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TITLE LASER DESORPTION/ABLATION STUDIES BY RESONANCE IONIZATION MASS SPECTROMETRY

AUTHORISI N. S. Nogar, R. C. Estler, M. W. Rowe, B. L. Fearey and C. M. Miller

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DS ALEMOS Los Alamos National Laboratory Los Alamos, New Mexico 87545 Laser Desorption/Ablation Studies by Resonance Ionization Mass Spectrometry

N. S. Nogar[†], R. C. Estler^{*}, M. W. Rowe[‡], B. L. Fearey[^] and C. M. Miller[^]

[†]CLS Division, MS G738; [^]INC Division, MS J514; Los Alamos National Laboratory, Los Alamos, New Mexico 87545 ^{*}Chem. Dept., Fort Lewis College, Durango, Colorado 81301 ^{*}Chem. Dept., Texas A & M University, College Station, Texas

ABSTRACT: Theory and results are presented for RIMS diagnostics of a variety of laser-materials interactions.

i. Introduction

Resonance ionization mass spectrometry (RIMS) is becoming an accepted tool for chemical analysis (Fassett et al 1983). The use of laser ablation or desorption coupled with RIMS detection of sputtered neutrals has a number of interesting applications and advantages: 1) the duty cycle for analytical samples is vastly improved relative to thermal evaporation (Miller et al 1982); 2) no background is introduced due to bulk heating of the sample; 3) spatial resolution is limited only by diffraction (typically =1 μ m in diameter); 4) little sample preparation is needed; 5) sensitivity is excellent, and the detection limit frequently falls in the femtogram to attagram (absolute) or sub-ppb range; and 6) the fundamentals of laser-material interactions can be studied (Estler et al 1987).

2. Experimental

Gur apparatus has been described in detail previously (Entler, et al 1987). Very briefly, description is initiated by pulses from a Md*³:YAG laser, operating with filled-beam optics to produce 10 meet pulses of 1-100 mJ at 10 Hz. Fonization was affected by pulses, it variable delig, from an excimer-pumped dye laser propagating perpendicular to both the YAG laser and the flight tube of the man opercometer. A pair of deflection plates between the extractor must the flight tube maximized the transmission of flong and minimized transmission variations due to velocity exponents perpendicular to be the to velocity exponents perpendicular to be the flight tube of flong and minimized electron multiplier, a preamplifier, and a boxcar integrator or high-speed waveform recorder.

Results and Discussion.

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A schematic of the experimental geometry is shown is Fig. 1.



We have shown previously that for an isotropic $[COS(\Theta)]$, thermal distribution, the collected signal at a given linear distance (L_2) from the surface will be given by:

$$S(L_o,t) = \int S(L_o,t,\Theta) d\Theta$$

$$= \int C(T) \cdot (L_o^3/(\cos^2(\Theta) t^4)) \cdot e^{-\{m \mid L_o/(\cos(\Theta))^2/2kT\}} dAdtd\Theta$$
[1b],

where $C(T)=\kappa C'(T)$, $C'(T)=n_0 \cdot (m/2\pi kT)^{3/2}$, κ is a measure of signal collection efficiency, n_0 is the desorbed number density, the integration limits are appropriate to the apparatus, and the rest of the terms have their usual meanings. Fig. 2 shows the calculated signals for a 100 au desorbate from a 2000K surface with $L_0 = D = 1$. Note that the distributions closely simulate a single Boltamann population, although we are integrating over a substantial angular distribution. We have used this information to quantify laper desorption measurements. In initial experiments, task then was described from a polycrystalline Tartoit. The velocity distribution were found to be tart to momphibilities (George et al. 1969), with a hydrodynamic and kinetic respectivement of SPCOK, and SPCOK



respectively. The atom vapor pulse is thus temporally narrow, so that the effective duty cycle is greatly increased relative to continuous thermal desorption. The total ionization probability for the desorption/RIMS detection process is $=2 \times 10^{-4}$, determined by convolving a geometric overlap of 5 x 10^{-2} , a temporal overlap of 10^{-1} , a partition function of 0.5, and an ionization/detection probability for this three-photon process of 10^{-1} .

In Al/Fe mixtures, there is a coincidence between a 1+1 ionization process for aluminum, $[(4s) {}^{2}S_{1/2} \leftarrow (3p) {}^{2}P_{1/2}$ at 394.4 nm], and a variety of 2+1 ionization processes in iron, Fig. 3. This allows one to "tune" the ratio of ionization efficiencies, greatly increasing the measurement dynamic range. We were able to detect Al in iron at 1 ppt by tuning away from iron resonances, and on to the peak in the aluminum spectrum. Conversely, Fe was easily detected in Al at 10 ppm by tuning to a sharp iron feature in the aluminum spectrum tail.

We have also applied laser ablation/RIMS to the study of lasermaterial interactions, specifically in the optical damage process. Calcium flueride was chosen for initial studies (Estler et al 1997). Porh the velocity distributions and internal energies of the Calada CaF ejected to mothe curtage during breactown (damage) were characterized. Tradiation at 1999 indicated thermal process, while loss an electricity for were bindly rathermal.



Fig. 3. Schematic energy level diagrams for AI, showing a onephoton resonance, and Fe, showing the variety of available two-photon resonances. Note that the 1+1 ionization is power broadened, while the 2+1 features in iron remain sharp

RIMS was also used in conjunction with Nomarski microscopy to characterize the initiation of optical damage in commercial optics (Estler et al 1988). The samples consisted of Sc_2O_3 /SiO₂ multilayer coatings on glass substrates. At fluences above 100 mJ/cm², transient iron signals were observed, with the concommitant appearance of small circular (10 μ) pits in the surface. The evidence suggests that the transients were due to the presence of small, iron-containing micro-inclusions in the optical coatings. Low fluence irradiation removed near-surface contaminants with minimal damage, while higher-fluence irradiation removed more deeply imbedded, or lower susceptibility, contaminants, with simultaneous removal of surrounding coating material.

It is apparent that RIMS will play an increasingly important role in the study of the laser desorption processes, especially is surface imaging capabilities become coupled to the ionization detection.

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