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Electronic energy gap closure and metal-insulator transition in dense liquid hydrogen.

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Using Quantum Monte Carlo (QMC) calculations, we investigate the insulator-metal transition observed in liquid hydrogen at high pressure. Below the critical temperature of the transition from the molecular to the atomic liquid, the fundamental electronic gap closure occurs abruptly, with a small discontinuity reflecting the weak first-order transition in the thermodynamic equation of state. Above the critical temperature, molecular dissociation sets in while the gap is still open. When the gap closes, the decay of the off-diagonal reduced density matrix shows that the liquid enters a gapless, but localized phase: there is a cross-over between the insulating and the metallic liquids. Compared to different DFT functionals, our QMC calculations provide larger values for the fundamental gap and the electronic density of states close to the band edges, indicating that optical properties from DFT potentially benefit from error cancellations.

I. INTRODUCTION

The insulator-metal (IM) transition in liquid hydrogen has been an outstanding issue in high pressure physics. Initially, the first order transition from an insulating molecular to a metallic monoatomic fluid, called the plasma-phase transition (PPT), was predicted theoretically to occur below a critical temperature based on chemical models [1–4]. Experimentally high P-T conditions necessary to observe what is now called the liquid-liquid phase transition (LLPT) can be achieved in two ways: using dynamic or static compression. Dynamically, hydrogen can be compressed with shock waves, following the time-varying changes in pressure, the metallic states can be detected via electrical, optical and density measurements [5–13]. Metallic liquid hydrogen can also be investigated in diamond anvil cell (DAC), using controlled laser heating at constant volume [14–19]. A rapid change in the reflectivity has been observed with both techniques, but inconsistencies between different experimental results remain.

Overall, most experiments conclude that metallization of liquid hydrogen occurs in two steps: entering first into the absorbing semiconductor regime followed by the rapid increase of reflectivity and the IM transition. However, the behaviour of the fundamental gap remains uncertain: whether there is a Mott-like temperature activated transition accompanied by a continuous band overlap, or gap closure is discontinuous and coincides with the LLPT. Here we investigate this question using Quantum Monte Carlo (QMC) calculations of the fundamental gap in the vicinity of the transition.

Experimentally, the most direct information on the IM transition can be achieved via the conductivity measurements. The first experimental work that directly determined conductivity using resistance measurements in liquid hydrogen was carried out with shock wave compression in a gas-gun experiment [5–7]. To achieve high pressures, the initial shock was split into multiple, relatively weak shocks reverberating in hydrogen between two sapphire anvils. The resistance was measured using electrodes at the hydrogen/anvil interface. Based on the minimum metallic conductivity of 2000 (Ω cm)$^{-1}$ the IM transition was placed at 140 GPa and 2600 K, although temperature was inferred from a model equation of state. To determine the energy gap the authors fit the conductivity in the range 93–120 GPa with a model appropriate for a liquid semiconductor with the thermally activated conductivity that depends on the mobility gap and the limiting value of conductivity.

Shock compression can as well be a laser-driven process [8, 13]. The setup is almost identical to the one in gas-gun experiment, except that the shock wave is created by laser irradiation of the pusher (Al, Be or Cu) which is transmitted to the liquid hydrogen/deuterium. The IM transition in liquid deuterium is predicted to be first order with the critical temperature in the range 1100 K < $T_C$ < 3000 K and a critical pressure about 200 GPa [13]. Based on optical measurements, two transition boundaries have been identified: first, the sample becomes opaque, corresponding to the onset of absorption at the energies of the detecting laser $\sim 2$eV, then the reflectivity increases by 30%, which is attributed to the IM transition. The band gap was estimated using empirical relations for the refractive index of semiconductors.

In a similar experiment a shock wave in deuterium was created using an electromagnetic current pulse [12]. Absorption appeared in the same P-T range as Cellier et al. experiment [13]. In this set up the reflectivity decrease upon pressure release was monitored and an abrupt jump was observed between 280 and 305 GPa. The temperature range (inferred from a theoretical EOS) was between
1000 K and 1800 K. The band gap was not measured directly, but based on the energy of absorption onset (∼2.3 eV) was qualitatively compared to the reanalysed data of Weir et al. [6] and to first-principles density functional theory (DFT) predictions.

Hydrogen is a very diffusive material, therefore, during static compression, it is difficult to achieve the high temperatures required to observe the IM transition. However, using short pulsed-laser heating it was possible to reach up to 3000 K in a DAC with compressed liquid hydrogen [14–17, 20]. By increasing the laser power, a plateau in temperature between 1100-2200 K and 90-160 GPa [14, 15, 21] accompanied by the increase of reflectivity and decrease in optical transmission [16] was interpreted as being due to the latent heat, a signature of the first order phase transition. However, a finite element analysis (FEA) of the pulsed-laser heated DAC predicts the latent heat necessary to reach the plateau to be rather large (∼2eV/atom), in contrast to the theoretical predictions at the LLPT (∼0.035 eV) [22]. The plateaus were alternatively interpreted by other authors as the onset of hydrogen absorption [12, 13, 23]. Measured reflectivity reached saturation at higher temperatures than the plateau [17].

Using long pulsed-laser heating, another experimental group observed a similar two-stage transition: an anomalous temperature behaviour and the onset of absorption coincides with the dissociation transition, such as optical conductivity, reflectivity and decrease in optical transmission [16] was interpreted as being due to the latent heat, a signature of the first order phase transition. However, the P-T conditions ascribed to this transitions were controversial temperature behaviour and the onset of absorption [14–17, 20]. The authors used Tauc’s relation [24] to describe the observed absorption profile α(ω) of the semiconducting liquid hydrogen: \[ α(ω) \propto (\hbar ω - E_g)^2/\hbar ω, \]
where \( E_g \) is the inferred band gap.

To model the IM transition in liquid hydrogen several theoretical studies have been made [12, 22, 25–33] based on Born-Oppenheimer Molecular Dynamics (BOMD) and Path Integral Molecular Dynamics (PIMD). The XC approximation within DFT strongly influences the pressure and temperature of the transition [29, 32–36]. More reliable QMC-based methods (CEIMC and QMC-based molecular dynamics [25, 26]) predict a transition line that is in agreement with the experimental observation of the reflective sample in most of the experiments except the one by Knudson et al. [34].

The electronic properties necessary to identify the IM transition, such as optical conductivity, reflectivity and absorption can be computed within DFT [22, 25, 27, 28, 32, 33, 37] by the Kubo-Greenwood formula [38, 39]. Based on the HSE density functional and nuclear trajectory from CEIMC [37], the DC conductivity and reflectivity jump coincides with the dissociation transition, which together with the onset of absorption agrees with most experiments [13, 18, 20]. However, changing the XC approximation in the optical calculation gives rather different results on optical properties and shifts the IM transition line [32, 33]. Therefore, considering a correlated many-body theory, such as QMC, can give an accurate prediction of optical properties and might further serve as a benchmark for single electron theories.

In the past, using the QMC method and the many-body Kubo formula [38, 40], the electrical conductivity has been computed for liquid hydrogen at temperatures above the critical point and found a good agreement with the experimental results available at the time [6, 7]. However, to address the IM transition it is necessary to have calculations for temperatures below and above the critical point of the LLPT. In this paper, we perform a fully consistent characterisation of the IM transition in liquid hydrogen extending to liquids our recently developed method for accurately computing energy gaps within QMC for ideal [41] and thermal crystals [42].

The paper is organized as follow. Section II describes the methods used in the present study and section III reports our results on the closure of the fundamental gap of liquid hydrogen together with the benchmark of several DFT XC functionals and the discussion of optical properties. Section IV contains our conclusions.

II. THEORETICAL METHOD

Here we report results of an extensive study of the band gap closure of hydrogen near the LLTP using a recently developed QMC based method [41, 42]. We have studied liquid hydrogen along three isotherms: \( T = 900, 1500 \) and \( 3000 \) K. Nuclear quantum effects were addressed using imaginary time path integrals for the protons. All systems considered had \( N_p = 54 \) protons at constant volume and periodic boundary conditions. Optimized Slater-Jastrow-Backflow trial wave functions for the electrons with twist averaged boundary conditions have been used for the CEIMC calculations; details of the CEIMC simulations are reported in Ref. [25]. Averages over ionic positions for band gaps were obtained using at least 16 statistically independent nuclear configurations from the CEIMC trajectories.

For a given nuclear configuration we perform several reptation quantum Monte Carlo (RQMC) calculations with a varying number of electrons, \( N_e = N_p + N \) with \( N \in [-6, 6] \). We use an imaginary-time projection \( t = 2.0 \) Ha\(^{-1}\) and time step \( \tau = 0.01 \) Ha\(^{-1}\) and a \( 6 \times 6 \times 6 \) Monkhorst-Pack grid of twists. Electronic size effects on the gap are treated as discussed in [41], between adding and removing electrons, \( \mu_+ \) and \( \mu_- \), respectively (see SM of Ref. [42] for more details),

\[
\Delta_{gc} = \mu_+ - \mu_- \approx \left. \frac{d(e)N_p}{dn_e} \right|_{N_p^+} - \left. \frac{d(e)N_p}{dn_e} \right|_{N_p^-},
\]

where \( e \) is the energy density, expressed as a function of electronic density \( n_e = N_e/V \). \( \langle \cdot \cdot \cdot \rangle_{N_e} \) denotes the average over the Born-Oppenheimer energy surface of the undoped \( N_e = N_p \) system, and the discontinuity in the derivative is computed at the equilibrium density \( n_e = n_p = N_p/V \).
Optical properties were calculated within single electron theory using the linear response Kubo-Greenwood formula \[38, 39\]. Thermodynamic averages of optical properties were computed with the HSE XC and Williams-Lax \[43, 44\] semiclassical approximations using at least 16 uncorrelated configurations from the CEIMC run. More details on these calculations of optical properties are given in Ref. \[37\]. To achieve a better convergence of the DFT gaps we reanalyzed some of the HSE-DFT calculations reported in Ref. \[37\] with an increased k-point grid \((8 \times 8 \times 8)\).

To correct the band gap error when computing the optical properties within DFT, one can rigidly shift the unoccupied eigenvalues by the QMC-DFT gap difference, \(\Delta_sc = \Delta_{QMC} - \Delta_{DFT}\). This defines the “scissor” correction. Alternatively, it is possible to shift the obtained Kubo-Greenwood conductivity directly by the \(\Delta_sc\). We verified that the two procedures are, in fact, equivalent.

### III. RESULTS

#### A. The fundamental gap

Figure 1 shows the estimates of fundamental gap, computed according to Eq. 1, for different isotherms of liquid hydrogen. The gap gradually decreases with pressure and depends on both temperature and density as can be seen in the inset. Below the critical temperature of the LLPT, the gap closure coincides with the beginning of the coexistence region, as indicated by colored rectangles. In this region the accuracy of the estimated gap is uncertain, since during the simulation at constant volume the system dynamically switches from atomic to molecular states and back. Note that at all temperatures the gap decreases linearly with pressure, with the slope becoming steeper as temperature increases.

From the electronic density of states (DOS), shown in Fig. 2, we obtain important information on the character of the transition. Below the critical temperature, at 1500 K and 900 K, we show the DOS at four densities around the LLPT. The equation of state is plotted on the inset of Fig. 2, we obtain important information on the character and its Fourier transform, the reduced single particle.

FIG. 1: The fundamental energy gap of liquid hydrogen along the isotherms: \(T = 900\) K, 1500 K and 3000 K as a function of pressure. Inset: the same gap as a function of \(r_s\), a measure of density. The lines connect the gap data only up to the molecular-atomic transition region. The colored rectangles show the coexistence region of the LLPT according to Ref. \[45\]. The dotted lines are the gaps reported by Cellier et al. \[13\]. The brown and green squares are the results of Nellis et al. for temperatures 2000-3000 K \[7\] reanalyzed in ref. \[34\]. The red circle is the gap reported by McWilliams et al. at 2400 K \[18\].
FIG. 2: Density of states of liquid hydrogen near the band edge at densities near the gap closure for three isotherms: (a) 900 K, (b) 1500 K and (c) 3000 K. The insets show the equation of state as reported in [45]. The dashed and solid red lines indicate the atomic and molecular region respectively. The colors of the DOS match the colors of points in the insets.
FIG. 3: The absolute value of the off-diagonal part of the reduced single particle density matrix, \( n(r) \), \([46]\) multiplied by \( r^3 \) as a function of distance \( r \) for various densities around gap closure. (a) At \( T = 900 \), when the gap vanishes for \( r_s \lesssim 1.42 \), as the liquid crosses the LLPT, the \( n(r) \) changes indicating more delocalized, Fermi-liquid like behaviour. (b) At \( T = 3000 \), since \( n(r) \) decays faster than \( r^{-3} \) at all densities, the electron liquid remains localized even when the gap vanishes (\( r_s \lesssim 1.55 \)).

FIG. 4: Tauc analysis of the absorption profiles, computed with DFT-HSE for liquid hydrogen at \( T = 1500 \) K and two densities: \( r_s = 1.54 \) and 1.47 our gap is temperature dependent. Above the critical temperature, we do not have enough data to assess the model, as we would need at least three isotherms, but the form of the DOS discussed above supports the use of a semiconductor model.

Lastly, analysing the absorption profile with the Tauc model [24], McWilliams et al. [18] have reported the gap value of 0.9 eV at 2400 K and 140 GPa [18]. To assess the validity of this model, we analysed several theoretical absorption profiles with DFT-HSE for two densities \((r_s = 1.54 \) and \( 1.47) \) at \( T = 1500 \) K. We found that the fitting of the theoretical absorption to the Tauc model slightly overestimates the values of the gaps (by \( \sim 0.3 \) eV), computed at the same level of approximation as optical properties, e.g. DFT - HSE. This is shown in figure 4. However, the Tauc model gives good agreement with the QMC gap, indicating the possibility of error cancellation, when calculating the spectra.

B. Benchmark of XC approximations

Figure 5(a) shows the value of the gap using different DFT functionals compared to the thermal gap from RQMC-GCTABS at 1500 K and \( r_s = 1.54 \). Four functionals were considered: non-local and semi-local Van-der-Waals density functionals rVV10 [50] and vdW-DF2 [51], semi-local meta-GGA TPSS functional [52], and non-local hybrid HSE [53]. The differences are on the order of \( \sim 1 \) eV with HSE and vdW-DF2 being the closest to the QMC prediction, a result similar to solid hydrogen [42]. We also access the accuracy of the intensity of optical properties computed with different XC functionals. With QMC we do not have a direct access to the optical properties, but to a large extent they are defined by the density of states. In Figure 5(b) we show for each DFT approximation the difference of the integrated density of states between QMC and gap-corrected DFT DOS (we
FIG. 5: (a) The fundamental gap calculated with different DFT exchange correlation functionals compared with the QMC gap at $T = 1500$ K and $r_s = 1.54$. The orange horizontal bar is the RQMC-GCTABC thermal gap with its statistical uncertainty given by its width. (b) Difference between the integrated density of states of QMC and DFT. A “scissor correction” on the horizontal axis from the gap value has been applied to the DFT profiles before subtracting them from the QMC profile, $\mu_F$ has been set by the maximum of the valence band.

FIG. 6: (a) The HSE and QMC band gaps along three isotherms. The dashed lines are the HSE values and solid lines are the QMC results. Squares indicate pressures at which the reflectivity is 0.3 according to Ref. [37]. (b) Absorption at $\omega = 2.3$ eV along the $T = 1500$ K isotherm. The dashed lines are the HSE values reported in Ref. [37] and the solid lines are computed using the QMC corrected band gaps.

correct the value of the gap to match the QMC one). As with the gap comparison, HSE and vdW-DF2 perform better than the others. Note that the vdW-DF2 performs better on the conduction side and HSE is better on the valence side. Therefore, considering the computational cost of non-local hybrid functionals, it might be advantageous to use semi-local vdW-DF2. Another important conclusion, coming from Fig. 5 is that correcting just the gap error in DFT does not guarantee that the intensities of the spectra are accurate, they are probably underestimated within the XC approximations since the difference between the QMC and DFT DOS is always positive, implying that there are fewer states contributing to the DFT spectrum.
C. Optical properties

Comparing the HSE and QMC gaps versus pressure along the three isotherms in Figure 6(a), we notice a constant shift of roughly $\sim 1$ eV between HSE and QMC gaps below the critical temperature. At the highest temperature, $T = 3000$ K, the difference decreases with increased pressure. The gap closes at the same values of pressure with DFT and QMC at 3000K and 15000K, while at $T = 900$ K the HSE gap closes at 180GPa while the QMC gap closes at $\sim 200$GPa. Figure 6(b) shows that when shifting the HSE eigenvalues to match the QMC gap, the value of absorption at 2.3 eV plotted as a function of pressure decreases, with the shift being more pronounced at lower pressures and lower temperatures. At high pressure, when the gap is already closed, we cannot apply the "scissor correction" and the value of absorption at 2.3 eV will be based purely on the optical transition intensity, which we cannot currently calculate within QMC. The DOS in Fig. 5(b) suggests that the DFT optical intensities might be underestimated, as the QMC DOS is higher near the gap, therefore we expect an error cancellation between an underestimated band gap and underestimated intensities to occur.

The reflectivity can be reanalysed in the same manner. Consistent with decreased absorption at lower pressure, reflectivity decreases as well. However, we do not provide the same analyses here for the following reason: we are interested at the IM transition, which characterised by the typical values of reflectivity $\sim 0.3$, the gap at this value is either small or already closed and the correction will be negligible. The pressure at which reflectivity reaches 0.3, according to [37] is reported on Fig. 6(a) as colored squares. Therefore, correcting the gap for the reflectivity will not produce significant changes; the accuracy of optical properties will be determined by the accuracy of the intensities of optical transitions.

The pressure at which hydrogen turns opaque was attributed in several experiments to correspond to the absorption of $\sim 1$ ($\mu m)^{-1}$ [12, 13, 18]. Based on our QMC shifted HSE absorption, we predict that the onset of absorption will shift to higher pressures, with respect to the previously reported ones [37]. This again indicates that the absorption intensities might be underestimated within the HSE XC approximation.

IV. CONCLUSION

In this paper, we have reported values of the fundamental gap across the pressure induced molecular dissociation region in hydrogen using a newly developed QMC method [41]. The main finding is that gap closure strongly correlates with the beginning of the molecular dissociation transition. Below the critical temperature, the gap closure occurs abruptly, with a small discontinuity reflecting the weak first-order thermodynamic transition. Above the critical temperature, molecular dissociation begins before the closing of the gap. Despite the liquid becoming gapless, the change from insulating to metallic behavior occurs progressively. On the basis of our QMC density of states, we have further benchmarked different DFT functionals and found that all considered functionals underestimate the gap. After applying a scissor correction on the energy spectrum, HSE XC optical transition intensities, previously found to agree with experiments [37], are now lower and in less good agreement with experiments (see Fig. 6(b)). Our analysis of the DOS at the band edges (see Fig. 5(b)) suggests that the QMC spectrum have more states than DFT ones hence should have larger intensity, possibly restoring the agreement with experiments. In other words, our analysis suggests that the previously observed agreement between HSE optical profiles and experiments [37] profited by error cancellation. This observation remains to be established by a more systematic investigation.

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