

## CONTENTS

Preface	iii
Contents	v
List of Contributors	ix

### *SESSION I*

#### SPACE AND ATMOSPHERIC PHYSICS Chairman: JEAN I. F. KING

Infrared radiative transfer in the terrestrial atmosphere JEAN I. F. KING	1
Radiative transfer and the scattering problem ZDENEK SEKERA	17
Transfer of solar ultraviolet radiation through the Earth's molecular atmosphere J. V. DAVE	25
On the scattering of sunlight into planetary shadow cones R. C. MOORE and G. F. SCHILLING	39
The reflectance of homogeneous, plane-parallel clouds of dust and smoke CHARLOTTE DECKER BARTKY	51
Clouds and the inversion problem FREDERICK B. HOUSE	69

### *SESSION II*

#### AEROSPACE APPLICATIONS Chairman: ROBERT GOULARD

Introductory remarks ROBERT GOULARD	85
Current research on infrared radiation from rocket exhausts ROBERT M. HUFFAKER	87
Infrared radiation as a diagnostic tool in reentry physics LEE A. YOUNG	105
Radiating and absorbing steady flow over symmetric bodies K. C. WANG	119
Two-dimensional high speed flow of a radiating gas PREM K. KHOSLA	145

Time-resolved spectra for some simple laboratory simulated reentry models I. D. LIU and M. STEINBERG	161
Spectroscopic study of the gas-cap radiation intensity for simulated Martian atmospheric probes WARREN WINOVICH and PAUL A. CROCE	171

### *SESSION III*

#### STELLAR AERODYNAMICS Chairman: JOHN T. JEFFERIES

Introductory remarks JOHN T. JEFFERIES	191
Summary-introduction to radiative transfer problems in stellar atmospheres D. G. HUMMER	193
Transfer of line radiation by multilevel atoms E. H. AVRETT and W. KALKOFEN	219
Comments on multilevel atom radiation problems GERARD D. FINN	251
Some problems of radiation transfer in the atmospheres of hot stars KATHARINE B. GEBBIE	265
Line formation in a differentially moving non-LTE atmosphere JOHN L. KULANDER	273
Predicted ultraviolet spectra from stellar chromospheres L. OSTER and N. P. PATTERSON	305
Some problems of radiative transfer in an atmosphere having a stellar wind PHILIPPE DELACHE	317

### *SESSION IV*

#### OCEANOGRAPHY Chairman: RUDOLPH W. PREISENDORFER

Introductory remarks RUDOLPH W. PREISENDORFER	323
A survey of theoretical hydrologic optics RUDOLPH W. PREISENDORFER	325
A survey of experimental hydrologic optics JOHN E. TYLER	339
Asymptotic radiation in a scattering and absorbing medium M. HERMAN and J. LENOBLE	355

### *SESSION V*

#### SOLID TRANSPARENT MEDIA Chairman: EDWARD U. CONDON

Radiative transport in hot glass EDWARD U. CONDON	369
--	-----

*SESSION VI***PLASMA**

Chairman: ALAN C. KOLB

Introductory remarks	387
ALAN C. KOLB	
Radiation from plasmas	389
HANS R. GRIEM	
Vacuum ultraviolet radiation from plasmas	393
RAYMOND C. ELTON	
Laboratory simulation of highly radiative plasmas	403
CHARLES H. CHURCH, RICHARD G. SCHLECHT and IRVING LIBERMAN	
Radiant heat flux distribution in a cylindrically-symmetric nonisothermal gas with temperature-dependent absorption coefficient	419
ARTHUR S. KESTEN	
A quantitative examination of the LTE condition in the effluent of an atmospheric pressure argon plasma jet	435
MARK P. FREEMAN	
Radiative properties of model gases for applications in radiative energy transfer	451
MERWIN SIBULKIN	

*SESSION VII***SHORT COMMUNICATIONS**

Chairman: ANTHONY G. HEARN

Diffuse reflection and transmission by cloud and dust layers	471
WILLIAM M. IRVINE	
On the $X$ - and $Y$ -functions and Green's function for a finite slab	487
JOHN C. STEWART	
Volterra kernels—A generalization of the convolution integral for solving nonlinear systems	495
ALFRED A. WOLF	
Effects of non-grey self-absorption and energy loss for blunt body flows	503
JIN H. CHIN	

*SESSION VIII***SHOCK WAVES**

Chairman: FRANKLIN K. MOORE

Introductory remarks	513
FRANKLIN K. MOORE	
Radiative shock structure—Theory and observations	515
ANGELO J. SKALAFURIS	
Effect of line radiation on precursor ionization	531
S. S. R. MURTY	

On multifluids description of shock structure with radiation Y. NAKAGAWA and S. T. WU	555
Radiation coupled chemical nonequilibrium normal shock waves MARTIN P. SHERMAN	569
Radiation smoothing of shocks M. G. KIVELSON and J. A. WELCH, JR.	601