

CONTENTS

DETERMINATION OF THE STRUCTURE AND PROPERTIES OF SOLID SURFACES BY ELECTRON DIFFRACTION AND EMISSION <i>By C. B. Duke</i>	1
ELECTRON SPECTROSCOPY OF CHEMISORPTION ON METALS <i>By R. Gomer</i>	211
SURFACE PLASMA OSCILLATIONS AND RELATED SURFACE EFFECTS IN SOLIDS <i>By E. N. Economou and K. L. Ngai</i>	265
THEORY OF DYNAMICAL PROPERTIES OF DIELECTRIC SURFACES <i>By K. L. Kliewer and R. Fuchs</i>	355
SOME COMMENTS ON THE ELECTRONIC PROPERTIES OF LIQUID METAL SURFACES <i>By Stuart A. Rice, Daniel Guidotti, Howard L. Lemberg, William C. Murphy, and Aaron N. Bloch</i>	543
AUTHOR INDEX	635
SUBJECT INDEX	649

DETERMINATION OF THE STRUCTURE AND PROPERTIES OF SOLID SURFACES BY ELECTRON DIFFRACTION AND EMISSION

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CONTENTS

I.	Introduction	2
II.	The Characterization of Solid Surfaces: Survey of Techniques	8
	A. Preliminaries and Assumptions	8
	B. Particle-Solid Interactions	12
	1. Scope and Organization	12
	2. Electrons	13
	3. Photons	20
	4. Atoms, Molecules, and Ions	22
	C. Surface Atomic Composition.	25
	D. Surface Geometry	28
	E. Surface Atomic Motion	30
	F. Surface Electronic Structure	32
	G. The Multiple-Technique Strategy	33
III.	Low-Energy Electron Diffraction: Concepts and Definitions	35
	A. Intensity Analysis	35
	1. Data Displays.	35
	2. Definition of the Analysis Problem	39
	B. Models of Electron-Solid Interactions.	42
	C. Elastic Diffraction from a Rigid Lattice: Born Approximation	47
	D. Correspondence between Calculated and Measured Intensities: Instrumental Effects	52
	E. Inelastic Electron-Solid Collisions	54
	F. Quasielastic Diffraction from a Vibrating Lattice: Born Approximation	58
IV.	Dynamical Theory of Elastic Electron-Solid Scattering at Planar Surfaces	73
	A. Motivation	73
	B. Distorted-Wave Multiple-Scattering Analysis	77
	C. Wave-Function-Matching Analyses	81
	D. Laminar Multiple-Scattering Analyses	83
V.	Model Elastic Low-Energy Electron Diffraction Calculations: Inputs, Outputs, and Critique	86

A.	Construction of the Electron-Ion-Core Potential	86
B.	Empirical Models of the Optical Potential	89
C.	Sensitivity Analyses	91
1.	Boundary Conditions	91
2.	Number of Phase Shifts: Rigid Lattice	98
3.	Lattice Vibrations	101
4.	Number of Phase Shifts: Vibrating Lattice	103
5.	Bulk Electron-Ion-Core Potentials	106
6.	Specifically Surface Phenomena: Clean Surfaces	110
7.	Adsorbed Overlayer Potentials	112
D.	Critique	118
VI.	Model Inelastic Low-Energy Electron Diffraction Calculations	124
A.	Two-Step Inelastic Diffraction	124
B.	Dynamical Inelastic Diffraction.	136
C.	Consequences of Line-Broadening Mechanisms	139
VII.	Surface Crystallography via Elastic Low-Energy Electron Diffraction	141
A.	Scope and Organization	141
B.	The Atomic Geometry and Symmetry of Ideal Surfaces	142
C.	The Atomic Geometry of Nonideal Surfaces	142
1.	Classification of Imperfections	142
2.	Single-Step Imperfections	145
3.	Multistep Topographies	150
D.	Structure Determination for Uniform Surfaces Exhibiting Long-Range Order	151
1.	Relation between Intensity Pattern Symmetry and Atomic Geometry	151
2.	Analytical Approaches to Surface Crystallography	154
3.	Structure Determination via Dynamical Models of Elastic Low-Energy Electron Diffraction	159
4.	Structure Determination via Data Reduction and Kinematical Methods	173
E.	Structural Analysis for Disordered Surfaces.	181
F.	Synopsis.	183
VIII.	Dispersion Relations of Electronic Surface Excitations via Inelastic Low-Energy Electron Diffraction	185
A.	Determination of Surface Excitation Dispersion	185
1.	Nature of the Problem	185
2.	Selection of the Level of Analysis	189
3.	Analytical Procedure	190
B.	Surface Plasmon Dispersion: Al(111)	193
IX.	Epilogue: Patterns of the Future.	198
	References	200

ELECTRON SPECTROSCOPY OF CHEMISORPTION ON METALS

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CONTENTS

I.	Introduction	211
II.	Theory of Chemisorption	212
	A. Newns-Anderson Model	214
	B. Valence-Bond (Schrieffer-Paulson-Gomer) Approach	224
	C. Linear Response (Kohn-Smith-Ying) Method	225
III.	Theory of Energy Distributions in Field Emission	225
	A. Field Emission	226
	B. Total Energy Distribution	227
	C. Transfer Hamiltonian	231
	D. Energy Distribution in the Presence of Adsorbates	233
IV.	Experimental Considerations	237
	A. Field Emission Microscope	237
	B. Energy Analyzers	239
V.	Photoemission	244
	A. Experimental Aspects of Photoemission	245
VI.	Field and Photoemission Distributions from Selected Systems	246
	A. Ba on W	246
	B. H ₂ on W	248
	C. Carbon Monoxide on Tungsten	250
	D. Other Systems	261
VII.	Conclusion	262
	References	262

SURFACE PLASMA OSCILLATIONS AND RELATED SURFACE EFFECTS IN SOLIDS*

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CONTENTS

I.	Introduction	266
	A. Solid-State Plasma: General Features	266
	B. Surfaces and Their Effects	268
	C. Purpose and Organization of This Review	269
II.	General Formulation of the Problem: Approximations	270
	A. The Hamiltonian; The Linear Response Approximations	270
	B. The Dielectric Function	273
	C. Boltzmann-Vlasov Equation Approach	276
	D. Summary	280
III.	Explicit Results for the Eigenmodes	282
	A. General Remarks	282
	B. Specific Cases	286
	1. Parallel Plane Surfaces	286
	2. Spherical Geometries	301
	3. Circular Cylinder.	305
IV.	Interactions of Plasma Oscillations with Charged Particles	308
	A. General Remarks	308
	B. Quantization of Surface Plasma Fields: Electron-Surface Plasmon Interaction Hamiltonian	312
	C. Transition Radiation	318
	D. High-Energy Electron Losses	320
	E. Surface Plasmon Interaction with Low-Energy Electrons	322
	1. Low-Energy Electron Diffraction (LEED)	322
	2. Electron Tunneling in Solids	324
	3. Photoemission.	326
	4. Field Ion Emission	326

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V.	Interaction of Surface Plasmons with Photons and Electrons on Rough Surfaces	327
A.	Theory	327
B.	Optical Reflectance (Thick Film)	330
C.	Plasma Radiation Excited by Light (Thin Films) (PREL)	333
D.	Surface Plasma Radiation Excited by Electrons (SPREE)	334
E.	Optical Diffraction Grating and Wood's Anomalies	337
F.	Photoemission; Enhancement of Photoelectron Yield	338
G.	Rough Cylindrical Surfaces	339
VI.	Photon-Surface Plasmon Coupling; Attenuated Total Reflection (ATR)	339
VII.	Surface Excitations in Small Crystals	341
VIII.	Inelastic X-Ray Scattering by Surface Plasmons	342
IX.	Van der Waals Forces Between Surfaces: Surface Energy	343
X.	Quantum Effects	346
	References.	348

THEORY OF DYNAMICAL PROPERTIES OF DIELECTRIC SURFACES

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CONTENTS

I.	Introduction	356
II.	Local Dielectric Continuum Theory for Cubic Crystals	362
	A. Planar Geometry	362
	1. Half-space	362
	2. Slab	371
	3. Radiative Surface Mode	380
	B. Sphere	387
	C. General Geometric Considerations	395
	D. Effects of Damping	404
	1. Half-space	406
	2. Slab	413
	3. Sphere	413
	E. Polar Semiconductors and Magnetic Field Effects	414
	F. Complex Crystals	428
III.	Local Dielectric Continuum Theory for Noncubic Crystals	430
IV.	Long-Wavelength Microscopic Theory	435
V.	Experimental Techniques and Results	435
	A. Optical Investigations	436
	1. Planar Geometry	436
	2. Small Particles	441
	3. Attenuated Total Reflection (ATR)	445
	B. Electron Scattering Investigations	447
VI.	Nonlocal Dielectric Theory	449
	A. Dielectric Function Theory	452
	B. Multiple-Wave Theories	460
	1. Metals and Ionic Crystals	460
	2. Insulators with Exciton States	463
VII.	Microscopic Lattice Dynamics: Introduction	465
VIII.	Microscopic Lattice Dynamics: Monatomic Crystals	467
	A. Slab	467
	1. Procedure and Vibrational Properties	469
	2. Thermal Effects	475

- B. Small Particles 483
- IX. Microscopic Lattice Dynamics: Ionic Crystals 487
 - A. Slab 488
 - 1. Procedure and Vibrational Properties 488
 - 2. Optical Properties 500
 - 3. Effects of Retardation 503
 - 4. Thermal Effects 504
 - B. Small Particles 505
- X. Surface Reconstruction 509
 - A. Monatomic Crystals 509
 - B. Ionic Crystals 515
- XI. Very Recent Developments 517
- Acknowledgments 529
- References and Notes 530

SOME COMMENTS ON THE ELECTRONIC PROPERTIES OF LIQUID METAL SURFACES

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CONTENTS

I.	Introduction	544
II.	Inferences Concerning Some Structural Properties of Liquid Metal Surfaces	545
	A. General Remarks	545
	B. Why Liquid Metals?	546
	C. The Transition Zone in Liquid Insulators	547
	D. The Transition Zone in Liquid Metals	549
III.	Simple Reflection Spectroscopy as a Tool for the Study of Liquid Metal Surfaces	554
	A. General Remarks	554
	B. Formal Development	556
	C. A Model of the Surface and Its Properties	562
	D. Application of the Surface Zone Model	570
	E. Inferences Concerning the Structure of the Liquid Metal Surface	576
IV.	Surface Plasmon Dispersion: A Probe of the Structure of a Liquid Metal Surface	577
	A. General Considerations	577
	B. Surface Plasmons—An Overview	578
	C. The Nonradiative Surface Plasmon Basic Theory	580
	D. Coupling to NRSP	586
	1. Excitation via Surface Roughness	586
	2. Evanescent Waves and the Method of Frustrated Total Reflection (FTR)	590
	E. Some Simple Models	594
	1. Intrinsic Damping of the Electron Gas—The Sharp-Surface Case	594

2. Resonance Effects on the NRSP Dispersion	596
3. Effects of an Inhomogeneous Surface	597
F. The NRSP at an Epstein-Stratified Mercury Surface	610
V. Conclusions and Speculative Remarks	618
Appendix	624
References	630

