Carrier Mobility and High-Field Velocity in 2D Transition Metal Dichalcogenides: Degeneracy and Screening

Jos é M. Iglesias^{1,*}, Alejandra Nardone¹, Raúl Rengel¹, Karol Kalna², María J. Martín¹, and Elena Pascual^{1,**}

¹Department of Applied Physics, University of Salamanca, Salamanca E-37008, Spain ²Nanoelectronic Devices Computational Group, Faculty of Science & Engineering, Swansea University, Swansea, SA1 8EN, Wales, United Kingdom

E-mail: *josem88@usal.es, **elenapc@usal.es

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Abstract. The effect of degeneracy and the impact of free-carrier screening on a low-field mobility and a high-field drift velocity in MoS₂ and WS₂ are explored using an in-house ensemble Monte Carlo simulator. Electron low field mobility increases to $8400 \text{ cm}^2\text{/Vs}$ for MoS₂ and to $12040 \text{ cm}^2\text{/Vs}$ for WS₂ when temperature decreases to 77 K and carrier concentration is around 5×10^{12} cm⁻². In the case of holes, best mobility values were 9320 cm²/Vs and 13290 cm²/Vs, reached at 77 K, while at room temperature these fall to 80 cm²/Vs and 150 cm²/Vs for MoS₂ and WS₂, respectively. The carrier screening effect plays a major role at low fields, and low and intermediate temperatures, where a combination of large occupancy of primary valleys and carrierphonon interactions dominated by relatively low energy exchange processes results in an enhanced screening of intrinsic scattering. For electrons, degeneracy yields to transport in secondary valleys, which plays an important role in the decrease of the low field mobility at high concentrations and/or at room temperature. The high-field drift velocity is not much affected by carrier screening because of an increased carrier scattering with surface optical polar phonons, favouring larger phonon wavevector interactions with small dielectric function values.

Keywords: TMD, degeneracy, carrier transport, electron mobility, hole mobility, dielectric function, screening, Monte Carlo simulation.

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1. Introduction

Transition metal dichalcogenides (TMDs) and, in the spotlight due to their promising elec-5 tronic, optical, and mechanical properties. When combined with a direct bandgap, TMDs hold a great promise for a potential developics, optoelectronics, spintronics, energy, and 10 sensing [1]. These monolayer materials have multiple applications as electronic devices such as multifunctional diodes [2], transistors [3, 4], ble electronics [9, 10], or biosensors [11], just 15 to cite some. Besides, there is a recent and increasing interest in research of new TMD based 2D materials with different electronic propmonolayers due to its geometry and electronic 20 properties, as shown in [12] for MoSi₂P₄ monolayers, for example.

A key issue for the future of TMD of the carrier mobility and the high-field 25 drift velocity, which are fundamental transport properties of TMDs. Significant deviations between experimental and modelling works large surface-to-volume ratio of atomically thin 30 TMDs, which yields an important sensitivity to environmental factors [13].

While theoretical models have predicted bility near 410 cm²/Vs for atomically thin 35 MoS₂ [14] or 1100 cm²/Vs for WS₂ [15], experimental values are usually much lower. A room temperature mobility of 83 cm²/Vs in a achieved by applying electron-beam irradia-40 tion [16]. A record mobility of 33 cm²/Vs is claimed for WS₂, while the best MoS₂ mo-

bility of 47 cm²/Vs was extracted from data from 390 fabricated FET devices [17]. High density of traps and charged impurities have specifically, their atomically thin version, are 45 been identified as major sources of transport degradation in TMDs [3, 18, 19, 20]. The use of substrates with a high dielectric constant [18] or an encapsulation within hexagonal boron nitride [21] have been presented as ment of applications in areas such as electron- 50 solutions to attain impurity screening. The influence of the gate bias in double-gated FETs has been studied for accomplishing the reduction of the effective traps [20]. Until experimental fabrication methods for TMDs reach photodetectors [5, 6], solar cells [7, 8], flexi-55 a more mature level, an accurate modelling of transport in these materials becomes critical to guide the experimental efforts. In particular, the influence of the dielectric environment and the screening effects, together with erties, such as diverse approaches to MA_2Z_4 60 the variation of the lattice temperature, are extremely important [18]. However, in the existing literature, the influence of secondary valleys of the conduction band in TMDs is frequently neglected [18, 14]. Other models device technology is an accurate knowledge 65 consider upper valleys, but a thorough treatment of degeneracy and screening is frequently disregarded [22, 23]. Various works [18, 24] have reported on the influence of the environment (i.e., top and bottom substrates) and are still found nowadays, mainly due to the 70 carrier density on the MoS2 electron transport characteristics, finding that the surrounding dielectrics broadly limit carrier mobility, and finding a mobility enhancing effect of the carrier density due to free electron screening. an intrinsic room temperature electron mo-75 Yet, a detailed study of the interplay of screening and temperature on the different scattering mechanisms is lacking. A recently presented Monte Carlo study of mobility in MoS₂ has considered scattering with Coulomb cenmonolayer MoS₂ transistor has been recently 80 tres (the ionised impurity scattering), neutral defects, and surface optical phonons, in addition to the electron scattering with intrinsic phonons [25]. However, static screening was

only partially considered for Coulomb centers and neutral defects. .

In this work, we use our in-house ensemble Monte Carlo (EMC) simulator to study the 5 effect of degeneracy and screening on a low-field electron mobility and a high-field drift velocity, focusing on the dependence of both quantities on carrier concentration and temperature. A full carrier screening of 10 scattering events, including intrinsic processes, has been taken into account [18]. The results show that free carrier screening, along with valley occupation and different probability dependence of scattering mechanisms on 15 concentration and temperature are the key to understand non-monotonic behavior of the mobility as a function of a carrier 45 This analytical description for the bands has concentration in the most common TMDs, MoS₂ and WS₂.

20 2. Ensemble Monte Carlo Model

The results presented in this work have been obtained by means of an in-house ensemble Monte Carlo (EMC) simulator. The simulator was successfully tested in the past for 25 different 2D materials such as graphene [26], 55 surface polar optical phonons (SPPs) from the silicene [27], and various TMDs [28, 29]. The transport model features a multi-band, multi-valley band structure. The conduction band of the TMD materials is described by 30 primary valleys (K points of the first Brillouin 60 zone) and secondary valleys (Q points) using parabolic dispersion relations close to the valley minima. In the valence band, the maxima are also located in the K points, as 35 for direct gap materials, while the secondary 65 function $\epsilon(q)$ into the scattering matrix [22]. valleys lie at the Γ point at lower energy The effective masses for (see Table 1). electrons and holes are extracted from density functional theory (DFT) calculations [22, 30]. 40 In the case of the K valleys, isotropic masses

TMD	$\begin{array}{ccc} \boldsymbol{\epsilon}^c & - \boldsymbol{\epsilon}^c \\ 0, Q & 0, K \\ (\text{meV}) \end{array}$	$\epsilon^{v}_{0,\Gamma}$ $-\epsilon^{v}_{0,K}$ (meV)	$egin{aligned} m{m}_{K}^{c}\ (m{m}_{0}) \end{aligned}$	$m_{Q,\parallel}^c,m_{Q,\perp}^c \ (m_0)$	$m{m}_{K}^{v} \ (m{m}_{0})$	<i>m</i> የ (<i>m</i> ₀)
MoS ₂ WS ₂	70 67	148 173		0.62, 1.00 0.60, 0.60		

Table 1. The difference of potential energy of the K and Q valleys in the conduction band, and of the K and Γ valleys in the valence band, the effective electron masses in the different valleys of the conduction and valence bands. m_0 denotes the electron mass in vacuum.

are considered, while for the Q valleys, longitudinal and transversal effective electron masses are taken into account. The values of the effective masses are gathered in Table 1. shown a good agreement with full-band models in Monte Carlo simulations for TMDs, and being more efficient from the computational point of view [25].

The energy-dependent scattering probability is described using the deformation potential formalism, considering intra- and intervalley acoustical phonon branches, , optical phonon branches, and the scattering with the SiO₂ substrate, also known as remote phonons. The approximation of adeggregated modes is assumed for transverse and longitudinal acoustic modes, as well as for transverse, longitudinal, and optical branches [22, 30]. The screening of free carriers is also incorporated to evaluate the influence of carrier degeneracy on electronic transport. For this purpose, a feasible approach is the inclusion of the dielectric In our case, $\epsilon(q)$ is described by the modified Lindhard's function [18], that also accounts for the dielectric mismatch between the underlying and top interfaces and the TMD layer. In

this way, screening is fully accounted for, including intrinsic phonon interactions. The secondary valleys are also included allowing for an adequate evaluation of degeneracy at high 5 temperature/high fields as opposed to the in-45 and free of impurities, defects or wrinkles, clusion of only the primary valleys [18]. Finally, the Pauli exclusion principle is also incorporated in the model by discretization of the reciprocal space and the use of a rejection 10 technique [31] for a final state selection follow- 50 are a result of a still immature stage of the ing every scattering event. An exhaustive description of our Monte Carlo model is included in the supplementary material.

3. Electron and Hole Mobility and 15 High-Field Transport

The analysis of the electron mobility in MoS₂ and WS₂ is carried out with respect to temperature and carrier concentration, 60 holes than for electrons. delving into the microscopic phenomena that 20 affect transport properties at low electric fields (0.5 kV/cm). In the context of first-principles material modelling of carrier transport, obtain the mobility have been proposed [32] 25 depending on the theoretical framework. The EMC method provides a stochastic and intuitive approximation to the Boltzmann Transport Equation that allows extracting 70 the non-degenerate case is observed up to the drift velocity, $\langle v \rangle$ by simply averaging 30 the carriers independent velocities, and also obtaining the diffusion coefficient through the study of velocity fluctuations [33]. this framework, the mobility can be obtained 75 disappearing at room temperature. either by calculating the slope of the low-35 field drift velocity-electric field relation, or by using the Einstein relation on the diffusion In this work, we obtain the coefficient. mobility by using the first method, as $\mu = 80$ model (i.e., by setting the dielectric function, $(\langle v \rangle / E)|_{\text{lowfield}}$, using the low-field value of 40 E = 0.5 kV/cm. The structure chosen for the

study consists of a TMD layer sitting on the top of a SiO₂ dielectric substrate, the most common substrate used with 2D materials. The samples are considered to be pristine, which in previous works [18, 25, 24, 3, 18, 19, 20] have been demonstrated to be some of the largest sources of mobility degradation in TMDs. Since impurities and defects fabrication technology and therefore represent unwanted, -yet in principle, avoidable- sources of scattering, the results shown here must be considered as the best scenario.

Figure 1 (a) and (b) show the dependence 55 of the electron and hole mobility with the carrier density at four different temperatures presenting similar trends for both types of carriers, with larger mobility values for A significant drop in the mobility values between 77 K and 300 K is observed. At 77 K, an increase in the mobility is seen for the non-degenerate case up to a concentration several approaches devised to 65 value around $n \approx 5 \times 10^{12}$ cm⁻² for electrons, where the maximum electron mobility occurs for both materials (8400 cm²/Vs for MoS₂ and 12040 cm²/Vs for WS₂). In the case of holes, the increase of the mobility for $p \approx 6 \times 10^{12}$ cm⁻², with maximum values of 9320 cm²/Vs for MoS₂ and 13290 cm²/Vs for WS₂. As the temperature increases, the maximum becomes less prominent, almost mobility drop occurs at large concentrations, being also less significant at room temperature. We also plot the mobility obtained when the carrier screening is excluded from the $\epsilon(q)$, to 1), in order to assess the relevance of screening. With the effect of screening

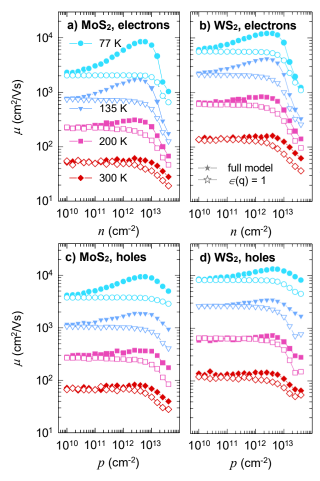


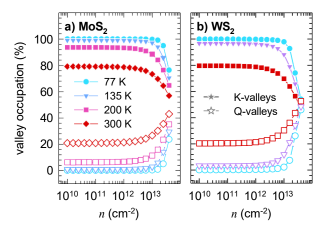
Figure 1. Electron (a and b) and hole (d and d) mobility dependence as a function of carrier density at a low electric field for (a, c) MoS₂ and (c, d) WS₂. Solid symbols stand for the results with the full model (a degenerate model that accounts for screening) while open symbols stand for the simulations without screening.

excluded from the simulation, the mobility does not show a maximum at intermediate concentrations. Instead, a very slight variation 45 concentrations, is observed up to the range of $10^{12} - 10^{13}$ cm⁻² 5 for both electrons and holes, followed by a progressive and more noticeable drop at larger concentrations. This difference indicates intermediate concentrations, i.e., the effective 10 screening of electron-phonon interactions. The increase in the mobility is substantially affected by the lattice temperature, becoming

less pronounced as the temperature increases. Note that our findings are quantitatively 15 different than what was reported in [18], which will be explained later. This mobility improvement can be explained as follows. The static polarizability function decreases with temperature and thus the screening 20 weakens as the temperature increases (see $1/\epsilon(q)^2$ in Figure S2 in the supplementary material). When T increases, the Fermi-Dirac distribution function also widens, and its tail spans to more energetic states. Therefore, 25 a greater amount of carriers show larger energies and experience scattering with long q transition vectors, which additionally weakens

the global effect of screening.

Figure 2 presents electron occupations of 30 K and Q valleys as a function of the electron concentration at different temperatures. The hole occupations of K and Γ valleys are not shown in the graphs, being practically 100% for the K valleys in all the hole concentration 35 range under study and regardless of the lattice temperature. This is a consequence of a larger difference in the valleys potential energies within the valence band. electrons on the other hand, when lattice 40 temperature increases, the kinetic energy of electrons rises too, leading to an increased probability of electrons to transfer into the upper Q valleys which have a heavier effective electron mass (see Table 1). At low electron lattice temperature is the leading parameter to determine the occupation of the upper valleys. Practically all electrons (near 100%) remain in the K valley until n reaches sufficiently large values in the the reason behind the mobility gain at $_{50}$ range of $10^{12} - 10^{13}$ cm $^{-2}$. At larger electron concentrations, the occupation of the Q valleys increases significantly, indicating that the Fermi level is approaching the potential energy of those upper valleys. Besides, as lattice



Percentage of electrons in K (full Figure 2. symbols) and Q valleys as a function of the electronic concentration at a low electric field (0.5 kV/cm) for (a) MoS_2 and (b) WS_2 at four different temperatures.

temperature increases, the increase in the occupancy of Q valleys is attained even at low electron concentrations as a result of the broadened distribution tails spanning to the 5 bottom of these valleys minima. A larger change in the occupancy of the primary valleys is also observed when electron concentration increases from low to large in WS2, because of its reduced density of states related to the 10 smaller effective mass in its K valleys. Note that the electron occupation of upper valleys in MoS₂ and WS₂ will induce further scattering modes involving transitions between K and Q valleys, and also within Q valleys.

Figure 3 shows an inverse momentum re-15 laxation time as a function of carrier concentration for MoS₂ and WS₂ at four different 30 low lattice temperature, a progressive reductemperatures (77 K and 300 K) for electrons and holes. The inverse momentum relaxation 20 time is computed from the monitoring of a total number of scatterings suffered by carriers at a low electric field (0.5 kVcm). The result 35 the screening, after which $1/\tau_k$ tends to inwithout considering screening is also shown for comparison. Besides, in the case of elec-25 trons, the contributions of scattering mechanisms including phonon scattering between K-

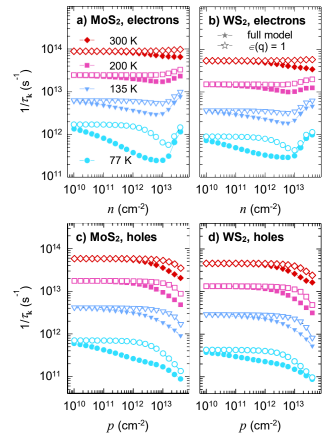


Figure 3. Momentum relaxation rates as a function of the electron (a and b) and hole (c and d) concentrations at low electric field (0.5 kV/cm) for (a and c) MoS₂ and (b and d) WS₂ at four different temperatures. Solid symbols stand for the results with the full model including the screening while open symbols stand for the simulations excluding the screening.

K, K-Q, and Q-Q valleys, and the scattering with surface polar phonons in the K and Q valleys can be examined in Figure 4. At a tion in $1/\tau_k$ is observed in both materials for electrons and holes, reaching the largest difference at intermediate concentrations around 10¹³ cm⁻² when the transport model excludes crease for the electrons and thus the differences diminish. The dominant scattering mechanism for this behaviour is the K-K intrinsic phononassisted transition. The transition dominates

the scattering at low *T* (see Figure 4) and is strongly affected by screening, thus explaining the mobility enhancement. On the other hand, at large carrier concentrations, the agsegated K-Q and Q-Q scattering modes become more relevant as the occupation of the Q valleys grows, thus increasing 1/τ_k at the largest carrier concentrations, as reported in Figure 2. This is the main reason that explains 10 relatively small gain in mobility at room temperature in comparison to the results reported in [18]. In the case of holes, this increase at high concentration values does not occur, being related to the low population of the Γ val-15 leys in the whole concentration range.

At room temperature, independently of the type of carrier, the effect of screening on scattering is less important. The electron-SPP interactions within the K valleys are the dom-20 inant scattering up to about 10^{13} cm⁻², while intrinsic K-K scatterings are less relevant (see Figure 4). The SPP scattering involves larger phonon wavevectors with greater phonon energies in the emission/absorption process, corre-25 sponding to smaller dielectric function values, and thus reducing the screening effect. Consequently, at room temperature, screening does not provide a significant electron mobility enhancement. In addition, the scattering mech-30 anisms in the Q valleys become more relevant than at low temperatures. In the case of holes, intrinsic K-K scatterings are the most relevant scattering mechanisms at low temperature, be-35 the dominant ones at high temperature (see Figure S4 in the supplementary material), thus explaining the reduction of the screening effect observed at 300 K in the whole concentration range.

40 For the analysis of the electron high field drift velocity, a electric field value of 30 kV/cm has been considered. The results for MoS₂

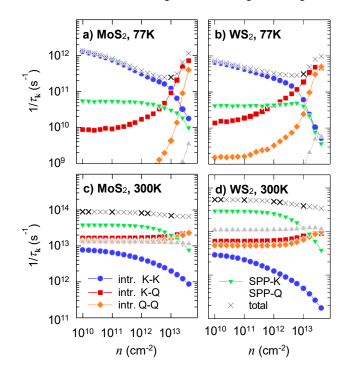


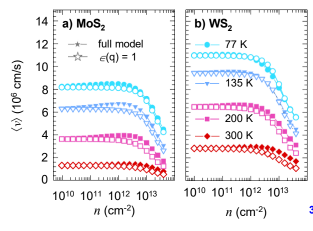
Figure 4. Intrinsic momentum relaxation rates as a function of the electron carrier concentration at a low electric field (0.5 kV/cm) for the electron scattering between the K-K valleys (including intra- and intervalley transitions), the K-Q valleys, the Q-Q valleys (including intra- and intervalley transitions), the SPP-K (the SPP interactions in the K valleys), and the SPP-Q (the SPP interactions in the Q valleys) at temperatures of (a) and (b) 77 K, and (c) and (d) 300 K.

and WS₂ are depicted in Figure 5 (a) and (b), respectively, as a function of the carrier 45 concentration, at four different temperatures.

than at low temperatures. In the case of holes, intrinsic K-K scatterings are the most relevant scattering mechanisms at low temperature, being hole-SPP interactions within the K valleys the dominant ones at high temperature (see Figure S4 in the supplementary material), thus available in the reduction of the agreening effect.

The values and trends for holes are similar (see supplementary material, Figure S5). The drift electron velocity is steadily decreasing as the temperature increases. Similarly to the low-field conditions, the temperature strongly influences the population distribution of the different valleys at high electric fields.

It should be noted that, despite the fact that a strong electric field makes carriers 55 attain higher kinetic energies, the relative percentage distribution of carriers between primary and secondary valleys is similar to



Electron drift velocity as a function Figure 5. of the carrier concentration at a high electric field of 30 kV/cm assuming four indicated lattice temperatures for (a) MoS₂ and (b) WS₂.

The increase that observed at low fields. in kinetic energy of electrons provokes the activation of SPP emissions, so the SPP interactions in the K-valleys are now a 5 dominant scattering mechanism along the whole temperature range under consideration (see the supplementary material), as efficient pathways for energy relaxation. Carriers reach the upper valleys less frequently compared to suspended (substrate-free) TMD layers [33].

The analysis of the dependence of the drift velocity against carrier concentration 15 indicates that the drift electron velocity is not affected by the screening under high electric fields so strongly as the electron mobility is at low electric field. Electrons under the influence of a high electric field 20 gain higher kinetic energy, thus making the SPP scattering the dominant one, as already noted. In addition, the overall large phonon wavevectors involved in electron interactions at high electric field prevent a strong screening 25 action. In MoS₂, the screening has influence at intermediate temperatures and intermediate

concentrations, but in WS2, the effect is observed mainly at room temperature and large carrier concentrations. This can be 30 explained by the differences between both materials in electron effective masses of conduction valleys and by a relatively more important intrinsic phonon transitions in MoS as compared to WS₂.

35 4. Conclusions

The effect of free carrier screening and degeneracy on the electronic transport properties of 2D TMD materials on a SiO₂ substrate has been analysed by an in-house ensemble Monte 40 Carlo simulator. We focused on two of the most relevant TMDs: molybdenum disulphide (MoS₂) and tungsten disulphide (WS₂).

A strong non-monotonic dependence of the extracted low-field mobility with the 45 carrier concentration has been observed the lowest temperature under study. at highest mobility has been Indeed, the reached at the lowest sampled temperature (T = 77 K) with $n \approx 6 \times 10^{12} \text{ cm}^{-2}$ for MoS₂, 10 in samples with an underlying substrate when 50 and $n \approx 4 \times 10^{12}$ cm⁻² for WS₂, with values of $\sim 8400 \text{ cm}^2/\text{Vs}$ and $\sim 12040 \text{ cm}^2/\text{Vs}$, respectively, that represent over a 4-fold and 2fold increases in mobility. As for holes, maximum mobilities are attained at the same sam-55 pled temperature, reaching 9320 cm²/Vs and 13290 cm²/Vs for MoS₂ and WS₂ respectively, being the enhancement relative to the nondegenerate case less remarkable than for elec-At intermediate carrier concentratrons. 60 tions, the progressive increase of electron mobility up to maximum values stems from the effect of screening on intrinsic scattering mechanisms in the K valleys. Therefore, a complete consideration of screening (including intrinsic 65 phonons) in carrier transport model is mandatory. At larger electron concentrations, the ob-

served drop in their mobility comes as the result of the increasing proportion of electrons reaching the upper Q valleys (with a heavier 45 effective mass) due to degeneracy. The in-5 creasing occupation of the Q valleys also leads to the onset of additional electron scattering mechanisms (SPP-K, SPP-O) that contribute ⁵⁰ to transport degradation. In the case of holes, the impact of secondary valleys (Γ) in carrier 10 transport was found to be marginal within the simulation conditions, due to the minimal up- 55 per valley occupation stemming from a larger energy separation.

The electron drift velocity at a high 15 electric field is strongly influenced by the SPP 60 scattering in the K valleys, which becomes dominant in that regime, acting also as a very effective energy relaxation mechanism. This translates into a much weaker dependence 65 [10] Zhu W, Yogeesh M N, Yang S, Aldave S H, Kim 20 of the upper Q valley occupation on the electric field in comparison with suspended (free standing) TMDs [33]. Moreover, we have demonstrated that the screening effect at these 70 high electric fields is less important than at low 25 fields due to large phonon wavevectors involved in the SPP interactions, that imply a smaller effective dielectric function.

5. References

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