SUMMARY QUESTIONNAIRE RESPONSE ON STRUCTURE OF MULTIPLY IONIZED--ETC(U)
MAR 81 I A SELVIN
UNCLASSIFIED 8001
END DATA 4.25.84
DTIC
**Summary Questionnaire Response**

This document is a summary questionnaire response associated with work performed on the project entitled "Structure of Highly Ionized Heavy Ions and Associated Collision Phenomena in the MeV/Nucleon Range."
SUMMARY QUESTIONNAIRE RESPONSE

Principal Investigator: I. A. Sellin
Institution: The University of Tennessee
Contracting Agency: Office of Naval Research
Contract N00014-75-C-0474

Project Title: Structure of Multiply Ionized Heavy Ions and Associated Collision Phenomena

1. Contract Description

Research on highly ionized projectiles and collision phenomena between these and neutral atoms, molecules and solid targets is proposed. The primary objective of the research is the study of highly ionized heavy ions, their modes of formation and destruction in collisions with target atoms and molecules, and the study of electrons and photons ejected by them. Decay of excited states of these ions by radiative and electron emission processes and the study of energy and angle spectra of ejected electrons are the phenomena most often studied in carrying out these experiments.

2. Scientific Problem

The most important unknown aspect of the proposed experiments is the role of single step, single and multiple electron excitation processes in determining the outcome of very violent collisions of highly ionized ions with target atoms and molecules. Multiple electron excitation and rearrangement processes are most probable when the
projectile charge is large and the relative collision velocity is of
the order of the internal atomic velocities of participant electrons.
Guidance from theory is minimal due to the complete lack of applic-
ability of perturbation theory in such violent encounters. As this
area of collisions physics has been very incompletely studied, some
of the proposed projects represent long-term goals.

Specific near-term goals are:

a. To further study the velocity distribution of electrons ejected
from fast projectiles in low momentum transfer collisions with
neutral atoms. We have recently discovered that the width of
this distribution is remarkably independent of initial ion velo-
city in the range 6-18 au, a finding inconsistent with the
Coulomb factor found in theories such as those of J. S. Briggs.
b. To continue experimental research concerning correlations between
the ejection of forward electrons ("convoy" electrons) in ion-
solid collisions by means of studying coincidences between con-
voy electrons and individual scattered ions.
c. To continue certain apparatus development work needed to enhance
the efficiency of these experiments and to advance the state of
art of the coincidence methods used.

3. Scientific and Technical Approach

Principal tools used are suitable heavy-ion accelerators, electron
spectrometers, x-ray, soft x-ray, and extreme ultraviolet spectrometers,
heavy-particle spectrometers, and a variety of peripheral equipment
associated with these devices. In the coincidence measurements noted
above, time to amplitude converters and associated electronic gear, electrostatic electron and magnetic heavy-particle analyzers, focusing elements, and particle-counting gear are heavily used. Start events consist of arrival of energy-selected electrons at particle multiplier detector cathodes. Stop events consist of charge-state-selected ions arriving at similar particle multiplier detector cathodes.

4. Progress

We are pleased to report excellent progress in two areas in which the following goals had been proposed in our progress summary of one year ago. It was specifically proposed:

a. To perform experimental research concerning correlations between the ejection of forward electrons ("convoy" electrons) in ion-solid collisions by means of studying coincidences between convoy electrons and individual scattered ions, and

b. To perform certain apparatus development work needed to enhance the efficiency of these experiments and to advance the state of art of the coincidence methods used.

Specific accomplishments can be succinctly summarized as follows:

a. The velocity dependence of the full width at half maximum of projectile electron loss cusps was investigated. For Si$q^+$, O$q^+$, and C$q^+$ projectiles traversing He, Ne and Ar targets in the velocity range 7-12.5 au, the FWHM is found to be independent of the ion velocity. These results disagree with theoretical predictions predating those
of Day (J. Phys. B 13, L65-68, 1980), and severely restrict the velocity dependence of the anisotropy parameter $\beta$ in Day's theory. The problem is that the Coulomb wave normalization factor provides a basic dependence of the widths of measured electron velocity distributions proportional to $v\theta_0$, where $v$ is the projectile velocity and $\theta_0$ the half angle of collection. A paper on this subject has been accepted for publication in J. Phys. B Letters.

b. The appended reprint from Phys. Rev. Lett. summarizes well our progress in area (a).

c. A new beam line has been built which accommodates larger quadrupole and bending magnets so that higher charge-state resolution and collection efficiency for ions of various emergent charge states has been achieved. This new apparatus will expedite the performance of electron-ion coincidence experiments as in (a).

5. Publications

List of publications on research accomplished under ONR support, November 1, 1979 to date (present contract year).

Articles in major journals and proceedings


Other papers


6. Extenuating Circumstances

None.

7. Unexpended Funds Statement

No funds are expected to remain unspent at the end of the current contract period.

8. List of Personnel Who Have Collaborated in ONR-Supported Research

Personnel who have regularly participated in ONR-sponsored research:

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>G. D. Alton</td>
<td>Physicist, ORNL</td>
</tr>
<tr>
<td>S. Berry*</td>
<td>Graduate Research Assistant</td>
</tr>
<tr>
<td>M. H. Breinig*</td>
<td>Research Assistant Professor</td>
</tr>
<tr>
<td>C. Bottcher</td>
<td>Physicist, ORNL</td>
</tr>
</tbody>
</table>

* Designates current U.T. affiliation
S. B. Elston* Assistant Professor, UT
J. P. Forester Assistant Professor (UT-Chattanooga)
C. A. Glass* Graduate Research Assistant
P. M. Griffin Physicist, ORNL
K. O. Groeneveld Visiting Professor, Fed. Republic of Germany
H. H. Haselton Group Leader (ORNL Fusion Energy Division)
H. Hayden Visiting Associate Professor, U. of Connecticut
R. Holmes* Postdoctoral Research Associate
S. Huldt* Postdoctoral Research Associate
R. Laubert Visiting Professor, E. Carolina University and New York University
K. H. Liao Postdoctoral Research Associate
L. Liljeby Postdoctoral Research Associate
J. R. Mowat Assistant Professor, North Carolina State U.
D. J. Pegg* Professor, UT
R. S. Peterson* Assistant Professor, University of Tennessee at Chattanooga
J.-P. Rozet* Postdoctoral Research Associate
I. A. Sellin* Professor, UT
S. Schumann Postdoctoral Research Associate, Fed. Rep. of West Germany
M. Schauer* Research Assistant
M. Suter Postdoctoral Research Associate
R. S. Thoe Assistant Professor
C. R. Vane Physicist, ORNL

* Designates current U.T. affiliation
J. Wright Visiting Associate Professor, U. of New Hampshire
L. Williams Graduate Research Assistant, UT

Other occasional collaborators who have participated in ONR-supported work:

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. R. Appleton</td>
<td>Physicist, Oak Ridge National Laboratory</td>
</tr>
<tr>
<td>S. Bashkin</td>
<td>Professor, University of Arizona</td>
</tr>
<tr>
<td>James Bayfield</td>
<td>Professor, University of Pittsburgh</td>
</tr>
<tr>
<td>M. D. Brown</td>
<td>Physicist, Naval Surface Weapons Center</td>
</tr>
<tr>
<td>J. Cecci</td>
<td>Physicist, Princeton Plasma Physics Laboratory</td>
</tr>
<tr>
<td>D. Church</td>
<td>Professor, Texas A &amp; M University</td>
</tr>
<tr>
<td>D. Crandall</td>
<td>Physicist, Oak Ridge National Laboratory</td>
</tr>
<tr>
<td>S. Datz</td>
<td>Associate Director, Chemistry Division, Oak Ridge National Laboratory</td>
</tr>
<tr>
<td>D. Dietrich</td>
<td>Postdoctoral Research Associate, LBL</td>
</tr>
<tr>
<td>B. L. Donnally</td>
<td>Dean, Lake Forest College</td>
</tr>
<tr>
<td>H. J. Frischkorn</td>
<td>Graduate Research Assistant, Univ. of Frankfurt/M</td>
</tr>
<tr>
<td>L. Gardner</td>
<td>Postdoctoral Research Associate, Univ. of Pittsburgh</td>
</tr>
<tr>
<td>H. Gould</td>
<td>Physicist, LBL</td>
</tr>
<tr>
<td>B. Johnson</td>
<td>Physicist, BNL</td>
</tr>
<tr>
<td>K. Jones</td>
<td>Physicist, BNL</td>
</tr>
<tr>
<td>R. Kauffman</td>
<td>Physicist, Bell Telephone Laboratories</td>
</tr>
<tr>
<td>R. Kenefick</td>
<td>Professor, Texas A &amp; M University</td>
</tr>
<tr>
<td>H. Kim</td>
<td>Physicist, ORNL</td>
</tr>
</tbody>
</table>
9. Other Government-Sponsored Research with Which the Principal Investigator Is Affiliated

The third year of a three-year continuing grant from the National Science Foundation at a probable support level of $100,000 is to commence June 1, 1981. Further funding is contingent upon NSF grant action for any period beyond May 30, 1982. This grant provides our largest single source of basic research support in atomic and molecular physics, and together with ONR support represents the only continuing support. A two-year contract from the Department of Energy for development and interfacing of an atomic hydrogen target to apparatus we use in our electron spectroscopy work will end August 1, 1981 (annualized level $38,000).
Work for ONR is performed within the areas of fast projectile electron loss processes, especially projectile K-ionizing processes. Work for NSF is instead concerned with electron capture collisions and detector development. Work for DOE is concerned with hydrogen target development and use. Overlap occurs only at the level of time-shared equipment and personnel. There is no direct overlap at the research subject matter level.
Coincidence Experiments Concerning Convoy-Electron Production by 1–8.5 MeV/u Highly Ionized Projectiles Traversing Polycrystalline Solids and Axial Channels in Gold

S. B. Elston, I. A. Sellin, M. Breining, S. Huldt, L. Liljebäck, and R. S. Thoe
University of Tennessee, Knoxville, Tennessee 37916, and Oak Ridge National Laboratory, Oak Ridge, Tennessee 37830

and

S. Datz and S. Overbury
Oak Ridge National Laboratory, Oak Ridge, Tennessee 37830

and

R. Laubert
East Carolina University, Greenville, North Carolina 27831

(Received 6 August 1980)

Convoy electrons produced by 1–8.5 MeV/u O\textsuperscript{6+} ions traversing polycrystalline C, Al, and Au targets and Al(100) and Cu(100) axial channels in Au are detected in coincidence with emergent ions of charge state q\textsubscript{e}. The yield integrated over electron velocity for channeled ions depends strongly on q\textsubscript{e}, but the shape is found to be independent of q\textsubscript{e}, v, and target material. For polycrystalline and randomly oriented monocrystalline targets, the yield is found to be independent of emergent-ion charge state q\textsubscript{e}. The data suggest that convoy-electron production is a bulk process.

PACS numbers: 34.20.-q, 61.50.1k, 79.20.Nc, 79.90.+b

A sharp cusp in the spectrum of electrons, ejected in ion-solid and ion-atom collisions, is observed when the electron velocity $\mathbf{v}_e$ matches that of the emergent ion, $\mathbf{v}_i$, in both magnitude and direction.\textsuperscript{12,13} In ion-atom collisions,\textsuperscript{4} the electrons originate from capture to the continuum (FCC) for fast bare or nearly bare projectiles, and from loss to the continuum (ELC) when loosely bound projectile electrons are available. The ECC cusps are strongly skewed toward lower velocities and exhibit a full width at half maximum roughly proportional to $v$. A close examination of our recent ELC data show that ECC cusps are nearly symmetric, with widths independent of $v$ in the velocity range 6–18 a.u., a result unpredicted by recent theory.

In contrast, the cusps characterizing "convoy"-electron production in ion-solid collisions are skewed toward high electron velocities, but exhibit velocity-independent widths that we find to be very similar to ELC widths. While the shape of the convoy peaks is independent of projectile $Z$, and of target material, the yields in polycrystalline targets exhibit a strong dependence on projectile $Z$ and velocity.\textsuperscript{2} Numerous attempts have been made to link convoy-electron production to binary ECC or ELC processes, usually at the exit surface.\textsuperscript{2,3} As an alternative, a solid-state wake-riding model has been proposed.\textsuperscript{6} Measured dependences\textsuperscript{3} of shape and yield on projectile charge state and energy are inconsistent with the predictions of either theory.\textsuperscript{14,15}

To aid in unraveling this puzzling array of similarities and differences, we have recently initiated coincidence experiments to investigate the dependence of shape and yield of the convoy-electron spectrum on the charge $q_e$ of the associated emergent ion, for ions traversing polycrystalline targets as well as for well-channeled ions traversing a gold single crystal. For the best channeled ions, the fact that their charge often does not change during their entire passage\textsuperscript{6} through the crystal makes such channeled ions useful probes. In our experiments, ion beams of ~1 nA intensity and various incident charge states were obtained from the Oak Ridge National Laboratory tandem accelerator ($Z = 8, 14; E = 1–2.5$ MeV/u), from the Brookhaven National Laboratory tandem accelerator ($Z = 8, 14; E = 1–4$ MeV/u), and from the Lawrence Berkeley Laboratory Super-HILAC ($Z = 18, E = 6–8$ MeV/u). Most electron spectra were acquired with electrostatic analyzers operated at an energy resolution $\Delta E / E$ of (1–1.4)% [full width at half maximum (FWHM)], which was set by source size and by a suitable aperture at the exit focus. The solid targets

Copyright 1981 The American Physical Society

321
were placed at the entrance focus of the analyzer. Incident ions were usually collimated to 0.06 ± 0.02 deg, so that, for example, < 97% of all incident 2.5-MeV/u oxygen ions were within typical channeling acceptance angles. Apertures set the analyzer acceptance angle $\theta_a$ to ~1.5–1.7 deg. A hole in the outer plate of the analyzer permitted transmission of the emergent ion beam, which was subsequently focused by a quadrupole doublet, dispersed horizontally ~5 deg by a magnet, and finally collected by a second CEM, some 6 m downstream from the targets. Magnetic fields in the electron analysis region were reduced to $\sim 10^{-4}$ T by external coils. Pressures of $\sim 10^{-7}$ Torr were maintained in the beam lines to reduce ion-charge-changing collisions. Data normalization was possible with use of either a 1-m-long Faraday cup located just upstream of the ion CEM, or with the CEM itself. Electrons in the singles spectrum could be allocated among ions with final charge $q_e$, with use of a time-to-amplitude converter (TAC). Energy-analyzed electrons generated start signals, while stop signals were generated by $q_e$-analyzed ions. In the TAC spectrum (6 ns FWHM), ratios of reals to accidentals were often ≥ 100 and were always constrained to exceed 5 by incident-beam-flux adjustment. The data thus consisted of the number and velocity distribution of all electrons collected (the “singles” spectrum), the number and velocity distribution of electrons observed in coincidence with $q_e$, (corrected for accidental events and for a measured ion collection/detection efficiency of 85%), the total number of emergent ions of each preselected $q_e$, and the total number of projectile ions.

The results of the spectrum-shape analysis are being prepared for publication elsewhere. We note that, in high-statistics data runs of duration ≥ 10 h, we were unable to detect any appreciable change in the shape regardless of the choice of $Z_1$, $Z_2$, $r$, or $q_e$, or whether a particular channeling or random direction was chosen.

For the solid targets used (30 $\mu$g/cm$^2$ C, 50 $\mu$g/cm$^2$ Al, 100 $\mu$g/cm$^2$ Au), as well as for the Au single crystal (~300 $\mu$g/cm$^2$) oriented in a random (nonchanneling) direction, we find that the convoy-electron yield per projectile ion is independent of emergent projectile charge state, and simply mirrors the statistical fraction of the corresponding projectile-charge-state distribution. Since in both the ion-atom and the ion-solid collision case there is a rather strong projectile $Z$ dependence, this observation is a surprise, and argues strongly against a surface-layer origin for convoy electrons.

For 2.4-MeV/u oxygen beams traversing the Au single crystal, Table I displays the convoy-electron yield $Y(\langle \text{ijk} \rangle)$ per emergent ion for a particular initial and final charge state. The measured fraction $[C F(q_e, q_a)]$ of emergent ions with this final charge state is also displayed in parentheses, $Y(\langle \text{ijk} \rangle)$ and $Y(\text{rand})$ refer to particular channeling and random directions, respectively. For the random direction the yield is found to be independent of the final projectile-charge state, $q_e$.

Hence the fraction of convoy electrons coincident with a particular $q_e$ simply mirrors the unweighted fraction of projectiles having that $q_e$. It is also evident that convoy-electron production for well-channeled ions is much suppressed, with the greatest suppression arising in the most open channel $(\langle 110 \rangle)$ and for the most compact projectiles $(O^{6+}, O^{7+})$.

In a channel, a large fraction, $F_{k'}$, of ions is confined to collisions with Au conduction electrons $(5d^{10}6s^1)$, for which the capture and loss cross sections are sharply reduced; the remaining, smaller fraction, $F_B = 1 - F_{k'}$, experiences collisions with more strongly bound electrons. We expect ions in group B to approach charge-state equilibrium rapidly, and the corresponding convoy-electron yield $Y_B$ to be well approximated by $Y(\text{rand})$.

For ions traversing the most open channel $(\langle 110 \rangle)$ near channel center, where the low electron density suppresses both capture and loss, and low electron momentum further suppresses capture, we expect the lowest convoy-electron yield per emergent ion, for $O^{6+}$ incident at 2.4 MeV/u on Au in the $(\langle 110 \rangle)$, $(\langle 100 \rangle)$, and random directions. The yield is normalized to the measured random yield of $\sim 3.8 \times 10^{-4}$ e/ion. The number in parentheses is the percentage of emergent ions in state $q_e$.

<table>
<thead>
<tr>
<th>$q_e$</th>
<th>$q_e^{\text{full}}$</th>
<th>8+</th>
<th>7+</th>
<th>6+</th>
</tr>
</thead>
<tbody>
<tr>
<td>8+</td>
<td>Y$(\langle 110 \rangle)$</td>
<td>21 (68)</td>
<td>39 (28)</td>
<td>82 (4)</td>
</tr>
<tr>
<td></td>
<td>Y$(\langle 100 \rangle)$</td>
<td>37 (59)</td>
<td>58 (5)</td>
<td>79 (6)</td>
</tr>
<tr>
<td></td>
<td>Y$(\text{rand})$</td>
<td>100 (26)</td>
<td>100 (59)</td>
<td>100 (15)</td>
</tr>
<tr>
<td>7+</td>
<td>Y$(\langle 110 \rangle)$</td>
<td>29 (22)</td>
<td>24 (51)</td>
<td>58 (7)</td>
</tr>
<tr>
<td></td>
<td>Y$(\langle 100 \rangle)$</td>
<td>37 (52)</td>
<td>47 (12)</td>
<td>71 (6)</td>
</tr>
<tr>
<td></td>
<td>Y$(\text{rand})$</td>
<td>100 (25)</td>
<td>100 (60)</td>
<td>100 (13)</td>
</tr>
<tr>
<td>6+</td>
<td>Y$(\langle 110 \rangle)$</td>
<td>37 (63)</td>
<td>29 (42)</td>
<td>21 (25)</td>
</tr>
<tr>
<td></td>
<td>Y$(\langle 100 \rangle)$</td>
<td>39 (49)</td>
<td>45 (12)</td>
<td>47 (9)</td>
</tr>
<tr>
<td></td>
<td>Y$(\text{rand})$</td>
<td>100 (27)</td>
<td>100 (57)</td>
<td>100 (16)</td>
</tr>
</tbody>
</table>
yields. Assuming, therefore, that for group-A ions the convoy-electron yield \( Y_A \) (6', in; 6', out) is very small, we may infer the fractions \( F_B(q_a) \) of class-B ions that emerge with charge \( q_a \) from measured yields and charge fractions for each channel. Knowing the \( F_A \)'s, we calculate \( Y_A(q_a) \) for all \( q_a \) and \( q_e \) for a consistency check and confirm that all the \( Y_A \)'s are small compared to \( Y_B \). The fraction of ions belonging to group B is given by \( F_B = \sum q_a F_B(q_a) \) and \( F_A = 1 - F_B \). We find that \( F_A \approx 0.78 \) for the (110) channel and \( F_A \approx 0.68 \) for the (100) channel. With use of these \( F_A \) values and crystallographic values for the geometric area of each channel, the effective area available to group-B ions and unavailable to group-A ions is 1.3 \( A^2 \) out of 5.83 \( A^2 \) for (110), and also 1.3 \( A^2 \) out of 4.14 \( A^2 \) for (100). A unique value \( r_{ett} \) = 0.65 \( A \), corresponding to \( r_{ett}^2 = 1.3 \ A^2 \), can be deduced. Thus, only ions that have impact parameters \(< 0.65 \ A \) (group B) produce convoy electrons, with an efficiency approximating the random value.

We find it possible to construct a simple model which reproduces most of the observed values. Convoy-electron production is initiated in close collisions throughout the bulk while the final ion-charge state is determined at the exit surface. A close relationship between ELC and convoy-electron production is suggested by the fact that the widths of the convoy-electron and ELC cusps are equal within uncertainty and are independent of projectile nuclear charge, projectile velocity, and target.\(^3\) We suggest that convoy-electron production is initiated by single- or multiple-electron capture events having cross sections \(~ 10^{-17} \text{cm}^2\)\(^\text{a}\), predominantly to excited states \(> 90\% \) of the time,\(^\text{b}\) followed immediately by ELC. Subsequent electron scattering (elastic and inelastic) leads mainly to scattering into a wide range of angles, effectively extinguishing the convoy-electron population. (Some unknown degree of repopulation is possible by secondary elastic scattering.) The net production of several convoy electrons per emergent ion is depleted by electron scattering to \(~ 10^{-3} \text{eV} \) observable electrons per ion. In Au atoms the 6s and 5d electrons have kinetic energies \(< 10 \text{eV}\). But the 5p and 4f electrons—which have binding energies of \(~ 250 \text{eV} \) and are therefore far more efficient at contributing to capture according to the Bohr \( v_r \approx -r \) matching criterion—have mean radii ranging from 0.60 to 0.28 \( \text{Å} \). Therefore, the "magic" distance of 0.65 \( \text{Å} \) can be assigned a plausible physical interpretation.

Our experiment is the first to explore convoy-electron production under channeling conditions. Our interpretation of the data is that ions must approach an atomic string within the well-defined distance of \(~ 0.65 \text{Å} \) to generate convoy electrons, independent of the particular channel chosen. This value is very suggestive of electron capture in the bulk, because of the availability of more strongly bound electrons (5p and 4f) at radii less than or equal to this value (but unavailable at greater radii).

The skewness of the electron velocity distributions from solids toward electron velocities \( v_x > r \) can be qualitatively and quantitatively explained by considering the velocity dependence, \( \sim v_x^{-1.2 \pm 0.1} \), of the mean free path of free electrons in bulk solids.\(^1\) We may correct the observed cusp shape by a velocity-dependent factor reflecting the exponential attenuation due to electron scattering within the bulk. The result of this procedure is shown in Fig. 1 for the typical case of 16-MeV O\(^{16+} \) traversing C. The resultant symmetric, peak-normalized curve is closely similar to experimental ELC cusps from C\(^{16+} \), O\(^{16+} \) traversing Ne and Ar (apart from low-energy Auger lines which appear in the cusp wings).\(^4\)

![FIG. 1. Spectrum of convoy electrons emergent near 0 deg from 16-MeV O\(^{16+} \) ions traversing a 30-μg/cm\(^2\) C foil. The upper data points are obtained from the raw spectrum (lower points), through a correction factor \( v_x^{-1.2 \pm 0.1} \), to account for the electron-escape-depth velocity dependence estimated from Ref. 11. The lower curves represent respective fitted cusp shapes, which better display the degree of symmetrization produced.](image-url)
Since no fitting procedure beyond overall peak normalization is used, the ability to symmetrize quantitatively the skewed peak is viewed as support for the bulk production of convoy electrons, a small fraction of which escapes through the surface.

A curious and unexplained enigma remains unresolved by our otherwise very successful model. Three facts need to be reconciled. The free-electron-scattering data suggest that all of the observed convoy electrons—though they are produced throughout the bulk—originate within the final ~20 Å of passage through the target (otherwise they scatter out). Yet the mean free path for projectile-ion charge changing under our conditions is ~200 Å, so that any ion traversing the final 20 Â of target has little likelihood of changing charge. The fundamental question posed is as follows: How can the correlation between emergent-ion charge and convoy-electron yield be broken in a distance of ~20 Å? Unless the correlation is broken, it is very difficult to understand why the convoy-electron yield is strongly dependent on projectile nuclear charge \( Z_i \), yet independent of the emergent-ion charge \( Z_f \), screened by zero to two tightly bound \( K \) electrons.

This work was partially supported by the National Science Foundation; the U. S. Office of Naval Research; the East Carolina Research Council; and the Fundamental Interactions Branch, Division of Chemical Sciences, Office of Basic Energy Sciences, U. S. Department of Energy, under Contract No. W-7405-eng-26.


**Ion Dip Spectroscopy: A New Technique of Multiphoton Ionization Spectroscopy Applied to I\(_2\)**

Donald E. Cooper, Charles M. Klimczak, and John E. Wessel

_The Aerospace Corporation, Los Angeles, California 90009_

(Received 17 October 1980)

A new method of high-resolution multiphoton spectroscopy based on competition between ionization and stimulated-emission channels is described. It combines features of multiphoton photoionization with those of optical-optical double resonance. Results obtained for I\(_2\) demonstrate the method and identify intermediate states involved in multiphoton photoionization. The method offers the potential for extremely sensitive sub-Doppler spectroscopy of complex molecules.

PACS numbers: 33.80.Kn, 07.65.Eh, 33.60.-e, 42.65.Gv

In this Letter, we describe and demonstrate a new two-wavelength method of multiphoton photoionization spectroscopy\(^1\) (MPI) termed ion dip spectroscopy. Results are presented for application to multiphoton spectroscopy of the iodine molecule.\(^3\) Ion dip spectroscopy combines the extreme sensitivity of resonance-enhanced two-photon photoionization\(^2\) with the high resolution of techniques such as coherent anti-Stokes Raman scattering (CARS), stimulated-Raman-gain spec-
DATE
ILME