

Astrophysics and Space Science Library
Proceedings

Properties and Interactions of Interplanetary Dust

R. H. Giese and P. Lamy
(Editors)

PROPERTIES AND INTERACTIONS OF INTERPLANETARY DUST

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

A SERIES OF BOOKS ON THE RECENT DEVELOPMENTS
OF SPACE SCIENCE AND OF GENERAL GEOPHYSICS AND ASTROPHYSICS
PUBLISHED IN CONNECTION WITH THE JOURNAL
SPACE SCIENCE REVIEWS

Editorial Board

R. L. F. BOYD, *University College, London, England*

L. GOLDBERG, *Kitt Peak National Observatory, Tucson, Ariz., U.S.A.*

C. DE JAGER, *University of Utrecht, The Netherlands*

J. KLECZEK, *Czechoslovak Academy of Sciences, Ondrejov, Czechoslovakia*

Z. KOPAL, *University of Manchester, England*

L. I. SEDOV, *Academy of Sciences of the U.S.S.R., Moscow, U.S.S.R.*

Z. ŠVESTKA, *Laboratory for Space Research, Utrecht, The Netherlands*

VOLUME 119
PROCEEDINGS

PROPERTIES AND INTERACTIONS OF INTERPLANETARY DUST

PROCEEDINGS OF THE 85TH COLLOQUIUM OF
THE INTERNATIONAL ASTRONOMICAL UNION,
MARSEILLE, FRANCE, JULY 9–12, 1984

Edited by

R. H. GIESE

*Ruhr-University Bochum,
Department of Physics and Astronomy: Extraterrestrial Physics,
Bochum, F.R.G.*

and

P. LAMY

Laboratory for Space Astronomy, Marseille, France

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER  ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER / TOKYO

International Astronomical Union. Colloquium (85th: 1984: Marseille, France)
Properties and interactions of interplanetary dust.

(Astrophysics and space science library; v. 119)
Includes indexes.

I. Cosmic dust—Congresses. I. Giese, R. H. (Richard H.)
II. Lamy, P. L. (Philippe L.) III. Title. IV. Series.
QB791.I56 1984 523.2 85-18281
ISBN 90-277-2115-7

Published by D. Reidel Publishing Company,
P.O. Box 17, 3300 AA Dordrecht, Holland.

Sold and distributed in the U.S.A. and Canada
by Kluwer Academic Publishers,
190 Old Derby Street, Hingham, MA 02043, U.S.A.

In all other countries, sold and distributed
by Kluwer Academic Publishers Group,
P.O. Box 322, 3300 AH Dordrecht, Holland.

All Rights Reserved

© 1985 by D. Reidel Publishing Company, Dordrecht, Holland
No part of the material protected by this copyright notice may be reproduced or
utilized in any form or by any means, electronic or mechanical
including photocopying, recording or by any information storage and
retrieval system, without written permission from the copyright owner

Printed in The Netherlands

T A B L E O F C O N T E N T S

PREFACE	xi
PICTURE	xiv
LIST OF PARTICIPANTS	xvii
ORGANIZING COMMITTEES	xix
NECROLOGY	xxi

I. ZODIACAL LIGHT AND F-CORONA: OBSERVATIONS

WEINBERG J L: Zodiacal Light and Interplanetary Dust (IR)	1
NIKOLSKY G, KOUTCHMY S, LAMY Ph L, NESMJANOVICH I A: Photographic Observations of the Inner Zodiacal Light Aboard Saliout 7	7
MISCONI N Y, WEINBERG J L: Ground-Based Observations of Near Ecliptic Zodiacal Light Brightness	11
PFLEIDERER J, LEUPRECHT G: An Isophote Map of the Zodiacal Light in V	17
TOLLER G N, WEINBERG J L: The Change in the Near-Ecliptic Zodiacal Light Brightness with Heliocentric Distance	21
MAUCHERAT A, LLEBARIA A, GONIN J C: Zodiacal Light, Gegenschein and Sky Background	27
FELDMAN P D, CEBULA R P, TENNYSON P D, HENRY R C: Recent Rocket Observations of the Ultraviolet Spectrum of the Zodiacal Light	31
HONG S S, MISCONI N Y, VAN DIJK M H H, WEINBERG J L, TOLLER G N: A Search for Small Scale Structures in the Zodiacal Light	33
GIOVANE F, WEINBERG J L, MANN H M, OLIVER J P: An Observational Search for the Schuerman Dust Arcs	39
HAUSER M G, GAUTIER T N, GOOD J, LOW F J: IRAS Observations of the Interplanetary Dust Emission (IC)	43
ISOBE S, TANABE H, HIRAYAMA T, KOMA Y, SOEGIJO J, BABA N: Balloon Observation of the F-Corona at the 1983 Total Solar Eclipse (IC)	49
MAIHARA T, MIZUTANI K, HIROMOTO N, TAKAMI H, HASEGAWA H: A Balloon Observation of the Thermal Radiation from the Circumsolar Dust Cloud in the 1983 Total Eclipse	55
MUKAI T: On the Solar Dust Ring(s)	59
KOUTCHMY S, LAMY P L: The F-Corona and the Circum-Solar Dust Evidences and Properties (IR)	63
SHESTAKOVA L I: Interpretation of F-Corona Radial Velocity Field	75
SHCHEGLOV P V, SHESTAKOVA L I, AJMANOV A K: Interferometric Observation of the F-Corona Radial Velocities Field Between 3 and 7 R_{\odot}	77
EAST I R, REAY N K: The Motion of Interplanetary Dust Particles	81
ROBLEY R, BÜCHER A, KOUTCHMY S, LAMY Ph : Doppler Shifts Measurements of the Zodiacal Light at the Pic Midi Observatory	85

II. INTERPLANETARY DUST: SPACE AND GROUND STUDIES

ZOOK H A, LANGE G, GRÜN E, FECHTIG H: The Interplanetary Micrometeoroid Flux and Lunar Primary and Secondary Microcraters (IR)	89
KESSLER D J: Explorer 46 Meteoroid Bumper Experiment: Earth Orbital Debris Interpretation	97
BARSUKOV V L, NAZAROVA T N: On the Earth's Dust Envelope	99
GRÜN E, FECHTIG H, KISSEL J: Orbits of Interplanetary Dust Particles Inside 1 AU as Observed by Helios	105
GÖLLER J R, GRÜN E: Calibration of the Galileo/ISPM Dust Detectors with Iron Particles	113
SINGER S F, STANLEY J E, KASSEL P: The LDEF Interplanetary Dust Experiment	117
FECHTIG H, HÖRZ F, IGENBERGS E, JESSBERGER E, KUCZERA H, LANGE G, PAHLER N, SUTTON S, SWAN P, WALKER R, ZINNER E: Measurements of the Elemental and Isotopic Composition of Interplanetary Dust Collected on LDEF	121
WALKER R M, ZINNER E: Prospects for Cosmic Dust Experiments on the Planned Reflight of LDEF	127
KUCZERA H, IGLSEDER H, WEISHAUP U, IGENBERGS E: Acoustic Penetration and Impact Detector for Micrometeoroid and Space Debris Application	129
CAREY W C, McDONNELL J A M, DIXON D G: An Empirical Penetration Equation for Thin Metallic Films Used in Capture Cell Techniques	131
LAMY P L: Some Remarks on the Density of Interplanetary Dust Grains	137
KOUTCHMY S, LAMY P L: A Coronascanner for a Sun Oriented Space Mission	141

III. INTERPLANETARY DUST: LABORATORY STUDIES

BROWNLEE D E: Collection of Cosmic Dust: Past and Future (IR)	143
FAHEY A, McKEEGAN K D, SANDFORD S A, WALKER R M, WOPENKA B, ZINNER E: Complementary Laboratory Measurements of Individual Interplanetary Dust Particles	149
WALLENWEIN R, BLANK H, JESSBERGER E K, TRAXEL K: Proton Induced X-Ray Emission (PIXE) Analysis of Meteoritic Microsamples	157
BORGHESI A, BUSSOLETTI E, COLANGELI L: Physical Properties of Submicronic Carbonaceous Particles Candidate as Cosmic Dust	159
PENG H C, ZHUANG S J, LIU Z K, YU Z: A Discover of Iron Spherules with Golden Ni-Fe Core and Silicate Spherules with Golden Ni-Fe Inclusion in Deep-Sea Sediments	163
RAISBECK G M, YIOU F, KLEIN J, MIDDLETON R, BROWNLEE D: $^{26}\text{Al}/^{10}\text{Be}$ in Deep Sea Spherules as Evidence of Cometary Origin	169
YAMAKOSHI K, HONMA K: Chemical and Isotopic Compositions of Refractory Elements in Deep Sea Spherules	175

YAMAKOSHI K: Cosmic Ray Exposure Age Determinations of Cosmic Spherules from Marine Sediments	179
PARKIN D W: Cosmic Spherules, Asteroid Collisions and the Solar Constant	183
OZIMA M, TAKAYANAGI M, ZASHU S, AMARI S: Observation of high $^3\text{He}/^4\text{He}$ Ratio in Ocean Sediments - Evidence for Extraterrestrial Material Contamination	185
KVIZ Z: Cometary Dust and the Periodicity of Rainfall Singularities	191

IV. OPTICAL STUDIES OF DUST

ZERULL R H: Laboratory Investigations and Optical Properties of Grains (IR)	197
DUMONT R, LEVASSEUR-REGOURD A C: Remote Sensing of the Zodiacal Cloud along Secants to Earth's Orbit (IC)	207
HONG S S: A Method for Deriving the Mean Volume Scattering Phase Function for Zodiacal Dust	215
WEISS-WRANA K, GIESE R H, ZERULL R H: Microwave and Laser Facilities to Determine Scattering and Colour Signatures Related to the Physical Properties of Dust Particles	219
WEISS-WRANA K, GIESE R H, ZERULL R H: Experimental Results on Scattering by Irregular and Meteoritic Dust Particles Related to Photopolarimetry of Zodiacal Light and Comets	223
GUSTAFSON B A S: Laboratory Results on Polarization Properties of Elongated Particles and Comparisons to Dust in the Tail of Comet IKEYA-SEKI (1965 VIII)	227
BLIEK P, LAMY P L, COURTES G: Preliminary Results of a Dust Scattering Experiment	231
MUKAI S, MUKAI T: Influence of Surface Roughness on Scattering Patterns	235
LAMY PH L, PERRIN J M: Zodiacal Light and the Spatial Density of Interplanetary Grains	239
PERRIN J M, LAMY P L: Optical Properties of Rough Grains: A Theoretical Study	245
SCHIFFER R, THIELHEIM K O: Wavelength Dependence of the Zodiacal Light	249
GIESE R H, KINATEDER G, KNEISSEL B, RITTICH U: Optical Models of the Three Dimensional Distribution of Interplanetary Dust	255
CRIFO J F: Equilibrium Temperatures of H_2O , CO_2 and NH_3 Ice Grains in the Solar System	261
PEGOURIE B, PAPOULAR R: The Optical Properties of Circumstellar and Interstellar Dust in the Mid-IR	267
SANDFORD S A, WALKER R M: Laboratory Infrared Transmission Measurements of Interplanetary Dust and Implications for Remote Observations of Cosmic Particles	273
STRONG I B, BROWNLEE R R, FARNUM E H, HUEBNER W F, KUNKLE T D, STEPHENS J R, BODE M F: Plans for Release of Simulated Interplanetary Materials Into Low Earth Orbit	275

V. RELATIONSHIPS TO COMETS AND METEOROIDS

LIU C P, KIMURA H: On the Bimodal Nature of the Particle-Size-Distribution Function of Cometary Dust	279
KIMURA H, LIU C P, JOCKERS K: On the Dynamic Behaviour of Dust Striae Observed in Comets West 1976VI, and Mrkos 1957V	283
ZOOK H A, FERNANDEZ J A, GRÜN E: Selection Effects Against Small Comets	287
ZOOK H A, POTTER A E: Optical Detection of Large Meteoroids in Space	293
STEEL D I, BAGGLEY W J: Meteoroid Orbits Determined by Southern Hemisphere Radar	299

VI. DUST - PLASMA INTERACTIONS

FAHR H J, RIPKEN H W: Dust - Plasma - Gas Interactions in the Heliosphere (IR)	305
IP W H, KIMURA H, LIU C P: Interaction of the Cometary Dust with the Solar Wind and Cometary Plasma	325
QUEMERAIS A, SEIGNAC A, PRIOL M, LEFEVRE J: Optical and Photoelectric Properties of Materials of Astrophysical Interest	329
LAMY P L, LEFEVRE J, MILLET J M, LAFON J P: Electrostatic Charge of Interplanetary Dust Grains: New Results	335
LAFON J P, MILLET J M: On the Electrical Effects of the Presence of Fluff on the Surface of Cosmic Dust Grains	341
MILLET J M, LAFON J P: Secondary Emission from Interplanetary Dust Grains	347
RÖSSLER K, EICH G: Computer Calculation of Collision Cascades by Energetic Particles Penetrating Dust Grains	351
RÖSSLER K: Laboratory Simulation of Chemical Interactions of Accelerated Ions with Dust and Ice Grains	357
IBADOV S: On Two Mechanisms of X-Ray Generation in Comets	365

VII. DYNAMICS OF INTERPLANETARY DUST

LEINERT C: Dynamics and Spatial Distribution of Interplanetary Dust	369
MISCONI N Y, RUSK E T: The Gravitational Zones of Influence of the Planets Acting on Small Celestial Bodies	377
GUSTAFSON B A S: A New Approach to Evaluate Planetary Perturbations on a Cloud of Dust in Low Eccentricity Heliocentric Orbits	381
GUSTAFSON B A S: Planetary Perturbations: Effects of the Shape of a Cloud of Dust in Circular Heliocentric Orbits	385
BURKHARDT G: Dynamics of Dust Particles in the Solar System	389
DERMOTT S F, NICHOLSON P D, BURNS J A, HOUCK J R: An Analysis of IRAS' Solar System Dust Bands	395

TABLE OF CONTENTS

ix

GRÜN E, ZOOK H A, FECHTIG H, GIESE R H: Mass Input into and Output from the Meteoritic Complex	411
BARGE P, PELLAT R, MILLET J: Lorentz Scattering of Interplanetary Dust Grains	417
BELKOVICH O I, POTAPOV I N: Possible Distributions of some Orbital Elements of Interstellar Particles in the Solar System	421

IR = Invited Review
IC = Invited Contribution

FINAL DISCUSSION	425
SUMMARY AND CONCLUSION OF THE COLLOQUIUM	429
INDEX OF AUTHORS	435
INDEX OF SUBJECTS	437