Wigner Crystal and Colossal Magnetoresistance in InSb Doped with Mn

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We report magnetotransport investigation of nonmagnetic InSb single crystal doped with manganese at Mn concentration \( \mathrm{N_{Mn}} \approx 1.5 \times 10^{17} \ \text{cm}^{-3} \) in the temperature range \( T = 300 \text{K} - 40 \text{mK} \), magnetic field \( B = 0 - 25 \text{T} \) and hydrostatic pressure \( P = 0 - 17 \text{kbar} \). Resistivity saturation was observed in the absence of magnetic field at temperatures below 200 mK while applied increasing external magnetic field induced colossal drop of resistivity (by factor 10^4) at \( B \approx 4 \text{T} \) with further gigantic resistivity increase (by factor 10^4) at 15T. Under pressure, \( P = 17 \text{kbar} \), resistivity saturation temperature increased up to 1.2 K. Existing models are discussed in attempt to explain resistivity saturation, dramatic influence of magnetic field and pressure on resistivity with the focus on possible manifestation of three dimensional Wigner crystal formed in InSb by light electrons and heavy holes.

A crystalline state of low density electron gas was predicted by Wigner and experimentally observed in one and two dimensional structures and bulk magnetic semiconductor \( \text{Hg}_1-x\text{Cd}_x\text{Fe}_2\text{Se}_4 \) with \( x \leq 0.15 \) [Ref. 4]. Halperin and Rice put forward the idea that semiconductors with electrons at low density and large difference in effective masses between electrons and holes could be the appropriate environment for the realization of Wigner crystallization in semiconductors. It was proposed that in this type of system electrons and holes could be held together by Coulomb attraction and thus form excitons, which can condensate and create a periodic array of excitonic molecules analogous to solid hydrogen. In this condensate heavy holes can form a crystal in which electron movement resembles the electron motion in metals. In this sense InSb crystal having a large hole/electron mass ratio \( (m_h/m_e = 0.5/0.01 \approx 50) \) can be a possible candidate to form 3D Wigner crystal. In case the concentration of electrons in crystal is below \( n_e < 10^{14} \text{cm}^{-3} \), InSb parameters will be close to Wigner crystallization criteria, i.e. \( n_e^{1/3} a_B < 1 \) [Ref. 5] and Bohr electron radius of about 600 nm [Ref. 6].

Our previous magnetotransport studies of InSb crystals doped with manganese revealed that electrons and holes interplay modified InSb(Mn) conductivity at low temperatures and brought about unusual resistivity-temperature dependence \( (\rho - T) \) at manganese concentration of about \( N_{Mn} \approx 10^{17} \text{cm}^{-3} \). We also observed the dramatic resistivity increase under pressure \( (\rho_p/\rho_{p=0}) \approx 10^5 \) at \( P = 15 \text{kbar} \) and \( T = 1.5 \text{K} \) [Ref. 9] and simultaneous decrease in electrons and holes concentration which suggests that formation of electron-hole (e-h) insulating pairs or permanent (metastable) excitons can account for the unexpected InSb(Mn) behavior. This observation is in accordance with suggested features of the Wigner crystal which are conductivity metallization and low electrons concentration. The main goal of the presented study is to verify if InSb could be an appropriate material for formation and study of Wigner crystal phase. As temperature and pressure are the critical parameters for Wigner crystallization we performed magnetotransport studies of InSb(Mn) crystal within the millikelvin temperature range and pressure up to 17 kbar.

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Results and Discussion

Temperature-dependent resistivity. Figure 1a,b show the resistivity—temperature dependence for p-InSb(Mn) crystals at $N_{Mn} = 1.6 \times 10^{17} \text{cm}^{-3}$ and ambient pressure. The graphs clearly demonstrate that changes in resistivity-temperature dependence can be diverse within five different temperature ranges (I–V):

(I) $300 \div 80 \text{ K}$—with the sharp rise of resistivity to its maximum at $T \sim 250 \text{ K}$ ($\rho = 0.065 \Omega \text{cm}$), further drop of resistivity and final resistivity minimum at $T = 80 \text{ K}$ ($\rho = 0.037 \Omega \text{cm}$).

(II) $80 \div 20 \text{ K}$—is characterized by exponential increase of resistivity $\rho = \rho_0 \exp(\Delta_0/kT)$, where $\Delta_0 = 1.72 \text{ meV}$ and $\rho_0 = 0.03 \Omega \text{cm}$.

(III) $10 \div 1.5 \text{ K}$—within this range resistivity changes can be described with quadratic exponential expression $^{7}$
\[ \rho = \rho_0 \exp\left(\Delta_1/kT\right)^2 \]  

at \( \Delta_1 = 0.2\,\text{meV} \) and \( \rho_0 = 0.07\,\Omega\,\text{cm} \).

(IV) 1.5 ÷ 0.3 K—here resistivity exponentially increases

\[ \rho = \rho_0 \exp\left(\Delta_2/kT\right) \]  

at \( \Delta_2 = 0.28\,\text{meV} \) and \( \rho_0 = 0.04\,\Omega\,\text{cm} \).

In contrast to above results for semiconductors doped with nonmagnetic shallow acceptors like p-Ge(Ga) and p-Si(B) crystals resistivity-temperature dependence within the temperature range 1.5–0.3 K is usually described in the framework of hopping conductivity models

\[ \rho = \rho_0 \exp\left(T_0/T\right)^\alpha \]

where \( T_0 \) and \( \rho_0 \) are temperature independent constants, \( \alpha = 0.25 \) and \( \alpha = 0.5 \) are indexes of Mott conductivity\(^1\) and Coulomb gap model\(^2\) respectively.

(V) 200 ÷ 40 mK—the range where resistivity is independent of temperature at \( \rho_{\text{sat}} = 3 \times 10^3\,\Omega\,\text{cm} \). This metallization of conductivity below 200 mK, which we observed in p-InSb(Mn) crystal, was dramatically different from the low temperature hopping conductivity usually revealed in doped semiconductors (Eq. 4). According to the model of excitonic insulator\(^3\) we can view the resistivity saturation \( \rho_{\text{sat}} \) at \( T < 200\,\text{mK} \) as one of Wigner crystal conductivity characteristics where \( T_{\text{cryst}} = 200\,\text{mK} \) should be denoted as the temperature of Wigner crystallization.

**The Hall effect.** To get information about charge carriers and their concentration we studied the Hall constant dependence on temperature and magnetic field at ambient pressure (\( P \approx 0\,\text{kbar} \)). It was revealed that the Hall constant can change its sign under variable temperature and magnetic field values as it is shown in Fig. 1c where \( \Delta H-T \) dependence is presented within the temperature ranges (I ÷ V) observed for \( \rho-T \) dependence:

(I) 300 ÷ 80 K—\( R_H \) is negative in low magnetic field (\( B < 1\,T, T \approx 300\,\text{K} \)) while it is positive in high magnetic field (\( B > 1\,T, T = 300\,\text{K} \)). Such behavior of \( R_H \) as a function of magnetic field is typical for semiconductors with two charge carriers—electrons with small effective mass and heavy holes\(^6\).

(II) 80 ÷ 20 K—where the hole conduction dominates, the Hall coefficient is positive and becomes magnetic field independent. Conductivity in this temperature range is determined by the gap energy \( \Delta_3 = 1.72\,\text{meV} \) between the valence and the impurity bands (Eq. 1). We note that in InSb an acceptor activation energy of manganese is \( E_a = E_{\text{Mn}} = 9\,\text{meV} \) [Ref. 6].

(III) 10 ÷ 1.5 K—here we again observe mixed conductivity like conductivity at ambient temperature. In this case \( R_H \) is negative for the low magnetic field and positive for the high magnetic field, which means that at low temperatures in p-type p-InSb(Mn) crystals the intrinsic electrons conduction dominates. We highlight that mixed conduction at low temperatures is a specific feature of InSb crystals doped with Mn. Neither InSb crystals doped with germanium- p-InSb(Ge) [Ref. 9] nor p-Ge(Ga) [Ref. 13] and p-Si(B) [Ref. 14], demonstrate n-type conductivity at low temperatures. The above observations of \( R_H-B \) dependence in p-InSb(Mn) have given us possibility to relate the resistivity-temperature dependence described by Eq. 2 (\( T = 10 ÷ 1.5\,\text{K} \)) to the input of e-h insulating pairs, or “permanent” excitons, into conductivity\(^1,5,6\). It results in formation of permanent excitons extracting charge carriers from the conductive crystal, the process which leads to the quadratic exponential increase of resistivity as temperature declines.

(IV) 1.5 K ÷ 0.3 K—this temperature range is associated with the decrease of electrons and holes concentration resulting in active formation of excitonic insulator phase (Fig. 1d).

(V) 200 ÷ 40 mK—the tendency towards the decrease of charge carrier concentration can be clearly seen from the Hall effect measurements in the range 1.5 K–0.3 K (Fig. 1d), but we were not able to get information about electrons and holes concentration at low magnetic field due to the high sample resistance.

**Pressure influence on transport properties.** Resistivity-pressure dependence of p-InSb(Mn) crystal is shown in Fig. 2a, which demonstrates that pressure induces specific resistivity increase within the whole range of temperatures below 4 K (Fig. 2a,b). We should highlight two observations arising from \( \rho-T \) dependence investigation as a function of pressure. Firstly, within the activated conductivity range (above \( T_{\text{cryst}} \) ) resistance increase under pressure is induced by higher activation conduction energy \( \Delta_2 \) (Fig. 2c). Secondly, under pressure crystallization temperature \( T_{\text{cryst}} \) shifts towards the higher temperature range and reaches \( T = 1.2\,\text{K} \) at \( P = 17\,\text{kbar} \) (Fig. 2d).

The Hall constant measurements at \( T = 1.6\,\text{K} \) revealed that under hydrostatic pressure between \( P = 5\,\text{kbar} \) and 8 kbar the conduction electrons “vanish” (Fig. 2e). We suggest that such behavior of the Hall constant is the result of permanent (metastable) excitonic insulator phase formation. We also
propose that pressure stimulates increase of electron crystallization temperature and thus shifts \( T_{\text{cryst}} \) to higher levels (Fig. 2d). The similar concept of pressure induced excitonic insulator was introduced for pressure-driven semiconductor-metal transition in single-crystalline TmSe\(_1-xTex\) [Ref. 17].

The artificial solid formed in InSb(Mn) in the proposed above Wigner crystallization model differs from the Wigner crystal structure discussed for Hg\(_{1-xv-xCd_vFexSe\) with \( x < 0.15 \) and \( v \leq 0.4 \), where Fe\(^{3+}\) (3d\(^5\)) are ionized donors used for “charge superlattice” formation\(^4\). By contrast, according to the presented here Wigner model light electrons form 3D lattice pinned with heavy holes, but not impurity ions, thus forming crystalline excitonium\(^5,18\). This conclusion results from the Hall effect measurements where we observed both electrons and holes concentration decrease under cooling and pressure. We propose also that electrons in Wigner crystal at low concentration form antiferromagnetically ordered phase exhibiting insulator behavior.

**Colossal Magnetoresistance.** The results of transverse magnetoresistance measurements within millikelvin temperature range show that resistance decreases under magnetic field, reaches minimum at B ~ 4T and then goes up with the further increase of magnetic field (Fig. 3a). Resistance first decreases under magnetic field, reaches its minimum at B ~ 4T and then goes up with higher magnetic field (Fig. 3a). Thus magnetic field of about 4T induces transition from the insulator to quasimetal conductivity type (Fig. 1b). CMR value remains practically independent of temperature at millikelvin temperature range below 100 mK (Fig. 3a). As temperature goes above \( T_{\text{cryst}} \) CMR decreases and disappears at temperature below 4K. Above B = 15T resistivity saturates (Fig. 3b) which we relate to electrons transition to ferromagnetic order. As temperature goes above \( T_{\text{cryst}} \) CMR decreases and disappears at T = 4K. Maximal values of CMR in p-InSb(Mn) in millikelvin temperature range is comparable with CMR previously observed in both Magnetic and Diluted Magnetic Semiconductors (MS and DMS) like Gd\(_{1-xv}S\) [Ref. 19] and Hg\(_{1-x}Mn\)Te [Ref. 20] as well as in Manganite Perovskite Pr\(_{0.7}Ca_{0.26}Sr_{0.04}MnO\(_3\)
[Ref. 21]. Important observation is that manganese concentration in InSb(Mn) was smaller by a factor $10^4 \div 10^5$ compared to magnetic ions concentration in MS, DMS and Manganite Perovskites.

Though a great many models have been meanwhile proposed for the explanation of CMR in magnetic and nonmagnetic materials the following seem to be of particular interest:

1. Phase separation model developed for hole–doped manganese oxides describing CMR as induced by magnetic field transition from antiferromagnetic insulator phase to conducting ferromagnetic state.
2. Magnetic polaron model proposed for MS explains declining resistance in magnetic field as the decrease in charge carries scattering on magnetic clusters.
3. The model proposed for DMS $\text{Hg}_{1-x}\text{Mn}_x\text{Te}$ connected with dramatic change in hole effective mass in magnetic field.
4. Zeeman splitting model for nonmagnetic Ge crystal doped with Cu [Ref. 25].
5. Excitonic insulator (EI) model trying to describe the effect of transition from excitonic insulator phase to conducting state induced by external magnetic field and adapted to CMR in nonmagnetic InSb crystals doped with manganese.

It is still hard to adapt above models for MS and DMS in the case of InSb crystals doped with manganese at impurity concentration within $N_0 = p = N_{\text{Mn}} = 2 \times 10^{17} \text{ cm}^{-3}$ as InSb is nonmagnetic semiconductor in contrast to magnetic materials where magnetic ions concentration is about $10^5$ times as large.

Figure 3. Colossal magnetoresistance in InSb(Mn). (a) Specific resistivity in p-InSb(Mn) crystal as a function of magnetic field at temperature below $T_{\text{cryst}}$ at $P = 0$ kbar. Arrows show antiferromagnetic orientation of electron spins at $B = 0 \div 0.1$T. (b) CMR in InSb(Mn) at $T > T_{\text{cryst}}$ in magnetic field up to 25T at $P = 0$ kbar. Arrows show antiferromagnetic orientation of electron spins at $B < 0.1$T and ferromagnetic orientation at $B > 20$T. (c) $\rho$–$B$ dependence at set of pressure $P = 0; 1.5; 12$ and $17$ kbar at $T = T_{\text{cryst}}$. 
as $N_{cr}$ for InSb(Mn). On the other hand, InSb gives us the unique possibility to compare the behavior of magnetic Mn—and nonmagnetic Ge—impurities, as Ge like Mn forms shallow acceptor level with the same energy at $E_a = 9 \text{meV}$ and demonstrates exactly the same critical concentration of metal-insulator transition at $N_{cr} = 2 \times 10^{17} \text{cm}^{-3}$. But transport and magnetotransport characteristics of p-InSb(Ge) crystals at low temperatures radically differ from p-InSb(Mn) characteristics. Crystals of p-InSb(Ge) do not demonstrate any resistivity features dependent on impurity concentration, temperature and magnetic field. Similar to p-Ge(Ga) and p-Si(B) the crystals of p-InSb(Ge) demonstrate the Variable Range Hopping conductivity, the ordinary Hall effect and positive magnetoresistance typical for disordered localized nonmagnetic impurities. The difference in behavior of magnetic (Mn) and nonmagnetic (Ge) impurities in InSb could be related to the influence of Jahn-Teller (JT) lattice distortion caused by impurity manganese. It was previously revealed that under uniaxial stress X ~ 3 kbar at T = 1.5 K both p-Ge(Ga) and p-InSb(Ge) demonstrate the decrease in specific resistivity by a factor $10^2$ in magnetic field $B = 3 - 5 \text{T}$. In p-InSb(Mn) crystals CMR also increased under uniaxial stress by a factor $10^3$ at $T = 1.2 \text{K}$. Thus we can consider an uniaxiall stress in p-InSb(Ge) as a method to simulate JT distortion described by Bir. The analogy between CMR in uniaxially stressed p-InSb(Ge) and unstressed p-InSb(Mn) crystals supports the idea of Jahn-Teller (JT) lattice distortion input in CMR. Both the uniaxial stress and the JT distortion in InSb(Mn) crystals splits the valence band and removes valence band degeneration boosting CMR effect.

Positive Magnetoresistance (PMR) occurred at B > 4T could be also related to ferromagnetic orientation of electron spin, but alternative approach is the Anderson localization of electrons in high magnetic field. In this model PMR is the result of electron wave function diamagnetic shrinking. On the other hand we revealed colossal decrease of resistivity in p-InSb(Mn) in magnetic field (CMR) between B = 0 and 4T at temperature below $T_{cryst}$. In observation of resistivity saturation at low and superfue temperatures the lack of PMR in the system at low magnetic field and $T < T_{cryst}$ is the point in the favour of the Wigner crystallization concept rather than of electron localization disorder.

Contrary to uniaxial stress hydrostatic pressure caused the decrease of CMR in InSb(Mn). The influence of pressure on magnetoresistance is shown in Fig. 3c. It can be seen that $\rho$ at B = 4T decreased only by a factor $10^2$ at P = 1.5 kbar and at P > 14 kbar the influence of magnetic field on the resistance was insignificant.

In conclusion, revealed resistivity saturation, decrease in holes and electrons concentration at low temperatures, dramatic influence of magnetic field and hydrostatic pressure on resistivity we associate with the manifestation of the three-dimensional Wigner crystal formed in InSb(Mn) crystal. We propose that an external magnetic field at $B = 4T$ and $T \leq T_{cryst}$ induces CMR effect as the transition from antiferromagnetic insulator state of electrons to metal state and induces metastable excitons dissociation at temperature above $T_{cryst}$.

**Methods**

InSb manganese doped single crystal was grown by Czochralsky method. Dimensions of the crystal was about 3 cm in diameter and 5 cm long. Impurity concentration of Mn varies along the crystal length from $N_{Mn} \sim 10^{17} \text{cm}^{-3}$ at one end to the $4 \times 10^{17} \text{cm}^{-3}$ at another end of the crystal. Samples for measurements were about $3 \times 1 \times 0.4 \text{mm}^3$ for measurements in the temperature range $T = 300 \div 1.5 \text{K}$ and $0.3 \times 0.2 \times 0.12 \text{mm}^3$ for measurements in pressure cell at $^3\text{He}$ cryostat and $^3\text{He} - ^4\text{He}$ dilution refrigerator cryostat. Electrical conducting wires of gold were soldered to the samples with pure indium. Nonmagnetic pressure cells made of bronze provided hydrostatic pressure up to 16 ~ 17 kbar at low and super-low temperatures. The resistivity and the Hall effect at temperature ranges 300–1.6 K were measured in van der Pauw or the Hall bar geometry. The Hall resistance and transverse magnetoresistance measurements were carried out on the Hall bar samples in dilution refrigerator with 15T Oxford Instruments superconductive (SC) magnet at NHMFL, Florida. In other presented experiments with 10T and 18T Oxford Instruments SC magnets and 30T Bitter magnet of HMFL Nijmegen were used. Special attention was paid to magnetic field calibration of SC magnet used in experiments in millikelvin temperature range. Frequency measurements were done to detect $^1\text{H}$ and $^3\text{He}$ NMR lines, providing accurate field calibration data. Measured at 11 Tesla, repeatability in the same sweep direction was more than 5 mT. Repeatability when changing sweep direction was better than 20 mT. Absolute calibration at full field was within 1 mT on the downsweep, and field was 10 mT lower than displayed on the upsweep. The typical hysteresis of this magnet is less than 150 Oe. The lock-in measurements were carried out at the rate of $14 \text{mT s}^{-1}$. Zero magnetic field came to equilibrium when sweep was stopped. The sample was submerged in the cold $^3\text{He} - ^4\text{He}$ mixture liquid, to exclude radiation factor.

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Acknowledgements
The authors acknowledge discussion with A.M. Samsonov, experimental assistance from T. Murphy, J. Teubert, E. Kurganova and T. Panysheva. The high-field experiments at magnetic field up to 18T, temperature $T = 4 K$ ÷ 40 mK and pressure $P = 0 ÷ 17$ kbar were performed at the National Magnetic Field Laboratory, which is supported by National Science Foundation Cooperative Agreement No. DMR-0654118, the State of Florida, and the U.S. Department of Energy. The high-field experiments in magnetic field up to 25T (without hydrostatic pressure) at temperature range $T = 300 ÷ 0.3 K$ were performed at the Nijmegen High Field Magnetic Laboratory, which supported by EMFL. The Hall effect measurements at $T = 300 ÷ 1.6 K$, $P = 0 ÷ 15$ kbar and $B = 0 ÷ 10$ T were performed in Philipps-University, Marburg, Germany and supported by Alexander von Humboldt Foundation.

Author Contributions
The studies were designed and analysed by all authors. S.A.O. planned the experiments and carried out the transport measurements in the temperature ranges 300 ÷ 0.3 K and wrote the paper. S.W.T. provided pressure measurements down to 0.3 K. W.A.C. performed magnetotransport measurements in the millikelvin temperature ranges.

Additional Information
Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Obukhov, S. A. et al. Wigner Crystal and Colossal Magnetoresistance in InSb Doped with Mn. Sci. Rep. 5, 13451; doi: 10.1038/srep13451 (2015).

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