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## PAPER



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## 1 Introduction

Grazing-incidence fast-atom (GIFAD) and fast-molecule (GIFMD) diffraction, measured experimentally for the first time in 2007,<sup>1,2</sup> can be considered as a good alternative to thermal-energy atom (TEAS) and molecule scattering (TEMS), proposed and widely developed between the 70's and 90's (see ref. 3–6 and references therein). The physical mechanism behind GIFAD and GIFMD, already described in pioneering theoretical works,<sup>7–9</sup> is the effective strong decoupling between the fast motion parallel to the surface, which does not induce diffraction, and the slow motion perpendicular to it, responsible for the observed diffraction peaks. As already discussed in ref. 7 and 10, under GIFAD conditions the projectile feels a periodic potential along the incidence direction (the *x* axis in our case) because the potential barely varies over the interval  $\delta z = d \tan \Omega$ , *d* being the lattice parameter along the incidence direction and  $\Omega$  the grazing

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Grazing-incidence fast-projectile diffraction has been proposed both as a complement and an alternative to thermal-energy projectile scattering, which explains the interest that this technique has received in recent years, especially in the case of atomic projectiles. On the other hand, despite the richer physics involved, molecular projectiles have received much less attention. In this work, we present a theoretical study of grazing-incidence fast-molecule diffraction of H<sub>2</sub> from KCl(001) using a six-dimensional density functional theory based potential energy surface and a time-dependent wavepacket propagation method. The analysis of the computed diffraction patterns as a function of the molecular alignment, and their comparison with the available experimental data, where the initial distribution of rotational states in the molecule is not known, reveals a puzzling stereodynamics effect of the diffracted projectiles: diffracted molecules aligned perpendicular, or quasi perpendicular, to the surface reproduce rather well the experimental diffraction pattern, whereas those molecules aligned parallel to or tilted with respect to the surface do not behave as in the experiments. These results call for more detailed investigations of the molecular beam generation process.

angle. Consequently, the projectile feels a periodic potential as long as  $d \ll E[\tan \Omega(\partial V/\partial z)^{-1}]$ . A periodic potential will result in a parallel momentum change  $\Delta K_x^{\parallel} = 0$ , because  $\Delta K_x^{\parallel} =$  $-1/v_x \left[ dx(\partial V/\partial z) = -1/v_x [V(d, y) - V(0, y)] = 0. \right]$ Therefore, the only diffraction peaks observed under GIFAD and GIFMD conditions are the ones perpendicular to the incidence direction. Thus, in GIFAD, the incidence energy inducing diffraction can be easily varied by changing the total energy (further accelerating the molecular beams) and/or changing the incidence angle -theoretically it has been shown that, if phonons are neglected, GIFAD conditions are preserved up to  $10^{\circ}$ ,<sup>11–13</sup> although experimentally the maximum angle has been limited to approximately 2° so far. At this point, it is also important to remark that even if the decoupling between the parallel and the perpendicular motions was not fully met, GIFAD measurements could still be performed.<sup>14</sup> Thus, GIFAD allows one to record diffraction for a much wider energy range than in TEAS, *i.e.*, to access regions of the potential energy surfaces (PESs) unreachable to TEAS.<sup>15</sup> Furthermore, quantum decoherence effects, mainly due electronic excitations,<sup>16</sup> are not a more important problem than in TEAS,<sup>17</sup> although phonons may also have some influence in diffraction patterns.<sup>18,19</sup>

GIFAD has been widely used since 2007 (see ref. 15 and 20 and references therein). Using this technique, it has been possible to analyze from relative simple surfaces such as clean insulators,<sup>1,2,21–26</sup> semiconductors,<sup>27–33</sup> and metal surfaces,<sup>34,35</sup> to more complex systems such as superstructures absorbed on a metal substrate,<sup>36,37</sup> reconstructed oxide surfaces,<sup>14,38</sup> graphene grown on 6H-SiC(0001),<sup>39</sup> a monolayer of silica adsorbed on



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#### Paper

Mo,<sup>40,41</sup> or organic monolayers adsorbed on metal surfaces.<sup>42,43</sup> GIFAD has also shown its ability to follow phase transitions in real time at an organic-inorganic interface.44 This vast experimental effort has been accompanied by the subsequent development and implementation of theoretical tools, allowing for a more precise interpretation of the experimental measurements. All these tools are based on the Born-Oppenheimer approximation (BOA), where the PESs can be computed using pairwise-like analytical functions<sup>18,19,30,39,45-48</sup> or density functional theory (DFT).<sup>21,25,26,33,49-55</sup> PESs computed at multiconfiguration self-consistent field level, considering a cluster model, have also been used.<sup>1,17</sup> To perform the dynamics calculations, several approaches have been adopted, from classical<sup>49,51,52</sup> to quantum<sup>1,12,17,26,30,47,55</sup> methods, as well as semiclassical<sup>28,36,41,56</sup> and semi-quantum<sup>18,21,25,50,53,57-59</sup> methods.

GIFMD, on the other hand, has received much less attention, despite the fact that, as in the case of TEAS,<sup>60,61</sup> the  $H_2$ molecule: (i) is as easy to generate as atomic H (a widely used projectile in GIFAD experiments); (ii) is lighter than He (another widely used projectile in GIFAD), which would further reduce surface–phonons inelastic processes; and (iii) can reveal aspects of the surface landscape that may be relevant in other contexts due to the internal degrees of freedom (DOFs) and, in the case of the ionic surfaces, to the interaction of its quadrupole moment with the electric field created by the ionic crystal, which is very sensitive to the surface details. Experimentally, GIFMD measurements have been performed, for example, for LiF(001),<sup>2,62</sup> silica/Mo(112),<sup>41</sup> and alanine/Cu(110),<sup>43</sup> but the subsequent analysis has been much less thorough than in the case of GIFAD.

The first GIFMD theoretical studies already pointed out interesting potentialities of this technique. For example in ref. 10 and 63, it was shown that 1 - reflectivity probabilities resulting from GIFMD, for several H<sub>2</sub>/metal surface systems, were surprisingly similar to dissociative adsorption probabilities obtained in TEAS, which implies that GIFMD could be used to estimate dissociative adsorption probabilities at thermal and quasi-thermal energies, provided that the dissociative adsorption probability is approximately equal to 1 minus the reflectivity. Thus, GIFMD would make the dissociative adsorption saturation limit experimentally accessible. Here, it is worth noticing that the atoms generated upon molecular dissociation in GIFAD do not get adsorbed on the surface due to their large parallel energy, but they are scattered. Thus experimentally by measuring the atomic reflectivity probabilities one could infer the dissociative adsorption probabilities. Focusing on diffracted molecules, our previous studies for H<sub>2</sub>/LiF(001)<sup>64,65</sup> have revealed a strong dependence of the diffraction patterns, and diffractograms, on both the initial rotational state of the molecules  $(J \text{ and } M_I)$  and the crystallographic incidence direction. A similar dependence has also been found for normal incidence at low impact energy.<sup>66</sup> On the other hand, the initial vibrational state of the molecule was shown to play a negligible role, as well as, rotationally inelastic processes. These findings have been rationalized in terms of the interaction between the quadrupole moment of the molecule and the electric field associated with the



**Fig. 1** In the left panel, we represent the irreducible KCl(0001) unit cell (grey triangle) and the high symmetry geometries site used in the CRP interpolation (black dots). In the right panel, we represent the molecular and atomic DOFs.

ionic crystal, which differs from one crystallographic direction to another.<sup>65</sup> To verify that the conclusions drawn for H<sub>2</sub>/LiF(001) are valid for other surfaces with a marked ionic character, in this work, we have studied GIFMD for H<sub>2</sub>/KCl(001) focusing on the role played by the initial rotational state (J,  $M_J$ ) of the molecule. The comparison between our simulated diffraction patterns and the experimental ones available in the literature<sup>67</sup> reveals a puzzling stereodynamics effect. Diffracted molecules aligned perpendicular (or quasi perpendicular) to the surface reproduce fairly well the experimental pattern, whereas molecules with other alignments do not.

### 2 Methodology

Our theoretical study is based on two main pillars:

(1) The inclusion of the six nuclear degrees of freedom of the molecules, freezing the surface ones.

(2) The validity of the BOA, which allows us to divide our calculations in two steps:

(a) Electronic structure calculations based on DFT.

(b) Six-dimensional quantum dynamics simulations.

#### 2.1 Potential energy surface

To build the required continuous six-dimensional (6D) PES, we have applied a modified version of the corrugation reducing procedure  $(CRP)^{68}$  to a set of energies computed at DFT theory level for 4116 differents configurations of H<sub>2</sub> over KCl(001). The main idea behind the CRP is that the 6D-PES can be divided in a 6D smooth function, which is relatively easy to interpolate with high accuracy, and a corrugated function that represents most of the corrugation coming from the atom-surface corrugation. In this way, by removing the corrugated function from the full 6D PES, one can accurately interpolate the remaining 6D smooth function, and then add back the corrugated function to obtain the whole PES. Using the modified-CRP version described in detail in ref. 65, the 6D PES is written as:

$$V_{6D}(\mathbf{R}) = I_{6D}(\mathbf{R}) + V_{3D}(\mathbf{r}_1)L_{z0,\delta z}(\mathbf{r}_1) + V_{3D}(\mathbf{r}_2)L_{z0,\delta z}(\mathbf{r}_2), \qquad (1)$$

**Table 1** ( $X_{CM}$ ,  $Y_{CM}$ ,  $\theta$ ,  $\phi$ ) molecular configuration used in the interpolation process. See Fig. 1 for ( $X_{CM}$ ,  $Y_{CM}$ ) site description. For each of this configuration 196 DFT single point energies are computed by varying  $Z_{CM}$  (from 0.25 to 7.0 Å) and r (from 0.4 to 2.3 Å)

Site	Тор К	Top Cl	Bridge K–K	Bridge K–Cl
$\begin{array}{c} (\theta, \phi)_1 \\ (\theta, \phi)_2 \end{array}$	$\begin{pmatrix} 0, 0 \\ \frac{\pi}{2}, 0 \end{pmatrix}$	$\begin{pmatrix} 0, 0 \\ \left(\frac{\pi}{2}, 0 \right) \end{pmatrix}$	$\begin{pmatrix} 0, 0 \\ \frac{\pi}{2}, 0 \end{pmatrix}$	(0, 0) $\left(\frac{\pi}{2}, 0\right)$
$(\theta, \phi)_3$	$\left(\frac{\pi}{2}, \frac{\pi}{4}\right)$	$\left(\frac{\pi}{2}, \frac{\pi}{4}\right)$	$\left(\frac{\pi}{2}, \frac{\pi}{4}\right)$	(2)
$( heta, \phi)_4$	(2 4)	(2 4)	$\left(\frac{\pi}{2}, \frac{\pi}{2}\right)$	
$(\theta, \phi)_5$			(2 2)	$\left(\frac{\pi}{2},\frac{3\pi}{10}\right)$
$(\theta, \phi)_6$				$\begin{pmatrix} 2 & 10 \end{pmatrix}$ $\begin{pmatrix} \frac{\pi}{2}, \frac{4\pi}{5} \end{pmatrix}$
$(\theta, \phi)_7$	$\left(\frac{\pi}{4},0\right)$	$\left(\frac{\pi}{4},0\right)$		(2 5)
$(\theta, \phi)_8$	$\left(\frac{\pi}{4}, \frac{\pi}{4}\right)$	$\left(\frac{\pi}{4}, \frac{\pi}{4}\right)$		
$(\theta, \phi)_9$	( <b>- -</b> /	( <b>T T</b> /		$\left(\frac{3\pi}{4},0\right)$
$(\theta, \phi)_{10}$				$\left(\frac{4}{4}\right)$ , $\left(\frac{3\pi}{10}\right)$ , $\left(\frac{3\pi}{10}\right)$

where  $I_{6D}(\mathbf{R})$  is a 6D smooth function (**R** representing the molecular DOFs,  $X_{CM}$ ,  $Y_{CM}$ ,  $Z_{CM}$ , r,  $\theta$ ,  $\varphi$  – see Fig. 1) that can be easily interpolated. To evaluate this function, we use a cubic spline interpolation for each of the 2D cuts ( $Z_{CM}$ , r) of the DFT data set, and subsequently, we perform a symmetry adapted Fourier interpolation along  $\theta$  and  $\varphi$  for each high symmetry site (see Fig. 1). Eventually, we carry out a Fourier interpolation in ( $X_{CM}$ ,  $Y_{CM}$ ) and  $\varphi$  based on the previous ones.  $V_{3D}(\mathbf{r})$  represents the interaction between one atom of the molecule and the

surface, a highly repulsive part of the 6D potential. Here  $\mathbf{r}_i$  represent the atomic coordinates (see Fig. 1). Finally  $L_{z0,\delta z}$ , written as:

$$L_{z_0,\delta z}(\mathbf{r}_i) = \left[1 + \left(\exp\left[\frac{z_i - z_0}{\delta z}\right]\right)\right]^{-1},$$
 (2)

is a logistic control function that allows one to control the amount of CRP correction applied to the obtained  $I_{6D}$ .

We have taken the H/KCl(001) 3D-PES from ref. 55 as a basis for our corrugated function (see eqn (1)). But one may also use any other mathematical function whose subtraction from the 6D PES leads to a smooth function easy to interpolate. The 4116 6D-DFT single point energies, grouped in 21 ( $X_{CM}$ ,  $Y_{CM}$ ,  $\theta$ ,  $\phi$ ) molecular configurations (see Fig. 1 and Table 1), have been computed using the plane-wave based code VASP.69-71 In performing DFT calculations, we have relied on the generalized gradient approximation (GGA) through the PBE functional.<sup>72</sup> The cutoff energy for the plane wave expansion was set to 550 eV, the projector augmented wave (PAW) method73,74 has been used to take into account the interaction of the core electrons with nuclei, and a  $3 \times 3 \times 1$  k-points grid was used to sample the Brillouin zone. To describe the molecule/surface system with periodic boundary conditions, we have used a 5-layer slab and a  $2 \times 2$  surface unit cell. To avoid interactions of the projectile with its periodic images and with the top periodic image of the surface, we have placed a vacuum layer of 20 Å between the slabs in the Z direction (see ref. 55 for further details).

Fig. 2 displays several 2D cuts of the computed 6D PES. One can see that the characteristics of the PES are consistent with the nature of the interaction between  $H_2$  and an ionic surface. Thus, the cartwheel configuration is energetically more stable



Fig. 2 2D cuts through the H<sub>2</sub>/KCl(001) 6D PES. Top panels: Cartwheel configurations; bottom panels: helicopter configurations. From left to right: Top K, top Cl, K–K bridge, and K–Cl bridge. The spacing between the contour levels is 0.1 eV. The dotted lines show the 0.1 eV isovalue. Blue balls represent Cl atoms, green balls K atoms, and black balls H atoms.

than the helicopter one over  $Cl^-$  top, because the negative charge located on the  $Cl^-$  ions interacts favorably with the excess of positive charge located in the hydrogen atoms, whereas the opposite occurs over  $K^+$  top, because the positive charge located on the K ions interacts more favorably with the excess of negative charge located in the H–H bond. We also observe that  $K^+$  top exhibits the largest anisotropy, *i.e.*, the highest variation of energy with respect to molecular alignment, whereas the smaller anisotropy corresponds to K–Cl bridge. As expected, these findings are, generally speaking, similar to those observed for H<sub>2</sub>/LiF(001).<sup>65,66,75,76</sup>

# 2.2 Time-dependent wave packet propagation (TDWP) method

Once we have a good representation of the PES, we solve the time-dependent Schrödinger equation,

$$\hat{H}\Phi(\mathbf{R},\mathbf{r};t) = i \frac{\partial \Phi(\mathbf{R},\mathbf{r};t)}{\partial t},$$
(3)

to obtain diffraction probabilities as a function of the incident conditions ( $E_i$ ,  $\theta_i$ ,  $\phi_i$ ) and the initial rovibrational state of the molecule ( $v_i$ , J,  $M_f$ ). In eqn (3),  $\hat{H}$  is written (in atomic units) as:

$$\hat{H} = -\frac{1}{2M} \left[ \frac{\partial^2}{\partial X_{\rm CM}^2} + \frac{\partial^2}{\partial Y_{\rm CM}^2} + \frac{\partial^2}{\partial Z_{\rm CM}^2} \right] - \frac{1}{2\mu} \frac{\partial^2}{\partial r^2} + \frac{\hat{J}^2}{2\mu r^2} + V_{\rm 6D}, \tag{4}$$

where *M* and  $\mu$  represent the total and reduced mass of the molecule, respectively, and  $\hat{f}$  the rotational operator, whose eigenfunctions are the spherical harmonics  $Y_{JMJ}(\theta, \phi)$ .

To solve eqn (3), we have used a TDWP method<sup>77</sup> as implemented in ref. 78. In this implementation, widely used to study molecule-surface interactions at thermal and quasithermal energies,<sup>79–81</sup> the wave packet is propagated according to eqn (3) using the split-operator method.<sup>82</sup> A direct-product discrete-variable representation (DVR), with constant grid spacing, is used to represent the dependence of the wave function on  $X_{\rm CM}$ ,  $Y_{\rm CM}$ ,  $Z_{\rm CM}$ , and r.<sup>83</sup> To represent the dependence on  $\theta$ and  $\phi$ , we used a nondirect-product finite-basis representation (FBR) of spherical harmonics. Gauss-associated-Legendre and Fourier transforms are employed to transform the wave function from FBR to DVR, and *vice versa*.<sup>84</sup> The initial wave function is written as:

$$\begin{split} \Phi_0(X_{\rm CM}, Y_{\rm CM}, Z_{\rm CM}, r, \theta, \phi) &= \varphi_{v,J}(r) Y_{J,m_J}(\theta, \phi) \\ &\qquad \qquad \times \frac{1}{\sqrt{A}} {\rm e}^{i\mathbf{K}_0 \mathbf{R}} \int \! \mathrm{d}k_Z b(k_Z) \frac{1}{\sqrt{2\pi}} {\rm e}^{ik_Z Z}, \end{split}$$

*i.e.*, as a product of a rovibrational wave function describing the molecular initial state, a plane wave describing the motion parallel to the surface, and a Gaussian wave packet describing the motion perpendicular to it. The scattered wave function is absorbed by a second-order complex absorbing potential (CAP) placed in the asymptotic region, and it is analyzed using the Balint–Kurti formalism.<sup>66,85</sup> The relevant parameters used in the calculations are summarized in Table 2.

Table 2Parameters used in the TDWP calculations. All values are given in<br/>atomic units. Details about the grid parameters can be found in Ref. 78.CAP stands for complex absorbing potential

Initial wave packet	
Initial position, $Z_0$	20
Width, $\Delta Z_0$	0.23-0.64
Grid parameters	
Z minimum value	1.5
Grid points, $N_Z$	224
Specular grid points, $N_Z^{\rm sp}$	480
Grid spacing, $\Delta_z$	0.10
r minimum value	0.6
Grid points, N <sub>r</sub>	40
Grid spacing, $\Delta_r$	0.15
Grid points, $N_X$ , $N_Y$	24, 24
Maximum $J$ in rotational basis	14-15
Time propagation	
Time step, $\Delta t$	2
Total propagation in $Z(r)$	15 000-65 000
CAP in $Z(Z^{sp})$	
Initial value, $Z_{\min}$ ( $Z_{\min}^{sp}$ )	13.50 (26.50)
CAP length	10.30 (22.90)
CAP in <i>r</i>	
Initial value, <i>r</i> <sub>min</sub>	3.60
CAP length	2.85
Other parameters	
Analysis values, $Z_{\infty}$	13.50

Note that, as a result of this analysis, the obtained diffraction peaks are delta functions. Thus, to take into account the experimental resolution, our theoretical results have been convoluted using a 2D Gaussian function with typical values of the widths  $\sigma_{\Theta} = 0.4$  deg. and  $\sigma_{\lambda_{\perp}} = 0.01$  Å. At this point, it should be noticed that although the experimental diffraction chart corresponds to a collection of data recorded on the Laue circle, at different normal energies (different perpendicular wavelengths), phonons and electronic excitations inelastic processes, as well as beam collimating conditions may induce a spread of the recorded data. None of these effects are considered in our calculations. It is also important to clarify that when comparing with experimental measurements, we are just comparing rotationally elastic results. Relative to the theory-experiment comparison, it is also worth mentioning that our simulations reveal that: (i) as in the case of H<sub>2</sub>/LiF(001),<sup>64</sup> rotational excitation upon molecular scattering is a minority process, totally negligible for excitation into J = 9(see Appendix); (ii) the only populated diffraction peaks (elastic and inelastic) are those perpendicular to the incidence direction, in the reciprocal space, as one would expect if the decoupling between the normal and the parallel motions is fulfilled.

#### 3 Results and discussion

We have carried out dynamics calculations for a wide range of initial energies aiming to match the range considered in the experiments.<sup>67</sup> For that purpose, we have run up to 11 dynamic calculations for each set (v, J,  $M_J$ ) defining the initial internal state of the molecule. All these calculations comprise normal





**Fig. 3** Schematic representation of the diffraction process of H<sub>2</sub> from a KCl(001) surface, with the projectile path represented in red. We indicate in the detection plane both the defection angle  $\Theta$ , and the diffraction order, *n*. The inset shows a top view of the surface, indicating the correspondence between  $\Phi$  and the crystallographic direction.

energy values,  $E^{\perp}$ , between 50–600 meV. The corresponding parallel energy,  $E^{\parallel}$ , is chosen so that the incidence angle with respect to the surface is kept constant at  $\Omega = 2^{\circ}$ , *i.e.*,  $E^{\parallel} = \frac{E^{\perp}}{\tan^2 \Omega}$ . Although we are using a grazing angle larger than the one used in the experiments ( $\Omega_{exp} = 0.7^{\circ}$  – see ref. 64), this is not relevant here because our results reveal that for H<sub>2</sub> GIFMD from KCl(001) only  $E^{\perp}$  matters. At this point, it worth noting that in our simulations we are not imposing any decoupling between fast parallel and slow normal motions. This decoupling, which the reason why only diffraction peaks perpendicular to the incidence direction are observed, comes out naturally from our full dimensional calculations. Thus, we can make  $(\lambda^{\perp}, \Theta)$  plots for each set of values (v, I, M<sub>I</sub>). Here,  $\lambda^{\perp} = h/\sqrt{2mE^{\perp}}$ , m being the mass of the molecule, h the Planck constant, and  $\Theta$  the deflection angle, defined as the angle between the components parallel and perpendicular of the molecule wave vector.  $\Theta$  is related to the diffraction order, n, by the expression:  $d\sin\Theta =$  $n\lambda^{\perp}$ , where *d* is the channel periodicity in incidence direction. A schematic representation of the diffraction process is shown in Fig. 3. From this figure we can see that  $\tan \Theta = \tan \Psi / \tan \Omega$ .

Due to the computational effort required to perform this GIFMD simulations, we have only performed calculations along the [100] direction ( $\Phi = 45^{\circ}$ ), because, in this case, the experimentally measured diffraction chart shows a characteristic structure with peaks that appear and vanish as a function of the perpendicular energy (perpendicular  $\lambda$ ),<sup>67</sup> thus facilitating, in the absence of experimental measured diffractograms, a detailed comparison with theoretical results. This is not the case for other directions considered in existing experiments, where all possible diffractograms prevents us from a detailed comparison based on relative intensities. It is also important to point out here that, to carry out a direct comparison with

**Fig. 4** Simulated H<sub>2</sub>/KCl(001) GIFMD patterns along the crystallographic direction [100] for the initial rovibrational state: left panel (v = 0, J = 0); right panel (v = 1, J = 0).

experimental diffraction patterns, one should know the rovibrational distribution in the molecular beam. However, contrary to TEMS experiments,<sup>86–89</sup> determining such rovibrational distributions is a real challenge in GIFMD experiments and, in fact, it has not been achieved yet. Therefore, any comparison with existing experiments can only be done at a qualitative level. Fig. 4 shows the simulated diffraction patterns ( $\lambda^{\perp}$ ,  $\Theta$ ) for ( $\nu = 0, J = 0$ ) and ( $\nu = 1, J = 0$ ). As can be seen, the diffraction patterns barely depend on the initial  $\nu$  value, so that one can neglect the vibrational DOF in our ensuing analysis. Nevertheless a closer look at the diffraction patterns reveals that vibrationally excited molecules lead in general to slightly larger intensities for lower diffraction orders than molecules in the vibrational ground state. A similar phenomenon was observed for H<sub>2</sub>/LiF(001).<sup>64,65</sup>

The role of the molecule rotational DOFs is more complex. In Fig. 5, we compare the experimental diffraction spectra available in the literature<sup>67</sup> with our simulated ones for several initial rotational states, J, of the molecule. To obtain these results, we have computed diffraction probabilities for all allowed  $M_J$  values and subsequently obtained the  $M_J$ -averaged results. Fig. 5 shows that the simulated diffraction spectrum for J = 0 resembles the experimental one, whereas the simulated spectra for J > 0 are rather different. One may argue that this result suggests that the molecules in the experimental beam are mainly in their rotational ground state, *i.e.*, they have an extremely low rotational temperature. However, in view of the beam generation technique used in experiment,<sup>15,20</sup> neutralization of fast  $H_2^+$  molecular ions by alkali atoms, which is likely to produce hot  $H_2$  molecules, this seems to be unlikely.

To further analyze the role of the molecular rotation in GIFMD, we have simulated the diffraction spectra  $(\lambda^{\perp}, \Theta)$  as a function of *J* and *M<sub>J</sub>* (see Fig. 6). Fig. 6 shows that our simulated diffraction patterns reproduce rather well the experimental ones, for molecules in a cartwheel or quasi-cartwheel configuration, *i.e.*, with *M<sub>J</sub>* close to 0, whereas molecules with *M<sub>J</sub>* close to *J* (helicopter) show diffraction patterns clearly different from the experimental ones. At this point, it should be noticed that the high order diffraction peaks present in the



Fig. 5 H<sub>2</sub>/KCl(001) GIFMD patterns along the crystallographic direction [100]. (a) experimental pattern (data taken from ref. 67); (b), (c), (d), and (e) simulated pattern for J = 0, J = 1, J = 2, and J = 9, respectively.

diffraction charts are a consequence of the strong corrugation felt by both helicopter and cartwheel molecules. This strong corrugation is the result of the local interaction between the H atoms (slightly positively charged) and the molecular bond (slightly negatively charged) with the surface anions and cations (see Fig. 7). On the other hand, as we discuss below, the substantial differences found in diffraction charts for  $M_J = 0$ and  $M_J = 1$  are due to the dissimilar corrugation features felt by the molecule aligned parallel and perpendicular to the surface. In summary, the results shown in Fig. 6 confirm the main role that molecular alignment may play in GIFMD as already suggested in ref. 67. To understand the stereodynamics effect revealed in Fig. 6, we have analyzed the surface corrugation felt by cartwheel and helicopter molecules at their theoretical classical turning points distribution throughout the KCl(001) unit cell in the limit of a sudden collision with fixed molecule alignment and normal energy scaling. The 2D and 3D representations of the classical turning points, shown in Fig. 7, give us a measure of the corrugation felt by the molecule as a function of its alignment. One can see that cartwheel and helicopter molecules feel a quite different corrugation. Cartwheel ( $M_J = 0$ ) molecules see little differences between K<sup>+</sup> and Cl<sup>-</sup> top sites, *i.e.*, the classical turning points over these sites are quite similar, so that the



**Fig. 6**  $H_2/KCl(001)$  GIFMD patterns along the crystallographic direction [100]. (a) Experimental pattern (data taken from ref. 67); (b), (c), (d), (e), (f), (g), (h), (i) and (j) simulated pattern for  $(J = 0, M_J = 0)$ ,  $(J = 2), M_J = 0$ ),  $(J = 2, M_J = 1)$ ,  $(J = 2, M_J = 2, (J = 9, M_J = 0)$ ,  $(J = 9, M_J = 1)$ ,  $(J = 9, M_J = 3)$ ,  $(J = 9, M_J = 6)$  and  $(J = 9, M_J = 9)$ , respectively.



**Fig. 7** 2D and 3D (insets) representations of the classical turning points (*Z* (Å)) for cartwheel ( $M_J = 0$ ) and helicopter ( $M_J = J$ ) molecules for two perpendicular kinetic energies ( $E^{\perp}$ ). The squares delimited by white dashed lines represent the KCl(001) unit cell – see Fig. 1. Note that  $E^{\perp} = 64$  and 300 meV correspond to  $\lambda^{\perp} = 0.8$  and 0.37 Å, respectively.

corrugation observed is the result of a double periodicity (two types of diffracted trajectories). In contrast, for helicopter molecules the classical turning point over the K<sup>+</sup> top site is much higher than over the Cl<sup>-</sup> top site, so that the observed corrugation is the result of a single periodicity (one type of diffracted trajectories). Using corrugation arguments, we can qualitatively interpret the results shown in Fig. 6 in terms of supernumerary rainbows, which appear as modulations in the relative intensity of the Bragg peaks (see Fig. 2-11 of ref. 20). The interference between trajectories sharing the same phase A and A' produces diffraction patterns with all diffraction Bragg peaks present, whereas the interference between trajectories with different phases, A and B, but same deflection angle produces quantum supernumerary rainbows. The convolution of supernumerary rainbows and Bragg peaks patterns produces the modulation of the intensity of the Bragg peaks. The resulting modulation is closely related to the corrugation felt by the projectile and may lead to the disappearance of some diffraction peaks, as shown in Fig. 6 for cartwheel molecules. We can also rationalize the results shown in Fig. 6 in terms of the geometrical structure factor  $(S_g)$ , which explains the modulation of the intensity of the diffraction peaks due to the presence of two more types of atoms in a crystal.<sup>90</sup> In the case of KCl,

$$S_{\rm g} = f_{\rm K}(\mathbf{G}) e^{i\mathbf{G}\mathbf{d}_{\rm K}} + f_{\rm Cl} e^{i\mathbf{G}\mathbf{d}_{\rm Cl}},\tag{5}$$

where **G** and  $d_{\text{K/Cl}}$  represent the reciprocal lattice and the atomic basis vectors, respectively. The form factors  $f_i$  depend on **G**, but also on the detailed characteristics of the surface-projectile electronic interaction. As shown in Fig. 7. the

corrugation felt by cartwheel and helicopter molecules is quite different, and therefore, the form factors and the geometrical structure factor are quite different, which explains the remarkable differences observed in the diffraction spectra as a function of the  $M_I$  value.

One important question at this point is where this apparent stereodynamics selectivity comes from. Several phenomena could be behind this effect:

• The  $H_2$  generation mechanism<sup>15,20</sup> might impose the creation of molecules in a cartwheel configuration as a results of selection rules governing the formation of  $H_2^+$ . Confirming or rejecting this hypothesis would require detailed experimental and theoretical studies of the neutralization reaction, which so far has not been sufficiently investigated.

• Beyond Debye–Waller effects, which alone are not able to reconcile theoretical results obtained at T = 0 K with experimental TEMS results at T > 0 K (see ref. 91), one could speculate that the coupling between the vibrational modes along the [100] crystallographic direction (where K and Cl atoms alternate) and the rotational motion of the molecule may induce a change in the molecule alignment preferentially toward the cartwheel configuration, which cannot be described within the frozen surface approximation. To assess this speculation further experimental and theoretical analysis would be required. From the theoretical point of view, to include the effect of phonons in the dynamics is not an easy task. In the case of H<sub>2</sub> scattering at low energy, seven-dimensional quantum dynamics, including the perpendicular motion of the subsurface layer atoms, and the phonon sudden approximation

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have been tested to describe vibrational excitation and state-tostate scattering probabilities of H<sub>2</sub> interacting with a metal surface.92 However, the performance of these approaches to deal with insulating surfaces and diffraction phenomena is still unclear. In the case of fast grazing incidence, phonons have been included in the dynamics to study GIFAD from insulating surfaces using a semiquantum phonon-surface initial value representation.<sup>18,19</sup> Results for He and Ne GIFAD from LiF(001) reveal that thermal lattice vibrations can affect the relative intensity in the diffraction pattern and even the interference maxima. However, at this point it should be reminded, on the one hand, that H<sub>2</sub> is lighter than He and Ne atoms and, on the other hand, that 6D quantum dynamics simulations, based on the surface frozen approximation, were able to describe fairly well diffraction patterns of H<sub>2</sub> GIFMD from LiF(001) in comparison with experiment. In summary, further

the role of phonons on H<sub>2</sub> GIFMD from KCl(001). Finally, one might suggest that shortcomings of the DFT functional used to built the 6D-PES used in this study could also be blamed for the disagreement between theory and experiment. One may wonder if the GGA-PBE functional could yield better results for cartwheel than for helicopter aligned molecules, but such an effect has never been observed for molecule-surface interactions at low energy, where the effect

theoretical and experimental studies are required to elucidate

of DFT-functional on the dynamics has been widely investigated (see ref. 93 and reference therein). Same argument may hold for van der Waals (vdW) effects. The inclusion of vdW effects in GIFAD has been shown to modify the relative intensity<sup>53</sup> and even the position of the minima and maxima of interference in the diffraction patterns,<sup>30,53,55</sup> which could explain the difference between the experimental diffraction pattern shown in Fig. 6(a) and our simulated patterns for cartwheel, and quasi-cartwheel, aligned molecules (see Fig. 6(b, c, f, and g)). However, vdW can hardly explain the disappearance of the structure in the diffraction patterns of helicopter or quasi-helicopter aligned molecules. It should also be remembered that similar DFT parameters were used to build the H<sub>2</sub>/LiF(001) PES used to accurately reproduce experimental diffraction pattern.<sup>64,65</sup>

### 4 Conclusion

We have studied diffraction of  $H_2$  from KCl(001) under fast grazing incidence as a function of the internal molecular degrees of freedom. The comparison between our results and the available experimental diffraction patterns reveals a striking stereodynamics effect. Diffracted molecules aligned perpendicular, or quasi perpendicular, to the surface reproduce rather well the experimental diffraction pattern, whereas those molecules aligned parallel or tilted to the surface fail completely in reproducing the experimental observations. This stereodynamics effect has not been observed previously in the few studies found in the literature dealing with molecular



**Fig. 8** Elastic (black line) and rotationally excited and deexcited probabilities (green and red lines) as a function of the normal incidence energy. The diffraction peak and the initial rotational state is shown in the legends. In all four case, the molecules are in the vibrational ground state.



**Fig. 9** Elastic (black line) and rotationally deexcited probabilities (red lines) as a function of the normal incidence energy. The diffraction peak and the initial rotational state is shown in the legends. In all four case, the molecules are in the vibrational ground state. The inset show a zoom of the rotational excitation probabilities.

Table 3	Diffraction peaks probabilities	for a initial rovibrational	state ( $v = 0, J = 2$ ,	$m_J = 0$ ) and $E^{\perp} = 400 \text{ eV}$
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$(v = 0, J = 2, m_J = 0) \rightarrow (v = 0, J = 2, m_J = 0)$		$(v = 0, J = 2, m_J = 0) \rightarrow (v = 0, J = 0, m_J = 0)$		$(v = 0, J = 2, m_J = 0) \rightarrow (v_0, J = 4, m_J = 0)$	
Peak	Probability	Peak	Probability	Peak	Probability
$ \begin{array}{c} \hline (\bar{2}, 0) \\ (\bar{1}, \bar{1}) \\ (\bar{1}, 1) \\ (0, \bar{2}) \\ (0, 2) \\ (1, \bar{1}) \\ (1, 1) \\ (2, 0) \end{array} $	$\begin{array}{l} 0.363220 \times 10^{-10} \\ 0.171869 \times 10^{-10} \\ 0.548651 \times 10^{-01} \\ 0.294560 \times 10^{-10} \\ 0.000000 \times 10^{00} \\ 0.548639 \times 10^{-01} \\ 0.000000 \times 10^{00} \\ 0.000000 \times 10^{00} \\ 0.000000 \times 10^{00} \end{array}$	$\begin{array}{c} (\bar{2},0)\\ (\bar{1},\bar{1})\\ (\bar{1},1)\\ (0,\bar{2})\\ (0,2)\\ (1,\bar{1})\\ (1,1)\\ (2,0) \end{array}$	$\begin{array}{l} 0.264077 \times 10^{-10} \\ 0.161417 \times 10^{-11} \\ 0.488435 \times 10^{-03} \\ 0.227826 \times 10^{-10} \\ 0.000000 \times 10^{+00} \\ 0.488627 \times 10^{-03} \\ 0.000000 \times 10^{+00} \\ 0.000000 \times 10^{+00} \end{array}$	$\begin{array}{c} (\bar{2}, 0) \\ (\bar{1}, \bar{1}) \\ (\bar{1}, 1) \\ (0, \bar{2}) \\ (0, 2) \\ (1, \bar{1}) \\ (1, 1) \\ (2, 0) \end{array}$	$\begin{array}{l} 0.223183 \times 10^{-10} \\ 0.119949 \times 10^{-10} \\ 0.215639 \times 10^{-02} \\ 0.216098 \times 10^{-10} \\ 0.000000 \times 10^{00} \\ 0.215635 \times 10^{-02} \\ 0.000000 \times 10^{00} \\ 0.000000 \times 10^{00} \\ 0.000000 \times 10^{00} \end{array}$

projectiles. The source of this phenomenon is not totally clear, although possible causes are the experimental molecular beam generation process and molecule–phonons interactions. To elucidate which of these sources, if any, is the main responsible for the observed behavior, further experimental and theoretical studies are required.

We hope that the results presented here will further motivate the experimental groups working in the field to improve the current techniques of generation of molecular beams with the aim of controlling the rotational state  $(J, M_j)$  of the molecules, at the same level that is already achieved in TEAS.<sup>86–88</sup>

### Conflicts of interest

There are no conflicts to declare.

## Appendix: rovibrational excitation

In Fig. 8 and 9, we compare rotationally elastic diffraction probabilities with the most populated rotational excited or deexcited diffraction channels for two diffraction peaks (0, 0)and  $(\overline{2}, 2)$  and four initial rovibrational states of the molecule  $(v = 0, J = 2, m_I = 0, 2)$  (Fig. 9) and  $(v = 0, J = 9, m_I = 0, 9)$  (Fig. 8). From Fig. 8, we can see that for J = 2, rotationally inelastic probabilities are one order of magnitude smaller than the rotationally elastic peaks, except for the higher normal energies and lower elastic probabilities, where elastic and inelastic probabilities are of the same order of magnitude. At this point, it is worthy to remark that the presence in the beams of the molecules with low rotational states should be testimonial. On the other hand, for J = 9 (see Fig. 8) rotational deexcited probabilities  $J = 9 \rightarrow J = 7$  (the most populated rotationally inelastic channel) are between two and three orders of magnitude smaller than rotationally elastic peaks. These results are similar to those obtained for H2/LiF(001).<sup>64</sup>

Relative to rotational excitation is also worth pointing out that only rotationally inelastic diffraction peaks (RID's) perpendicular to the incidence direction are significantly populated. In the case of the crystallographic direction analyzed here,  $\langle 100 \rangle$ , only  $(\bar{n}, n)$  and  $(n, \bar{n})$  RID's are populated. This can be observed from the data in Table 3, where we show raw elastic and inelastic diffraction probabilities obtained for the second order diffraction peaks, for a normal energy equal to 400 meV. Similar results are obtain for other diffraction orders.

Finally, it is worthy to point out that none of the possible vibrational inelastic diffraction (VID's) peaks are appreciably populated. Taken into account that the vibrational excited energy for  $H_2$  ( $\nu = 0$ )  $\rightarrow H_2$  ( $\nu = 1$ ) is 515.8 meV, the absence of VID's further confirms that the energy transfer between the normal and the molecule internal motions is solely responsible for exciting the normal vibrational and rotational modes. Thus, for  $H_2/KCl(001)$  under fast grazing incidence conditions the internal and the normal motions are coupled, whereas the internal and parallel motions seems to be decoupled.

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