MOLECULAR DESORPTION INDUCED BY HEAVY PARTICLE BOMBARDMENT OF SOLIDS*

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ABSTRACT

A classical dynamics model is used to investigate nuclear motion in solids due to bombardment by energetic atoms and ions. Of interest are the mechanisms of ejection and cluster formation both of elemental species such as Ni_2 and Ar_n and molecular species where we have predicted intact ejection of benzene-C_6H_6, pyridine-C_6H_5N, naphthalene-C_10H_8, biphenyl-C_12H_10 and coronene-C_24H_12. The results presented here show that the energy distributions of the parent molecular species, e.g. benzene, are narrower than those of atomic species, even though the ejection processes in both cases arise from energetic nuclear collisions. The bonding geometry also influences the ejection yield and angular distribution. The specific case of π-bonded and σ-bonded pyridine on a metal surface is discussed with comparisons between the calculated results and experimental data. These calculations provide a means of interpreting SIMS, FABMS and possibly even PDMS experimental data.

INTRODUCTION

The bombardment of solids by energetic particle beams has attracted interest due to the ejection of large and novel species. These species can be molecules that are present in the original sample such as a dodecanucleotide (ref.1) or clusters that are formed during the bombardment event, for example [NO(N_2O_3)_3]^+ ejected from solid nitrous oxide (ref.2). Numerous other examples appear in these proceedings.

Our goal has been to understand the ejection mechanisms and the relationship of the clusters to the original configuration of atoms in the sample. Many mechanisms involving both the motion of the atomic nuclei and/or of

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electrons can be proposed to be responsible for ejecting the molecules. However, if a solid (or liquid) sample is bombarded by a heavy particle with energy in the 100-10000 eV range there must be energetic collisions between the atomic nuclei. Thus as a starting point for understanding the bombardment process we have developed a classical dynamics procedure to model the motion of atomic nuclei. The predictions of the classical model for the observables can be compared to the data from sputtering, secondary ion mass spectrometry (SIMS), fast atom bombardment mass spectrometry (FABMS), and plasma desorption mass spectrometry (PDMS) experiments. In the circumstances where there is favorable agreement between the results from the classical model and experimental data it can be concluded that collision cascades are important. The classical model then can be used to look at the microscopic processes which are not accessible from experiments in order to give us further insight into the ejection mechanisms.

Briefly, the theoretical model consists of approximating the solid and possible adsorbed molecules by a finite array of atoms (ref. 3-12). Assuming a pairwise interaction potential among all the atoms, Hamilton's equations of motion are integrated to yield the positions and momenta of all particles as a function of time during the collision cascade. The final positions and momenta can be used to determine the experimental observables such as total yield of ejected particles, energy distributions, angular distributions and possible cluster formation. One advantage of the classical procedure is that one can monitor the collision events and analyze microscopic mechanisms of various processes.

MECHANISMS OF CLUSTER FORMATION

From the classical dynamical treatment, it is possible to examine the cluster formation mechanism in detail and to provide semiquantitative information about cluster yields. In general, these calculations suggest that there are three basic mechanisms of cluster formation (ref.12). First, for systems with atomic identity such as metals, or atomic adsorbates on a solid, the ejected atoms can interact with each other in the near-surface region above the crystal to form a cluster by a recombination type of process (ref. 3-5). This description would apply to clusters of the type $M_nO_m$ observed in many types of SIMS experiments. In this case the atoms in the cluster do not need to arise from contiguous sites on the surface, although in the absence of long-range ionic forces the calculations indicate that most of them originate from a circular region of radius ~ 5 angstroms. This rearrangement, however, complicates any straightforward deduction of the surface structure from the composition of the observed clusters. We have observed an $Ar_{25}$ cluster to eject from solid argon
via this mechanism (ref. 13). We would also speculate that the alkali halide clusters \((\text{CsI})_n\text{Cs}^+\) with \(n\) as large as 70 (ref.14) also form by this basic mechanism.

A second type of cluster emission involves molecular species which can be as simple as carbon monoxide or as complicated as the dodecanucleotide mentioned above. In the first case, the CO bond strength is \(\sim 11\) eV, but the interaction with the surface is only about 1 eV. Calculations indicate that this energy difference is sufficient to allow ejection of CO molecules, although \(\sim 15\) percent of them can be dissociated by the ion beam or by energetic metal atoms (ref.6). For such molecular systems it is easy to infer the original atomic configurations of the molecule and to determine the surface chemical state. If CO were dissociated into oxygen and carbon atoms, for example, the calculations suggest that the amount of CO observed should drop dramatically.

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**Fig. 1.** Placement of molecules on Ni(001). For graphical efficiency all molecules are shown on the same Ni(001) crystal face. However, the ejection dynamics of each molecular type is determined in a separate calculation. The outline of each molecule is the approximate van der Waals size. The nearest neighbor nickel distance is 2.49Å.
Although the basic principles behind this intact ejection mechanism can be illustrated with carbon monoxide, the extrapolation to large bioorganic molecules is not necessarily obvious. Calculations have been performed for a series of organic molecules adsorbed on a Ni(001) surface to understand the mechanisms of molecular ejection (ref.8-10). The first molecules which have more than just a few atoms examined are benzene which \(\pi\)-bonds on a metal surface and pyridine which can either \(\pi\)-bond or \(\sigma\)-bond on a metal surface. Larger structures, whose sizes approach the diameter of bioorganic molecules, are naphthalene, biphenyl and coronene whose adsorption structures are unknown. The geometry we have assumed for each of these molecules is shown in Fig. 1.

In all cases we find that the molecular species may be ejected intact. From our theoretical calculations, three factors favor this process (ref.8-9). First, a large molecule has many internal degrees of freedom and can absorb energy from an energetic collision without dissociating. Second, in the more massive framework of a large organic molecule, individual atoms will be small in size compared to a metal atom (see Fig. 1); thus, it is possible to strike several parts of the molecule in a concerted manner so that the entire molecule moves in one direction. Finally, by the time the organic molecule is struck, the energy of the primary particle has been dissipated so that the kinetic energies are tens of eVs rather than hundreds or thousands of eVs. These three factors are equally valid for the ejection of either carbon monoxide, benzene or coronene. However, in the cases of the larger molecules, we found that often 2-3 metal atoms would strike different parts of the molecule during the ejection process. The time for the molecules to eject after the primary particle has hit the sample is less than 200 femtoseconds. This intact ejection mechanism for molecules can be applied to molecular solids. Work in progress on the bombardment of ice shows that the water molecules can also eject intact (ref.15).

It is difficult to make quantitative determinations of the fragment yields because the forces that govern all the rearrangement channels are not known. However, there is one interesting feature related to fragmentation that we have observed. Most of the fragments formed from direct collisions within \(\sim 0.2\) ps are the parent molecule minus an H, CH, or \(\text{C}_2\text{H}_2\). These arise from an energetic collision that rips off part of the molecule. In the case of biphenyl however, a severing between the two rings is observed to occur with some frequency. Thus the structure of the molecule influences the nature of the fragmentation process.

The final mechanism for cluster ejection is essentially a hybrid mechanism involving both intact ejection and recombination. In the case of CO on Ni3Fe, we find that the observed NiCO, Ni2CO and NiFeCO clusters form by a
recombination of ejected Ni and Fe atoms with ejected CO molecules. There is apparently no direct relation between these moieties and linear and bridge-bond surface states. In the case of cationized species such as NiC_6H_6^+ ions, we propose a reaction of the type

\[ \text{Ni}^+ + C_6H_6 \xrightarrow{\text{surface}} \text{NiC}_6\text{H}_6^+ \]  

(1)

The presumption that the Ni supplies the charge is based on the fact that no C_6H_6^+ is observed (ref.16) and that the ionization potential of Ni is less than that of benzene.

This final hybrid mechanism may be responsible for the formation of the dimer ion of the dodecanucleotide (ref. 1) or of water clusters (ref.17). Each molecular unit ejects intact and then interacts with other molecules in the near surface region to form the cluster entities.

The fact that the composition of the ejected clusters may be different from the original arrangement of surface atoms is somewhat discouraging. As it turns out, however, there are situations where the precise nature of the rearrangement can be predicted theoretically. One example involves the measured O_2^-/O^- ratio as a function of oxygen coverage on Ni(001). This ratio is four times higher for 50 percent oxygen coverage [c(2x2)coverage] than for 25 percent oxygen coverage [p(2x2)surface], a change that is also calculated with the model (ref.18). The reason for this effect is that there are no closely neighboring oxygen atoms on the p(2x2) surface, and the O_2 formation probability is much lower. Concepts of this sort may be useful in testing for island-growth mechanisms and distinguishing them from those that proceed through several distinct phases.

ENERGY DISTRIBUTIONS

The energy distribution of atomic species ejected in bombardment experiments are characterized by a peak at 1-5eV and a high energy tail that goes approximately as E^{-n} where n=2. This distribution is characteristic of a non-equilibrium collision cascade. The energy distributions of the parent molecular species are much narrower, however, and often terminate at \sim 10eV. Shown in Fig. 2a are experimental energy distributions for Ag^+, C_6H_5^+ and C_2H_2^+ ions ejected from a system with a monolayer of benzene adsorbed on a Ag(111) crystal face (ref.19). Since the molecular species is ejecting during the same collision cascade as the Ag^+ ions and on the same timescale one would expect the distribution of collision energies that cause ejection to be the same for the Ag atoms and the C_6H_6 molecules. However, the energetic collisions with
the molecular species can and do cause fragmentation. Thus the energetic benzene molecules are depleted. The fragments then should have a distribution at higher energies as is illustrated by the C\textsubscript{2}H\textsubscript{2}+ fragment energy distribution shown in Fig. 2a. Note that the peak of the C\textsubscript{2}H\textsubscript{2}+ distribution is at a higher energy than that of the C\textsubscript{6}H\textsubscript{5}+ distribution. Since the peak position can be correlated to the binding energy of the species to the surface, the peak of the C\textsubscript{2}H\textsubscript{2}+ distribution should be higher since its binding energy includes two C-C bond energies. The energy distributions from the calculations (Fig. 2b) illustrate the same physical phenomena.

![Energy Distributions](image)

**Fig. 2. Energy Distributions.** a) Experimental Ag\textsuperscript{+}, C\textsubscript{6}H\textsubscript{5}+ and C\textsubscript{2}H\textsubscript{2}+ ion intensities from one monolayer of benzene adsorbed on Ag(111) plotted versus the voltage on the sample. The primary particle is Ar\textsuperscript{+} with energy 1 keV incident on the sample at a polar angle of 45°. The secondary particles are collected at a polar angle of 60°. The raw data has been smoothed. This data has been graciously provided by D. W. Moon, R. J. Bleiler and N. Winograd prior to publication. b) Calculated C\textsubscript{6}H\textsubscript{6} and C\textsubscript{2}H\textsubscript{2} energy distributions from one monolayer of benzene on Ni(001). All ejected particles have been counted. The energy resolution is 5 eV. The calculations are described in ref. 9.

It is tempting to use the energy distributions of the ejected particles as a key to understanding the mechanisms responsible for the desorption. Care must be taken, however, as collision cascades can give rise to at least three distinctive shapes of energy distributions as shown in Fig. 2. (The calculations also predict the distribution of metal atoms to have a high energy tail.) In fact the calculated C\textsubscript{6}H\textsubscript{6} distribution of Fig. 2b can be reasonably approximated by a Maxwell-Boltzmann form even though a thermal equilibrium is not present in the solid during the ejection event. The calculations indicate
that energy distributions of elemental (and preferably both the neutral and charged) species could possibly be the most useful for comparing to the different experimental mechanisms as these particles cannot be fragmented in energetic collisions. Even here, however, one can obtain energy distributions from SIMS experiments that fall off more rapidly than E^-2 if low energy (<250 eV) primary ion beams are used (ref.20).

**MATRIX EFFECTS**

The composition of the solid or matrix which is being bombarded has a large influence on the types of species observed to eject. This is true not only for the ionization process but also for the nuclear motion. Shown in Fig. 3 are SIMS spectra of benzene taken for three different substrates. The data in Fig. 3b was obtained for Ar^+ ion bombarded Ni(001) exposed to 3 langmuirs of benzene (ref. 16). This dose corresponds to approximately one monolayer coverage. This spectrum contains only the Ni^+, Ni_2^+ and NiC_6H_6^+ ions. Karwacki and Winograd also performed SIMS experiments for C_6H_6 adsorbed on Ni(001) where they dosed the surface with 2100 langmuirs of benzene (ref. 16). This SIMS spectrum is shown in Figure 3c. Here the multiple layers of benzene attenuate the Ni^+, Ni_2^+, and cationized NiC_6H_6^+ peaks. This spectrum, however, does contain hydrocarbon fragments of lower masses.

Two SIMS experiments have been performed on solid benzene at a temperature of 77 K (ref.17,21). The mass spectrum from Lancaster et al. is shown in Figure 3d. They observe peaks at all masses corresponding to C_nH_m^+ where n < 30. The predominant peaks are the C_1, C_2, and C_3 species, in agreement with the work of Karwacki and Winograd (Fig. 3c). We believe the reason we do not observe these C_nH_m^+ species with n > 6 in the calculations is due to the low density of benzene molecules on the Ni surface.

It is obvious from Fig.3b-d that the sample preparation strongly affects the mass spectrum. The low coverage study appears to be the one where the parent species can be most easily identified as long as there is an energetically favorable means of ionization, e.g., cationization. The solid benzene studies are interesting in that a variety of large clusters are observed. However, if the sample were of an unknown compound, it would be difficult to extract the parent species from Fig. 3d. The calculated spectrum (Fig. 3a) predicts the parent molecule, C_6H_6, to be the most abundant organic species. The comparable experimental data, Fig. 3b, however, has no C_6H_6^+ peak but a large NiC_6H_6^+ peak. Here then, the electronic environment influences which species are observed.
Fig. 3. Benzene mass spectra. The most intense peak in each grouping has been identified. a) Calculated, (ref.9). b) Experimental SIMS, 3 langmuirs of C₆H₆ on Ni(001), (ref.16). c) Experimental SIMS, 2100 langmuirs of C₆H₆ on Ni(001), (ref.16). d) Experimental SIMS, solid benzene (ref. 17).
MOLECULAR ORIENTATION EFFECTS: BENZENE vs. PYRIDINE

It is of interest to compare the ejection mechanisms for molecules bonded to the surface with different orientations. In benzene, the interaction with the surface is shared among six carbon atoms via the \( \pi \)-electron cloud. In pyridine, however, the bonding occurs almost totally through the nitrogen atom while the remainder of the molecule is pointing away from the surface. The most striking difference between the two cases is that the computed yield of molecular species for the pyridine system is extremely low (ref. 9). The reasons for the major difference in yields for these two structures is clear from an analysis of the trajectories that lead to molecular ejection of pyridine. Very simply, pyridine ejection requires the specific cleavage of a N-H\( \text{N} \) bond during a single collision. When a carbon atom is struck, the molecule either stays on the surface or tends to dissociate. There appears to be no efficient modes of transferring the energy of collisions with the molecule into translation away from the surface. Obviously the original structure of the organic molecules, then, affects the ejection and fragmentation processes. One would not necessarily expect similar spectra from a sample of a monolayer of organic molecules on a metal, a liquid, or an ordered solid.

These orientational effects have recently been confirmed in SIMS measurements of pyridine and benzene adsorbed on Ag(111) (ref. 22). In this system the benzene \( \pi \)-bonds to the surface while the pyridine \( \pi \)-bonds at low coverages but rearranges at higher coverages to \( \sigma \)-bond to the surface. The intensity of the AgC\( \text{C}_{6}\text{H}_{5}\)\( \text{N}^{+} \) ion monotonically increases as the benzene coverage on the silver surface is increased to one monolayer. The AgC\( \text{C}_{6}\text{H}_{5}\text{N}^{+} \) and C\( \text{C}_{5}\text{H}_{5}\text{NH}^{+} \) ion intensities, however, initially increase and then decrease as the molecule rearranges on the surface, and finally increase again as the pyridine coverage is increased to one monolayer.

The arrangement of the molecules on the surface also influences the angular distributions of the ejected species (ref. 22). The polar angle distributions of various ejected ions for four systems - 2.5 L benzene (monolayer), 4.5 L pyridine (monolayer, \( \sigma \)-bonded) 0.15 L pyridine (\( \pi \)-bonded), and 12 L thiophene (monolayer) on Ag(111) have been measured. The results of these distribution measurements are illustrated in Figure 4. For monolayer benzene and for low coverage pyridine where the molecules are believed to lie flat on Ag(111), the polar angle distribution of (M-H\( ^{+} \)) (benzene) and (M-H\( ^{+} \)) (pyridine) are broad with a peak at \( \theta = 20^\circ \) measured with respect to the surface normal. At the onset of the change in bonding configuration, however, the polar angle distribution of the C\( \text{C}_{5}\text{H}_{5}\text{NH}^{+} \) ion sharpens dramatically and the
peak moves to \( \theta = 10^\circ \). The polar angle distribution of thiophene, is narrow with a peak at \( \theta = 10^\circ \), indicating that it also is \( \sigma \)-bonded to the surface.

![Normalized Intensity vs. \( \theta \) (degrees)](image)

*Fig. 4. Normalized polar angle distribution of molecular ion yields for 4.5 L pyridine (---, (M+H)+), 0.15 L pyridine (- -, (M+H)+), 2.5 L benzene (-----, (M-H)+), and 12 L thiophene (------, M+) on Ag(111) at 153K. The pyridine and benzene data is from ref. 22 and thiophene data has been supplied by the same authors.*

**FRAGMENTATION**

There has been considerable speculation as to whether the observed fragments form primarily from direct collisions at the surface (i.e. within \(~0.2 \times 10^{-12}\)s after the primary particle has struck) or from dissociation of larger species during the flight to the detector (often as long as \(10^{-4}\)s). The calculations show that it is definitely possible to form numerous fragments in direct collisions at the surface (Fig. 3a). From the calculations we have estimated that approximately three quarters of the ejected benzene molecules have less than 5 eV of internal energy (ref.9). Since this value is comparable with the individual bond strengths in benzene we would expect the majority of these molecules to reach the detector intact. The energetic molecules, on the other hand, will probably dissociate.
At this stage it is necessary to design clever experiments or theoretical approaches to help elucidate the different possible modes of fragmentation. Recently Moon (ref. 23) has proposed a method of examining the polar angle distributions as a means of differentiating between the fragmentation schemes. He finds that for chlorobenzene adsorbed on Ag(111) that the C$_6$H$_5^+$ and Cl$^-$ ions probably form by direct collisions on the surface. For the chlorobenzene as well as benzene and pyridine adsorbed on silver, he found that neither molecular or fragment ions formed by gas phase decomposition of a cationized species.

In the case of the alkali halide clusters (ref. 14), recent work has shown that the oscillations in ion intensity with cluster size are due to dissociation of metastable species during the flight to the detector (ref. 24). Spectra taken 0.2$\mu$s after bombardment exhibit a monotonic decrease in ion intensity with increasing cluster size. Spectra taken after 70$\mu$s, however, show an increase in the (CsI)$_{13}$Cs$^+$ ion intensity and a decrease in the (CsI)$_{14}$Cs$^+$ and (CsI)$_{15}$Cs$^+$ ion intensities. Here then, decomposition of larger species during the flight to the detector has a noticeable effect on the cluster yields. These experiments though make no statement as to how the clusters are initially formed near the surface.

CLOSING STATEMENTS

A classical dynamics model has been developed to investigate the importance of collisional processes in heavy particle bombardment experiments. This procedure is very powerful for describing collisional events and provides a working hypothesis against which experimental data can be compared. We have shown numerous examples from SIMS experiments where the calculations have fit experimental data very well. This model and its predictions can be used to compare with results from plasma and laser desorption mass spectrometry experiments to see if indeed collisional cascades are important. It is quite feasible that in the final femtoseconds of the PDMS experiments that a collision cascade is set up and is responsible for the actual desorption processes.
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