

Diffraction of helium on MgO(100) surface calculated from first-principles

Ruth Martinez-Casado,* Giuseppe Mallia,
Denis Usvyat,* Martin Schütz, Lorenzo Maschio,
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Diffraction of helium on MgO(100) surface calculated from first-principles†

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 Ruth Martinez-Casado,^{*a} Giuseppe Mallia,^a Denis Usvyat,^{*b} Martin Schütz,^b Lorenzo Maschio,^c Silvia Casassa,^{ac} John Ellis^d and Nicholas M. Harrison^{ae}

In this work we simulate the diffraction peak intensities of He beams scattered on the MgO(100) surface from first principles. It turns out that diffraction peak intensities are extremely sensitive to the quality of the potential describing the He–MgO surface interaction. Achieving the required accuracy in first principles calculations is very challenging indeed. The present work describes a first principles protocol able to achieve very high accuracy for reasonable computational cost. This method is based on periodic local second-order Møller–Plesset where systematic corrections for basis set truncation and for electronic correlation are introduced using coupled cluster calculations on finite model systems mimicking the target system. For the He–MgO system the requirements with respect to the level of theory are very high; it turns out that contributions from connected quadruple excitations are non-negligible. Here we demonstrate that using this protocol, it is possible to reach the accuracy in the He–MgO potential that is required to predict the observed He diffraction peak intensities.

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1. Introduction

Interactions between molecules and crystalline surfaces are of great fundamental and technological interest and extensively studied both experimentally and theoretically. The scattering of He atom beams on crystal surfaces has the potential to be an important technique for determining the atomistic structure and dynamics of surfaces.^{1–6} The He beam scatters from only the outermost surface layers unlike X-ray diffraction and it neither damages or charges the surface unlike electron diffraction and microscopy. During the last two decades its usefulness has been demonstrated in the determination of numerous surface structures.^{6–11} The quantitative interpretation of He-diffraction is, however, limited as the He–surface interaction potential is not known accurately. An accurate calculation of the He–surface interaction requires a quantitative description of both short range repulsive forces dominated by electronic exchange and Coulomb interactions and of the long range van

der Waals interaction due to electronic correlation. The long range part of the interaction is governed by the slowly decaying van der Waals dispersion, which is weak and very difficult to calculate with high quantitative accuracy. The short range part, on the other hand, is dominated by the exponentially growing repulsive wall originating from the exchange-interaction between the (mutually penetrating) electron distributions of surface and He atom. The functional form of the interaction potential can be conveniently summarised by the corrugation function, $z(E, x, y)$, which is an isovalue surface of the energy of interaction, $E(x, y, z)$, at the kinetic energy of the He atom beam.

The positions of the He-diffraction peaks (“channels”) are determined by the kinetic energy and direction of the He-beam and the periodicity of the corrugation function which is determined by the surface unit cell. The variation of the intensity in each channel with the kinetic energy of the helium beam is determined by the detailed shape of $z(E, x, y)$.^{3,6,12} At first sight it would seem that diffraction is solely governed by the short-range repulsive interactions, but in fact the van der Waals dispersion lowers the energy of the repulsive wall and thus influences the diffraction process quite substantially. As will be shown below, the sensitivity of the relative intensities of the helium beams, diffracted in various channels, to the corrugation amplitude is extremely strong. For instance, a variation of the latter by 10% can change the relative intensity by a factor of 2. Therefore, in order to predict from first principles the relative intensities of helium in different diffraction channels, a method for calculating the interaction potential with a precision of a few percent is required. For simple systems with a few atoms in the

^a Thomas Young Centre, Department of Chemistry, Imperial College London, South Kensington London SW7 2AZ, UK. E-mail: r.martinezcasado@imperial.ac.uk

^b Institut für Physikalische und Theoretische Chemie, Universität Regensburg, Universitätsstrasse 31, 93040 Regensburg, Germany. E-mail: denis.usvyat@chemie.uni-regensburg.de

^c Dipartimento di Chimica, Università degli Studi di Torino, I-10125 Turin, Italy

^d Cavendish Laboratory, University of Cambridge, JJ Thomson Avenue, Cambridge CB3 0HE, UK

^e Daresbury Laboratory, Daresbury, Warrington, WA4 4AD, UK

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1 surface unit cell, empirical interaction potentials based on
pairwise atomic interactions can be used to fit the diffraction
pattern for a range of energies. Yet in order to unambiguously
determine the surface structure from the diffraction pattern an
independent and reliable determination of the He–surface inter-
action is required. In systems with complex surface reconstruc-
tions or multiple atoms in the surface unit cell, fitting the
pairwise potential to experimental data is insufficient for unam-
biguous structural determination.

10 A reliable calculation of the interaction potential is non trivial.
Density functional theory is very widely used to determine surface
adsorption energetics⁶ but is unreliable for describing non-
bonded and long range van der Waals interactions. DFT bench-
mark calculations demonstrate this point clearly; there is a very
strong variation with the details of the exchange correlation
functional adopted.¹³ Empirical models^{14,15} for the energy surface
depend on *ad hoc* parameters, which undermines the predictive
value of the calculations.

20 The quantum chemical hierarchy of theoretical models, on the
other hand, allows for the treatment of electron correlation at an
increasing level of theory and thus a systematic increase in the
accuracy of the computed energy surface. For He–MgO surface
interactions the bottom rung of the hierarchy, second-order
Møller–Plesset perturbation theory (MP2), has been recently demon-
strated to provide a qualitatively correct but quantitatively inade-
quate description of such systems.^{16–18} As will be demonstrated
below it is necessary to include up to connected quadruple excita-
tions in the many body wavefunction (*e.g.* by means of the coupled
cluster singles, doubles, triples and perturbative quadruples
[CCSDT(Q)] method¹⁹) in order to compute a reliable energy surface.

30 In this work we apply a periodic/finite cluster hierarchical
scheme to calculate the interaction potential between helium and
the MgO(100) surface. It consists of the periodic local MP2
treatment, which is subsequently corrected on the basis of finite
cluster calculations, in order to achieve an energy surface at the
CCSD(T)/extrapolated-basis-set and CCSDT(Q) levels of theory.
Similar computational protocols have already been applied in
earlier work to study the geometrical frustration of an argon
monolayer adsorbed on MgO(100)²⁰ and to determine the lowest
bound state of helium adsorbed on MgO(100).²¹ Scattering simu-
lations are then performed for various energies, polar angles, and
two different azimuthal angles of the incident beam, for which
high quality experimental scattering data is available.^{7,22}

45 The paper is organized as follows. In Sections IIA and IIB we
present the description of the computational schemes, used to
calculate the He–MgO potential surface and the diffraction
intensities, respectively. The results of the calculations and the
related discussion is given in Section III. Finally Section IV
concludes the paper.

II. Computational methods

A. He–MgO interaction potential

55 The hierarchy of molecular *ab initio* electronic structure methods
allows it in principle to reach very high precision in describing

intermolecular interactions. However, the steep scaling of the
computational cost with molecular size prevents the use of high-
order canonical coupled cluster methods already for moderately
large systems. This problem can be circumvented by instead
using local coupled cluster methods^{23,24} or DFT-based symmetry
adapted perturbation theory (SAPT).^{25,26} The latter has the
additional bonus of naturally partitioning the interaction energy
into physically meaningful components, and therefore provides
detailed information on the individual components of the
interaction potential.

10 In the case of surface adsorption, the surface is effectively
infinite in extent, and a purely molecular treatment becomes
impossible unless an appropriate embedding is set up to mimic
the influence of the environment on the cluster.²⁷ Unfortunately,
due to the delicacy of the interaction between the adsorbate and
the surface, such an embedding has to be tuned with great care,
since otherwise artefacts, noticeable at the scale of interaction
energies, compromise the interaction potential.²⁸ It is much safer
to use finite clusters not to compute the full interaction energy,
but only to calculate *the corrections to the periodic result*, obtained
e.g. at the periodic HF,^{29,30} DFT-D,^{31,32} or even at the MP2 levels²⁰
(the smaller the corrections the better). This becomes especially
important for the description of the scattering of helium atoms at
a surface, where a highly accurate corrugation function $z(E,x,y)$,
and thus a very precise interaction potential, is essential. To this
end we employ the highest-order correlation treatment available
in the periodic atomic-orbital (AO) format, which presently is the
periodic local MP2 (LMP2) method,^{16–18} and compute high-order
corrections (up to CCSDT(Q)) based on finite cluster calculations
on top of that platform.

30 An accurate correlated description also requires rather large
basis sets.³³ In order to capture dispersion the basis set has to
be augmented with diffuse AOs. Yet the quality of the basis set
in periodic calculations is somewhat limited, since the overlap
between AOs can cause numerical instabilities, particularly so
for rich basis sets including diffuse functions. For the periodic
LMP2 calculations thus a decent basis set was employed, *i.e.*, of
triple-zeta quality for Mg and O, and of quadruple-zeta quality
for He, augmented with diffuse p- and f-functions for O, and
diffuse s-, p-, d- and f-functions for He. The Mg cc-pVTZ basis
set initially already contains very diffuse functions, which
cannot be used in the periodic context due to above mentioned
redundancies. Such functions were either omitted or upscaled.
The detailed specification of the employed basis set can be
found in ref. 34. For further reference we denote it as AVTZ.
This basis is sufficiently large to reach saturation at the
Hartree–Fock (HF) level,²¹ but not yet for the correlation energy
contribution. Hence, the remaining basis set incompleteness
error is corrected together with above mentioned method error
correction scheme, as described in detail below.

50 The periodic LMP2 potential energy surface (PES) was calculated
as the interaction energy per helium atom between an MgO(100)
3-layer slab (with a experimental lattice parameter of 4.211 Å)
and a square monolayer of He matching the surface lattice of
MgO (for the corresponding He–He distances the He–He inter-
action is negligible). Rumpling of the surface, which is observed

experimentally³⁵ for MgO(100), is not included in the LMP2 calculations. Yet, its influence on the diffraction intensities is explored at a later stage (see Section III). The inter-He-slab correlation interaction (dispersion), evaluated explicitly for the 3 layer slab, was then extrapolated to the semi-infinite crystal limit using the slab replication technique.¹⁸ The He–MgO PES was represented by a uniform grid consisting of 313 points. All calculations have been performed using the CRYSTAL09³⁶ and CRYSCOR09¹⁸ software packages, both based on the expansion of the crystalline orbitals as a linear combination of a local basis set (BS) consisting of atom centred Gaussian orbitals (see ref. 13 for details). The potential curves for 21 symmetry unique adsorption sites were calculated, each sampled by 14–17 points lying in the range of 2 to 7 Å along the He–surface direction *z*.

Since the valence electrons in MgO are localized around the oxygen atoms the interaction between He and MgO is mainly a competition of dispersive attraction and exchange repulsion between the electron clouds around oxygen and those of helium. The contribution of the upper core electrons of Mg to dispersion is small, but still non-negligible at the scale of the interaction energy.^{20,31,32} In order to take it into account, additional frozen-core and correlated 2sp-Mg-core periodic LMP2 calculations were performed for two different adsorption sites. The core contribution was evaluated as the difference between the interaction energies of these two calculations. For adjusting the basis set to the describe core correlation effects, additional tight AOs from cc-pwCVTZ³⁷ (s- and p-functions) and cc-pCVTZ (d- and f-functions) basis sets were added on the Mg atoms. Since the core correlation calculations were already quite expensive, the core contributions were explicitly evaluated for the on-Mg and on-oxygen adsorption sites only, *i.e.*, the most attractive and repulsive adsorption sites on the surface. It turned that the core correlation contribution is rather isotropic along in-plane directions. Hence, in order to extrapolate the core correlation contribution for an arbitrary site we applied for it the 2D-sine law model.²⁰

It has recently been established,^{20,21,34} that the MP2 level of theory significantly underestimates the adsorption energy of noble gasses on the MgO surface, and especially so for He. Moreover, this underestimation is further magnified by the basis set deficiency error, which has the same sign as the MP2 method error for these systems. The latter problem can be eliminated to large extent by the recently implemented periodic LMP2-F12 method,³⁸ which unfortunately is yet computationally too expensive to be used for the whole He–MgO potential surface. Therefore, we employ a recently developed correction scheme,²⁰ where method and basis set deficiencies are corrected on the basis of finite cluster calculations. In this scheme, the periodic LMP2 result is corrected by scaling the intra-slab $\Delta E_{\text{intra-MgO}}^{\text{LMP2}}$ and inter-adsorbate-slab $\Delta E_{\text{inter}}^{\text{LMP2}}$ components of the correlation part of the interaction energy^{18,39} with appropriate factors $f_{\text{intra-MgO}}$ and f_{inter} , respectively. In contrast to other common correction schemes based on universal or empirical parameters (like *e.g.* the popular spin-component-scaled MP2), here the scaling factors are determined by comparing the CCSD(T)/basis-set-extrapolated treatment to the LMP2

treatment (in the basis of the periodic calculation) *for a specific finite model system characterized by the same kind of interactions as the actual system of interest*. In comparison to formally more rigorous approaches, where finite-cluster corrections are added to the periodic interaction energies in the form of energy increments,^{31,32} our scheme is computationally more advantageous, since the whole LMP2 He–MgO potential surface is corrected in a single step.

Similar to previous work,²¹ we employed the He–Mg₃Na₂O₄ dimer (see ESI, ref. 40) as the finite model system mimicking the periodic He–MgO system. A system of this size still allows for a CCSD(T) treatment with augmented basis sets of up to quadruple-zeta quality (and thus a reasonably accurate extrapolation to the basis set limit). Two sodium atoms (yet equipped with Mg instead of Na basis functions) replace the Mg atoms at opposite corners of the cluster to keep the charge-neutrality and the ionic type of binding in this cluster. Pure MgO clusters (without sodium atoms) of similar size, such as the flat Mg₆O₆ cluster or a Mg₅O₅ cluster with one oxygen atom below the central Mg, unfortunately have multireference character, and therefore cannot be used for evaluating the correction factors. A brick-like Mg₉O₉ cluster, on the other hand, is not a multireference case, but yet too large for the quadruple-zeta CCSD(T) treatment.

The He–Mg₃Na₂O₄ dimer was subjected to frozen-core local MP2 and CCSD(T) treatments using the Molpro program.^{41–43} To correct for the basis set deficiency together with the method error, the same basis set and domains as in the actual periodic LMP2 treatment were also used in the finite-cluster LMP2 calculations. The upscaling factors were determined by fitting the upscaled LMP2 correlation contributions of the respective interaction energies to the CCSD(T) reference values. To this end we minimize the function

$$\sum_z \left(\Delta E^{\text{CCSD(T)}} - \Delta E_{\text{intra-He}}^{\text{LMP2}} - f_{\text{intra-Mg}_3\text{Na}_2\text{O}_4} \Delta E_{\text{intra-Mg}_3\text{Na}_2\text{O}_4}^{\text{LMP2}} - f_{\text{inter}} \Delta E_{\text{inter}}^{\text{LMP2}} \right)^2, \quad (1)$$

where $\Delta E^{\text{CCSD(T)}}$, $\Delta E_{\text{intra-He}}^{\text{LMP2}}$, $\Delta E_{\text{intra-Mg}_3\text{Na}_2\text{O}_4}^{\text{LMP2}}$, and $\Delta E_{\text{inter}}^{\text{LMP2}}$ are the correlation contributions of, respectively, the (basis set extrapolated) CCSD(T) interaction energy, and the LMP2 intra-He, intra-Mg₃Na₂O₄, and He–Mg₃Na₂O₄ inter-monomer energies, all at a certain distance *z*. For the summation (1) 17 *z*-values in the range from 2.4 to 7 Å were used. Fig. 1 shows that the LMP2 potential curve for the He–Mg₃Na₂O₄ interaction is indeed far too shallow, yet after upscaling of the intra- and inter-monomer correlation components the CCSD(T) reference curve is faithfully reproduced by LMP2 over the whole range of relevant inter-monomer distances.

The upscaling parameters corresponding to the CCSD(T)/aug-cc-pVTZ (Ups1), CCSD(T)/aug-cc-pVQZ (Ups2) and CCSD(T)/aug-cc-pV(TQ)Z-extrapolated (Ups3) are given in Table 1. The inter-monomer correction factor of 1.7, which reflects the considerable underestimation of dispersion by MP2, is virtually unaffected by the basis set employed in the CCSD(T) calculation. The intra-Mg₃Na₂O₄ correction, on the

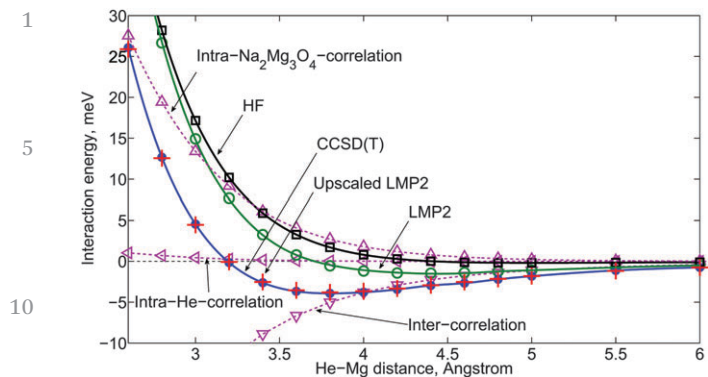


Fig. 1 Interaction energy of the He–Mg₃Na₂O₄ dimer at the Hartree–Fock (black squares), LMP2/AVTZ (green circles) and CCSD(T)/aug-cc-pV(TQ)Z-extrapolated (blue small filled circles) levels. The LMP2 correlation interaction energy is partitioned (magenta dashed lines) into inter-component (down-pointing triangles), intra-Mg₃Na₂O₄-component (up-pointing triangles) and intra-He-component (left-pointing triangles). The LMP2 energies with the scaled intra-Mg₃Na₂O₄- (factor 1.07) and inter- (factor 1.71) components are denoted with red crosses.

Table 1 The scaling factors for the intra- and inter-monomer components of the LMP2/AVTZ correlation contributions to the interaction energy for the He–Mg₃Na₂O₄ system, obtained by fitting to the CCSD(T) potential curve, calculated with aug-cc-pVTZ (Ups1), aug-cc-pVQZ (Ups2) basis sets, and aug-cc-pV(TQ)Z-extrapolated to the basis set limit (Ups3)

	Ups1	Ups2	Ups3
$f_{\text{intra-Mg}_3\text{Na}_2\text{O}_4}$	1.21	1.13	1.07
f_{inter}	1.67	1.69	1.71

other hand, is sensitive to the basis set. Interestingly, the quite moderate value of 1.07 for the intra-monomer correction factor indicates that in this particular component the method error of LMP2 and the basis set incompleteness error (of the AVTZ basis as used in the periodic calculation) compensate each other to a large extent when referenced to the CCSD(T)/basis-set-extrapolated value. However, as was recently demonstrated²¹ for a single point CCSDT(Q) calculation on a small He–Mg₂O₂ cluster, the CCSD(T) method is not yet a converged reference for this system with respect to the order of the correlated method (at least at the scale of the interaction energies). Therefore the upscaling factors corresponding to the CCSD(T)/basis-set-extrapolated results do not provide sufficient accuracy. As will be shown below, the relative diffraction intensities manifest a high sensitivity to deviations in the corrugation potential. Consequently, the remaining deficiencies of the CCSD(T)/basis-set-extrapolated description lead to significant errors in the intensities. Hence, a higher order correlated description becomes mandatory for reaching reasonable accuracy in the diffraction intensities. This also rules out the use of the DFT-SAPT method,^{25,26} which is usually quite accurate for the inter-molecular interactions, but still inferior to CCSD(T), and hence definitely not sufficiently accurate for the present system.

Unfortunately, the He–Mg₃Na₂O₄ cluster is too large for a CCSDT(Q) treatment, making the direct computation of the correcting factors at the CCSDT(Q) level unfeasible. In order to include the higher order correlation correction in our scheme,

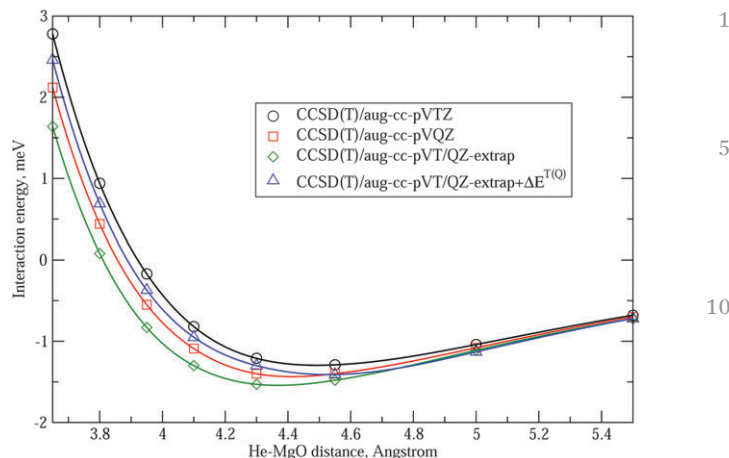


Fig. 2 The CCSD(T) interaction energies of the He–Mg₂O₂ dimer at the aug-cc-pVTZ (black circles), aug-cc-pVQZ (red squares) and aug-cc-pV(TQ)Z-extrapolated (green diamonds) basis sets levels. The curve resulting from adding the CCSDT(Q)–CCSD(T) energy differences (denoted as $\Delta E^{\text{T(Q)}}$) to the CCSD(T)/aug-cc-pV(TQ)Z-extrapolated values is also given (blue triangles).

we calculated the CCSDT(Q)–CCSD(T) interaction energy difference with a moderate basis set (cc-pVDZ for Mg, aug-cc-pVDZ for O, and aug-cc-pVTZ for He) for the He–Mg₂O₂ dimer with He placed on top of the Mg|Mg-bridge-position (see ESI, ref. 40). For these calculations Kallay's MRCC program,^{19,44} interfaced with Molpro, was used. This energy *increment* was added to the CCSD(T)/basis set extrapolated result for the same cluster. It is assumed here that the basis set effects for the CCSDT(Q)–CCSD(T) energy correction, which is of the fifth-order within the MP partitioning, are much less important than for the correlation energy itself.⁴⁵ It is evident from Fig. 2 that in the long range regime the CCSDT(Q)–CCSD(T) correction is virtually zero, whereas in the short range regime, *i.e.* in the repulsive wall region it is substantial. Furthermore, the CCSDT(Q)–CCSD(T) corrected CCSD(T)/aug-cc-pV(TQ)Z-extrapolated curve is sandwiched by the CCSD(T)/aug-cc-pVQZ and CCSD(T)/aug-cc-pVTZ curves. In previous work,²¹ by performing a single-point periodic LMP2-F12 calculation (to reach the basis set limit directly in the periodic system) and an incremental CCSD(T)–LMP2 energy correction on a larger He–Mg₃O₉ cluster, it was shown that the upscaling factors obtained according to the protocol described above, lead to a slight overestimation of the binding. The upscaling parameters as obtained for the CCSD(T)/aug-cc-pVTZ curve (*i.e.* Ups1 of Table 1) are therefore anticipated to provide the most accurate diffraction intensities.

B. Diffraction intensities

The diffraction intensities for various helium beam energies were calculated by solving the helium scattering Schrödinger equation

$$\left[\nabla^2 + k_i^2 - \frac{2\mu}{\hbar^2} V(\mathbf{r}) \right] \Psi(\mathbf{r}) = 0, \quad (2)$$

where k_i is the incident wave vector, μ is the mass of the helium atom and $V(\mathbf{r})$ is the Born–Oppenheimer He–MgO interaction

potential. Eqn (2) was solved by means of the close-coupling method,^{2,3,9,10,14,46–48} which implies expansion of the wavefunction $\Psi(\mathbf{r})$ in the plane-wave basis. The surface atoms, on the other hand, are treated classically at zero K surface temperature, *i.e.*, they are motionless. Finite temperature effects can be modeled on the basis of Debye–Waller factors^{2,9} (*vide infra*). The directions of the diffracted beams are obtained from the two-dimensional Bragg conditions, which depend on the length (energy) and the component parallel to the surface of the wave vector of the incident beam. The detailed formalism of the method can be found for example in ref. 3. All close-coupling calculations were carried out by using the program CPXCC.^{2,3,46}

In order to compare the calculated intensities to experimental reference data finite temperature effects have to be taken into account. The thermal correction at a certain surface temperature due to classical vibrations of the surface atoms in the direction perpendicular to the surface is given by the corresponding Debye–Waller factor.^{2,9} It relates the intensity $I(T)$ at that temperature T of a diffraction peak to the zero-temperature intensity I_0 by

$$I(T) = I_0 e^{-2W(T)}. \quad (3)$$

Treating each atom as an independent Einstein oscillator, the dependence of the exponent on the temperature takes the form

$$2W(T) = \frac{3\hbar^2 T (k_{iz} + k_{fz})^2}{M k_B \Theta_D^2}, \quad (4)$$

where Θ_D is the Debye temperature, k_{iz} and k_{fz} are the z -projections of the incident and diffracted wave-vectors, M is the averaged reduced mass of the surfaces atoms, and k_B the Boltzmann constant. For our system the Debye temperature is 495 K⁴⁹ and the experiments,^{7,22} used here as the reference, were conducted at temperature $T = 300$ K. Finally, the acceleration of the helium atoms near the surface due to the attractive potential well with a depth D is taken into account by using the Beeby correction,⁵⁰ which replaces the z components of the initial and final wave vectors with

$$k_{i/f,z} \Rightarrow \sqrt{k_{i/f,z}^2 + \frac{2\mu D}{\hbar^2}}. \quad (5)$$

III. Calculations

In order to facilitate the simulation of the diffraction intensities, the potential energy surfaces as obtained from periodic LMP2/Ups1, LMP2/Ups3, and unscaled LMP2 calculations, were

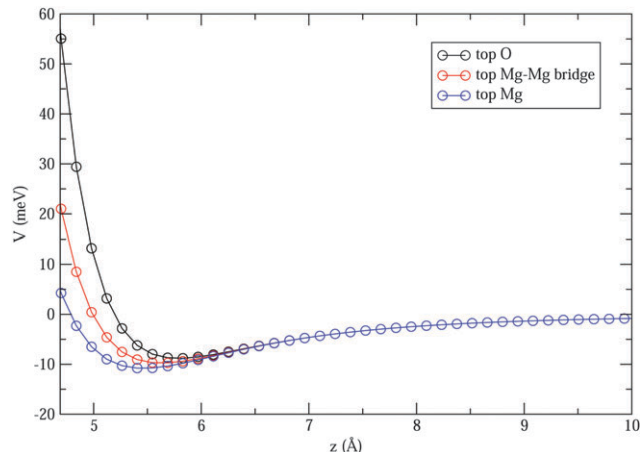


Fig. 3 Fitted potential for various positions of the He on top of the surface: (i) atop O (black), (ii) atop Mg (blue), and (iii) atop the Mg–Mg bridge position (red).

subsequently fitted to Buckingham pairwise potentials¹⁴ by using the program GULP.⁵¹ The resulting parameters of these model potentials are given in Table 2.

Fig. 3 displays the LMP2/Ups1 fitted potential along the z -direction for three different positions of He atop the surface: (i) atop the oxygen atoms, (ii) atop the Mg-atoms, and (iii) atop the Mg–Mg bridge position. The well depths of these potential curves are -8.80 , -10.80 and -9.72 meV, respectively, while the averaged well depth D , employed in eqn (5) is -9.62 meV. In Fig. 3 one can also trace the growth of the amplitude of the corrugation function $z(E, x, y)$ with increasing energy.

To further characterize the LMP2/Ups1 potential we calculated the corresponding energies of the Γ -point vibrational states. For this purpose a vibrational band-structure plane-wave program¹¹ was used, that solves the Schrödinger eqn (2) for the bound states within the full 3D (2D-periodic) potential. For the LMP2/Ups1 potential 5 bound states were obtained with the energies: $E_0 = -7.59$ meV, $E_1 = -4.10$ meV, $E_2 = -2.05$ meV, $E_3 = -0.85$ meV, and $E_4 = -0.30$ meV, all of them with an error of ± 0.01 meV. These values are overall in reasonably good agreement with the experimental ones reported in ref. 52 (-5.5 meV, -2.6 meV, -1.2 meV, -0.5 meV, -0.3 meV), especially in the light of the results of ref. 21. As it is argued there, the upscaling model can lead to an overestimation of the well depth by up to 2 meV.

Now we focus on the main topic of the current article—the diffraction intensities, which were calculated for various helium beam energies and directions, for which experimental data is available.⁷ The experimental diffraction peak intensities

Table 2 Fitting parameters for the Buckingham pairwise potential where A_{HeX} and C_{HeX} are respectively the repulsive and attractive coefficients of the He–X interactions (where X = O and Mg)

	A_{HeO} (meV Å)	ρ_{HeO} (Å)	C_{HeO} (meV Å ⁶)	A_{HeMg} (meV Å)	ρ_{HeMg} (Å)	C_{HeMg} (meV Å ⁶)
LMP2	1.4×10^5	3.5×10^{-1}	6.3×10^3	2.1	4.5×10^{-1}	7.0×10^{-1}
LMP2/Ups1	2.2×10^5	3.4×10^{-1}	11.7×10^3	2.8×10^1	4.8×10^{-1}	3.0×10^{-1}
LMP2/Ups3	2.4×10^5	3.3×10^{-1}	11.9×10^3	4.5×10^1	4.8×10^{-1}	2.0×10^{-1}

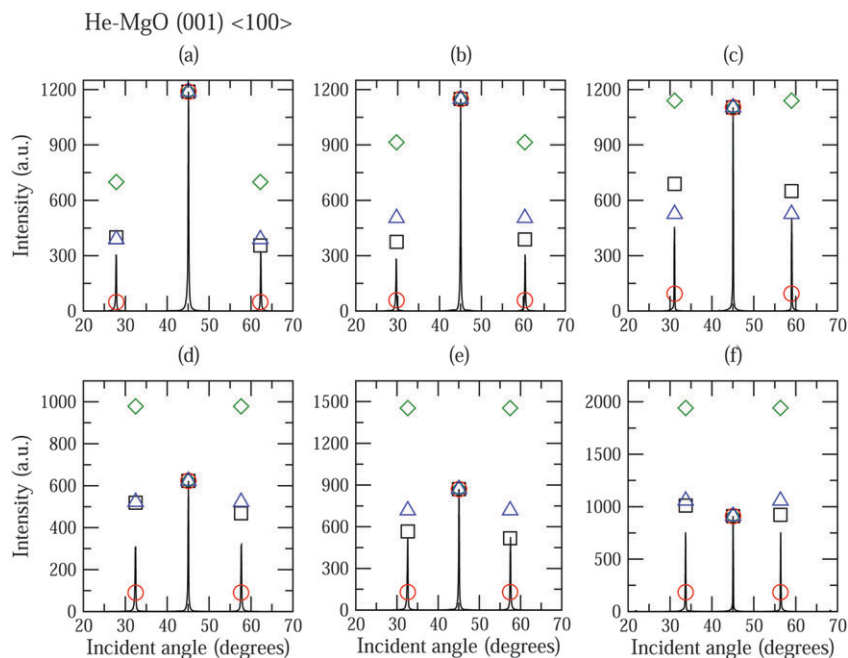


Fig. 4 Comparison of the close-coupling intensities at $\langle 100 \rangle$ direction of incident beam for the MP2 (red circles), Ups3 (green diamonds) and Ups1 (blue up triangles) with the experimental spectra (black lines) and the peak areas (black squares). The diffraction peaks are given in counts per s; the peak areas in counts \times deg per s, and close-coupling intensities have been normalized in a way that the specular (central) peak appears at the maximum of the experimental peak. The considered incident energy are the following: (a) $E_i = 26.62$ meV, (b) $E_i = 33.30$ meV, (c) $E_i = 40.02$ meV, (d) $E_i = 48.96$ meV, (e) $E_i = 50.20$ meV and (f) $E_i = 60.47$ meV.

and the corresponding integrated peak areas^{7,22} for the two azimuthal $\langle 100 \rangle$ and $\langle 110 \rangle$ He-beam directions are displayed in Fig. 4 and 5, respectively. We note that some of the experimental

spectra, presented here, were not explicitly reported in ref. 7, but have been directly provided to us by Dr F. Traeger. It is usually argued (*cf. e.g.* ref. 53) that the peak areas are a more reliable

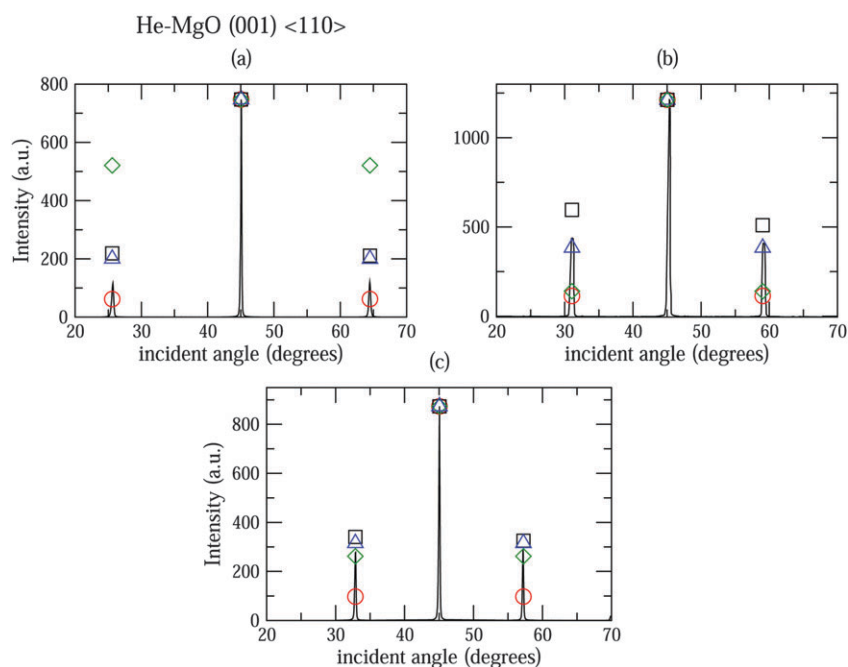


Fig. 5 Comparison of the close-coupling intensities at $\langle 110 \rangle$ direction of incident beam for the MP2 (red circles), Ups3 (green diamonds) and Ups1 (blue up triangles) with the experimental spectra (black lines) and the peak areas (black squares). The diffraction peaks are given in counts per s; the peak areas in counts \times deg per s, and close-coupling intensities have been normalized in a way that the specular (central) peak appears at the maximum of the experimental peak. The considered incident energy are the following: (a) $E_i = 10.52$ meV, (b) $E_i = 19.93$ meV, (c) $E_i = 26.16$ meV.

1 representation of the intensity for comparison with calculated
intensities, than the peak heights themselves, since effects of
diffraction peak broadening due to energy and momentum
spread of the He beam, are taken into account in the former.

5 The same figures also contain the relative intensities (normed to
the intensities of the central peaks) calculated by employing the
Ups1 model (the most accurate one, *cf.* Section IIA), and according
to the Ups3 and pure LMP2 models, for comparison. Agreement of
the LMP2 and Ups3 intensities with experiment is clearly very poor,
10 whereas the Ups1 model provides indeed quite accurate diffraction
peak intensities. The dramatic improvement of the agreement
with experiment for the Ups1 model indicates (i) the sensitivity
of the calculated diffraction peak intensities on the quality of the
potential energy surface, and (ii) the effectiveness of the correcting
15 scheme described above and the importance of the corrections of
both method and basis set deficiencies.

Interestingly, the corrections themselves do not lead to a
substantial change in the potential or the corrugation function
(*e.g.* the amplitudes of the corrugation function in the Ups3 and
20 Ups1 models differ only by about 10%). However, even such a
small modification has extreme consequences for the relative
amplitudes: the Ups3 amplitudes deviate from the Ups1 ones by
a factor of two. Such a strong sensitivity of the intensities to the
form of the surface corrugation renders He scattering as a highly
25 accurate experimental tool to determine He–surface potentials.
To reach the required extremely high precision in first-principle
calculations of such potentials is indeed very challenging, but
possible, as demonstrated by the present work.

Finally, we investigate the influence of the surface rumpling
30 on the intensities. For the MgO(100) surface, rumpling man-
ifests mainly in a shift of the Mg atoms inwards by about 0.02 Å
(*cf. e.g.* ref. 35 or ref. 6, and references therein). We recalculated the
diffraction patterns employing the fitted LMP2/Ups3 potential for
the MgO with the rumpled surface, but the impact on the
35 intensities was found to be very small. We attribute the low
sensitivity of the intensities to rumpling in MgO to fact that the
He–MgO interaction (both the attraction and repulsive components
thereof) and thus the corrugation function for the low energies
involved in this study are mainly determined by the electron clouds
40 around the oxygen atoms, which are not affected significantly by
rumpling. At higher energies the effect of the rumpling on the
corrugation becomes more pronounced.⁶ Higher energy He beams,
accessible *via* the Fast Atom Diffraction technique,^{4,5} could there-
fore provide more information about rumpling.⁶

IV. Conclusions

45 In this work we have simulated the diffraction peak intensities
of He beams scattered on the MgO(100) from first principles.
This is a very challenging endeavor due to the fact that the
diffraction peak intensities are very sensitive to the He–surface
interaction potential, which in turn poses high demands on the
quality of the *ab initio* electronic structure methods used to
55 construct the potential energy surface. In order to achieve the
required precision we applied a recently developed hierarchical

first-principle computational protocol to calculate the He–MgO(100)
interaction energies. It is based on a periodic local MP2 treatment
with scaled intra-surface(slab) and inter-surface(slab)-helium corre-
lation components of the interaction energy. The appropriate scaling
factors correcting for method- and basis set errors are obtained
5 from LMP2 and CCSD(T)/basis-set-extrapolated calculations on the
He–Mg₃Na₂O₄ dimer, which mimics the target system. Actually,
as it turns out, even a CCSD(T) treatment, the “gold standard” of
numerical quantum chemistry, provides insufficient accuracy.
Hence, we evaluated an additional CCSDT(Q)–CCSD(T) correction
10 on the smaller He–Mg₂O₂ dimer (CCSDT(Q) calculations are extre-
mely expensive). The CCSDT(Q)–CCSD(T) correction is virtually zero
for the long-range part of the CCSD(T) potential, yet has a noticeable
impact on the repulsive part, making it steeper. Generally, it shifts
the CCSD(T)/basis-set-extrapolated potential curve back to that
15 obtained with CCSD(T)/aug-cc-pVTZ. The latter potential thus is
expected to provide the most accurate diffraction peak intensities,
which were obtained by employing the close-coupling method, with
finite temperature effects included *via* corresponding Debye–Waller
factor. The simulated diffraction peak intensities turned out to be in
20 excellent agreement with available experimental data.

We conclude that the proposed methodology opens a way to
predict accurate first principles diffraction patterns for helium
atoms scattered on non-conducting surfaces. Such calculations
will provide important support for experimental investigations
25 of surfaces using helium beam techniques. In future work we
plan to apply this method to predict helium diffraction inten-
sities for surfaces of several other oxide crystals.

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