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Magnetotransport studies of Mn ion-implanted nanowires

Doctoral Thesis
Waldomiro Gomes Paschoal Junior

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USA

Abstract
This thesis focuses on the magnetotransport properties of highly Mn-doped crystalline GaAs nanowires. The GaAs nanowires were first grown by metal-organic vapor phase epitaxy from gold seed particles, and subsequently implanted with Mn ions under varying conditions, e.g., ion fluence and acceleration voltage. The implantation process was carefully analyzed and optimized within the research project. The resulting Mn-concentration in the nanowires ranges from 0.0001% to 5%. The implantation was carried out at elevated temperatures to facilitate dynamic annealing conditions at which most of the implantation-related defects are removed. After implantation, the nanowires were mechanically removed from the substrate to specially designed insulating SiO$_2$/Si substrates optimized for magnetotransport measurements. The single nanowires were supplied with four contacts, defined by electron-beam lithography, for accurate transport measurements.

The resistance of GaAs and GaAs: Zn nanowires was meticulously measured and analyzed in the temperature range from 300K to 1.6K, and with magnetic fields ranging from 0T to 8T. The magnetic field was applied both parallel and perpendicular to the nanowires. In addition, the magnetic properties of nanowires were probed using a superconductivity quantum interference device (SQUID) setup.

The typical resistance for a highly Mn-doped (5%) nanowire increases from a few MOhm at 300K to several GOhm at 1.6K. More specifically, the temperature-dependence of the resistance shows transport regimes described by different models. The current-voltage characteristics become strongly non-linear as the temperature decreases and shows apparent power-law behavior at low temperatures. The transport data, from 50K to 180K, are interpreted in terms of the variable range hopping (VRH) mechanism and from 180K to 300K in terms of a nearest neighbor hopping (NNH) mechanism; both occur due to the disorder in the nanowires resulting from the implantation of Mn. Below 50K, the magnetotransport data exhibit a large 40% negative magnetoresistance with the magnetic field applied either in parallel or perpendicular to the nanowire. Complementary SQUID measurements under zero-field-cooled and field-cooled conditions, recorded at low magnetic fields, exhibit clear signs of the onset of a spin-glass phase with a spin-freezing temperature of about 16K. The high magnetoresistance is explained in terms of spin-dependent hopping in a complex magnetic nanowire landscape of magnetic polarons, separated by intermediate regions of Mn-impurity spins, forming a paramagnetic/spin-glass phase. Finally, magnetotransport experiments were carried out in a series of in-situ Zn-doped (p-type) GaAs nanowires implanted with different Mn-concentrations. The nanowires with the lowest Mn-concentration exhibit a low resistance of a few kOhms at 300K and a 4% positive magnetoresistance at 1.6K, which is well described by invoking a spin-split sub-band model, unlike nanowires with the highest Mn-concentration which show a high resistance of several MOhms at 300K and a large negative magnetoresistance of 85% at 1.6K. Sweeping the magnetic field back and forth for the samples with highest Mn-concentration reveals a small hysteresis, which signals the presence of a weak ferromagnetic state. Thus, co-doping with Zn appears promising for the goal of realizing ferromagnetic GaMnAs nanowires for future nanospintronics. In summary, this thesis shows that Mn-implanted GaAs nanowires indeed represent an interesting novel type of nanometer-scale building block for miniaturized spintronic devices compatible with mainstream silicon technology.
Magnetotransport studies of Mn ion-implanted nanowires

Waldomiro Gomes Paschoal Junior

Lund, Sweden
April 2014
In memoriam patris mei

Waldomiro Gomes Paschoal
"The beauty and clearness of the dynamical theory, which asserts heat and light to be modes of motion, is at present obscured by two clouds."

Lord Kelvin – 1900
Contents

Preface xi
Acknowledgements xiii
Abbreviations xvii
Abstract xxi
Populärvetenskaplig sammanfattning xxiii
List of papers xxvii

1. Introduction 1
   1.1. Basic concepts of semiconductors 4
   1.2. Semiconductor nanowires 6
   1.3. Doping of semiconductors 8
   1.4. Disordered semiconductors 11
   1.5. Dilute magnetic semiconductors 13

2. Electronic properties of GaMnAs 15
   2.1. Fundamentals of GaAs 15
   2.2. Fundamentals of magnetic GaMnAs 18

3. GaMnAs nanowires 21
   3.1. Ion-beam implantation method 21
   3.2. Characterization by transmission electron microscopy 25
4. Nanofabrication techniques  29
   4.1 Substrate preparation  29
   4.2 Nanodevice fabrication  34
      4.2.1 Etching of substrate alignment trenches  34
      4.2.2 Fabrication of selective 4-probe contact to nanowires  36

5. Electrical and magnetic measurement setup  41

6. Carrier transport mechanisms in Mn ion-implanted GaAs nanowires  45
   6.1 Temperature-dependent and electric field-dependent carrier transport in disordered semiconductors  46
   6.2 Hopping conduction in GaMnAs nanowires  53
   6.3 Thermoelectric characterization of GaMnAs nanowires  62

7. Magnetoresistance in Mn ion-implanted GaAs nanowires  67
   7.1 Large negative MR in Ga$_{1-x}$Mn$_x$As and Ga$_{1-x}$Mn$_x$As: Zn NWs ($x = 5\%$)  67
   7.2 Small positive MR in GaAs: Zn and Ga$_{1-x}$Mn$_x$As: Zn NWs ($x = 0.0001\%$)  78
   7.3 High positive MR in Ga$_{1-x}$Mn$_x$As: Zn NWs ($x = 0.1\%$)  82

Outlook  87

References  89
Preface

The aim of this doctoral thesis is to summarize the magnetotransport studies on nanowires doped with manganese ions by ion-implantation, carried out for my Ph.D. project during 2008-2013 at the Division of Solid State Physics/The Nanometer Structure Consortium at Lund University, Lund, Sweden. The research work has been done in close collaboration with Halmstad University, Halmstad, Sweden, Linneaus University, Kalmar, Sweden, and Friedrich-Schiller University, Jena, Germany.

This thesis consists of seven chapters.

Chapter 1 gives a retrospect of the subject at hand, as well as the motivation and reasons for performing the research. This chapter also contains a brief introduction about the basic concepts of semiconductors, semiconductor nanowires, doping of semiconductors, disordered semiconductors and defects, and diluted magnetic semiconductors.

Chapter 2 provides a brief overview about properties of GaAs and GaMnAs semiconductor materials.

Chapter 3 reports on Mn ion-implanted GaAs nanowires of high crystalline quality doped by ion-beam implantation at high temperatures making use of in-situ dynamic annealing.

Chapter 4 describes, in detail, the nanofabrication techniques of nanodevices based on single nanowires.
Chapter 5 provides a brief description about the electrical and magnetic measurement setup.

Chapter 6 focuses on the temperature-dependent carrier transport mechanisms in Mn ion-implanted GaAs and Mn ion-implanted GaAs: Zn nanowires, specifically on two hopping mechanisms for carrier transport, namely, the nearest neighbor hopping and the variable range hopping.

Chapter 7 presents the magnetotransport studies on Mn ion-implanted GaAs and GaAs: Zn nanowires.
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This thesis would not have been possible without all the brilliant colleagues and friends with whom I have had the honor to work.

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I would like to express my deepest thanks to my friend Dr. Sandeep Kumar for helping me a lot in my research and also to Dr. Ruisheng Liu for teaching me everything about nanofabrication, measurement techniques and cryogenics. Their help and guidance were very important to me. I would also like to thank Dr. Eric Hoffman, Dr. Henrik Nilsson, Dr. Marcus Larsson and Sofia Fahlvik Svensson for their help with the He$_4$ cryosystem.

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I am also grateful to all my colleagues and friends outside of the Division of Solid State Physics; they made a great contribution to my life in Lund, supporting me and encouraging me in spending so long a time far away from my family. Thanks to my friends in Lund, Alan Preá, Alessandra Teixeira, Anastacia Korneva, Anna Nilsson, Camilla Persson, Carla Blomstrand Barbosa, Carolina Svensson, César Anúm, Cesar Pegado, Cleber Arruda, Danilo Lima, Eduardo Mauroy, Eduardo Miranda, Fábio Farias, Giuliano Vescovi, Gustavo Pinke, Günther Simonsson, Ian McGimpsey, Ingrid Kvelde, Irene Pala, Jean Baptiste Pouzet, João R. Almeida, Johannes Blomstrand, Jorge Luis, José Teles, Juliana Oestmann, Lawrence Nilsson, Leonardo Salinas, Luciana Villar, Padre Leonel, Luis Pegado, Luiza Lundin, Magnus Eriksson, Maria Paulina Santos, Mariana Almeida, Miguel Miranda, Nádia Parachin, Nicholas Evans, Ricardo Andrade, Rosa Aragão, Salomé Santos and Tiago Matos. Thanks to my colleagues and friends in Belém, Pará Federal University (UFPA), EGPA and SEDUC. Thanks to Adamor dos Santos, Maria Aparecida Cavalcante, Aldilene Souza, Alexandre Macêdo Jr (Grupo Remo é meu), Dir. Maria Patriarcha, Edson Cruz, GOU Maranatá-UFPA, Joel GCVS, Maria Gªa Rodrigues, Miríades Magrinelli, Lourdes GCVS, Orival Medeiros, Pedro Moutinho, Prof. Ângela Klautau, Prof. Edney Granhen, Prof. German Garabito, Prof. Glauber Tadaiesky Marques, Prof. Licurgo de Brito, Prof. José Bassalo, Prof. Luiz Crispino, Prof. Marcelo Lima, Prof. Paulo de Tarso, Prof. Petrus Alcântara Jr., Prof. Sergio Vizeu Pinheiro, Prof. Roberval Santos, Prof. Selma Leite, Prof. Waldeci Feio, Renildes Lima, Rubenita Gaspar, Sirley Queiroz, Socorro Coelho and Solano Reis. Thanks to my friends Adamor Marques, Anderson Ferreira, Albert Pereira, Aline Silva, Alysson Allen, Ana Barros, Ana Rocha, André Aragão, Anselmo Simões Jr., Antônio Brito Jr, Antônio Padeiro, Armindo Caldas, Bruno Rangel Costa,

I would like to thank my family. Thanks to Cleyciane Cerdeira, Izabela Paschoal, my brothers João Carlos Carvalho, Ivair Brito and my sister Walmira Paschoal Moller and and I express my deepest gratitude to my mother Maria de Nazaré and to my loving wife Carla Lima Paschoal.

Finally, I would like to thank God and the Lord Jesus for everything and for all the people mentioned above being a part of my life.

Waldomiro Gomes Paschoal Junior
Lund, April 2014
## Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>1D</td>
<td>One-dimensional</td>
</tr>
<tr>
<td>2D</td>
<td>Two-dimensional</td>
</tr>
<tr>
<td>3D</td>
<td>Three-dimensional</td>
</tr>
<tr>
<td>AFM</td>
<td>Atomic force microscopy</td>
</tr>
<tr>
<td>As</td>
<td>Arsenic</td>
</tr>
<tr>
<td>AsH₃</td>
<td>Arsine</td>
</tr>
<tr>
<td>Au</td>
<td>Gold</td>
</tr>
<tr>
<td>BHF</td>
<td>Buffered hydrofluoric acid</td>
</tr>
<tr>
<td>BMP</td>
<td>Bound magnetic polaron</td>
</tr>
<tr>
<td>C</td>
<td>Carbon</td>
</tr>
<tr>
<td>DEZn</td>
<td>Diethylzinc</td>
</tr>
<tr>
<td>DMS</td>
<td>Dilute magnetic semiconductor</td>
</tr>
<tr>
<td>EB</td>
<td>Electron-beam</td>
</tr>
<tr>
<td>EBL</td>
<td>Electron beam lithography</td>
</tr>
<tr>
<td>ICP-RIE</td>
<td>Inductively coupled plasma reaction ion etching</td>
</tr>
<tr>
<td>IPA</td>
<td>Isopropanol</td>
</tr>
<tr>
<td>F</td>
<td>Fluor</td>
</tr>
<tr>
<td>FC</td>
<td>Field cooled</td>
</tr>
<tr>
<td>FCC</td>
<td>Face centered cubic</td>
</tr>
<tr>
<td>FET</td>
<td>Field-effect transistor</td>
</tr>
<tr>
<td>FFT</td>
<td>Fast-Fourier transformation</td>
</tr>
<tr>
<td>FIB</td>
<td>Focused ion beam</td>
</tr>
</tbody>
</table>
GaAs: GaAs
GaMnAs: GaMnAs
GaAs: Zn: GaAs doped with zinc
GaMnAs: Zn: GaMnAs doped with zinc
Ga: Ga
Ge: Ge
H₂O: H₂O
HCl: HCl
HR-TEM: HR-TEM
HV: HV
IC: IC
InP: InP
LED: LED
MBE: MBE
MIBK: MIBK
MIT: MIT
Mn: Mn
MnAs: MnAs
MOVPE: MOVPE
MR: MR
(NH₄)₂Sₓ: (NH₄)₂Sₓ
NNH: NNH
NWs: NWs
Pd: Pd
PMMA: PMMA
RCR: RCR

xviii
<table>
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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>RKKY</td>
<td>Ruderman-Kittel-Kasuya-Yosida</td>
</tr>
<tr>
<td>RT</td>
<td>Room temperature</td>
</tr>
<tr>
<td>SEM</td>
<td>Scanning electron microscopy</td>
</tr>
<tr>
<td>Si</td>
<td>Silicon</td>
</tr>
<tr>
<td>SiF₄</td>
<td>Silicon tetrafluoride</td>
</tr>
<tr>
<td>SiOₓ</td>
<td>Silicon oxide</td>
</tr>
<tr>
<td>SQUID</td>
<td>Superconducting quantum interference device</td>
</tr>
<tr>
<td>STEM</td>
<td>Scanning transmission electron microscopy</td>
</tr>
<tr>
<td>TEM</td>
<td>Transmission electron microscopy</td>
</tr>
<tr>
<td>Ti</td>
<td>Titanium</td>
</tr>
<tr>
<td>TMGa</td>
<td>Trimethyl gallium</td>
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<tr>
<td>UV</td>
<td>Ultraviolet</td>
</tr>
<tr>
<td>VRH</td>
<td>Variable range hopping</td>
</tr>
<tr>
<td>WZ</td>
<td>Wurtzite</td>
</tr>
<tr>
<td>XEDS</td>
<td>X-ray energy dispersive spectroscopy</td>
</tr>
<tr>
<td>ZB</td>
<td>Zincblende</td>
</tr>
<tr>
<td>ZFC</td>
<td>Zero-field cooled</td>
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<tr>
<td>Zn</td>
<td>Zinc</td>
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Abstract

This thesis focuses on the magnetotransport properties of highly Mn-doped crystalline GaAs nanowires. The GaAs nanowires were first grown by metal-organic vapor phase epitaxy from gold seed particles, and subsequently implanted with Mn ions under varying conditions, e.g., ion fluence and acceleration voltage. The implantation process was carefully analyzed and optimized within the research project. The resulting Mn-concentration in the nanowires ranges from 0.0001% to 5%. The implantation was carried out at elevated temperatures to facilitate dynamic annealing conditions at which most of the implantation-related defects are removed. After implantation, the nanowires were mechanically removed from the substrate to specially designed insulating SiO₂/Si substrates optimized for magnetotransport measurements. The single nanowires were supplied with four contacts, defined by electron-beam lithography, for accurate transport measurements. The resistance of GaAs and GaAs: Zn nanowires was meticulously measured and analyzed in the temperature range from 300K to 1.6K, and with magnetic fields ranging from 0T to 8T. The magnetic field was applied both parallel and perpendicular to the nanowires. In addition, the magnetic properties of nanowires were probed using a superconductivity quantum interference device (SQUID) setup. The typical resistance for a highly Mn-doped (5%) nanowire increases from a few MOhm at 300K to several GOhm at 1.6K. More specifically, the temperature-dependence of the resistance shows transport regimes described by different models. The current-voltage characteristics become strongly non-linear as the temperature decreases and shows apparent power-law behavior at low
temperatures. The transport data, from 50K to 180K, are interpreted in terms of the variable range hopping (VRH) mechanism and from 180K to 300K in terms of a nearest neighbor hopping (NNH) mechanism; both occur due to the disorder in the nanowires resulting from the implantation of Mn. Below 50K, the magnetotransport data exhibit a large 40% negative magnetoresistance with the magnetic field applied either in parallel or perpendicular to the nanowire. Complementary SQUID measurements under zero-field-cooled and field-cooled conditions, recorded at low magnetic fields, exhibit clear signs of the onset of a spin-glass phase with a spin-freezing temperature of about 16K. The high magnetoresistance is explained in terms of spin-dependent hopping in a complex magnetic nanowire landscape of magnetic polarons, separated by intermediate regions of Mn-impurity spins, forming a paramagnetic/spin-glass phase. Finally, magnetotransport experiments were carried out in a series of in-situ Zn-doped (p-type) GaAs nanowires implanted with different Mn-concentrations. The nanowires with the lowest Mn-concentration exhibit a low resistance of a few kOhms at 300K and a 4% positive magnetoresistance at 1.6K, which is well described by invoking a spin-split sub-band model, unlike nanowires with the highest Mn-concentration which show a high resistance of several MOhms at 300K and a large negative magnetoresistance of 85% at 1.6K. Sweeping the magnetic field back and forth for the samples with highest Mn-concentration reveals a small hysteresis, which signals the presence of a weak ferromagnetic state. Thus, co-doping with Zn appears promising for the goal of realizing ferromagnetic GaMnAs nanowires for future nanospintronics. In summary, this thesis shows that Mn-implanted GaAs nanowires indeed represent an interesting novel type of nanometer-scale building block for miniaturized spintronic devices compatible with mainstream silicon technology.
Populärvetenskaplig sammanfattning


Denna avhandling berör tillverkning, dopning och karakterisering av elektriska och magnetiska egenskaper hos ett av dom mest intressanta nanomaterialen för just framtidens elektronik - magnetiska nanotrådar. De nanotrådar som studeras är tillverkade av galliumarsenid i en ”bottom-up” process från små guldpartiklar som katalyserat växten av nanotrådarna. För att göra magnetiska halvledare i bulkform eller i tunna skikt, dopar/legerar man typiskt galliumarsenid med grundämnet mangan. Mangan tillför på samma gång både magnetiska moment (spinn) och laddningsbärare som förmedlar en
magnetoresistans på cirka 85% har uppmätts vid låga temperaturer och höga magnetfält. De magnetiska trådar som studerats här har inte tillräckligt hög koncentration av laddningsbärare för att uppvisa ferromagnetism (d.v.s. att hela tråden beter sig som en magnet), framför allt beroende på defekter som skapas vid implantering. I den sista artikeln visar vi att implantering av mangan i nanotrådar där mängden laddningsbärare ökats genom att tillföra grundämnet zink vid växten resulterar i en svag ferromagnetism. Denna strategi lovar gott för den övergripande målsättningen med projektet att tillverka ferromagnetiska nanotrådar där en kontakt runt en nanotråd kontrollerar koncentrationen av laddningsbärare, och därmed möjliggör tillverkning av elektriskt styrda magnetiska halvledarbaserade nanostrukturer kompatibla med kiselteknologi.
List of papers

I. A New Route Toward Semiconductor Nanospintronics: Highly Mn-Doped GaAs Nanowires Realized by Ion-Implantation under Dynamic Annealing Conditions


I fabricated the nanodevices and performed the magnetotransport measurements. I participated in discussions and wrote the experimental part in the paper related to magnetotransport measurements.

II. Hopping Conduction in Mn Ion-Implanted GaAs Nanowires

Waldomiro Paschoal, Jr., Sandeep Kumar, Christian Borschel, Phillip Wu, Carlo M. Canali, Carsten Ronning, Lars Samuelson, and Håkan Pettersson.


I fabricated the nanodevices and performed the temperature-dependent transport measurements and conducted data analysis. I participated in discussions and in the writing of the paper.

III. Thermoelectric Characterization of Electronic Properties of GaMnAs Nanowires


I fabricated the nanodevices and performed the data analysis. I took part in discussions and in the writing of the paper.
IV. Magnetic Polarons and Large Negative Magnetoresistance in GaAs Nanowires Implanted with Mn Ions

Sandeep Kumar, Waldomiro Paschoal, Jr., Andreas Johannes, Daniel Jacobsson, Christian Borschel, Anna Pertsova, Chih-Han Wang, Maw-Kuen Wu, Carlo M. Canali, Carsten Ronning, Lars Samuelson, and Håkan Pettersson


I fabricated the nanodevices and performed the temperature-dependent magnetotransport measurements, and I did the data analysis and development of the transport model. I took a lead part in discussions and in the writing of the paper.

V. Magnetoresistance in Mn ion-implanted GaAs: Zn nanowires


I fabricated the nanodevices and performed the magnetotransport measurements and conducted data analysis. I took a lead part in discussions and in the writing of the paper.
Chapter 1

Introduction

Nowadays, due to the popularization of personal electronic devices, e.g., tablets, notebooks, netbooks, ultrabooks, smartphones, etc., there is a rapid, sharp increase in the digital information being created, accessed, collected, and stored by many people worldwide. This fast and vast increase does not exhibit any sign of slowing down. If the processing power that leads this data creation obeys the exponential increase per year and if the storage density that drives data storage also follows the exponential increase per year [1], then the abrupt increase of the popularization of digital information can be a function of these two exponential tendencies. This popularization of ever-growing streams of digital information generates the constant quest to fabricate the smallest and most novel semiconductor materials that can keep up with such a demand.

This doctoral thesis deals with a very interesting new class of nanoscale materials that has been proposed for novel electronic devices and circuits – dilute magnetic semiconductor nanowires (NWs), and in particular, GaAs NWs doped with magnetic Mn ions by ion-implantation. More specifically, there are three main motivations behind the choice of this thesis project [2 - 6]. The first is, when semiconductor structures decrease in dimension from a micrometer scale, so-called bulk, to a few nanometers, so-called nanostructures such as NWs, their properties may drastically change [7 - 9] and new physical effects may occur in them [10, 11]. At the same time, these different properties and new physical effects permit the fabrication of novel nanoscale devices [12] and
new technology applications [13]. For example, if one million NWs were compacted together, their thickness would be something like a hair. Currently, semiconductor NWs are of great interest as versatile building blocks of high functionality for various devices [14], and their small footprint facilitates their direct growth on silicon substrates.

The second motivation is that, in bulk (3D) or as thin-films (2D), Mn-doped GaAs semiconductor materials typically exhibit ferromagnetic ordering when they are grown by non-equilibrium growth techniques such as low-temperature molecular beam epitaxy (MBE) [15]. These materials have generated immense interest in nanotechnology research, e.g., for the fabrication of novel spin-sensitive devices (spintronics), regarding the possibility of interplay between two fundamental physical quantities: the elementary magnetic moment, the so-called spin, as well as the charge of the carriers. Mn ions being substitutionally incorporated on Ga sites in the GaAs semiconductor crystal are responsible for uncompensated spins and also act as acceptors providing holes that mediate a ferromagnetic coupling between the spins; this is the basic concept of dilute magnetic semiconductors DMSs [16, 17].

Realizing magnetic NWs is fundamentally interesting due to the expected new physical effects connected to their quasi-1D character. Unfortunately, it turns out that it is extremely difficult to grow high-quality DMS GaMnAs NWs with standard gas phase or MBE techniques, even by non-equilibrium growth using low-temperature MBE, due to the low solubility limits of 3d-transition metals in III-V semiconductors. This is because the growth of semiconductor NWs necessitates significantly higher temperatures than the low-temperature MBE of thin-films.

In the literature, there are several attempts and different approaches to create high-quality DMS GaMnAs NWs [18 - 29], but MnAs phase segregation
during growth was the main problem with most of the reported approaches. This phase segregation (low solubility limit) can be understood from the phase diagram discussed by Ohno, for a Ga$_{1-x}$Mn$_x$As thin-film grown by MBE, where MnAs is formed at growth temperatures already above 300°C, for $x$ between 0.5% – 6% [30]. Thus, the question of how to incorporate Mn ions into GaAs NWs during growth, or in a post-growth diffusion process, is still open in the semiconductor industry.

One possibility of attaining DMS GaMnAs NWs would be an ion-beam implantation method. Such an approach is frequently utilized at lower processing temperatures, and it can be carried out to add any ion into any semiconductor material with virtually any solubility limit [1]; however, due to the high ion-implantation energies, defects are created in the semiconductor materials, and then annealing processes are frequently necessary post-implantation [31 - 33] or during implantation [2, 6]. Annealing processes have also exhibited good results in the introduction of Mn ions in GaAs (bulk and thin-film) for the fabrication of DMSs [34]. The annealing processes of bulk materials and thin-films cannot be completely applied in most cases of nanowire semiconductors, due to the small volume of semiconductor nanowires which tend to reduce the melting points to values lower than those of bulk or thin-film semiconductors. Recently, our research team has reported great results of the incorporation of Mn ions in GaAs NWs after growth by an ion-beam implantation method invoked at elevated temperatures to facilitate in-situ dynamic annealing processes [2 - 6, 35, 36].

Finally, the third motivation behind this thesis is that NWs can be monolithically integrated with silicon substrates due to their small footprint. GaAs NWs implanted with Mn ions therefore represent an eminent and
interesting novel type of nanometer-scale building block for miniaturized spintronic devices compatible with mainstream silicon technology.

This thesis describes a detailed study of the temperature-dependence and the magnetic field-dependence of different carrier transport mechanisms in single Mn ion-implanted GaAs NWs.

This first introduction chapter describes some basic concepts of semiconductors and semiconductor nanowires, doping of semiconductors, disordered semiconductors, and diluted magnetic semiconductors.

1.1 Basic concepts of semiconductors

In general, solid materials can exist in disordered (e.g. amorphous) or ordered (crystalline) forms. Amorphous materials have only short-range order within a length scale of a few atoms or molecules, while crystalline materials (crystals), ideally, have a regular geometric periodicity of the atoms or molecules throughout their entire volume. The atomic or molecular order within a solid material determines many of the physical properties, such as, optical, thermal, electrical and magnetic properties. An advantage of crystals is that, usually, their electrical properties are superior to those of non-crystalline materials. Solid materials can be grouped into three classes depending on their electrical conductivity: insulators, semiconductors, and conductors. The insulators are materials with low electrical conductivity. Semiconductors are a class of materials exhibiting an electrical conductivity in-between the insulators and highly-conductive conductors. At sufficiently low temperatures, pure semiconductors act as insulators. The electrical conductivity of a semiconductor is usually sensitive to temperature, magnetic field, and impurity concentration (doping). The possibility to tailor the electrical conductivity by
doping is the key property that makes semiconductors the most relevant materials for electronics.

![Figure 1.1: Schematics of the band structure of a pure semiconductor. $E_F$ is the Fermi level.](image)

In a semiconductor, the periodicity and the interaction of the atoms generate closely separated energy states, structured in energy bands. Between the energy bands, there is an energy interval in which electronic states are not allowed, the so-called bandgap. The states below the bandgap form the valence band and they are completely occupied by electrons at low temperatures, while the states above the bandgap are empty and form the conduction band (Figure 1.1). In semiconductors, where the bandgap is small enough, the electrons can gain sufficient energy to move up into the conduction band where they are free to move. This process, in which a free hole is left behind in the valence band, physically means that a crystal bond is broken in the crystal. Therefore, in semiconductors, electrical current is provided by free electrons in the conduction band and free holes in the valence band driven by an external electric field [37].

Semiconductor materials can usually be classified as elemental semiconductor materials or compound semiconductor materials. The elemental materials are composed of single atoms from group IV of the Periodic Table, such as Si and Ge. Si is by far the most used material for semiconductor
devices. The binary compounds are often formed of elements from groups III and V of the Periodic Table, the so-called III-V semiconductors, for example, GaAs and InP. GaAs is extensively studied in this doctoral thesis. For spintronic applications, the ternary compound semiconductor Ga$_{1-x}$Mn$_x$As is most widely used, where $x$ is the fraction of Mn atoms occupying group III (Ga) sites. [38].

1.2 Semiconductor nanowires

Semiconductor NWs are thin semiconductor fibers with a typical length of a few micrometers and with diameters in a range from a few nanometers to hundreds of nanometers. Thin NWs, with a diameter comparable to the Fermi wavelength of electrons, behave as one-dimensional (1D) structures exhibiting strong quantum confinement effects. The semiconductor NWs studied in this thesis are made by a highly-controllable bottom-up technique by self-organized growth atom by atom. The resulting excellent crystalline structure quality leads to semiconductor NWs being used as nanodevices [39 - 44] and has generated great interest in the nanotechnology industry.

As previously mentioned, only Mn-doped GaAs NWs are studied in detail in this thesis. The GaAs NWs were grown by so-called metal-organic vapor phase epitaxy (MOVPE). Presently, MOVPE is the most important epitaxial growth technique to grow III-V semiconductor NWs for industry, with device applications such as solar cells, blue laser diodes and high-speed transistors. MOVPE uses metal-organic growth precursors. Metal seed particles are often utilized as a catalyst for the NW growth, though there are also particle-free growth modes [45]. Gold (Au) particles are the most commonly used metal seed particles [46 - 48], but other metal seed particles can also be used to grow NWs [49].
In this thesis, GaAs NWs are grown from Au particles. The Au particles are seeded on the surface of a GaAs substrate by an aerosol technique [50]. The GaAs substrate with Au-seeding is placed into the MOVPE system. When the substrate is heated up to the growth temperature, the Au particles melt and form an eutectic supersaturated alloy with the substrate. Injection of growth gases into the MOVPE system commences the NW growth (Figure 1.2).

MOVPE processes occur at low pressures with an inert carrier gas containing the precursor molecules flowing over the heated substrate [51]. For the growth of GaAs NWs, TMGa and AsH$_3$ are used as precursors. The GaAs NWs are usually grown in a temperature range of 350 °C – 550 °C.
1.3 Doping of semiconductors

A particular characteristic of semiconductors is that the electrical conductivity can be altered and controlled by introducing impurities into a pure semiconductor. The method of introducing impurity atoms to a semiconductor material is called doping. The doping controls the amount of free carriers in the bands available for transport and thus the electrical conductivity. The possibility to tailor the conductivity and the type of charge carriers, in a semiconductor, are the reasons why semiconductors are superior materials for the semiconductor industry, providing the basis for fundamentally important devices such as diodes, transistors [12], LEDs, sensors [43, 44], solar cells [13, 52], photodetectors and novel nanodevices.

Depending on the type of impurities (dopants), electronic impurity states are formed in the energy bandgap near the conduction band or valence band, respectively (see Figure 1.3). The two different types of dopants are referred to as donors and acceptors. Donors typically introduce energy states near the conduction band edge and provide electrons to the conduction band. The semiconductor material is then called $n$-type, where $n$ denotes negatively-charged carriers. In contrast, acceptors introduce energy states near the valence band edge and accept electrons from the valence band, leaving behind holes in the valence band. In this case the semiconductor is called $p$-type, where $p$ denotes positively-charged carriers. The Fermi-level is a reference level that basically states the energy position of the top-most filled energy states. In an $n$-type material the Fermi-level is close to the conduction band, whereas it comes close to the valence band for a $p$-type material. For an undoped material, referred to as an intrinsic material, the Fermi level is in the middle of the bandgap. In addition, dopants can be classified as deep or shallow dopants. The deep dopants have their energy states situated deep in the bandgap, while the
impurities are shallow if their energy states are very near to one of the energy band edges as discussed above and shown in Figure 1.3. This introduction of electrons and holes is an important issue in semiconductor nanomaterials fabrication [53], where devices soon can be realized where a single dopant atom is hosted in a device – such exotic devices are referred to as solotronics.

Figure 1.3: Schematic band structure of doped semiconductors. The solid lines in the bandgap represent impurity states which are located near to the band edges: a) n-type semiconductor, where donor states are near to the conduction band edge and b) p-type semiconductors, where acceptor states are near to the valence band edge.

As mentioned above, the electrical properties of a semiconductor material can be profitably modified by well-controlled incorporation of specific impurity atoms. There are two methods of doping: diffusion and ion-implantation. Diffusion and ion-implantation can be complementary to each other for doping. Diffusion is a method frequently used at high temperature and in so-called deep-junction processing, whereas the ion-implantation method is utilized for lower temperature shallow-junction processing [1, 38].

In general, the diffusion process depends on the semiconductor material, type of impurity (introduced in gaseous form) and temperature. Due to the elevated temperature, the impurity atoms can randomly move through the crystal to find energetically favorable substitutional, or interstitial, lattice sites to occupy. Using proper masking techniques, the diffusion method can control the doping in specific areas only of a semiconductor, thereby allowing the
fabrication of large numbers of different devices on a single semiconductor substrate.

Figure 1.4: Implantation disorder caused by (a) light ions and (b) heavy ions. \( R_p \) is the projected range [1, 54, 55].

The ion-implantation method is usually carried out at a lower temperature than diffusion. A beam of impurity ions is accelerated in the direction of the surface of the semiconductor, and the implantation energies are between 1 keV to 1 MeV. One advantage of the ion-implantation method is that
controlled quantities of impurity ions can be added to selected areas of the semiconductor. One pertinent disadvantage of the ion-implantation method is that the incident high-energetic ions collide with the atoms of the semiconductor, resulting in several damaged areas and defects (see Section 1.4) in the crystalline structure (Figure 1.4) [1]. However, most defects and damage in the crystalline structure can be removed by thermal annealing. Chapter 3 in this thesis presents the approaches to dope GaAs NWs with Zn atoms by the diffusion method, as well as doping NWs with Mn using the ion-implantation method.

1.4 Disordered semiconductors

A disordered semiconductor in a general sense means that the ordering of the crystal structure is disrupted by the presence of defects. Common defects in semiconductors include, for example, antisites, vacancies, interstitial impurities, line dislocations, and impurities. Defects tend to modify the electrical properties of the semiconductor material, as previously described in the doping cases, where electrical conductivity can be controlled by impurities.

Common types of defects are the vacancies, which are lacking atoms in the semiconductor. In forming semiconductor materials, other defects can appear; for example, a line defect arises when a row of atoms is lacking from their regular crystalline structure, a so-called line dislocation. Impurity atoms exist both as unintentional, i.e. incorporated contaminations during growth, or intentionally added as dopants as discussed above. Impurity atoms situated exactly at regular sites in the crystalline structure are called, substitutional impurities. Impurity atoms situated between regular sites in the crystalline structure are called, interstitial impurities. All defects described here are schematically shown in Figure 1.4 [38].
Figure 1.5: Two-dimensional schematics of a GaAs crystalline structure showing a vacancy defect, an interstitial Mn impurity, a substitutional Mn impurity and a line dislocation.

Vacancies, interstitial defects and line dislocations perturb the regular geometric periodicity of the crystalline structure and the atomic bonds in the crystal. The dislocation defects can alter the electrical properties of the material more strongly than the point defects. Other types of disorder can also exist in a semiconductor, for example, stacking faults, twins, grain boundaries, precipitates and voids, though the focus of this introduction only presents the basic types of defects [38]. The physical implications of disorder in NWs is one main focus of this thesis and it is discussed at length in Chapter 6.
1.5 Dilute magnetic semiconductors

Dilute magnetic semiconductors (DMSs) are a type of compound semiconductors, e.g. GaAs, in which a determined quantity of non-magnetic group III atoms (cations) are randomly substituted by magnetic atoms, thus inserting local magnetic moments (spins) in the compound semiconductor (Figure 1.6). These spins originate from 3d-transition metals or 4f-rare earth elements of the Periodic Table. The most common magnetic element used for DMSs is Mn, but also other elements like Cr and Fe have been utilized [56, 57].

![Figure 1.6: Two-dimensional schematics of a) a non-magnetic GaAs crystal and b) a DMS GaMnAs crystal where some Ga atoms have been replaced by Mn atoms.](image)

DMSs can show a vast range of magnetic properties, from paramagnetism and spin-glass behavior to ferromagnetism [58]. They can span a wide conductivity range from insulator to metal. The ordered ferromagnetic phase in DMSs is generated due to an effective exchange interaction between the localized spins of the magnetic atoms mediated by free charge carriers (electrons or holes). The exchange interaction strongly influences the temperature-dependence and the magnetic field-dependence of the electrical properties of the magnetic semiconductors. For example, in high magnetic...
fields and below the critical temperature for ferromagnetic ordering, the so-called Curie temperature \((T_C)\), ferromagnetic semiconductors exhibit a band splitting where spin-up and spin-down sub-bands are generated. [59]. Moreover, at \(T_C\), the resistivity typically shows a peak, which disappears in strong magnetic fields for samples exhibiting a large negative magnetoresistance [60 - 63]. Chapter 7 discusses magnetoresistance effects in GaMnAs NWS.
Chapter 2

Electronic properties of GaMnAs

The main focus of this thesis deals with fabrication and characterization of Mn-implanted GaAs NWs, with the goal of realizing ferromagnetic NWs. This chapter first provides a brief description of fundamental electronic properties of GaAs. Next, alloying GaAs with Mn is discussed with an emphasis on the physical coupling mechanisms responsible for the ferromagnetic interactions present in GaMnAs.

2.1 Fundamentals of GaAs

Gallium arsenide (GaAs) is a compound semiconductor of two elements, gallium and arsenic, from the groups III and V, respectively. GaAs is technically an important semiconductor material for high-speed and optical devices, as for example, diodes, FETs, LEDs, and lasers which are used in optical communication and control systems. So, GaAs is a very important substitute for silicon in the fabrication of digital ICs. It is also of paramount importance for fabrication of optical devices, since silicon is a very poor emitter of electromagnetic radiation due to its indirect bandgap. One drawback of GaAs-based devices is the relatively high cost of the (GaAs) substrates. Interesting approaches to circumvent this problem are fabrication of GaAs (or other III-V) devices on cheaper substrates, e.g. silicon, using wafer bonding techniques or direct epitaxial growth. Such alternatives are in line with the well-known “More than Moore” concept.
Crystalline bulk GaAs has the well-known zincblende structure, similar to the diamond structure, where Ga and As atoms occupy two displaced face-centered cubic lattices (fccs), respectively (see Figure 2.1). The lattice constant \((a)\) of the conventional unit cell is 0.5653 nm. The electron configurations for Ga and As are \([\text{Ar}]\ 3d^{10}\ 4s^{2}\ 4p^{1}\) and \([\text{Ar}]\ 3d^{10}\ 4s^{2}\ 4p^{3}\), respectively [64]. The crystal bonds have both covalent and ionic bond character. Some important electronic parameters of bulk GaAs at 300K include: a direct bandgap of 1.42 eV (at the \(\Gamma\) point in Figure 2.2), mobilities of around 8500 cm\(^2\)/(V·s) and 400 cm\(^2\)/(V·s) for electrons and holes, respectively, a static dielectric constant of about 12.9, and effective masses of 0.063\(m_o\) and 0.51\(m_o\), for electrons and \((\text{heavy})\) holes, respectively [64, 65].

Figure 2.1: The zincblende structure of GaAs.
Figure 2.2: Electronic band structure of GaAs[66]. The fundamental bandgap is direct, i.e., without any mismatch in momentum of holes in the valence band and electrons in the conduction band.

Today, there are a lot of research activities to fabricate GaAs nanostructures/devices in general and nanowires in particular. In this thesis, all
experimental work was performed on GaAs NWs. The NWs were grown by MOVPE (see Section 1.2) from Au seed particles deposited on GaAs (111) B substrates by an aerosol technique. The diameter of the gold particles basically determines the diameter of the grown NWs. [47]. In this thesis, NWs with diameters in the range 40nm-80nm were investigated.

2.2 Fundamentals of magnetic GaMnAs

Currently, GaMnAs is the most extensively investigated III-V DMS material and the best understood magnetic semiconductor. In the ideal case, Mn (electron configuration [Ar] 3d⁵ 4s²) doping of GaAs results in Mn²⁺ ions replacing substitutional Ga³⁺ ions in the GaAs crystal (Figure 2.3). Since a Mn²⁺ ion has a negative charge relative to the cation sub-lattice, it can bind a hole thus acting as an acceptor in the crystal. The hole binding energy is energetically situated about 110 meV above the valence band edge. In contrast to conventional acceptors used for p-type doping, Mn²⁺ has a half-filled d-shell which results in a local spin of 5/2. Moreover, the holes provided by the Mn acceptors couple anti-ferromagnetically to the localized 5/2 spins, which thus results in an effective ferromagnetic coupling between the 5/2 spins mediated by the holes. This interaction is referred to as the Rudermann-Kittel-Kasuya-Yosida (RKKY) interaction [67]. The main open issue regarding the origin of hole-mediated ferromagnetism in GaMnAs is if the carriers reside in the valence band of the host or if they form a narrow impurity band in the band gap. Evidence for both mechanisms has been claimed, making a consensus difficult [61]. Ferromagnetism in GaMnAs induced by holes requires a typical hole concentration of > 1%. The critical temperature for ferromagnetic ordering, the so-called Curie temperature $T_C$, grows with the hole concentration. To obtain a high $T_C$ thus requires a very high Mn-concentration.
Unfortunately, there are severe limiting factors preventing an ideal incorporation of high concentrations of substitutional Mn in GaAs. One complicating fact is that transition metals (e.g. Mn) as dopants show a very low solubility in GaAs when they are grown by standard procedures.

![Figure 2.3: The zincblende structure of GaMnAs with a Mn atom replacing a Ga atom.](image)

A phase diagram of GaMnAs (Figure 2.4) [30] shows the effects of growth temperature. Mn-concentrations between 0.1% and 10% have been frequently investigated and shown to result in critical temperatures ($T_C$) between 10K and 173K [68]. Another complication at high Mn-concentrations is that undesired defects, e.g., interstitial Mn, form in the crystal which act as double donors compensating the holes provided by the substitutional Mn dopants. Despite the fact that the obtained Curie temperatures are still far below what is necessary for room temperature applications, GaMnAs is an important model system for III-V diluted magnetic semiconductors.
Figure 2.4: Schematic phase diagram showing the relation between growth parameters (substrate temperature and Mn-concentration) and the properties of (Ga,Mn)As grown by molecular beam epitaxy [30].

As mentioned above, Mn ions in the low concentration range ideally form acceptor levels with an ionization energy of 110 meV above the valence band edge [69]. A further increase of the Mn-concentration forms an impurity band that eventually overlaps the valence band. The further widening of the impurity band leads to a significant mixing of localized impurity levels with delocalized valence band levels.
Chapter 3

GaMnAs nanowires

To grow highly Mn-doped crystalline GaAs NWs is tremendously difficult due to the segregation effects already mentioned. We have therefore developed a novel technique based on implantation of Mn ions in as-grown GaAs NWs. In order to investigate the effects of Mn implantation on the crystal quality it is important to characterize their structure by transmission electron microscopy before and after implantation. Firstly, in this chapter, the ion-beam implantation method is described. Secondly, TEM characterization of Mn ion-implanted GaAs and GaAs: Zn NWs is summarized. The ion-implantation experiments described in this chapter were performed by the team of Prof. Dr. Carsten Ronning and Dr Christian Borschel at the Friedrich-Schiller-University in Jena, Germany. More details can be found in [2, 36].

3.1 Ion-beam implantation method

For the ion-implantation experiments in this thesis, the NWs were irradiated with Mn ions using a general purpose implanter, at the Friedrich-Schiller-University in Jena, Germany. The implanter supplies an unfocused broad beam, which can homogeneously implant large areas of some cm$^2$ and the targets can be heated to several hundred °C during implantation to facilitate a dynamic annealing of the samples.
The single-crystalline GaAs NWs of about 1.5µm – 2µm length were grown by MOVPE using mono-disperse Au seed particles as catalysts [47]. The latter were deposited by an aerosol technique [70] with an areal density of 0.6 µm² and diameters in the range of 20 – 80 nm onto GaAs (111) substrates leading to a perpendicular growth direction relative to the substrate. The GaAs NWs were grown at a temperature of 550°C with TMGa and AsH₃ as precursors. Prior to nucleation of the NWs, the epi-ready substrate was annealed in-situ at 650°C in an AsH₃/H₂ atmosphere to remove surface oxides. The NWs were grown with an initial nucleation step at 440°C for 1min. After the nucleation step, the supply of TMGa was closed and the temperature was reduced to the growth temperature (400°C), and after thermal stabilization the precursors were introduced to initiate a growth period of 15min [71]. Figure 3.1 (a) shows SEM images of grown single-crystalline GaAs NWs.

![SEM images of grown single-crystalline GaAs NWs](image)

Figure 3.1: 45°-tilted SEM images of a) as-grown non-implanted GaAs NWs and b) GaAs NWs after Mn-implantation.

In order to obtain single-crystalline Zn doped p-type GaAs NWs, the growth method follows the same previous growth steps, but after thermal
stabilization, TMGa and AsH₃ were reintroduced together with DEZn and HCl, to commence the growth of GaAs: Zn NWs. The total growth time was 30min, after which the sample was cooled down in an AsH₃/H₂ atmosphere [6]. The Zn-concentration estimated from growth parameters, and from subsequent resistance measurements, is about ~ 10¹⁹ cm⁻³ [72].

The single-crystalline GaAs NWs were implanted with Mn ions under an angle of 45° with respect to the NW axis with implantation energies in the range of 40 – 100 keV using a general purpose implanter. Implantation doses of 2×10¹⁵ to 1×10¹⁶ Mn ions/cm² resulted in nominal Mn-concentrations from 0.5% to 2.9% (corresponding to Ga₁₋ₓMnₓAs with x = 1% to x = 5.8%) (Table 3.1) as calculated with our own developed iradina code [73]. The GaAs NWs were implanted at elevated temperatures ranging from 100°C to 350°C, which resulted in high crystalline quality of the NWs due to an efficient in-situ dynamic annealing (Figure 3.1(b)) effect. Other doping attempts, such as implantation at room temperature and subsequent annealing for 30min either in vacuum at temperatures up to 500°C, or in an AsH₃ atmosphere from 350°C to 650°C, resulted in amorphous regions in the NWs [2].

Also, the single-crystalline GaAs: Zn NWs were implanted on a rotating sample holder under an angle of 45° with respect to the NW axis with 40keV Mn ions using a general purpose implanter. The sample temperature was in this case kept at 300°C to facilitate efficient dynamic annealing during implantation. A series of GaAs: Zn NWs were implanted with three different Mn ion fluencies of 2.65×10¹¹ ions/cm², 2.65×10¹⁴ ions/cm² and 1.32×10¹⁶ ions/cm² at 300°C, and subsequently kept at 300°C in vacuum for 12h after implantation. Results from computer simulations of the implanted ion profile using the iradina code imply that the present implantation conditions lead to fairly homogeneous Mn-concentrations of x = 0.0001%, 0.1% and 5% in the
NWs as shown in Table 3.1 [6]. The NWs were characterized by TEM after implantation using Jeol 3010 and Jeol 3000F microscopes. The Mn-concentration was monitored by X-ray energy dispersive spectroscopy (XEDS) [2, 6].

<table>
<thead>
<tr>
<th>Semiconductor materials</th>
<th>NW diameters [nm]</th>
<th>Implantation parameters</th>
<th>Remarks (annealing time, geometry)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GaAs</td>
<td>40</td>
<td>Temp. [°C] Energy [keV] Fluence [ions/cm²] x (%) (Mn concentration)</td>
<td>No extra annealing, 45°</td>
</tr>
<tr>
<td>GaAs</td>
<td>80</td>
<td>250 40 1.00×10¹⁰ 5</td>
<td></td>
</tr>
<tr>
<td>GaAs: Zn (10¹⁹cm⁻³)</td>
<td>80</td>
<td>300 100 1.80×10¹⁰ 5</td>
<td>No extra annealing, 45°</td>
</tr>
<tr>
<td>GaAs: Zn (10¹⁹cm⁻³)</td>
<td>80</td>
<td>300 40 2.68×10¹¹ 0.0001</td>
<td>12h @ 300 C and HV/45°/ rotating holder</td>
</tr>
<tr>
<td>GaAs: Zn (10¹⁹cm⁻³)</td>
<td>80</td>
<td>300 40 2.64×10¹⁴ 0.1</td>
<td>12h @ 300 C and HV/45°/ rotating holder</td>
</tr>
<tr>
<td>GaAs: Zn (10¹⁹cm⁻³)</td>
<td>80</td>
<td>300 40 1.32×10¹⁰ 5</td>
<td>12h @ 300 C and HV/45°/ rotating holder</td>
</tr>
</tbody>
</table>

Table 3.1: Parameters of the implanted NW samples investigated in this thesis. HV: high vacuum conditions pressure < 5×10⁻⁶ mbar.
3.2 Characterization by transmission electron microscopy

For high-resolution imaging, to assess the crystal structure and to verify the Mn content, the NWs were broken off and mechanically transferred to a holey carbon TEM grid. The XEDS provides information on chemical composition of the NWs with high spatial resolution. Also, details on the crystallinity can be extracted from Fourier transformations (FFT) of these HR-TEM images. Figure 3.2(a) shows an HR-TEM micrograph of a typical non-implanted, as-grown, NW for comparison. The single-crystalline zincblende NWs were grown in the <111> direction, showing twin planes perpendicular to the growth direction, as usually observed for III-V semiconductor NWs. Figures 3.2(b) and 3.2(c) show HR-TEM images of a nanowire implanted with $10^{16}$ ions/cm$^2$ at 250°C, corresponding to a total Mn-concentration of 2.9% ($x = 5.8\%$). Even at these high concentrations, the NWs were observed to remain single-crystalline and no secondary phases were observed.

Figure 3.2: (a) TEM image of an as-grown (non-implanted) GaAs NW. The Au droplet is visible at the bottom left. Inset shows the corresponding FFT, reflexes are labeled; two directions occur due to twin planes. b) TEM image of a GaAs NW implanted with $10^{16}$ Mn ions/cm$^2$ at 250°C. The single-crystallinity with original twin-plane structure is maintained. Inset shows the FFT. (c) HR-TEM image of the same nanowire shown in b) [2, 36].
XEDS measurements were performed on several areas on these NWs (Figure 3.3). They confirmed a Mn-concentration of about 2% – 5%, showing that Mn has not out diffused during implantation at elevated temperatures.

![XEDS spectrum of a single GaAs NW implanted with $10^{16}$ Mn ions/cm$^2$ at 250 °C. The Mn-concentration can be estimated to 2.5 at.% [2, 36]. The Cu signal stems from the TEM grid.](image)

Figure 3.4(a) shows a low resolution TEM image of a typical 80 nm diameter Ga$_{0.95}$Mn$_{0.05}$As: Zn NW with less than 10 twin planes per µm. Figure 3.4(b) exhibits the corresponding diffraction pattern indicating an overall ZB crystal structure. The twin segments are responsible for the additional ZB diffraction spots. Between the few twin planes, the structure is pure ZB with no other polytype crystal structure as seen in the high resolution TEM image in Figure 3.4(c). XEDS was carried out by switching to scanning TEM mode with a
probe size of 0.6nm. Overlaid on Figure 3.4(a) is a linescan of Ga (Kα), As (Kα) and Mn (Kα) signals along the full length of the NW. The average Mn content along the scan line is 1.9 (standard deviation 0.2) at % (stoichiometric Ga$_{0.95}$Mn$_{0.05}$As).

Figure 3.4: a) TEM image of Mn-implanted NW with a nominal Mn composition of 5 %. An XEDS line scan using the Ga (Kα), As (Kα) and Mn (Kα) peaks as reference is inserted. The diffraction pattern in b) indicates a single-crystalline ZB structure with few twin planes. c) HR-TEM image and d) radial XEDS line scans [6].

In addition to the linescan, a map along 300nm and full width of the NW was recorded. Interestingly, a radially non-uniform Mn content was found with slightly higher Mn content close to the NW surface, as seen in Figure 3.4(d). This non-uniformity, which was not expected from the iradina simulations, could stem from a weak segregation effect. Additionally, a small decrease in
As content is observed at the surface. Careful comparative analysis of the As distributions in as-grown GaAs NWs and annealed non-implanted NWs shows that the main reason for the As depletion in the implanted annealed NWs stems from selective sputtering of As versus Ga during implantation due to different surface binding energy. An additional smaller As surface depletion effect is caused by the outgassing of As during the vacuum annealing and TEM investigations [6].
Chapter 4

Nanofabrication techniques

The nanofabrication techniques described in this chapter are used for contacting of single-NW devices from GaAs, GaMnAs, GaAs: Zn and GaMnAs: Zn NWs, mechanically deposited on top of SiO$_x$/Si substrates [2 - 6].

In order to obtain single-NW devices suitable for magnetotransport measurements, the nanodevices need to be processed using rather advanced fabrication techniques, such as, wet cleaning processes and oxygen plasma ashing, dry- and wet-etching processes, lithography techniques (UV and electron beam), resist development processes [74], thermal metal evaporation processes and lift-off processes. The following sections describe the details of all these fabrication techniques.

4.1 Substrate preparation

For the electrical and magnetic measurements in this thesis, the as-grown NWs need to be transferred from the growth substrate to a suitable insulating measurement substrate where they are supplied with selective contacts. Moreover, to facilitate straight-forward alignment of the deposited and contacted single NWs with the external magnetic field, specially designed trenches are defined in the measurement substrate where the NWs are trapped. The measurement substrates are fabricated from highly n-type Si wafers. The NWs and electrical metal contacts must necessarily be insulated from the highly-doped wafer. Therefore, the top surface of the Si wafer is thermally
oxidized to grow a SiO$_x$-layer, about 200 nm in thickness [75]. Afterwards, the back-gate metal contacts are fabricated on the backside of the wafer by thermal metal evaporation. First, the top surface of the Si wafer is spin-coated with a layer of S-1813 photoresist spun for 60 s at 3000 RPM, and baked on a hotplate at 120 °C for 2 min. To remove possible residual resist from the backside of the Si wafer, it is cleaned with tissue paper wetted with acetone, and also etched by oxygen plasma ashing for 60 s. In order to etch away the natural oxide layer on the backside surface of the Si wafer, it is immersed in buffered hydrofluoric acid (BHF – 10:1) for 4 min; when the BHF forms droplets on the surface of the Si-wafer, then the oxide layer is completely etched away. Afterwards, the wafer must be rinsed carefully in water and dried in a N$_2$ flow. Then, by thermal evaporation, the 50 nm Ti layer, followed by the 100 nm Au layer are evaporated on the backside surface of the Si wafer. In order to remove the layer of the S-1813 photoresist on the top surface, the following resist cleaning recipe (RCR) is used: 10 min in hot mr Rem 400 resist remover (80 °C), 5 min in hot acetone (80 °C), and 2 min in an ultrasonic bath at high power, followed by rinsing in IPA and drying in a N$_2$ flow (Figure 4.1).

Figure 4.1: Schematics of measurement substrate fabrication: definition of top-oxide layer and back-gate metal, respectively. Figures are courtesy of Chunlin Yu.
The as-grown NWs are broken off the growth substrate and mechanically transferred to the measurement substrate in a wipe-off/wipe-on procedure using a cleanroom wipe. To locate the transferred NWs on top of the measurement substrate, an array of dots and alignment crosses are needed as a coordinate system. To fabricate these markers, the wafer is spin-coated with a thin layer of EB-resist ZEP520 A7 spun for 1 min at 6000 RPM, and baked on a hotplate at 180 °C for 15 min. The pattern of the alignment crosses and the array of dots are exposed in the EB-resist using EBL, and the EB-resist development is made in O-xylene for 5 min, followed by rinsing in IPA and drying in a N₂ flow. In order to remove any possible residual resist in the exposed patterns, the EB-resist is etched for 45 s in an oxygen plasma asher. Subsequently, by thermal metal evaporation, a 3 nm Ti layer is evaporated, followed by a 30 nm Au layer on the exposed patterns. The lift-off process is done in hot mr Rem 400 resist remover (10 min at 80 °C), 10 min in an ultrasonic bath at low power, followed by rinsing in IPA for 3 min and drying in a N₂ flow (Figure 4.2).

Figure 4.2: Schematics of fabrication of alignment crosses on the measurement substrate. Figures are courtesy of Chunlin Yu.
To realize the interface between the single nanowires and the measurement setup, it is necessary to fabricate macroscopic electrical contacts (bonding pads) on the measurement substrate. For this, the substrate is spin-coated with two layers of resist. The first layer is a thick layer of lift-off resist, LOR 7B, spun for 2 min at 5000 RPM and baked on a hotplate at 150 °C for 15 min. The second layer is a thin layer of photoresist, S-1813, spun for 2 min at 5000 RPM and also baked on a hotplate at 150 °C for 60 s. The bonding pad patterns are exposed using UV lithography, and the two layers of resist are developed in MF-319 for 5 min, followed by rinsing in H₂O and drying in a N₂ flow. In order to strip any possible residual resist in the exposed patterns, the two layers of resist are etched in an oxygen plasma asher for 45 s. Afterwards, a 5 nm Ti-layer followed by a 100 nm Au-layer are thermally evaporated on the exposed patterns. The lift-off process is again done in hot mr Rem 400 resist remover (10 min – 80 °C), 5 min in an ultrasonic bath at low power, followed by rinsing in H₂O and drying in a N₂ flow. Following this, the measurement substrate is finally cleaned by RCR (Figure 4.3), and cut into 3.5 x 5.0 mm pieces; each piece has 24 gaps for 12 nanowires supplied with 4-probe terminal contacts (Figure 4.4).

Figure 4.3: Schematics of fabrication of bonding pads and alignment crosses on the measurement substrate. Figures are courtesy of Chunlin Yu.
Figure 4.4: Optical microscopy image of a measurement substrate (3.5 x 5.0 mm) with 50 bonding pads and 24 gaps for 12 nanowire devices supplied with 4-probe terminal contacts.
4.2 Nanodevice fabrication

4.2.1 Etching of substrate alignment trenches

As already mentioned, the deposited NWs should be buried in etched trenches for simple alignment with the external magnetic field. Such a design also mitigates any NW dislocation during the lift-off process invoked in the fabrication of the 4-probe contacts. These trenches are patterned by EBL in an EB-resist spun on the top of the measurement substrates.

Figure 4.5: Optical microscopy bright field image showing the EBL pattern of the trenches after development and plasma preen.

To fabricate the trenches, the measurement substrate, shown in Figure 4.4, is first spin-coated with a thin layer of EB-resist PMMA 950 A4 spun for
30s at 6000 RPM, and baked on a hotplate at 180 °C for 10 min; the thin layer of EB-resist acts as a protective mask on the SiO$_x$-layer. After aligning the measurement substrate in the EBL using the alignment crosses, 12 patterns with 26 lines (50nm x 75µm) are exposed in the EB-resist PMMA 950 A4 by EBL. The PMMA 950 A4 development is done in MIBK:IPA (1:3) for 60 s, rinsed for 30 s in IPA, and dried in a N$_2$ flow. Subsequently, the substrate is treated for 45 s in the oxygen plasma asher to remove any possible residual EB-resists in the exposed patterns (Figure 4.5).

![Figure 4.5: Schematics of trench etching using a thin layer of PMMA as protective mask.](image)

Finally, the trenches are etched in the SiO$_x$-layer through anisotropic dry etching using ICP-RIE with CF$_4$, for 17s to a depth of approximately 38 nm (Figure 4.6). In the absence of oxygen in the plasma, released F atoms via reaction (1) below, react with Si atoms according to the etching reaction (2) producing volatile SiF$_4$:

\[
\text{CF}_4 \rightarrow \text{CF}_3 + \text{F} \quad (1)
\]

\[
4\text{F} + \text{Si} \rightarrow \text{SiF}_4 \quad (2)
\]
Afterwards, the PMMA 950 A4 is removed by RCR (Figure 4.7).

Figure 4.7: The SEM image shows a trench in SiOx. The trench has a width of about 150 nm, while the nominal width is only 50nm.

4.2.2 Fabrication of selective 4-probe contact to nanowires

The NWs are mechanically transferred from the growth substrate to the trenches in the measurement substrate via gentle brushing with a small piece of cleanroom wipe. An optical microscope is used to locate the NWs properly trapped in the trenches, and also to record images of the whole sample (24 gaps on the measurement substrate with buried NWs) to perform the device design for each NW by a specific design program. Afterwards, the sample is cleaned in acetone under ultrasonic agitation at low power, followed by rinsing in IPA and drying in a N2 flow, in order to remove all NWs not trapped in the trenches (Figure 4.8).
Figure 4.8: Optical microscopy bright field image showing NWs transferred to the measurement substrate. The inset SEM image shows a NW trapped in a trench etched in the SiO\textsubscript{x} layer.

In order to fabricate selective metal contacts to the trapped NWs, the sample is spin-coated with a thin layer of EB-resist PMMA 950 A4 spun for 50s at 6000 RPM, and baked on a hotplate at 180 °C for 10 min. After aligning the sample in the EBL using the alignment crosses, individual contact patterns for each NW, designed by a specific program, are exposed in the PMMA 950 A4 by EBL, and subsequently developed in MIBK:IPA (1:3) for 60 s,
followed by rinsing in IPA for 30 s and drying in a N₂ flow. In order to remove any residual resist in the exposed patterns, the sample is etched in an oxygen plasma ash for 45 s.

Figure 4.9: SEM image of a single GaMnAs NW trapped in a trench in the SiOₓ layer. The more complicated sample layout used here is for thermoelectric measurements.

To make good metal-semiconductor contacts, a chemical treatment of the NW surface is necessary to remove the native oxide layer always present. The native oxide layer is removed by etching and passivation to avoid a re-oxidation. For the NWs used in this work, the oxide layer etching and the surface passivation are done by a wet etch-passivate process using HCl:H₂O (1:1) for 20 s, followed by (NH₄)₂Sₓ:H₂O (1:1) at 40 °C for 2 min. Immediately
after this process, the sample is placed in the thermal metal evaporator for metal deposition. To achieve good Ohmic contacts to the p-type GaAs NWs, a thin layer of Pd followed by, respectively, Zn and Pd, are deposited. [76]. Finally, the lift-off process is carried out in hot acetone for 10 min at 80 °C, followed by an ultrasonic bath at lower power for 30 s, rinsing in IPA, and drying in a N₂ flow. The finalized nanodevices are ready for magnetotransport or thermoelectric measurements (Figure 4.9). The samples must be placed promptly in the measurement setup or kept in a vacuum to avoid any stages of degradation.
Chapter 5

Electrical and magnetic measurement setup

This chapter provides a brief description of the electrical and magnetic measurement setup for the measurements conducted in this thesis.

The magnetotransport measurements were performed in a He$_4$ cryostat equipped with a superconducting magnet from Janis Research Co, model 8T-SVM. (Figure 5.1a) [77]. The cryomagnet system has a toroidal superconducting magnet with a vertical symmetry axis (along the dewar). The vertical magnetic field can be swept between –8T and 8T, and the temperature can be varied from 1.6K to 300K. In addition, the equipment used to carry out the magnetotransport measurements includes a Stanford lock-in amplifier (model SR830), a Hewlett-Packard multimeter (model 34401A), a Stanford low-noise current pre-amplifier (model SR570) and a FEMTO low-frequency and high-input impedance voltage amplifier (model DLPVA -100-B-S).

To investigate the possible influence of contact resistance between the contacts and NW, 4-probe terminal measurements were carried out as shown in the SEM micrograph in Figure 5.1b, with the magnetic field applied both parallel and perpendicular to the NW.

Also, the magnetic properties of the NWs were measured using a SQUID-VSM magnetometer manufactured by Quantum Design Corporation. The combination of the SQUID and VSM technology provides superior sensitivity (standard deviation $10^{-8}$ emu) and fast measurement cycles. The magnetic field is applied perpendicular to the measurement substrate.
comprising large ensembles of randomly deposited NWs. The SQUID experiments were carried out in collaboration with the team of Prof. Dr. Maw-Kuen Wu from Taipei in Taiwan [5].

Figure 5.1: a) Janis VariTemp superconducting cryomagnet system (model 8T-SVM) and b) SEM micrograph of a single NW supplied with 4-probe terminal contacts for magnetotransport measurements.

Figure 5.2 shows the device layout used for thermoelectric measurements. In order to provide a temperature gradient for the thermopower measurements, a heater is integrated with the NW sample. The NW and heater are electrically isolated from each other to avoid any electrical influence; however there is a thermal contact through the substrate. The substrate leads the thermal energy from the heater, generating a temperature gradient along the surface and nanowire. In addition, 4-probe thermometers are necessary to
measure the temperatures accurately at both ends of the nanowire. The transport measurements were done with a standard 4-probe design, to investigate possible influence of contact resistance at low temperatures.

Figure 5.2: SEM image of a single GaMnAs NW trapped in a trench in the SiO$_2$ layer. The more complicated sample layout used here is for thermoelectric measurements. The yellow arrow indicates the temperature gradient.
Chapter 6

Carrier transport mechanisms in Mn ion-implanted GaAs nanowires

The temperature-dependent carrier transport mechanisms in Mn ion-implanted GaAs NWs are governed by hopping conduction. Hopping conduction in semiconductors is typically associated with a significant degree of disorder, which in the case of NWs is created during the implantation. The Mn ions impact the nanowires with an energy in the range of several tens of keV, which creates many different types of defects such as antisites, vacancies and interstitials. In this chapter, nearest-neighbor hopping conduction and variable-range hopping conduction in low and high electric field regimes are discussed at length. Based on meticulous 4-probe resistance measurements, combined with analysis, important parameters such as characteristic hopping energies and corresponding hopping lengths have been extracted. At low temperatures, a strongly non-linear conductivity is observed, which reflects a modified hopping conduction driven by the high electric field at large bias. Also, hopping conduction has been studied in the context of temperature-dependent thermopower measurements. It is shown that the thermopower coefficient is strongly enhanced at low temperatures. A modified model for the thermopower which includes a hopping term provides good agreement between theory and experiments.
6.1 Temperature-dependent and electric field-dependent carrier transport in disordered semiconductors

Experimental facts show that temperature-dependent carrier transport in disordered semiconductors is driven by hopping conduction [3]. Hopping conduction was proposed by Mott [78] and similar and complementary ideas were also independently developed by Abrahams, Anderson, Convell, Efros, Miller, Pines and Shklovskii [79]. Doped semiconductors have an electrical conductivity governed by thermal emission of carriers from the impurity states to the conduction band or to the valence band. Above the intrinsic temperature, band-to-band transitions determine the carrier concentration in the bands, and thus the conductivity. At low temperatures and sufficiently high concentrations of impurities, the electrical conductivity is determined by carriers hopping directly between impurities rather than by drift motion of free charge carriers thermally excited to the bands. Hopping conduction is characterized by a low mobility, since the carrier hops are related to a small overlap of wave function tails from neighboring impurities.

Figure 6.1 shows schematically the temperature-dependence of the resistance of a doped/disordered semiconductor, divided into four ranges (A, B, C and D). The range A indicates intrinsic conduction governed by band-to-band transitions. The range C corresponds to the freeze-out range, where a decrease in temperature leads to a progressive freeze-out of the free carriers in the bands which are recaptured by impurities. The ranges B and D represent extrinsic conductance. If the impurities are shallow, there is a range B, called the saturation range, in which all the impurities are ionized, and therefore the carrier concentration is temperature-independent except for a weak dependence of the mobility (scattering rate) on the temperature. For example, the decrease
in resistance with decreasing temperature in Figure 6.1 is related to a reduced phonon scattering [80].

Figure 6.1: Schematic temperature-dependence of the resistance of a doped/disordered semiconductor, divided into four ranges: A – intrinsic conduction range, B – saturation range of impurity conduction, C – freeze-out range and D – hopping conduction range.

In disordered systems, there is often a temperature range where the electrical conductivity is governed by carriers hopping directly between impurities without being excited to the conduction band or the valence band (range D in Figure 6.1). Carriers hop from filled localized states to empty ones, and thus the existence of empty localized states is an essential condition. Two different conduction hopping mechanisms through localized states in a disordered semiconductor are schematically shown in Figure 6.2: (a) Nearest-neighbor hopping (NNH) conduction and (b) Variable-range hopping (VRH) conduction.
Figure 6.2: Schematics show two different conduction hopping mechanisms for carrier transport through localized states in disordered semiconductors: (a) NNH conduction and (b) VRH conduction.

The hopping conduction (NNH and VRH) shown in range D in Figure 6.1 sets in at low temperatures where the thermal energy is insufficient to excite the carriers from the impurity bands to the conduction band or to the
valence band, but large enough to overcome the barriers associated with hopping between localized states connected to the impurity band.

Figure 6.2 (a) shows NNH conduction in which the carrier transport is principally carried out by hops between nearest neighbor localized energy states. In NNH conduction, the thermal activation energy ($\Delta E$) of the hop is constant up to a specific temperature.

In some disordered semiconductors, where the disorder is not too strong, there is another important process indicated in Figure 6.2 (b). This process, introduced by Mott, is known as VRH conduction. Here, the hops do not take place between nearest-neighbor localized energy states, instead the carriers can opt for an energy state further away in space, but closer in energy. Figure 6.2 (b) shows VRH conduction, typically occurring at lower temperatures than NNH (see range D in Figure 6.1). VRH is characterized by a temperature-dependent $\Delta E(T)$ and an increased average carrier hopping distance $r(T)$ [80 - 82].

The NNH mechanism shown in Figure 6.2 (a) involves thermal excitation of a carrier from one localized state to the nearest localized state in space, above the Fermi level. This mechanism can be used to explain the carrier transport in disordered semiconductors [79] at low temperatures. To estimate the resistance, the carrier wave function is chosen as [81]

$$\psi = \exp\left(-\frac{r}{a}\right),$$

(6.1)

where $a$ is the localization length of the carrier wave function in the impurity band and $r$ is the hopping distance, which can be much longer than the localization length at low temperatures. Hopping conduction is governed by the hopping probability between impurity sites. A hopping carrier will always try
to find the lowest activation energy $\Delta E$, given by the energy separation between adjacent localized impurity states, and the corresponding shortest hopping distance. There is an optimum hopping distance $r$, which maximizes the hopping probability. At thermal equilibrium (at sufficiently low bias), the hopping probability is given by

$$P \propto \exp\left(-\frac{2r}{a} - \frac{\Delta E}{k_B T}\right),$$

(6.2)

where $k_B$ is the Boltzmann constant and $T$ is the temperature. Thus, the temperature-dependence of the resistance ($R$) can be described by [80]

$$R = R_0 \exp\left(-\frac{2r}{a} - \frac{\Delta E}{k_B T}\right),$$

(6.3)

where $R_0$ is a resistance constant. When hopping conduction is governed by Eq. 6.3 with a constant activation energy $\Delta E$, the average hopping distance is of the order of the mean separation between impurities, and it does not vary with temperature.

The current is proportional to the overlap between the wave functions, the density of states at the Fermi level $N(E_F)$, the width of the Fermi distribution $k_B T$, the effective transport velocity denoted as $v_T$, and the average spacing $r$ between the states. If $\Delta E$ is the average energy separation between two states and $V$ the applied bias, then the current is given by [81]

$$I = 2e k_B T N(E_F) r S v_T \exp\left(-\frac{2r}{a} - \frac{\Delta E}{k_B T}\right) \sinh\left(\frac{e V r}{L k_B T}\right),$$

(6.4)

where $e$ is the electron charge, $S$ is the cross-sectional area of the semiconductor device and $L$ is the distance between two contacts to which a bias is applied (for example, the distance between the contacts to a NW). For a small bias, the sinh function can be expanded and the conductivity becomes
\[ \sigma = 2e^2 r^2 v_T N(E_F) \exp \left( -2r \frac{\Delta E}{a} \frac{1}{k_B T} \right) \]  \hspace{1cm} (6.5)

In 1969, Mott derived a theoretical description of another type of hopping conduction in disordered systems with localized states based on the hopping rate calculated by Miller and Abrahams [82]. Mott introduced the concept of variable-range hopping (VRH), where considerably longer hops govern the conductivity at low temperatures. The VRH conduction can be described as a carrier’s preference for a more spatially distant state with a smaller activation energy than a nearby state with a larger activation energy. At decreased temperature, the thermal energy decreases and thereby also the accessible activation energy \( \Delta E(T) \). Thus, only the carriers with energy states near to the Fermi level \( E_F \) are allowed to hop. Empty energy states with \( \Delta E(T) \) are rare and separated by larger spatial distances; see Figure 6.2 (b). The lower the temperature is, the fewer available energy states there are, and the larger is their spatial separation. Thus, the hopping distance increases with decreasing temperature.

The hopping distance \( r \), which can be much longer than the localization length \( (a) \) at low temperatures [80], depends on the temperature according to

\[ r(T) = \left( \frac{9a}{8\pi N(E_F) k_B T} \right)^{1/4}, \]  \hspace{1cm} (6.6)

for a 3D system. Here \( N(E_F) \) is the density of states near the Fermi level. The corresponding activation energy is given by

\[ \Delta E(r) = \frac{3}{4\pi(T)^3 N(E_F)}. \]  \hspace{1cm} (6.7)

According to the theory of VRH proposed by Mott [82, 83], if the effect of electron-electron interactions is negligible, and a constant \( N(E_F) \) is
assumed, the temperature-dependence of the resistance in the linear (Ohmic) region can be expressed as

\[ R = R_0 \exp \left( \frac{T_0}{T} \right)^p, \quad (6.8) \]

where \( p = \frac{1}{4}, \frac{1}{3}, \) or \( \frac{1}{2} \) for 3D, 2D, and 1D systems, respectively. Here \( R_0 \) and \( T_0 \) denote material parameters. The exponent \( p \) in Eq. 6.8 is determined by the slope of the double logarithmic plot of \( W = \frac{d[\log(G)]}{d[\log(T)]} \) versus \( T \), where \( G = \frac{1}{R} \) is the conductance of the material [3, 84]. \( T_0 \) is related to the carrier localization length \( a \) and density of states near the Fermi level \( N(E_F) \) according to

\[ T_0 = \frac{18}{k_B a^3 N(E_F)}. \quad (6.9) \]

The conduction mechanism of VRH is modified at large biases. Under high electric field (\( F \)) conditions, a carrier can hop from a filled state to an empty state along the field direction with the activation energy reduced by an amount, \( e_F r \) [85, 86]. When the electric field reaches a critical value \( F_C \), such that the energy \( e_F r \) gained during a hop becomes comparable to the activation energy for hopping, carriers can move along the electric field. The resistance which becomes temperature-independent can then be expressed in the form

\[ R = R_{0F} \exp \left( \frac{F_0}{F} \right)^p, \quad (6.10) \]

where \( R_{0F} \) and \( F_0 \) are material constants. \( F_0 \) is proportional to \( T_0 \) as
where $a$ is the localization length as stated before.

### 6.2 Hopping conduction in GaMnAs nanowires

This section provides insight into the carrier transport properties of doped Mn ion-implanted GaAs NWs. From meticulous measurements of the temperature-dependent resistance, in combination with detailed analysis, it is shown that the transport is governed by different hopping mechanisms within an impurity band of localized Mn states. With decreasing temperature, there is a clear transition from NNH to VRH conduction. It is also shown that electric field-driven VRH dominates at sufficiently low temperatures and high electric field strengths.

![Figure 6.3: I–V characteristics of single Ga$_{1-x}$Mn$_x$As ($x$ = 1% and 5%) and Ga$_{1-x}$Mn$_x$As: Zn ($x$ = 0.1% and 5%) NW devices of 40 nm and 80 nm diameter. Black solid curves represent the experimental data, while the red circles are fitted by Eq. 6.4.](image-url)
Figure 6.3 shows current voltage ($I - V$) characteristics of single Ga$_{1-x}$Mn$_x$As ($x = 1\%$ and 5\%) and Ga$_{1-x}$Mn$_x$As: Zn ($x = 0.1\%$ and 5\%) NW devices of 40 nm and 80 nm diameter. At 300K (RT), the slightly non-linear and anti-symmetric $I - V$ curves suggest that the transport could be governed by incoherent carrier hopping between spatially adjacent energy states in the impurity band formed by the Mn ion-implantation. The expected $I - V$ relation for such a hopping process is governed by Eq. 6.4 [81].

For a single Ga$_{1-x}$Mn$_x$As ($x = 5\%$) NW device of 80 nm diameter, all $I - V$ curves for $T > 50K$ could be fitted by Eq. 6.4. At lower temperatures, the $I - V$ curves become increasingly nonlinear, however, with maintained anti-symmetry with respect to the bias (Figure 6.4).

![Figure 6.4: The strongly nonlinear $I-V$ characteristics at lower temperatures for a single Ga$_{1-x}$Mn$_x$As ($x = 5\%$) NW device of 80 nm diameter.](image-url)
At elevated temperatures, the hopping length \( r \) eventually becomes equal to the nearest-neighbor distance \( d \). The hopping probability then becomes

\[
P \propto \exp\left(-\frac{\Delta E_A}{k_B T}\right),
\]

(6.12)

which resembles an Arrhenius relation describing a nearest-neighbor hopping mechanism with an activation energy \( \Delta E_A \). Different transport mechanisms have been proposed in the literature for disordered semiconductors [81]. For a \( p \)-type semiconductor at low temperatures, most of the free holes are recaptured by the acceptors. As a result, hole conduction in the valence band becomes less important, and hole hopping directly between acceptors in the impurity band provides the main contribution to the conductivity, as NNH and VRH mechanisms.

In order to further unravel the electronic transport mechanism of a single \( \text{Ga}_{1-x}\text{Mn}_x\text{As} \ (x = 5\%) \) NW device of 80 nm diameter, the temperature-dependence of the resistance from 1.6K to 300K is studied. As shown in Figure 6.5, a change of slope of \( \log(d(\log(G))/d(\log(T))) \) versus \( \log(T) \), where \( G \) is the conductance, is observed around 180K. The value of \( p \) amounts to about 0.25 in the temperature region \( 50K < T < 180K \) and to 0.9 above 180K, respectively. A value \( p = 1/4 \) corresponds to the 3D VRH mechanism, whereas \( p = 0.9 \) is consistent with a NNH mechanism. The extracted \( p \)-factor of 0.9 for \( T > 180K \) is close to 1, also valid for a thermally stimulated transport mechanism involving valence band conduction whereby a contribution from this type of conduction cannot be excluded. The NWs used here have a diameter of ~ 80 nm, which is much larger than the hopping length, so the hole transport is expected to exhibit a predominantly three-dimensional character [3].
Figure 6.5: Double log plot of $\frac{d[\log(G)]}{d[\log(T)]}$ versus $T$ for a single Ga$_{1-x}$Mn$_x$As ($x = 5\%$) NW device of 80 nm diameter at a bias of 100 mV. The red solid fitting lines are used to extract the $p$-factors.

Figure 6.6 shows $\ln(R)$ versus $T^{-1}$ in the temperature range 50K to 300K at a constant bias of 100mV (within the linear region of the $I–V$ curve as seen in Figure 6.4). Fitting of the resistance data to Eq. 6.12 in the temperature interval $180K < T < 300K$ is also shown in Figure 6.6. Above 180K, the NNH mechanism dominates with an activation energy of $\Delta E_A = 90$ meV [3]. As already mentioned, a contribution to the conductivity from holes excited to the valence band cannot be excluded.

From the data presented in Figure 6.6, the fit to $\ln(R)$ versus $T^{-1/4}$ curve, between 50K and 180K, can be estimated the parameter $T_0$, a value of $T_0 = 5.2\times10^7K$, which corresponds to a $N(E_F) = 4.0\times10^{18}$ (eV.cm$^3$)$^{-1}$ by Eq.
6.9. The value of $a$ is assumed to be of the same order as the acceptor Bohr radius for GaMnAs ($\sim 1$nm), and then, the hopping length $r$ and corresponding hopping energies $\Delta E$ can be extracted. Figure 6.7 shows $r$ and $\Delta E$ versus $T$. At 50 K, an average hopping energy $\Delta E$ of 34 meV and a hopping length of $r = 12.0$ nm are estimated. At 180 K, $\Delta E$ increases to 90 meV, while the hopping length decreases to 8.7 nm. Within a single-particle hopping scenario, the hopping length $r$ should eventually become of the order of the average impurity distance [3].

![Figure 6.6: $\ln(R)$ plotted versus $T^{-1}$ for a single Ga$_{1-x}$Mn$_x$As ($x = 5\%$) NW device of 80 nm diameter at a constant bias of 100 mV. The resistance data (black solid curve) is fitted to the VRH model with $p = 1/4$ (Eq. 6.8) in the temperature range $50K < T < 180K$ (magenta circles) and to the Arrhenius relation (Eq. 6.12) in the temperature interval $180K < T < 300K$ (red circles).]
Figure 6.7: Hopping length $r$ versus $T$ (blue solid line) and $\Delta E$ versus $T$ (green solid line) for a single Ga$_{1-x}$Mn$_x$As ($x = 5\%$) NW device of 80 nm diameter.

At sufficiently low temperatures and large bias, a strongly non-linear conductivity is observed (Figure 6.4) which reflects a hopping mechanism modified by the high electric field strength. Following Eq. 6.10 is plotted $\ln(R)$ versus $F^{-1/4}$ in Figure 6.8. Here it is readily observed that the high-field data recorded at different temperatures merge on a single line at a temperature-dependent $F_C$. From the slope of the fitted line, the factor $F_0 = 2.0 \times 10^{12}$ Vm$^{-1}$ is extracted. Inserting the values of $F_0$ and $T_0$ into Eq. 6.11 gives the localization length $a = 1.1$ nm, which is in very good agreement with the
expected Mn acceptor Bohr radius [3]. Also, from Eq. 6.6 is estimated \( r = 28.1 \) nm and a corresponding \( \Delta E = 2.66 \) meV at 1.6 K by Eq. 6.7.

![Figure 6.8: Plot of \( \ln(R) \) versus \( F^{-1/4} \) at 1.6 K for a single Ga\(_{1-x}\)Mn\(_x\)As (\( x = 5\% \)) NW device of 80 nm diameter. The red solid line is a least square fit to the high-field data.](image)

The analysis of the resistance at high field strengths has also been carried out for GaMnAs NWs co-doped with Zn (GaMnAs: Zn) at low temperatures. Figure 6.9 shows the plotted \( \ln(R) \) versus \( F^{-1/4} \) at 1.6K, for a single Ga\(_{1-x}\)Mn\(_x\)As: Zn (\( x = 5\% \)) NW device of 80 nm diameter. Following the same analysis as above is extracted the factor \( F_0 = 2.2 \times 10^{12} \) Vm\(^{-1} \) from the slope of the fitting curve. Substituting into the Eq. 6.11 the values of \( F_0 \) and \( a = 1\)nm is calculated \( T_0 = 5.17 \times 10^7 \)K, and the \( N(E_F) = 4.04 \times 10^{18} \) (eV.cm\(^3\))\(^{-1} \) by Eq.
From Eq. 6.6 is extracted a hopping length $r = 28.1$ nm and a corresponding hopping energy $\Delta E = 2.65$ meV at 1.6 K by Eq. 6.7.

![Figure 6.9](image_url)

Figure 6.9: Plot of $\ln(R)$ versus $F^{-1/4}$ at 1.6 K for a single Ga$_{1-x}$Mn$_x$As: Zn ($x = 5\%$) NW device of 80 nm diameter. The red solid line is a least square fit to the high-field data.

Similarly, in Figure 6.10 is plotted $\ln(R)$ versus $F^{-1/4}$ for a single Ga$_{1-x}$Mn$_x$As: Zn ($x = 0.1\%$) NW device of 80 nm diameter. From the fitting at high electric fields is extracted a parameter $F_0 = 1.64 \times 10^{12}$ Vm$^{-1}$. Replacing the values of $F_0$ and $a = 1$nm in Eq. 6.11 is estimated $T_0 = 3.80 \times 10^7$ K, and by Eq. 6.9 is calculated the $N(E_F) = 5.48 \times 10^{18}$ (eV.cm$^3$)$^{-1}$, which yields a hopping length $r = 26$ nm (Eq. 6.6) and a corresponding hopping energy $\Delta E = 2.46$ meV at 1.6 K (Eq. 6.7).
Figure 6.10: Plot of $\ln(R)$ versus $F^{-1/4}$ at 1.6 K for a single Ga$_{1-x}$Mn$_x$As: Zn ($x = 0.1\%$) NW device of 80 nm diameter. The red solid line is a least square fit to the high-field data.

Although the detailed $R$ versus $T$ has not been measured for the Mn-implanted GaMnAs: Zn NWs, it is still noticeable that the hopping length and activation energy at 1.6 K are quite similar for NWs with and without Zn, and also, with quite different Mn-concentrations (0.1% Mn compared to 5% Mn). Although more measurements are needed to confirm any predictions, our results imply that the defect landscape experienced by the charge carriers is fairly similar for the different types of NWs discussed above. However, as discussed in the next chapter, the influence of magnetic field on the hopping transport is vastly different for the different samples indicating the importance of Mn-related defects on the transport.
6.3 Thermoelectric characterization of GaMnAs nanowires

This section outlines the measurements and analysis of the thermopower and conductance of Ga$_{1-x}$Mn$_x$As ($x = 5\%$) NWs of 40nm diameter.

The thermopower, or Seebeck effect, is the occurrence of a voltage gradient $\Delta V$ along a sample exposed to a temperature gradient $\Delta T$. The so-called Seebeck coefficient ($S$) is defined as

$$S = -\frac{\Delta V}{\Delta T}. \quad (6.13)$$

If $S$ is positive, the sample end with the higher temperature has the lower potential, and vice-versa. Thus, the voltage gradient in the material is opposite to the temperature gradient. In $p$-type semiconductors, where holes are majority carriers, $S$ is positive, and in $n$-type semiconductors, where electrons are majority carriers, $S$ is negative.

A microscopic picture of the Seebeck effect is that a temperature gradient creates a particle flow form hot to old, which establishes a voltage difference, whereby the charge carriers diffuse from the hot to the cold end of the sample. This causes a difference in charge between the two ends and consequently a voltage difference (gradient). The semiclassical diffusive thermopower can be described by Mott’s law [87]

$$S_{\text{diff}} = -\frac{\pi^2 k_B m^*}{(3\pi^2)^{2/3} \hbar^2 |e| n_h^{2/3}} T, \quad (6.14)$$

where $\hbar$ is the reduced Planck constant, and $n_h$ is the carrier concentration and $m^*$ is the hole or electron effective mass [88].

In a paramagnetic regime, the thermopower Eq. 6.14 is not complete (even without taking into account hopping transport).
Eq. 6.15 shows that in paramagnetic regime, the thermopower consists of the following two terms:

\[ S = S_{\text{diff}} + S_{\text{exch}}, \]  

where

\[ S_{\text{exch}} = \left( \frac{4\pi^2 k_B}{e} N(E_F) I_{pd} V \frac{\rho_{\text{exch}}}{\rho} \right) \left( \frac{T}{T + T_0} \right), \]  

and \( I_{pd} \) is the exchange integral between carriers and magnetic centers, \( V \) is the nonmagnetic scattering potential, \( \rho_{\text{exch}}/\rho \) is the ratio between exchange contributions to the resistivity and total resistivity, and \( T_0 \) is a material-dependent parameter with weak temperature and magnetic impurity dependence, which amounts to about 150 K for thin-films [89].

In disordered semiconductors, hopping conduction is another important mechanism that needs to be considered in the thermopower Eq 6.15. After inclusion of this factor, the thermopower is given by

\[ S_{\text{tot}} = S_{\text{diff}} + S_{\text{exch}} + S_{\text{hop}}, \]  

The hopping term is suggested to be of the form [89]

\[ S_{\text{hop}} = \left( F_{\text{corr}} \frac{k_B}{e} \right) \left( \frac{\Delta E}{k_B T} + A \right), \]  

where \( A \) is a constant without significant temperature-dependence and includes an additional factor, \( F_{\text{corr}} \), to account for electron correlations. Without \( F_{\text{corr}} \), Eq. 6.18 expresses that, in the simple case of single particles, i.e., non-interacting transport, the thermopower of a device essentially measures the average energy (here assumed to be the activation energy \( \Delta E \)) associated with the transport.
In order to confirm the carrier type and to determine the carrier concentration of a single Ga$_{1-x}$Mn$_x$As NW ($x = 5\%$) of 40nm diameter, the temperature-dependence of the thermopower and resistance of our devices were studied from 60 K to 300 K. As shown in Figure 6.11, the data implies that VHR may likely be at play [3, 90]. Deviation from a straight line occurs around $T^{-1/4} = 0.32$ or $T \sim 95$ K. From this data, a carrier concentration of approximately $3 \times 10^{18}$ cm$^{-3}$ is deduced. Furthermore, a hopping length of about 11 nm and a hopping energy of $\Delta E = 62$ meV at 100 K is extracted. In Section 6.2, similar behavior is found for larger 80 nm diameter nanowires, though the hopping transport was found to persist down to $T \sim 50$ K [3].

Figure 6.11: Experimental $\ln(R)$ versus $T^{-1/4}$ data (blue dots) for a single Ga$_{1-x}$Mn$_x$As: Zn ($x = 5\%$) NW device of 40 nm diameter.
Figure 6.12 shows the measured thermopower, where the positive sign indicates that the charge carriers are holes. A p-type NW is expected since substitutional Mn is an acceptor in GaAs.

![Figure 6.12](image_url)

Figure 6.12: Thermopower for a single Ga$_{1-x}$Mn$_x$As: Zn ($x = 5\%$) NW device of 40 nm diameter, as a function of temperature. The experimental data matches well at high temperatures with values calculated using a model without hopping [89]. Below 120 K, the nanowire thermopower deviates strongly from the model without hopping. Addition of a hopping term qualitatively accounts for the rise in thermopower [4].

By plotting the thermopower versus $T^{-1}$ (Figure 6.13), and using the correlation factor, $F_{\text{cor}} \sim 5$, an activation energy of $\Delta E \sim 63$ meV is extracted, in good agreement with that one deduced from the plot of $\ln(R)$ versus $T^{-1/4}$ in Figure 6.11. Based on this was calculated the full theoretical line using Eq.
6.17, and fitted the model to the experimental data as shown in Figure 6.12 (green-dashed line). The inclusion of this hopping mechanism indeed explains the observed rise in thermopower below 120 K. Further discussions can be found in [4].

Figure 6.13: Thermopower versus 1/T, plotted together with blue-dashed fitting line used to extract the hopping activation energy. Further discussion can be found in [4].
Chapter 7
Magnetoresistance in Mn ion-implanted GaAs nanowires

This chapter presents a brief discussion of the magnetotransport results obtained for single-crystalline Mn ion-implanted GaAs NWs. The investigated NWs exhibit very different dependence of the magnetoresistance (MR) on Mn content, both with respect to magnitude and sign. Firstly, a large negative magnetoresistance (MR) was observed in Ga_{1-x}Mn_xAs and Ga_{1-x}Mn_xAs: Zn nanowires (x = 5%) [2, 5, 6]. These results were interpreted in terms of spin-dependent hopping conduction through a landscape of magnetic polarons and spin glass textures. Secondly, a spin-split two-band model was proposed to explain the small positive magnetoresistance observed in GaAs: Zn and Ga_{1-x}Mn_xAs: Zn nanowires (x = 0.0001%) [6]. Finally, hopping conduction was studied in Ga_{1-x}Mn_xAs: Zn nanowires (x = 0.1%) [6], where a significant positive MR was observed and explained in terms of magnetic compression of wavefunctions of impurity states.

7.1 Large negative MR in Ga_{1-x}Mn_xAs and Ga_{1-x}Mn_xAs: Zn NWs (x = 5%)

In this section a description of theoretical models is given that describes the large negative MR observed in Ga_{1-x}Mn_xAs and Ga_{1-x}Mn_xAs: Zn NWs with 80nm diameter and with x = 5%. 
A magnetic polaron is a kind of magnetic bubble that consists of a spin-polarized carrier that interacts with surrounding spin-carrying impurities, e.g., magnetic ions via exchange interactions. In general, the evidence of bound magnetic polarons is more accepted than that for free magnetic polarons [91]. Bound magnetic polarons (BMPs) appear when the carriers are localized, for example, because they are bound to a donor or to an acceptor. The BMP then originates from the exchange interaction between the localized carrier and the spins of the surrounding magnetic ions [92].

Spin glasses are disordered magnetic systems where the interaction between the localized magnetic moments can be both ferromagnetic and antiferromagnetic with approximate equal frequency. These competing interactions lead to a frustrated magnetic ground state, typically due to some kind of frozen-in structural disorder. Thus no conventional long-range ferromagnetic or anti-ferromagnetic ordering can be established. Instead, these systems exhibit a “freezing transition” to a state with a new type of ordering, in which the spins are aligned in random directions [93].

Kaminski and Das Sarma [94] have proposed a magnetic polaron percolation model to explain the magnetotransport properties of DMSs exhibiting a strong insulating character. This model assumes a heavily compensated material with both strongly localized charge carriers and a random spatial distribution of magnetic impurities. The strong exchange interaction between localized holes and magnetic impurities leads to the formation of BMPs. Yuldashev et al. [95] used a polaron model to estimate the critical concentration of holes required to form a ferromagnetic phase in (GaMn)As thin-films co-doped with Te donors. It was demonstrated that an increased Te-concentration (compensation) gradually reduces $T_C$, eventually
replacing the long-range ordered ferromagnetic state with a paramagnetic-to-spin-glass phase.

In most magnetic insulators the exchange interaction between magnetic ions can be described by the Heisenberg model

$$H = \sum_{j,k} J_{jk} S_j S_k,$$  \hspace{1cm} (7.1)

where the nearest-neighbor coupling $J_{jk}$ is usually dominant, and effectively represents direct, indirect and super-exchange interaction [96].

For the present case, the antiferromagnetic exchange interaction between a magnetic ion and the spin of a localized hole is described by the Heisenberg Hamiltonian

$$H = -J_0 \sum_{j,k} s_j S_k,$$  \hspace{1cm} (7.2)

where $J_0$ is the (negative) exchange energy between a magnetic ion and the localized hole, and $s_j$ and $S_k$ are the absolute values of the hole and impurity spins, respectively.

In the mean-field approximation of the Heisenberg Hamiltonian, the energy for a cluster of magnetic ions surrounding a single spin-polarized hole localized at point $j$ can be written as

$$E_j = -J_0 s_{h_j} \sum_k N S_k$$  \hspace{1cm} (7.3)

$$E_j = -J_0 s_{h_j} N \langle S \rangle,$$  \hspace{1cm} (7.4)

where $N$ is the number of nearest-neighbor impurity spins and the average nearest-neighbor polarization $\langle S \rangle$ is given by
\[ \langle S \rangle = S \beta \left( \frac{g_i S \mu_B B}{k_B T} \right), \quad (7.5) \]

where \( g_i \) is the impurity gyromagnetic ratio, \( \mu_B \) is the Bohr magneton and \( B \) is the external magnetic field. The Brillouin function \( \beta_S(x) \) is defined by

\[ \beta_S(x) = \frac{2S + 1}{2S} \coth \left( \frac{2S + 1}{2S} x \right) - \frac{1}{2S} \coth \left( \frac{1}{2S} x \right) \quad (7.6) \]

with

\[ x = \frac{g_i S \mu_B B}{k_B} \frac{1}{T}. \quad (7.7) \]

By inserting Eq. 7.5 into Eq. 7.4, the single hole energy at point \( j \) becomes

\[ E_j = -J_0 s_{k_i} \langle S \rangle \beta \left( \frac{g_i S \mu_B B}{k_B T} \right). \quad (7.8) \]

The physical picture emerging from Chapters 3 and 6 [2 - 6] is the one of a system composed of relatively few quasi-localized holes, each surrounded by a large number of Mn impurities. In this regime, the possible onset of a ferromagnetic transition can be analyzed by means of a theoretical model of magnetic polarons, proposed by Kaminski et al. [94]. According to this model, the exchange interaction between carriers (holes) and magnetic impurities leads to the formation of BMPs, consisting of individual localized holes surrounded by magnetic impurities, whose magnetic moment is anti-ferromagnetically coupled to the hole magnetic moment.

Figure 7.1 shows temperature-dependent zero-field-cooled (ZFC) and field-cooled (FC) magnetization curves of large Ga_{1-x}Mn_xAs NW ensembles (80nm, \( x = 5\% \)) deposited on an insulating Si/SiO_x substrate. In the temperature range 20 K < T < 100 K, the magnetization is the same for both cases, and it
increases with decreasing temperature. Interestingly, the two curves start to diverge below 20 K, and while the ZFC magnetization goes rapidly to zero, the FC does not and in fact shows a hint of further increasing with decreasing temperature. Also, it is observed that the peak temperature, the so-called blocking temperature, in ZFC curves decreases with increasing magnetic field strength. The divergence of FC and ZFC curves is less pronounced at increasing field strength, and completely vanishes at applied fields > 20 mT. This behavior is commonly associated with a phase transition from a paramagnetic state to a spin-disordered or spin-glass state in DMSs [97] and in semi-insulating Ga$_{1-x}$Mn$_x$As thin-films [95].

![Temperature-dependent ZFC and FC magnetization curves of Ga$_{1-x}$Mn$_x$As NW ensembles with 80nm diameter and $x = 5\%$ at an applied magnetic field of 3mT perpendicular to the substrate surface with deposited NWs [5].](image.png)
Figure 7.2 shows the temperature-dependence of the resistance of a typical single Ga$_{1-x}$Mn$_x$As NW (80nm, $x = 5\%$). Evidently there is a small kink in the resistance at $T \sim 16$ K, which is close to the peak temperature observed in Figure 7.1. Thus, the peaks observed in the resistance and in the magnetization curves might be associated with some kind of magnetic transition.

![Magnetoresistance traces](image)

Figure 7.2: Magnetoresistance traces for a single Ga$_{1-x}$Mn$_x$As NW with 80 nm diameter and $x = 5\%$ at 0T, 2T, 4T, 6T and 8T, respectively. Arrow at 0 T line indicates a transition from a high-temperature paramagnetic to low-temperature spin-glass phase. The local maximum observed in the 8 T line possibly signals the onset of a weak ferromagnetic phase.

In order to interpret this phenomenon, the BMP model must be somewhat modified [98] to the case of a very low hole concentration where the average distance between two localized holes, that is, the distance between the centers of two distinct adjacent polarons, is large. The radius of a BMP, containing magnetic impurities all aligned along the opposite direction of the
hole spin, increases with decreasing $T$. However, the radius can clearly not increase indefinitely by decreasing $T$. Beyond a certain size $L$, the long-range exchange coupling between the hole spin and impurity spins far away from the polaron center becomes comparable to the relatively weaker direct exchange interaction between nearby impurities, which is usually anti-ferromagnetic. The interplay between these two competing interactions in the intermediate regions between magnetic polarons prevents the onset of long-range order and can result in a spin-disordered ground state. In this scenario, well-defined BMPs are still present, but they are separated by large intermediate unpolarized regions where the impurity spins at low-temperature freeze into a spin-glass-like state.

A phenomenological model is proposed, incorporating the ideas above, which is able to capture the decrease of the resistance at finite magnetic fields and elevated temperatures, and in addition, provides insight into which mechanism is most likely responsible for the negative MR. In the presence of a magnetic field, the hopping of a hole is assumed to have an activation form

$$ R \propto \exp \left( \frac{\Delta E}{k_B T} \right), $$

(7.9)

where $\Delta E$ is the change of the hopping energy with magnetic field. It is further postulated that $\Delta E$ is proportional to the interaction energy between the spin of the hole $s$ and an average spin $\langle S \rangle$ of a magnetic object, which can represent a magnetic polaron or Mn ion in the unpolarized region. Since both mechanisms are relevant, the spin angular momentum $S$ of the magnetic object is left as a variable parameter in our model. Although the value of the interaction energy is also not known, it is taken proportional to the only energy scale in our problem that is the exchange interaction between $(J_0)$ the hole and the
magnetic object. To account for the presence of BMPs, it is assumed that the hopping distance might still be regulated by the effective hole (and indeed polaron) separation, and therefore $\Delta E$ will be proportional to $n_h$. The hopping event is also likely to be proportional to the typical interaction range of the hole wavefunction $a_B$. Finally, the average spin of the magnetic object in the presence of a magnetic field is given by Equation (7.5).

Then, a possible form of $\Delta E$ is therefore

$$\Delta E = -A \frac{4\pi}{3} a_B^3 n_h J_0 s S \beta \left( \frac{gs \mu_B B}{k_B T} \right),$$

where $A$ is constant. The resulting magnetic field-dependence of the resistance is given by

$$R(B,T) = R(0,T) \exp \left[ -A \frac{4\pi a_B^3 n_h J_0 s S}{3k_B T} \beta \left( \frac{gs \mu_B B}{k_B T} \right) \right],$$

In Figure 7.3 is shown the result of the fitting of Eq. 7.11 to the measured resistance data for different values of the magnetic field [4]. Interestingly, the best fitting for all relevant values of the magnetic field is obtained for $S = 5/2$ (spin of single Mn impurity).

Also, the fitting predicts that the negative MR should saturate at $B \sim 20$ T. Furthermore, at 100 K all the MR signal has disappeared even in the presence of a magnetic field of 8 T. The fitting performs remarkably well in the temperature range roughly between 20 and 100 K, but fails to predict the MR below 20 K where a glitch in the experimental data signals the aforementioned phase transition. Figure 7.3 suggests that above the spin-glass transition temperature, $R(B,T)$, can be described mainly by a paramagnetic state of magnetic impurities in the intermediate regions between BMPs, while below the transition temperature the system enters into a spin-glass state. In the
presence of a strong magnetic field, the transition to a spin-glass state is transformed to a transition into a state that is most likely close to being ferromagnetic. This is brought about by the alignment of the impurity spins in the intermediate regions, as well as the magnetic moments of the polarons. Equation (7.11) can also be used to calculate the expected MR ratio versus magnetic field.

Figure 7.3: Red lines show experimental magnetoresistance ratios at 2T, 4T, 6T and 8T, respectively, for a single Ga$_{1-x}$Mn$_x$As NW with 80 nm diameter and $x = 5\%$. Black lines correspond to theoretical curves at different magnetic fields from 2 to 20T, calculated from Eq. 7.11. Inset shows a schematic picture of two BMPs (white circles). The black and red arrows show impurity and hole spins, respectively.

Figure 7.4 [5] shows the temperature-dependence of the magnetoresistance defined as $\text{MR(\%)} = \frac{R(B,T) - R(0,T)}{R(0,T)} \times 100$, where $R(B,T)$
Figure 7.4: Magnetoresistance (black) lines recorded for a single Ga$_{1-x}$Mn$_x$As NW ($x = 5\%$) with the magnetic field applied perpendicular to the NW. Red lines are theoretical MR curves calculated from Eq. 7.11 ($10-100\text{K}$). The blue line shows the corresponding temperature-dependence of the magnetoresistance with the magnetic field applied parallel to the NW (1.6 K).

is the resistance at magnetic field strength $B$. Evidently, there is a good agreement between experiment and theory for temperatures above 20 K. At lower temperatures, there is a significant deviation related to the phase transition discussed above. There is a large negative MR reaching 40% at 8 T. Furthermore, MR data for magnetic fields applied perpendicular and parallel to a NW, respectively, display no significant differences as also shown in Figure 7.4. The observed MR is about 10 times larger than typically observed in metallic GaMnAs thin-films [60, 99], pointing to the fact that strong spin-dependent scattering mechanisms are involved in hopping transport in comparison to valence band transport.
To increase the ferromagnetic coupling after Mn implantation, heavy p-type NWs were fabricated by in-situ doping with Zn as previously discussed. For Ga$_{1-x}$Mn$_x$As: Zn nanowires ($x = 5\%$), a negative MR was observed that increased to a more or less saturated value of about 85\% at 8T and 1.6K. This remarkably large MR is almost twice as large as observed for NWs with similar Mn-concentration, but without Zn doping as seen in the comparative plot in Figure 7.5.

![Figure 7.5](image)

**Figure 7.5**: Magnetoresistance curve for a single Ga$_{1-x}$Mn$_x$As: Zn NW ($x = 5\%$) (black line) plotted together with data for a single Ga$_{1-x}$Mn$_x$As NW ($x = 5\%$) (red line). All MR curves are taken with the magnetic field perpendicular to the NW at 1.6K [6].

Figure 7.6 shows meticulous resistance measurements for perpendicular orientation of the magnetic field relative to a Ga$_{1-x}$Mn$_x$As: Zn NW ($x = 5\%$). A comparison between both sweep directions reveals a small hysteresis. Similar magnetotransport measurements were carried out on similar NWs ($x = 5\%$)
without Zn doping for which no hysteresis effect was observed [5]. This important result is interpreted as the presence of a weak ferromagnetic phase in the NWs. For both samples, Ga$_{1-x}$Mn$_x$As and Ga$_{1-x}$Mn$_x$As: Zn NWs ($x = 5\%$), the transport data are interpreted in terms of strongly spin-dependent hopping mechanisms involving magnetic polarons and large partially ordered intermediate regions of Mn impurity spins.

Figure 7.6: Detailed magnetoresistance curves for a single Ga$_{1-x}$Mn$_x$As: Zn NW ($x = 5\%$), recorded for two sweep directions (red line: $-2T\rightarrow 2T$, black line: $2T\rightarrow -2T$) revealing a weak hysteresis. All MR curves are taken with the magnetic field perpendicular to the NW at 1.6K [6].

7.2 Small positive MR in GaAs: Zn and Ga$_{1-x}$Mn$_x$As: Zn NWs ($x = 0.0001\%$)

Another group of samples that are interesting to investigate are strongly diluted NWs. For this were fabricated and processed reference GaAs: Zn NWs
and strongly diluted Ga$_{1-x}$Mn$_x$As: Zn NWs ($x = 0.0001\%$), with a diameter of 80nm and a Zn-concentration of about $10^{19}$ cm$^{-3}$ [6]. Figure 7.7 shows the $I-V$ characteristics for the two different sample types measured in a four-probe configuration at room temperature and at 1.6K. The linear behavior of the $I-V$ implies that when the Mn-concentration is much lower than the Zn-concentration, there are enough holes in the NWs to sustain a high conductivity. Both types of samples exhibit a weak, saturating positive MR of a few percent.

![Figure 7.7](image_url)

Figure 7.7: $I-V$ characteristics of GaAs: Zn (circles) and Ga$_{1-x}$Mn$_x$As: Zn NWs with $x = 0.0001\%$ (triangles) at 1.6K and 300K, respectively.

To explain the positive MR, a two-band model is proposed that was previously invoked for magnetic bulk and thin-film semiconductors [100 - 102]. In this model, the positive MR originates from the effect of the Lorentz force on mobile carriers in a spin-split band, as schematically shown in Figure
7.8. In the present case, the spin-split band most likely originates from a Zn-related impurity band, formed by the high Zn-concentration, mixed with the heavy hole valence band. From temperature-dependent resistance measurements, it is concluded that the free holes do not significantly freeze out even at 1.6K at which $kT << 30$ meV (binding energy of the Zn-related acceptor in GaAs) [88].

Figure 7.8: Schematic diagram of the Zeeman-split impurity band with indicated position of the Fermi level.

The field-induced change in density of states results in different populations of the two spin-split sub-bands with different conductivity and mobility for majority and minority spin carriers, respectively. Increased scattering of spin-polarized carriers due to band splitting leads to the observed positive MR. Analysis based on such a model shows that the positive MR is given by [100]

$$\frac{R - R_0}{R_0} = \frac{A_1^2 B^2}{1 + A_2^2 B^2},$$

(7.12)
where \( R_0 \) is the resistance at zero magnetic field, \( R \) is the resistance at magnetic field \( B \), and the parameters \( A_1 \) and \( A_2 \) are related to the conductivity and mobility of carriers in the two sub-bands. The parameters \( A_1 \) and \( A_2 \) are

\[
A_1^2 = \frac{\sigma_u \sigma_d (\mu_u + \mu_d)^2}{(\sigma_u + \sigma_d)^2}, \tag{7.13}
\]

\[
A_2^2 = \frac{(\sigma_u \mu_d - \sigma_d \mu_u)^2}{(\sigma_u + \sigma_d)^2}, \tag{7.14}
\]

where \( \mu_i \) and \( \sigma_i \) are the mobilities and conductivities of the carriers, and the subscripts \( u \) and \( d \) denote the majority-spin and minority-spin carriers. The relative population of carriers in these two bands is determined by the spin splitting, i.e., the magnetic field and the temperature [103].

Figure 7.9: MR curves for GaAs: Zn and Ga\(_{1-x}\)Mn\(_x\)As: Zn NWs \((x = 0.0001\%)\) at 1.6K. Black and blue symbols are the experimental data, while the red solid lines are theoretical fittings using Eq. (7.12).
The MR described by Eq. 7.12 is quadratic at low fields, and saturates at high fields. The data for samples GaAs: Zn and Ga\(_{1-x}\)Mn\(_x\)As: Zn NWs (\(x = 0.0001\%\)) fitted to Eq. 7.12 are shown in Figure 7.9. The positive MR observed in both cases amounts to a few percent and no hysteresis is observed.

**7.3 High positive MR in Ga\(_{1-x}\)Mn\(_x\)As: Zn NWs (\(x = 0.1\%\))**

In order to understand the larger positive magnetoresistance exhibited by similar Ga\(_{1-x}\)Mn\(_x\)As: Zn NWs with \(x = 0.1\%\), the magnetic compression of the wavefunctions of impurity states, available for carrier hopping conduction, must be taken into account. It is well known that, in a high magnetic field, the wavefunctions of impurities are compressed in the transverse direction leading to high positive MR in, e.g., \(n\)-GaAs [104 - 108]. Wavefunctions spherically symmetric in the absence of a magnetic field become cigar-shaped in a magnetic field, as schematically shown in Figure 7.10. Such a compression leads to a decrease in the overlap of the wavefunction “tails” for an average pair of neighboring impurities, and consequently to an exponential increase in resistivity. An exponential positive magnetoresistance is often considered as evidence for the importance of the “tails” of the wavefunctions, and of transport dominated by hopping [80].

Mikoshiba [109] was the first to demonstrate that the exponential magnetic field-dependence of the resistivity is different in the cases of strong and weak fields. Shklovskii [110 - 113] has presented a magnetoresistance theory based on the percolation method. In the weak field case, Shklovskii’s results differ from those of Mikoshiba by a numerical factor in the resistivity exponent, whereas in the strong field case they lead to qualitatively different dependences on the magnetic field and on the impurity concentration.
Here is presented a brief overview of Shklovskii’s MR results. The effect of the magnetic field on the wavefunctions is investigated by solving the Schrödinger equation for the electronic envelope wave function $\psi(r)$ in the Coulomb field of a donor and external magnetic field [114]:

$$
-\frac{\hbar^2}{2m} \left[ \frac{1}{\rho} \frac{\partial}{\partial \rho} \left( \rho \frac{\partial \psi(r)}{\partial \rho} \right) + \frac{\partial^2 \psi(r)}{\partial z^2} + \frac{1}{\rho^2} \frac{\partial^2 \psi(r)}{\partial \phi^2} \right] + \ldots
$$

$$
\ldots - \frac{i e \hbar B}{2 mc} \frac{\partial \psi(r)}{\partial \phi} + \frac{e B^2}{8 m c^2} \rho^2 \psi(r) - \frac{e^2 \psi(r)}{kr} = E \psi(r).
$$

(7.15)

All terms containing $\partial/\partial \phi$ disappear for the ground state wavefunction due to its cylindrical symmetry in the presence of a magnetic field, leading to the simplified equation

$$
-\frac{\hbar^2}{2m} \left[ \frac{1}{\rho} \frac{\partial}{\partial \rho} \left( \rho \frac{\partial \psi(r)}{\partial \rho} \right) + \frac{\partial^2 \psi(r)}{\partial z^2} \right] + \frac{\hbar^2 \rho^2}{8 m \lambda^2} \psi(r) - \frac{e^2 \psi(r)}{kr} = E \psi(r). 
$$

(7.16)

where the magnetic length $\lambda$ is

$$
\lambda = \left( \frac{\hbar c}{e B} \right)^{1/2}.
$$

(7.17)

The magnetic field introduces an additional magnetic potential energy term, $\hbar^2 \rho^2 / 8 m \lambda^2$, which acts as a spring pulling the electron to the z-axis (Figure 7.10).

For a sufficiently weak field, $\lambda$ is large (Eq. 7.17) and equation (7.16) includes a small magnetic potential that does not significantly affect the electron wavefunction. Thus the magnetic field should not affect the ground state energy. In the opposite case, considering a strong magnetic field, $\lambda$ is small and the magnetic potential is large enough to significantly alter the
electron wavefunction and localize an electron in a narrower region in the transverse direction.

Figure 7.10: Evolution of the wavefunction surface as the magnetic field is varied: (1) $B = 0$; (2) weak magnetic field and (3) strong magnetic field [80].

At low temperatures, where hopping distances are large enough, a positive MR arises from the above-mentioned magnetic compression of the wavefunctions of impurity states available for hole-hopping events. This deformation of the wavefunctions leads to an effective increase in the hopping length, and thus to an increased resistance. The MR varies with magnetic field according to [80, 115, 116]:

$$R(B) = R(0) \exp(A \cdot B^\gamma).$$  \hspace{1cm} (7.18)
where $A$ is a constant and $\gamma = 2$ for low to moderate magnetic fields and $0.25 \leq \gamma \leq 0.6$ for strong magnetic fields.

As discussed in Chapter 6, Ga$_{1-x}$Mn$_x$As: Zn NWs ($x = 0.1\%$) are governed by hopping conduction mechanisms. Following the arguments above, a significant positive magnetoresistance is therefore expected with a field-dependence that agrees with Eq. 7.18. Figure 7.11 shows the experimental MR from $-8$T to 8T. The MR increases with applied magnetic field without saturating even at 8T, and with no signs of any hysteresis effects. Figure (7.12) shows the same MR data plotted in a log-double log format. A quadratic dependence is readily observed up to $B \sim 4$T. At higher magnetic field strengths, the MR displays a pronounced deviation towards a weaker (linear) field-dependence [6].

![Figure 7.11: MR curves for a single Ga$_{1-x}$Mn$_x$As: Zn NW ($x = 0.1\%$) at 1.6K for two sweep directions (magenta circles: $-8$T→8T, blue squares: 8T→$-8$T). Inset shows SEM image of single NW provided with contacts for 4-probe measurements.](image-url)
Figure 7.12: Log-double log plot of the resistance versus magnetic field for a single Ga$_{1-x}$Mn$_x$As:Zn NW ($x = 0.1\%$) at 1.6K, clearly showing a quadratic dependence at low magnetic field strengths and a weaker linear dependence at high magnetic field strengths.
Outlook

In this thesis were successfully demonstrated fabrication and characterization of a new type of very interesting spintronic nanomaterial compatible with silicon technology. To this point, however, the effective hole concentration is not large enough to form ferromagnetically ordered NWs. In the near future, the main emphasis will therefore be on optimizing the implantation, annealing and in-situ doping to enhance the hole concentration. Successfully developed ferromagnetic NWs opens up the possibility for electrically tuning the hole concentration, and thus the ferromagnetic ordering, by an effective wrap-gate around the NW. The possibility to tune the magnetic phase on demand between paramagnetic and ferromagnetic limits offers a completely new playground to study magnetic properties at the nanoscale. Such electrically gated NWs would provide the basis for semiconductor nanospintronics, e.g., solid-state memories and spin-FETs operating at elevated temperatures. Other interesting future research directions deal with the precise implantation of Mn-doped heterostructure segments/superlattices along NWs, as well as the implantation of single Mn ions into NWs with unprecedented spatial resolution for solotronics. A deeper understanding of the electronic structure of Mn incorporated into different crystal phases of GaAs, as well as into other III-V materials, e.g., InP and GaN, is also of great interest.
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A New Route toward Semiconductor Nanospintronics: Highly Mn-Doped GaAs Nanowires Realized by Ion-Implantation under Dynamic Annealing Conditions

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ABSTRACT: We report on highly Mn-doped GaAs nanowires (NWs) of high crystalline quality fabricated by ion beam implantation, a technique that allows doping concentrations beyond the equilibrium solubility limit. We studied two approaches for the preparation of Mn-doped GaAs NWs: First, ion implantation at room temperature with subsequent annealing resulted in polycrystalline NWs and phase segregation of MnAs and GaAs. The second approach was ion implantation at elevated temperatures. In this case, the single-crystallinity of the GaAs NWs was maintained, and crystalline, highly Mn-doped GaAs NWs were obtained. The electrical resistance of such NWs dropped with increasing temperature (activation energy about 70 meV). Corresponding magnetoresistance measurements showed a decrease at low temperatures, indicating paramagnetism. Our findings suggest possibilities for future applications where dense arrays of GaMnAs nanowires may be used as a new kind of magnetic material system.

KEYWORDS: Nanowires, GaAs, doping, DMS, ion implantation, dynamic annealing

Over the years, several attempts have been made to fabricate Ga₁₋ₓMnₓAs NWs. Already in 2002, Sadowski et al. reported the successful growth of InGaMnAs NWs by migration enhanced epitaxy. Later, they established growth of Ga₁₋ₓMnₓAs NWs using MnAs nanoclusters as growth seeds. The obtained NWs contained up to 7% of Mn and were strongly tapered with irregular side facets. The high Mn content led to a branching of the NWs. Martelli et al. performed doping of GaAs NWs using Mn-assisted growth. Recently, Kim et al. synthesized gold-seeded Ga₁₋ₓMnₓAs NWs using a vapor transport method with low Mn content (<5%) exhibiting room-temperature ferromagnetism; however, the magnetic properties are unclear due to lack of any mechanism which could explain the high Tₘ values. An additional complication is that the Mn may not incorporate homogeneously in the NWs. In fact, it might be that the Mn accumulates in the form of a shell, as indicated by tomographic atom probe measurements for Ge NWs doped during VLS growth. Jeon et al. reported on room-temperature ferromagnetism of GaMnAs NWs with a Mn content of 20%, which is a metallic alloy rather than diluted Mn in a GaAs matrix.
Rudolph et al. exploited the possibility to change growth mode from axial to radial nanowire growth and fabricated ferromagnetic GaAs/GaMnAs core/shell NWs. However, the growth of the GaMnAs shell leads to a morphological change from the perfect hexagonal GaAs core NWs toward roughened core/shell GaAs/GaMnAs NWs. A completely different approach was performed by Wöllf et al. who decorated GaAs NWs with Mn nanoparticles, which were then transformed into MnAs nanoparticles by thermal annealing in hydrogen and arsine.

Most of the reported attempts suffer from segregation of the MnAs phase during growth leading to nonideal nanowire morphologies. This can easily be exemplified by the morphological change from the perfect hexagonal GaAs core NWs toward totally roughened core/shell NWs after growth of the Ga_{1-x} Mn_{x}As shells around them. Furthermore, the detection of segregated MnAs nanoclusters in GaAs with X-ray diffraction (XRD) or high-resolution transmission electron microscopy (HR-TEM) is reported to be rather challenging and these clusters can easily be mistaken for a DMS. In conclusion, in situ Mn-doping of GaAs NWs turns out to be rather difficult to achieve by established growth methods. This observation is well in agreement with the phase diagram determined by Ohno for Ga_{1-x}Mn_{x}As layer growth via MBE.

Postgrowth ion beam implantation is a nonequilibrium doping method that allows concentrations beyond solubility limits and is independent from the growth method of the crystal. It is a standard method for doping of large scale wafers in industry, but it has also been successfully applied for doping of semiconductor NWs. The successful p-doping of GaAs NWs via ion beam implantation of Zn and subsequent annealing at 800 °C under tertiarybutylarsine atmosphere has been reported. Ion beam implantation introduces defects in the target, making postimplantation annealing a necessity. For Mn-implanted GaAs thin films, standard thermal annealing (650 °C) has been reported to lead to MnAs cluster formation. Only pulsed laser melting and ion beam-induced epitaxial crystallization annealing have shown promising results regarding the incorporation of Mn in GaAs to create DMS systems.

The annealing methods from bulk cannot directly be transferred to nanosized objects, because, due to their large surface-to-volume ratio, the equilibrium phases strongly differ from those for bulk material. For example, NWs exhibit lower melting points compared to their bulk counterparts.

In this Letter, we compare two approaches for preparation of Mn-doped GaAs NWs by (a) ion implantation at room temperature with subsequent annealing and (b) ion implantation at elevated temperatures making use of in situ dynamic annealing. Furthermore, we report on magnetotransport measurements that were done in order to study the magnetic properties of the implanted Ga_{1-x} Mn_{x}As NWs.

Single crystalline, epitaxial GaAs NWs were grown via MOVPE using monodisperse Au particles as catalyst. Details have been published elsewhere. In order to optimize the implantation angle, the NWs were grown on GaAs(001) substrates leading to an inclined growth direction of 35° toward the substrate. NWs were implanted with Mn ions using a general purpose implanter (High Voltage Engineering Europa). Implantation energies of typically 40–60 keV were selected. Results from computer simulations of the ion beam implantation show that these energies lead to a reasonably homogeneous concentration of Mn in the GaAs NWs. Frequently, these simulations are carried out with the widely used SRIM program. However, SRIM assumes flat sample geometry and cannot accurately describe the distribution of implanted ions in NWs. Therefore, we used the new in-house developed code *iradina*, which correctly takes into account the nanowire geometry.

NWs were implanted with Mn doses of 2 × 10^{15} to 1 × 10^{16} ions/cm² resulting in total Mn concentrations from 0.5 to 2.9% (corresponding to a stoichiometry of Ga_{1-x}Mn_{x}As with x from x = 0.01 to x = 0.058) as calculated with the *iradina* code. Detailed simulation results comparing SRIM and *iradina* for the given situation are shown in the Supporting Information Figure 1. The first set of samples (a) was implanted at room temperature and subsequently annealed for 30 min either under vacuum at temperatures up to 500 °C, or under AsH3 atmosphere (molar fraction of 2.20 × 10⁻³) from 350 to 650 °C. The second set of samples (b) was implanted at elevated temperatures ranging from 100 to 350 °C. The NWs were characterized by transmission electron microscopy (TEM) using a Jeol 3010 and a Jeol 3000F microscope. The Mn concentration was monitored via X-ray energy dispersive spectroscopy (XEDS).

For magnetotransport measurements, NWs were mechanically transferred onto a silicon substrate covered by a 210 nm thick silicon dioxide layer on which reference markers and macroscopic metal pads were predefined. Prior to transferring of the NWs, trenches were etched in the SiO₂ layer to align the wires for magnetotransport studies. Electron beam lithography was used to define contacts connecting individual NWs to the macroscopic contact pads. The samples were treated in HCl/ H₂O solution for 15 s followed by a 2 min surface passivation in a heated (40 °C) NH₄S₂O₈/H₂O solution. To investigate the influence of the contact resistance, 4 Pd(10 nm)/Zn(10 nm)/Pd (35 nm) contacts were evaporated on each NW after passivation. The sample processing was finalized by a lift-off process. The magnetotransport measurements were performed in a Janis VariTemp superconducting cryomagnet system (Model 8T-SVM).

Figure 1a shows an HR-TEM micrograph of a typical non-implanted, as-grown, NW for comparison. The single-crystalline NWs of zinc blende (ZB) structure were grown in the (111) direction and exhibit twin planes perpendicular to the growth direction, as commonly observed for III–V semiconductor NWs. Resulting from the implantation parameters at room temperature, the NWs were mostly amorphized, which is illustrated in Figure 1b. Depending on the Mn dose, the ion energy, and the exact diameter of the NWs, some parts that face away...
from the ion beam however remained crystalline as illustrated by the fast Fourier transform (FFT) diffraction pattern (inset in Figure 1b).

The NWs recrystallized under annealing in vacuum up to 400 °C, however not to single crystals. A typical polycrystalline nanowire is described by the HR-TEM image and its FFT pattern in Figure 2a. After annealing in vacuum at 500 °C or higher temperatures, we observed that the NWs disappeared, which we interpret as a temperature-induced decomposition of the GaAs NWs, mainly due to the high equilibrium As vapor pressure over GaAs. Therefore, annealing in AsH$_3$ atmosphere, as previously used to recrystallize Zn-implanted GaAs NWs,$^{22}$ was attempted. Within the investigated parameter space, the present Mn-doped NWs survived the treatment but although some recrystallization occurred, they did not become single crystalline (see Figure 2b). Additionally, they featured “bumps” on the sides, as illustrated in Figure 2c. Analysis of the FFT patterns and XEDS shows that these bumps consist of crystalline GaAs without measurable Mn content; the postimplantation annealing with arsine background pressure seems to initiate unwanted regrowth of crystalline GaAs on the amorphized NW.

At this point, we can conclude that room-temperature implantation and subsequent annealing is not suitable to create single crystalline GaAs NWs with a high Mn concentration under the parameter conditions investigated, neither in vacuum, nor in an arsine atmosphere.

During ion beam implantation, so-called dynamic annealing can occur.$^{13}$ Each ion induces a collision cascade in the material, producing a large number of point defects (at the order of $10^{15}$ for the parameters used in this study). Additionally, a high amount of energy is deposited by the incident ion as lattice vibrations in the cascade region. Within this so-called “thermal spike”, immediate annihilation of defects can occur. When collision cascades from subsequent ions overlap, defects that were created in the earlier cascade can be annihilated by the following ones. If this dynamic annealing is weak, the damage created by subsequent collision cascades is accumulated and ultimately amorphization of the material will occur, if a large fluence of ions is implanted, as observed in this study. Actually, dynamic annealing is enhanced in NWs compared to bulk$^{34,35}$ due to the confined geometry resulting into a slower dissipation of the impact energy. However, this annealing effect is not strong enough at room-temperature implantation of Mn into GaAs NWs, and is thus not able to prevent amorphization: the NWs became amorphous when implanted with $x = 1\%$ of Mn. Thus, the crystal orientation was lost in the amorphous regions, and subsequent annealing lead to polycrystalline recrystallization, as was described above.

Dynamic annealing can further be enhanced by heating the target during ion implantation$^{13}$ due to increased phonon–phonon scattering resulting also into a slower dissipation of the impact energy. In order to make use of this enhanced dynamic annealing, samples were implanted at elevated temperatures. A maximum of 400 °C was used, because decomposition of the GaAs NWs was observed in vacuum at higher temperatures.

Figure 3a,b shows TEM micrographs of a nanowire implanted with Mn at a temperature of 100 °C. A large part of the nanowire remained crystalline during implantation, and the crystalline structure appears similar to the nonimplanted nanowire (Figure 1a). This is in contrast to room-temperature implantation at which the NWs were mostly amorphized. However, an amorphous “neck” close to the catalyst particle appeared after implantation at 100 °C, as illustrated in Figure 3b. This latter observation can be attributed to different efficiency of the dynamic annealing in the proximity of the catalyst particle. For most part of the nanowire, the energy within the thermal spike is sufficient to cause in situ removal of most defects, the crystal orientation is never lost and the material remains single-crystalline in ZB phase and oriented in the (111)B direction. However, when an ion hits the nanowire close to the Au particle, the energy of the thermal spike dissipates much faster, because the thermal conductivity of Au is about 5–6 times larger than of GaAs. Thus, less time is available for annihilation of defects, and amorphization of the material occurs in this area. Such a partial amorphization
could be avoided by further increasing the implantation temperature to above 100 °C. Then, the dynamic annealing was sufficiently enhanced to maintain crystallinity of the complete nanowire, as illustrated for a nanowire implanted at 200 °C in Figure 3c. It should be noted that apart from dynamic annealing caused by the ion beam, normal “thermal healing” may also occur at the higher temperatures in between the ion impacts. However, it is not possible to separate the contributions from ion beam and temperature in the annealing.

From thin film growth of Ga$_{1-x}$Mn$_x$As it is known that phase separation of MnAs occurs above 250–300 °C depending on the Mn concentration. However, due to their small size this limit may be lower for NWs. Therefore, we also examined implantation with high doses of Mn at 250 °C; the results are illustrated in Figure 4a, showing an HR-TEM image of a nanowire implanted with $10^{16}$ ions/cm$^2$, corresponding to a total Mn concentration of 2.9% ($x = 0.058$). Even at these high concentrations, the NWs were observed to remain single-crystalline and no secondary phases were observed. XEDS measurements were performed on several areas on these NWs (Supporting Information Figure 2). They confirmed a Mn concentration of about 2–3%, showing that Mn has not diffused out during implantation at elevated temperatures.

It should be noted at this point, that computer simulations of the ion beam implantation require that the correct nanowire geometry is taken into account. Simulations using SRIM$^{30}$ overestimate the implanted concentration of Mn in the NWs by about a factor of 1.7, while simulations using the irudina code$^{31}$ predict the Mn concentration more accurately to about 2.9%. The reason is that SRIM can only simulate flat targets and therefore cannot take into account ions leaving the nanowire from the sides.

A recovery stage for the electronic properties of GaAs around 250 °C has been reported by Thommen for high-energy electron-beam irradiated GaAs and subsequent annealing. Thus, it seems useful to use at least 250 °C during implantation, although single-crystallinity was already observed at 150 °C. We further increased the implantation temperature to 350 °C and still obtained single crystalline NWs; however, the optimum temperature has to be balanced, since, as mentioned in the introduction, at higher temperatures the precipitation of MnAs nanoclusters becomes more likely.$^{37}$ We did not observe MnAs precipitates in the implanted NWs up to 350 °C, but nanometric inclusions of this phase are not easily detectable$^{37}$ and cannot be excluded.

Considering the upper and lower limitations, 250 °C was identified as the suitable temperature for creating GaMnAs nanowire with high Mn content via ion beam implantation. This is consistent with the temperature at which Óhno et al. have grown LT-MBE magnetic GaMnAs thin films.$^4$ Furthermore, 250 °C is also the same temperature Chen et al. used for ion-beam annealing of Mn implanted GaAs thin films.$^{26}$

Transport measurements were carried out between 1.6 and 300 K. To investigate possible influence of contact resistance, 2-point and 4-point measurements were compared down to about 70 K where 4-point measurements became difficult to carry out due to a very high resistance. From these measurements, we conclude that the contact resistance is negligible compared to the NW resistance. The IV-characteristics are in general fairly linear down to about 100 K (Supporting Information Figure 3). At lower temperatures, a symmetrical nonlinear behavior becomes increasingly dominant. Figure 5 displays the resistance of a typical implanted NW versus reciprocal temperature from which we deduce an activation energy of about 70 meV. We have investigated several NWs that all show the same behavior. A similar behavior has previously been reported for planar GaMnAs films and attributed to thermal emission of holes from a Mn impurity band to the valence band.$^{39}$ The activation energy is smaller than the typical 100–110 meV observed for weakly doped GaAs:Mn, where the emission originates from isolated Mn impurities.$^{39}$ Interestingly, the room-temperature resistance is in the MΩ regime, which is unexpectedly high, considering the nominal $x = 5.8%$ Mn incorporation. A plausible explanation for the apparent low hole concentration ($\sim 10^{15}$ cm$^{-2}$ assuming a reduced mobility of 60 cm$^2$/V s$^{38}$ and 40 nm wire diameter) is a Fermi-level pinning at the GaAs surface, which effectively creates a radially depleted semiconductor wire. Also, most likely compensation occurs due to incorporation of interstitial Mn and substitutional As$_{Ga}$ antisites, both acting as double donors. The resulting hole concentration is too low to create the necessary effective ferromagnetic coupling between Mn spins, which results in a paramagnetic state rather than in ferromagnetic ordering. The absence of the onset of any ferromagnetic order in our sample is also evident from the lack of any singularity in the derivative of the resistance as a function of temperature in the range of temperatures (40–190 K), which is expected to occur at the critical temperature.$^{40}$ Further understanding of the magnetic state of our implanted wires is obtained from magnetoresistance (MR) studies. In Figure 6, we plot the MR as a function of an external magnetic field applied in the direction parallel and perpendicular to the wire. The data readily shows a negative MR signal up to about 50 K. No evident trace of
hysteresis effects was found in our measurements and additionally, the MR does not seem to saturate (up to 5 T). There is also no clear indication of any anisotropic MR changes at small magnetic fields that typically occur in ferromagnetic DMS due to reorientation of the magnetization relative to the current direction. While these MR results support the conclusion that our samples are not ferromagnetic, they are also a strong indication of a paramagnetic state of the system due to the presence of Mn impurities. Indeed, nonimplanted NWs display dramatically different electrical properties with very high resistance (~200 GΩ) already at room temperature, which makes magnetotransport measurements virtually impossible. Negative MR traces are normally attributed to spin-disorder scattering in metallic samples and to suppression of Anderson localization of holes in insulating or semiconducting samples. Possibly, in the regime of low conductance of our sample, both mechanisms are contributing to some extent in reducing the resistance. The observed MR effect may reflect a decrease in resistance as a result of a Zeeman shift of the Fermi energy toward the Anderson mobility edge by the applied magnetic field, which further more reduces spin-disorder scattering by successively aligning the randomly oriented individual Mn spins along its direction. The Zeeman energy for a spin 5/2 is of the order of 20 K at 5 T. If we assume that the magnetization of the sample at a given temperature and magnetic field is proportional to the Brillouin function, the magnetization and consequently the MR should reach saturation at fields on the order of 8 T when the temperature is 1.6 K. On the other hand, as shown in Figure 6, at temperatures above 70 K and at a magnetic field of 5 T, the thermal energy totally randomizes the spin orientation which consequently quenches the MR.

The MR curves further indicate that the Mn is mainly diluted in the GaAs host and not incorporated in the form of ferromagnetic MnAs clusters; Michel et al. have theoretically studied the influence of ferromagnetic MnAs clusters in a paramagnetic GaMnAs host matrix on the MR behavior. They find that a high density of MnAs clusters leads to a strong negative MR below 30 K and a very strong positive MR of several hundred percent between 30 and 100 K. The Mn-doped nanowires only show a weak negative MR below 70 K and no MR at higher temperatures, indicating that there are either no MnAs clusters or at least a very low density of them.

In conclusion, we have realized high-crystalline quality Mn-doped GaAs NWs via ion beam implantation, which allows incorporation of dopants into the target material far beyond the solubility limit. In order to minimize ion beam-induced defects different annealing routes were investigated. Postannealing was not successful for NWs, because the NWs either decomposed or became polycrystalline within the investigated parameter space. However, heating the sample to higher temperatures during implantation (250 °C) enabled increased dynamic annealing in addition to thermal healing, resulting in single-crystalline GaAs NWs with high Mn content.

We also report on magnetotransport measurements on the Mn-implanted NWs, where a strong-temperature dependence of the resistance was observed in addition to a clear negative MR at low temperatures. These results indicate dilute Mn incorporation and, in combination with the observed high resistance of the NWs, support the hypothesis that the implanted NWs are paramagnetic due to a strong reduction in free hole concentration that stems from surface pinning effects and, possibly, from Mn interstitials and As antisites.

This study provides the groundwork to pursue further ion-implantation experiments, for example, in thicker NWs, and to develop novel technology for tuning the hole concentration in the NWs to facilitate an electrically controlled hole concentration and thus ferromagnetism. We believe that the work presented here demonstrates a promising route for future fabrication of complex integrated DMS nanostructures, where arrays of Mn-doped NWs may be functioning as a novel kind of material system for science as well as for applications.

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Hopping Conduction in Mn Ion-Implanted GaAs Nanowires

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5Supporting Information

ABSTRACT: We report on temperature-dependent charge transport in heavily doped Mn+-implanted GaAs nanowires. The results clearly demonstrate that the transport is governed by temperature-dependent hopping processes, with a crossover between nearest neighbor hopping and Mott variable range hopping at about 180 K. From detailed analysis, we have extracted characteristic hopping energies and corresponding hopping lengths. At low temperatures, a strongly nonlinear conductivity is observed which reflects a modified hopping process driven by the high electric field at large bias.

KEYWORDS: Mott hopping, nanowires, self-assembly, ion-implantation, GaMnAs, spintronics

A long-sought goal in electronics is the possibility to combine the two fundamental properties of spin and charge of electrons to create new devices that meet the expected requirements of computational power, data storage capacity, and communication performance in next-coming generations of electronic systems. One of the most promising materials to realize such spintronic devices is Ga1−xMnxAs. Mn ions incorporated into GaAs are not only responsible for magnetic moments, but they also act as acceptors providing holes that mediate ferromagnetic coupling between the Mn spins. Most studies so far have focused on relatively high Mn concentrations to achieve a high Curie temperature, T_C. More recently, there has been an increasing interest in low-doped Ga1−xMnxAs motivated by ferromagnetic interactions in the Mott variable range hopping regime that are not well-described by any common local density carrier model.1

Semiconductor nanowires (NWs) have emerged as one of the key semiconductor technologies during recent years offering monolithic integration of III–V semiconductor devices directly on a silicon chip. The flexibility in materials choice, reduced dimensions, and geometry of NWs provides unique possibilities to realize novel device families. NWs have already been considered as building blocks for nanoscale electronic and photonic devices, for example, single-electron transistors, biochemical sensors, light-emitting diodes, and solar cells. Adding a magnetic degree of freedom to device design could potentially lead to the development of integrated 1D spintronic devices on silicon. Such a successful development requires access to high-quality single crystalline NWs with well-controlled electronic structure and magnetic properties. Up to now, it has been very difficult to realize such magnetic NWs due to segregation effects, leading to nonideal NW morphologies. Recently, we have successfully developed a new route toward heavily Mn doped single crystalline GaAs NWs via Mn+-implantation under dynamic annealing conditions. To further explore these NWs in spintronic applications, a deeper understanding of their fundamental charge transport properties is necessary. One of the basic, yet least understood properties of Ga1−xMnxAs is the temperature dependence of the resistivity. Typical Ga1−xMnxAs samples exhibit a peak in resistivity around the Curie temperature, T_C, often with an additional weak increase in resistivity at low temperatures. In less conductive samples, the aforementioned peak is less pronounced, and instead a broad resistivity shoulder is observed at T_C. While there are several reports on transport properties of bulk and thin films Ga1−xMnxAs,1,5,6,10 there is hardly any report on temperature-dependent transport measurements on Ga1−xMnxAs NWs. Previously reported quantum transport studies of ZnO11 and InN12 NWs showed that the conduction at low temperatures is dominated by a hopping mechanism. The absence of corresponding reports on Ga1−xMnxAs NWs most likely reflects the previously mentioned difficulties to grow single crystalline NWs with conventional techniques. In reduced-dimensional systems, it is expected that new features different from the bulk counterpart will arise. The Mn doped GaAs NWs are nearly ideal systems to investigate 1D transport mechanisms and localization related effects.

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In this Letter, we present significant insight into the hole transport properties of heavily doped Mn⁺-implanted Ga₁₋ₓMnₓAs NWs. From meticulous measurements of the temperature-dependent resistance, in combination with detailed analysis, it is shown that the transport is governed by different hopping mechanisms within an impurity band of localized Mn states. With decreasing temperature, there is a clear transition from nearest neighbor hopping (NNH) to Mott variable range hopping (VRH) conduction. It is also shown that electric field driven VRH dominates at low temperatures and high electric field strengths.

Single crystalline GaAs NWs of diameter 80 nm were grown by MOVPE using monodisperse Au particles as a catalyst. To optimize the implantation angle, the NWs were grown on GaAs (001) substrates leading to an inclined growth direction of 35° toward the substrate. The as-grown NWs were subsequently implanted with 100 keV Mn⁺ using a general purpose implanter (High Voltage Engineering Europa). The selected implantation dose of 1.8 × 10¹⁷ ions/cm² resulted in a Mn concentration of 2.5% (corresponding to a stoichiometry of Ga₁₋ₓMnₓAs with x = 0.05) as determined by transmission electron microscopy (TEM)/energy-dispersive spectrometry (EDS). Results from computer simulations of the implanted ion profile, using our own developed iradina code, show that this implantation energy leads to a fairly homogeneous concentration of Mn in the GaAs NWs. We have previously reported that the imposed dynamic annealing conditions during implantation lead to high crystalline quality and ideal NW morphology after implantation. For transport measurements, NWs were mechanically transferred onto a silicon substrate covered by a 210 nm thick silicon dioxide layer on which reference markers and macroscopic metal pads were predefined. Electron beam lithography (EBL) was used to define contacts connecting individual NWs to the macroscopic contact pads. The NWs were etched in HCl/H₂O solution for 20 s, followed by a 2 min surface passivation in a heated (40 °C) NH₄S/H₂O solution. The Ohmic contacts to the NWs were made by evaporating Pd (2 nm)/Zn (20 nm)/Pd (83 nm) after etching and passivation. The sample processing was finalized by a lift-off process.

To investigate the possible influence of contact resistance, 2-probe and 4-probe measurements were compared. From these measurements we conclude that the contact resistance is negligible compared to the NW resistance at all temperatures (Figure S1 of the Supporting Information). The transport measurements were performed in a Janis VariTemp superconducting cryomagnet system (model 8T-SVM).

Figure 1 shows current–voltage (I–V) characteristics of a single Ga₁₋ₓMnₓAs NW. At room temperature, the slightly nonlinear and antisymmetric I–V curve suggests that the transport could be governed by incoherent hole hopping between spatially adjacent energy states in the impurity band formed by the Mn⁺ implantation. The expected current versus bias relation for such a hopping process is given by

\[ I \sim \sinh \left( \frac{AV}{k_B T} \right) \]

where A is a constant which depends on the hopping distance and the distance between the contacts on the NW. For T > 50 K, all I–V curves could be perfectly fitted by eq 1 above. At lower temperatures, the I–V curves become increasingly nonlinear, however, with maintained antisymmetry with respect to the bias (Figure 1, lower inset). To further unravel the

Figure 1. Current–voltage (I–V) characteristics of a single Ga₁₋ₓMnₓAs NW (x = 0.05) at room temperature. Circles are the experimental data, while the red solid curve is a fitting to eq 1. The lower inset shows the strongly nonlinear I–V characteristics at low temperatures. The upper inset shows an SEM micrograph of a NW with contacts for 4-point resistance measurements.

Figure 2. Resistance dependence on the temperature at a bias of 0.1 V. The inset shows the differential conductance (dI/dV) as a function of bias and temperature.

electronic transport mechanism of the NWs, we study the temperature dependence of the resistance of our devices from 1.6 to 300 K. Figure 2 shows the resistance (R) versus temperature (T) plot in the temperature range 50–300 K for a single Ga₁₋ₓMnₓAs NW at a constant bias V = 0.1 V within the linear region of the I–V curve. The NWs exhibit a high resistance of about 0.5 MΩ at 300 K, which increases by 4 orders of magnitude as the temperature is decreased to 50 K. In a constant mobility drift model, the room temperature resistance of 0.5 MΩ corresponds to a hole concentration of 2.0 × 10¹⁷ cm⁻³, assuming a reduced hole mobility of 30 cm²·V⁻¹·s⁻¹ and a 80 nm NW diameter. We do not exclude the possibility that the effective hole mobility in our samples could be smaller, yielding a larger hole concentration than what stated above. Note however that the value reported here is consistent with the hole concentration extracted with a different method in Ga₁₋ₓMnₓAs NWs similar to the ones studied in this work.

In our estimate, we have neglected any influence of, for example, Fermi level pinning at the surface of the NW. The hole density is much lower than expected considering the 2.5% Mn detected with EDS. Possible reasons for the low carrier...
concentration include, for example, compensation due to interstitial Mn impurities and As antisites created by the ion implantation.

To investigate the bias dependence of the conductance more in detail, we plot the differential conductance $dI/dV$ as a function of both $T$ and applied bias $V$ in Figure 2 (inset). The conductance due to thermally activated hopping falls below the detection limit at 0.1 V bias below 50 K. It is noted that no features revealing the metal-to-insulator transition, generally observed near $T_c$ in weakly metallic Ga$_{1-x}$Mn$_x$As, are observed in Figure 2. At all measured temperatures and applied biases, an insulating behavior (dR/dT < 0) is indeed observed. Different transport mechanisms have been proposed in the literature for doped semiconductors. For a p-type semiconductor at low temperatures, most of the free holes are recaptured by the acceptors. As a result, hole conduction in the valence band becomes less important, and hole hopping directly between acceptors in the impurity band provides the main contribution to the conductivity. The hopping conduction is associated with hole jumping from occupied acceptors to empty ones. Hopping conductivity is governed by the hopping probability between impurity sites. A hopping hole will always try to conductivity is governed by the hopping probability between impurity sites. A hopping hole will always try to

$$P \sim \exp(-2r/a - \Delta E/k_B T)$$

(2)

where $k_B$ is the Boltzmann constant and $a$ is the localization length of the hole wave function in the impurity band. The hopping distance $r$, which can be much longer than the localization length at low temperatures, depends on the temperature according to

$$r = \left[\frac{9a}{8\pi N(E_F)k_B T}\right]^{1/4}$$

(3)

for a 3D system. Here $N(E_F)$ is the density of states near the Fermi level. The corresponding activation energy is given by

$$\Delta E = 3/[4\pi^2N(E_F)]$$

(4)

At elevated temperatures, $r$ eventually becomes equal to the nearest neighbor distance $d$. The hopping probability then becomes

$$P \sim \exp(-\Delta E_r/k_B T)$$

(5)

which resembles an Arrhenius relation describing a nearest-neighbor hopping mechanism with an activation energy $\Delta E_r$. According to the theory of VRH proposed by Mott, the effect of electron-electron interactions is negligible, and a constant $N(E_F)$ is assumed, the temperature dependence of the resistance in the linear (Ohmic) region can be expressed as

$$R = R_0 \exp\left[\frac{T_0}{T}\right]^p$$

(6)

where $p = 1/4, 1/3, or 1/2$ for 3D, 2D, and 1D systems, respectively. Here $R_0$ and $T_0$ denote material parameters. The exponent $p$ in eq 6 is precisely determined by the slope of the double logarithmic plot of $W = d(\log(G))/d(\log(T))$ versus $T$, where $G = 1/R$ is the conductance of the NW. As shown in the lower inset of Figure 3, a change of slope of $\log(d(\log(G))/d(\log(T)))$ versus $\log(T)$ is observed around 180 K. The value of $p$ amounts to about 0.25 in the temperature region 50 K < $T$ < 180 K and 0.9 above 180 K, respectively. A value $p = 0.25$ corresponds to 3D Mott VRH, whereas $p = 0.9$ is consistent with a NNH mechanism.

From the $R$ versus $T$ behavior, several characteristic parameters describing the charge transport in NWs can be extracted. The $\ln(R)$ versus $T^{-1/4}$ plot for Ga$_{0.67}$Mn$_{0.33}$As NWs is shown in Figure 3. From the slope of the curve between 50 and 180 K, the fitting parameter $T_0$ can be estimated. $T_0$ is related to the hole localization length $a$ and density of states near the Fermi level $N(E_F)$ according to

$$T_0 = 18/k_B a^3 N(E_F)$$

(7)

From the slope of the linear fit to $\ln(R)$ versus $T^{-1/4}$ curve in Figure 3, we deduce a value of $T_0 = 5.2 \times 10^5$ K, which corresponds to a $N(E_F) = 4.0 \times 10^{12}$ (eV·cm)$^{-3}$. The value of $a$ is assumed to be of the same order as the acceptor Bohr radius for Mn in GaAs (~1 nm). From eqs 3 and 4 we deduce an average hopping energy $\Delta E$ of 34 meV and a hopping length of $r = 12.0$ nm at 50 K. At 180 K, $\Delta E$ increases to 90 meV while the hopping length decreases to 8.7 nm. The finding of such large hopping lengths, particularly at relatively high temperatures, is puzzling. Within a single-particle hopping scenario the hopping length $r$ should eventually become of the order of the average impurity distance. At the moment we have no satisfactory explanation of this result. As already mentioned, the low carrier concentration, which at first hand indeed would imply a large distance between the hopping sites, most likely reflects efficient compensation due to interstitial Mn impurities and As antisites created by the ion implantation. More detailed investigations are needed to unravel the hopping processes through an impurity band influenced by these impurity states. Moreover, recent studies investigating the prototype ferromagnetic semiconductor Ga$_{1-x}$Mn$_x$As shows that our understanding of the electronic structure in samples in relatively high doping regimes is still far from complete. In particular, some of these measurements seem to suggest that all of the acceptor holes might reside in states generated by the Mn impurities. Hopping processes in the presence of many localized nearby holes might differ substantially from the usual single-particle hopping scenario, and correlation effects might not be excluded. Our consistent finding of larger than expected hopping distances might signal a problematic attempt of...
analyzing a correlated system with a single-particle scheme. Similar indications occur also when studying thermoelectric effects in similar samples.\(^1\) Above 180 K, the NNH mechanism dominates with activation energy of 90 meV. The Arrhenius plot is shown in Figure 3 (upper inset). The extracted \(p\)-factor of 0.9 for \(T > 180\) K is close to 1 also valid for valence band conduction. We thus cannot exclude a contribution to the conductivity from holes excited to the valence band. The NWs used here have a diameter of \(\sim 80\) nm, which is much larger than the hopping length, so the hole transport reveals mainly three-dimensional character. At low temperatures (< 50 K) the conduction mechanism of VRH is modified at large biases. Under high electric field conditions, a hole can jump from a filled state to an empty state along the field direction with an activation energy reduced by an amount \(eE_E\). When the electric field reaches a critical value \(E_c\), such that the energy \(eE_c\) gained during a hop becomes comparable to the activation energy for hopping, holes can move along the field. The resistance which becomes temperature independent can then be expressed in the form

\[
R = R_{0E} \exp \left( \frac{E_0}{E} \right)
\]

where \(R_{0E}\) and \(E_0\) are materials constants. \(E_0\) is proportional to \(T_0\) as

\[
E_0 = \left( k_B T_0 / 2a \right)
\]

where \(a\) is the localization length as stated before. In Figure 4, we have plotted \(\ln R\) versus \(E^{-1/4}\). It is readily observed that the curves at different temperatures merge on a single line at a temperature-dependent \(E_c\). From the slope of this line, we deduce \(E_0 = 2.0 \times 10^{12}\) V·m\(^{-1}\). Inserting the values of \(E_0\) and \(T_0\) into eq 9 gives the localization length \(a = 1.1\) nm, which is in very good agreement with the expected Mn acceptor Bohr radius.

In conclusion, we have reported on detailed temperature-dependent resistance measurements and \(I-V\) characteristics of heavily Mn\(^+-\)implanted single crystalline Ga\(_{0.96}\)Mn\(_{0.04}\)As NWs. Whereas TEM confirms that the NWs are single crystalline, the electrical data exhibit clear evidence of disorder. The transport is governed by variable range hopping at lower temperatures (50 K < \(T < 180\) K) with a crossover to nearest neighbor hopping at about \(T > 180\) K. The extracted values of optimal hopping distance are considerably larger than the average impurity separation, even at high temperatures (\(T \sim 180\) K), suggesting that correlation effects beyond a single-particle picture might be at play. At low temperatures and high electric field strengths, signs of field-induced variable range hopping are revealed. These fundamental studies provide critical insight into the transport mechanisms likely to be found in next-generations of integrated nanoscale electronic devices compatible with mainstream silicon technology.

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Thermoelectric Characterization of Electronic Properties of GaMnAs Nanowires

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Nanowires with magnetic doping centers are an exciting candidate for the study of spin physics and proof-of-principle spintronics devices. The required heavy doping can be expected to have a significant impact on the nanowires’ electron transport properties. Here, we use thermopower and conductance measurements for transport characterization of Ga0.95Mn0.05As nanowires over a broad temperature range. We determine the carrier type (holes) and concentration and find a sharp increase of the thermopower below temperatures of 120 K that can be qualitatively described by a hopping conduction model. However, the unusually large thermopower suggests that additional mechanisms must be considered as well.

1. Introduction

Self-assembled semiconducting epitaxial nanowires are promising building blocks for field effect transistors [1], sensors [2], and solar cells [3]. An exciting new direction, which has recently been shown to be possible due to successful incorporation of magnetic Mn dopants into epitaxially grown GaAs nanowires (NWs) [4–11], is their use for proof-of-concept spintronics devices [12]. The doping techniques are advancing rapidly, and it has recently been shown that ion beam implantation can produce single crystalline, homogeneously doped GaMnAs NWs [13]. Furthermore, a recent study found that the Curie temperature of GaMnAs nanostrips could be enhanced to 200 K with nanostructure engineering [14], suggesting the possibility for nanowire-based devices to operate at higher temperatures compared to thin films or bulk. In addition to the exciting possibilities for application, from the fundamental point of view, ferromagnetic NWs will provide an opportunity to investigate the spin-Seebeck effect in reduced dimensions [15]. A deeper understanding of how spins and phonons couple thermodynamically could in turn lead to fundamentally new applications, such as spin-based cooling and magnetically sensitive thermoelectrics.

Here, we investigate the thermoelectric properties of Ga0.95Mn0.05As NWs. Combining thermopower and conductance (or resistance) measurements can provide information on carrier density when conventional characterization techniques via the Hall effect and field effect are not possible [16]. We were able to estimate the hole carrier density from thermopower measurements to be \( p \sim 10^{17} - 10^{18} \text{cm}^{-3} \) in our NW. In addition, we find a dramatic rise in the resistance versus temperature measurements point to the role of Mott variable range hopping (VRH) transport with activation energy 62 meV at 100 K and hopping lengths of 11 nm. We show that the addition of a term due to Mott variable range hopping (VRH) transport [20–22] can also...
qualitatively describe the rise in thermopower observed in these Ga0.95Mn0.05As NWs. However, our model suggests that a simple parabolic-band picture is not fully adequate, implying that more complex behavior is taking place.

2. Experimental Methods

GaAs NWs of 40 nm diameter were grown by MOVPE and subsequently implanted with Mn ions to doping concentrations of 0.5 to 2.9%, corresponding to Ga1-xMnxA with x = 0.01 to 0.058 stoichiometry. Both simulations and transmission electron microscopy (TEM) showed that the NWs are of high crystalline quality after implantation and that the Mn is reasonably homogeneously distributed. In this work, we concentrate on the higher doped wires. The NW growth and implantation techniques were discussed in detail previously [13].

To prepare devices for thermoelectric characterization, NWs were collected from the growth substrate with cleanroom tissue paper and then brushed onto Si/SiO2 chips with 110 nm thick oxide. A thick metallic plane was evaporated on the backside of the chip for voltage-gating measurements. We searched optically for suitable NWs for voltage-gating measurements. We performed the following procedures: the samples were treated in HCl/H2O solution for 15 seconds followed by passivation in (NH4)2S solution and then etched in HCl:H2O solution at 40 °C for 2 minutes. Then metal contacts of Pd (10 nm)/Zn (10 nm)/Pd (35 nm) were evaporated followed by lift-off [23]. Measurements were done in a Janis Varitemp cryostat between 60 K and 190 K.

3. Results and Discussions

Figure 1 shows a scanning electron microscope (SEM) image of a typical device similar to the one measured. Current is driven through an on-chip metallic microstrip line to generate a temperature differential ∆T along the length of the NW. Metallic contacts to the NWs can be used to probe in separate measurements the voltage drop or conductance. The metal contacts also serve as thermometers, where we calibrate the four-probe resistance change of the NW. Metallic contacts to the NWs can be used to probe in separate measurements the voltage drop or conductance. Image is of a device similar to the one measured.

Figure 1: Scanning electron microscope image of a typical nanowire device with heater and thermometer metallic microstrip lines is shown. In a separate measurement, the contact electrodes can be independently used to probe the voltage drop along the nanowire or conductance. Image is of a device similar to the one that is measured.

Figure 2: Ga0.95Mn0.05As nanowire resistance as a function of temperature. The inset shows a plot of ln (R) versus T−1/4, with the extracted activation energy of 62 meV at 100 K.

The gradient generated along the wire was typically ∆T ∼ 1 K. A metallic backgate was also available for field effect, but we found that the NW transport did not respond significantly to the applied gate voltages.

We discuss first the electronic transport of the NW as a function of temperature. In Figure 2, we show the resistance calculated from the measured two terminal conductances. The contact resistances obtained from our fabrication procedure were found to be from 500 Ω to 1 kΩ (for wires with 4 terminal contacts), and we conclude that the measured response is due to the wire itself [27]. The NWs show dramatic increase in the resistance for T < 120 K, and this rise saturates below T ∼ 80–90 K. In order to obtain a better understanding of the transport mechanisms down to 60 K, we plot ln (R) versus T−1/4 in the inset of Figure 2. The linearity of such a trace indicates that Mott variable range hopping may likely be in play [20, 27]. Deviation from linearity occurs around T−1/4 = 0.32 or T ∼ 95 K. From the slope of this trace, we estimate the carrier density to be approximately 3 × 10^{19} cm^{-3} at 100 K with hopping lengths.
of 11 nm. This allows a determination of an activation energy of \( \Delta E = 62 \text{ meV} \) at 100 K. For larger 80 nm diameter wires, similar behavior was found though the hopping transport was found to persist down to \( T \sim 50 \text{ K} \) [27].

Figure 3 shows the measured thermopower, which is defined as \( S = -\Delta V/\Delta T \), where \( \Delta V \) is the measured voltage drop across the nanowire. The positive sign of the measured thermopower indicates that the transport carriers are holes. This is expected for Mn-doped GaAs since substitutional Mn is an acceptor in GaAs. The thermopower is seen to increase dramatically for temperatures lower than 120 K, which is the temperature where the electrical resistance also begins to sharply increase. In order to understand why the thermopower rises to the rather large values of \( \sim 800 \mu \text{V/K} \), we first consider the thermopower in the paramagnetic regime (without taking into account hopping transport) consisting of the following two terms:

\[
S_{\text{tot}} = S_{\text{diff}} + S_{\text{exch}}.
\]

The first term is essentially the semiclassical Mott relation for diffusive transport [16],

\[
S = -\frac{\pi^2 k_B^2 T}{3|e|} \frac{d \ln \sigma}{d E} \bigg|_{E = E_F} = -\frac{\pi^2 k_B m^*}{(3\pi^2)^{2/3}} |e|^{2/3} T^{1/3}.
\]

Here, \( \sigma \) is the conductivity, \( k_B \) is the Boltzmann constant, \( e \) is the electron charge, \( h \) is Planck’s constant, and \( p \) is the carrier density. The hole effective mass for GaMnAs is taken to be \( m^* = 0.5 \times m_e \), where \( m_e \) is the free electron mass [28]. The second term is from exchange mechanisms

\[
S_{\text{exch}} = \frac{S_0 T}{T + T_0},
\]

where \( D(E_F) \) is the density of states at the Fermi energy, \( I_{pd} \) is the exchange integral between carriers and magnetic centers, \( V \) is the nonmagnetic scattering potential, and \( \rho_{\text{exch}}/\rho \) is the ratio between exchange contribution to resistivity to total resistivity. Here, \( T_0 \) is a material-dependent parameter with weak temperature and magnetic impurity dependence, and for thin films it is found to be \( T_0 = 150 \text{ K} \) [21]. We utilize these functional forms to obtain a fit to the data above 120 K, where the thermopower is relatively flat, as seen in Figure 3 (blue dot dash curve). We find that the parameters that give the best fit to the curve are \( p \sim 3 \times 10^{17} \text{ cm}^{-3} \) and \( \delta_0 \sim 4 \text{ mV/K} \), with \( T_0 = 150 \text{ K} \) fixed based on the thin film value. Due to the limited number of data points, we believe our estimate for the density to be correct to within an order of magnitude. This is comparable to what has been observed for comparable nanowires [27] and is, within our accuracy, consistent with the estimate obtained from the resistance versus temperature curves above. Note that the value of \( \delta_0 \) is unusually large, a point that we will return to below. These results demonstrate that thermopower presents a powerful method for extracting carrier sign and density when conventional Hall effect and field effect techniques are not possible.

Below 120 K, it is clear that additional contributions to the thermopower must be considered to explain the observed data. Taking a cue from the temperature dependence of the resistance, we consider adding a term due to hopping conduction. We see below that this hopping contribution, \( S_{\text{hop}} \), can qualitatively describe the observed experimental behavior. We start with a hopping term of the form [21]

\[
S_{\text{hop}} = \left( F_{\text{corr}} \times \frac{k_B}{e} \right) \left( \frac{\Delta E}{k_B T} + A \right),
\]

where \( A \) does not have significant temperature dependence and includes an additional factor, \( F_{\text{corr}} \), to account for electron correlations. Without \( F_{\text{corr}} \), (4) expresses that, in the simple case of single particle, noninteracting transport, the thermopower of a device or material essentially measures the average energy (here assumed to be the activation energy \( \Delta E \)) where transport takes place. By plotting the experimental data versus \( 1/T \), and taking the correlation factor, \( F_{\text{corr}} \sim 5 \), we can extract the activation energy \( \Delta E \sim 63 \text{ meV} \), in good agreement with that seen in the \( R(T) \), as seen in Figure 4. Based on this, we can calculate the full theoretical trace including hopping mechanisms as shown in Figure 3 (green-dashed line). We see that inclusion of this hopping mechanism can describe the observed experimental data. This is consistent with the fact that the \( \ln(R) \) versus \( T^{-1/4} \) trace starts to deviate from linearity around 95 K.

Comparing the results from thermopower to that obtained from the electrical resistance, we see that an activation energy of 62 meV at 100 K is deduced from Mott VRH theory [27]. In order for (4) to give a comparable extracted
activation energy, we required $F_{corr} \sim 5$. This implies strongly that correlation effects play a more significant role here. The fact that $F_{corr}$ is much larger than one is not so surprising if we consider the unusually large measured thermopower. Indeed, colossal thermopowers have been seen in strongly correlated semiconductors such as FeSb [29], where the large thermopowers are presumed to be a result of the Fe 3d-states and Sb 5p-states hybridizing into a coherent, high mobility state. We note that compared to 2D GaMnAs films, which exhibit hole-mediated ferromagnetic coupling, these GaMnAs nanowires are clearly in the hopping regime, with a relatively low hole concentration and large hopping lengths. These observations are an indication of acceptor compensation from Mn interstitial impurities and As antisites, which were created by the ion beam implantation process. More analysis will be necessary to understand the relative importance of these two contributions. Clearly then, our results (i) highlight the important role that thermopower measurements can play as a characterization tool complementary to conductance measurements, and (ii) that our heavily Mn-doped nanowires exhibit more complex electronic behavior than is apparent from conductance measurements, leaving much room for further investigation.

4. Conclusions

In this work, we studied the thermopower and conductance of Ga$_{0.95}$Mn$_{0.05}$As nanowires. We utilize thermopower measurements as a means to estimate the hole carrier concentration when Hall effect and field effect are not possible. We find from thermopower and from conductance measurements the hole density $p \sim 10^{17} - 10^{18}$ cm$^{-3}$. Furthermore, we observe dramatic increases in both thermopower and resistance at low temperature. The resistance versus temperature suggests that the NW is in the regime of variable range hopping transport. From the thermopower, we deduce that additional correlated phenomena must be taking place. These fundamental studies provide critical insight into the transport mechanisms likely to be found in next-generation GaMnAs and ferromagnetic NWs.

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References


Paper IV
Magnetic Polarons and Large Negative Magnetoresistance in GaAs Nanowires Implanted with Mn Ions

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ABSTRACT: We report on low-temperature magnetotransport and SQUID measurements on heavily doped Mn-implanted GaAs nanowires. SQUID data recorded at low magnetic fields exhibit clear signs of the onset of a spin-glass phase with a transition temperature of about 16 K. Magnetotransport experiments reveal a corresponding peak in resistance at 16 K and a large negative magnetoresistance, reaching 40% at 1.6 K and 8 T. The negative magnetoresistance decreases at elevated temperatures and vanishes at about 100 K. We interpret our transport data in terms of spin-dependent hopping in a complex magnetic nanowire landscape of magnetic polarons, separated by intermediate regions of Mn impurity spins, forming a paramagnetic/spin-glass phase.

KEYWORDS: Nanowires, ion-implantation, (Ga,Mn)As, spintronics, magnetic polarons, spin-glass, hopping transport, negative magnetoresistance

The long-sought goal to engineer magnetic semiconductor systems on the nanometer scale poses challenges to understand magnetic properties and transport mechanisms in great detail at a fundamental level. Despite extensive studies, there is still a debate on the nature of ferromagnetic states in dilute magnetic III–V materials. Common models for (Ga,Mn)As alloys involve hole-mediated coupling of local magnetic Mn moments forming a ferromagnetic phase below a critical Curie temperature ($T_C$). The true nature of the states where holes provided by substitutional Mn reside, however, still remains controversial. Substitutional Mn has been proposed to strongly hybridize with the valence band states of GaAs, leading to the observed ferromagnetism through different exchange interactions.

Most theoretical and experimental studies so far have focused on dilute alloys with a sufficiently high concentration of Mn to achieve a high $T_C$. More recently, there has been an increasing interest in semi-insulating semiconductor materials doped with magnetic elements. Kaminski and Das Sarma have proposed a magnetic polaron percolation model to explain the magnetotransport properties of dilute magnetic semiconductors (DMS) exhibiting a strong insulating character. This model assumes a heavily compensated material with both strongly localized charge carriers and a random spatial distribution of magnetic impurities. The strong exchange interaction between localized holes and magnetic impurities leads to the formation of bound spin-polarized magnetic polarons (BMPs).

Dilute magnetic III–V nanowires (NWs) are fundamentally interesting not only for the expected new physics connected to their quasi-1D character but also because they can be monolithically integrated with silicon due to their small footprint. Realizing (Ga,Mn)As NWs is thus an important step toward integration of spintronics with silicon in line with the “More than Moore” concept. (“More than Moore” implies new functionality added to conventional main-stream digital electronics beyond merely an increase in transistor density.)
Because of low solubility of Mn in GaAs, it turns out to be extremely difficult to grow high-quality (Ga,Mn)As NWs with standard gas phase or molecular beam epitaxial techniques. Butschkow et al.\textsuperscript{13} have studied the magnetotransport properties of core/shell NWs, which exhibit a different geometry than ours in that a thin ferromagnetic (Ga,Mn)As shell is grown around a nonmagnetic GaAs core at low temperature. These NWs exhibit a strong uniaxial anisotropy and a very pronounced negative magnetoresistance. The core/shell approach is an interesting way to circumvent the problem of growing (Ga,Mn)As NWs. Recently, we have reported on a different way to circumvent the growth problems by implanting the NWs with Mn ions after growth.\textsuperscript{14} In this Letter, we report on magnetic properties and transport mechanisms in single-crystalline Mn-implanted GaAs NWs. Using electron beam lithography, we have fabricated contacts to individual nanowires facilitating well-controlled transport experiments. Combined with SQUID measurements on large ensembles of NWs, we present data consistent with spin-glass/paramagnetic nanowires involving bound magnetic polarons separated by intermediate unpolarized regions of Mn impurity spins.

The growth of NWs and subsequent Mn implantation were described previously.\textsuperscript{15} Here, we summarize some key features along with improvements to our first implantation process described in ref 14. Single crystalline epitaxial GaAs NWs with 80 nm diameter and about 2 μm length were grown by MOVPE using monodisperse Au particles as catalysts. The NWs were grown on GaAs ((111) substrates leading to perpendicular growth direction relative to the substrate. The NWs were implanted under an angle of 45° in respect to the nanowire axis with 100 keV Mn ions using a general purpose implanter (High Voltage Engineering Europa). The sample temperature was kept at 300 °C to facilitate efficient dynamic annealing during implantation. Using a Mn fluency of 1.8 × 10\textsuperscript{16} ions/cm\textsuperscript{2} resulted in a total Mn concentration of about 2.5 atom % (corresponding to a stoichiometry of (Ga\textsubscript{1−x}Mn\textsubscript{x})As with x = 0.05), confirmed by TEM/EDX. Figure 1 shows a two-dimensional (2D) plot of the predicted implanted Mn distribution in the NWs, numerically calculated using our own developed Monte Carlo "iradina" software.\textsuperscript{16} From this modeling, we conclude that the distribution of Mn atoms in the NWs is expected to be fairly uniform using the implantation parameters described above. For transport measurements, NWs were mechanically transferred onto a silicon substrate covered by a 210 nm thick silicon dioxide layer on which reference markers and macroscopic metal pads were predefined. Prior to transferring of the NWs, trenches were etched in the SiO\textsubscript{2} layer to align the wires for magnetotransport studies. Electron beam lithography was used to define contacts connecting individual NWs to the macroscopic contact pads. The samples were treated in a HCl/H\textsubscript{2}O solution for 15 s followed by a 2 min surface passivation in a heated (40 °C) NH\textsubscript{4}S\textsubscript{2}/H\textsubscript{2}O solution. Low resistivity 4-point ohmic contacts to the nanowires were made by evaporation of Pd (10 nm)/Zn (10 nm)/Pd (35 nm) after passivation. The sample processing was finalized by a lift-off process. The magnetotransport measurements were performed in a Janis VariTemp superconducting cryomagnet system (Model 8T-SVM), with the magnetic field applied in the plane of the substrate (parallel or perpendicular to the NW as defined in the inset of Figure 2). For SQUID measurements, large ensembles of NWs (~5 × 10\textsuperscript{5}) were mechanically transferred to a Si/SiO\textsubscript{2} substrate. The magnetic properties were measured using a SQUID-VSM magnetometer manufactured by Quantum Design Corporation. The combination of SQUID and VSM technology provides superior sensitivity (standard deviation 10\textsuperscript{−9} emu) and fast measurement cycles. The magnetic field applied in the SQUID experiments was applied perpendicular to the substrate surface with randomly deposited NWs.

Recently we have shown that Mn-implanted GaAs NWs are highly resistive even at room temperature.\textsuperscript{15} The carriers (holes) are highly localized and Mott variable range hopping is the dominant transport mechanism at low temperatures. Figure 2 shows the temperature dependence of the resistance of a typical single NW. From the high resistance, it is evident that the hopping mechanism, associated with the overlap of wave function tails, indeed corresponds to a very low effective mobility. From the figure it is also evident that the resistance displays a small kink or shoulder at T\textsubscript{c} ~16 K. A careful analysis of the curve shows that this feature is in fact a local maximum that was not observed in our previous studies,\textsuperscript{16} most likely due to the use of thicker nanowires with less surface depletion in the present study. When a magnetic field of 8 T is applied, the

**Figure 1.** Cross-sectional plot of the simulated Mn distribution in a 80 nm NW implanted with 100 keV Mn\textsuperscript{+} at an angle of 45° relative to the NW. The grayscale corresponds to a fluency of 1.8 × 10\textsuperscript{16} ions/cm\textsuperscript{2}, or a mean Mn concentration of 2.5%.

**Figure 2.** Magnetoresistance trace for a (Ga\textsubscript{1−x}Mn\textsubscript{x})As NW with x = 5% at 0 and 8 T, respectively. Arrow at 0 T trace indicates a transition from a high-temperature paramagnetic to low-temperature spin-glass phase. The local maximum observed in the 8 T trace possibly signals the onset of a weak ferromagnetic phase (see discussion in text). Inset shows an SEM micrograph of a NW with four electrodes for magnetotransport measurements.
resistance at $T < 100$ K is typically smaller than the zero-field resistance. Interestingly, the resistance now exhibits a clear local maximum at the same temperature ($T_C$). The presence of a local maximum in the resistivity versus temperature in ferromagnetic metals and semiconductors is usually an indication of critical behavior and the temperature at which it occurs is identified with the Curie temperature. Its physical origin is scattering of carriers by spin fluctuations developing at the ferromagnetic transition. In the present case, this interpretation has to be confirmed with great care since our system is far from the metallic regime. The crucial quantity determining the transport properties of the sample is the effective hole concentration. A precise determination of this quantity is challenging, primarily due to uncertainties related to possible influence of surface depletion (leading to an effective channel width smaller than the NW diameter) and to unknown hole mobility. Estimates based on resistance measurements at room temperature, as well as on thermoelectric measurements, indicate that the effective hole concentration is less than $10^{12}$ cm$^{-3}$. This value is much smaller than the nominal Mn impurity concentration, estimated to be $\sim 10^{21}$ cm$^{-3}$ for a 5% Mn-doped NW. The strong reduction of the hole concentration is most likely the result of compensation by remaining postimplantation point defects, such as Mn interstitials and As antisites.

The physical picture emerging from these considerations is the one of a system composed of relatively few quasi-localized holes, each surrounded by a large number of Mn impurities. In this regime, the possible onset of a ferromagnetic transition can be analyzed by means of a theoretical model of magnetic polarons, proposed by Kaminski et al.11 According to this model, the exchange interaction between carriers (holes) and magnetic impurities leads to the formation of BMPs, consisting of individual localized holes surrounded by magnetic impurities, whose magnetic moment is antiferromagnetically coupled to the hole magnetic moment. The effective radius of a BMP is given by

$$r_{\text{pol}}(T) = \frac{2}{\pi} \ln \frac{\beta S J}{k_B T}$$

where $\alpha_B$ is the Bohr radius of the hole, $J_0$ is the exchange energy between the magnetic ion and the localized hole, and $T$ is the temperature. $S$ and $\alpha$ are the absolute values of the impurity spin and hole respectively. Impurity spins that are not found inside a sphere of radius $r_{\text{pol}}$ centered at a localized hole, are essentially free. The radius of the BMP increases with decreasing temperature. When BMPs start to overlap, larger regions with the same magnetization orientation appear and eventually long-range ferromagnetic order can be established in the system via a percolation phase transition. The transition temperature will increase with the hole concentration $n_h$. More precisely, for a given value of $n_h$ the condition for a magnetic percolation transition is given by

$$r_{\text{pol}}(n_h)^{1/3} \approx 0.86$$

which expresses the simple fact that the average distance between two localized holes is approximately equal to the polaron radius. The critical temperature can be estimated from eq 1. In Figure 3, we plot the polaron radius as a function of temperature using eq 1 with $J_0 = 15$ meV, and $\alpha_B = 1.39$ nm.$^2$ We can see that the polaron radius remains much smaller than the NW radius even at very low temperatures, justifying the use of the model by Kaminski et al. also for our quasi-1D systems. Figure 3 also shows the critical hole density, $n_h^c$ versus temperature that is the hole density satisfying eq 2 for a given temperature. This plot indicates quite definitely that the hole density required to trigger a magnetic percolation transition in the absence of an external magnetic field is much larger than the estimated hole density of the NWs for all accessible temperatures. In particular, the kink in the resistance observed at $\sim 16$ K can hardly be associated with a ferromagnetic transition. This conclusion is further supported by temperature-dependent zero-field-cooled (ZFC) and field-cooled (FC) magnetization measurements on large ensembles of NWs. Temperature-dependent ZFC and FC magnetization curves recorded at 3 mT are shown in Figure 4. In the temperature range $20$ K < $T < 100$ K, the magnetization is the same for both cases and it increases with decreasing temperature. Interestingly, the two curves start to diverge below 20 K and while the ZFC magnetization goes rapidly to zero the FC does not and in fact shows a hint of further increasing with decreasing temperature. Note that the peak in the ZFC curve occurs in the vicinity of the critical temperature where the resistance in Figure 2 exhibits a kink. We have also made the observation that the peak temperature (so-called blocking temperature) in ZFC curves decreases with increasing magnetic field strength. The divergence of FC and ZFC curves is less pronounced at increasing field strength, and completely vanishes at applied fields >20 mT. This behavior is typically associated with a phase transition from a paramagnetic state to a spin-disordered or spin-glass state. The divergence of FC and ZFC curves is less pronounced at increasing field strength, and completely vanishes at applied fields >20 mT.

Figure 3. Black curve shows the theoretical estimate of the polaron radius obtained from eq 1. Red curve shows the critical hole density versus temperature, defined as the density satisfying the magnetic percolation transition condition given in eq 2 at a given temperature.

Figure 4. Temperature-dependent ZFC and FC magnetization curves of Mn implanted GaAs nanowire ensembles at an applied magnetic field of 3mT applied perpendicular to the substrate surface with deposited NWs.
state in DMSs, and it has been observed previously in semi-insulating Ga_{1−x}Mn_{x}As thin films. In order to interpret this phenomenon, the BMP model must be somewhat modified to the case of a very low hole concentration where the average distance between two localized holes, that is, distance between centers of two distinct adjacent polarons, is large. Clearly the radius of a BMP, containing magnetic impurities all aligned along the opposite direction of the hole spin, cannot increase indefinitely by decreasing T. Beyond a certain size L, the long-range exchange coupling between the hole spin and impurity spins far away from the polaron center becomes comparable to the relatively weaker direct exchange interaction between spins far away from the polaron center becomes comparable to the range exchange coupling between the hole spin and impurity spins far away from the polaron center becomes comparable to the range exchange interaction between magnetic impurities and n_{1} is the doping concentration. If P ≫1, long-range ferromagnetic order is established via the magnetic percolation transition. On the other hand if P <1, although magnetic polarons still form their interaction with the frustrated medium of magnetic impurity moments in the intermediate region leads to a spin-glass ground state. Using the estimates for the hole and impurity concentrations for the present NWs mentioned above, and further assuming L to be of the order of the impurity radius ~0.1 nm and δ_{D} = 1.39 nm, yields P ≤1. These considerations support the picture of a ground state characterized by a spin-disordered phase. Note that in the presence of a strong magnetic field, the situation is different. This is already obvious from Figure 2, where the clear local maximum in resistance at 8 T indicates that the system is most likely in a phase close to ferromagnetic.

In the last part, we discuss magnetoresistance measurements and propose a phenomenological model that captures the experimental behavior remarkably well in the relevant temperature regime. The black and blue traces in Figure 5 show the temperature dependence of the magnetoresistance (MR) defined as MR(%) = [R(B,T) − R(0,T)]/R(0,T), where R(B,T) is the resistance at magnetic field strength B and temperature T. Evidently, there is a remarkably large negative MR reaching 40% at 8 T with no hysterisis i.e. R(B) = R(−B).

We have studied six NW devices in great detail and they all display the same characteristic transport properties with a MR ratio between 40 and 50% and a kink/local resistance maximum at T_{C} ~16 K. MR data for magnetic fields applied perpendicular and parallel to a NW, respectively, display no significant differences as shown in Figure 5. The basic features of the negative MR curves plotted in Figure 5 can be understood in the context of the BMP model, which was used successfully in the first part of the paper to explain the observed transition to a spin disordered phase at low temperatures. Here, however, the magnetic polaron picture is adjusted to account for the presence of magnetic field and elevated temperatures. On the one hand, the BMP model suggests that as the applied magnetic field is increased, the magnetic moments of polarons successively become aligned with the field. This would facilitate an enhanced spin-dependent hopping between adjacent polarons, leading to a decrease of the resistance and hence to an increased MR as defined above. On the other hand, increasing the magnetic field also leads to an increased ordering of the random spin texture in the unpolarized region, which also enhances hopping from a polaron to a partially ordered intermediate site. Interestingly, the observed MR in our NWs is about 10 times larger than typically observed in metallic (Ga, Mn)As thin films, pointing to strong spin-dependent scattering mechanisms involved in hopping transport in comparison to valence band transport. However, it is not obvious which of the possible mechanisms, for example, spin-dependent hopping between polarons whose magnetic moments align with field or hopping through partially ordered intermediate regions of Mn spins, provides the dominant contribution to the MR. Furthermore, both mechanisms are relevant for understanding the temperature dependence of the MR. Increasing the temperature causes progressive randomization of the orientation of magnetic polaron moments, in turn leading to a decreased MR. However, as the temperature is increased, the BMP radius decreases (see Figure 3) and therefore the intermediate regions between polarons become larger. Estimating the average number of Mn ions within the polaron volume shows that at temperatures above 16 K a typical polaron contains only a few Mn ions with the majority of impurity spins being in the intermediate region (N_{pol} ≲ 4 for r_{pol} ≈ 1 nm taken as an average of the expression in eq 1 in the range 16 K < T < 100 K). The polaron radius is thus considerably smaller than the average separation between two polarons. This suggests that at elevated temperatures the paramagnetic behavior of Mn spins in the intermediate regions cannot be ignored.

We now propose a phenomenological model, incorporating the ideas above, which is able to capture the decrease of the resistance at finite magnetic fields and in addition provides insight into which mechanism is most likely responsible for the large negative MR. In the presence of magnetic field, the hopping of a hole is assumed to have an activation form

\[ R \propto \exp \left( \frac{\Delta E}{k_{B}T} \right) \]  

(3)

Figure 5. Magnetoresistance (black) traces recorded for a (Ga_{1−x}Mn_{x})As NW with x = 5% with magnetic fields applied perpendicular to the NW (see inset of Figure 2 for definition of field directions). Red traces are theoretical MR curves calculated from eq 7 (10−100K). The blue trace shows the corresponding temperature dependence of the magnetoresistance with the magnetic field applied parallel to the NW (1.6 K).
where $\Delta E$ is the change of the hopping energy with magnetic field. We further postulate that $\Delta E$ is proportional to the interaction energy between the spin of the hole $s$ and an average spin $\langle S \rangle$ of a magnetic object, which can represent a magnetic polaron or Mn ion in the unpolarized region. Since both mechanisms are relevant, we leave $S$, the spin angular momentum of the magnetic object, as a variable parameter in our model. Although the value of the interaction energy is also not known, we take it proportional to the only energy scale in our problem that is the exchange interaction between the hole and the magnetic object. To account for the presence of BMPs, we assume that the hopping distance might still be regulated by the effective hole (and indeed polaron) separation, and therefore $\Delta E$ will be proportional to $n_f$. The hopping event is also likely to be proportional to the typical interaction range of the hole wave function $a_h$. Finally, the average spin of the magnetic object in the presence of a magnetic field is given by

\[
\langle S \rangle = S Sg B \left( \frac{Sg B}{k_B T} \right)
\]

where $B_s^{Sg B}$ is the Brillouin function and defined as $^{2S+1}Sg B$.

\[
B_s^{Sg B} = \frac{2S + 1}{2S} \coth \left( \frac{1}{2S} \left( \frac{Sg B}{k_B T} \right) \right)
\]

\[
- \frac{1}{2S} \coth \left( \frac{1}{2S} \left( \frac{Sg B}{k_B T} \right) \right)
\]

(5)

where $S$ is the effective spin, $g = 2$ is the gyromagnetic ratio and $\mu_B$ is the Bohr magneton.

A possible form of $\Delta E$ is therefore

\[
\Delta E = -A \frac{4}{3} a_h^2 n_f \langle S \rangle B \left( \frac{Sg B}{k_B T} \right)
\]

(6)

where $A$ is constant. The resulting magnetic field dependence of the resistance is given by

\[
R(B, T) = R(0, T) \exp \left( \frac{-A \frac{4}{3} a_h^2 n_f \langle S \rangle B \left( \frac{Sg B}{k_B T} \right)}{3k_B T} \right)
\]

(7)

In Figure 6 we show the result of fitting eq 7 to the measured resistance data for different values of the magnetic field. Interestingly, the best fitting for all relevant values of the magnetic field is obtained for $S = S/2$ (spin of single Mn impurity) and $A \sim 2$. We also note that the fitting proposed here predicts that the decrease of the resistance as a function of the field should saturate at $B \sim 20$ T. Furthermore, at 100 K all the MR signal has disappeared even in the presence of a magnetic field of 8 T. The fitting performs remarkably well in the temperature range roughly between 20 and 100 K but fails to predict the MR below 20 K where a glitch in the experimental data signals the aforementioned phase transition. Figure 6 suggests that above the spin-glass transition temperature, $R(B, T)$, can be described mainly by a paramagnetic state of magnetic impurities in the intermediate regions between BMPs, while below the transition temperature the system enters into a spin-glass state. In the presence of a strong magnetic field, the transition to a spin-glass state is transformed into a transition to a state that is most likely close to being ferromagnetic. This is brought about by the alignment of the impurity spins in the intermediate regions, as well as the magnetic moments of the polarons. Equation 7 can also be used to calculate the expected MR ratio versus magnetic field. In Figure 5, we include these MR curves at the corresponding temperatures. Evidently, there is a good agreement between experiment and fitting eq 7 to the measured data signals the aforementioned phase transition. Figure 6 is an interesting novel type of nanometer-scale building blocks for miniaturized spintronic devices compatible with mainstream silicon technology.

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**Notes**

The authors declare no competing financial interest.

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Paper V
Magnetoresistance in Mn ion-implanted GaAs:Zn nanowires

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Abstract

We have investigated the magnetoresistance (MR) in a series of Zn doped (p-type) GaAs nanowires implanted with different Mn concentrations. The nanowires with the lowest Mn concentration (~0.0001%) exhibit a low resistance of a few kΩ at 300K and a 4% positive MR at 1.6K, which can be well described by invoking a spin-split subband model. In contrast, nanowires with the highest Mn concentration (4%) display a large resistance of several MΩ at 300K and a large negative MR of 85% at 1.6K. The large negative MR is interpreted in terms of spin-dependent hopping in a complex magnetic nanowire landscape of magnetic polarons, separated by intermediate regions of Mn impurity spins. Sweeping the magnetic field back and forth for the 4% sample reveals a hysteresis that indicates the presence of a weak ferromagnetic phase. We propose co-doping with Zn to be a promising way to reach the goal of realizing ferromagnetic Ga_{1-x}Mn_{x}As nanowires for future nanospintronics.
Quasi-1D semiconductor nanowires (NWs) have gained great attention because of their interesting physical properties and potential application as building blocks for assembling functional integrated nanodevice systems. NW-based electronic and photonic devices such as solar cells, light-emitting diodes and lasers, photodetectors and transistors have already been demonstrated. In current research, dilute magnetic semiconductor (DMS) nanostructures draw a lot of attention due to possible applications in spintronics and quantum information processing at the nanoscale. In particular, theoretical studies concerning an increase in the Curie temperature \(T_C\) of \(\text{Ga}_{1-x}\text{Mn}_x\text{As}\) nanostructures have predicted that the long sought goal of spintronic devices operating at room temperature can be achieved. Recently it was shown that the Curie temperature \(T_C\) of Mn-doped GaAs nanostrips could be enhanced to 200 K invoking nanostructure engineering, suggesting the possibility for nanowire-based spin devices to operate at higher temperatures compared to thin film counterparts. While several models, including carrier mediated exchange interactions and bound magnetic polarons, have been proposed to explain the origin of ferromagnetism in semiconductor/insulator materials, the detailed physical mechanisms responsible for the ferromagnetic interaction are still under debate. The strong connection between hole concentration and ferromagnetism in thin \(\text{Ga}_{1-x}\text{Mn}_x\text{As}\) films has previously been demonstrated by several groups. Yuldashev et al reported on increased \(T_C\) in \(\text{Ga}_{1-x}\text{Mn}_x\text{As}\) films co-doped with Be acceptors to increase the hole concentration. Modulation of the carrier density by an electric field shows a similar direct correlation between hole concentration and change of \(T_C\).

We have recently reported on fabrication of Mn-doped GaAs NWs by ion-implantation. Single-crystalline \(\text{Ga}_{1-x}\text{Mn}_x\text{As}\) NWs with a Mn composition of up to x=4% corresponding to 2.0 at.% have been realized by implanting at elevated temperatures to facilitate dynamic annealing. GaAs NWs with high Mn content exhibit large resistance, even at room
temperature, resulting from strong hole compensation by defects, such as interstitial Mn as well as As antisites\textsuperscript{15}. Since the ferromagnetic ordering depends strongly on the hole concentration, it appears promising to co-dope the NWs with additional acceptor impurities, such as Zn. Here we report on a series of synthesized single-crystalline p-type GaAs:Zn NWs implanted with Mn in a wide nominal concentration range from \( x = 0.0001\% \) to 4\%. The aim of the study is to investigate how co-doping with Zn influences the crystal quality, as well as the transport properties e.g. magnetoresistance (MR). In particular, we demonstrate that the MR can be tuned over a wide range from positive to large (85\%) negative values. Moreover, NWs with 4\% Mn exhibit a hysteresis when sweeping the magnetic field back and forth which signals the presence of a possible weak ferromagnetic ordering in the wires. We believe that the strategy of providing additional holes by in-situ acceptor doping is a very promising route towards the goal of realizing ferromagnetic GaAs nanowires.

Single-crystalline GaAs NWs of about 2 \( \mu \)m length and 90nm diameter were grown by metal-organic vapor phase epitaxy (MOVPE) using mono-disperse 80nm Au particles as catalysts and with trimethylgallium (TMGa) and arsine (AsH\(_3\)) as precursors. The NWs were grown on GaAs (111)B substrates leading to a perpendicular growth direction relative to the substrate. Prior to nucleation of the NWs, the samples were annealed in-situ at 650°C in an AsH\(_3\)/H\(_2\) atmosphere to remove surface oxides. The NWs were grown with an initial nucleation step at 440°C for 1min with \( \chi_{T M G a} = 6.49 \times 10^{-6} \) and \( \chi_{A s H_3} = 2.2 \times 10^{-3} \). After the nucleation step, the supply of TMGa was closed and the temperature reduced to 400°C after which TMGa was reintroduced together with diethylzinc (DEZn) and HCl with molar fractions of 1.64 \( \times \) 10\(^{-7}\) and 1.42\( \times \) 10\(^{-5}\), respectively, to commence the growth of GaAs:Zn. The total growth time was 30min, after which the sample was cooled down in an AsH\(_3\)/H\(_2\) atmosphere. The Zn concentration estimated from growth parameters, and confirmed by resistance measurements, on non-implanted NWs, amounts to about \( \sim 10^{19} \) cm\(^{-3}\). The as-
grown GaAs:Zn NWs were subsequently implanted on a rotating sample holder under an angle of 45° with respect to the NW axis with 40 keV Mn ions using a general purpose implanter (High Voltage Engineering Europa). The sample temperature was kept at 300°C to facilitate efficient dynamic annealing during implantation. A series of GaAs:Zn NWs were implanted with three different Mn ion fluencies of 2.65×10^{11} ions/cm^2 (sample I), 2.65×10^{14} ions/cm^2 (sample II) and 1.325×10^{16} ions/cm^2 (sample III) at 300°C, respectively, and subsequently kept at 300°C in vacuum for 12 hours after implantation. Results from computer simulations of the implanted ion profile using the iradina code^17 imply that the present implantation conditions lead to a fairly homogeneous concentration of x= 0.0001%, 0.1% and 4% Mn in Ga_{1-x}Mn_xAs for samples I, II and III.

To assess the crystal structure and to verify the Mn content, NWs were broken off and transferred to a holey carbon grid and imaged with a JEOL 3000F transmission electron microscope (TEM). Figure 1(a) shows a low magnification TEM image of a typical NW from sample III, with less than 10 twin planes per µm. Figure 1(b) displays the corresponding diffraction pattern indicating an overall ZB crystal structure. The twin segments are responsible for the additional ZB diffraction spots. Between the few twin planes, the structure is pure ZB with no other polytype crystal structure as seen in the high resolution TEM image in Fig.1(c). X-ray energy dispersive spectroscopy (EDX) was carried out by switching to scanning TEM (STEM) mode with a probe size of 0.6nm. Overlaid on Figure 1(a) is a line scan of Ga (Kα), As (Kα) and Mn (Kα) signals along the full length of the NW. The signals are binned to a step size of 100nm to increase the signal-to-noise ratio. The average Mn content along the scan line is 1.9 (std. deviation 0.2) at% (stoichiometric Ga_{0.96}Mn_{0.04}As). In addition to the linescan, a map along 300nm and full width of the NW was recorded. From the map, blocks 200nm long and 7nm wide were used to calculate the Mn content using the Cliff-Lorimer algorithm. The width of the blocks were chosen to be larger than the beam.
broadening (up to 3nm for the thickest part of the NW) within the sample and to give combined photon counts from Ga (Kα), As (Kα) and Mn (Kα) of at least 3500, which is enough to do quantitative calculations. A radially non-uniform Mn content was found with slightly higher Mn content close to the NW surface, as seen in Fig. 1(d). This slight non-uniformity, which stems from the use of a single ion energy in the implantation, agrees well with our *iradina* simulations. Additionally, a small decrease in As content is observed at the surface. Careful comparative analysis of the As distribution in as-grown GaAs NWs and annealed non-implanted reference NWs shows that the main reason for the As depletion in the implanted annealed NWs stems from selective sputtering of As versus Ga during implantation due to different surface binding energies. An additional smaller As surface depletion effect is caused by outgassing of As during the vacuum annealing and TEM investigations.

For transport measurements, implanted NWs were mechanically transferred onto a silicon substrate covered by a 210 nm thick silicon dioxide layer (SiO₂) on which reference markers and macroscopic metal pads were predefined. Prior to transferring of the NWs, trenches were etched in the SiO₂ layer to align the wires for magnetotransport studies. The transferred NWs are trapped inside the trenches, which are all located parallel or perpendicular to the applied magnetic field. Electron beam lithography (EBL) was used to define contacts connecting individual NWs to the macroscopic contact pads. An SEM image of a NW connected with electrodes is shown in Fig. 2(a). The samples were treated in HCl/H₂O solution for 20s, followed by a 2 min surface passivation in a heated (40°C) NH₄Sₓ/H₂O solution. Low resistivity 4-point ohmic contacts to the nanowires were made by evaporation of Pd (2 nm)/Zn (30 nm)/Pd (63 nm) after passivation and finalized by a lift-off process. The magnetotransport measurements were performed in a Janis VariTemp superconducting cryomagnet system (Model 8T-SVM).
Figure 2(b) shows the current-voltage (I-V) characteristics for samples I, II and III measured in a four-probe configuration (see Fig. 2(a)) at room temperature. It is readily observed that the linear I-V observed for sample I with the lowest Mn concentration becomes strongly non-linear for higher Mn content (samples II and III). Moreover, sample I has a resistance $R$ of $\sim500\Omega$, which increases to $\sim2\,\text{M}\Omega$ for sample III. The large resistance of sample III is comparable to the resistance of NWs without Zn doping investigated in our previous studies\textsuperscript{15,18}. These results show that when the Mn concentration is much lower than the Zn concentration (sample I) there are enough holes in the NWs to sustain a high conductivity. As the Mn concentration becomes comparable to, or higher than the Zn doping ($\sim10^{19}\,\text{cm}^{-3}$), the NWs become highly resistive even at room temperature as observed for samples II and III. It is well known that heavily Mn-doped Ga$_{1-x}$Mn$_x$As thin films are strongly compensated with a residual free hole concentration of merely 10% of the nominal Mn concentration\textsuperscript{10}. In the case of implanted NWs, we expect additional large potential fluctuations due to disorder and randomly distributed charged impurities leading to localization of holes, further increasing the resistance. Another possible reason for the unexpected high resistance in our co-doped NWs is the abovementioned depletion of As at the surface of the NWs due to sputtering which implies a high concentration of surface-near electrically active vacancies that increases the resistance.

Figure 3 shows the magnetoresistance (MR) of samples I,II and an unimplanted reference sample at 1.6K. The MR is defined as $MR(\%) = \frac{R(B) - R(0)}{R(0)} \times 100$, where $R(B)$ is the resistance at magnetic field B. Sample I displays a positive saturated MR$\sim4\%$ at 4T with no hysteresis \emph{i.e.} $R(B) = R(-B)$. A two-band model has been proposed to explain the origin of the positive MR in semiconductors\textsuperscript{19,20}. Analysis based on such a model shows that the positive MR is given by\textsuperscript{19}
Here the parameters $A_1$ and $A_2$ are related to the conductivity and mobility of carriers in the two sub-bands. The MR described by Eq. (1) is quadratic at low fields, and saturates at high fields. The data for sample I fitted to Eq (1) is shown in Figure 3. In the present study, we attribute the two bands to a Zeeman-split impurity band, probably mixed with the heavy hole valence band, formed by the high Zn concentration (hole concentration $\sim 10^{19}\text{cm}^{-3}$). From temperature-dependent resistance measurements we conclude that the free holes do not significantly freeze out even at 1.6K at which $kT<<30\text{meV}$ (binding energy of the Zn-related acceptor in GaAs). This observation is in agreement with previous studies on highly Zn-doped bulk GaAs$^{21}$, where the activation energy of hole emission from Zn acceptors was shown to strongly decrease with the concentration of Zn, and in fact found to disappear at degenerate concentrations. The field-induced change in population of the two sub-bands with different spin-dependent mobility and conductivity for majority and minority spin carriers leads to the observed positive MR. For sample II (0.1% Mn concentration), the MR increases with applied magnetic field without saturating even at 8T as shown in Fig. 3. Moreover, the resistance increases to about $2\text{M}\Omega$ at room temperature due to compensation and localization of holes as discussed above. The charge transport is in this case governed by variable range hopping (VRH) mechanisms as we have reported earlier for Mn-implanted NWs without Zn co-doping$^{15}$. At low temperatures, where hopping distances are large, a positive MR arises from magnetic compression of the wave functions of impurity states available for hole hopping events. This deformation of the wavefunctions leads to an effective increase of the hopping length, and thus to an increased resistance. The MR varies with magnetic field according to$^{22-24}$:

$$\frac{\Delta R}{R_0} = \frac{A_1^2 B^2}{1 + A_2^2 B^2}, \quad (1)$$

$$\frac{R(B)}{R_0} = \exp(A \cdot B^\gamma), \quad (2)$$
where A is a constant and $\gamma=2$ for low to moderate magnetic fields. The inset of Fig. 3 shows the MR of sample II plotted in a log-double log format. A quadratic dependence is readily observed up to $B \sim 4T$. At higher magnetic field strengths, the MR displays a pronounced deviation towards a weaker (linear) field dependence. This trend of relaxed field-dependence was theoretically predicted in Ref. 22 ($\gamma=0.6$ at high fields) as well as in Ref. 24 ($\gamma=0.25$ at high fields). The small $\gamma=0.25$ was attributed to the role of intermediate scatterers, which effectively decrease the magnetic barrier caused by the magnetically deformed wavefunctions.

Interestingly, by increasing the Mn concentration to $x=4\%$, we observe a drastic change from a modest positive MR to a very large negative MR (Fig. 4). For sample III, with the highest Mn concentration ($\sim 4\%$), the resistance decreases rapidly by about 50\% at magnetic fields up to 1T. The resistance continues to decrease with increasing magnetic field, resulting in a more or less saturated negative MR of about 85\% at 8T. The observed MR for heavily Mn-implanted Zn-doped GaAs NWs is almost twice as large as previously observed for NWs with similar Mn concentration but without Zn\textsuperscript{18}. In contrast to the present samples, the MR for the previous Mn-implanted NWs without Zn did also not saturate even at 8T (compare present black MR trace to previous blue MR trace\textsuperscript{18} in Fig. 4a). One interesting observation is that while the transport mechanism for sample II discussed above is also governed by hopping, the MR signatures are opposite. The basic features of the negative MR curves plotted in Fig. 4a can be understood in the context of the bound magnetic polaron (BMP) model proposed by Kaminski and Das Sarma\textsuperscript{11}, which was used successfully in our previous study to explain the observed MR at $T>20K$ and the transition to a spin-disordered phase at lower temperatures\textsuperscript{18}. This model assumes a heavily compensated material with both strongly localized charge carriers and a random spatial distribution of magnetic impurities. The strong exchange interaction between localized holes and magnetic impurities leads to the formation of bound spin-polarized magnetic polarons. The BMP model suggests that as the applied magnetic field
is increased, the magnetic moments of polarons, as well as the large partially ordered intermediate regions of Mn impurity spins, successively become aligned with the field. This alignment facilitates an enhanced spin-dependent hopping probability which leads to the observed negative MR. A comparison to sample II (positive MR), which in fact exhibits similar hopping lengths, points to the importance of magnetically active Mn-related hopping sites providing a negative MR, which strongly overcompensates the positive MR connected to magnetic compression of the wave functions.

In the absence of a magnetic field, the original BMP model proposed by Kaminski and Das Sarma predicts a transition to a long-range ferromagnetic phase as the temperature is lowered, with the transition temperature governed by the hole concentration. In our previous work on Mn-implanted NWs without Zn co-doping, we developed a modified BMP model for the case of highly compensated samples. In particular, we showed that in these samples, due to insufficient hole concentration and competition between long-range and short-range exchange interactions in the intermediate regions between BMPs, the system most likely undergoes a transition to a spin-disordered phase with decreasing temperature. However, in the presence of a strong magnetic field and at very low temperatures, one might expect a weak ferromagnetic phase, and a signature of such a phase was indeed observed in the temperature dependence of the resistance at 8T, but, interestingly, no hysteresis effect was found. In the present NWs, we expect that the presence of additional holes due to the Zn co-doping can further strengthen the ferromagnetic behavior at large magnetic fields and low temperatures. Fig. 4b shows meticulous resistance measurements for perpendicular orientation of the magnetic field relative to the NW axis. A comparison between both sweep directions indeed reveals a small hysteresis. We thus interpret this important result in terms of a present weak ferromagnetic phase in the NWs.
In summary, we synthesized Mn-implanted GaAs NWs co-doped with Zn acceptors. The magnetoresistance changes from a small positive MR to a large negative MR (~85%) with increasing Mn concentration up to $x=4\%$. The high Mn concentration also leads to a strong compensation of the hole concentration in the Zn-doped NWs, preventing the transition to fully ferromagnetically ordered NWs. Further studies of implantation and annealing strategies are required to resolve this issue. Nevertheless, the results presented here points to a possible route to successfully realize ferromagnetic $\text{Ga}_{1-x}\text{Mn}_x\text{As}$ NWs of great potential for monolithic integration of III-V spintronics on silicon.

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REFERENCES


Figure 1: a) TEM image of a Mn-implanted NW with a nominal Mn composition of 4%. An EDX line scan using the Ga(Kα), As (Kα) and Mn(Kα) peaks as references is inserted. The diffraction pattern in b) indicates a single-crystalline ZB structure with few twin planes. c) high-resolution TEM image and d) radial EDX line scans.
Figure 2: a) SEM image of a single NW provided with contacts for 4-probe measurements. b) Current-voltage (I-V) characteristics of Mn-implanted GaAs:Zn NWs. Main figure displays data for sample I, while corresponding data for samples II and III are shown as upper left and lower right inserts, respectively. T=1.6K.
Figure 3: MR curves for sample I, II and an unimplanted reference sample at 1.6K. Black circles are the experimental data, while the red lines are theoretical fittings using Eq. (1). Inset shows a log-double log plot of the resistance versus magnetic field for sample II, clearly showing a quadratic dependence at low field strengths.
Figure 4: a) MR curve for sample III (black trace) plotted together with data for a 5% Mn-implanted GaAs NW without Zn (blue trace, data taken from Ref. 18). b) Detailed MR curves for sample III in a) for two sweep directions (red trace: -2T→2T, black trace: 2T→-2T) revealing a weak hysteresis. All MR curves are taken with the magnetic field perpendicular to the NW. T= 1.6K.