Structural and optical impact of transition metal implantation into zinc oxide single crystals and nanowires

Dissertation

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Chapter 1

Introduction

Zinc oxide (ZnO) is a II-VI wide band gap semiconductor (3.437 eV) with an exciton binding energy of 60 meV [1], causing stable excitons at room temperature, and therefore it is an extremely promising candidate for efficient visible-UV-optoelectronics [2]. Furthermore, ZnO as well as GaN are the most promising candidates for spin-based electronic devices, since room temperature ferromagnetism was predicted for transition metal alloyed ZnO and GaN [3–5]. The key question for the theoretical descriptions of the ferromagnetic origin in diluted magnetic semiconductors is the electronic configuration of the transition metal 3d-shell and its host lattice interaction to provide a spin-spin exchange mechanism between the magnetic impurities. There are three popular spin-coupling mechanisms: carrier exchange [3], double exchange [5–7], and coupling via a bound magnetic polaron [8–10]. Therefore, the charge state and the involved electronic 3d-shell configuration of transition metal ions, as well as the nature of defects in the host crystal are crucial points in understanding the magnetic mechanism within the diluted magnetic semiconductors. However, experimental data reveal inconsistent magnetic properties for transition metal alloyed ZnO [6; 8; 11–13], leaving the real mechanism for ferromagnetism in ZnO unclear. On the other hand, the formation of transition metal rich segregations in transition metal alloyed ZnO have a major effect onto the magnetic properties [14–20].

The incorporation of transition metal centers in wide band gap semiconductors results in a multiple splitting of degenerated 3d-shell states of free transition metal ions. The electronic structure is affected by the Stark effect of the crystal field, which has trigonal symmetry (C₃ᵥ) in hexagonal wurtzite structures like ZnO and is treated as perturbation of a tetrahedral (T₄) symmetry of a cubic crystal [21; 22]. Further splitting of the electronic structure results from spin-orbit interaction, vibra-
tional contributions and Jahn-Teller coupling [23]. As a result, transitions between these 3d-shell state become partly allowed and show very sharp transitions with long lifetimes (up to milliseconds) [22–25]. In addition to spintronic applications, these intra-shell transitions could be used in optoelectronic devices (light-emitting diodes or laser diodes). E.g. such intra-shell transitions of ions are commonly used in conventional optical communication technology for generation, guiding, switching, and amplification of light [26]. Microelectronic industry intends to use these concepts for optical on- and off-chip communication to conquer limitations of electronic communication [27–29].

The bottom-up production process of one-dimensional (1D) semiconductor nanostructures, especially nanowires, offers a great chance to overcome the limitations of up-to-date microelectronic devices built by top-down lithography processes. Up to now, field effect transistor arrays, logical and computational gates [30], nanosized light-emitting diodes and detectors [31–33], and nanosensors with functionalized semiconductor surfaces [34; 35] have been demonstrated on the basis of semiconductor nanowires. ZnO nanowires can be applied in light-emitting diodes (LED), lasers or waveguides [36–38]. Commonly ZnO nanowires are grown via the vapor-liquid-solid growth mechanism [39; 40], which was already described in the 1960s for gold-assisted growth of silicon whiskers [41]. The utilization of transition metal alloyed ZnO nanowires for LEDs or spintronics requires the control of the transition metal concentration and distribution across the whole nanowire.

Typically, ZnO nanowires are grown by vapor transport with a source temperature above 800°C [39; 40]. These high temperatures and the common introduction of oxygen are crucial parameters for the formation of Zn_{1-x}TM_xO nanostructures [42–45]. A too high temperature and oxygen partial pressure would force the oxidation of the transition metal in the source or nanowires and lead to a reduced transition metal concentration or the formation of possible transition metal oxide secondary phases within the nanowires. However, ion implantation of transition metals into semiconductor nanowires allows the direct control of the concentration and distribution, and is a common tool to avoid the limitations during growth [46–48].

The major disadvantage of the ion implantation is the formation of numerous defects, which requires an additional annealing step. Annealing of transition metal implanted ZnO thin films and nanowires in air or oxygen leads to the formation of a broad luminescence band in the visible spectral region [49; 50]. An almost whitish photoluminescence of those samples was shown, revealing the potential of ZnO for white light emitting diodes [49].

Light emitting diodes (LED) exist for the blue, green, yellow, and red spectral
range of visible light [51]. They are either based on band-gap engineered ternary  
III-V semiconductors like InGaN, GaAlAs, or AlInGaP [52, 53] or on wide band  
gap semiconductors (c-BN, AlN, GaN, ZnO, or ZnS) doped with color centers like  
rare earth elements or transition metals [54–58]. Such LEDs are used for lasers or  
for one color applications because of their high energy conversion efficiency. Also  
for illumination purposes white light diodes are envisioned in order to replace light  
bulbs and fluorescent lamps to reduce the power consumption of illuminants [59; 60].  
White light sources on the basis of LEDs are usually fabricated in two different  
ways. The integration of red, green, and blue LEDs enables independent control of  
the three different color intensities yielding full-color displays [52]. The other route  
includes the use of near-ultraviolet light-emitting InGaN to excite a blue/yellow  
phosphorus [61]. Both approaches are effective, but reduce the energy conversion  
efficiency, are costly and complicated due to the multiple processing steps needed  
for the realization of white light emission.

White light emitting diodes were realized via a multilayer heterostructure con-  
sisting of n-ZnO:In/p-GaN:Mg/n-GaN on sapphire, where white electroluminescence  
was generated at the n-ZnO/p-GaN interface [62]. There, the white light is generated  
due to recombinations involving deep defects in the active region and strongly de-  
pends on defects generated during the fabrication of the multilayer heterostructure.  
Defects, which lie deep in the band gap of a semiconductor, behave as strong recom-  
bination centers (for a detailed list of deep defect centers in ZnO see Ref. [63] and  
references therein). For example, the broad green and yellow luminescence bands  
with modulated structure on the high energy side in ZnO and GaN, respectively,  
are due to the recombination between shallow donor levels and mainly the ground  
state of a deep level plus an integral number of a principal optical phonon energy  
[64; 65]. If distinct emission bands in the blue, green, and red spectral ranges are  
generated by defect-related donor-acceptor pair (DAP) transitions, the combined  
emission bands could give a spectrum that appears white to the naked eye.

It is quite complicated to produce a ZnO-based pn-diode [66–68]. Among the  
potential impurities acting as acceptors, the group-V elements nitrogen, phospho-  
rus, arsenic, and antimony are the most promising [69]. However, the realization and  
engineering of devices require both n- and p-type dopings as well as detailed knowl-  
dge of the doping issues, such as carrier concentration, mobilities, doping species,  
doping levels, and solubility limits. ZnO crystals are intrinsically n-type conducting  
due to native defects such as oxygen vacancies (V_o) [70; 71], zinc interstitials (Zn_I)  
[72], or donor impurities [73–75]. Therefore, the luminescence of ZnO shows a variety  
of very sharp lines in the photoluminescence spectra in the near band gap region.
Most of these intense luminescence lines are usually dominated by transitions of donor bound excitons, which are commonly labeled from I₁ to I₁₁ [73], whereby the identity of the corresponding donors is in the most cases unknown. Some of them were assigned to specific elements such as hydrogen, aluminum, or gallium [73; 74].

The aim of this work is the controlled incorporation of transition metals into ZnO nanowires via ion implantation and the successful activation of the ion implanted transition metal ions in the ZnO host matrix. The results of the transition metal implanted ZnO nanowires are compared with observations of transition metal implanted bulk ZnO single crystals.

The successful activation of the transition metal ions in ZnO is determined via luminescence measurements (photo- and cathodoluminescence). Furthermore, the annealing effect of the implantation induced defects is studied by Raman spectroscopy and luminescence spectroscopy. However, broad deep luminescence bands are observed after ion implantation and annealing, the chemical nature of those bands will be discussed within this work. High dose transition metal implanted ZnO single crystals show the formation of secondary phases after annealing, which are determined as far as possible by means of Raman spectroscopy, X-Ray diffraction and transmission electron microscopy.

An introduction to the physical properties of transition metals in semiconductors is given in chapter 2 with focus on ZnO. The prominent spin-coupling mechanisms are described including the theoretical predictions of the magnetic ordering in transition metal alloyed ZnO. On the other hand, an introduction to the 3d-shell degeneration is presented.

Chapter 3 presents the preparation techniques of transition metal alloyed ZnO. Not only the preparation of ZnO nanowires and the issues to prepare transition metal alloyed ZnO nanowires are discussed, the chapter starts with the fabrication of bulk ZnO crystals and thin films. Within this chapter the growth of the CrysTec single crystals, pulsed laser deposited thin films as well as ZnO nanowires are shown, which are ion implanted with transition metal ions.

In chapter 4 the used characterization techniques are described, including the definition of color.

The structural properties of transition metal implanted ZnO directly after the ion implantation process as well as the annealing effect is presented in chapter 5. The observation of a possible local vibration mode of Mn on a zinc lattice side is
discussed in this chapter. The chapter winds up with the discussion and delimitation of secondary phases in high dose transition metal implanted ZnO.

In chapter 6 the luminescence properties of transition metal implanted ZnO are presented and discussed. The chemical nature of the photoluminescence $I_9$ line in the near band gap luminescence of ZnO is assigned to a shallow indium donor by intensity decay study of the $I_9$ line after ion implantation of the radioactive $^{111}$In isotope. The ion implantation of transition metals into ZnO as well as the subsequent annealing in air or oxygen results in broad and deep luminescence bands in the visible range. The chemical nature of the corresponding defects is discussed in the first major part of this chapter. The second major part discusses the observed intra-shell luminescence of the transition metal ions in ZnO, including the luminescence properties at different temperatures and excitation intensities.

The last chapter gives a short summary of this thesis and presents a short outlook for future work.
1. Introduction
Chapter 2

Transition metals in semiconductors

Diluted magnetic semiconductors (DMS) are semiconductive materials where a fraction of the host cations are replaced by magnetic ions such as transition metals (TM) or rare earth elements. DMS materials show a potential for spintronic devices which utilize the spin in magnetic materials together with the charge of electrons in semiconductors [11; 13; 76; 77]. For practical applications in spintronic devices, it is obvious that DMS materials have to show ferromagnetism with a Curie temperature above room temperature. In the early period especially A$^{II}$B$^{VI}$ compounds (with A = Zn, Cd and B = S, Se, Te) alloyed with transition metals ions were studied, but almost all show paramagnetic, antiferromagnetic or spin-glass behavior [78; 79]. The breakthrough was achieved with Mn alloyed III-V semiconductors, such as the 'high temperature' ferromagnetic GaMnAs. First observations of hole-mediated ferromagnetism (carrier-mediated exchange) in GaMnAs exhibit a Curie temperature of 110 K [80], which was increased to 173 K by MBE growth [81; 82]. Adapted from this experimental observation, Dietl et al. predicted ferromagnetism in Mn alloyed ZnO and GaN with Curie temperatures above room temperature [3], if both materials are highly p-type doped.

Two other popular spin-coupling mechanisms used to describe ferromagnetic ordering within semiconductors are: double exchange [5; 7; 11], and coupling via a bound magnetic polaron [8–10]. The carrier exchange interaction requires free carriers for the spin coupling between TM centers [3], where a large number of free valence band or conduction band carriers and levels close to the bands is necessary. The Zener double exchange is an indirect coupling mechanism between two neighboring TM centers in different charge states, where the electron exchange is mediated
by an oxygen atom [7]. The electron is transferred from TM ions in low states to TM ions in higher states if both magnetic moments are aligned parallel [7]. Spin coupling via a bound magnetic polaron is induced by alignment of the polaron spin to all impurities with a half-full or more than half-full 3d-shell within the hydrogen polaron orbit [9]. Therefore, the charge state and the involved electronic 3d-shell configuration of TM ions are crucial points in understanding the magnetic mechanism within the diluted magnetic semiconductors. Typically, all transition metal atoms occupy a zinc lattice sides in ZnO [83; 84]. Given that zinc is commonly double positive charged within the ZnO lattice, all TM ions on a zinc lattice side are double positive charged ions in ZnO: TM$^{2+}$. Table 2.1 shows the electronic configuration of transition metals with a completely filled 4s-orbital with the exception of Cr [85]. The d-shell of transition metals has ten available states, thereby the 3d band of Mn$^{2+}$ and Cr$^{2+}$ is half-filled with 5 electrons with up-spin. The electronic configuration of the 3d-shell of a transition metal ion is commonly indicated with d$^n$ (with n the number of electrons in the d-shell). Therefore, the Mn$^{2+}$ ion has a

### Table 2.1: Electronic configuration of the 3d-shell of transition metal ions in crystal fields [85]. At this point further perturbations by the crystal field are neglected and discussed in section 2.2. Therefore, the last row specifies the ground state term of the corresponding free ion.

<table>
<thead>
<tr>
<th>Free transition metal ion</th>
<th>Transition metal ions in crystal fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ni 3d$^8$4s$^2$</td>
<td>Ni$^{4+}$ Ni$^{3+}$ Ni$^{2+}$ Ni$^+$ Co$^{3+}$ Co$^{2+}$ Co$^+$</td>
</tr>
<tr>
<td>Co 3d$^7$4s$^2$</td>
<td>Fe$^{3+}$ Fe$^{2+}$ Fe$^+$ Fe$^0$</td>
</tr>
<tr>
<td>Fe 3d$^6$4s$^2$</td>
<td></td>
</tr>
<tr>
<td>Mn 3d$^5$4s$^2$</td>
<td>Mn$^{7+}$ Mn$^{6+}$ Mn$^{5+}$ Mn$^{4+}$ Mn$^{3+}$ Mn$^{2+}$ Mn$^{1+}$ Mn$^0$ Mn$^{-}$</td>
</tr>
<tr>
<td>Cr 3d$^3$4s$^1$</td>
<td>V$^{5+}$ V$^{4+}$ V$^{3+}$ V$^{2+}$ V$^+$ V$^0$</td>
</tr>
<tr>
<td>V 3d$^3$4s$^2$</td>
<td></td>
</tr>
<tr>
<td>Ti 3d$^2$4s$^2$</td>
<td>Ti$^{4+}$ Ti$^{3+}$ Ti$^{2+}$ Ti$^+$ Ti$^0$</td>
</tr>
<tr>
<td>Sc 3d$^1$4s$^2$</td>
<td>Sc$^{3+}$ Sc$^{2+}$ Sc$^+$ Sc$^0$</td>
</tr>
</tbody>
</table>

| Electronic configuration d$^n$ | 3d$^0$ 3d$^1$ 3d$^2$ 3d$^3$ 3d$^4$ 3d$^5$ 3d$^6$ 3d$^7$ 3d$^8$ |
| Number of d$^n$ electrons | 0 1 2 3 4 5 6(4) 7(3) 8(2) |
| Spin $S = n/2$ | 0 1/2 1 3/2 2 5/2 2 3/2 1 |
| Term $2S+1L$ | $^1S$ $^2D$ $^3F$ $^4F$ $^5D$ $^6S$ $^5D$ $^4F$ $^3F$ |
The electronic structure is affected by the Stark effect of the crystal field, which has trigonal symmetry (C\textsubscript{3v}) in hexagonal wurtzite structures like ZnO and is treated as perturbation of a tetrahedral (T\textsubscript{d}) symmetry of a cubic crystal [21; 22]. Further splitting of the electronic structure results from spin-orbit interaction, vibrational contributions and Jahn-Teller coupling [23]. As a result, transitions between these 3d-shell state become partly allowed and show very sharp transitions with long lifetimes (up to milliseconds) [22–25; 88]. In addition to spintronic applications, these TM intra-shell transitions within semiconductors could be used in optoelectronic devices.

Depending on the charge state of the transition metals donor or acceptor levels could be introduced into the band gap. Table 2.2 summarizes the expected charge state and its impact onto II-VI and III-V semiconductors [89]. Therefore, transition metals could be a hole or electron source, which is the case for Mn\textsuperscript{2+} ions in GaAs. For ZnO, such transfer level was reported for copper impurities, which is a neutral acceptor [90].

This chapter gives an introduction to magnetic exchange interactions and summarizes the computed observations with emphasis onto transition metal alloyed ZnO. The discussion is continued with a short introduction to the degeneration of open inner shells (\textit{d}\textsuperscript{n} and \textit{f}\textsuperscript{n}) by the electrostatic crystal field of the host lattice in section 2.2. Finally, the anticipated impact onto the band gap of ZnO with increasing transition metal content is treated in section 2.3.

\textbf{Table 2.2: Expected oxidation and charge state of some transition metals in II-VI and III-V semiconductors, whereas all TM\textsuperscript{2+} ions in ZnO are typical neutral (denoted as A\textsuperscript{0}/D\textsuperscript{0}) [89].}

<table>
<thead>
<tr>
<th>II-VI</th>
<th>3d\textsuperscript{3}</th>
<th>3d\textsuperscript{4}</th>
<th>3d\textsuperscript{5}</th>
<th>3d\textsuperscript{6}</th>
<th>III-V</th>
</tr>
</thead>
<tbody>
<tr>
<td>A\textsuperscript{−}</td>
<td></td>
<td></td>
<td>Cr\textsuperscript{2+}</td>
<td>Mn\textsuperscript{2+}</td>
<td>A\textsuperscript{−}</td>
</tr>
<tr>
<td>A\textsuperscript{0}/D\textsuperscript{0}</td>
<td></td>
<td>Cr\textsuperscript{2+}</td>
<td>Mn\textsuperscript{2+}</td>
<td>Fe\textsuperscript{2+}</td>
<td>A\textsuperscript{−}</td>
</tr>
<tr>
<td>D\textsuperscript{+}</td>
<td>Cr\textsuperscript{3+}</td>
<td>Mn\textsuperscript{3+}</td>
<td>Fe\textsuperscript{3+}</td>
<td></td>
<td>A\textsuperscript{0}/D\textsuperscript{0}</td>
</tr>
<tr>
<td>D\textsuperscript{++}</td>
<td>Mn\textsuperscript{4+}</td>
<td>Fe\textsuperscript{4+}</td>
<td></td>
<td></td>
<td>D\textsuperscript{+}</td>
</tr>
</tbody>
</table>
2.1 Magnetism

2.1.1 Direct and super-exchange

The coupling of localized electron spins $s_{i,j}$ can be described by the direct exchange interaction via the Heisenberg Hamiltonian [91–93]:

$$H = \sum_{ij} J_{ij} s_i \cdot s_j; \quad (2.1)$$

where $J_{ij}$ is the exchange integral. $J_{ij}$ tends to be positive, if both states coupled by the exchange integral $J_{ij}$ are electronic states in a free atom. A positive exchange integral $J_{ij}$ represents a parallel alignment of spins. The situation changes completely for the spin exchange interaction between neighboring atoms. In that case $J_{ij}$ tends to be negative where two electrons are aligned antiparallel to form bonding states [93]. The sign of $J_{ij}$ in solids is in principle either positive or negative. This Heisenberg Hamiltonian (also ‘Heisenberg Model’) is used for the description of the ferromagnetism of transition metals, such as iron [91].

If the distance between the magnetic ions is too large for direct exchange coupling, the magnetic moments are coupled by the super-exchange mechanism [92; 93]. In this case the exchange interaction is mediated by means of a non-magnetic ion between the non-neighboring magnetic ions, occurring in ionic solids such as MnO [92]. The d-shell of Mn$^{2+}$ ions has 5 electrons with parallel aligned spin, whereas the p-orbital of the O$^{2-}$ ions is fully occupied with antiparallel spin alignment. The super-exchange mechanism mediates a parallel (ferromagnetic arrangement) or antiparallel (antiferromagnetic arrangement) alignment between two Mn ions via an oxygen ion. Thereby, the antiferromagnetic arrangement is energetically favored which allows a delocalization of the involved electrons due to a lowering of the kinetic energy [92]. It is important that the electrons of the oxygen atom are located within the same orbital, i.e. the oxygen atom must connect the both Mn atoms.

2.1.2 Carrier-mediated exchange

In carrier-mediated exchange processes the magnetic moments of transition metals are coupled via free carriers, requiring a high free carrier concentration. The RKKY\(^1\) exchange interaction occurs in metals with localized moments and the exchange is mediated via valence electrons (free electron gas) [92; 93]. A distance dependent

\(^1\)RKKY: Rauderman, Kittel, Kasuya, Yosida
exchange integral characterizes the coupling between the magnetic moments [92]:

$$J_{RKKY}(r) \propto F(2k_F r) \quad \text{with} \quad F(x) = \frac{\sin x - x \cos x}{x^4}$$

This exchange coupling is of long range and anisotropic. Additionally, it possesses an oscillating behavior [92], resulting in a complicate spin arrangement. The ferro- or antiferromagnetic ordering is a function of the distance between the magnetic moments. Rare earth metals are typically coupled via the RKKY exchange [92].

Dietl et al. proposes the mean-field Zener model to describe the ferromagnetic ordering in GaMnAs and ZnMnTe [3]. This model is based on the RKKY exchange interaction and the Zener model, whereas latter one proposes a spin exchange model between carriers and localized spins [6; 95; 96]. The d-shell spins of adjacent Mn atoms are aligned in an antiferromagnetic configuration due to super exchange interaction. On the other hand, the indirect coupling leads to a ferromagnetic alignment of the incomplete d-shell. Ferromagnetism could be observed, if the Zener coupling dominates over the direct super exchange coupling [3; 95; 96]. Dietl et al. assumes that the interaction between the localized Mn atoms is mediated by free holes in GaMnAs, and results in ferromagnetic ordering with a computed Curie tempera-

**Figure 2.1:** Computed Curie temperature for various semiconductors alloyed with 5 at.\% Mn with the assumption they show p-type conducten with a hole concentration of $3.5 \cdot 10^{20}$ per cm$^3$ (from [3; 94]).
ture of 120 K. This computed value fits very well with the experimental value of 110 K for GaMnAs [80]. As Mn provides both a localized spin and at the same time an acceptor level within the band gap [89], Dietl et al. predicts the increase of the Curie temperature with increasing Mn content in GaMnAs [3], which was confirmed by experiments [81; 82]. On that basis Dietl et al. computed the Curie temperature for several p-type doped semiconductors containing 5 at.% Mn with a hole concentration of $3.5 \cdot 10^{20}$ per cm$^3$ (see figure 2.1) [3; 94]. Their results reveal a Curie temperature above room temperature for p-type ZnO, GaN and diamond. As it is possible to prepare 5 at.% Mn alloyed ZnO (see chapter 3), it is temporary impossible to prepare such high p-type doped ZnO crystals [63; 97; 98].

2.1.3 Double exchange

Perovskite structure manganites $\text{La}_{1-x}\text{A}_x\text{MnO}_3$ (with $\text{A} = \text{Ca}, \text{Sr}$ or $\text{Ba}$) and transition metal oxides of the type $\text{TM}_3\text{O}_4$ include transition metal ions with two different charge states [7; 92; 93]. In these materials ferromagnetism could only be observed, if electronic conduction of this materials is good [7]. The oxygen ion is bound to two different charged transition metal ions. An electron can be transferred from the lower positive charged TM ion to the oxygen ion, if an electron is transferred from the oxygen ion to the higher positive charged TM ion at the same time [7]. Zener expresses two wave functions which represent the system configuration before $\psi_1$ and after $\psi_2$ the electron transfer for such manganese perovskite structure as [7]:

$$\psi_1 : \text{Mn}^{3+}\text{O}^2^-\text{Mn}^{4+} \quad \psi_2 : \text{Mn}^{4+}\text{O}^2^-\text{Mn}^{3+};$$

with an exchange energy of [7]:

$$E_{\text{double}} = \int \psi_1^* (H - \epsilon_0) \psi_2 d\tau;$$

where $H$ is the Hamiltonian of the whole system and $\epsilon_0$ the energy associated with the initial states $\psi_1$ and $\psi_2$. The integral is extended over the coordinates and spins of all electrons [7]. In compliance to Hund’s rule, the hopping of electrons can only occur if the spins of both transition metal ions are aligned parallel [7; 92].

Sato and Katayama-Yoshida have performed first principle electronic structure calculations for various II-VI and III-V semiconductors alloyed with transition metals [4; 99–102]. Their computed results for ZnO alloyed with Mn, Co, Fe, or Ni are shown in figure 2.2 as function of carrier concentration for different transition metal concentrations. Thereby, the ferromagnetic state as well as the spin-glass state are
The stability of the ferromagnetic state in (a) Mn, (b) Fe, (c) Co and (d) Ni alloyed ZnO are shown as a function of the carrier concentration, which were computed by Sato and Katayama-Yoshida [99]. On the y-axis the energy difference between the ferromagnetic state and the spin-glass state is given. Indicated within the four diagrams. The y-axis demonstrates the stability of either the ferromagnetic state or the spin-glass state by means of the total energy difference between these two states and naively corresponds to the Curie temperature [99]. Their computed results exhibit the formation of a ferromagnetic state for TM alloyed ZnO in the series from V to Ni with exception of Mn. For Mn alloyed ZnO they suggest that the super-exchange interaction between the Mn ion stabilizes the spin-glass state [99], due to the d⁵ electronic configuration. For transition metals with partially filled 3d orbitals (3d-band of up-spin or down-spin states are not fully occupied) hopping of electrons from one TM ion to another TM ion by means of the double exchange interaction is allowed [99]. Figure 2.2 shows an increase in the energy difference of the ferromagnetic state with increasing electron concentration for Fe, Co and Ni alloyed ZnO, which results in a more stable ferromagnetic state and possibly in a higher Curie temperature [99]. In new publications, Sato and Katayama-Yoshida have simulated the Curie temperature of several diluted mag-
Figure 2.3: The spin of a bound magnetic polaron (donor electron) couples antiparallel to a half-full or more than half-full 3d-shell of a transition metal impurity (from [9]).

Given that GaN and ZnO are intrinsically n-type conducting, a high amount of shallow and deep donor levels within the band-gap could be found [73; 106; 107] and act as electron traps. The formation of one charge-compensation electron for every donor defect leads to the production of a polaron [108–111], whereas the polaron size (hydrogenic orbital) depends on the effective mass of the donor electron and the dielectric constant [8]. In that case the donor tends to form a bound magnetic polaron, where the spin of the donor electron couples with 3d-moments of the transition metal ions inside the polaron orbit [108–111] and leads to the alignment of all 3d-moments [9]. This situation is shown in figure 2.3 [9], where the donor defects associated with the hydrogenic polaron orbits are represented as squares and blue...
circles, respectively. As shown in figure 2.3, all 3d-moments within an hydrogenic polaron orbit are aligned parallel. If two or more hydrogenic polaron orbits overlap, the 3d-moments within all the overlapping polaron orbits are aligned in the same direction. The interaction between the 3d-moments and the donor electron spin is represented by the Heisenberg exchange Hamiltonian (equation 2.1 in section 2.1.1) [8]. Therefore, it is possible to produce ferromagnetic diluted magnetic semiconductors where the ferromagnetism is mediated via defects and does not necessarily involve free charge carriers [8]. The Curie temperature depends on the donor and magnetic impurity concentration, as well as on the position of the impurity in the 3d-series [9]. The magnetic moment per dopant cation at room temperature of thin Zn_{0.95}TM_{0.05}O films shows a maximum at Co, and between Ti and V [9].

### 2.2 3d-shell degeneration

The incorporation of transition metal elements into a crystal lattice leads to an interaction between the host crystal and the 3d-shell of the transition metals. Bethe introduced in the early 20th century the crystal field theory, which describes the influence of an electric field with a predetermined symmetry onto an atom [112]. It should be noted, that this crystal field theory affects not only the partly filled 3d-shell of transition metals, it describes the splitting of \( f^n \)-shells as well. Thus, the following description of crystal field splitting is applied to all magnetic ions including the complete transition metal series (with partially filled 3d-, 4d-, or 5d-shells), the lanthanide series (with partially filled 4f-shells) and the actinide series (with partially filled 5f-shells). The relative strength of the crystal field and other interactions differs between those magnetic ions, but the model of state splitting is essentially the same for all magnetic ions [113]. Otherwise, it was shown, that the crystal field is a significant factor for the susceptibility of paramagnetic iron group and rare earth group salts [114–116]. Therefore, the configuration of \( d^n \)- and \( f^n \)-shell within semiconductors is a critical criterion for the above mentioned magnetic coupling mechanism. The electronic structure of a free atom can be solved via the Schrödinger equation [117]:

\[
\left( \sum_{i=1}^{Z} \left[ \frac{p_i^2}{2m} - \frac{Ze^2}{r_i} + \sum_{i>j} \frac{e^2}{|r_i - r_j|} \right] \right) \psi(\mathbf{r}) = E\psi(\mathbf{r}); \tag{2.2}
\]

where the part in brackets is the Hamiltonian for an atom with the atomic number \( Z \). For the crystal field perturbation the Hamiltonian for a free atom in equation 2.2
is expanded with the crystal field interaction $H_{CF}$, spin-orbit interaction $H_{SO}$, and possible further interactions [85; 113; 118]:

$$H = \left( \sum_{i=1}^{N} \left[ \frac{\mathbf{p}_i^2}{2m} - \frac{Ze^2}{r_i} \right] + \sum_{i>j} \frac{e^2}{|\mathbf{r}_i - \mathbf{r}_j|} \right) + H_{CF} + H_{SO} + \ldots; \quad (2.3)$$

where the first term represents the Hamiltonian for a free transition metal ion and $N$ the number of electrons. Bethe used the group theory for the development of the crystal field theory [112]. Due to the complexity and length of the whole theory, a full description of the theory would go beyond the scope of this thesis. Therefore, only a short introduction into the crystal field theory and the main perturbation is presented within this section, a more detailed account is given in the references [85; 112; 113; 118–122] and references therein.

### 2.2.1 Crystal field perturbation

The crystal field theory describes the effect of electrostatic forces of a host material onto the electronic configuration of a magnetic ion [113; 119]. The nature of bonding is one factor. In ionic crystals the electrostatic force is divided into a long-range attractive force and a short-range repulsive force, which is substantially assigned to the outer electrons acting between neighboring ions [113]. Covalent bonded materials share the electrons between orbitals of neighboring ions, which reduces the total energy of the system [113]. Within a crystal the electric forces onto an magnetic ion degrade the free ion electron states by the same mechanism which produces crystal bonding [113]. For this degeneration an additional Hamiltonian $H_{CF}$ is introduced into equation 2.2 and is specified as [113; 119]:

$$H_{CF} = -eV_{CF}. \quad (2.4)$$

The intensity of the crystal field splitting is then determined by evaluation of the matrix elements [119]:

$$\int \psi_i^* \cdot eV_{CF} \cdot \psi_j d\tau \equiv \langle \psi_i | eV_{CF} | \psi_j \rangle,$$

where $\psi_{i,j}$ are spherical wave functions. The main question at this point is: how to proceed with the $\psi$ wave functions on $V_{CF}$, which requires a detailed knowledge of the potential operator $V_{CF}$. Hence, a mathematical form of $V_{CF}$ is established via the expansion theorem, which is in detail described in reference [119]. In this way,
the crystal-field potential $V_{CF}$ in equation 2.4 can be written as [113; 119]:

$$V_{CF} = \sum_k \sum_q c_k^q R_k(r) Y_k^q(\theta, \phi),$$

where $c_k^q$ are expansion coefficients of $V_{CF}$ with respect to the basis functions $R_k(r) Y_k^q(\theta, \phi)$. Thereby, $R_k(r)$ is a radial function and $Y_k^q(\theta, \phi)$ a spherical harmonic. Equation 2.5 expresses the potential $V_{CF}$ as sum of potentials from all the surrounding ligands [119]. The crystal field potential energy of a magnetic ion can then be expressed as sum of individual electronic contributions of the crystalline environment and is solved in terms of many-electron matrix elements (more details in [113; 119; 121]), which includes one electron in an open-shell orbital of the magnetic ion and all outer $s^2p^6$-shell electrons of the ligands. The terms $R_k(r) Y_k^q(\theta, \phi)$ in equation 2.5 are called ‘crystal field parameters’. For an electron with an angular momentum $l$, a linear expansion of the operator $W_{CF}$ is introduced to remove the dependence on angular coordinates, which generalizes the multipolar expansion of equation 2.5 [113]:

$$\langle lm_1 | W_{CF} | lm_2 \rangle = \sum_{k,q} \langle lm_1 | t^{(k)}_q | lm_2 \rangle \hat{B}^k_q. \quad (2.6)$$

Thereby, the $\hat{B}^k_q$ are the crystal field parameters, which are in general complex quantities. The $m_i$ are the magnetic quantum numbers with values between $-l$ and $+l$. $\langle lm_1 | t^{(k)}_q | lm_2 \rangle$ are the matrix elements of the one-electron matrix operators $t^{(k)}_q$ (defined in Appendix 1 of reference [113]). In this vein, the crystal field potential in equation 2.5 can be supposed as crystal field operator acting on many-electron states and is written as [113]:

$$V_{CF} = \sum_{k,q} \hat{B}^k_q T^{(k)}_q \quad \text{with} \quad T^{(k)}_q = \sum_i t^{(k)}_q(i). \quad (2.7)$$

As illustrated in equation 2.7, the tensor operator $T^{(k)}_q$ is the sum of the one-electron tensor operators $t^{(k)}_q(i)$ from equation 2.6, which acts on the states of single electrons [113]. In quantum mechanics an energy operator must be Hermitian; thus, the crystal field operator in formula 2.7 must be Hermitian. Therefore, the Hermitian conjugates of the tensor operator $T^{(k)}_q$ and the crystal field parameter are given by [113]:

$$T^{(k)^*}_q = (-1)^q T^{(k)}_q \quad \text{and} \quad \hat{B}^{k*}_q = (-1)^q \hat{B}^k_{-q}$$

Consequently the crystal field operator $V_{CF}$ from equation 2.7 can be written as
where $B^k_q$ is defined for $q = 0$: $\hat{B}^k_0 = B^k_0$; and for $q > 0$:

$$\hat{B}^k_q = B^k_q + iB^k_{-q} \quad \text{and} \quad \hat{B}^k_q = (-1)^q \left( B^k_q - iB^k_{-q} \right).$$

Therefore, the crystal field is now expressed in terms of the real parameter $B^k_q$ and the tensor operator $T^{(k)}_q$ in equation 2.7 is replaced by the operator $\Omega_{k,q}$, which forms no tensor [113]. The latter is expressed by [113]:

$$\Omega_{k,q} = (T^{(k)}_q + (-1)^q T^{(k)}_{-q}), \quad \text{for } q > 0$$
$$\Omega_{k,q} = i \left( T^{(k)}_q + (-1)^q T^{(k)}_{-q} \right), \quad \text{for } q < 0$$
$$\Omega_{k,0} = T^{(k)}_0.$$ (2.9)

It is now necessary to assign numerical values to the crystal field parameter $B^k_p$.

**Table 2.3:** Listed are the algebraic expressions of the tensor operators $C^{(k)}_q$ with $q \geq 0$ (after [113]). For negative $q$: $r_+ = x + iy$ is replaced with $r_- = x - iy$ and the overall expression is multiplied by the factor $(-1)^q$.

<table>
<thead>
<tr>
<th>$k$</th>
<th>$q$</th>
<th>$r^kC^{(k)}_q$</th>
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<tbody>
<tr>
<td>2</td>
<td>0</td>
<td>$\frac{1}{2} (3z^2 - r^2)$</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>$-\frac{1}{2} \sqrt{6} zr_+$</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>$\frac{1}{4} \sqrt{6} r_+^2$</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>$\frac{1}{8} (35 z^4 - 30 r^2 z^2 + 3 r^4)$</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>$-\frac{1}{4} \sqrt{70} (7 z^2 - 3 r^2) z r_+$</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>$\frac{1}{4} \sqrt{70} (7 z^2 - r^2) r_+^2$</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>$-\frac{1}{4} \sqrt{35} z r_+^3$</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>$\frac{1}{16} \sqrt{70} r_+^4$</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>$\frac{1}{16} (231 z^6 - 315 r^2 z^4 + 105 r^4 z^2 - 5 r^6)$</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>$-\frac{1}{16} \sqrt{42} (33 z^4 - 30 r^2 z^2 + 5 r^4) z r_+$</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>$\frac{1}{16} \sqrt{105} (33 z^4 - 18 r^2 z^2 + r^4) r_+^2$</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>$-\frac{1}{16} \sqrt{105} (11 z^2 - 3 r^2) z r_+^3$</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>$\frac{3}{35} \sqrt{14} (11 z^2 - r^2) r_+^4$</td>
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<tr>
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<td>5</td>
<td>$-\frac{3}{16} \sqrt{77} z r_+^5$</td>
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<tr>
<td>6</td>
<td>6</td>
<td>$\frac{1}{16} \sqrt{231} r_+^6$</td>
</tr>
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For this it is needed to adopt a specific normalization of the tensor operator $t^{(k)}_q(i)$. This is done via the so-called ‘Wybourne normalization’ by use of tensor operators which have the same normalization as the functions $C_q^{(k)}(i) = C_q^{(k)}(\theta_i, \phi_i)$ [113]. These functions are related to spherical harmonics [113]:

$$C_q^{(k)}(i) = \sqrt{\frac{4\pi}{2k + 1}} Y_{k,q}(\theta_i, \phi_i). \quad (2.10)$$

And with the Hermitian combination of the complex functions $C_q^{(k)}(i)$, as in equation 2.9, the crystal field operator is then written as [113]:

$$V_{CF} = \sum_{k,q>0} \left[ B_q^k \left(C_q^{(k)} + (-1)^q C_{-q}^{(k)}\right) + B_{-q}^k i \left(C_{-q}^{(k)} - (-1)^q C_q^{(k)}\right) \right] + \sum_k B_0^k C_0^{(k)}, \quad (2.11)$$

where $C_q^{(k)} = \sum_i C_q^{(k)}(i)$ is the summation over all the electrons in the d$^n$- or f$^n$-shell. Table 2.3 gives the list of the algebraic expression of the different tensor operators $C_q^{(k)}$ for different $k$ and $q$ combinations [113]. Site symmetry and matrix element selection rules are used to determine which tensor operator components in table 2.3 are introduced into the crystal field potential 2.11, whereas the restrictions are understood by the group theory [113]. For most magnetic ions the site symmetry group within a crystal lattice is a subgroup of the full rotation group O$_3$ and are shown in figure 2.4 (drawn according to reference [113]). Transition metal ions in ZnO have a C$_{3v}$ site symmetry [22], which is a subgroup of the tetrahedral T$_d$ site symmetry and therefore a subgroup of the O$_3$ group (see figure 2.4). For a given $k$ the set of crystal field parameters of a O$_3$ subgroup is determined by the number of site symmetry invariants for each of the allowed $k$ values [113], whereas a subgroup

Figure 2.4: Crystal field O$_h$ symmetries and their subgroups (after [113]).
Table 2.4: Non-vanishing crystal field parameters which are indicated by ‘+’ for
+q and ± if +q and −q parameters are non-zero (after [113]).

| k | |q|  | C_{3v} | C_{3h}/D_{3h} | C_2 | D_{2d}/C_{2v} | D_{2h} | S | D_{4h} |
|---|---|---|---|---|---|---|---|---|---|
| 2 | 0 | + | + | + | + | + | + | + | + |
| 2 | 2 | ± | + | + | ± | + | + | + |
| 4 | 0 | + | + | + | + | + | + | + |
| 4 | 2 | ± | + | + | ± | + | + |
| 4 | 3 | + | | | | | | |
| 4 | 4 | ± | + | + | ± | + | + |
| 6 | 0 | + | + | + | + | + | + | + |
| 6 | 2 | ± | + | + | ± | + |
| 6 | 3 | + | | | | | | |
| 6 | 4 | ± | + | + | ± | + |
| 6 | 6 | + | + | ± | + | + | ± |

contains one or more invariant representations. Table 2.4 shows the selection rules
for the crystal field potential components [113]. For ZnO it is common to handle the
C_{3v} crystal field perturbation as further perturbation of the tetrahedral T_d crystal
field [22; 23].

2.2.2 Spin-orbit interaction

Not only the crystal field results in a splitting of inner-shell states of magnetic ions,
also the magnetic dipole-dipole interaction between the spin \( s_i \) and the angular
magnetic moments \( l_i \) of inner-shell electrons of magnetic ions results in energy level
splitting. The Hamiltonian for the spin-orbit interaction can be written as [113]:

\[
H_{SO} = \zeta \sum_i s_i \cdot l_i ,
\]

where \( s_i \) and \( l_i \) are the spin and angular momentum operators for the \( d \) or \( f \) electron
labeled \( i \). \( \zeta \) in equation 2.12 is the spin orbit coupling constant.

For transition metal ions in crystals the spin-orbit interaction is small compared
to the crystal field interaction, which is the opposite way around for rare earth ions
where spin-orbit interaction is dominating [122]. Hence, the spin-orbit interaction is
neglected in a first approximation, where the crystal field interaction is determined\(^2\). As second approximation the spin-orbit interaction is determined.

### 2.2.3 Kramers degeneracy

A non degenerated state within a free ion in free space is only possible for even-numbered electronic system [120], then we have \( J = 0 \) for such systems\(^3\). But all odd-numbered electron states show a degeneracy where the degree is increased by a magnetic field [120]. Kramer shows that all states of an odd-numbered electronic system must still have a degeneracy in an electrostatic field in the absence of a magnetic field [120; 121; 123]. The degeneracy is a consequence of the invariance of the electron Hamiltonian to time-reversal, which follows from the antiunitary \( T \) operator to wave function of an odd-number of electrons [123]. The electronic energy level splits into at least two states [121], whereas a Kramer degenerated electron state are named Kramers doublet [120]. It should be additionally noted that Kramers theorem does not exclude the double degeneracy of electron levels in even-numbered electron systems [121].

### 2.2.4 Jahn-Teller distortion

The Jahn-Teller distortion (also known as ‘Jahn-Teller effect’) describes the distortion of a molecule or crystal lattice to achieve a lower energy and a lower degeneration in a system with static environment [120; 124]. Therefore, the Jahn-Teller distortion removes the degeneration of an degenerated ground state [124]. Figure 2.5 shows an example considered by Jahn and Teller [120]. On the vertices of a square four identical closed-shell ions are arranged together with an ion in the center of the square. Thereby, latter one has closed shells with a single \( p \) electron outside. The position of this \( p_x \)- or \( p_y \)-orbitals are indicated by two ellipses within the squares in figure 2.5a and figure 2.5b, respectively. These orbitals are necessarily degenerated [120]. The electrostatic potential of the environment affecting the \( p \)-orbitals is than written as [120]:

\[
V = \beta_{00} + \beta_{20} Z_{20},
\]

where \( Z_{lm} \) is the real quantity of a spherical harmonic and \( \beta_{km} \) is a suitable function to describe the environmental configuration. Due to the distortion of the environ-

\(^2\) For ZnO the first approximation deals only with the crystal field interaction in \( T_d \) symmetry, the trigonal field is added as third approximation after the spin-orbit interaction [22].

\(^3\) \( J \) is the total angular momentum with: \( J = L + S \)
ment, by pushing two neighbors in and pulling two others out by the same amount [as visible in figure 2.5(b), (c), (e), and (f)], an additional term is inserted into the potential, whereby the parameter $\eta$ describes the degree of the distortion [120]:

$$V(\eta) = \beta_{00} + \beta_{20}Z_{20} + \beta_{22}^c(\eta)Z_{22}^c,$$

where $\beta_{22}^c$ is zero, if $\eta$ is zero and if $\eta = \eta_1$ for the situation in figure 2.5(b) and (c), then $\eta = -\eta_1$ for the equal but opposite distortion shown in figure 2.5(e) and (f). The potentials for both configurations are coupled via the vector transformation matrix $C^z$ [120]:

$$V(-\eta) = C^zV(\eta) \quad \text{and therefore: } \beta_{22}^c(-\eta) = -\beta_{22}^c(\eta).$$

The energy of a distorted configuration is then given by [120]:

$$E_{xx} = \langle p_x | \beta_{22}^c Z_{22}^c | p_x \rangle \quad \text{and} \quad E_{yy} = \langle p_y | \beta_{22}^c Z_{22}^c | p_y \rangle,$$
and depends on $\eta$, whereas both energies are coupled via the vector transformation matrix $C^2$: $C^2E_{xx} = -E_{yy}$.

For atoms in a macroscopic crystal the physics are slightly different, where the Jahn-Teller distortion is induced by the vibration of the nuclear framework [121]. The Hamiltonian of a system with $N$ electrons and $N_0$ nuclei can be written as [121]:

$$H_{JT} = H_E + H_N + H_{NE},$$

with:

$$H_E = -\frac{\hbar^2}{2m} \sum_{i=1}^{N} \Delta_{ei} + \sum_{i>j=1}^{N} \epsilon^2_{ij},$$

$$H_N = -\sum_{k=1}^{N_0} \frac{\hbar^2}{2M_k} \Delta_{nk} + \sum_{i>j=1}^{N} \frac{Z_k Z_l \epsilon^2_{kl}}{R_{kl}},$$

$$H_{NE} = -\sum_{k=1}^{N_0} \sum_{i=1}^{N} \frac{Z_k \epsilon^2_{ik}}{r_{ik}},$$

where $H_E$ is the Hamiltonian for the electron energy, $H_N$ the nuclei energy and $H_{NE}$ the nuclei-electron interaction. Where $\Delta_{ei}$ is the Laplace operator of the $i$th electron coordinates; $\Delta_{nk}$ is the Laplace operator of the $k$th nuclear coordinates; $R_{kl}$ is the nuclear distance between nuclei $k$ and $l$; $r_{ik}$ is the distance between electron $i$ and nucleus $k$; $Z_k \epsilon$ is the charge of the nucleus $k$, and $M_k$ is the mass of nucleus $k$ [121].

The Hamiltonian is solved with an electronic wave function $\psi(r, R)$, whereas the nuclei are fixed at $R$ [121]:

$$\left( H_E + \sum_{k>l} Z_k Z_l \epsilon^2_{kl} + H_{EN} \right) \psi(r, R) = U_\mu(R) \psi(r, R),$$

(2.14)

where $\mu$ is a set of quantum numbers. $\psi(r, R)$ is considered as function of $r$ with parameter $R$, then the total wave function for the Hamiltonian in 2.14 can be written as [121]: $\Psi(r R) = \psi(r, R) \chi(R)$. Then, $\chi(R)$ is determined by [121]:

$$\left[ -\sum_{k=1}^{N_0} \frac{\hbar^2}{2M_k} \Delta_{nk} + U_\mu(R) \right] \chi_{\mu\nu}(R) = E_{\mu\nu} \chi_{\mu\nu}(R).$$

(2.15)

The separation of the equations of motion for the electron and nuclei from equation 2.14 to equation 2.15 is called Born-Oppenheimer approximation [121]. The potential $U(R)$ stimulates the nuclear motion and leads to a displacement of the nucleus around the equilibrium position $R_{0k}$ and its form depends on the electronic state $\mu$.

---

4Due to the great difference in the velocity and mass between the electron and the nuclei, the nuclear kinetic energy term is neglected [121].
This displacement induces a deformation of the electron orbital, but no jump from one orbital into another \[121\]. The Jahn-Teller distortion lowers the local symmetry, which lifts the degeneracy and these states are described as ‘vibronic’ \[125\]. The Jahn-Teller distortion is subdivided into a static Jahn-Teller distortion and a dynamic Jahn-Teller distortion. In static Jahn-Teller distortion the introduction of anharmonicity may force the system into a stable nuclear configuration \[121\], which is absence for the dynamic Jahn-Teller distortion. If the motions of electrons and nucleis are strongly coupled, then the systems moves from one equilibrium configuration to another, which is called dynamic Jahn-Teller distortion \[121\]. It was shown, that the Jahn-Teller distortion may not be excluded from the physics of intra-shell transitions of transition metal doped wide band gap semiconductors \[21; 126–128\].

2.3 Band-gap

So far only the theory behind the magnetism and the 3d-shell degeneration of transition metals in semiconductors are discussed with emphasis to ZnO. With increasing TM concentration replacing zinc atoms the physical properties are modified and the influence of the alloyed transition metal should rise. The band gap should be a part of the consideration for transition metal alloyed ZnO in the same way. The band gap of ZnO is increased by replacing Zn with Mg and decreased by replacing Zn with Cd \[98; 129\]. For these cases the band gap \(E_g\) is a function of the concentration \(x\) of Mg or Cd in the ternary semiconductor \(A_xZn_{1-x}O\) (where \(A = Mg\) or \(Cd\) \[98\]):

\[
E_g(x) = (1 - x)E_{ZnO} + xE_{AO} - bx(1 - x),
\]

where \(b\) is the bowing parameter, \(E_{AO}\) and \(E_{ZnO}\) are the band-gap energies of the compounds \(AO\) and \(ZnO\). The bowing parameter \(b\) is a function of the difference in electronegativity of the binaries \(AO\) and \(ZnO\) \[98\]. For Mg alloyed ZnO the band gap \(E_g\) increases nearly up to 4.15 eV for \(Mg_{0.36}Zn_{0.64}O\), for higher Mg concentrations the form of MgO segregations were observed \[98\]. A similar observation is anticipated for transition metal alloyed ZnO, whereas the direction (increase or decrease) of the band gap depends first on the concentration of the selected transition metal and furthermore on the size of the transition metal monoxide band gap. The latter one is specified in table 2.5, where theoretically and/or experimentally determined values reveal a higher band gap for MnO and NiO than for ZnO \[130; 131\]. FeO, CoO and CuO have lower band gaps than ZnO, and TiO and VO are metallic conductive compounds, and are therefore not included into tabel 2.5 \[130–132\].
For Zn\(_{1-x}\)Mn\(_x\)Se and Cd\(_{1-x}\)Mn\(_x\)S alloys an increase of the band gap with increasing Mn concentration was found, which shows an anomalous drop of the band gap for low Mn concentrations [79; 133]. Figure 2.6 shows this anomalous drop of the band gap for Zn\(_{1-x}\)Mn\(_x\)Se below \(x \leq 0.3\) with an linear increase of the band gap above this value [133]. This behavior could not be explained by the differences in electronegativity as specified in equation 2.16 by the bowing parameter \(b\). Bylsma et al. refers the anomalous band gap bowing to \(sp-d\) exchange interaction [133], which is known to occur in diluted magnetic semiconductors. The \(sp-d\) exchange interaction leads to a slight broadening of the d-levels of transition metals into flat and narrow bands [79].

Bylsma et al. shows a correlation between the \(sp-d\) exchange interaction and the eigenenergies of the band carriers [133]. By second-order perturbation theory Bylsma et al. found a correlation between the paramagnetic susceptibilities of those

\[E_g^{\text{theory}} [\text{eV}]\]

\[E_g^{\text{exp}} [\text{eV}]\]

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\[E_g^{\text{theory}} [\text{eV}]\]

\[E_g^{\text{exp}} [\text{eV}]\]

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<td>NiO</td>
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<td>CuO</td>
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material and the energy gap correction [133]. The band gap is then given by [133]:

\[ E_g(x, T) = E_g(ZnSe) + \Delta E \cdot x - b\chi T, \quad (2.17) \]

where \( \Delta E \) is the difference between the MnSe and ZnSe band gap, and \( b \) is a parameter which is deduced from the second-order perturbation. Bylsma et al. noted, that this theory is only valid for small Mn concentrations \( x \leq 0.3 \). For high spin densities the energy correction is no longer proportional to \( \psi \), which could be due to an increasing factor of higher perturbation terms as well as a change of magnetism from paramagnetic phase into a spin-glass phase [133]. This examples show, that the interaction between the d-shell states and conduction/valence band could not be neglected. Such anomalous band gap bowing was reported for transition metal alloyed ZnO [134], too.
Chapter 3  
Preparation of transition metal alloyed ZnO

This chapter gives a short review of the fabrication of ZnO and Zn$_{1-x}$TM$_x$O single crystals, thin films and nanowires, and finishes with the preparation of ZnO:TM samples, which were characterized within this thesis. Thereby, it is necessary to avoid the formation of secondary phase clusters within the TM alloyed ZnO matrix [15; 19; 20; 44; 135–137]. The main goal is the successful optical and magnetical activation of TM in ZnO.

3.1 Bulk crystals

Bulk ZnO single crystals were grown either by melt-growth technique or by hydrothermal growth with sizes up to three inch in diameter, whereas solid state reaction results in polycrystalline ZnO crystals [138–150].

By hydrothermal growth various substances could be crystallized from a high temperature aqueous solution at high vapor pressures [151]. The chemist Robert Bunsen used the hydrothermal growth for the first time in 1839 for the fabrication of barium carbonate and strontium carbonate at 200 °C and pressures above 100 bars [151]. These conditions mark the first use of hydrothermal aqueous solvents as media and was used later for the production of microscopic crystals by Schafhäult in 1845 and by de Sénarmont in 1851 [151]. Thereby, hydrothermal synthesis is a synthesis method for single crystals and depends on the solubility of minerals in hot water or mineralizers under high pressure [151]. Between the opposite ends of the growth chamber a temperature gradient is maintained, whereby the nutrient solution (marked with N in figure 3.1) is placed at the hotter end and the seed crystals (S)
at the cooler end [141; 151]. The hydrothermal method makes it possible to create crystalline phases which are not stable at the melting point or have a high vapour pressure near the melting point. Disadvantages of the method include the need of expensive autoclaves and good quality seeds of fair size [151].

High-purity ZnO reagent is pressed into tablets and sintered at 800-1000 °C for hydrothermal growth of ZnO single crystals [141; 142]. These ZnO tablets serve as starting nutrient and are placed in a Pt crucible together with a aqueous solution of potassium hydroxide (KOH), lithium hydroxide (LiOH) and ammonium hydroxide (NH₄OH) [141; 142]. Several ZnO seeds on a Pt wire are placed on top of the nutrient solution, whereas both are separated by a Pt baffle. The autoclave with the sealed crucible is put into a two-zone furnace system. A schematic setup is shown in figure 3.1 [141]. The system temperature is than raised to about 400 °C, whereas the seed region temperature is set at about 8-15 °C lower than that of the nutrient region [141; 142]. The raising temperature produces a pressure up to 100 MPa. Growth

Figure 3.1: A hydrothermal growth system consists of two furnaces (F1 and F2), an autoclave and three thermocouples for temperature monitoring and control (T1 for furnace F1; T2 for furnace F2; and T3 within the autoclave) (image from [141]). Within the autoclave a Pt crucible (C) is placed which is filled with the nutrient (N) and seed crystals (S). (B) is a Pt baffle and (P) a pressure gauge.
rates in the [0001] direction of 0.15-0.2 mm per day could be achieved [142]. Li, K and Na are identified as main impurities within hydrothermal grown ZnO crystals from the aqueous solution and Ti, Fe, Ca and Al from the nutrient [141; 142].

All hydrothermal grown ZnO single crystals substrates, which were used within this thesis, were bought from Crystec GmbH. The ZnO substrates were cut from one ZnO crystal and subsequently polished on one side by the manufacturer.

For melt-grown ZnO single crystals a modified Bridgeman growth apparatus is used [146; 152–154], including a pressure vessel that contains pressurized oxygen from a source. A cooling unit is situated within the pressure vessel receiving the coolant flow from outside of the vessel and has cooled surfaces that define an enclosure [153]. The setup further includes an inductive heating element situated in the vessel and is coupled to a radio-frequency (rf) power-unit. ZnO powder is placed inside the cooling unit which might be optionally blended with dopand materials. A seed crystal of appropriate orientation can be placed inside the cooling unit. The interior portion of the ZnO is melted by the inductive heating element with a surrounding cooler solid-phase portion, that is cooled by the cooling outer unit [153]. The pressurized oxygen ambient could be mixed with an additional doping gaseous within the vessel [153]. The lowering of the cooling unit results in crystal nucleation at the base of the cooling unit and preferential crystal growth through the distance traveled [153]. After the growth process, the ZnO crystal is extracted from the cooling unit and is cut into wafer form, and processed by polishing and/or etchant to a predetermined or standard thickness.

Kane et al. show the possibility of the production of Zn$_{1-x}$Mn$_x$O and Zn$_{1-x}$Co$_x$O bulk single crystals by the melt-growth technique with a maximum concentration of 5 at.% for Mn and 3 at.% for Co in relation to Zn [154; 155], respectively. Thereby no secondary phase diffraction could be discovered within x-ray diffraction patterns. However, the presentation of ferrite single crystal growth by melt-growth might be a sign for the limitation of this technique [156]. And therefore, small segregations could be formed during the growth process which are too small enough to be undetectable by XRD.

Ceramic like pallets could be fabricated by the solid state reaction process [147–150], where ZnO source powder is mixed together with a TM-oxide powder. The ratio of the mixture regulates the composition. These mixture is sintered at elevated temperatures between 500 to 1350 °C. Such high TM alloyed ZnO ceramics reveal the formation of secondary phases [148; 149].
3. Preparation of transition metal alloyed ZnO

3.2 Thin films

Thin films of ZnO and Zn$_{1-x}$TM$_x$O are commonly grown by pulsed laser deposition [62; 157–171], sputtering [172–179], chemical solution deposition (sol-gel process) [180–185] or molecular beam epitaxy [186].

3.2.1 Pulsed laser deposition

Pulsed laser deposition (PLD) is a thin film deposition technique where a high power pulsed laser beam is focused inside a vacuum chamber to evaporate material from a target of the desired composition and deposited as thin film on a substrate (see figure 3.2) [187]. The physical phenomena of laser-target interaction and film growth are quite complex (for more details see reference [187–189] and references therein). The laser pulse is absorbed by the target and energy is first converted to electronic excitation and later on into thermal, chemical and mechanical energy, which result in evaporation, ablation and plasma formation [187]. The ejected species expand into the surrounding vacuum/ambient in the form of a plume containing many energetic species including atoms, molecules, electrons, ions and particles, before depositing on the typically hot substrate [187].

Pure ZnO is grown by PLD from a pure ZnO target, which was sintered from pure ZnO powder by the solid state reaction process (see section 3.1) [166–169], or from a pure Zn metal foil [62; 170; 171]. For the growth of TM alloyed ZnO, the PLD target are sintered with a defined TM concentration by intermixing ZnO powder with TM-oxide powder [166–169]. As alternative two different metal foils are used for TM:ZnO growth [170; 171], whereas one is a Zn foil and the other one is TM dopand foil. The laser is then screened over both foils. As for pure ZnO growth a partial oxygen pressure of some tenth mbar is applied and the substrates are heated to about 700 °C. Thereby most work groups use a-plane (11̅20) or c-plane (0001) sapphire as substrates. Transition metal concentrations of $x = 0.3$ are obtained for Zn$_{1-x}$TM$_x$O (30 at.% TM compared to Zn) [190–192], whereas especially highly TM alloyed ZnO shows the formation of secondary phases during the growth by PLD [162; 169; 192].

During this thesis PLD grown ZnO thin films were implanted with vanadium, these films were grown from a ceramic ZnO target. The ZnO films have a typical thickness of about 1 µm and were grown on a-plane sapphire substrates at 650 °C with an oxygen partial pressure of about 0.002 mbar using a KrF laser with an energy density of 2 J/cm$^2$ [167]. A second set of PLD ZnO samples were grown for
3.2 Thin films

3.2.2 Sputtering

Sputtering is a process whereby atoms are ejected from a solid target material due to bombardment of the target by energetic ions and is commonly used for thin-film deposition, etching and analytical techniques [193]. Sputter deposition is a method of depositing thin films by sputtering material from a target which is then deposited onto a substrate. Atoms can be ejected from the target by momentum exchange between the sputtering ions and the target atoms, due to collisions [193]. The average number of atoms ejected from the target per incident ion is called the sputter yield. The sputtering yield from the target is thereby one of the main parameters for sputter deposition of thin films and depends on the ion incident angle, the energy of the ion, the masses of the ion and target atoms, and the surface binding energy of atoms in the target [193]. Sputtered atoms and ions ejected from the target have a wide energy distribution, whereas the sputtered ions can ballistically fly from the target in straight lines and impact energetically on the substrates or vacuum chamber (causing resputtering) [193]. However, the sputtered ions could also collide with gas atoms which act as moderator or as necessary growth reactant. Typically an inert gas is used for sputtering (for example argon or xenon).

Reactive sputtering is used to prepare oxide or nitride films by chemical reaction between the target material and the sputtering gas mixture which is introduced into
the vacuum chamber [194–197]. Thereby the film composition could be controlled by varying the ratio of the gas mixture. Most work groups prepare Zn$_{1-x}$TM$_x$O thin films by reactive magnetron sputtering with a gas mixture of argon and oxygen [172–178]. The ratio between zinc and transition metal dopand is controlled by the sputter ratio between both targets during co-sputtering [173; 174; 176–178] or by the use of different Zn$_{1-x}$TM$_x$O ceramic targets [172; 175; 179] during sputtering from only one target. During growth the substrate temperature is kept between 300–600 °C and c-plane sapphire, silicon or silicon oxide are used as substrates. By reactive magnetron sputtering Zn$_{1-x}$TM$_x$O thin films were grown with $x = 0.3$ [173; 174], whereby some studies reveal the formation of secondary phases [173; 177].

### 3.2.3 Sol-gel process

The sol-gel process is a wet-chemical technique for the deposition of materials starting either from a chemical solution (sol for solution) or colloidal particles (sol for nanoscale particle) to produce an integrated network (gel) [198].

At first oxalate precursors are formed from metal alkoxides and/or metal chlorides, which undergo hydrolysis and polycondensation reactions to form these precursors (sol) [198]. The sol evolves then towards the formation of an inorganic continuous network containing a liquid phase (gel). The liquid phase from the gel is then removed by drying and forms a porous material, which is further treated by annealing to enhance the mechanical and structural properties [198]. The precursor sol can be either deposited on a substrate to form a film (e.g. by dip-coating or spin-coating), cast into a suitable container with the desired shape (e.g. to obtain a monolithic ceramics, glasses, fibers, membranes, aerogels), or used to synthesize powders (e.g. microspheres, nanospheres) [198].

Zn$_{1-x}$TM$_x$O is prepared by dissolving zinc acetate dihydrate [Zn(CH$_3$COO)$_2$•2H$_2$O] and transition metal acetate tetrahydrate [TM(CH$_3$COO)$_2$•4H$_2$O] in ethanol or diethylene glycol and is stirred for about one hour [180; 184]. The chelating reactions could be supported by the addition of acetylaceton as agent and hydrogen chloride (HCl) as catalyst [180]. The solution is then deposited on a substrate by spin coating at room temperature and subsequently annealed in reduced oxygen atmosphere between 400 to 600 °C for 10 min by rapid thermal annealing [180; 182]. All deposited thin films are polycrystalline and show the incorporation of secondary phases [180; 182].
3.3 Nanowires

Typically, ZnO nanowires are grown via a vapor transport technique or wet chemical growth (sol-gel) [39; 199–203], whereas the vapor transport technique exploits the vapor-liquid-solid growth process. On the other hand TM-O (with TM = Fe, Mn, Ni or Co) are commonly fabricated by wet chemical processes (sol-gel) [204–217], whereas up to now only one report deals with the formation of MnO nanowires by a vapor transport technique [218]. However, during the vapor transport growth of MnO nanowires also Mn$_3$O$_4$ nanowires are produced [218]. Hence, the wet chemical growth method seems to be the perfect method for the production of Zn$_{1-x}$TM$_x$O nanowires, but the sol gel method is also used for growth of TMO$_2$, TM$_2$O$_3$ and TM$_3$O$_4$ nanowires [217; 219–223]. Therefore, controlled doping of ZnO with TM during growth seems not easy. During wet chemical growth the dopant species could form easily aquo ions which could not be incorporated into the crystal lattice [203]. This problem is solved by adding transition metal acetate into the solution but yield the formation of elemental secondary phases. Those secondary phase could be removed by further treatment in HCl acid [201], resulting in a further preparation step. It is possible to add acids directly during the wet chemical preparation of ZnO nanowires. The resulting change of the ph-value of the solution affects the resulting morphology [203] and needs an accurate control of the solution.

Growth of transition metal doped ZnO nanowires by the vapor transport technique encounters comparable problems, like the formation of secondary phase oxides [44; 224] or an insufficient control of the doping concentration of a ZnO nanowire [225; 226]. Due to the high growth temperature the transition metals sources could be quite simply oxidized, especially if the oxygen partial pressure is high. As a result the transition metal fraction in the vapor and therefore in the ZnO nanowire is reduced. The addition of transition metal and/or transition metal oxide vapor during the growth changes the conditions within a catalytic process such as vapor-liquid-solid growth.

3.3.1 Vapor-liquid-solid process

The vapor-liquid-solid (VLS) growth process was desribet in 1964 by Wagner and Ellis for the growth of single crystalline silicon rods with diameters from 100 nm up to 0.2 mm [41]. The salient feature of the VLS growth is a small sphere like head on top of every nanorod or nanowire [41; 228], which acts as catalyst during the growth. The catalyst is deposited prior the growth on a substrate as thin film
or from a metal colloide [39; 229–231], whereas the size of the catalyst particles controls the diameter of the grown nanowires. The process of the VLS growth is shown in figure 3.3 with a schematic demonstration of the growth process within a simplified phase diagram. The substrate with the catalyst is heated near or above the melting point of the catalyst (I). The source vapor (B) is condensed on the catalyst (A) particle which forms a liquid alloy of the catalyst material and the source vapor (II). With the time the concentration of the source material within the liquid alloy increases and the composition of the liquid alloy moves further to the right side of the phase diagram to point (III). In point (IV) the liquid alloy reaches a critical concentration of the source material (B), the alloy supersaturates and forms a solid nucleus on the interface to the substrate. Consecutively with time, material is deposited on the nucleus which forms a small rod with further increasing length during the growth and a sphere like catalyst aquaplaning on top of the nanowire (see high resolution transmission electron microscopy image in figure 3.4a [40]). The length depends thereby on the growth duration, at which the source materials is provided. Successful VLS growth needs an eutectic in the respective alloy system with a very small mutual solubility in the solid state, that is given for the binary phase diagrams of the Au-Si and Au-Ge systems [41; 232].

For the synthesis of compound semiconductors nanowires (ZnO, ZnS and GaAs) a pseudobinary phase diagram is treated for the VLS growth of these materials [233], if the compound semiconductor material is immiscible with the catalyst. In geological
3.3 Nanowires

Figure 3.4: HR-TEM micrograph of the interface between a ZnO nanostructure and the Au catalyst after growth. The lattice fringes of both two phases, ZnO and Au, are parallel to each other and match the lattice spacing of ZnO (0002) [\(\sim 0.30 \text{ nm}\)] and Au \{110\} [\(\sim 0.28 \text{ nm}\)] (see [40]).

In studies of the Zn-Au mineralization ZnS was found as sphalerite (cubic ZnS) and Au as pure metal, whereas Fe, Cd, Sb, and Cu are found as solutes in sphalerite, but no Au [234]. EDS measurements on ZnS nanowires capped with an Au dot on top of the wire reveal no Au signal from the ZnS nanowire and vice versa no signal from Zn and sulfur from the Au dot [235]. This observation was made for ZnO nanowires capped with an Au dot as well [236], which shows the chemical similarity of the ZnS/Au combination to the system ZnO/Au. The immiscibility is also shown in figure 3.4, where (a) shows the bright ZnO nanowire with a dark Au droplet on top. Figure 3.4b is a close-up of the interface and reveals the lattice fringes of the two phases (ZnO and Au) which are perfectly parallel to each other. The lattice spacing in the ZnO is (0.30±0.03) nm, corresponding to ZnO (0002). The lattice spacing in the Au droplet is (0.28±0.03) nm, corresponding to the forbidden Au \{110\}. Thereby, no evidence of a eutectic microstructure can be detected. In XRD investigations, the ZnO (0002) lattice spacing was established as (0.26±0.01) nm [237].
Figure 3.5: A) shows an isothermal section of a tentative ternary Au-Zn-O phase diagram at about 550 °C (see [40]), whereas two-phase regions are gray: (1) (Au) + ZnO, (2) AuZn + ZnO, (3) AuZn$_3$ + ZnO, (4) AuZn$_4$ + ZnO, and (5) L + ZnO, where L is the Zn-rich liquidus. The white regions are three-phase regions. B) Tentative liquidus surface of the proposed phase diagram. $E_1$: eutectic $L \leftrightarrow (Au) + AuZn$ at 683 °C and 33.5 at.% Zn. $E_2$: quasibinary eutectic between Au and ZnO: $L \Rightarrow (Au) + ZnO$ at 650°C $< T < 1000°C$. $E_T$: ternary eutectic $L \Rightarrow (Au) + ZnO + AuZn$ at $T \leq 650°C$ (see [40]).

The temperature of the source material ZnO is heated to 1350 °C during the growth of ZnO nanowires. It was shown by mass spectrometric intensities during the vaporization of ZnO, that the vapor pressure of ZnO is about three orders of magnitude lower than the vapor pressure of Zn and O$_2$ at about 1350 °C [238]. Therefore, the use of a pseudobinary phase diagram is unsatisfactory, whereas no ternary phase diagram of the Au-Zn-O system is known. To our knowledge no ternary solid phase has been reported for Au-Zn-O. Figure 3.5a shows a tentative ternary phase diagram [40], whereby it should be mentioned that no binary diagram of the Au-O and Zn-O system is known. The miscibility of Au with oxygen is rather small (smaller than $10^{-4}$ in the liquidus as well as in the solid state phase) and only an intermediate high pressure phase Au$_2$O$_3$ exists. It is assumed that an equilibrium of unknown type exists in which the liquid and solid Au-rich solution is involved near the pure concentration of Au and melting point of Au (1064 °C) [40]. The Zn-O system looks similar: a ternary reaction of $L + (Zn) + ZnO$ near the melting temperature of pure Zn (420°C) at concentrations near pure Zn is assumed with an additional ternary reaction near the concentration of pure ZnO. The binary phase diagram of the Au-Zn system is well know (see figure 3.6 [239]) and shows numerous
intermetallic phases, and two eutectic points. The eutectic point on the Au-rich side is located at 683 °C with an Zn concentration of 33.5 at.%: \( L \leftrightarrow (\text{Au}) + \text{AuZn} \), whereas \( \text{AuZn} \) has a melting point of 753 °C. Figure 3.5a shows a proposed isothermal section of a ternary Au-Zn-O phase diagram at about 550 °C, whereas the quasibinary system Au-ZnO divides the system into two parts: Au-ZnO-O and Au-ZnO-Zn. Due to the Zn-rich growth conditions of the VLS process [39; 240], only the Au-ZnO-Zn part will be considered further. The gray and market zones in figure 3.5a are two-phase regions: (1) \((\text{Au}) + \text{ZnO}\), (2) \(\text{AuZn} + \text{ZnO}\), (3) \(\text{AuZn}_3 + \text{ZnO}\), (4) \(\text{AuZn}_4 + \text{ZnO}\), and (5) \(L + \text{ZnO}\), where \(L\) is the Zn-rich liquidus. The extensions of the two-phase regions can be derived from the binary Au-Zn phase diagram [239]. Thereby the three-phase region (white zones are three-phase regions) between the two-phase region 1 and 2 in figure 3.5a is of special interest. This three-phase region is composed of: \((\text{Au}) + \text{ZnO} + \text{AuZn}\). From the binary eutectic point at 33.5 at% Zn, a ternary melting path must lead to a ternary eutectic equilibrium: \( L \leftrightarrow (\text{Au}) + \text{ZnO} + \text{AuZn} \) at \( T \leq 650 \) °C, whereas a second melting path must lead to this eutectic point from a quasibinary eutectic between Au and ZnO: \( L \leftrightarrow (\text{Au}) + \text{ZnO} \) at \( 650 \) °C < \( T \) < 1000 °C. This situation is illustrated in fig-

**Figure 3.6:** The figure shows the binary phase diagram of Au-Zn (from [239]).
Figure 3.7: Tentative isothermal section at 1100 °C of the proposed phase diagram. (see [40]).

Figure 3.5b which shows the tentative liquidus surface of the proposed Au-Zn-O phase diagram.

Figure 3.7 shows a tentative isothermal section at 1100 °C of the proposed ternary system. With increasing zinc and oxygen content within the liquid Au droplet the Au-rich liquidus \( L \) branches into ZnO-rich \( L' \) and Zn-rich \( L'' \), due to the immisibility of Zn with ZnO [40]. There is a two-phase field \( ZnO + L' \) near ZnO and a three-phase field \( ZnO + L' + L'' \) between ZnO and Zn. The location of the critical point of the Au-rich liquidus in the phase diagram is purely hypothetical, the same applies to the solidus between ZnO and \( L' \). During growth the liquid alloy proceeds from pure Au toward ZnO into the \( L' \) branch and eventually supersaturates. Than ZnO is segregated in solid form from the melt which takes place as long as the temperature is held and Zn and \( O_2 \) vapor is supplied to the melt. During cooling the liquidus turns Au-rich and solidifies as Au droplet. As long as excess zinc is available some material can remain molten, but the melt cannot take up any oxygen. During the cooling, Zn is still in the atmosphere, so the ternary eutectic ET can be reached below 650 °C, where, if equilibrium is given, the melt must solidify to (Au), ZnO, and AuZn. From literature it is know, that ternary eutectics degenerate to only two of three phases [241], and therefore only two phases could be observed.

In comparison to the Au-Zn-O system, where only a phase diagram for Au-Zn exists, TM-O phase diagrams are well known [242–248]. Other than for Ni and Zn, all these phase diagram reveal the existence of many different TM-oxide phases with chemical composition such as TMO; TM\(_2\)O\(_3\); and TM\(_3\)O\(_4\), which are indicated
3.3 Nanowires

Figure 3.8: The left hand side shows the phase diagram of the Mn-O system and the right hand side the phase diagram of the Fe-O system [242; 243]. Both diagrams reveal the formation of different manganese oxides and iron oxides.

in figure 3.8 for the Mn-O and Fe-O systems [242; 243]. As visible in figure 3.8 all these oxide phases are arranged side by side within the phase diagrams. Thereby the Mn-O phase diagram is not complete, for higher oxygen concentrations also MnO$_2$ and Mn$_2$O$_3$ exists [244]. It should be noted that some of these phases appear with different crystal structures. One other point is the high melting point of pure TM and TM-oxides, for all these systems the melting point is higher than the melting point of Au [249–252]. The high melting point and the number of different TM-oxide phases shows the complexity of the parameter space for the controlled growth of Zn$_{1-x}$TM$_x$O nanowires. Thereby, the temperature and source vapor ratios, especially the oxygen fraction, would be the main key factors for a controlled and successful growth.

3.3.2 High temperature growth of ZnO nanowires

The vapor transport technique is used for the growth of ZnO nanowires via the VLS growth process. As source 2 g pure ZnO powder (99%, Merck) is placed on a sliced alumina tube as visible in figure 3.9, which is deposited in the center of a tube furnace. The ZnO nanowires are grown on p-type silicon (100) substrates which are coated with a 4 nm thick Au film. The Au coated substrates are placed on a second
sliced alumina tube and placed behind the source material in the furnace. The furnace is then closed and slowly evacuated to a base pressure of about $10^{-2}$ mbar. Figure 3.9 shows the self-made high temperature furnace which can be heated up to 1500 °C and is controlled via a programmable controller unit. The furnace is typically heated up to 1350 °C with a ramp of 190 °C per hour and kept at 1350 °C for 30 min. An argon gas flow of 50 sccm with a system pressure between 100-200 mbar was applied as transporting gas during the entire process. However, the flow direction was changed during the growth process. Only during the growth at 1350 °C the argon gas flow direction was adjusted to transport the ZnO vapor from the source to the substrate. An opposite gas flow direction was applied during the heating-up and cooling-down phases.

Figure 3.10a shows a scanning electron microscopy micrograph of an as-grown ZnO nanowire sample. Our samples are covered with triangular shaped belts and nanowires with a huge aspect ratio. The ZnO nanowires have a mean diameter of about 150 nm with an length up to 100 μm. Nanowire growth could only observed in the temperature range between 960 to 1160 °C, and grow typically along the ZnO c-axis. Further details of the high temperature growth of ZnO nanostructures are presented in reference [237].
3.4 Ion implantation and annealing

In contrast to all this direct growth techniques ion implantation is used to prepare transition metal alloyed ZnO thin films within single crystal substrates, ZnO thin films or nanowires [16–18; 47–49; 186; 253–262]. By ion implantation the concentration and distribution could be controlled via the ion energy and ion fluence. It overcomes the obstacles of all growth techniques, especially the above mentioned doping difficulties of nanowires. Therefore, ZnO nanowires are prepared via a high temperature growth technique with the vapor-liquid-solid growth process (see section 3.3.2). Ion implantation is not limited to solubility limits of elements within the desired matrix in contrast to doping during growth or thermal in-diffusion. Even elements, which are not soluble within the desired matrix, could be introduced.

The kinetic energy of an impinging ion is transferred by nuclear and electronic interaction into the target host lattice. During nuclear collision the nucleus of the impinged ion interacts with the nuclei of the target atoms. Whereas in electronic collision the ion energy is transferred to electronic system of the target atoms. The relative importance of nuclear and electronic stopping depends on the ion energy, whereby the nuclear stopping energy is dominant for small ion energies and the electronic stopping for high ion energies [263]. If the transferred energy from the ion to a lattice atom is large enough, than a lattice atom is knocked out of its lattice side. This target atom then itself becomes a projectile in the solid which could generate further defects. Thus one impinging ion could generated hundreds of lattice defects, such as vacancies, interstitial atoms or atoms on antisites [263; 264]. The range and depth distribution of an implanted ion is represented by a Gauss distribution and depends on the ion mass, ion energy and the composition of the host crystal. The range and depth distributions is calculated with SRIM/TRIM [265], whereas for every transition metal element as set of ion energies was calculated to create box-like implantation profiles. Figure 3.10b shows a simulated box-like depth profile of Fe in ZnO. As grown ZnO nanowire samples and Crystec ZnO single crystal substrate were implanted with transition metal ions and the argon implanted reference series. Table 3.1 shows the used ion energies for the appropriate transition metal element with the overall ion fluences and the corresponding transition metal concentration. For reference argon reference series are made, whereas the ion implantation profile (energies) and ion fluences are adopted from the Fe implantation. All samples were implanted at room temperature.

The heavy ion 500 kV implanter IONAS was used for all ion implantation experi-

\[1\] For the calculation a ZnO density of 5.6 g/cm\(^3\) was assumed.
3. Preparation of transition metal alloyed ZnO

**Figure 3.10:** a) shows a scanning electron microscopy micrograph of an representative ZnO nanowire sample which are used for ion implantation of transition metals. b) shows a box-like ion implantation profile of Fe in ZnO which is generated by a set of four different ion energies and is calculated with SRIM/TRIM [265].

ments [266]. IONAS is a open-air Cockcroft-Walton type implanter. The acceleration unit is protected in a separated cabin to maintain the a constant temperature of 20 °C and relative humidity of 40% for stable operation at 500 kV. The implanter is

**Table 3.1:** Energies, fluences and the corresponding transition metal concentration used within this thesis. For * marked series PLD thin films are used, which are annealed in oxygen ambient at 800°C for 30 minutes. For the Ar reference samples of this series we chose the same ion energy and ion fluence as for the 5 at.% V implanted sample.

<table>
<thead>
<tr>
<th>Element</th>
<th>Energy range [keV]</th>
<th>Overall fluence [cm⁻²]</th>
<th>TM concentration at.%</th>
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<td>V*</td>
<td>30-250</td>
<td>1.46 · 10¹⁶ - 8.76 · 10¹⁶</td>
<td>0.83-5</td>
</tr>
<tr>
<td>V</td>
<td>65-300</td>
<td>1.7 · 10¹⁶ - 6.8 · 10¹⁶</td>
<td>1-4</td>
</tr>
<tr>
<td>Mn</td>
<td>50-450</td>
<td>2.6 · 10¹⁵ - 4.1 · 10¹⁷</td>
<td>0.1-16</td>
</tr>
<tr>
<td>Co</td>
<td>65-450</td>
<td>2.6 · 10¹⁵ - 4.1 · 10¹⁷</td>
<td>1-16</td>
</tr>
<tr>
<td>Fe</td>
<td>60-300</td>
<td>1.6 · 10¹⁵ - 2.51 · 10¹⁷</td>
<td>0.1-16</td>
</tr>
<tr>
<td>Ni</td>
<td>65-300</td>
<td>1.6 · 10¹⁶ - 2.53 · 10¹⁷</td>
<td>1-16</td>
</tr>
<tr>
<td>Ar</td>
<td>60-300</td>
<td>1.6 · 10¹⁵ - 1.26 · 10¹⁷</td>
<td>1-8</td>
</tr>
</tbody>
</table>
equipped with a Sidenius type hot-filament hollow-cathode ion source, whereas the ions are extracted from the source with an acceleration voltage of 10, 20 or 30 kV. After mass separation in a 90° double focusing magnet the ions are passed into the second acceleration stage with a maximum acceleration voltage of 500 keV. Four beamlines are attached on the ion implanter IONAS, whereas three were used for material analysis and one is for ion implantation/irradiation.

After ion implantation all samples were annealed in air to remove the majority of implantation defects. Prior every annealing step all samples were cleaned, whereat nanowire sample were cleaned by careful movement of sample back side over acetone impregnated paper. Single crystals were cleaned in boiling acetone, afterwards in boiling isopropanol and were subsequently dried under nitrogen gas flow. High dose (TM concentration above 4 at.%) implanted ZnO single crystal samples were annealed stepwise at 100, 300 and 500 °C for 15 min and for 30 min at 700 and 900 °C. All other ZnO single crystal samples were only annealed for 30 min at 700 and 900 °C and all implanted nanowires sample at 30 min at 700 °C.
3. Preparation of transition metal alloyed ZnO
Chapter 4

Characterization techniques

This chapter introduces the main characterization techniques which were applied to transition metal implanted ZnO nanowires and single crystals. The structural impact and the formation of secondary phases of the ion implantation and annealing were analyzed by scanning electron microscopy and transmission electron microscopy (see section 4.1), X-ray diffraction (section 4.2) and Raman spectroscopy (section 4.3). Photoluminescence and cathodoluminescence (section 4.4) were used to quantify the optical impact and activation of transition metal impurities within ZnO. Section 4.5 introduces the determination of a color and its specification in numbers. Deep level transient spectroscopy (section 4.6) was used to get an better understanding of the deep centers which are involved in the green luminescence band.

4.1 Electron microscopy

Scanning electron microscopy

For micro structural analysis of nanowires after growth and ion implantation the Scanning Electron Microscope (SEM) Leo Supra35\textsuperscript{TM} from the manufacturer Carl Zeiss SMT AG was used [267]. A SEM is ideal to distinguish the morphology of nanowire samples like alignment, diameter and aspect ratio. The Leo Supra35\textsuperscript{TM} is equipped with Gemini column, which is composed of a Shottky-field emission cathode (ZrO/W), electron lenses and secondary electron ring detector (In-Lense detector). Furthermore a Everhart-Thornley secondary electron detector [268] and a quadrant back scattering detector is available. It is possible to record an image by data signal mixing from the In-Lense detector and from the secondary electron detector, where the signal ration is variable. The acceleration voltage and the mag-
nification of this microscope is continuously variable from 0.1 kV to 30 kV and from 12x to 900000x (manufacturer’s data), respectively. The manufacturer specifies a maximal resolution of 2.5 nm at an acceleration voltage of 1 kV.

**Transmission electron microscopy**

Transmission electron microscopy (TEM) or high resolution transmission electron microscopy (HR-TEM) provides an insight into the properties of the crystal lattice on atomic scale. TEM is used to analyze crystal orientations, ion implantation defects (like dislocations), as well as the orientation and size of secondary phases within the host matrix.

Nanowires were transfered onto a copper grid, which were coated with a thin amorphous carbon film, by an imprint method. Thereby the copper grid is weakly pressed onto a nanowire sample, resulting in an adequate number of nanowires on the copper grid. The preparation of a TEM specimen of a single crystal is more complicated and was done with an focus ion beam (FIB) system from FEI (Nova 600 Nanolab). FIB milling becomes in recent years a standard tool for the preparation of TEM specimen of metals, ceramics, semiconductors, biological and geological materials [269; 270]. The preparation process starts with the deposition of a platinum line by electron beam and ion beam assisted chemical vapor deposition to prevent damage and sputtering of the top portion of the specimen. Platinum is provided by an organometallic gas via thin needle close to sample surface and ion/electron beam. With a Ga\(^+\) ion beam 8 \(\mu\)m depth trenches were milled on both sides of the platinum line resulting in the future TEM specimen between both trenches, as visible in figure 4.1a. This fairly thick specimen is thinned and subsequently cut free by the Ga ion beam, leaving only one bridge between specimen and the surrounding material. By platinum deposition the specimen was fastened to an Omniprobe nanomanipulator and additionally the connection to the sample was removed by the focused ion beam. The specimen was then mounted on a TEM sample holder by platinum deposition and thereupon cutted from the manipulator. A final thinning process was applied to reduce the specimen thickness to a few nanometers. The final TEM specimen of an 16 at.% Ni implanted ZnO single crystal is shown in figure 4.1b.

The lattice properties of TM implanted ZnO single crystals were characterized with the Philips CM 200-FEG-UT at the 4th Institute of Physics at the University of Göttingen. This TEM works with an acceleration voltage of 200 kV and a condenser lens system to govern the electron beam onto the sample. Thereby the sample is located within the objective lens. Thereafter the electron beam is focused onto a
screen or a CCD camera. The Philips CM 200-FEG-UT has a maximum resolution of 0.11 nm. All TM implanted ZnO nanowires were characterized at the Chinese University of Hong Kong with a Philips CM120 and a FEI Tecnai 20 ST FEG, whereas the latter one is equipped with an electron energy loss spectrometer (EELS).

**Energy dispersive X-ray**

All electron microscopes are equipped with an energy dispersive X-ray spectrometer (EDS). The sample atoms were excited by the electron beam and the recombination energy from the excited state to the ground state of an atom is transformed into element characteristic X-ray radiation. EDS is a space-resolved X-ray fluorescence analysis [271], and provides a qualitative and quantitative elemental analysis. The lateral resolution is limited by the penetration depth of the electron beam in the material. The excited volume has a shape like a pear, whereas the size depends on the electron energy. Within pure zinc electron irradiation with an energy of 30 keV results in an excited volume with a penetration depth of about 4 µm and a diameter of about 1 µm [272]. The reduced dimensions of a TEM specimen result in a smaller excited volume and therefore in a better space-resolution of some nanometer. The typical detection limit of an EDS system is about 1 at.%. 

*Figure 4.1:* TEM specimen preparation by focused ion beam milling out of an 16 at.% Ni implanted ZnO single crystal: (a) After deposition of a Pt metal line trenches on both sides of the metal line are milled. (b) shows the final TEM specimen after cutting and final thinning.
4.2 X-ray diffraction

X-ray diffraction (XRD) allows the study of the crystal quality and phase composition without destruction or modification. The periodical arrangement of crystal lattice planes with a lattice spacing of some Ångström results in the diffraction of X-ray waves if there wavelength is less than the lattice spacing. The diffraction angle $\theta$ is a function of X-ray wavelength $\lambda$ and the lattice spacing $d_{hkl}$ of lattice planes with the Miller indices $hkl$:

$$2d_{hkl} \sin \theta = n\lambda,$$  \hspace{1cm} (4.1)

whereas $n$ is a positive integer [273; 274]. A typical XRD spectrum shows several diffractions which are identified with the database values from [275].

The experimental XRD line profile is a convolution of the instrumental and physical curve which is furthermore a convolution of strain and crystallite size [274]. For the correction of the instrumental broadening a standard sample must be measured under instrumental conditions which are identical to the sample measurements. This standard sample must have the same chemical composition such as the sample material and the crystallite size must be large enough to eliminate all particle-size broadening. As we have no clear identification of the chemical composition of the secondary phases within ZnO, the crystallite size was estimated with the Scherrer relation [276]:

$$B = \frac{0.94 \cdot \lambda}{D_B \cos \theta},$$ \hspace{1cm} (4.2)

whereas $B$ is the full width at half maximum (FWHM), $\lambda$ is the X-ray wavelength and $D_B$ the crystallite size. For the calculation of the crystallite size the diffraction peak was fitted with the Gaussian function:

$$f_{\text{Gauss}} = \frac{1}{\sigma \sqrt{2\pi}} \exp \left( -\frac{1}{2} \left( \frac{x - \mu}{\sigma} \right)^2 \right),$$ \hspace{1cm} (4.3)

whereas $\sigma > 0$ is the standard deviation and $\mu$ the expected value. FWHM is than given by:

$$\text{FWHM} = 2\sqrt{2 \ln 2}\sigma \approx 2.35 \cdot \sigma$$ \hspace{1cm} (4.4)

All XRD-spectra were measured with a D8 Discover from Bruker AXS [277] which works with a copper X-ray source at a wavelength of 1,540601 Å. All spectra were taken in the unlocked $\theta$-2$\theta$ mode from 25° to 85°. Due to minor variances between the surface normal and the c-axis of the single crystals, all implanted single crystal samples were aligned via a fast $\theta$-2$\theta$ scan and a subsequent rocking curve measure-
ment. During the fast $\theta$-2$\theta$ scan $2\theta_{\text{fast}}$ and $\theta_{\text{fast}}$ of the (0002) diffraction of ZnO was determined, whereas $2\theta_{\text{fast}}$ was used for the rocking curve measurement. Thereby the $2\theta_{\text{fast}}$ angle between the sample and the detector is fixed and the intensity is measured as function of the incident beam angle $\theta$. The rocking curve gives the perfect $\theta_{\text{rocking}}$ angle and the discrepancy between $\theta_{\text{fast}}$ and $\theta_{\text{rocking}}$ is the adjustment of $\theta$ for the unlocked $\theta$-2$\theta$ measurement.

### 4.3 Raman spectroscopy

Raman spectroscopy is a non-invasive research method for chemical analysis or solid state physics by inelastic scattering of monochromatic light within the studied sample [278–280]. It provides access to the lattice dynamics with the information about the chemical composition, orientation, or crystalline quality [281]. However, electronic and magnetic properties could be addressed, by Raman resonance effects and Raman scattering from magnons, respectively [281]. All this informations were obtained from frequency position and intensity, frequency width, and line shape.

The Raman shift is given by the frequency difference between the scattered light and the monochromatic excitation light due to the generation or annihilation of elementary excitations [278; 279; 281]. The excitation light transfers an electron onto a virtual electronic state or an excited electronic state, whereas the latter one is designated as resonant Raman scattering and shows an enhanced intensity if the number of such electronic states is large [278; 279]. During the recombination of this virtual electron state energy could be transferred via generation (Stokes Raman scattering) or annihilated (Anti-Stokes Raman scattering) of elementary excitation which results in positive or negative Raman shift (see figure 4.2) [279; 281], respectively. Below room temperature only few phonons are thermally excited, therefor the Stokes scattering process is dominant [281]. All presented Raman spectra show only the spectral part of Stokes Raman signals, whereas all spectra are recorded with a small offset to the Rayleigh scattering peak at 0 cm$^{-1}$ (see figure 4.2). During the inelastic scattering process energy from the incident photon $\hbar \omega_i$ is transfered to the sample by generation or vice versa by annihilation of elementary excitation, which is assumed to be phonons [281]. The energy $\hbar \Omega_s$ and wave vector $\vec{q}_j$ of the participating phonon are given by [278; 279]:

\[\begin{align*}
\text{Stokes process:} \quad & \hbar \omega_i - \hbar \omega_s = \hbar \Omega_s \quad \text{and} \quad \vec{k}_i - \vec{k}_s = \vec{q}_j \\
\text{Anti-Stokes process:} \quad & \hbar \omega_s - \hbar \omega_i = \hbar \Omega_s \quad \text{and} \quad \vec{k}_s - \vec{k}_i = \vec{q}_j
\end{align*}\] (4.5)
whereas $\hbar \omega_s$ is the energy of the scattered photon, $\vec{k}_i$ and $\vec{k}_s$ are the wave vectors of the incident and scattered light, respectively. Raman scattering involving elementary excitations are characterized by well-defined $(\Omega, q)$ pairs due to the conservation of energy and momentum [278; 279]. All Raman measurements within this thesis were applied in backscattering geometry, by what the momentum vectors (4.5) could be simplified into scalar functions [281]:

\[
q_j = \frac{1}{c} (n(\omega_i)\omega_i - n(\omega_s)\omega_s),
\]

(4.6)

whereas $c$ is the velocity of light and $n(\omega)$ is the index of refraction. Due to the much longer wavelength of incident $\lambda_i$ and scattered light $\lambda_s$ compared to the lattice constant $a_0$ and much smaller wave vectors $k_i$, $k_s$ and $q_j$ than the wave vector of the Brillouin zone boundary, the phonon wave vector is: $q_j \approx 0$ for first order Raman scattering. Therefore, one-phonon Raman scattering is restricted to radiation-phonon interactions at the center of the Brillouin zone [278; 279], which is in contrast to multi-phonon scattering. In that case only the sum of the phonon wave vectors must be close to zero, for which reason also phonons from outside the Brillouin zone...
4.3 Raman spectroscopy

![Figure 4.3: Schematic drawing of a micro-Raman setup: The excitation laser light is inserted through a beam splitter and focused on the sample by an objective. The backscattered light is collected by the objective and deflected by the beam splitter into the spectrometer (from [281]).](image)

center can be involved. A detail description of the Raman method and theory is given in [278–281].

All Raman measurements were performed as micro-Raman or macro-Raman experiments in collaboration with the work group of Prof. Dr. J. Geurts at the University of Würzburg. An optical microscope was inserted into the setup for micro-Raman measurements (see figure 4.3) [281]. Micro-Raman scattering with an optical microscope gives the advantage for a lateral resolution with the opportunity to detect and record inhomogeneities on the sample surface [281]. The excitation laser light is coupled into the microscope (Leica DM LM on Renishaw Raman system RM 1000 and Olympus BHT on Dilor XY) via a beam splitter and focused onto the sample by an objective (Leica DM LM: 50x/Olympus BHT: 10x, 50x ULWD\(^1\), 80x ULWD, and 100x) [281]. As visible in figure 4.3, the objective lens collects the Raman scattered light from the sample which is then split from the excitation laser light by the beam splitter.

\(^1\)Ultra Long Working Distance objective
splitter and deflected into the spectrometer Renishaw RM 1000\textsuperscript{2} or Dilor XY\textsuperscript{3} [281]. Thereby, the Ramishaw setup is equipped with a camera for optical photography. For excitation several laser lines from an argon ion laser\textsuperscript{4} or a HeNe laser\textsuperscript{5} [281]. The Dilor XY sample holders for micro-Raman and macro-Raman measurements are equipped with a liquid helium cryostat, whereas the macro-Raman setup could be utilized as magneto-cryostat with a maximum magnetic field of 6 Tesla [281].

4.4 Photo- and cathodoluminescence

Extrinsic and intrinsic defects within a semiconductor introduce donor or acceptor states within the band gap and could be characterized by photoluminescence (PL) and cathodoluminescence (CL) measurements. Thereby a semiconductor is excited with accelerated electrons (CL) or high energetic photons (PL). Three different lasers were used for excitation: two HeCd laser, an InGaAs laser and a Nd:YAG laser. Both HeCd lasers are continuous wave (cw) lasers with a wavelength of 325 nm and a power output of 25 meV (TOPAG HCL-30Ymc) and 50 meV (KIMMON KOHA CO., LTD; IK3552R-G). The pulsed Nd:YAG laser (Quantel/Big Sky Laser Technologies Inc. - Ultra CFR) is equipped with a frequency doubler ($\lambda = 532$nm) and a frequency quadrupler ($\lambda = 266$nm). The Nd:YAG laser emits pulses at 266 nm with a length of 5 ns and a variable frequency from 1 to 20 Hz. The pulse power is tunable within twenty power levels between 12 kW/cm\textsuperscript{2} and 3 MW/cm\textsuperscript{2}. The InGaAs laser is a frequency doubled diode laser emitting light at 535 nm. All lasers were coupled into the vacuum chamber via two dielectric high performance mirrors onto the sample with an angle of 60\textdegree to the sample normal (see figure 4.4). For cathodoluminescence measurements an electron gun was mounted on top of the vacuum chamber, where the acceleration voltage and the beam current could be varied between 0.5 to 5 keV and 0.1 to 50 $\mu$A, respectively. All samples were mounted on a copper block with conductive silver, where the copper block was attached to helium cooling stage (CTI Cryogenics 22C/350C). Around the copper sample holder a cooling shield was attached to the cooling stage and is held at a temperature of about 12 K during the measurements. On the cooling stage a resistance heating element was installed. The temperature was controlled by a LakeShore 331 temperature controller. The temperature could be varied from 12 K to 300 K via a silicon

\textsuperscript{2} spectral resolution: 4 cm\textsuperscript{-1}/pixel
\textsuperscript{3} spectral resolution: 1 cm\textsuperscript{-1}/pixel in low dispersion and 0.3 cm\textsuperscript{-1}/pixel in high dispersion mode
\textsuperscript{4} Laser lines: 457.9 nm, 476.5 nm, 488 nm, 496.5 nm, or 514.5 nm
\textsuperscript{5} Laser line: 632.8 nm
4.4 Photo- and cathodoluminescence

Figure 4.4: Schematic drawing of the photoluminescence (PL) and cathodoluminescence (CL) equipment: The sample is placed on a copper holder which is mounted on a cryo cooling stage. Excitation could be done with a HeCd laser, a Nd:YAG laser or an electron gun. The sample luminescence is directed by an achromatic lens system into the monochromator and measured with a CCD detector or a photomultiplier (taken from [227]).

Temperature diode (DT 430) within the copper block. One or two achromatic lenses were used to focus the luminescence light onto the entrance slit of the monochromator. The monochromator is a computer controlled Czerny-Turner spectrograph (Jobin Yvon Horiba 1000M) with a focal length of one meter. The dispersion of the luminescence spectrum is created by exchangeable gratings within the monochromator. Three different gratings\textsuperscript{6} are available and the monochromator is equipped with two exit slits. A liquid nitrogen cooled CCD camera (Jobin-Yvon Horiba Spektrum One) with a resolution of 1024x128 pixel is attached on the axial exit slit and has a working range between 200 nm and 1100 nm. A photomultiplier (Hamamatsu) is attached on the second exit slit, where a mirror deflects the luminescence light onto the photomultiplier. The photomultiplier is operating in the photocounting mode and has a working range between 190 nm and 750 nm. The monochromator was calibrated with a mercury arc lamp (Oriel 6035) with closed entry slits. The spectra

\textsuperscript{6}Grating 1: 1200 lines per mm (300 nm),
Grating 2: 600 lines per mm (700 nm),
Grating 3: 100 lines per mm (450 nm).
The values in brackets refer to the blaze wavelength.
were calibrated with the line at $\lambda = 365.48$ nm for high resolution measurements and the $\lambda = 546.07$ nm line for survey measurements [282].

4.5 The measurement of color

The standard of color measurement was defined by the Commission internationale de l’Éclairage (CIE) in 1931 which is known as the CIE 1931 or CIE XYZ color space. The human eye was taken as basis of this color standard, where the three types of cone cells in the retina of the eye are sensitive to short (blue), middle (green) or long (red) wavelengths. The human color vision is generated by varying amounts of these tristimulus values $X$, $Y$ and $Z$ which results in a three dimensional color space CIE XYZ. With the CIE primaries $\bar{x}$, $\bar{y}$ and $\bar{z}$ which are shown in figure 4.5a, the tristimulus values $X$, $Y$ and $Z$ of the presented luminescence measurements were calculated by [283–285]:

$$
X = \int_{0}^{\infty} I(\lambda)\bar{x}(\lambda) d\lambda \\
Y = \int_{0}^{\infty} I(\lambda)\bar{y}(\lambda) d\lambda \\
Z = \int_{0}^{\infty} I(\lambda)\bar{z}(\lambda) d\lambda
$$

(4.7)

where $I(\lambda)$ is the intensity of the recorded photoluminescence spectrum. For color specification it is necessary to distinguish between chromaticity and luminosity. Luminosity defines the brightness of a color ranging from white to black. The ratios between the tristimulus values of white and gray are equal whereas the tristimulus values of gray have a smaller magnitude, so gray has a lower brightness than white. The quality of color is determined by the chromaticity which is a function of the tristimulus values $X$, $Y$ and $Z$ and is specified by the chromaticity coordinates [283–285]:

$$
x = \frac{X}{X+Y+Z} \\
y = \frac{Y}{X+Y+Z} \\
z = \frac{Z}{X+Y+Z}
$$

(4.8)

Taking into account that $x+y+z = 1$, only two coordinates are necessary to specify the chromaticity of a material, here $x$ and $y$ [283–286]. The chromaticity values of our samples are plotted in the so called chromaticity diagram, shown in figure 4.5b. The solid black boundary is the locus of all pure monochromatic light sources. A real light emitter has a more or less broad spectral distribution and is located inside
or unto the spectral locus [283; 284]. The specific color regions blue, green, red and white are indicated in the diagram.

4.6 Deep-level transient spectroscopy

Luminescence experiments are only capable for the verification of radiative centers and their position within the band gap. Nonradiative centers could be detected by measuring the capacitance of a p-n junction or a Schottky barrier by changing the charge state of the center. Deep-level transient spectroscopy (DLTS) is a high frequency (MHz range) junction capacitance transient thermal scanning technique. A positive or negative peak on a flat base-line plotted as a function of temperature indicates the presence of each trap, whereas the heights are proportional to their respective trap concentration and the sign indicates whether it is a majority- or minority-carrier trap. It is possible to determine the thermal emission rate, activation energy, concentration profile, and the capture rate of each trap. A detailed description of the DLTS method and theory is given in [287; 288] and references therein.

Three samples with an additional 0.2 µm thick 1% Al-doped ZnO bottom contact layer between the 1 µm thick nominally undoped ZnO and the sapphire substrate have been grown by PLD under the same conditions as the implanted samples used.
for PL. After identical ion implantation and thermal treatment, circular Schottky contacts were fabricated by thermal evaporation of Pd [289]. We recorded the capacitance transients up to 300 K in steps of 1 K at different period widths $T_w$ and filling pulse times $t_p$ ranging between 5 and 500 ms using a FT 1030 DLTS system and a ’square-lock-in’ correlation function with a largest detectable emission rate of $e_i = 15000\text{s}^{-1}$. All deposited films were n-type conducting with an apparent free charge carrier concentration increasing from $2 \cdot 10^{17}\text{cm}^{-3}$ in the surface near region to $8 \cdot 10^{17}\text{cm}^{-3}$ close to the Al-doped ZnO layer, as determined by CV-measurements (see results). This could be partially due to the diffusion of Al from the bottom contact layer into the undoped ZnO and to the partial compensation of intrinsic defects by implantation induced defects. DLTS measurements were made in collaboration with the work group of Prof. Dr. Grundmann at the University of Leipzig.
Chapter 5

Structural impact of transition metal implantation into ZnO

Ion implantation induces a high number of defects in the solid target material with different chemical and structural nature by transferring the ion energy into the target lattice [265; 290]. The impinging ion knocks out target atoms from their lattice sites, producing vacancies, interstitials, atoms on antisites, and dislocations. High dose ion implantation could even lead to amorphization of crystalline materials. After the ion implantation process, the properties of the target material are dominated by those defects. Therefore, a technique is required to reduce the defect concentration after ion implantation. Commonly the ion implantation defects are healed by annealing at elevated temperature. None the less, it was shown that massive ion implantation of transition metal could form secondary phases especially after annealing [15–18].

This chapter presents the impact of ion implantation of transition metals on the ZnO lattice as well as the annealing effect in air after the ion implantation. First of all the crystal structure of pure ZnO nanowires and single crystals is presented, which is continued with the annealing behavior of the transition metal implanted ZnO samples. The chapter is closed with the identification of secondary phases formed in high dose implanted ZnO single crystals.

5.1 Crystal properties of pure ZnO

ZnO has a wurtzite lattice structure with a stacking sequence ..ABAB.. along the c-axis, which is illustrated in figure 5.1. Every stacking sequence is composed of two hexagonal plains, one is occupied with zinc atoms the other with oxygen atoms. Whereby, both plains are arranged in hexagonal closed package. The wurtzite lattice
is an overlap of two hexagonal closed packages. The wurtzite ZnO phase has lattice constants of $a_0 = 3.29$ Å and $c_0 = 5.241$ Å, with a ratio of $c_0/a_0 = 1.593$ [1]. All atoms within the ZnO lattice form ionic bonds between the Zn$^{2+}$ and O$^{2-}$ ions and every ion is bonded with four surrounding ions of the other species in tetrahedral symmetry. Besides the wurtzite ZnO phase a sphalerite ZnO phase exists with a lattice constant of 4.47 Å, which can be fabricated under extreme conditions [292; 293].

The phase of the ZnO nanowires and the single crystals was identified by XRD and is shown in figure 5.2 for nanowires in (a) and for CrysTec single crystals in (b). The ZnO nanowires grow randomly distributed on the silicon substrates. Therefore, several diffraction reflexes are observed in XRD patterns of the nanowire samples, which are indicated in figure 5.2a and assigned to [237]: (10\overline{1}0), (0002), (10\overline{1}1), (10\overline{1}2), (11\overline{2}0) and (10\overline{1}3) lattice planes of wurtzite ZnO [275]. From this diffraction lines the lattice constants of the ZnO nanowires can be estimated to [237]: $a = 3.25 \pm 0.01$ Å and $c = 5.20 \pm 0.02$ Å, which differ insignificantly from the reference values [1]. ZnO single crystals must be aligned before XRD measurements to improve the statistics (see section 4.2), a XRD diffraction pattern after alignment is shown in figure 5.2b. In contrast to ZnO nanowires, only the (0002) and (0004) diffraction can be observed in figure 5.2b, which are very sharp and show a good crystalline quality (note; the logarithmic scale).

A TEM and HR-TEM micrograph of an as-grown ZnO nanowire is shown in figure 5.3a and 5.3b [237], respectively. The survey in figure 5.3a suggests a single crystalline structure of an as-grown ZnO nanowire, neither extended defects nor stacking faults are observable. Figure 5.3b is the HR-TEM micrograph of figure
5.1 Crystal properties of pure ZnO

5.2. Due to the random distribution of ZnO nanowires on a sample, various XRD diffraction reflexes are indicated in (a) [237]: (10\bar{1}0), (0002), (10\bar{1}1), (10\bar{1}2), (11\bar{2}0) and (10\bar{1}3). The XRD diffraction pattern of single crystals depend on the orientation of the crystal, (b) shows the XRD pattern of a single crystal with c-axis surface normal (plotted with logarithmic scale).

Figure 5.2: Due to the random distribution of ZnO nanowires on a sample, various XRD diffraction reflexes are indicated in (a) [237]: (10\bar{1}0), (0002), (10\bar{1}1), (10\bar{1}2), (11\bar{2}0) and (10\bar{1}3). The XRD diffraction pattern of single crystals depend on the orientation of the crystal, (b) shows the XRD pattern of a single crystal with c-axis surface normal (plotted with logarithmic scale).

5.3a, the inset shows the fast Fourier transformation (FFT) of this micrograph. The HR-TEM micrograph shows unambiguously the single crystalline arrangement of the lattice with a high quality. The distance between the central point and the lightly displaced points above and below the central point are displaced by about 3.99 nm\(^{-1}\) in the FFT (inset in 5.3b), which equates to the lattice spacing of 0.25 nm and fits well to the distance between the (0002) lattice plains (0.2603 nm [294]). The reflexes, which are arranged in right angle to the (0002) reflexes in the FFT, have a distance of 7.24 nm\(^{-1}\) between each other. This value is consistent with an lattice spacing of 0.14 nm and matches the distance between the (2020) planes (0.1407 nm [294]). The corresponding lattice planes of the FFT reflexes are indicated in the FFT (inset in figure 5.3b). With respect to the results of the FFT image, the growth direction of the ZnO nanowires is the [0001] (c-axis) lattice direction. However, an review of the recent literature indicates the c-axis as the main growth direction of ZnO nanowires and nanorods [295–298]. The \{10\bar{1}0\} lattice plane can be assigned as the side surfaces of ZnO nanowires from the FFT image and agree with literature [299; 300].

Figure 5.4 shows Raman spectra of one pure ZnO single crystal for different scattering configurations [281]. The Porto notation is used for the declaration of the scattering configurations [281; 301], which presents the scattering configuration with:

\[ \vec{k}_i(\vec{\Pi}_i\vec{\Pi}_s)\vec{k}_s, \]
where $\vec{k}_{i,s}$ is the propagation direction of light in the crystal and $\vec{\Pi}_{i,s}$ is the polarization of light. The index $i$ indicates the incident light and $s$ the scattered light. Thus, in $x(z)\bar{x}$ scattering configuration the incident light is propagating in $x$ direction with polarization along $z$, the scattered light is propagating in $\bar{x}$ direction (backscattering direction) with polarization along $z$ [301]. However, the intensity of a lattice vibration mode in Raman spectroscopy depends in the classical model on [281]:

$$I_R \propto |\vec{\Pi}_i \mathcal{R} \vec{\Pi}_s|^2,$$

where $\mathcal{R}$ is the Raman tensor. $\mathcal{R}$ is a symmetry tensor of rank two [281]:

$$\mathcal{R} = \begin{pmatrix} R_{xx} & R_{xy} & R_{xz} \\ R_{yx} & R_{yy} & R_{yz} \\ R_{zx} & R_{zy} & R_{zz} \end{pmatrix}$$

The Raman tensor $\mathcal{R}$ represents the change of the Raman polarizability during the scattering process of the incident light and defines [281; 302], if a phonon mode is Raman active or not. A detailed description of the scattering theory as well as the Raman scattering tensor for different crystal symmetries is given in references [302; 303] and references therein.

All Raman spectra shown in figure 5.4 are recorded in backscattering configuration, whereby the $z(xx)\bar{z}$ configuration is commonly used for ZnO [281]. In almost
5.1 Crystal properties of pure ZnO

all Raman spectra in figure 5.4 two phonon modes at about 101 cm$^{-1}$ and 437 cm$^{-1}$ can be observed, which are assigned to the $E_{2}^{\text{low}}$ and $E_{2}^{\text{high}}$ phonon modes [303], respectively. Cusco et al. noticed that the $E_{2}^{\text{low}}$ mode involves mainly zinc motion and the $E_{2}^{\text{high}}$ mode mainly oxygen motion [303]. Both phonon modes dominated the Raman spectra in $z(xx)\bar{z}$ scattering configuration [303], whereby weak $A_{1}(LO)^{1}$ and $2LA$ phonon modes can be observed (ten times enhanced interval in figure 5.4). At 333 cm$^{-1}$ the $E_{2}^{\text{high}} - E_{2}^{\text{low}}$ difference mode is observed in several Raman scattering configurations, the assignment of this difference mode is supported by temperature dependent Raman measurements shown by Schumm and Cusco et al. [281; 303]. For the $z(xx)\bar{z}$ and $z(xy)\bar{z}$ only the up to now discussed phonon modes can be observed, but these modes can not be observed in $x(zz)\bar{x}$ configuration with exception of the $E_{2}^{\text{high}} - E_{2}^{\text{low}}$ difference mode. In $x(zz)\bar{x}$ and $x(yy)\bar{x}$ configuration an additional phonon mode at 378 cm$^{-1}$ occurs, which is assigned to the $A_{1}(TO)$ mode [303]. $TO$ modes are allowed in directions, where the incident and scattered light is perpendicular to the c-axis of ZnO [281; 303]. Therefore, the $E_{1}(TO)$ mode

1Typically, phonon modes are abbreviated with: $LO$ - longitudinal optical mode, $LA$ - longitudinal acoustical mode, $TO$ - transversal optical mode, and $TA$ - transversal acoustical mode.
is observed additionally in the $x(yz)\bar{x}$ and $x(zy)\bar{x}$ configuration. Table 5.1 presents a list of phonon modes in ZnO, which are identified by Raman spectroscopy and/or neutron scattering [88; 303–305].

Table 5.1: Phonon modes in ZnO including their energy, Brillouin zone point and scattering symmetry in Raman (adapted from [88; 303–305]).

<table>
<thead>
<tr>
<th>Phonon mode</th>
<th>Energy $(\text{cm}^{-1})$</th>
<th>Energy $(\text{meV})$</th>
<th>Brillouin zone point/lines</th>
<th>Scattering symmetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>$TA, TO$</td>
<td>75</td>
<td>9.3</td>
<td>$A$</td>
<td></td>
</tr>
<tr>
<td>$E_2^{\text{low}}$</td>
<td>101</td>
<td>12.5</td>
<td>$\Gamma$</td>
<td>$z(x)\bar{z}, x(yy)\bar{x}$</td>
</tr>
<tr>
<td>$B_1(LO)$</td>
<td>138</td>
<td>17.1</td>
<td>$\Gamma$</td>
<td></td>
</tr>
<tr>
<td>$LA, LO$</td>
<td>180</td>
<td>22.3</td>
<td>$A$</td>
<td></td>
</tr>
<tr>
<td>$2TA, 2E_2^{\text{low}}$</td>
<td>203</td>
<td>25.2</td>
<td>$L, M, H; \Gamma$</td>
<td></td>
</tr>
<tr>
<td>$TO, LO$</td>
<td>243</td>
<td>30.1</td>
<td>$\Gamma$</td>
<td></td>
</tr>
<tr>
<td>$B_1^{\text{high}} - B_1^{\text{low}}$</td>
<td>284</td>
<td>35.2</td>
<td>$\Gamma$</td>
<td></td>
</tr>
<tr>
<td>$E_2^{\text{high}} - E_2^{\text{low}}$</td>
<td>333</td>
<td>41.3</td>
<td>$\Gamma$</td>
<td></td>
</tr>
<tr>
<td>$A_1(TO)$</td>
<td>378</td>
<td>46.9</td>
<td>$\Gamma$</td>
<td>$x(yy)\bar{x}$</td>
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<tr>
<td>$E_1(TO)$</td>
<td>410</td>
<td>50.8</td>
<td>$\Gamma$</td>
<td>$x(zy)\bar{x}, x(zy)y$</td>
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<tr>
<td>$TO$</td>
<td>425</td>
<td>52.7</td>
<td>$A$</td>
<td></td>
</tr>
<tr>
<td>$E_2^{\text{high}}$</td>
<td>437</td>
<td>54.2</td>
<td>$\Gamma$</td>
<td>$z(x)\bar{z}, x(yy)\bar{x}$</td>
</tr>
<tr>
<td>$2LA, LO$</td>
<td>489</td>
<td>60.6</td>
<td>$M - K; \Gamma$</td>
<td></td>
</tr>
<tr>
<td>$LO, 2B_1^{\text{low}}, 2LA$</td>
<td>540</td>
<td>67</td>
<td>$\Gamma; L, M, H$</td>
<td></td>
</tr>
<tr>
<td>$A_1(LO)$</td>
<td>574</td>
<td>71.2</td>
<td>$\Gamma$</td>
<td>$z(x)\bar{z}$</td>
</tr>
<tr>
<td>$E_1(LO)$</td>
<td>590</td>
<td>73.2</td>
<td>$\Gamma$</td>
<td>$x(zy)\bar{y}$</td>
</tr>
<tr>
<td>$TA + TO$</td>
<td>618</td>
<td>76.6</td>
<td>$H, M$</td>
<td></td>
</tr>
<tr>
<td>$TA + LO$</td>
<td>657</td>
<td>81.5</td>
<td>$L, H$</td>
<td></td>
</tr>
<tr>
<td>$TA + LO$</td>
<td>666</td>
<td>82.6</td>
<td>$M$</td>
<td></td>
</tr>
<tr>
<td>$LA + TO$</td>
<td>700</td>
<td>86.8</td>
<td>$M$</td>
<td></td>
</tr>
<tr>
<td>$LA + TO$</td>
<td>723</td>
<td>89.8</td>
<td>$L - M$</td>
<td></td>
</tr>
<tr>
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<td>745</td>
<td>92.4</td>
<td>$L - M$</td>
<td></td>
</tr>
<tr>
<td>$LA + TO$</td>
<td>773</td>
<td>95.9</td>
<td>$M, K$</td>
<td></td>
</tr>
<tr>
<td>$LA + LO$</td>
<td>812</td>
<td>100.7</td>
<td>$L, M$</td>
<td></td>
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</table>
5.2 Situation after ion implantation

Figure 5.5 shows Raman spectra after ion implantation of Ar (a), Fe (b) and Mn (c) in ZnO single crystals [19], all spectra were recorded before annealing in air. Therefore, the Raman spectra show the disorder produced by the ion implantation process. All Raman spectra in figure 5.5 are recorded without polarization selection for the incident and scattered light to be sensitive for diagonal as well as off-diagonal Raman tensor \( R_{ij} \) components. This corresponds to the detection of contributions of the \( z(xx) \bar{z} \) and \( z(xy) \bar{z} \) Raman scattering configuration [281]. In figure 5.5a the Raman spectrum of a pure ZnO single crystal is compared with Raman spectra after Ar irradiation with ion fluences of \( 6.3 \cdot 10^{16} \text{ cm}^{-2} \) and \( 12.6 \cdot 10^{16} \text{ cm}^{-2} \). These ion fluences given in figure 5.5a correspond to theoretical Ar concentrations of about 4 at.% and 8 at.\%,\(^2\) respectively. The \( E_{2}^{\text{high}} \) phonon mode is dominating all Raman spectra after Ar ion implantation. For low Ar ion fluences minor changes can be observed in figure 5.5a around the \( A_{1}(LO) \) phonon mode between 500 cm\(^{-1} \) and 600 cm\(^{-1} \). The inset in figure 5.5a shows the interval around the \( A_{1}(LO) \) phonon mode in more detail for Ar ion fluences from \( 1.6 \cdot 10^{16} \text{ cm}^{-2} \) up to \( 6.3 \cdot 10^{16} \text{ cm}^{-2} \). Only very small intensity increases can be observed with increasing Ar fluence. However, the sample implanted with the highest Ar fluence shows a drastic increase as well as a broadening of this band around the \( A_{1}(LO) \) phonon mode. In addition the second-order signal strength (\( 2xLO \) region) increases, too. This band around the \( A_{1}(LO) \) phonon mode has a maximal intensity of about 20 % of the \( E_{2}^{\text{high}} \) phonon mode after ion implantation of Ar with a fluences of \( 12.6 \cdot 10^{16} \text{ cm}^{-2} \).

Figures 5.5b and 5.5c show the Raman spectra of Fe and Mn implanted ZnO single crystals before annealing [19], for comparison the Raman spectra of pure as well as of Ar implanted ZnO from figure 5.5a are added in figure 5.5b. The \( E_{2}^{\text{high}} \) phonon mode is clearly visible in all Raman spectra of Fe implanted ZnO in figure 5.5b. All Raman spectra of Fe implanted samples are dominated by the broad band around the \( A_{1}(LO) \) phonon mode and show an increasing intensity of this band with increasing Fe concentration. On the other hand, a red shift of the band can be observed in all transition metal implanted samples. The Raman spectra for Ni and Co implanted ZnO single crystals are not shown at this point, but the samples implanted with Ni and Co show the same behavior as the Fe implanted ZnO. However, a wide difference is not expected due to the similar mass of all the implanted ions. But figure 5.5c reveals a much more stronger vibration band

\(^2\)I would like to remind the reader, that the Ar implantation fluences and energies are chosen with respect to Fe implantation into ZnO.
Figure 5.5: Raman measurements after ion implantation of Ar in (a), Fe in (b) and Mn in (c) show an increase of the \( A_1(LO) \) phonon mode compared to the \( E_2^{\text{high}} \) phonon mode [19]. The inset in (a) shows the low damage for low Ar ion fluences. All spectra are recorded under excitation at 514.5 nm at room temperature.
5.2 Situation after ion implantation

around the $A_1(LO)$ phonon mode than all other transition metal implanted ZnO samples. The $E_{2}^{high}$ phonon mode could only be observed as a weak shoulder at about $437 \text{ cm}^{-2}$. This observed difference between the Mn implanted samples and all other transition metal implanted samples can not be a result of the ion mass. Jin et al. had shown by absorption measurements that in ZnO:TM alloys defined absorption bands exists [306], which can be assigned to intra-$d$-shell transitions or to charge transfer processes of the incorporated transition metal ion (see discussion in section 6.4 and references therein). The Mn alloyed ZnO samples of Jin et al. reveal a broad absorption band below the band gap absorption edge, though, this band is assigned to a charge transfer process of the Mn$^{2+}$ ion in ZnO or to intra-$d$-shell (see discussion in 6.4.3 and references [158; 307; 308]). This band leads to a higher absorption of the excitation laser light (wavelength 514.5 nm) in all Mn implanted samples than in all other transition metal implanted samples. Therefore, the transparency of the Mn implanted ZnO is strongly reduced, resulting in the excitation of only the implanted layer, which is commonly not the case. The sensitivity depth of the micro-Raman setup is between 5 $\mu$m and 10 $\mu$m [281], which is larger than the implantation depth. Typically, the Raman signal contains signals from the implanted layer as well as the intact single crystal below.

The additional band around the $A_1(LO)$ mode was observed after ion implantation for several different elements [309–313]. The broadening of the band around the $A_1(LO)$ phonon mode for the highest Ar implanted sample can be attributed to scattering contributions of the $A_1(LO)$ phonon branch outside the Brillouin zone center [281]. The ion implantation induces disorder, which reduces the crystal symmetry and gives rise to this phonon branch. The red-shift of this band in transition metal implanted samples is in accordance with the dispersion of the $A_1(LO)$ phonon branch near the $\Gamma$-point of the Brillouin zone [281]. Additionally it was shown that the $A_1(LO)$ phonon branch is affected by Raman resonance effects and is attributed to the strong resonances of $LO$ phonon modes [281; 313]. However, these resonances are dominated by Fröhlich scattering [281; 313] and can be induced by impurities or defects. Commonly this $A_1(LO)$ phonon band is assigned to oxygen vacancy [314; 315], zinc interstitials [316; 317], or a defect complex containing both defect types [316]. Both defect types are generated during ion implantation, and are therefore a sign for the generated disorder.

The comparison between the Raman spectra of the 8 at.% Ar implanted and the 8 at.% Fe implanted sample in 5.5b reveals a huge discrepancy of the main two Raman signals. It is necessary to notice that for both samples the same ion energies as well as the same ion fluences were used. The $E_{2}^{high}$ phonon mode dominates the
Raman spectrum of the Ar implanted sample, but is of minor importance in the Raman spectrum of the Fe implanted sample. The $A_1(LO)$ phonon band shows a contrary behavior, and is dominant in the Raman spectrum of the Fe implanted sample. At first blance one may think that the observable differences between both Raman spectra are induced due to the mass difference between Ar and Fe. However, Kucheyev et al. had shown that the variation of collision cascade density by increasing ion mass has a negligible effect on the damage buildup behavior in ZnO [318, 319]. The authors had observed amorphization of ZnO by Si-implantation above an ion fluence of $4 \cdot 10^{16}$ cm$^{-2}$ at 60 keV [318], but only a strong damage for Au-implantation with 300 keV and an ion fluence of $4 \cdot 10^{16}$ cm$^{-2}$. The experiment of Kucheyev et al. indicates a more complicated process of defect formation during ion implantation. It is suggested that the ion implantation does not only produce lattice interstitials/vacancies but also impurity defects of the implanted species, which depend on their chemical effects [318]. The damage buildup during ion implantation is enhanced by chemical effects, if [320]: (I) an implanted impurity atom is trapped by an ion-beam-generated migrating point defect, (II) a secondary phase is formed, and/or (III) the irradiation-induced defects have an enhanced stability with a high concentration of the implanted species. Argon is chemical inert; thus, it can not be bonded in the crystal lattice. A major fraction should diffuse out of the crystal during the ion implantation, and at latest after annealing no Ar atoms should be inside the ZnO crystal lattice. On the other hand, all transition metal elements remain in the crystal, and capture a zinc lattice or produce defect complexes [83, 84]. As a result, the defect density in the Fe implanted sample should be higher than in the Ar implanted sample, giving rise to the $A_1(LO)$ phonon band.

5.3 Annealing of defects

The ion implantation damage dominates all physical properties of an as-implanted sample. The samples were annealed in air or oxygen ambient for reduction of ion implantation damage. Figure 5.6 summarizes the annealing effect for different annealing stages of Ar (a) and Fe (b) implanted ZnO single crystals as well as the situation after annealing at 700 °C for Ni implanted ZnO single crystals with different Ni concentrations. In figure 5.6a the Raman spectra of the as-implanted status of the $12.6 \cdot 10^{16}$ cm$^{-2}$ Ar implanted ZnO samples is compared to different annealing temperature stages. Annealing at 100 °C shows no major change to the as-implanted status, but further increase of the annealing temperature to 300 °C reveals a decrease
5.3 Annealing of defects

Figure 5.6: The annealing of Ar (a), Fe (b) and Ni (c) implanted ZnO single crystal reveals an decreasing $A_1(LO)$ phonon band in all Raman spectra (recorded at room temperature under excitation at 514.5 nm) [19]. (c) illustrates the situation after annealing at 700 °C for Ni implanted ZnO.

of the $A_1(LO)$ phonon band and the healing of the major part of ion implantation damage. A low intense $A_1(LO)$ phonon side band can be observed in figure 5.6a after annealing in air at 500 °C. However, the inset in figure 5.6a reveals the annealing process for a sample, which was implanted with a lower Ar ion fluence. After annealing at 500 °C no difference can be observed between the Ar implanted sample and a pure ZnO single crystal. These temperature is far below the melting point of ZnO ($\sim 1975$ °C), typically annealing temperatures of $\sim 2/3$ of the melting point (in K) are required for the healing of extended defects in semiconductors [321]. On the other hand, the annealing temperature depends on the character of the defect, especially on the chemical nature. Yoshiie et al. had reported that dislocations involving oxygen vacancies are removed by annealing at 300 °C [322]. The Ar ion implantation into ZnO results in the formation of vacancies and interstitials of both atomic species, which should recombine during annealing. The annealing in oxygen rich ambients (air or oxygen) was chosen to avoid the out-diffusion of oxygen during
annealing as well as to restore the loss of oxygen during high dose ion implantation [318; 323]. It should be noticed at this point, that the luminescence measurements of Ar implanted and air/oxygen annealed ZnO samples show deep luminescence bands, which will be attributed to interstitial oxygen (see discussion of deep luminescence bands in section 6.3). Based on the assignment of the deep luminescence band, annealing in air/oxygen of Ar implanted ZnO leads to the incorporation of interstitial oxygen by in-diffusion of oxygen.

It is know that air annealing of transition metal alloyed ZnO favors the formation of secondary oxide phases [324]. However, the formation of secondary phases was also observed for vacuum annealed samples for low fluences [14–17]. The annealing behavior for transition metal implanted ZnO shows the same development (such as the 8 at.% Fe implanted ZnO in figure 5.6b) as observed for Ar implanted ZnO in figure 5.6a. The annealing effect starts at 300 °C and annealing at higher temperatures leads to further reduction of the ion implantation damage (see figure 5.6). However, figure 5.6c shows, that after annealing at 700 °C the relative intensity of the $A_1(LO)$ phonon band increases with increasing transiton metal concentration, and therefore with increasing fluence. This observation would support the assignment of interstitial zinc to the $A_1(LO)$ phonon band [316; 317], because the implanted transition metals occupies a zinc lattice site, which was confirmed by emission channeling experiments [83; 84]. Therefore, a higher concentration of interstitial zinc is produced by the ion implantation of transition metals.

The emission channeling experiments of Rita el al. and Wahl et al. show that the perfect annealing temperature in vacuum is 800 °C for Fe and 600 °C for Cu [83; 84]. For higher annealing temperatures, the fraction of Fe and Cu on zinc lattice sites decreases due to diffusion and/or interaction with near surface defects [83; 84]. The enhanced diffusion as well as the interaction with defects would support the formation of secondary phases at higher annealing temperatures. However, the experiments were made with Cu and Fe concentrations of parts per million which is several orders of magnitude lower than transition metal concentrations used in this thesis. Therefore, the formation of secondary phases during annealing is more likely. All Raman and X-ray diffraction measurements of transition metal implanted ZnO with concentrations below 8 at.% show no additional signal after annealing, which could be assigned to secondary phases (see for example figure 5.13 on page 82). However, both techniques are limited for the detection of secondary phases. Small secondary phase clusters with low volume ratio would show extreme low intense and broad diffraction peaks under high intensive X-ray diffraction measurements such as synchrotron XRD measurements. Therefore, such small phases are not de-
5.3 Annealing of defects

Figure 5.7: (a) Cross-section TEM and (b) HR-TEM micrographs of a 4 at.% Mn implanted ZnO single crystal show no secondary phase [325]. The TEM specimen was cutted out by FIB milling after annealing at 700 °C.

tectable in common XRD setups. Furthermore, phases could be formed, which are not Raman active such as crystals with cubic symmetry. Therefore, TEM specimen of the transition metal implanted ZnO single crystal samples were fabricated by FIB milling.

Figure 5.7 shows a TEM (a) and HR-TEM micrograph of the 4 at.% Mn implanted ZnO single crystal after annealing at 700 °C. All TEM studies show irregular bright and dark regions within the implantation depth as visible in figure 5.7a. The high resolution micrograph in figure 5.7b demonstrates the high defect density remaining in the ZnO lattice after annealing at 700 °C. But no secondary phases are found in samples with transition metal concentrations below 8 at.%, which is well in agreement with the XRD and Raman results.

As-grown ZnO nanowires are single crystalline and grow along the ZnO c-axis (see section 5.1 and references [237; 326]), where neither stacking faults nor any dislocations were observed. This changes completely after the ion implantation process and subsequent annealing and is illustrated in figure 5.8 [50]. The high-resolution (HR) TEM micrograph of a 4 at.% Co implanted ZnO nanowire in figure 5.8a reveals an irregular contrast, where heavily damaged lattice regions appear as dark spots. The highlighted regions in figure 2a are magnified in figures 5.8b (left region) and 5.8c (right region), respectively. Figure 5.8c shows a nearly perfect and regularly arranged ZnO lattice, in contrast to figure 5.8b. These micrographs display
the differences between a highly damaged region (5.8b) and slightly damaged region (5.8c). Nevertheless, there is no formation of new secondary phases as reported for TM implanted ZnO single crystals.

Irradiation of ZnO with electrons or ions generates a large number of dislocations and point defects [318; 322] and subsequent annealing reduces the defect concentration. Yoshiie et al. had shown the formation of two different interstitial type dislocations in ZnO after electron irradiation with Burgers vector parallel to the c-axis or Burgers vectors perpendicular to the c-axis [322]. Experimental data reveal a low healing temperature for dislocations with Burgers vectors perpendicular to the c-axis [327], and should result in a higher annealing rate. However, the involved impurity complex is also a crucial factor for the annealing behaviour just as much as the type of dislocation [327]. Ion implantation of transition metals would result in high multiplicity of possibly involved defect complexes, such as: interstitial-vacancies, interstitial-antisites or interstitial-interstitial defect complexes. Whereby
5.3 Annealing of defects

Dislocations involving oxygen vacancies are removed by annealing at 300 °C [322]. ZnO exhibits a small activation energy for dislocation glide motion [328], but the activation energy and glide velocity of a dislocation depends strongly on the involved defect complexes. Dislocations could be annealed by sliding out of the surface or by mutual annihilation, whereby the latter one is only possible for dislocations with parallel arranged Burgers vectors with opposite sign [329]. Hence, highly immobile dislocation defect complexes would constrain the movement of mobile dislocations and result in the formation of regions with high dislocation densities as visible in figure 5.7 and 5.8. In the present study, we found that it was not possible to completely remove the structural damage created by the ion implantation process after annealing at 700 °C for 30 minutes.

The incorporation of the implanted TM was checked with EDS and EELS during TEM analysis. Figure 5.9 shows the spectra obtained for the different TM implanted and annealed ZnO nanowires with a nominal TM concentration of 4 at.%. EDS spectra show clear signals of Zn and O from the analyzed ZnO nanowire and Cu signals from the TEM grid. According to the implanted TM ion, additional signals appear in all analysed nanowires, where representative spectra of Fe, Ni and Co implanted ZnO nanowires are shown in figure 5.9a. Figure 5.9b shows representative EELS spectra of Fe, Ni or Co implanted ZnO nanowires with their corresponding TM signals. All data reveal the incorporation with the desired concentration as well as no outdiffusion upon annealing.

**Figure 5.9:** Composition after ion implantation and annealing was recorded with EDS (a) and EELS (b) on Fe, Co and Ni implanted ZnO nanowires with TM concentrations of 4 at.%. 
5.4 Local vibration modes of manganese in ZnO

Figure 5.10a shows the Raman spectra of pure ZnO and ZnO implanted with 4 at.% Mn, compared to ZnO implanted with 4 at.% Co [19]. In addition to the ZnO $E_{2}^{\text{high}}$ mode and $A_{1}(LO)$ phonon band the Mn implanted ZnO samples show a broad band ranging from 500 cm$^{-1}$ to 600 cm$^{-1}$, whereby the shape of this band indicates the contribution of at least two different phonon bands. The phonon mode with higher Raman shift contributing to this band can be assigned to the ion implantation disorder induced $A_{1}(LO)$ phonon mode. The mode with lower Raman shift is controversially discussed in literature as partly or completely disorder related [136; 312; 330–332]. Figure 5.10b reveals an increase of the additional phonon band between 500 cm$^{-1}$ and 600 cm$^{-1}$ with increasing Mn concentration [19]. However, the Mn concentration by ion implantation can be increased by increase of the Mn ion fluence, which results in a rise of ion implantation induced damage. Of course, an increase of the $A_{1}(LO)$ phonon side band is observed in all other transition metal implanted ZnO single crystals with increasing concentration (see figure 5.6c). Otherwise, the increasing Mn concentration within the ZnO crystal can induce local vibration modes or disorder: Even if perfectly incorporated on Zn sites, the Mn ions induce disorder, inherent to the mixture of Zn and Mn on the cation sublattice.
Resonance measurements using different laser excitation wavelengths are conducted to study the different contributions to the broad band between 500 cm\(^{-1}\) and 600 cm\(^{-1}\) in Raman spectra, which is shown in figure 5.11a. With decreasing excitation wavelength this broad band rises in intensity relative to the \(E_{2}^{\text{high}}\) phonon mode, which can be explained by impurity activated Fröhlich scattering [313]. The resonance effect is particularly strong for the phonon mode with lower Raman shift in the broad band. Due to the observations it can be supposed, that the Mn ion in ZnO plays a major role in the broad band between 500 cm\(^{-1}\) and 600 cm\(^{-1}\) besides the ion implantation damage, especially for the left shoulder.

Figure 5.11b shows the broad band between between 500 cm\(^{-1}\) and 600 cm\(^{-1}\) of the 0.4 and 0.1 at.% Mn implanted ZnO in more detail. The low Mn concentration and therefore lower disorder in those samples gives a higher possibility to resolve separate modes instead of the broad unresolved band caused by the high phonon DOS in this region [333]. The features at about 437 cm\(^{-1}\) (labelled a) and 575 cm\(^{-1}\) (labelled e) can be attributed to the modes \(E_{2}^{\text{high}}\) and \(A_1(LO)\) mode, respectively. The mode at 483 cm\(^{-1}\) (labelled b) can be assigned to a multi-phonon process of ZnO [303]. All features registered between 600 and 825 cm\(^{-1}\), i.e. (f)-(k) in figure 5.11b, are also seen in the measurements for the pure ZnO substrate and can therefore be
explained by multiphonon processes of Raman active modes from pure ZnO (see for instance table 5.1 and reference [303]). Some of these multiphonon modes are stronger in intensity in the Mn implanted samples than for pure ZnO due to disorder effects and impurity induced resonance. The mode labeled with d in figure 5.11b at ~537 cm$^{-1}$ can be assignet to a 2LA or to the $2B_{1}^{low}$ process according to Cusco et al. [303]. However, the mode at ~519 cm$^{-1}$ (labelled with c in figure 5.11b) can not be assigned to a ZnO phonon mode. Interestingly, this feature significantly increases in intensity with rising Mn concentration from the 0.1 at.% Mn implanted sample to the 0.4 at.% Mn implanted sample.

A further additional peak (which will be labeled as x) was observed in bulk Zn$_{0.96}$Mn$_{0.04}$O grown via vapor transport at about 527 cm$^{-1}$ [325]. Due to the high growth temperature during the vapor transport growth of 900 °C the Mn ions might be better substitutional incorporated in the ZnO lattice, therefore Mn implanted ZnO samples are further annealed at 900 °C in air. This annealing step results in a further reduction of the $A_1$(LO) phonon mode and brings out a weak vibration mode at 527 cm$^{-1}$ (labelled as x) in the Raman spectra (see figure 5.12) [325]). Both modes, at 519 cm$^{-1}$ and 527 cm$^{-1}$, are reported in the literature for Mn alloyed ZnO.

Figure 5.12: Raman spectra of the 4 at.% Mn implanted samples shows the annealing behavior of the Raman mode at 519 cm$^{-1}$ and 527 cm$^{-1}$, which are labeled with c and x [325], respectively.
and are taken as positive proof for the substitutational incorporation of Mn on zinc lattice sites [312; 331; 332; 334]. However, the mode at 527 cm$^{-1}$ is very strong in the Raman spectra of high dose Mn implanted ZnO and decreases upon annealing (see figure 5.12). It should be noted that in Sb alloyed ZnO a phonon mode at 528 cm$^{-1}$ was observed [335; 336], which indicates that this mode can not be assigned to a Mn induced phonon mode. Though, this mode is possibly a ZnO mode, which is activated or intensified by Mn incorporation. Calculations of $B_{1\text{low}}$ mode Raman shift by Manjon et al. show that the $2B_{1\text{low}}$ mode lies in this spectral region [337]. The 519 cm$^{-1}$ mode can only be seen in low dose Mn implanted ZnO samples and in high dose Mn implanted ZnO samples after thermal annealing at 900 °C, because of the strong and broad disorder band. In low dose Mn implanted ZnO samples, the intensity of this mode scales with the Mn ion concentration (see figure 5.11b). By electron paramagnetic resonance measurements, it is shown, that the Mn ions are incorporated on a zinc lattice site after thermal annealing at 700 °C [325]. The phonon mode at 519 cm$^{-1}$ is a candidate for a local vibration mode of Mn ions on zinc lattice site in ZnO.

The Raman spectra of Fe, Ni and Co implanted ZnO reveal no additional phonon mode, which can be assigned to a local vibration mode of the corresponding transition metal ion in ZnO. This observation is contradicting the results of Sudakar et al., who had assigned an additional phonon mode at 690 cm$^{-1}$ to a local vibration mode of Co in ZnO [338].

5.5 Secondary phase formation

In high dose transition metal implanted ZnO some new signals are observable in XRD and/or Raman spectra after annealing at 700 °C in air. Figure 5.13 shows the development of Ni implanted ZnO single crystals after annealing at 700 °C, where additional diffraction peaks appear above 4 at.%. These additional XRD diffraction peaks as well as all additional Raman signals do not fit to typical signals of ZnO. A low resolution TEM micrograph of the 16 at.% Mn implanted ZnO single crystals in figure 5.14 reveals some bright regions within ZnO, which are 20 nm x 100 nm in size. All these bright regions are alligned parallel to the surface of the ZnO single crystal. Starting from the surface of the single crystal an EDS line scan was performed along the TEM cross section of the 16 at.% Mn implanted ZnO single crystals and is indicated by the red line in figure 5.14. The EDS spectrum is shown in figure 5.14, whereby the zinc $L\alpha$, oxygen $K\alpha$, and the manganese $K\alpha$ & $K\beta$ X-ray lines
are presented. Several slumps can be observed in the zinc Kα alongside the scan direction. On the other hand, the manganese Kα and Kβ lines show break-outs at the same scanning depth where the slumps in the zinc Lα line appear. Also the oxygen Kα line shows such break-outs at the same position along the scanning direction, but these break-outs are rather weak. The break-outs and slumps in the X-ray lines of the EDS line scan take place as soon as the exciting electron beam crosses the bright regions in the TEM micrograph. This observation confirms the formation of Mn rich and Zn depleted segregations, which appear as bright regions in the TEM micrograph in figure 5.14. These segregations may contain a slightly higher oxygen concentration, as indicated by the break-outs in the EDS line scan.

The formation of secondary phases are observed in all high dose transition metal implanted ZnO single crystals after annealing. Within this chapter of this thesis the chemical nature of these secondary phases are delimitated as far as possible, also the limitations of all techniques used to delimitate the segregations are presented.
5.5 Secondary phase formation

Figure 5.14: The cross section of a 16 at.% Mn implanted ZnO single crystal after annealing at 700 °C reveal parallel arranged bright segregations. The EDS line scan reveal several slums in the zinc Lα line and break-outs manganese Kα and Kβ lines.

5.5.1 ZnMn$_2$O$_4$ in Mn implanted ZnO

Optical microscope$^3$ images show small inclusions with some micrometer size in all Mn implanted ZnO single crystals with Mn concentrations of ≥8 at.%. Lateral mapping of the inclusions show an increase in the coverage with increasing Mn concentration from about 0.1 % in the 8 at.% Mn implanted ZnO sample to about 30 % in the 16 at.% Mn implanted ZnO sample (see microscope image in figure 5.15 [19]). In the 8 at.% Mn implanted ZnO sample these inclusions appear orange under the light microscope and all inclusions are randomly distributed over the

$^3$Both Raman setups are equipped with an optical microscope.
Figure 5.15: The lateral inhomogeneity of the 16 at.% Mn implanted ZnO single crystal due to precipitate formation, demonstrated by micro-Raman spectra taken after 700 °C annealing (excitation: 514.5 nm) [19]. The laser focus positions are marked in the optical microscope picture. Spectra from bottom to top: laser focused on (1) violet spot and (2) dark spot in the shown singular precipitate area; laser focused on (3) the green island and (4) the red-coloured region, representative for most of the surface region.
by small circles. The Raman spectra from those domains differ from each other. The Raman spectrum of the red domain [spectrum (4) in figure 5.15] shows the typical Raman spectrum of ‘low’ dose Mn implanted ZnO samples with the strong local vibration mode and disorder band between 500 cm\(^{-1}\) and 600 cm\(^{-1}\). All other three domains reveal three additional Raman signals at about 320 cm\(^{-1}\), 380 cm\(^{-1}\), and 680 cm\(^{-1}\) (see spectra (1)-(3) in figure 5.15). The spectral position as well as the intensity ratios of these three signals are characteristic for ZnMn\(_2\)O\(_4\) [136]. The comparison of the three Raman spectra (1)-(3) in figure 5.15 reveals slight differences in the spectral positions of those three lines. A line shift of Raman features can be induced by strain effects. The red shift of up to 10 cm\(^{-1}\) indicates a tensile strain affecting the lattice of the ZnMn\(_2\)O\(_4\) secondary phases in Mn implanted ZnO, which could be induced by a lattice mismatch between the ZnMn\(_2\)O\(_4\) secondary phases and the Mn implanted ZnO matrix. Otherwise, for Mn\(_3\)O\(_4\) Raman lines at about 310-315 cm\(^{-1}\), 370 cm\(^{-1}\), and 650 cm\(^{-1}\) are reported in the literature [339], and therefore, the shift of those lines can also be explained by non-stoichiometric phases of Zn\(_x\)Mn\(_{3-x}\)O\(_4\).

Furthermore the \(E^\text{high}_2\) phonon mode of ZnO is observable in all three spectra, whereby the disorder band between 500 cm\(^{-1}\) and 600 cm\(^{-1}\) can only be observed in the spectrum (3) and is weakly indicated in spectrum (1). This observation indicates the self-purification process of ZnO by formation of secondary phases. Domains with a high density of inclusions reveal a less disordered ZnO Raman spectrum with the additional intensive Raman signals of Zn\(_x\)Mn\(_{3-x}\)O\(_4\) [136; 339].

Figure 5.16 shows the X-ray diffraction spectra for the 16 at.% Mn implanted ZnO single crystal after annealing at 700 °C recorded with a conventional XRD setup (Bruker AXS D8 Discover) in (a) and after annealing at 900 °C recorded with a synchrotron XRD beam (DESY Hamburg)\(^4\) in (b). Besides the strong diffraction peaks of ZnO some new diffractions are observable in the 16 at.% Mn implanted ZnO after annealing (see figure 5.16a), which are visible for all Mn implanted ZnO single crystals with a Mn concentration ≥8 at.%. These additional diffractions are located at about 35.8 deg., 36.9 deg. (see inset in figure 5.16a), 56.8 deg. and 75.9 deg.. Within figure 5.16a possible secondary phases are indicated, whereby the diffraction angle of the corresponding phase diffraction peak were taken from [275]. During the Raman measurements, the Zn\(_x\)Mn\(_{3-x}\)O\(_4\) phase was identified as secondary phase for all Mn implanted ZnO single crystals with Mn concentrations ≥8 at.%. The diffraction peaks at 36.9 deg. (see inset in figure 5.16a) and 56.8 deg. correspond

\(^4\)In collaboration with E. Dynowska, Z. Golacki, W. Szuszkiewicz from the Institute of Physics, Polish Academy of Sciences, Warszawa, Poland.
Figure 5.16: XRD diffractogram of the 16 at.\% Mn implanted ZnO single crystal after 700 °C (a) and 900 °C (b) annealing. Besides the (0002) and (0004) diffractions of the ZnO host, new additional features are observed after annealing at 700 °C and 900 °C. These diffraction lines can be assigned to different Mn rich phases.
very well to the literature values of the (202) and (303) Bragg peaks of ZnMn$_2$O$_4$ (hetaerolite, tetragonal lattice structure) [275], respectively. Also cubic MnO$_2$ can be assigned to these diffraction peaks. Though MnO$_2$ is not Raman active, one can not exclude the formation of MnO$_2$.

These diffraction peaks are fitted with Gaussian functions (equation 4.3 in section 4.2) for the determination of the full width at half maximum (FWHM, equation 4.4). With the FWHM value one can derive the size of the segregations via the Scherrer relation (given in equation 4.2) [276]. With this relation the size of the ZnMn$_2$O$_4$ segregations can be estimated to $(15 \pm 2)$ nm.

The inset in figure 5.16a shows perfectly the complexity of the determination of secondary phases of transition metal alloyed ZnO. The diffraction peaks at about 35.8 deg. and 75.9 deg. must have the same origin, whereby the diffraction at 75.9 deg. must be the second order of the diffraction at the angle of 35.8 deg.. The reported (211) Bragg angle of the ZnMn$_2$O$_4$ and Mn$_3$O$_4$ phase is bigger than the observed diffraction at 35.8 deg., which is also the case for the (422) Bragg angle of both phases and the diffraction at 75.9 deg. [275]. On the other hand, the cubic ZnMnO$_3$ phase has a Bragg angle of 35.7 deg. [275], which is smaller than the observed diffraction. However, strain within the segregations can induce a deformation of the lattice, which results in a shift of the diffraction peaks. Tensile strain would result in a shift to lower diffraction angles due to a larger distance between the lattice plains. For compressive strain an opposite behavior should be observed. Even though, this explains the differences between the observed diffraction angle and the database values for all three phases, one should raise the following question. All additional observed Raman signals are assigned up to now to ZnMn$_2$O$_4$, Mn$_3$O$_4$ and in-between those two phases, but where are the Raman signals of ZnMnO$_3$? That is a question which can not be answered up to now, because no Raman identification of ZnMnO$_3$ was reported, yet.

Hetaerolite (ZnMn$_2$O$_4$) and hausmannite (Mn$_3$O$_4$) have a tetragonal lattice structure with slightly different lattice constants [275]. As long as the Zn$^{2+}$ ion does not replace an Mn$^{3+}$ ion in the octahedral site of hausmannite a regular solid solution behavior should be observable [340], and therefore stable intermediate phases of the system Zn$_x$Mn$_{3-x}$O$_4$ should exist. The diffraction peaks of those intermediate phases should be in-between the diffraction peaks of hausmannite and hetaerolite (for example: $2\theta_{\text{hausmannite},211} = 36.09 \leq 2\theta_{\text{intermediate},211} \leq 36.525 = 2\theta_{\text{hetaerolite},211}$ [275]). The same observation should be made for the Raman signals of the intermediate phase. After annealing at 900 °C in air the XRD spectrum shows only the additional diffraction peaks of ZnMn$_2$O$_4$ (see figure 5.16). The positions of the
Figure 5.17: The high resolution TEM micrograph presents a Mn rich segregation in the 16 at.% Mn implanted ZnO after annealing at 900 °C. The FFT of the highlighted region in ZnO is shown on the left hand side and on the right hand side the FFT of the Mn rich segregation.
diffraction peaks fit perfectly to the values given in the database [275], suggesting a reduction of the strain in the secondary phase clusters.

Figure 5.16b suggests that after annealing at 900 °C the [101] lattice direction of the ZnMn$_2$O$_4$ segregations are parallel oriented to the c-axis of ZnO. Figure 5.17 shows a HR-TEM micrograph of the 16 at.% Mn implanted ZnO samples after annealing at 900 °C. Within the TEM micrograph in figure 5.17 bright and dark regions are visible, which correspond to the Mn rich regions (bright) and Mn poor regions (dark) of the low magnified TEM image in figure 5.14. To avoid confusion the Mn poor region is indicated as ZnO in figure 5.17, but it is necessary to note that this region is also Mn alloyed ZnO. The fast Fourier transformed (FFT) images of the Mn poor and Mn rich regions are shown in figure 5.17 on the left hand side and right hand side, respectively. The FFT of the Mn rich phase is consistent with an electron diffraction pattern of a tetragonal lattice arrangement with zone axis [111] [294]. The distances of the marked diffraction spots to the central spot in the Mn rich FFT correspond to the lattice spacing of the (110) and (211) lattice planes of ZnMn$_2$O$_4$. A comparison of the lattice directions via the FFTs in figure 5.17 reveal a parallel arrangement of the [0001] axis of ZnO and [101] direction of ZnMn$_2$O$_4$, and a parallel arrangement of the [10\bar{1}0] ZnO lattice direction with the [12\bar{1}] lattice direction of ZnMn$_2$O$_4$.

### 5.5.2 ZnCo$_2$O$_4$ and CoO in Co implanted ZnO

The 16 at.% Co implanted ZnO single crystal shows after annealing at 700 °C some new features in the Raman spectra (see figure 5.18) and some additional X-ray diffraction peaks (see figure 5.19) [19]. However, all other Co implanted samples show no additional feature in their Raman spectra, in contrast to the observations for Mn implanted ZnO and the data obtained by X-ray diffraction. The latter one shows new diffraction for Co implanted ZnO single crystals for Co concentrations $\geq$8 at.%. 

Figure 5.18 shows the Raman spectra recorded at four different points (A-D) on the 16 at.% Co implanted ZnO single crystal after annealing at 700 °C. For all four points the images recorded with the optical microscope are shown in figure 5.18. All four points show a different look, which is also reflected in the Raman spectra of the corresponding points. Within the Raman spectra of point A and B no additional phonon mode other than the $A_1(LO)$ disorder band can be observed (see figure 5.18) and is contrary to the Raman spectra of point C and D. Point C and D show five additional phonon bands at 487 cm$^{-1}$, 524 cm$^{-1}$, 624 cm$^{-1}$, 692 cm$^{-1}$,
Figure 5.18: Micro-Raman spectra of different spots on the 16 at.% Co implanted ZnO after 700 °C annealing (excitation: 514.5 nm) [19]. The Raman spectrum of a bulk ZnCo$_2$O$_4$ bulk sample is shown for comparison. The optical microscope pictures show the studied surface regions A, B, C, D of this sample with inhomogeneously distributed secondary phase formation. Spectra from bottom to top: laser focused in the middle of the surface region (A), (B), (C), and (D).
and 709 cm$^{-1}$, which can not be assigned to ZnO phonon modes. For comparison the Raman spectrum of a polycrystalline bulk ZnCo$_2$O$_4$ sample is added in figure 5.18. The phonon modes of the bulk ZnCo$_2$O$_4$ sample fit very well to the additional phonon mode of point C and D of the 16 at.% Co implanted ZnO single crystal. Therefore, the Raman spectra indicate the formation of ZnCo$_2$O$_4$ in the 16 at.% Co implanted ZnO single crystal as secondary phase. All Raman spectra do not show the formation of any other secondary phases.

The four indicated surface regions are not randomly distributed, on the right hand side of figure 5.18 a scheme of the surface arrangement of those four surface regions is illustrated. The scheme presents to a greater or lesser extent continuous evolution from the (A) type surface to the (D) type surface from one side of the sample to the other. The inhomogeneous surface of the 16 at.% Co implanted ZnO can be either induced by an inhomogeneous implantation or by a temperature gradient during the annealing or cooling down of the sample.

Figure 5.19 shows the XRD spectra of the 16 at.% Co implanted ZnO single crystal after annealing at 700 $^\circ$C and 900 $^\circ$C. After annealing at 700 $^\circ$C two new diffraction peaks are observed in the XRD spectra of all Co implanted ZnO single crystals with Co concentrations of $\geq$8 at.%. However, those two peaks can not be assigned to any diffraction peak of ZnCo$_2$O$_4$, but these peaks fit very well to metallic hcp Zn and metallic Co (with hcp or cubic symmetry). A clear identification of these two phases could not been made, as no further diffraction of higher-order is observed in the XRD spectra. The diffraction at 43.4 deg. can be assigned to the (10\bar{1}1) Bragg peak of hcp Zn at 43.23 deg. [275]. On the other hand, the diffraction at 44.3 deg. can be assigned to the (111) Bragg peak of cubic Co (at 44.22 deg.) or to the (0002) Bragg peak of hcp Co (at 44.76 deg.) [275]. The second-order diffraction of all these Bragg peaks lies far outside of the measurement range of the used XRD diffractometer. Though, the usual crystal structure of metallic Co is the hexagonal crystal symmetry (hcp Co) and was observed in Co alloyed ZnO by synchrotron XRD as well as by Raman scattering [14; 15; 341]. The Raman signals of both hcp phases lie outside of the accessible region of the Raman setup [341].

After annealing at 900 $^\circ$C the XRD spectrum of the 16 at.% Co implanted ZnO single crystal changes completely. Both metallic phases could not be observed any more. However, the formation of oxide phases is favoured for annealing in oxygen rich ambients [324; 342], resulting in the decomposition of the metallic phases to oxide phases. Five new diffraction lines can be found after annealing at 900 $^\circ$C at: 28.28 deg., 36.4 deg., 42.1 deg., 51.1 deg., and 77.5 deg.. These diffraction peaks can be assigned to either CoO, Co$_2$O$_3$ or ZnCo$_2$O$_4$ [275]. The diffraction peaks at
Figure 5.19: XRD diffractogram of the 16 at.% Co implanted ZnO after annealing at 700 °C and 900 °C. Besides the 0002 and 0004 peaks of the ZnO host, two additional features can be observed after annealing at 700 °C, which can be assigned to the (10\bar{1}1) peak of elemental hcp Zn and the (0002) peak of elemental hcp Co. After annealing at 900 °C the situation changes completely, the additional peaks can be assigned to either CoO or ZnCo$_2$O$_4$, and Co$_2$O$_3$.

36.4 deg. and 77.5 deg. can be assigned to the (111) and (222) Bragg peaks of CoO or to the (311) and (622) peaks of ZnCo$_2$O$_4$ [275], whereby the position of the diffractions fit better to the CoO phase. The diffraction at 42.1 deg. fits perfectly to the (200) Bragg peak of CoO. The diffractions at 28.28 deg. and 51.1 deg. correspond to diffractions of Co$_2$O$_3$, however, the corresponding lattice planes are not specified in the available database [275]. Therefore, the assignment of those two diffraction lines to Co$_2$O$_3$ is ambiguous.

Figure 5.20 shows a high resolution micrograph of one large Co rich cluster in the 16 at.% Co implanted ZnO single crystal. It is clearly visible that the cluster is composed of several different small Co rich grains, whereby the lattice directions of those grains are not justified to each other. This unjustified alignment of those grains support the observations of X-ray diffraction measurements after annealing at 900 °C. If these grains would be aligned in the ZnO matrix, only the diffraction of one lattice plane group should be visible in figure 5.19. But the occurrence of
the (111) and (200) Bragg peak of CoO reveals this unjustified arrangement of the grains. However, an identification of a specific phase is not ambiguous as a FFT taken from one grain shows several superimposed diffraction patterns (not shown). A clear assignment of lattice directions in those FFTs is not possible. In the top right part of figure 5.20 the Co rich cluster seems to be partly amorphous, whereby in the top left part parts of the Co rich cluster are burned away after some seconds of exposure with the electron beam.

The data obtained by Raman and XRD show that at least three different phases exist after annealing at 700 °C: metallic Zn, metallic Co and ZnCo$_2$O$_4$. During annealing at 900 °C both metallic phases oxidize to CoO, Co$_2$O$_3$ and ZnCo$_2$O$_4$. 

**Figure 5.20:** High resolution TEM micrograph of a Co rich cluster in the 16 at.% Co implanted ZnO single crystal after annealing at 900 °C shows several different non-oriented Co rich phases.
However, HR-TEM analysis of those Co rich clusters suggest the occurrence of an amorphous Co rich phase after annealing at 900 °C.

## 5.5.3 ZnFe$_2$O$_4$ in Fe implanted ZnO

For all Fe implanted ZnO single crystals with Fe concentrations $\geq$ 8at.% Raman spectra reveal the formation of secondary phases. Figure 5.21 shows the Raman spectra of the 16 at.% Fe implanted ZnO sample after annealing at 700 °C on different sample points. Small particles peel off from the annealed sample surface, therefore three different surface types can be found under the optical light microscope: an intact surface region, an partly peeled-off surface region, and a completely peeled-off surface region (see figure 5.21). The Raman spectra from these three regions differ from each other. The spectra from the intact and partly peeled-off surface region show an additional phonon band between 500 cm$^{-1}$ and 700 cm$^{-1}$ (see figure 5.21), which has an absolutely different shape than the disorder induced $A_1(LO)$ phonon band in low dose transition metal implanted ZnO single crystals. This additional band is unstructured and therefore it is difficult to assign unambiguously a secondary phase. However, EDS line scans show a comparable behavior like the line scan of the 16 at.% Mn implanted ZnO single crystal shown in figure 5.14. Therefore, one can assume, that this band may occur because of Fe rich segregations within the ZnO matrix. Though, nearly all possible iron oxide phases as well as zinc ferrite (ZnFe$_2$O$_4$) show strong phonon modes within the spectral region of this band [343–346].

The completely peeled-off surface region exhibits a Raman spectrum (see figure 5.21), which shows no difference to the Raman spectrum of pure ZnO. On the other hand the Raman spectrum of an peeled-off sample piece (see inset in figure 5.21) shows the additional broad band between 500 cm$^{-1}$ and 700 cm$^{-1}$. This observation suggests, that the destruction of the sample surface is effected by the formation of the segregations, the lattice mismatch and the size of those segregations could induce stress. The segregation induced stress leads to the peel-off of the implanted layer.

Figure 5.22 shows the X-ray diffraction spectra of the 16 at.% Fe implanted ZnO single crystal after annealing at 700 °C and 900 °C. Three additional diffraction peaks can be observed at: 36.9 deg., 56.9 deg., and 78.8 deg., whereby after annealing 700 °C only the diffraction at 56.9 deg. can be surely identified. For samples with lower Fe concentration no additional diffraction peak can be surely identified after annealing at 700 °C. All three peaks fit very well to the Bragg peaks of zinc ferrite.
Figure 5.21: Raman spectra of different spots on 16 at.% Fe implanted ZnO single crystal after 700 °C annealing [19]. The optical microscope pictures show the studied surface regions. Spectra from bottom to top: laser focused on (A) completely peeled-off surface region, (B) partly peeled-off surface region, (C) intact surface region, and (D) peeled-off sample flake (inset).

(ZnFe$_2$O$_4$), whereby the diffraction peak at 56.9 deg. can either be assigned to the (511) or (333) diffraction. With the Scherrer relation given in section 4.2 the size of the segregations is estimated to (11.6 ± 1.2) nm after annealing at 700 °C and (10 ± 0.5) nm after annealing at 900 °C. The evaluation of the crystallite size of the segregations exhibits a decrease with increasing annealing temperature, however,
Figure 5.22: XRD diffractogram of 16 at.% Fe implanted ZnO single crystal after annealing at 700 °C and 900 °C. Besides the (0002) and (0004) peaks of the ZnO host, two additional features can be observed. The additional feature is assigned to the (511) diffraction peak of ZnFe$_2$O$_4$.

taking the error values into account no real size difference can be observed. Though, the weak increase of the ZnFe$_2$O$_4$ can be explained by a decomposition process of other iron oxide phases into zinc ferrite during the annealing at 900 °C. The formation of different iron rich phases and the decomposition into zinc ferrite was reported before by Zhou et al. [16; 17]. The volume ratio of all other iron oxides might be too small to detect their diffraction peaks with a conventional XRD setup. Zhou et al. had observed a parallel alignment between the zinc ferrite [111] axis and the c-axis of ZnO. If this statement is truth, then the diffraction at 56.9 deg. corresponds to the (333) Bragg peak of zinc ferrite.

Figure 5.23 shows the high resolution TEM micrograph of the 16 at.% Fe implanted ZnO single crystal after annealing at 900 °C. The Fe rich phase and the ZnO phase are indicated in figure 5.23, whereby it is necessary to note that the ‘ZnO’ labelled domain is not pure ZnO. The label ‘ZnO’ is chosen to avoid confusion, this domain is the Fe poor region. Within the figure the FFTs of both domains are shown. The FFT of the Fe rich phase is consistent with an electron diffraction pattern of a cubic lattice arrangement with a [111] zone axis [294]. The distances of the marked diffraction spots to the central spot in the Fe rich FFT correspond to
Figure 5.23: The high resolution TEM micrograph presents a Fe rich segregation in the 16 at.% Fe implanted ZnO after annealing at 900 °C. The FFT of the highlighted region in ZnO is shown on the right hand side and on the left hand side the FFT of the Fe rich segregation.
the lattice spacing of the (111) and (220) lattice planes of ZnFe$_2$O$_4$. A comparison of the lattice directions via the FFTs in figure 5.23 reveal a parallel arrangement of the [0001] axis of ZnO and [111] direction of ZnFe$_2$O$_4$, and a parallel arrangement of the [1010] ZnO lattice direction with the [220] lattice direction of ZnFe$_2$O$_4$.

5.5.4 Formation of NiO secondary phases

The Raman spectra of low dose Ni implanted ZnO single crystals after annealing at 700 °C are presented in figure 5.6c, which shows only the $E^\text{high}_2$ and the disorder induced $A_1(LO)$ phonon band. The intensity of the disorder induced $A_1(LO)$ phonon band scales with the Ni ion implantation fluence and shows an increase with increasing fluence; however, this observation does not change for the high dose Ni implanted ZnO samples. The Raman spectra (not shown) of high dose Ni implanted ZnO single crystals show no further signal, which could correspond to a secondary phase. The absence of any additional Raman mode especially in the 16 at.% Ni implanted sample is not expected, due to the observation of secondary phase Raman modes in all other transition metal implanted ZnO single crystals.

Figure 5.24 shows the X-ray diffraction spectra of the 16 at.% Ni implanted ZnO single crystal after annealing at 700 °C and 900 °C. Three additional diffractions can be observed at about: 37.1 deg., 44.4 deg., and 79.1 deg.. These three diffractions were observed in all Ni implanted ZnO single crystals with Ni concentrations ≥8 at.% after annealing at 700 °C (see figure 5.13). The diffraction peak at 44.4 deg. dissapears during annealing at 900 °C, suggesting a transformation of the corresponding phase. This diffraction peak can be assigned to the 111 Bragg peak of cubic Ni at 44.51 deg. or to the 011 Bragg peak of hcp Ni [275]. The annealing in oxygen ambient at higher temperatures would oxidize the metallic Ni segregations to NiO. The 111 and 222 Bragg peaks of NiO at 37.25 deg. and 79.41 deg. fit very well to the observed diffraction peaks at 37.1 deg. and 79.1 deg.. However, elemental Ni crystallizes in the cubic form under ambient conditions and the formation of cubic Ni segregations was observed in Ni alloyed ZnO [15; 18]. After 700 °C annealing the crystallite sizes of the NiO and metallic Ni is estimated to (9.2 ± 0.2) nm and (5.1 ± 0.1) nm, respectively. The crystallite size of NiO increases to (17.5 ± 0.2) nm, which supports on one hand the oxidization of metallic Ni and on the other hand the Ostwald ripening can also describe the increase of the NiO grains. Both measured diffraction angles differ marginally from the Bragg positions of NiO given in the database [275] and reveal a tensile strain affecting the lattice constant of the NiO
5.5 Secondary phase formation

Figure 5.24: XRD diffractogram of 16 at. % Ni implanted ZnO single crystal after annealing at 700 °C and 900 °C. Besides the (0002) and (0004) peaks of the ZnO host, four additional features can be observed. The additional features correspond to the (111) and (222) peaks of NiO and the (111) peak of elemental cubic Ni, which decomposes during the annealing at 900 °C.

grains. The XRD spectra in figure 5.24 suggest an parallel arrangement of the ZnO c-axis and the (111) direction of NiO.

TEM analysis of the 16 at.% Ni implanted ZnO sample after annealing show two different domains. Figure 5.25 shows the high resolution TEM micrograph of a boundary area between these two different domains (the NiO domain and ZnO domain are indicated). The two boxes in figure 5.25 indicate the areas from which the FFTs of the corresponding domains are taken. Both FFTs indicate different lattice arrangements, whereby the left hand side FFT indicates the ZnO domain. It is necessary to note that the ‘ZnO’ labelled domain is not pure ZnO. The label ‘ZnO’ is chosen to avoid confusion, this domain is the Ni poor region. The FFT labelled with NiO is consistent with a cubic lattice arrangement with a [110] zone axis (see figure 5.25) [294]. The distances of the marked diffraction spots to the central spot in the NiO labelled FFT correspond to the lattice spacing of the (111) and (003) lattice planes of NiO. A comparison of the lattice directions via the FFTs in figure 5.25 reveals a parallel arrangement of the ZnO c-axis and [111] lattice direction of
Figure 5.25: The high resolution TEM micrograph presents the boundary area between a Ni rich segregation (indicated as NiO), Ni implanted ZnO (indicated as ZnO) and a bright domain in the (down right) in the 16 at.% Ni implanted ZnO after annealing at 900 °C. The FFT of the NiO segregation is shown on the right hand side and the FFT of the ZnO phases on the left hand side.
NiO, and a parallel arrangement of the [10\bar{1}0] ZnO lattice direction with the [113] lattice direction of NiO.

5.6 Summary

In this chapter the structural impact of transition metal ion implantation into ZnO single crystals and ZnO nanowires was studied. For low transition metal concentrations (\(\leq 4\) at.\%) only a damage formation due to the ion implantation generated defects can be observed. The formation of defects was observed by an increase of the \(A_1(LO)\) phonon band intensity in Raman spectra, whereby the intensity scales with the transition metal ion implantation fluence. Annealing in air leads to a recovery of the lattice and a decrease of the \(A_1(LO)\) phonon band, but the initial state was not reached for all transition metal implanted ZnO single crystals. This situation was also observed in all TEM micrographs, which reveal a high density of defects and indicates a too low annealing temperature for a complete recovery. However, the annealing behavior, which was observed for transition metal implanted ZnO single crystals, does not show any difference for transition metal implanted ZnO nanowires.

With energy electron loss spectroscopy and energy dispersive X-ray spectroscopy it was shown, that the incorporation of transition metals was successful. No out-diffusion of the implanted transition metals was observed after annealing at 700 °C. Therefore, the ion implantation of transition metals is a technique for the incorporation of transition metals into ZnO nanowires even beyond solubility limits.

With the exception of Mn, no additional phonon modes in the Raman spectra of transition metal implanted ZnO single crystals were found, which could be assigned to local vibration modes of the corresponding transition metal. Mn implanted ZnO single crystals had shown an additional phonon mode at 519 cm\(^{-1}\), which is a candidate for a local vibration mode of Mn ions on a zinc lattice side.

High dose transition metal implanted ZnO single crystals had shown additional features in Raman and XRD spectroscopy. These additional features were assigned to secondary phase segregations in the ZnO matrix. The formation of secondary phases after annealing at 700 °C was observed for all transition metal implanted ZnO single crystals with transition metal concentrations of \(\geq 8\) at.\%. The detection limits of a conventional XRD setup and Raman differ slightly. A clear identification of the chemical nature of a segregation by only one technique is not possible. At least the combination of Raman, XRD and TEM is necessary to delimitate the chemical nature of the segregations. Commonly XRD measurements were used to distinguish
the formation of secondary phases, but the verification of secondary phases with XRD is not easy. All XRD measurements of transition metal implanted ZnO single crystals presented in this thesis need a very good alignment of the single crystals in the X-ray beam. If the alignment was not perfect, the maximum intensity of the ZnO diffraction is several orders of magnitude lower, resulting also in a reduction of the intensity of the diffractions of segregations. On the other hand, the verification of segregations is only possible for Raman active materials; non-active materials such as NiO, CoO or MnO$_2$ are not detectable with Raman.

Annealing at higher temperatures of 900 °C results in a phase transformation of the segregations in Ni, Mn and Co implanted ZnO single crystals. No clear indications were observed for a phase transformation of Fe rich segregations in the Fe implanted ZnO single crystals.

Table 5.2 presents a list of possible or identified secondary phases in transition metal alloyed ZnO and their bulk magnetic properties. Potzger et al. and Zhou et al. had shown that the formation of segregations with diameters of some nanometers can change the magnetic nature of the segregations in ZnO [14–18]. The authors

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|}
\hline
Phase & Nature of magnetism & Reference \\
\hline
Mn & Anti-ferromagnetic & [12] \\
MnO & Anti-ferromagnetic & [12; 91; 347] \\
MnO$_2$ & Anti-ferromagnetic & [12; 347] \\
Mn$_3$O$_4$ & Ferromagnetic & [12] \\
ZnMn$_2$O$_4$ & Ferromagnetic & [12] \\
Co & Ferromagnetic & [91] \\
CoO & Anti-ferromagnetic & [91; 137; 347] \\
Co$_3$O$_4$ & Anti-ferromagnetic & [137] \\
ZnCo$_2$O$_4$ & Paramagnetic & [348] \\
Fe & Ferromagnetic & [91] \\
Fe$_3$O$_4$ & Ferrimagnetic & [345] \\
ZnFe$_2$O$_4$ & Anti-ferromagnetic & [16] \\
Ni & Ferromagnetic & [91] \\
NiO & Anti-ferromagnetic & [91; 347] \\
\hline
\end{tabular}
\caption{Magnetic Properties of potential or identified second phases (discussion for nanoparticles see text).}
\end{table}
had shown that the size of the segregations play a major role, due to changes of the magnetic nature from the anti-ferromagnetic or ferromagnetic state to a superparamagnetic state [14–18]. It was shown that the transition temperature of nanosized clusters between the superparamagnetic state and the paramagnetic state depends on the size of the segregations [16; 17] and could be the explanation for the extreme variance of the experimental determined Curie temperature of transition metal alloyed ZnO [6; 11].
5. Structural impact of transition metal implantation into ZnO
Chapter 6

Luminescence of transition metal implanted ZnO

ZnO is a typically n-type doped wide band gap semiconductor with numerous intrinsic and extrinsic donors [63; 97; 98]. Most of these donors are optical active and dominate the luminescence of ZnO at low temperature [73; 107; 349]. Figure 6.1 shows a survey of the ZnO luminescence at low temperature for nanowires (a) and single crystals from CrysTec (b). Typically, luminescence spectra of ZnO are divided into two fragments: near band gap luminescence in the ultra-violet (UV) range and the luminescence of deep centers in the visible/near infrared range.

All luminescence spectra, plotted in figure 6.1 on logarithmic scale, show a broad and faint luminescence band in the visible range, which is labeled as ‘green luminescence band’. This band has two different shapes as visible in figure 6.1: a structured or a Gaussian like. Additionally to the luminescence of virgin samples, the circumstances after annealing in air at 700 °C is shown for both samples in figure 6.1. The intensity of the structured green luminescence band in figure 6.1a increases slightly compared to the near band gap luminescence. The Gaussian like green luminescence band in figure 6.1b shows a contrary behavior and decreases in intensity compared to the near band gap luminescence. The green luminescence band is typically assigned to oxygen vacancies $V_O$ [70; 71; 323; 350] or copper [90; 351]. Annealing in air or oxygen should result in a reduction of the oxygen vacancy concentration. Therefore, the intensity of this band should decrease [323; 350]. However, annealing in air does not change the concentration of copper impurities in ZnO. The intensity of the green band should not show any effect due to the annealing in air, unless the nature of this defect is more complex. The nature of the green luminescence band is discussed in more detail in section 6.3.
Figure 6.1: Survey of ZnO luminescence at low temperature for ZnO nanowires (a) and CrysTec single crystals (b) show a sharp and intensive UV luminescence. The cathodoluminescence spectra of ZnO nanowires in (a) show a broad structured green luminescence band, whereas the photoluminescence spectra of CrysTec single crystals show an unstructured green luminescence band.

Figure 6.2 shows a detailed look on the near band gap luminescence, which is a composition of sharp and intense transitions. Those transitions are assigned to free exciton transitions (FX) and bound exciton lines [73; 107]. Thereby, bound exciton transitions are divided into acceptor bound exciton transitions (AX) and donor bound exciton transitions (DX) [73; 107]. The near band gap luminescence of as-grown as well as annealed ZnO nanowires show several narrow lines with low differences in their spectral position (see figure 6.2a). The $I_{2-3a}$, $I_6$ and $I_9$ lines dominate the spectra of as-grown as well as annealed ZnO nanowires, which are assigned to donor bound exciton transitions [73; 107]. The near band gap luminescence of CrysTec ZnO single crystals are dominated by the $I_{5-6}$ luminescence lines with a weak intensity of the $I_{3,3a}$ line (see figure 6.2b). The free exciton transitions FX can be observed as a weak shoulder on the high energy tail in all ZnO nanowires and as sharp and low intense transition line in the ZnO single crystals. The spectral positions of all possible donor bound exciton lines and free exciton transitions are listed in table 6.1 [73–75; 107; 352]. The chemical nature of this donor bound exciton transitions is up to now ambiguous with some exceptions. Extrinsic impurities were found to be the origin for the $I_1$, $I_4$, $I_{6,6a}$, $I_8$ and $I_9$ donor bound transitions (see table 6.1) [73–75]. The $I_6$ and $I_9$ transitions are assigned to Al and In [73; 75],
respectively. The radioactive photoluminescence experiment to assign the I_{9} line to indium is presented in the next section 6.1.

However, also intrinsic defects could form a shallow donor, which could be the reason of a donor bound exciton line. Theoretical calculations show, that interstitial zinc Zn_{i} is a shallow donor [353; 354]. Sann et al. assigns this interstitial zinc as origin of the I_{3,3a} lines of the near band gap luminescence of ZnO [352]. The appearance of the I_{3,3a} lines in figure 6.2 confirms the zinc rich growth conditions especially for the ZnO nanowires (see section 3.3.1). The photoluminescence of CrysTec single crystals as well as of ZnO nanowires present marginal differences in figure 6.2. Especially the free exciton transitions show a slight increase. Annealing under high vacuum ambient of ZnO nanowires in 6.2b reveal a narrowing and more defined donor bound luminescence than air annealed ZnO nanowires. However, the observed differences are within the tolerance between different samples, especially for different ZnO nanowire growth runs.

In figure 6.2a the transition at an energy of about 3.367 eV is marked with SX. This transition is only observed in nanocrystalline ZnO and assigned to recombination of surface excitons [355; 356]. The SX peak intensity increases compared to the DX peak intensity with decreasing nanowire diameter [355]. Besides the SX transition of surface excitons, no further peak or band originated from the low size of the ZnO nanowires can be observed.
Figure 6.2 indicates several luminescence transitions at lower energies than the donor bound exciton transitions. At 3.333 eV a defined but weak transition occurs, which is labeled with AX_{Def} in figure 6.2. Analysis of single crystalline epitaxial grown ZnO films show this luminescence at crystalline defects and is therefore assigned to structural defects [73]. However, neither the type of defect nor the chemical nature contributing to this defect is up to now known. It should be noted that this spectral position fits very well with the spectral position of ‘two electron satellites’ (TES) of the donor bound exciton transitions [73; 357; 358]. Every TES transition is related to a defined donor bound exciton transition I_x. During the recombination of a bound exciton, the neutral donor is excited from its 1s ground state to an excited state such as 2s, 2p, etc [357; 359]. Therefore, the energy difference between the TES

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6.1 The shallow indium donor

and the corresponding donor bound exciton line is the energy difference between the 1s ground state and the excited donor state [73; 358], for example 2s.

Figure 6.2 shows broad and weak transitions at about 3.29 eV and 3.22 eV, which are labeled with DX-LO and DX-2LO, respectively. Those transitions are assigned to phonon replicas, because they are shifted by about 72 meV or an even multiple of this value to lower energies. The difference of 72 meV fits well to the energy of the longitudinal optical phonon (LO) in ZnO [1]. A more detailed look onto the luminescence of as-grown ZnO nanowires is given in reference [237].

6.1 The shallow indium donor

The contribution of In to the near band gap luminescence of ZnO was shown by radioactive indium doping in ZnO single crystals. Figure 6.3 shows the photoluminescence of $^{111}$In implanted ZnO single crystals\footnote{Radioactive $^{111}$In was implanted into Crystec ZnO single crystals with an ion energy of 400 keV at room temperature. Subsequent annealing of the samples was performed in air at 700 °C for 45 min in order to remove the implantation damage. The loss of radioactivity upon this procedure is negligible demonstrating that indium does not significantly diffuse in ZnO up to 700 °C, in agreement with Refs. [73] and [360].} [75]. The isotope $^{111}$In decays via electron capture into stable $^{111}$Cd with a lifetimes of 97.11 h [361]; thus, an element transition from a donor to an isoelectronic element within the ZnO crystal occurs upon time. Figure 6.3a shows the decrease of intensity of the I$_9$ line with increasing time, while the intensity of the I$_{5,6}$ reference lines stays constant. The inset in figure 6.3a shows a plot of the area ratio of the I$_9$/I$_{5,6}$ PL lines as a function of time. A single exponential decay (solid line) fits very well the data and yields into a lifetime of 102(15) h matching the lifetime of the implanted $^{111}$In. Therefore, this PL line cannot be assigned to any implantation related intrinsic defects such as Zn, and O interstitials or Zn and O vacancies, but solely to excitons bound to the donor indium on substitutional Zn lattice sites. The lattice site of the In atom in ZnO was determined by perturbed-$\gamma\gamma$-angular-correlation (PAC) [75], which show the incorporation of In on Zn lattice site in the majority and a In-Zn$_i$ defect complex in the minority [75]. Additionally, the sharpness of this line rules out an assignment to the randomly oriented In-Zn$_i$ complexes [362], and furthermore, acceptor-donor-pairs do not create levels that close at band edges.

Note, the I$_9$ line does not vanish with infinite times, as one would expect, and a constant background intensity I$_0$ has been added to the fit function in Fig. 6.3a. The reason for this is given, on one hand, by the limited mass resolution of the used ion...
Figure 6.3: Photoluminescence of an $^{111}\text{In}$ implanted ZnO single crystal [75]: (a) near band gap luminescence after 31 h, 95 h, and 243 h reveal an decrease of the $I_9$ intensity with the time; inset in (a) shows the time dependent intensity ration of the $I_9$ line to the $I_{5,6}$ lines; the survey spectra show an increasing intensity of a new luminescence band between the green band and the near band gap luminescence.

implanter and, on the other hand, by the use of stable $^{115}\text{In}$ for mass calibration of the implanter. Therefore, small amounts of stable $^{115}\text{In}$ were coimplanted with the radioactive implantations yielding into the background PL signal. This explanation is supported by the fact that the mass difference of the two In isotopes (115 versus 111) becomes visible in the PL spectra: the $I_9$ line shows a very weak double structure for intermediate times, which is just within the pixel resolution of the used PL setup. Additional implantation experiments with solely stable $^{115}\text{In}$ resulted into the appearance of the $I_9$ line located at 3.3572 eV, which is at the most 0.8 meV redshifted compared to $^{111}\text{In}$. This shift is a consequence of the fact that the involved levels in the transition are vibronic levels of the defect in the lattice, and the mass of the donor perturbs the vibronic band [363]. The observed redshift in our experiments is in good agreement with Ref. [363].

While recording the PL spectra over the complete UV and visible range of the radioactive implanted ZnO sample, an arising broad band centered at 2.85 eV between the band edge and green luminescence was noticed, as shown in figure 6.3b. Again, the increase of this band can be clearly correlated with the lifetime of the implanted isotope. The interpretation of this feature is not unambiguous. One possible explanation is that the radioactive atom receives during the electron capture transition enough recoil energy in order to be reimplanted into the lattice leaving behind
6.2 Situation after transition metal implantation

...a vacancy and creating further defects, which causes the new luminescence band. However, the recoil energy can be calculated to 3 and 6 eV and, on the other hand, the displacement energies for O and Zn atoms in ZnO are 45 and 18 eV [364; 365], respectively. Therefore, such a scenario is very unlikely, but cannot be completely ruled out. The second and more reliable reason is that the aborning Cd atoms, which are nominally isoelectronic in ZnO, cause deep levels in the band gap. This effect is not uncommon and has been already observed for Hg in ZnO [366]. It can be attributed either to a lattice deformation due to the atomic size difference or to the difference in electronegativity between impurity and host atom [367]. The fact of an arising band rather than a sharp line indicates a nonuniform surrounding of the isoelectronic Cd impurities.

6.2 Situation after transition metal implantation

Figure 6.4 presents the luminescence properties of transition metal and argon implanted ZnO samples with different origins, where the CrysTec single crystals, nanowires, and pulsed laser deposited thin films are abbreviated with CT, NW, and PLD, respectively. Except the Ar implanted PLD sample, all samples implanted with transition metals or argon show an identical trend in their optical properties. It should be noted at this point that the vanadium and argon implanted pulse laser deposited films were annealed under pure oxygen ambient at 800 °C [49]. All other samples were annealed in air. The luminescence of implanted nanowires in figure 6.4 was recorded after annealing at 700 °C [50], whereas the luminescence of implanted CrysTec single crystals in figure 6.4b was recorded after annealing at 900 °C.

All samples show a dramatic increase of the intensity in the visible spectral region compared to the near band gap luminescence. The comparison of figure 6.1b with figure 6.4 indicates a turnaround of the green luminescence band from a Gaussian like shape into a structured shape. However, some samples show an additional deep luminescence band in the red-yellow spectral region, which is entitled in the following as ‘red-yellow band’. The argon implanted PLD film shows only this red-yellow luminescence band, and no indication of a green luminescence band (see figure 6.4b). The nature behind both deep luminescence bands are discussed in the next section.

The Fe and Co implanted ZnO samples show after annealing some additional transitions (see figure 6.4). The spectral positions of those transitions depend on the transition metal ion, whereby this luminescence bands are centered at about 675 nm and 715 mn for Co implanted samples and for Fe implanted samples, respectively.
Figure 6.4: Luminescence after TM ion implantation into ZnO and annealing shows a dramatic increase of the structured green luminescence. A comparison of the cathodoluminescence is shown in (a) between TM implanted ZnO nanowires, an argon implanted reference sample and as-grown ZnO nanowires. (b) shows an identical trend for TM and Ar implanted ZnO samples with different origin.

These luminescence bands are assigned to intra-shell luminescence of the transition metal ions inside the ZnO matrix [21–23; 25; 368] and are discussed in section 6.4.

6.3 Deep center luminescence

Nearly a dozen different deep center luminescence bands were observed in ZnO with maxima between 1.5 eV and 2.7 eV [65; 369]. Up to now the origin of those luminescence bands is discussed controversially, see for instance some ZnO review articels [63; 98; 370]. Commonly deep center luminescence is assigned to oxygen vacancies $V_O$ [70; 71; 323; 350], copper impurities $Cu_{Zn}$ [90; 351; 371], zinc vacancies $V_{Zn}$ [369; 372; 373], and more complex defect centers [49; 64; 374]. This section discusses the nature of the observed green and red-yellow luminescence bands, which are visible in the figures 6.1 and 6.4.
6.3 Deep center luminescence

6.3.1 The oxygen vacancy in ZnO

The oxygen vacancy generates deep donor states within the band gap of ZnO [72; 353; 375; 376]. The charge state of the oxygen vacancy depends on the position of the Fermi level within the band gap [375; 376], whereby only the neutral $V_0^0$ or double positive charged $V_0^{2+}$ oxygen vacancies are thermodynamical stable in ZnO. The simulations of Erhart et al. and Van de Walle predict a direct transfer from the $2^+$ charge state to the neutral charge state if the Fermi level lies more than $\sim 2.7$ eV upside the valence band [375; 376]. However, the single ionized oxygen vacancy $V_0^+$ is metastable and could be created by excitation with light [323; 350; 377]. The $V_0^{2+}$ can trap a photo-activated electron and change to the single charged oxygen vacancy [323]. The single positive charged oxygen vacancy is paramagnetic in contrast to $V_0^0$ and $V_0^{2+}$; and can be detected by electron paramagnetic resonance (EPR) [323; 350]. Vanheusden et al. discovered a correlation between the intensities of the single charged oxygen vacancy EPR signal and the Gaussian shaped green luminescence band of ZnO [323; 350]. Both show an increase with increasing annealing temperature in forming gas, and vice versa a decrease during annealing in oxygen atmosphere [323; 350]. The green luminescence of the single positive charged $V_0^+$ is assigned by Vanheusden et al. to a recombination of a photo-excited hole in the valence band transferring the $V_0^+$ center back into the $V_0^{2+}$ center [350].

Leiter et al. introduced a intra-defect recombination model for the green oxygen vacancy luminescence [70; 71], which is outlined in figure 6.5a. The ground state of a neutral oxygen vacancy is a singlet state with two electrons and can be excited into an excited singlet state [70; 71], which is indicated by the red arrow in figure 6.5a. Both singlet states are diamagnetic, and could not be observed during ODMR measurements. However, the excited singlet state relaxes into an excited triplet state (blue arrow in figure 6.5a) [70; 71], which is paramagnetic and could be detected by ODMR. This state relaxes into the ground state by emission of a photon with an energy of 2.45 eV [70; 71], which corresponds to the peak position of the green luminescence band. Leiter et al. used the configuration coordinate model to describe the half-width of the green luminescence band, which is than given by [71; 378]:

\[
H_{1/2} = 2.36 S \hbar \omega_g \sqrt{\coth \left( \frac{\hbar \omega_g}{2k_B T} \right)}.
\]  

\(2\) ODMR: Optically Detected Magnetic Resonance
The factor $S$ in equation 6.1 is the Huang-Rhys factor and $\hbar \omega_g$ is the mean phonon energy in the ground state.

Figure 6.5 shows a scheme of the configuration coordinate model with the states $k$ and $m$ [378]. In a simple model those two states $k$ and $m$ are the excited and ground state of one defect [378; 379], respectively. Whereby, an electric dipole transition may occur between these states [379]. It is assumed that both states have discrete quantum states [71; 378; 380], which are indicated as red or orange lines in figure 6.5b. The energy $E$ in the configuration coordinate diagram in figure 6.5 is plotted as a function of the vibration mode (effective nuclear coordinate) [378; 379].

The calculation of the defect electronic states is done with the group theory and is comparable to 3d-shell degeneration of transition metals (see discussion in section 2.2) and depends on the charge distribution of both states shown in figure 6.5b [379]; especially the Jahn-Teller distortion is of high importance. The excitation of the defect from its ground state into the excited state leads to a relaxation of the lattice resulting in a reconfiguration of both states [379]. As the excitation of the state would occur from point A to B at the equilibrium position $R_G$ (see figure 6.5b), whereby the defect recombines between point C and D at the equilibrium position $R_E$ [378; 379]. Therefore, a stokes shift of such color centers could be observed between an absorbed photon and an emitted photon [378]. One result of the configuration coordinate model is the Gaussian shape of the emission and its temperature dependence of the half-width shown in equation 6.1 [378], which results from the thermal occupation probability of various vibrational levels. Shionoya et al. had developed an expression to describe temperature dependent shift of peak position of a transition corresponding to the configuration coordinate model [381]:

$$
\Delta E_{em} = \left( \frac{\omega_g^2 - \omega_e^2}{\omega_e^2} + \frac{8\omega_e^4}{\omega_e^2(\omega_g^2 + \omega_e^2)} \right) \cdot \left( \frac{E_{ab} - E_{em}}{E_{em}} \right) k_B T, \tag{6.2}
$$

where $\omega_e$ is the phonon frequency in the excited state; $E_{ab}$ and $E_{em}$ are the energies of the absorption and emission maximum at 0 K, respectively. With increasing temperature the occupation of vibrational levels changes due to thermal excitation, which results in the temperature shift of the peak energy given in equation 6.2 [381].

Leiter et al. show that the configuration coordinate model is valid for the intra-defect recombination of the oxygen vacancy luminescence model [71]. The authors show that the peak position energy as well as the half-width of the green luminescence band increases with increasing temperature [71]. However, annealing in air or in oxygen ambient should reduce the concentration of oxygen vacancies due to the
Figure 6.5: (a) Scheme of the intra-defect recombination of the oxygen vacancy represents the emission of the green luminescence of ZnO by recombination from excited triplet state to the singlet ground state (adapted from [70; 71]). (b) is the schematic configuration coordinate model, which is used to describe the intra-defect luminescence of the oxygen vacancy in (a) (adapted from [378]).

in-diffusion of oxygen. As a result the green luminescence band of the oxygen vacancy decreases, which is visible in figure 6.1 for air annealed virgin CrysTec single crystals.

This explanation is further supported by the results from DLTS measurements. In figure 6.6 DLTS spectra recorded for three different rate windows on the 5at.% V-implanted ZnO sample are shown [49]. Standard Arrhenius evaluation (inset of figure 6.6b) of the two DLTS features in the low \( (E_{a1}) \) and high \( (E_{a2}) \) temperature range reveals a thermal activation energy and apparent capture cross section amounting to \( E_{a1} = 236 \text{ meV} \) and \( \sigma_{i1} = 2.6 \cdot 10^{17} \text{ cm}^2 \) and \( E_{a2} = 672 \text{ meV} \) and \( \sigma_{i2} = 2.1 \cdot 10^{13} \text{ cm}^2 \), respectively. If the green luminescence is due to oxygen vacancies, a third electron trap with a thermal activation energy of about 530 meV should appear according to the references [382–384]. However, since this is absent for the V-implanted and subsequently annealed ZnO, one can conclude that the amount of oxygen vacancies is marginal and thus does not contribute to the luminescence in any of the investigated samples. Electron traps with similar thermal activation energies like \( E_{a2} \) were observed in Co- and Mn-doped ZnO, as well as in ZnO varistors doped with Co and other impurities. Given the fact that this trap appears in ZnO with different impurities, it has been assumed that this trap is generated by extrinsic or intrinsic defects or dislocation loops [385; 386].

The decrease of the oxygen vacancy concentration due to annealing in air/oxygen ambient does not explain the increasing intensity of the structured green lumines-
6. Luminescence of transition metal implanted ZnO

The luminescence band, first and foremost not the dramatic increase of the structured green luminescence band for all transition metal implanted ZnO samples. The implantation process may generate a high amount of different defects like zinc vacancies (V\textsubscript{Zn}), oxygen vacancies (V\textsubscript{O}), zinc interstitials (Zn\textsubscript{i}), oxygen interstitials (O\textsubscript{i}) and oxygen or zinc antisite defects (O\textsubscript{Zn}, Zn\textsubscript{O}). Therefore, it is necessary to discuss the annealing effect of all ion implantation defects, which is done consistent with the ‘new’ red-yellow and structured green luminescence band.

6.3.2 Red-yellow luminescence band in ZnO

Figure 6.7a shows the photoluminescence of an Ar implanted PLD ZnO thin film in comparison to V implanted PLD ZnO thin films, which were annealed in oxygen ambient at 800\degree C [49]. In contrast to the V implanted samples the Ar implanted sample shows an intense broad band in the red-yellow with only one pronounced maximum located at 1.9 eV with a full width at half maximum (FWHM) of about 470 meV (see figure 6.7a). Ar implanted ZnO nanowires show this red-yellow as well as the structured green luminescence band (see figure 6.7b). The intensity ration
6.3 Deep center luminescence

Figure 6.7: (a) shows the photoluminescence of PLD grown ZnO thin films after ion implantation of V or Ar, and subsequent annealing in oxygen ambient [49]. (b) shows the photoluminescence of Ar implanted ZnO nanowires, which are annealed in air.

between both bands does not really change with increasing implantation dose. However, argon as noble gas diffuses out after the ion implantation, at the latest during the annealing process. Therefore, the red-yellow luminescence could only be assigned to a defect, which was formed during the ion implantation and annealing process. This statement is further supported by the luminescence of the V implanted PLD samples in figure 6.7, where the red-yellow luminescence is visible, too. Luminescence in the red-yellow spectral range was also found by Adekore et al. after argon irradiation and was generally assigned to ‘ion implantation created defects’ [387]. A similar luminescence band in the orange spectral range was observed in bulk ZnO, whereby the peak position shifts from 1.95 eV at 10 K to 2.12 eV at room temperature [369]. Reschchikov et al. assigned this broad luminescence to a transition from a shallow donor to a deep acceptor [369], but had not given an identification of the chemical nature of the involved impurities. The observed shift to higher peak positions would support the configuration coordinate model, if the half-width of this band increases with increasing temperature, which was not shown. Figure 6.8 reveals
Figure 6.8: The temperature dependent photoluminescence of the Ar implanted ZnO PLD thin film shows a shift of the red-yellow luminescence band to higher peak positions with increasing temperature [49].

During annealing interstitial oxygen can recombine with an oxygen vacancy as well as an interstitial zinc with a zinc vacancy. The annealing procedure in oxygen or air ambient would therefore result in a reduction of oxygen vacancies due to the indiffusion of oxygen from the ambient [323; 350], as well. If both competing processes, recombination and oxidation, take place at the same time, the oxygen vacancy concentration is reduced markedly, whereas interstitial oxygen remains in the crystal. A thermal ionization energy of 1.9 eV was determined for interstitial oxygen ions in tetrahedral surroundings (O$_{i,tet}$) using electron spin resonance (ESR) and Photo-ESR measurements [388]. This energy is similar to the position of the red-yellow luminescence band. It can be assumed that the interstitial oxygen in tetrahedral surroundings (O$_{i,tet}$) introduces a deep defect state within the band gap of ZnO resulting in the luminescence in the red-yellow spectral range. Studenikin et al. and Wenckstern et al. observed this red-yellow luminescence in ZnO samples grown under oxygen rich conditions during PLD growth [389; 390]. The temperature dependence of the red-yellow luminescence shown in figure 6.8 supports the configuration coor-
6.3 Deep center luminescence

Figure 6.9: (a) The PL spectra of the broad modulated luminescence band recorded on the 0.8 at.% V-implanted ZnO sample in comparison to the Ar-implanted reference sample. (b) High-resolution PL spectrum of the 0.8 at.% V-implanted sample showing an extremely weak zero phonon line together with two modulations which are separated by 30 meV.

dinate model for this luminescence transition, which is either a transition form a shallow donor to a deep acceptor (as supposed by Reshchikov et al. [369]) or possibly an intra-defect transition such as the oxygen vacancy model from Leiter et al. [70; 71].

For higher temperatures a green Gaussian shaped luminescence band emerges in the Ar implanted ZnO PLD thin film in figure 6.8. The possible nature of this band is discussed later.

6.3.3 Dingle model

All TM-implanted ZnO samples as well as all Ar-implanted ZnO nanowires and CrysTec samples show a structured green luminescence band at low temperatures after annealing in air/oxygen ambient (see figure 6.4). However, the luminescence of the Ar implanted ZnO PLD thin film shows no green luminescence at low temperature (see figure 6.4), only the red yellow luminescence appears after the irradiation. Figure 6.9a shows a comparison of the deep luminescence bands between the Ar implanted ZnO PLD thin film and the 0.83 at.% V implanted ZnO PLD thin film. The edges are separated by about 72 meV and are comparable to the energy of the lon-
Luminescence of transition metal implanted ZnO. The zero phonon line is located at about 2.86 eV, visible as a small hump, and is indicated in figure 6.9b. On closer examination, the structured green luminescence band shows a fine structure with an separation of about 30 meV from every phonon edge (see figure 6.9b).

This specific modulated luminescence was early assigned to copper impurities in ZnO [90; 351]. A copper impurity Cu$^{2+}$ on zinc site acts as an acceptor in ZnO with a hole in the 3$d$-shell. Dingle [90] supposed an excited copper state (Cu$^+$)$^+$ where the 3$d$-shell is filled with electrons and the excited hole remains in the environment of the copper impurity and associates it with the four surrounding oxygen atoms. Browser et al. noted, that (Cu$^+$)$^+$ complex can only be formed under optical excitation of the Cu$^{2+}$ [391]. During recombination, this excited hole jumps back into the copper 3$d$-shell and as a result of the high shielding of the copper 3$d$-shell a narrow luminescence transition is expected. High-resolution photoluminescence excitation spectra show three zero phonon lines located at about 2.86 eV, which are declared with $\alpha$, $\beta$ and $\gamma$ [391–393]. Thereby, $\alpha$ and $\beta$ are doublet transitions with a separation by about 0.15 meV [90; 363; 391–393]. The intensity ratio of these two lines is in good agreement with the ratio of the two natural copper isotopes $^{63}$Cu/$^{65}$Cu. The $\gamma$ line shows no isotope splitting and is by a factor of ten broader than the $\alpha$ and $\beta$ line [363]. Photoluminescence spectra show only the $\alpha$ line and a second zero phonon line at about 438.5 nm ($\sim$2.83 eV), which is not understood within the Dingle model [351; 391; 392].

### 6.3.4 Configuration coordinate model for the structured green luminescence band of ZnO

Dingle’s model describes very well the sharp line doublet at 2.86 eV and their phonon replica. But a detailed look on the intensities of this lines and the intensity of the subsequent edge of all reported photoluminescence spectra of the structured green luminescence band shows a great variance [90; 351; 371; 391; 392]. Dingle’s publication reveal a zero phonon line doublet, which has an intensity nearly as strong as the subsequent edge [90]. Luminescence spectra of Broser et al. and Garces et al. show a much lower intensity of the zero phonon line doublet [371; 391]. Figure 6.9b shows a high-resolution PL spectrum of the modulated structure of the 0.8 at.% V doped ZnO sample revealing an extremely weak zero phonon line and its phonon replicas with much higher intensity. However, a sharp line doublet at 2.86 eV could not be observed in any TM implanted ZnO sample. In addition, Deischer et al. discussed first results of radioactive copper implanted ZnO with emphasis on the
structured green luminescence band [394]. The intensity increase of the structured
green band with the decay of the radioactive copper isotop $^{64}$Cu to $^{64}$Ni or $^{64}$Zn
revealing a more complex nature of the structured green luminescence band [394].

An alternative model for the modulated green band considers a transition from a
shallow donor or the conduction band to a deep level [374]. A comparable transition
occurs in the yellow luminescence band of GaN with a similar fine structure [64; 380;
395]. The yellow luminescence of GaN is described by a configuration coordinate
(CC) model, where a deep center has its own vibrational states, characterized by a
local phonon energy [380; 395]. The advantage of the CC model is the possibility to
explain the width of the yellow band in GaN and the green band in ZnO [64]. The
energies of these states are given by [64]:

$$E_G - (E_{DC} + \eta E_{loc}),$$

where $E_{loc}$ is the local phonon energy, $E_{DC}$ the ground state energy of the deep
center, $E_G$ the band gap of ZnO and $\eta$ an integer. The broad emission band is then
described by a series of possible donor - deep center transitions [64]:

$$E_\eta = E_G - [E_D - (E_{DC} + \eta E_{loc})],$$

where $E_D$ is the donor binding energy. The longitudinal-optical (LO) phonon ($E_{LO}$)
may also be involved in this transition; thus, in the CC model the transition energy
amounts to [64]:

$$E_\eta = E_G - [E_D - (E_{DC} + \eta E_{loc}) - \eta' E_{LO}],$$

where $\eta'$ is an integer [374]. Reynolds et al. supposed that this green fine structure
is a superposition of two transitions from two different shallow donors to the same
depth center. It is assumed that the donors have binding energies of about 60 meV
and 30 meV resulting into a separation of the fine structure of about 30 meV. This
fact describes well the small hump at $\sim 2.83$ eV in the luminescence of the V-doped
ZnO and the shift from the zero phonon line as indicated in figure 6.9b.

Temperature dependent PL data of the 0.8 at.% and 5 at.% V-implanted ZnO
PLD samples are summarized in figure 6.10(a) and (b), respectively. The intensity
of the band-edge luminescence decreases with increasing temperature and vanishes
at room temperature (RT); whereas, the Ar-implanted ZnO (figure 6.8) shows still
ultraviolet emission at RT. Simultaneously, one can observe a decrease in the same
manner of the structured green luminescence band in all V-implanted ZnO, whereby
Figure 6.10: The temperature dependent photoluminescence measurement of (a) the 0.8 at.% and (b) 5 at.% vanadium doped ZnO reveals a decreasing intensity of the ultraviolet luminescence with increasing temperature. c) The intensity of green luminescence recorded on the Ar-implanted ZnO reference sample increases with increasing temperature.

no structure could be observed on the green luminescence band at temperatures above 100 K. The change of the green luminescence band shape with increasing temperature supports assumption of a shallow donor-deep acceptor transition of Reynolds et al [374]. The shallow donors are ionized at elevated temperature. The intensity of the sharp transitions in the near band gap luminescence decreases with increasing temperature, and vanishes at about 100 K (see section 4.4 in reference [237]). Therefore, it is to assume that the green luminescence band is composed of the donor-acceptor transition and a band to acceptor transition. The green luminescence is dominated by the donor-acceptor transition at low temperatures, which results in the structured shape of the green luminescence at low temperatures. Due to the ionization of the shallow donors, the fraction of the band to acceptor transition in the green luminescence band increases and would be the main luminescence channel above 100 K. However, the decrease in luminescence intensity is spectrally resolved
and is stronger in the red-yellow than in the green spectral range. The thermal quenching of a luminescence transition with increasing temperature depends on the imperfection of the specific defect surroundings [396].

Figure 6.11 shows the effect on the excitation intensity on the PL-spectra representative for the 0.8 at.% V-implanted ZnO sample. With increasing excitation intensity the intensity of the ultraviolet luminescence increases in comparison to the red-yellow luminescence band (see inset of figure 6.11). A small blue shift is observed for the low energy side due to the superposition of both bands.

Furthermore, due to Coulomb effects the DAP related transition at 3.16 eV is blue shifted [359]. The same excitation dependency was observed for the transitions in the 2.5 at.% and 5.0 at.% V-implanted ZnO (not shown).
6.3.5 Interstitial zinc and oxygen in the green luminescence band

In contrast to the implanted Ar, the implanted transition metals remain in the ZnO crystal and are isoelectronically incorporated on zinc lattice sites, which is confirmed by emission channeling experiments [83; 84]. Doping of wide band gap materials with transition metal elements can induce intra-shell luminescence of the corresponding transition metal element, but for ZnO these intra-3\(d\) transitions appear at lower energies than the structured green luminescence band [24; 25; 397; 398]. However, the isoelectronic transition metals may generate intrinsic deep levels in the band gap acting as radiative recombination centers. This effect is not uncommon and has been already observed for Hg and Cd in ZnO (see references [75; 366] and section 6.1). It can be attributed either to a lattice deformation due to the atomic size difference or to the difference in electronegativity between impurity and host atom [367]. In that case, one may expect different positions of such defect luminescence bands for the different transition metal elements. This speculation is not consistent with the observation in figure 6.4, the position of the structured green luminescence band is not affected by the chemical nature of the transition metal. Therefore, it is unlikely that the transition metals participate in the structured green luminescence. None the less, the ion implantation of transition metals could play an important role for the generation of one or both defects behind the structured green luminescence band.

The ion implantation of transition metals generates a high concentration of additional zinc interstitials in comparison to argon implantation. Given that zinc interstitials are shallow donors [353; 354] and Sann et al. assigned the \(I_{3,3a}\) to interstitial zinc [352], the luminescence of the donor bound excitons should increase and dominate the luminescence of all transition metal implanted ZnO samples. Whereby, the green luminescence should not be affected. However, luminescence spectra after ion implantation of transition metals show an oppositional effect, the structured green luminescence increases drastically and dominates the luminescence. The near band gap luminescence plays only a minor role. Mathematical simulations of the total density of states of Zn rich ZnO insinuate slight differences depending on the interstitial lattice site [354], due to differences in configuration and interactions with neighboring atoms. Kohan et al. had shown by calculation of the formation energy that zinc has a higher tendency to occupy an octahedral interstitial lattice site than the tetrahedral site [373]. These results suggest, that the concentrations of both zinc interstitial lattice sites differ from each other. Due to experimental observation of
the concentration dependence of two shallow donors by Look et al. [399]; Sun et al. assumed, that interstitial zinc introduces shallow donor level with 31 and 61 meV below the conduction band minimum originated from the tetrahedral and octahedral zinc interstitial [354], respectively. This discrepancy of about 30 meV fits very well the separation, which was shown in figure 6.9. Thus, one can assume that octahedral as well as tetrahedral interstitial zinc are the shallow donors in the configuration coordinate model of Reynolds et al. [374].

During ion implantation also oxygen vacancies, zinc vacancies, antisites, and oxygen interstitial are generated. However, the oxygen vacancy, interstitial oxygen on tetrahedral sites as well as zinc on oxygen site introduce donor states into the band gap [72; 353; 354]. On the other hand, the zinc vacancy, oxygen on zinc site, as well as interstitial oxygen on octahedral sites are deep acceptors [195; 353; 354; 373; 400]. Due to the high concentration of interstitial zinc, the concentration of zinc vacancies should be very low. Therefore, the zinc vacancies should be only a minor factor for the green luminescence band [373]. The in-diffusion of oxygen during the annealing in air/oxygen ambient would not only increase the concentration of tetrahedral oxygen interstitials, the concentration of octahedral oxygen interstitials should increase as well. Kohan et al. supposed that octahedral interstitial oxygen is more stable than the tetrahedral interstitial oxygen due to simulation results of the defect formation energies [373]. This statement implicates a higher concentration of octahedral oxygen interstitial than tetrahedral oxygen interstitials. Octahedral oxygen interstitials are supposed to be deep acceptors introducing levels 0.57 eV and 1.18 eV above the valence band maximum [353; 354], which would fit to the observed data. Furthermore, Zhao et al. determined the acceptor level of antisite oxygen by density functional theory calculations [400], and depending on the charge state of the oxygen antisite energy levels between 0.283 eV and 0.799 eV were calculated.

At this point it can be assumed that the structured green luminescence band is a superposition of two transitions from two different shallow donors to the same deep acceptor, whereby the two different shallow donors are interstitial zinc on octahedral as well as on tetrahedral sites [49; 50]. The deep acceptor is either the octahedral oxygen interstitial or oxygen on antisites [49; 50]. In section 3.3.1 it was discussed that the ZnO nanowires grow under zinc rich conditions resulting in the incorporation of interstitial zinc in the lattice, which is confirmed by the near band gap luminescence in figure 6.2a by the I_{3,3a} line [352]. However, the structured green luminescence band in as-grown ZnO nanowires in figure 6.1a implies that also interstitial oxygen or oxygen on antisite are present, if the assumed model is correct. It is possible that during growth both species are not perfectly installed in the crystal
lattice, resulting in the formation of interstitial and vacancy defects. Nevertheless, the high growth temperature of about 1000 °C should anneal those defects during growth by recombination of interstitials and vacancies.

The ion implantation experiment of Ar into ZnO supports the in-diffusion of oxygen during annealing in air or oxygen ambient. It can be expected that the oxygen vacancies have an attractive potential for interstitial oxygen as well as oxygen from the ambient during the annealing. The increasing concentration of oxygen interstitials gives rise to the red-yellow luminescence in the PLD grown ZnO thin film. Whenever interstitial zinc is present in the sample, the structured green luminescence band increases in intensity as well. The last statement explains the increase of the structured green luminescence band for Ar implanted ZnO nanowires and CrysTec single crystals, which show both the I$_{3,3a}$ line of interstitial zinc in figure 6.2 [352]. The concentration of interstitial zinc should not be affected by the Ar implantation, because the ion implantation generated zinc vacancies and interstitials should recombine during annealing. However, the implantation of transition metals increases the concentration of interstitial zinc. Therefore, the intensity of the structured green luminescence band is a function of the concentrations of octahedral oxygen interstitial and interstitial zinc.

**6.4 Intra-shell luminescence of transition metals**

Co and Fe implanted ZnO samples show additional luminescence bands after annealing (see figure 6.4). It can be seen that the position of those bands depend on the implanted transition metal. For Co this additional band is located at about 1.8 eV and for Fe at about 1.75 eV. The shape as well as the position of both bands do not fit to any other defect luminescence band of ZnO, which were discussed so far. However, those two bands fit very well to the intra-shell absorption and luminescence bands of Co or Fe ions in ZnO [22; 25].

**6.4.1 Co$^{2+}$ ion**

Cobalt on zinc lattices site are double positive charged ions, therefore the 3$d$-shell has a $d^7$ configuration (see table 2.1 in chapter 2). Hence, the ground state term of the free Co$^{2+}$ ion is $^4F$ and the first two excited free ion states are $^4P$ and $^2G$. Figure 6.12 shows the 3$d$-shell configuration of the free Co$^{2+}$ ion and the degeneration by a tetrahedral crystal field ($T_d$-symmetry) of a cubic crystal [21; 22; 368; 401]. For simplicity, further degenerations by the trigonal ($C_{3v}$) crystal field and the spin-orbit
interaction are not shown in Figure 6.12, but those perturbations will be discussed and specified in Table 6.2. The free ion ground state $^4F$ is threefold degenerated by the tetragonal crystal field into the $^4A_2(F)$, $^4T_2(F)$ and the $^4T_1(F)$ term\(^3\) [22; 368]. Whereby, the $^4T_2(F)$ and the $^4T_1(F)$ term are arranged above the $^4A_2(F)$ term. It was shown by absorption measurements that all three terms are further degenerated by the trigonal field and spin-orbit interaction [21; 22; 368]. The ground state $^4A_2(F)$ is twofold degenerated by the trigonal field and forms two Kramers doublets with a splitting between the doublets of about 0.7 meV [21; 368]. Optical transitions between the $^4A_2(F)$ ground state and the two excited states were observed in the infra-red in the range of 0.8-1 eV and 0.45-0.55 eV for the $^4T_1(F)$ and $^4T_2(F)$ [21; 22;

\(^3\)Commonly, the term levels are labeled with $^{2S+1} \Gamma_j(L)$, where $L$ is the orbital symbol for the free ion state, $2S + 1$ is the spin multiplicity of this level and $\Gamma_j$ the irreducible representation of the orbital part for the crystal field degenerated state (for more detail see [21–23; 25; 368] and references therein).
Luminescence of transition metal implanted ZnO

...respectively. Due to the fact that those transitions are outside of the working range of our photoluminescence setup, those transitions are not discussed further.

In the visible spectral range a variety of sharp transitions were observed by absorption measurements [22; 88; 368], which follow from the \( ^4P \) and \( ^2G \) free ion states of the Co\(^{2+} \) ion. The \( ^4P \) free ion state is not split in the \( T_d \) symmetry, but transforms into \( ^4T_1(P) \). Due to the anisotropy of the ZnO crystal, this term is split by the trigonal field and spin-orbit interaction into at least six states [22; 368]. The \( ^2G \) free ion state is upside the \( ^4P \) state, but the tetragonal crystal field perturbation leads to a fourfold split of this state [22; 88; 368]. However, the \( ^2E(G) \) and \( ^2T_1(G) \) terms have lower transition energies than the \( ^4T_1(P) \) term, whereby the \( ^2A_1(G) \) and \( ^2T_2(G) \) terms are positioned above the \( ^4T_1(P) \) [368]. The \( ^2A_1(G) \) term is not further split by the trigonal field component and spin-orbit interaction, which is contrary to the three other \( ^2G \) terms. The \( ^2T_2(G) \) term and the \( ^2T_1(G) \) term are threefold degenerated by the trigonal field as well as the spin-orbit interaction [368]. The \( ^2E(G) \) term is twofold degenerated and all transitions of the \( ^2E(G) \) states could be observed at about 1.87 eV. It was shown by Koidl et al. that all terms of the \( ^4P \) and \( ^2G \) free ion states should be observable between 530 nm and 660 nm [368]. Table 6.2

**Table 6.2**: Collection of energy levels of Co\(^{2+} \) \((d^7\) configuration\) 3d-shell in ZnO, which could contribute to the visible intra-shell luminescence including the \( ^4A_2(F) \) ground state doublet [22; 368].

<table>
<thead>
<tr>
<th>Term</th>
<th>Fine structure</th>
<th>Spectral position</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Splitting</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(cm(^{-1}))</td>
<td>(meV)</td>
</tr>
<tr>
<td>( ^4A_2(F) )</td>
<td>( E_{1/2} )</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>( E_{3/2} )</td>
<td>5.4</td>
</tr>
<tr>
<td>( ^2E(G) )</td>
<td>( E_{1/2} )</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>( E_{3/2} )</td>
<td>38</td>
</tr>
<tr>
<td>( ^2T_1(G) )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( ^4T_1(P) )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( ^4A_1(G) )</td>
<td>( E_{1/2} )</td>
<td></td>
</tr>
<tr>
<td>( ^2T_2(G) )</td>
<td>( E_{1/2} )</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>( E_{3/2} )</td>
<td>270</td>
</tr>
<tr>
<td></td>
<td>( E_{1/2} )</td>
<td>370</td>
</tr>
</tbody>
</table>
6.4 Intra-shell luminescence of transition metals

Figure 6.13: The intra-shell luminescence of Co$^{2+}$ ion within ZnO nanowires in (a) and ZnO single crystals in (b) for different Co concentrations [50].

specifies the transition energies of all $^4P$ and $^2G$ terms to the $^4A_2(F)$ ground state including the fine structure [22; 368].

Figure 6.13 shows the additional luminescence band of Co implanted ZnO nanowires in (a) and single crystals in (b) as a function of the Co concentration. For low Co concentrations the band is composed of several sharp lines with the zero phonon line at 1.87 eV. The zero phonon line can be assigned to a transition from the $^2E(G)$ doublet to the $^4A_2(F)$ ground state doublet [22; 368]; and is indicated in figure 6.13a by the arrow as well as in figure 6.13b by the #1. However, the zero phonon line is only a small shoulder of the line #2 in all CrysTec ZnO single crystals (see figure 6.13b). The intensity of the transition $^2E(G)$ to $^4A_2(F)$ decreases with increasing Co concentration compared to the consecutive band between 1.76 and 1.86 eV in the Co implanted ZnO nanowires (see figure 6.13a), and can only be identified as small shoulder in the 4 at.% Co implanted ZnO nanowire sample. The Co implanted single crystals show a similar behaviour with increasing Co concentration in figure 6.13b (the 8 at.% Co implanted ZnO single crystal is shown in more detail in figure 6.14). The low energy side band shows no defined transition in all Co implanted ZnO nanowires (see figure 6.13), which is totally different to the low energy side band of the Co implanted ZnO single crystals. In figure 6.13b those lines are numbered from #1 to #7, their spectral positions are quoted in table 6.3 including the energy difference $\Delta E$ from the zero phonon line #1. The energy difference
between line #1 and #2 is about 7.3 meV, which is greater than the fine structure of
the ground state $^4A_2(F)$ as well as of the $^2E(G)$ excited state (see table 6.2). There-
fore, the broad band between 1.76 and 1.86 eV could not be assigned to a direct
intra-shell transition of the Co$^{2+}$ ion, but absorption measurements with Co doped
ZnO crystals present a phonon side band on the high energy side [21; 22; 88; 368].
Due to the physical differences between absorption and luminescence measurements,
the arrangement within the optical spectra changes and the phonon side band in
luminescence spectra occurs on the low energy side of the direct transition. Table
6.3 gives a possible identification of the participating phonon in the lines #2 to #7,
the phonon modes are assigned with respect to the references [88; 303]. However, the
assignment of the phonons in table 6.3 should be treated with attention, as these
values represent the lattice vibration modes of ‘pure’ ZnO. The alloying with transi-
tion metals should have an effect on the lattice vibration modes. With increasing
transition metal content the characteristic of the lattice vibration modes should be
changed from ‘pure’ ZnO towards the characteristic of the corresponding transition
metal oxide. Such a mutation of lattice vibration modes was observed by Samanta
et al. [135], who observed a shift of the $E_2^{low}$ phonon mode to lower frequencies with
increasing Co concentration in Zn$_{1-x}$Co$_x$O by Raman measurements. In addition,
local vibration modes could be a source for some transitions in table 6.3 just as well.

The relative increase of the phonon side band compared to the direct transition
with increasing Co concentration is a sign for a lower crystal lattice quality in the

**Table 6.3: Phonon side band of the Co$^{2+}$ intra-shell luminescence, the transition
from the $^2E(G)$ doublet to the $^4A_2(F)$ ground state doublet is denoted with ZPL
(zero phonon line). $\Delta E$ is the energy difference to the zero phonon line. The
phonon modes are identified with respect to the references [88; 303]**

<table>
<thead>
<tr>
<th>Peak #</th>
<th>Energy (eV)</th>
<th>$\Delta E$ (meV)</th>
<th>Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.8766</td>
<td>ZPL</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.8693</td>
<td>7.3</td>
<td>$TA[A],TO[A]$</td>
</tr>
<tr>
<td>3</td>
<td>1.8562</td>
<td>20.4</td>
<td>$LA[A],LO[A]$</td>
</tr>
<tr>
<td>4</td>
<td>1.8384</td>
<td>38.3</td>
<td>$B_1^{high} - B_1^{low}[^{\Gamma}]$</td>
</tr>
<tr>
<td>5</td>
<td>1.8243</td>
<td>52.3</td>
<td>$E_2^{high}[^{\Gamma}]$</td>
</tr>
<tr>
<td>6</td>
<td>1.8145</td>
<td>62.1</td>
<td>$LO[^{\Gamma}]$</td>
</tr>
<tr>
<td>7</td>
<td>1.8002</td>
<td>76.5</td>
<td>$TA + TO[^{H, M}]$</td>
</tr>
</tbody>
</table>
environment of the Co impurity and results in a stronger phonon coupling. This decrease of the zero phonon line is visible in the Co$^{2+}$ intra-shell luminescence of the ZnO nanowires in figure 6.13a. This effect is not so strong in the Co implanted ZnO single crystals in figure 6.13b, but it is necessary to note, that the shown spectra of the Co implanted single crystals were recorded after annealing at 900 °C. After annealing at 700 °C most transition metal implanted ZnO single crystals show extremely weak luminescence over the entire spectra. It might be possible that the intra-shell luminescence band of the Co$^{2+}$ ion in ZnO nanowires could be improved by annealing at higher temperatures.

Almost all samples show no transitions from higher Co$^{2+}$ intra shell states than the $^2E(G)$ components. $^4A_1(G)$ and $^2T_2(G)$ components should appear on the low
energy tail of the green luminescence band. Figure 6.14 shows the luminescence spectra of the 8 at.% Co implanted ZnO single crystal recorded after annealing at 900 \degree C. In figure 6.14 very weak and undefined transitions could be observed at about 2.17 eV; 2.23 eV; and 2.26 eV. These positions fit very well to luminescence transitions from $^{4}A_{1}(G)$ and $^{2}T_{2}(G)$ to the ground state $^{4}A_{2}(F)$. However, samples with Co concentrations above 4 at.% indicate the formation of ZnCo$_2$O$_4$ (see section 5.5.2), which is a semiconductor with a band gap of about 2.63 eV [402]. The blue dotted line in figure 6.14 indicates the band gap of ZnCo$_2$O$_4$. Therefore, it is not possible to assign the $^{4}A_{1}(G)$ and $^{2}T_{2}(G)$ transitions to the weak lines at 2.17 eV; 2.23 eV; and 2.26 eV, because it may be possible that those lines are transitions of ZnCo$_2$O$_4$. To my best knowledge, up to now no luminescence of ZnCo$_2$O$_4$ was reported.

6.4.2 Fe$^{3+}$ ion

Iron ions are typically incorporated in ZnO with two different charge states [403]: Fe$^{2+}$ and Fe$^{3+}$. The Fe$^{2+}$ ion has a electronic $d^6$ configuration with the free ion ground state $^5D$ (see table 2.1), which is degenerated by tetragonal crystal field interaction into the $^5E$ ground state term and the $^5T_2$ excited state term [23; 404; 405]. The $^5E$ ground state term and the $^5T_2$ excited state term are further degenerated by spin-orbit interaction and trigonal crystal field interaction into at least seven sub-levels [23; 404]. By absorption measurements the transition from the ground state $^5E$ term to the $^5T_2$ excited state term was observed in the far infra-red at about 400 meV [23; 404]. Due to the fact that this optical transition is outside of our luminescence sensitivity range, the optical properties of the Fe$^{2+}$ ions are not discussed any further.

The Fe$^{3+}$ free ion has a electronic $d^5$ configuration with a $^6S$ ground state and a $^4G$ first excited state [23; 25]. The free ion states of the Fe$^{3+}$ ion are degenerated in ZnO by crystal field perturbation (tetragonal as well as trigonal field components), spin-orbit interaction and Jahn-Teller effect. Figure 6.15 presents the degeneration of the Fe$^{3+}$ ion. The tetrahedral crystal field transforms the ground state into a $^6A_{1}(S)$ state, where the first excited state is fourfold degenerated with the $^4T_1(G)$ term as the lowest state [23; 24]. Spin-spin and second order spin-orbit interaction split the $^6A_1(S)$ ground state into two states with $\Gamma_7$ and $\Gamma_8$ symmetry [23; 24], whereby the correct energetic order of these two states is up to now unknown. The axial distortion of the crystal field in hexagonal crystals with $C_{3v}$ symmetry leads to a further split of the ground state $^6A_1(S)$ levels into three Kramers doublets [23; 24], which are separated by a few tens of $\mu$eV.
The temperature dependent photoluminescence study of the Fe$^{3+}$ luminescence band shows ‘hot lines’ on the high energy side [23; 24], which represent the fine structure of the first exited $^4T_1(G)$ term. The $^4T_1(G)$ state is split by further spin-orbit interaction, spin-spin interaction, trigonal crystal field and Jahn-Teller interaction into at least five states with a fine structure of a few meV [24]. The $^4T_1(G)$ term is fourfold degenerated by spin-orbit interaction [23]. However, in cubic II-VI and III-V semiconductors it was found that those four sub-levels are reduced to two or three sub-levels by a dynamic Jahn-Teller distortion [23]. In trigonal symmetry, such as ZnO, the lower symmetry of the crystal field reduces the Jahn-Teller distortion of the Fe$^{3+}$ center [23]. Therefore, only an intermediate dynamic Jahn-Teller distortion reduces the fourfold spin-orbit splitting to about 4 meV [23]. The trigonal crystal field with $C_{3v}$ symmetry splits the four sub levels into six states with $\Gamma_4$; $\Gamma_5$; and $\Gamma_6$ symmetry [23], which are only been resolved in ZnO and GaN.
Figure 6.16: Cathodoluminescence spectra of Fe implanted ZnO nanowires show intra shell transitions of the Fe$^{3+}$ ion at 19 K. At 1.788 eV a direct intra shell transition of Fe$^{3+}$ from the $^4T_1(G)$ excited state to the $^6A_1(S)$ ground state is visible with a phonon side band on the low energy side.

Figure 6.16 shows sharp and comprehensive luminescence lines between 1.8 and 1.7 eV of Fe implanted ZnO nanowires in (a) and for CrysTec single crystals in (b) at low temperature as function of the Fe concentration. For low Fe concentrations, this luminescence band is dominated by two sharp transitions at 1.788 eV (line #1) and 1.725 eV (line #5) in Fe implanted ZnO nanowires, where the relative intensity of the first one decreases with increasing Fe concentration compared to the second one. At the same time the broad transition at 1.713 eV (line #7) increases in intensity. However, the Fe implanted ZnO single crystals show no such concentration dependence like the nanowire sample, but it was necessary to anneal the implanted single crystals at higher temperature (900 °C) to observe any luminescence. All Fe implanted CrysTec single crystals show a broad and strong band between 1.5 and 1.6 eV (see figure 6.16), which has a higher intensity than all sharp lines at higher transition energies. This band is also visible in Fe implanted ZnO nanowires, but it is very weak (see figure 6.17).

The direct luminescence transition from the excited $^4T_1(G)$ term to the $^6A_1(S)$ ground state has an energy of 1.788 eV and can be assigned to the line #1 in figure 6.16. The splitting of the excited state $^4T_1(G)$ as well as the ground state $^6A_1(S)$ is about 4.4 meV and 43 μeV between the lowest and highest level, respectively. Table 6.4 specifies the spectral positions of all lines indicated in figure 6.16a, whereby
the direct transition from the $^4T_1(G)$ term to the $^6A_1(S)$ term is indicated as zero phonon line (ZPL). The spectral difference $\Delta E$ from the zero phonon line is greater than the fine splitting of both states (see table 6.4). Therefore, transitions at lower energies could not be assigned to a direct intra-shell transition of the Fe$^{3+}$ center. The structured band on the low energy side of the direct intra-shell transition could be assigned to a phonon assisted side band, the spectral shift is used to assign possible phonon modes with respect to the references [88; 303]. However, as discussed for intra-shell luminescence of the Co$^{2+}$ ion, the phonon assignment in table 6.4 should be treated with attention.

The broad band between 1.5 and 1.6 eV in Figure 6.16 can not be assigned to an intra-shell transition of the Fe$^{3+}$ or to the phonon side band. This band is only observable in Fe implanted samples. Hence, a more complex defect containing Fe could be the origin for this luminescence band. On the other hand, all samples, which are implanted with at least 8 at.% Fe, show the formation of secondary phases such as ZnFe$_2$O$_4$ and Fe$_2$O$_3$ (see section 5.5.3). Valenzuela et al. determine the band gap of both secondary phases to 1.92 and 1.82 eV for ZnFe$_2$O$_4$ and Fe$_2$O$_3$ [406], respectively. Due to the fact, that up to now no luminescence properties of both phase were reported, we could not rule out a contribution of those secondary phases. However, all data from Raman, XRD, and TEM for low dose Fe implanted ZnO present no signal of any secondary phases, making the assignment to secondary phase luminescence unlikely.

Figure 6.17 shows temperature dependent photoluminescence spectra of the Fe$^{3+}$

### Table 6.4: Phonon side bands of the Fe$^{3+}$: $^4T_1(G)$-$^6A_1(S)$ transition: spectral position $E$, difference to the zero phonon line (ZPL) $\Delta E$ and possible phonon modes of ZnO [88; 303].

<table>
<thead>
<tr>
<th>Peak #</th>
<th>Energie (eV)</th>
<th>$\Delta E$ (meV)</th>
<th>Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.7882</td>
<td></td>
<td>ZPL</td>
</tr>
<tr>
<td>2</td>
<td>1.7759</td>
<td>12.3</td>
<td>$E_2^{low}[\Gamma]$</td>
</tr>
<tr>
<td>3</td>
<td>1.7589</td>
<td>29.3</td>
<td>$TO[\Gamma], LO[\Gamma]$</td>
</tr>
<tr>
<td>4</td>
<td>1.7397</td>
<td>48.5</td>
<td>$A_1(TO)[\Gamma], E_1(TO)[\Gamma]$</td>
</tr>
<tr>
<td>5</td>
<td>1.7252</td>
<td>63.0</td>
<td>$LO[\Gamma]$</td>
</tr>
<tr>
<td>6</td>
<td>1.7166</td>
<td>71.6</td>
<td>$A_1(LO)[\Gamma]$</td>
</tr>
<tr>
<td>7</td>
<td>1.7117</td>
<td>76.5</td>
<td>$TA + TO[H, M]$</td>
</tr>
</tbody>
</table>
Figure 6.17: Fe$^{3+}$ intra-shell photoluminescence of 0.5 at.% Fe implanted ZnO nanowires as function of measurement temperature [49]. At 19 K strong luminescence of the direct Fe$^{3+}$ intra-shell luminescence (1.788 eV) and phonon assisted transitions could be observed, which changes drastically with increasing temperature and gets more dominated by phonon assisted side band transitions. No intra shell luminescence could be observed at room temperature.

Intra shell luminescence of the 0.5 at.% Fe implanted ZnO nanowires. With increasing temperature the relative intensity of the direct intra-shell luminescence decreases compared to the phonon side band, and could not be observed for temperatures above 100 K. At 100 K only a broad phonon assisted transition could be observed, where a further increase in temperature leads to decreasing intensity. At room temperature no intra shell related luminescence could be observed at all. For rare earth implanted ZnO nanowires, room temperature intra-shell luminescence could be observed [407; 408]. However, in contrast to 4f centers, the electron-phonon coupling is stronger in 3d elements [126]. Therefore, it might be possible that the generation of phonons increases with increasing sample temperature and results in a strong quenching of the 3d intra shell luminescence. This conclusion is supported by the remaining high defect density in our ion implanted ZnO nanowires after annealing. Further annealing at higher temperatures may reduce this effect. However, the influence of the excitation process of the 3d centers must be discussed at this point, too. Below 77 K the presence of Fe3+ centers was not observed by ESR measurements.
and therefore the Fe\textsuperscript{2+} center is the unexcited charge state at low temperatures [24; 403]. The absence of a charge transfer level from Fe\textsuperscript{2+} to Fe\textsuperscript{3+} within the ZnO band gap shows the complexity of the excitation processes [23]. The luminescence of Fe\textsuperscript{3+} is excited by an energy transfer process from a deep acceptor to the Fe\textsuperscript{2+} center by photogenerated holes, where the nature of the acceptor is up to now unknown [24]:

\[
Fe^{2+} + A^0 + h\omega_{\text{blue}} \rightarrow Fe^{2+} + A^- + h\nu_{vb} \\
\rightarrow Fe^{3+}(^4T_1(G)) + A^- \\
\rightarrow Fe^{3+}(^6A_1(S)) + A^- + h\omega_{\text{red}}.
\]  

(6.3)

The excitation with light transfers an electron to the neutral acceptor leaving a hole in the valance band, which is transfered to the Fe\textsuperscript{2+} ion. This hole transfer leads to a charge transfer from the Fe\textsuperscript{2+} ion to an excited Fe\textsuperscript{3+} ion. The intensity as well as the temperature dependence of the Fe\textsuperscript{3+} intra-shell luminescence depends strongly on the nature and the temperature behavior of the deep acceptor.

Figure 6.18a shows the power dependence of the Fe\textsuperscript{3+} intra-shell photoluminescence of 0.5 at.\% Fe implanted ZnO nanowires at low temperatures. A decrease in excitation power does not effect the intensity ratios between those lines. Figure 6.18b shows a double logarithmic plot of the integrated intensity\textsuperscript{4} as function of the excitation power. For help two linear slops are plotted within the diagram with \( m = 1 \) (linear intensity increase) and \( m = 2 \) (quadratic intensity increase). The intensity of the intra-shell luminescence shows a almost linear gain. But, for ‘high’ excitation power the integrated intensity of the Fe\textsuperscript{3+} intra-shell photoluminescence veers away from the linear behavior and shows a stronger rise in intensity. This behaviour suggests a transfer from spontaneous emission to stimulated emission with a minimal threshold value of \( \sim 300 \, \text{mW/cm}^2 \). However, thresholds for stimulated emission in ZnO nanowires for band to band transitions has been reported between \( 8 - 867 \, \text{kW/cm}^2 \) [37; 409; 410], which is about five orders of magnitude higher. The band to band stimulated emission can be achieved by exciton-exciton scattering or electron-hole plasma recombination [409], which shows a much faster decay time of stimulated emission than the decay time of spontaneous emission. Therefore, if the above presented over-linear intensity increase of the Fe\textsuperscript{3+} luminescence is due to a transition into stimulated emission, the decay time for ‘high’ excitation power should be lower than the decay time of 25 ms for Fe\textsuperscript{3+} luminescence [25].

On the other hand, effects of impurity traps; excitation and deexcitation paths for

\textsuperscript{4}The integrated intensity is determined by subtracting the background of the green luminescence band and integration over the entire Fe\textsuperscript{3+} band.
intra-shell luminescence; and other direct or indirect involved luminescence channels must be discussed. For intra-shell luminescence several excitation paths are possible [411]: resonant absorption of a photon; transitions at impurities (for example donor acceptor pairs); or capture of an electron-hole pair. The Fe$^{3+}$ intra-shell luminescence (see 6.3) is excited via an unknown acceptor [24]. This acceptor could have a low capture cross section for free carriers or take part in secondary luminescence channels, which could be preferred over the energy transfer to the Fe center. With increasing excitation power impurities with higher capture cross section for free carriers as well as possible secondary luminescence channels would be saturated, resulting in an increasing energy transfer channel to the Fe center above the threshold value. However, nonradiative recombination channels should show an effect onto the power dependent photoluminescence properties of the Fe center as well. In addition to radiative deexcitation, nonradiative deexcitation channels could be saturated with increasing excitation power. Such nonradiative deexcitation channels are [411]: auger deexcitation, multiphonon deexcitation, or transfer to killer centers.

Figure 6.19 shows the rather low intensity of the Fe$^{3+}$ intra-shell luminescence for excitation power of 0.8 W/cm$^2$ compared to the dominating structured green band. This situation changes completely under excitation with the high power Nd:YAG at...
12 kW/cm². The Fe³⁺ intra-shell luminescence transition as well as the near band gap luminescence show the highest peak intensity under excitation with 12 kW/cm², whereby both play only minor role under ‘low power’ excitation. The most interesting point of figure 6.19 is the dramatic increase of the Fe³⁺ intra-shell luminescence with the drastic increase of excitation power. It would be interesting to see the variation of integrated intensity of the intra-shell luminescence compared to the green luminescence band with increasing excitation power in the range from 0.8 W/cm² to 12 kW/cm². The intensity ratio $I_{\text{green}}/I_{\text{Fe}^{3+}}$ between the green luminescence and the intra-shell luminescence is $\sim 66$ for excitation with 0.8 W/cm² and $\sim 0.5$ for 12 kW/cm². However, the decrease of the intensity ratio $I_{\text{green}}/I_{\text{Fe}^{3+}}$ is only about two orders of magnitude with increasing excitation power of six orders of magnitude. The approximation of the intensity ratio $I_{\text{green}}/I_{\text{Fe}^{3+}}$ neglects the intensity increase of both luminescence bands with increasing excitation power, which could
not simply determined due to different optical adjustments of the PL setup. For future measurements it would be interesting to determine the variation of the intensity ratio between both luminescence bands as well as the variation of the integrated intensity for every luminescence band as function of the excitation power.

### 6.4.3 Ni and Mn ions in ZnO

Figure 6.20 shows the photoluminescence and cathodoluminescence of the 1 at.% Ni implanted ZnO nanowires, which displays only a weak unstructured band at around 1.8 eV for excitation with the electron beam. All photoluminescence spectra of Ni implanted ZnO do not show this band, no matter which laser line was used for excitation. Nickel is typically a double positive charged ion Ni$^{2+}$, if it is incorporated on a zinc lattice side and has therefore a $d^8$ configuration [22; 412]. The free Ni$^{2+}$ ion has a $^3F$ ground state, which is threefold degenerated by the tetragonal crystal field [22; 412]. These levels are further degenerated by spin-orbit interaction as well as the trigonal crystal field. However, optical transitions between those states were observed by absorption measurements in the far infra-red spectral region [22; 128; 412]. Weakliem and Kaufmann et al. have observed by absorption measurements transitions from the Ni$^{2+}$ ion ground state to the degenerated levels of the Ni$^{2+}$ free ion states $^1D$ and $^3P$ in the near infra-red and visible spectral region [22; 128]. The
reported spectral position of the $T_2 - ^3 T_1(P)$ spin-orbital term at about 1.885 eV fits very well to the onset of additional luminescence bands in Ni implanted ZnO in figure 6.20 [22; 128]. The $T_2$ state is the lowest spin-obital degenerated state of the $^3T_1(P)$ tetragonal crystal field transformed $^3P_{Ni^{2+}}$ free ion state [22; 128]. Though, the onset of the Ni band is shifted to lower energies than the reported spectral position of the direct transition. Therefore, it could be assumed that the additional band in figure 6.20 might be the phonon side band of the Ni$^{2+}$ cathodoluminescence, but a clear assignment is not suitable due to the absence of the direct $T_2 - ^3 T_1(P)$ luminescence of the Ni$^{2+}$ ion.

Absorption measurements of Ni doped ZnO by Weakliem show an additional charge transfer band with an onset at about 2.6 eV and ranges up to the band gap of ZnO [22]. Excitation of the Ni doped ZnO with photon energies around the band gap lead to a charge transfer process of the Ni$^{2+}$ ion to the Ni$^{3+}$ ion [398]. Latter one has an electronic $d^6$ configuration and intra-shell photoluminescence was observed at about 750 meV [398]. However, cathodoluminescence could excite the $d$-shell by direct impact excitation [411], resulting in a small fraction of excited Ni$^{2+}$ ions. This small fraction of Ni$^{2+}$ ions could be the source of the additional luminescence band in Ni implanted ZnO samples. Direct excitation of the $d$-shell by photons is only possible, if the energy of the exciting photon matches the energy difference between the ground and excited state. Therefore, excitation with the HeCd laser line (325 nm) or Nd:YAG laser line (266 nm) lead to the charge transfer process and does not excite the Ni$^{2+}$ ion.

In section 5.5.4 it was shown that NiO secondary phases are formed after annealing of high dose Ni implanted ZnO single crystals. NiO is a wide band gap semiconductor with an energy gap of about 4 – 4.3 eV (see table 2.5). Cathodoluminescence studies of NiO show a broad band in the visible and near infra-red spectral region [131]. However, all high dose Ni implanted ZnO samples have really bad luminescence properties and show a broad band between 3.5 and 2 eV, which is a composition of the background glow; ZnO photoluminescence and possibly NiO luminescence. Therefore, a clear NiO luminescence could not be observed.

The $d$-shell configuration of manganese ions in ZnO are up to now not really understood, especially no intra-shell luminescence of Mn ions are reported in contrast to other semiconductor materials such as ZnS [235]. The charge state of manganese ions in ZnO was determined by electron paramagnetic resonance to be double positive charged Mn$^{2+}$ with an electronic $d^5$ configuration [413; 414]. The configuration of the free ion orbitals of the Mn$^{2+}$ ion as well as the crystal field degeneration should be comparable to the Fe$^{3+}$ ion in ZnO (see figure 6.15), whereby the degeneration
strength depends on the interaction of the Mn ion with the ligands. Bates et al. had presented absorption measurements of the Mn doped ZnO crystals with transition energies of about 1.88 eV; 2.95 eV; and 3.26 eV [307], which are assigned to transitions from the Mn$^{2+}$ ground state $^6A_1(S)$ to $^4T_1(G)$, $^4T_2(G)$, and $^4A_1/A_1/E(G)$ excited states, respectively. In contrast to this results Mizokawa et al. presented by cluster model calculated values for these transitions of [158]: 2.55 eV for $^4T_1(G)$, 2.85 eV for $^4T_2(G)$, 2.97 eV for $^4E(G)$, and 2.99 eV for $^4A_1(G)$. However, all photoluminescence and cathodoluminescence spectra of Mn implanted ZnO show no additional transition, which could be assigned to the theoretical values of Mizokawa et al. or to the absorption measurements of Bates et al.. Kleinlein and Helbig presented absorption measurements comparable to the results of Bates et al., but had assigned the absorption band below the band edge to a charge transfer region from the Mn$^{2+}$ ion to either Mn$^+(3d^6)$ or Mn$^+(3d^54s)$ [308].

### 6.5 White color luminescence emission of V implanted ZnO PLD films

During the luminescence measurements of the V implanted ZnO PLD thin films a whitish luminescence of those samples was noticed. These whitish luminescence is illustrated in figure 6.21, the pictures are taken with a digital single lens reflex camera (Canon EOS 350D) under excitation with the 325 nm HeCd-laser line at room temperature (RT) and at 18.5 K. All V implanted samples reveal a whitish luminescence in contrast to the Ar implanted ZnO PLD film, which shows a orange luminescence emission. As shown in reference [49] the 5 at.% V implanted ZnO PLD thin film shows a 230 times higher total intensity at room temperature than the 0.8 at.% V implanted sample and a 325 times higher luminescence than the Ar implanted reference sample.

The color of the luminescence emission depends on the intensity of the deep luminescence bands shown in figure 6.7a. The physical and chemical nature of those bands was discussed before. The color of a light emitting diode is determined by the position in the CIE chromaticity diagram in figure 6.22a, whereby the coordinates present a color by numbers and were determined via the CIE standard presented in section 4.5 by the equations 4.7 and 4.8. The results are shown in figure 6.22. The specific color regions blue, green, red and white are indicated in the diagrams in figure 6.22. In the detail diagrams the white region is marked with respect to reference [284].
White color luminescence emission of V implanted ZnO PLD films

Figure 6.21: Pictures of photoluminescence emission of V implanted ZnO PLD thin films at room temperature (RT) and 18.5 K show a whitish color except the Ar reference sample, which shows an orange luminescence emission. All pictures are taken with a digital single lens reflex camera (Canon EOS 350D) under excitation with the 325 nm HeCd-laser line.

The color of the visible luminescence band represented in dependence of vanadium concentration (figure 6.7a), temperature (figure 6.10) and excitation intensity (figure 6.11) is evaluated in CIE color space. The chromaticity diagram reveals an almost perfect white luminescence color for all V-implanted ZnO films (see figure 6.22) [284], which confirms the visual impression (see figure 6.21). Furthermore, figures 6.22b and 6.22c demonstrate that the color depends on V content, temperature, and excitation intensity. An increasing distance from the white color region can be observed with increasing vanadium concentration. Therefore, samples with less implanted V should be perfect white light emitters. The luminescence color becomes greener with increasing measuring temperature (not visible by eye), which is indicated by the red and blue arrow in figure 6.22b. This shift of the luminescence color is due to the diminishing red spectral region (see figure 6.10). The argon irradiated reference sample is located in the orange part of the chromaticity diagram and moves into the white color region with increasing measurement temperature due to the rising green luminescence in figure 6.8. Another parameter which may be used to control the color of visible luminescence is the excitation intensity. For example at low temperature the luminescence color in the Ar implanted ZnO and the 0.8 at.% V-implanted ZnO shifts from the reddish orange into orange and from orange into yellow (see figure 6.22c), respectively.
Figure 6.22: (a) gives an overview over chromaticity parameters in dependence on V concentration, the temperature and excitation intensity. The temperature dependence and dependence on excitation intensity are given in detail c) and d) [49], whereas the arrows suggest the change of the chromaticity parameter with increasing temperature and excitation intensity, respectively.
6.6 Band gap shift in ZnO:Mn

As discussed in section 2.3, the alloying of ZnO with transition metals should have an effect on the band gap of the semiconductor. The size of the band gap should vary as function of the transition metal content between the band gaps of ZnO and the transition metal oxide (see section 2.3). Therefore, the band gap of Mn implanted ZnO samples should increase with increasing Mn concentration from the band gap of ZnO to the band gap of MnO, which are found to be around 3.47 eV and 3.6-3.8 eV [1; 130], respectively. Figure 6.23 shows the near band gap photoluminescence of Mn implanted ZnO single crystals with increasing Mn concentration. At about 3.6 eV a sharp and strong transition is observed, which shifts with increasing Mn concentration to lower peak positions. Commonly those luminescence transitions are labeled as donor bound exciton transitions (see beginning of this chapter 6 on page 105).

Figure 6.23: The near band gap luminescence of Mn implanted ZnO single crystals presents a shift of the luminescence peaks to lower energies. The inset shows the peak position as function of the Mn concentration.
The peak position was determined by fitting of Gaussian functions to the peaks in figure 6.23, the results are presented in the inset of figure 6.23. The peak position shifts about 7 meV to lower energies, and is in contrast to the expectation of an increasing band gap. However, such a decrease in Mn alloyed ZnO was observed by Bhat et al. by absorption measurements on thin films. The bowing of the band gap with increasing transition metal content is attributed to the strong sp – d interaction between the transition metal ions and the ligands (see section 2.3 and references [133; 134]).

Bhat et al. shows also a shift for ZnCoO and ZnNiO, which is not unexpected due to the fact that NiO as well as CoO are semiconducting with band gaps of 4-4.3 eV and ~3 eV [130], respectively. However, due to extreme low luminescence intensity of all Ni and Co implanted ZnO single crystals and the superposition with background glow of the PL setup, it was not possible to determine the near band gap luminescence of those samples.

6.7 Summary

After ion implantation and annealing of the radioactive $^{111}$In implanted ZnO sample the I$_9$ luminescence line in the near band gap luminescence of ZnO appears. The decay time of the I$_9$ line intensity corresponds to the half-live of the radioactive $^{111}$In isotope. By perturbed-$\gamma\gamma$-angular-correlation the lattice site of the implanted In was identified as the zinc lattice site in ZnO [75]. Due to this observation the I$_9$ line was assigned to the shallow indium donor. The daughter product of $^{111}$In $^{111}$Cd induces a broad band centered at about 2.85 eV, which might be induced due to lattice deformation or differences in electronegativity.

All transition metal implanted ZnO samples as well as all argon implanted ZnO samples show the generation of deep defect luminescence bands after annealing in air or oxygen ambient. These deep luminescence bands were divided into at least two different luminescence bands: a red-yellow luminescence band centered at about 1.9 eV and a structured green luminescence band centered at about 2.4 eV. Both bands can not be assigned to oxygen vacancies due to the annealing in air or oxygen, which should reduce the concentration of oxygen vacancies. This conclusion is supported by the absence of the electron trap with an activation energy of 530 meV DLTS measurements [382–384]. The red-yellow luminescence band is assigned to interstitial oxygen with tetrahedral surroundings, which are generated during the
annealing in air or oxygen by two competing processes: recombination of ion implantation induced defects and oxidation.

Typically the green structured luminescence band was assigned to Co acceptors in ZnO [90; 351], but the drastic increase of the structured green luminescence band after ion implantation and annealing reveals a more complicated process behind this luminescence band. The configuration coordinate model was used to describe the broad as well as the fine structure of the green luminescence band. The structured green luminescence band was assigned to a luminescence transition from a shallow donor to a deep acceptor, which is further supported by the temperature dependent photoluminescence measurements. With increasing temperature the luminescence channel transforms from the donor-acceptor pair transition to a band to acceptor transition due to the ionization of the shallow donor. However, high resolution spectra reveal that two different shallow donors contribute to this deep luminescence band.

The nature behind the shallow donor and the deep acceptor was up to now unknown. Due to the appearance of the structured green luminescence band in all transition metal implanted ZnO samples, this luminescence band can not be assigned to defects involving the implanted transition metal elements. However, the transition metal ion implantation into ZnO plays an important role during the generation of this defect. The transition metal ion implantation results in the generation of interstitial zinc, which introduces shallow donor levels into the band gap [353; 354] and should give rise to the I$_{3a}$ line [352]. But as no increase of the near band gap luminescence was observed, the structured green luminescence band dominates the luminescence of all transition metal implanted ZnO samples. Sun et al. assumed that the tetrahedral and octahedral zinc interstitials generate shallow donor levels 31 meV and 61 meV below the conduction band. The discrepancy between both levels fits very well to the fine structure separation of 30 meV, therefore it was assumed that the two interstitial zinc donors contribute to the structured green luminescence band. On the other hand, the octahedral oxygen interstitial is a deep acceptor, and introduces levels at 0.57 eV and 1.18 eV above the valence band depending on the charge state [353; 354]. Oxygen on antisides introduces deep acceptor levels between 0.283 eV and 0.799 eV above the valence band [400]. Therefore the structured green luminescence band was assigned to a transition from the two different interstitial zinc donors to interstitial oxygen on octahedral lattice sites or oxygen on antisite.

The combination of the red-yellow luminescence band and the structured green luminescence band results in a almost whitish luminescence emission of the vanadium implanted ZnO thin films, which offers the potential for white light emitting diodes.
Co and Fe implanted ZnO samples show ‘new’ sharp luminescence transitions at 1.878 eV and 1.788 eV, respectively. Those bands were assigned to the intra-shell luminescence of the Co$^{2+}$ and Fe$^{3+}$ ion. Both show several luminescence lines at lower energies, which were assigned to the phonon side band. Temperature dependent luminescence measurements show a decrease of the intra-shell luminescence with increasing measurement temperature. At 100 K only a broad luminescence was observed, which was assigned to the phonon side band, but the direct intra-shell luminescence was not observed for temperatures above 100 K. At room temperature no intra-shell luminescence was observed. However, the acceptor, which is necessary for the excitation of the Fe$^{3+}$ ion, is up to now unknown, but its temperature behavior plays a major role for room temperature intra-shell luminescence. The excitation process of the Co$^{2+}$ ion is up to now unclear.

Power dependent photoluminescence measurements reveal an almost linear behavior, except for the excitation power densities above $\sim$300 mW/cm$^2$. Above this point the integrated intensity veers away from the linear behavior and shows a stronger intensity increase with increasing excitation power density. However, the assignment of this behavior to a changeover from spontaneous emission to stimulated emission is up to now not possible and needs further photoluminescence measurements, especially a decrease of the decay time could prove this situation.

All luminescence experiments on transition metal implanted ZnO nanowires, thin films as well as on single crystals had not shown any dimension effects [235]. Only the surface exciton emission in as-grown ZnO nanowire samples reveals some size effects.
Chapter 7

Summary and Outlook

7.1 Structural impact of ion implantation onto single crystals

Within this thesis it was shown that the ion implantation of transition metals generates a huge amount of defects and results in an increasing Raman intensity of the $A_1(LO)$ phonon band. The intensity of this phonon band scales with the ion implantation fluence and expresses the ion implantation induced disorder. Annealing of argon implanted ZnO single crystals result in a healing of ion implantation induced defects and the Raman spectra after annealing had shown no difference to the initial state of pure ZnO for low dose Ar implanted ZnO. However, during annealing of transition metal implanted ZnO single crystals the $A_1(LO)$ disorder band decreases, whereby after annealing at 700 °C the intensity of this $A_1(LO)$ phonon band scales with the incorporated transition metal concentration. The annealing effect and the scaling with the transition metal concentration of the $A_1(LO)$ phonon band supports the assignment of interstitial zinc to this phonon mode [316; 317]. But further work is necessary to prove this assignment.

Only Mn implanted ZnO has shown an additional phonon mode in the Raman spectra, which scales with the Mn concentration and can be therefore assigned to a local vibration mode of Mn on a zinc lattice side in ZnO.

No formation of secondary phases was observed in all transition metal implanted ZnO samples after annealing at 700 °C with transition metal concentrations below 8 at.%. All TEM micrographs of transition metal implanted ZnO and Ar implanted ZnO reveal a high defect density after annealing at 700 °C, which indicates a too low annealing temperature for a complete recovery. However, up to now the nature
of ion implantation generated dislocation loops as well as their annealing behavior is unknown. Only studies of dislocation loop formation during electron irradiation were reported [322; 327], revealing two different types of defects with different annealing temperatures. For a real understanding of the annealing of ion implantation generated dislocation loops a detailed knowledge of the nature is required and should be focused in future work.

7.2 Secondary phases

High dose transition metal implanted ZnO single crystals had shown additional features in Raman, XRD and TEM, which were assigned to secondary phase segregations in the ZnO matrix. It was shown that the results obtained by Raman spectroscopy and X-ray diffraction can differ due to their limitations to detect secondary phases. Therefore, a combination of several techniques for the detection of secondary phases is necessary, especially whenever the magnetic nature of transition metal alloyed ZnO samples is of interest. It was shown that small segregations have a major effect on the magnetic properties [14–18].

Annealing at different temperatures can result in the formation of different phases and/or a transformation into other oxide phases. Especially metallic segregations, which are observed after annealing at 700 °C, were oxidized during the annealing at 900 °C.

Some of the identified secondary phases are semiconductors, for example NiO and CoO with band-gaps of 4-4.3 eV and ~3, respectively. Also the spinels ZnMn\textsubscript{2}O\textsubscript{4}, ZnFe\textsubscript{2}O\textsubscript{4} and ZnCo\textsubscript{2}O\textsubscript{4} are semiconductors with band gaps of 1.23 eV, 1.92 eV, and 2.63 eV [402; 406], respectively. Therefore, it is possible that the secondary phases have also an impact on the optical properties of high dose transition metal implanted ZnO. However, an identification of those phases via luminescence studies requires a detailed knowledge of the luminescence properties of those segregations. Up to now not much of the optical properties of the secondary phases is known.

7.3 Defect luminescence

With the radioactive \(^{111}\)In isotope the assignment of the I\textsubscript{9} luminescence line to shallow indium donors was approved and a defect band centered at about 2.85 eV was found, which is induced by the daughter product of \(^{111}\)In isotope: \(^{111}\)Cd. This broad band might be induced due to lattice deformation or differences in electronegativity.
Two deep and broad luminescence bands were generated by the ion implantation of transition metals and/or argon into ZnO, which are centered at about 1.9 eV and 2.4 eV. The broad luminescence band at 1.9 eV was assigned to interstitial oxygen with tetrahedral surroundings, which is introduced due to the competing process: recombination of interstitials and vacancies and the oxidation of ion implantation generated defects. It was shown that the assignment of the structured green luminescence band to copper acceptors is not certain. The green structured luminescence band was assigned to a transition from two different shallow donors to the same deep acceptor. The two shallow donors were identified as interstitial zinc with tetrahedral and octahedral surrounding, respectively. The deep acceptor level involved in this luminescence band was identified as interstitial oxygen with octahedral surrounding.

It was shown that the combination of these two deep luminescence bands results in an almost whitish luminescence emission, giving the opportunity for white light emitting diodes on basis of the deep defect center luminescence ZnO. The next step would be the fabrication of a white LED on basis of this knowledge, to prove the efficiency of such a LED.

7.4 Intra-shell luminescence

For Co and Fe implanted ZnO samples sharp luminescence transitions at 1.878 eV and 1.788 eV were observed, which were assigned to the intra-shell luminescence of the Co$^{2+}$ and Fe$^{3+}$ ion, respectively. By temperature dependent luminescence measurements it was shown that the intensity of the intra-shell luminescence decreases with increasing measurement temperature and vanishes at room temperature. By power dependent photoluminescence measurements reveal an almost linear behavior for the excitation power densities, but above $\sim$300 mW/cm$^2$ the intensity of the intra-shell luminescence increases over-linear. However, the assignment of this behavior to a changeover from spontaneous emission to stimulated emission was up to now not possible and needs further photoluminescence measurements, especially decay time measurements.

Most reports dealing with intra-shell transitions of transition metal ions in ZnO were published in the sixties and seventies of the twentieth century [21; 22; 368]. Only little is known of the excitation mechanism of the intra-shell luminescence and should be treated in future work.
7.5 Transition metal implanted ZnO nanowires

The incorporation of transition metals into ZnO nanowires was successful. By energy electron loss spectroscopy and energy dispersive X-ray spectroscopy the incorporation of transition metals up to a concentration of 4 at.% was confirmed and no out-diffusion of the implanted transition metals was observed after annealing at 700 °C. By photoluminescence measurements the successful activation of the transition metal ions in the ZnO host matrix was confirmed for the Co$^{2+}$ and Fe$^{3+}$ ions. Therefore, the ion implantation of transition metals is a promising technique for the incorporation of transition metals into ZnO nanowires. However, up to now, no difference between the optical properties of transition metal implanted ZnO nanowires and ZnO single crystals was observed, but decay time measurements of the intra-shell luminescence could show a confinement due to the lower dimension of the nanowires [235].
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Bibliography


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Appendix A

Publications

List of publications contributing to this thesis:


• S. Müller, M.J. Zhou, Q. Li, and C. Ronning, ‘Intra-shell luminescence of transition metal implanted zinc oxide nanowires’, Nanotechnology (2009), accepted


Other publications:


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