

CONTENTS

1.Overview

1.Status of the UVSOR Facility in 1986

H.Inokuchi... 1

2.Light Source

1.Free Electron Laser Experiment at UVSOR

H.Yonehara, T.Kasuga, T.Kinoshita and M.Hasumoto... 7

3.Equipment Development

1.Construction of an Apparatus for Photochemical Surface Reaction Studies

N.Hayasaka, A.Hiraya and K.Shobatake... 9

2.Angle-Resolved UPS System at BL8B2

K.Seki, H.Fujimoto, T.Mori and H.Inokuchi... 11

4.Research Activities

1.Vacuum-Ultraviolet Absorption Spectra of CCl_3F and CCl_2F_2

T.Ibuki, A.Hiraya and S.Shobatake... 13

2.Absorption and Fluorescence Spectra of S_2Cl_2 and OSCl_2

I.Tokue, A.Hiraya and K.Shobatake... 15

3.Isotope Effect on the Fluorescence Cross Section for the Dissociative Excitation Processes

II. CH_3OH and Its Deuterated Compounds

A.Hiraya and K.Shobatake... 17

4. Isotope Effect on the Fluorescence Cross Section for the Dissociative Excitation Processes	
III. Evidence of CCl_2 Formation from CHCl_3 and CDCl_3	
A.Hiraya, T.Ibuki and K.Shobatake...	19
5. Absorption and Fluorescence Excitation Spectra of H_2O in Supersonic Free JET	
A.Hiraya and K.Shobatake...	20
6. Fluorescence Lifetime Measurement for Gas Phase Molecules Excited in VUV Region by Synchrotron Radiation	
A.Hiraya and K.Shobatake...	22
7. Observation of the Threshold Energies of H^+ Formation Ethylene and Acetylene by Synchrotron Radiation	
Determination of the C-H Bond Dissociation Energies	
H.Shiromaru, Y.Achiba, K.Kimura and Yuan T.Lee...	24
8. Photoionization Mass Spectrometry of Dimethylether and Cyclohexane	
M.Ukai, S. Arai, T.Kamosaki, K.Hayashi, K.Shinsaka, Y.Hatano, H. Shiromaru and K. Kimura	... 26
9. UVSOR Study of $\text{CO}_2\text{-H}_2\text{O}$ Clusters	
H.Suzuki, M.Kawasaki, H.Sato, H.Shiromaru and K.Kimura	... 28
10. Threshold Electron Spectra of Some Diatomic Molecules for the Study of State Selected Ion-Molecule Reactions	
S.Suzuki and I.Koyano...	30
11. Dissociation Mechanism of State Selected NO_2^+ Ions	
K.Shibuya, S.Suzuki and I.Koyano...	32

12. Investigation of Fragmentation Processes Following Core Photoionization of Organometallic Molecules in the Vapor Phase	S.Nagaoka, S.Suzuki and I.Koyano...	34
13. Formation of H ⁻ by Electron Transfer from Cs Atoms to H ₂ ⁺ : Dependence on the Vibrational Level of H ₂ ⁺	S.Hayakawa, S.Suzuki, M.Kogo, T.Sugiura and I.Koyano	... 36
14. Polarized Reflection Spectra of Cadmium Halide Crystals	M.Fujita, H.Nakagawa, Y.Shimamoto, H.Matsumoto	
	T.Miyanaga, K.Fukui and M.Watanabe	... 38
15. Polarized Reflection Spectra of Orthorhombic Indium Halides in 2-30 eV Region	K.Nakamura, Y.Sasaki, T.Kishigami, M.Watanabe and M.Fujita	... 40
16. Absorption Spectra of SnTe Thin Films in 2-120 eV Region	K.Fukui, J.Yamazaki, E.Nakamura, O.Matsudo, T.Saito, S.Kondo and M.Watanabe	... 42
17. K-Edge Absorption Spectra of Na and Mg Halides	T.Murata, T.Matsukawa, M.Obashi, S.Nao-e, H.Terauchi and Y.Nishihata	... 44
18. XANES and EXAFS Study on Dehydration Process in Mg(OH) ₂	Y.Nishihata, K.Kamon, H.Sakashita, H.Naono H.Terauchi, T.Murata, S.Nao-e, T.Matsukawa M.Mori, A.Matsui and K. Mizuno	... 46

19.Intramolecular Band Mapping of n-CH ₃ (CH ₂) ₃₄ CH ₃ as a Model Compound of Polyethylene	H.Fujimoto, K.Seki, N.Ueno, K.Sugita and H.Inokuchi	... 48
20.Photon Stimulated Desorption Neutral Species from LiF		
	Y.Yamada, T.Gotoh, A.Ichimiya, Y.Kawaguchi, M.Kotani, S.Ohtani, Y.Saito, Y.Shigeta, S.Takagi, Y.Tazawa, G. Tominaga and T. Yasue	... 50
21.Radiation-Induced Degradation of Amorphous Silicon Solar Cells	A.Yoshida, H.Suezugu, T.Hirano, H.Ogawa, H.Ito and T.Hirao	... 52
22.X-Ray Vacuum Lithography	H.Yamada, T.Sato, S.Itoh, S.Morita and S.Hattori	... 54
23.Characteristics of Multilayer Reflectors in 80-300A Region	K.Yamashita, H.Tsunemi, A.Miyake, Y.Kato, H.Shiraga, T.Endo and K.Kamei	... 56
24.Focusing Test of Free Standing Zone Plate in VUV Wavelength Region	Y.Watanabe, S.Ogura, Y.Nagai, Y.Nakajima and H.Kihara	... 58
25.Measurement of a Far Infrared Pulse Width by Fourier Transform Spectroscopy	T.Ohba and S.Ikawa...	60

26.Measurement of the Far Infrared Optical constants of Liquid Acetonitrile	T.Ohba and S.Ikawa...	62
27.Far-Infrared Spectroscopy of Small State Specimens T.Nanba, Y.Urashima, M.Ikezawa, M.Watanabe and H.Inokuchi		... 64

5.Okazaki Conference

1.The 28th Okazaki Conference on Solid State Chemistry with VUV Synchrotron Radiation H.Inokuchi, M.Watanabe and K.Seki...	67
2.Program	... 68
3.Core Excitons in Orthorhombic Indium Halides K.Nakamura, Y.Sasaki, T.Kishigami, M.Watanabe and M.Fujita	... 70
4.Electron-Core-Hole Interaction in Layered Semiconductors M.Taniguchi...	71
5.Near Edge Structure of Coordinate Compounds N.Kosugi...	72
6.Theory and Applications of Multiple Scattering in Solids T.Fujikawa...	73
7.Angle-Resolved Ultraviolet Photoelectron Spectroscopy of Alkali-Metal Graphite Intercalation Compounds T.Takahashi...	74

8.Photoelectron Spectroscopy of Organic Materials	K.Seki...	75
9.Two-Photon Photoemission from Molecular Crystals Combining Synchrotron Radiation with a Laser	V.Saile...	76
10.Time Resolved Fluorescence Anisotropy of Biochemical Systems	I.H.Munro...	78
11.Time-Resolved Fluorescence Spectroscopy of Liquid Alkanes	Y.Hatano...	80
12.Relaxation of Highly Excited States in Molecular Solids and Liquids	J.Klein...	81
13.Time Resolved Fluorescence and Modulation Spectroscopies of Molecular Crystals	T.Mitani...	83
14.Dynamics of Tunneling and Relaxation from Free State to Self-Localized State of Exciton -Theory for Intermediate Coupling Case-	K.Nasu...	84
15.Defect Formation in Ionic Solids by Vacuum Ultraviolet Synchrotron Radiation	F.C.Brown...	85
16.Ion Desorption from Surfaces	R.Stockbauer...	87

17. Photon Stimulated Desorption from LiF Surface A.Ichimiya, Y.Yamada, T. Yasue, T.Gothh, Y.Kawaguchi, M.Kotani, S.Ohtani, Y. Shigeta, S.Takagi and Y.Tazawa	... 89
18. Photon-Stimulated Desorption of Neutrals from Silver and Alkali Halides H.Kanzaki...	90
19. Investigation of Fragmentation Processes Following Core Photoionization of Organometallic Molecules in the Vapor Phase S.Nagaoka...	91
20. Measurements of H ⁺ Formation from Hydrocarbons H.Shiromaru...	92
21. Site-Selective Photofragmentation of Molecules and Its Implication to VUV Induced Solid and Surface Chemical Processes T.K.Sham...	93
22. Photochemistry and Morphological Changes of Polymer and Deposited Films H.Masuhara...	95
23. Wavelength Dependence of Chemical Proces in X-Ray Resist S.Morita, H.Yamada and S.Hattori...	96
24. VUV Photodegradation of Biomolecule--DNA, ATP and Oligonucleotide T.Ito...	97