

TABLE OF CONTENTS*

PREFACE	IX
E. A. TRENDELENBURG / Opening Address	XI
LIST OF PARTICIPANTS	XIII

I. INTRODUCTORY LECTURES

A. A. LUCAS / Fundamental Processes in Particle and Photon Interactions with Surfaces	3
G. L. SISCOE / The Particle Environment in Space	23

2. INTERACTIONS WITH SPACECRAFT

2.1. Theoretical Sheath Models

H. SCHRÖDER / Spherically Symmetric Model of the Photoelectron Sheath for Moderately Large Plasma Debye Lengths	51
J. K. E. TUNALEY and J. JONES / The Photoelectron Sheath around a Spherical Body (presented by R. J. L. Grard)	59
E. H. WALKER / Plasma Sheath and Screening of Charged Bodies	73
T. R. KAISER and P. C. KENDALL / The Distortion of an Electromagnetic Wave Field by a Cavity in a Cold Magneto-Plasma	91

2.2. Numerical Analysis and Simulation

H. WEIL, H. JEW, and U. SAMIR / Structure of the Ionospheric Disturbances about Planetary Entry Probes	101
M. SOOP / Numerical Calculations of the Perturbation of an Electric Field around a Spacecraft	127

2.3. Influence of Surface Emission on Experimental Measurements

H. R. ROSENBAUER / Possible Effects of Photoelectron Emission on a Low Energy Electron Experiment	139
D. P. CAUFFMAN / The Effects of Photoelectron Emission on a Multiple-Probe Spacecraft near the Plasmapause	153
R. J. L. GRARD, K. KNOTT, and A. PEDERSEN / The Influence of Photoelectron and Secondary Electron Emission on Electric Field Measurements in the Magnetosphere and Solar Wind (presented by K. Knott)	163

* Contributions presented by first author, unless specified otherwise.

2.4. Particle Energy Distributions Around Spacecraft

U. SAMIR / Charged Particle Distribution in the Nearest Vicinity of Ionospheric Satellites – Comparison of the Main Results from the Ariel I, Explorer 31 and Gemini-Agena 10 Spacecraft	193
G. L. WRENN and W. J. HEIKKILA / Photoelectrons Emitted from ISIS Spacecraft	221
K. NORMAN and R. M. FREEMAN / Energy Distribution of Photoelectrons Emitted from a Surface on the OGO-5 Satellite and Measurements of Satellite Potential	231

2.5. Potential of the Spacecraft Surface

M. D. MONTGOMERY, J. R. ASBRIDGE, S. J. BAME, and E. W. HONES / Low-Energy Electron Measurements and Spacecraft Potential: Vela 5 and Vela 6	247
S. E. DEFOREST / Electrostatic Potentials Developed by ATS-5	263
R. W. FREDRICKS and F. L. SCARF / Observations of Spacecraft Charging Effects in Energetic Plasma Regions	277
B. POLYCHRONOPULOS and C. V. GOODALL / A System for Measuring and Controlling the Surface Potential of Rockets Flown in the Ionosphere	309

2.6. Spacecraft Surface Materials

M. BUJOR / Work Function Variation Across the Surface of Tungsten and Vitreous Carbon	323
M. ANDEREGG, B. FEUERBACHER, and B. FITTON / Experimental Investigation of Photoemission from Satellite Surface Materials	331
H. KÖSTLIN and A. ATZEI / Present State of the Art in Conductive Coating Technology	333

3. INTERACTIONS WITH CELESTIAL OBJECTS

3.1. Electric Properties of the Moon Surface and Environment

R. H. MANKA / Plasma and Potential at the Lunar Surface	347
J. W. FREEMAN, JR., M. A. FENNER, and H. K. HILLS / The Electric Potential of the Moon in the Solar Wind	363
D. L. REASONER and W. J. BURKE / Measurement of the Lunar Photoelectron Layer in the Geomagnetic Tail	369
R. F. WILLIS, M. ANDEREGG, B. FEUERBACHER, and B. FITTON / Photoemission and Secondary Electron Emission from Lunar Surface Material	389

3.2. Influence of Surface Emission on the Properties of Other Celestial Objects

S. D. SHAWHAN, R. F. HUBBARD, G. JOYCE, and D. A. GURNETT / Sheath Acceleration of Photoelectrons by Jupiter's Satellite Io	405
B. FEUERBACHER, R. F. WILLIS, and B. FITTON / Electrostatic Charging and Formation of Composite Interstellar Grains	415

3.3. Solar Wind Interactions with Celestial Objects	
R. H. MANKA and F. C. MICHEL / Lunar Ion Flux and Energy	429
D. R. CRISWELL / Photoelectrons and Lunar Limb Shocks	443
S. T. WU and M. DRYER / Kinetic Theory Analysis of Solar Wind Interaction with Planetary Objects	453
B. R. LICHTENSTEIN, P. J. COLEMAN, JR., and C. T. RUSSELL / Magnetic Measurements of the Solar Wind Interaction with the Moon (presented by G. L. Siscoe)	471
L. J. SRNKA / Observation of TM-Mode Induction in a Simulated Solar Wind/Moon Interaction	481
3.4. Solar X-Ray Interaction with the Lunar Surface	
I. ADLER, J. I. TROMBKA, and L. I. YIN / Lunar Composition from Apollo Orbital Measurements (presented by D. R. Criswell)	501
3.5. Erosion Processes on the Lunar Surface	
T. GOLD / Sputtering and Darkening of the Grains on the Lunar Surface	517
E. H. WALKER / The Lunar Electronosphere and Implications for Erosion on the Moon	521
D. R. CRISWELL / Horizon-Glow and the Motion of Lunar Dust	545
T. GOLD and G. J. WILLIAMS / Electrostatic Transportation of Dust on the Moon	557
4. LECTURES IN CONCLUSION	
U. FAHLESON / Plasma-Vehicle Interactions in Space – Some Aspects on Present Knowledge and Future Development	563
T. GOLD / Particle Interactions with Celestial Objects – Concluding Remarks	571
INDEX OF AUTHORS	577