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Internal-energy measurements of angle-resolved product CO$_2$ in catalytic CO oxidation by means of infrared chemiluminescence

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Measurements of both vibrational and rotational energies of product CO$_2$ in CO oxidation on palladium surfaces have been successfully performed as a function of the desorption angle by means of infrared chemiluminescence. The remarkable angle dependences of both energies indicate facile energy partitioning in repulsive desorption and provide new dimensions in the study of surface reaction dynamics as well as additional insights into the product formation site. Details of the apparatus for energy analysis of angle-resolved products are described, especially on how to pick up extremely weak infrared emission signals. © 2007 American Institute of Physics.

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I. INTRODUCTION

Spatial and energy distribution measurements of emitted products are at the first stage to evaluate the potential energy surface (PES) of a chemical reaction in the gas phase. Both the internal and translational energies vary when the emitted direction relative to the trajectory of the center of mass of the reaction system changes as well as when the energy or orientation of reactants is selected. In chemical reactions on solid surfaces, however, there are no reports involving successful PES analysis from the angle dependence of both internal and translational energies. This article deliver a new angle-resolved (AR) analysis of the internal energy of emitted product CO$_2$ in the CO oxidation on palladium surfaces. Infrared chemiluminescence from the CO$_2$ is analyzed after AR procedures. The results show the remarkable desorption-angle dependences of both rotational and vibrational energies, yielding additional dimensions in the study of surface reaction dynamics. Such AR analysis could provide new structural information regarding isotopic internal energies that cannot be obtained in the translational energy and the desorption flux.

Studies of reaction dynamics on metal surfaces are still far from those in the gas phase because of the fast energy relaxation of nascent products. In fact, surface spectroscopy, such as vibrational spectroscopy, diffraction, and scanning probe methods, is mostly based on the signal from nonreacting surface species, i.e., after energy dissipation. Only the desorption process yielding products with hyperthermal energy can be examined as to the energy partitioning during the reaction event. In fact, both the internal and translational energies of such hyperthermal products have been analyzed in some exothermic desorption processes, such as CO$_2$ in the CO oxidation and H$_2$ (or D$_2$) (Refs. 13–17 or N$_2$ (Refs. 18–22) in the associative desorption of H(a) or N(a). However, no PES has been examined from the angle dependences of the internal energy sensitively relatable to the product formation site. In fact, no successful angular resolved internal-energy measurements have been reported, although the site structures were already analyzed from the spatial and translational energy distributions of desorbing products.

In AR product desorption analysis, surface-structural information is directly provided from the reaction event as the polar and azimuthal angle dependences of the flux or both kinetic and internal energies. The internal energy would vary over these angles because the translational excitation is coupled with the rotational and vibrational ones in both adsorption and desorption processes. The internal energy of desorbing products, however, has been analyzed in non-AR ways using infrared emission or absorption, resonance-enhanced multiphoton ionization (REMPI), and electron beam or laser-induced fluorescence. Such non-AR analysis has not provided surface-structural information because of the lack of azimuth dependence. The angle-resolved product analysis is absolutely requisite to achieve the azimuthal dependence, yielding structural information for all forms of energy and desorption flux. No structural information is provided in non-AR measurements even when large differences are found in the energy of desorbing products among surfaces with different structures. A similar structural information loss has continued in the chemical kinetics of surface reactions. A surface chemical reaction approximately shows its own structure sensitivity. The term “structure-sensitive reaction” has been used to classify the reactions with rates that have a strong dependence on the surface structures, with differences of a few orders of magnitude. However, this classification has never provided information on the surface structures.

Recently, remarkable differences were found in the vibrational temperatures of desorbing product CO$_2$ in the CO oxidation between Pd(111) and Pd(110). The expected anisotropy of the internal energy will be directly related to the CO$_2$ formation site structure when the energy is analyzed using AR procedures.
II. ANGLE-RESOLVED PERFORMANCE

The angle dependence of the rotational energy of emitted molecules was once examined in the photon- and electron-stimulated desorption of adsorbed NO on Pt(111), but no significant correlation was found between the relative population of rotational states (J) of desorbing NO and the desorption angle, although the translational energy decreased as the desorption angle shifted from the surface normal. An ultrahigh vacuum (UHV) apparatus with a microchannel plate (MCP) detector was used in the above measurements. With the use of short laser pulses (or electron beams), the signal due to molecules directly arriving from the sample surface to the detector can be separately measured in standard time-resolved measurements because of the delayed arrival of the molecules scattered from the chamber wall.

For the AR measurements of desorbing products in thermal reactions, however, the products must be selected in a definite desorption-angle range before energy analysis using a suitable slit system (collimator) and high pumping speed. In the thermal reactions, the desorption of products is not pulsed. It continues for a period that is much longer than the arrival time of molecules desorbing directly from the sample surface. In fact, a one-slit system, i.e., one consisting of only a reaction chamber and an analyzer with a slit between them, cannot yield reliable angle-resolved signals. Molecules scattered from the reaction chamber wall can penetrate the analyzer and contribute significantly to the observed AR signal.

Thus, only the desorption flux and translational energy of product CO$_2$ in the CO oxidation have been analyzed in the AR way with highly sensitive mass spectrometry. The results are summarized as the product desorption is sharply collimated along the local normal to the CO$_2$ formation site, and the translational energy decreases steeply as the desorption angle shifts from the collimation angle (the maximum flux position). The rotational and vibrational energies were studied only in non-AR ways by measurements of either infrared chemiluminescence from CO$_2$ or infrared absorption, as described above. No suitable REMPI route has been found for CO$_2$ molecules.

Several difficulties are entailed in converting the infrared emission measurements into an AR form, i.e., at least two slits must be used between the sample surface and the emission collector, and high-speed pumping is requisite in the collimator housing. In the non-AR way, which was examined in a previous study, infrared emission was gathered from the reaction chamber with a slit on both ends, and an emission collector including the optical cone must be kept under high vacuum below about 10$^{-5}$ Torr, and the resultant weak signal must be separated from background by a complete shielding of infrared emission from surrounding walls. With high evacuation rates, the angle resolution is merely controlled by the slit size and the distances among the slits and the surface.

III. ANGLE-RESOLVED EMISSION APPARATUS

A. Outline of the apparatus

A schematic illustration of the apparatus designed under the above considerations is given in Fig. 1. It consists of three parts, a reaction chamber in a cylindrical shape, a collimation chamber with a slit on both ends, and an emission collector chamber. These chambers are separately pumped by individual turbomolecular pumps.

In the upper part of the reaction chamber, a palladium crystal sliced in a 10 mm diameter disk is cleaned by Ar$^+$ sputtering with a homemade ion gun and annealing in an oxygen atmosphere. After the sample crystal is cleaned, it is transferred to the center of the reaction chamber. To proceed to the CO oxidation, the sample crystal is kept at a desired
temperature \( T_S \) by resistively heating the supporting Ta wires. The reactants \( \text{O}_2 \) and \( \text{CO} \) are sprayed through four gas dosers. In order to change the desorption angle, the sample crystal and dosers are rotated together without changing the geometric conditions of the gas exposure. The emitted product \( \text{CO}_2 \) passes the two slits and enters the emission collector chamber. In the collection chamber, infrared photons emitted in the relaxation of the antisymmetric stretch mode of product \( \text{CO}_2 \) \( (n_1, n_2, n_3) \rightarrow (n_1, n_2, n_3 - 1) \) are collected by a \( \text{CaF}_2 \) lens and a tilted gold-coated spherical mirror and transferred to a \( \text{CaF}_2 \) window and then to a Fourier transform infrared (FTIR) spectrometer outside the chamber. The indices \( n_1, n_2, \) and \( n_3 \) are the quantum numbers of the symmetric stretch, bending, and antisymmetric stretch modes, respectively. A quadrupole mass spectrometer is also attached in the emission collector chamber to measure the \( \text{CO}_2 \) yield in the AR form.

The present angle resolution is only 16°, i.e., both the slits have a round shape with a diameter of 7 mm and are separated by 35 mm. The first slit is set at 4 mm from the sample surface with a 10 mm diameter. About 75% of the product \( \text{CO}_2 \) survives outside the first slit at a reactant pressure of 3.8 \( \times 10^{-3} \) Torr in the reaction chamber. No collision actually takes place after this position. Since only a small fraction of the scattered \( \text{CO}_2 \) can pass the second slit, the surviving AR-\( \text{CO}_2 \) reaches more than 99% of the total \( \text{CO}_2 \) flowing out of the second slit into the collector chamber. The resultant signal intensity is reduced to about 0.1% of that in non-AR measurements. This is primarily due to the change in the setting of the emission collector and the reduction in the reactant pressures. The signal is so weak that background infrared emission must be minimized by cooling a graphite-coated copper shield surrounding the collection area, including the optics. Thus, data collection takes about a week for a single emission spectrum. To accurately analyze this very weak chemiluminescence spectra, the signal intensities were treated as complex numbers, and the contribution from the background emission from the FTIR spectrometer itself with an unknown phase was eliminated. Details of each part are described in the following sections.

**B. Structures of the three chambers**

The detailed structures of the three chambers are shown in Fig. 2. These chambers consist of several replaceable parts for easy modifications. For example, the size of both slits and their distance can be easily changed. It is also possible to eliminate one of them for the examination of each chamber. To obtain sufficient sealing with an UHV level among the three chambers, Viton O rings were inserted between connected parts. The baking of apparatus is possible to 423–473 K depending on the material of the O rings.

To keep the mean free path of the product \( \text{CO}_2 \) long enough, the pressures of the collimation and emission collector chambers were kept below \( 1 \times 10^{-5} \) and \( 1 \times 10^{-7} \) Torr, respectively, with high-speed pumping. On the other hand, rapid pumping is less important in the reaction chamber because of the reactant pressure of around \( 3 \times 10^{-3} \) Torr. Thus, the collimation chamber and emission collection chambers are separately pumped by large turbomolecular pumps (450 l/s) directly attached to each chamber via a conflat flange (203 mm in diameter), while the reaction chamber is pumped by a small turbomolecular pump (70 l/s) directly attached to this chamber via a conflat flange (114 mm in diameter).
C. Structures of dosers and the first slit

In the present measurements, the intensity of infrared emission from angle-resolved CO$_2$ is very weak. Therefore, the pressures of reactant gases are increased to a certain level so that the resultant mean free path of product CO$_2$ is long enough to keep nascent product CO$_2$ free from collisions with reactants. Thus, the dosers and the first slit were designed so that the distance between the sample surface and the first slit would be as short as possible. After CO$_2$ passes the first slit, the mean free path of CO$_2$ in the collimation chamber is long enough to prevent any collisions.

The structures of the dosers and the first slit are shown in Fig. 2. To reduce the distance between the sample surface and the first slit, four dosers, each with a 100 $\mu$m diameter pinhole at the top, are placed close to the surface. Each doser sprays either O$_2$ or CO from the opposite grazing direction. Thus, a uniform exposure of the reactants on the surface is obtained. The shape of the first slit is conical, and two Ta wires for annealing of the sample are parallel to the rotation axis of the sample and dosers. In this situation, the distance between the sample and the first slit can be reduced to 4 mm at all necessary desorption angles. About 75% of the product CO$_2$ can enter the collimation chamber without being scattered with other molecules when the pressure in the reaction chamber is 3.7 x 10$^{-3}$ Torr, i.e., when a gas dosing rate is 4.5 x 10$^{17}$ molecules/cm$^2$ s.

D. Detection of weak chemiluminescence and reduction of background emission

Infrared emission from product CO$_2$ is collected and transferred to a FTIR spectrometer using a CaF$_2$ lens (80 mm in diameter and focal length of 70 mm) and a gold-coated spherical mirror (10 mm in diameter and 10 mm radius of the spherical surface). Because of the very weak signals, it is necessary to reduce the background infrared emission from the chamber walls. This was accomplished by a complete shielding of the detection areas with cooled copper plates. Figure 3 shows the structure around the collection area, which is marked by red. The shape of the collimation chamber was cut to be a pentagon so that this chamber would not cross the collection area. The thick solid lines indicate the cooled graphite-coated copper plates. This graphite coating is effective in suppressing the reflection of light emission from the chamber wall. The copper plates inside the emission collector chamber are connected to a Dewar with cooling reagents. The choice of either liquid N$_2$ or dry ice depends on the kind of measurement. In addition, a graphite-coated copper cylinder is inserted to shield the emission light path from the CaF$_2$ window to the FTIR spectrometer and connected to the second Dewar, which is usually filled with dry ice. The CaF$_2$ lens is also cooled by the third Dewar filled with ice. The spherical mirror is tilted on the copper plates and affixed by Ag paste so that the emission from the FTIR spectrometer cannot be detected. The shape of the copper plates was designed so that the CO$_2$ beam could not hit them. However, a small amount of scattered CO$_2$ still penetrated from the collimation chamber and was deposited on the cooled copper plates, yielding a significant pressure inside the emission collector. Thus, the emission from this CO$_2$ gradually became significant during the long-time signal accumulation when the copper plates had a closed shape. Therefore, it is also necessary to open the right side of the copper plates, as shown in Fig. 4, to pump out the scattered
CO₂.

Figure 4 shows a more realistic illustration of the copper plates inside the emission collector chamber. Although these plates consist of various parts, all parts are soldered together by a copper alloy to obtain better thermal conductivities. The copper plates are directly contacted with liquid N₂ or dry ice in the Dewar, as shown in Fig. 5. An indium wire (1 mm diameter) is used for sealing between the Dewar and the copper arm. The oxidation of the copper surface that contacts with liquid N₂ or dry ice at the top of the container reduces the cooling efficiency of the copper plates, seriously increasing the signals of the background emission in the FTIR spectra. Therefore, it is necessary to flow dry N₂ gas inside the container during apparatus baking to avoid the oxidation. In fact, the contact surfaces must sometimes be polished to remove the oxides.

IV. TRIAL MEASUREMENTS

Figure 6 shows FTIR spectra obtained in the course of cooling of the copper plates. The background emission is seen only above 1800 cm⁻¹, since an InSb detector was used. The background emission mostly disappeared after 1 h of cooling, as shown in Fig. 6(a). Figures 6(b) and 6(c) show details of the spectra recorded 60 and 70 min after the start of cooling. The intensities below 2000 cm⁻¹ continued to decrease, whereas the signal above 2000 cm⁻¹ became noticeable after cooling. This signal increase is due to the contribution of the emission from some parts of the FTIR spectrometer itself. Since the phase response of this emission is different from that of emission from the copper plates, the interferograms of these two emissions cancel each other out. Therefore, the intensity in the spectrum decreases as the copper plates are cooled and then increases after the emission from the FTIR spectrometer overcomes that from the copper plates. Thus, in order to accurately subtract the background, the phase response of radiation emitted from different positions was considered, i.e., the emission intensity was treated as complex numbers.

Figures 7(a) and 7(b) show chemiluminescence spectra from the product CO₂ in CO oxidation on a well-polished Pd polycrystalline sample at different desorption angles. These were obtained as the difference between spectra recorded with and without the flow of reactant gases at a surface temperature of 700 K. In the process of subtraction, the emission intensities are treated as complex numbers. In each spectrum, a single broad peak appears in a range from 2400 to 2200 cm⁻¹, which consists of the contributions from a large number of transition lines corresponding to various initial rovibrational states. According to the previous measurements, the populations of the vibrational and rotational states of product CO₂ are well expressed by the rotational and vibrational temperatures, T_rot and T_vib, in the form of the Boltzmann distributions. For the present low-resolution spectra, the position of the broad peak shifts toward lower wave numbers as T_vib increases. On the other hand, the broad peak becomes wider when T_rot is higher. The observed peak position in the spectrum at 0° appears at a higher wave number than that at 60°. This indicates that T_vib at 0° is lower than that at 60°. In addition, the width of the peak at 60° is larger than that at 0°, indicating that T_rot at 60° is higher than that at 0°.

The values of T_rot and T_vib can be estimated by the curve fitting of observed spectra with simulated ones. In the simulation, the line positions presented in the Hitran database were used. In addition, these line positions were linearly extended for transitions from higher rovibrational states. In the simulation, 1487 vibrational bands, each of which contains transitions from initial rotational states from J=0 to J=270, were used. In this case, simulated spectra cover about 98% and 95% of the total emission intensities at
$T_{vib}$ = 2000 K and $T_{vib}$ = 2500 K, respectively. The other transitions omitted in the simulation should yield smooth tails below 2200 cm$^{-1}$ outside the main peak. Neglecting these tails should hardly affect the estimation of $T_{rot}$ and $T_{vib}$. The contribution from each vibrational state for the symmetric, bending, and antisymmetric stretch modes could not be distinguished in this simulation, but $T_{vib}$ averaged over the three modes and $T_{rot}$ could be determined. Thick solid lines in Figs. 7(a) and 7(b) show the simulated results with the optimum values for $T_{rot}$ and $T_{vib}$. $T_{vib}$ = 1300 K (0°), $T_{rot}$ = 600 K (0°), $T_{vib}$ = 1700 K (60°), and $T_{rot}$ = 800 K (60°). For comparison, the simulated results for $T_{vib}$ = 1300 K and $T_{rot}$ = 600 K are also shown in Fig. 7(b) as the broken line, showing remarkable differences from the experimental result at 60°. The results on Pd(111) are quite different from those on the polycrystalline sample, as shown in Figs. 7(c) and 7(d), indicating that the internal energy is sensitive to the surface structure. The desorption-angle dependence is more remarkable on Pd(111), i.e., the estimated values are $T_{vib}$ = 2100 K (0°), $T_{rot}$ = 350 K (0°), $T_{vib}$ = 1550 K (30°), and $T_{rot}$ = 1100 K (30°). With an increasing desorption angle, $T_{vib}$ decreases, while $T_{rot}$ increases more quickly.

These remarkable differences in $T_{vib}$ and $T_{rot}$ at different desorption angles and crystal planes indicate that the measurements of the chemiluminescence from AR product CO$_2$ were successfully performed in the course of the catalyzed CO oxidation on flat palladium surfaces in the present apparatus.

V. DISCUSSIONS AND REMARKS

Catalytic CO oxidation is one of the prototype reactions in surface chemistry that has led to new concepts in understanding surface reactions as well as contributed to the development of new advanced surface sensitive tools. In fact, in this reaction, the product desorption dynamics was first shown to be sensitive to the structure of product formation sites in thermal reactions. The relation of desorption dynamics to the site structure will be elaborated by adding the desorption-angle dependence of the internal energies. This dependence indicates facile energy partitionings into the rotational, vibrational, and translational modes in different ways in a repulsive product desorption event.

AR product desorption will deliver more information when it can be performed at a level of state-selective product analysis in the course of catalyzed reactions. This next stage becomes important in improving the method because each energy state of desorbing products will show different surface structures. This state resolved desorption dynamics will provide the most direct site-identification method applicable in the course of catalyzed reactions.

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