

J.M. Trigo-Rodríguez · F.J.M. Rietmeijer · J. Llorca ·
D. Janches
Editors

Advances in Meteoroid and Meteor Science

Foreword by J.M. Trigo-Rodríguez, F.J.M. Rietmeijer, J. Llorca and
D. Janches

Previously published in *Earth, Moon, and Planets*, Volume 102,
Issues 1–4, 2008

 Springer

J.M. Trigo-Rodríguez
Institute of Space Sciences (CSIC-IEEC),
Barcelona, Spain

F.J.M. Rietmeijer
University of New Mexico,
Albuquerque, NM, USA

J. Llorca
Institut de Tècniques Energètiques,
Universitat Politècnica de Catalunya,
Barcelona, Spain

D. Janches
Northwest Research Associates,
Colorado Research Associates
Division (NWRA/CoRA Div.),
Boulder, CO, USA

Cover illustration: South Taurid fireball of magnitude -9 appeared on October 13th, 2007 at 23h48m50 ± 10s UTC. The fireball appears projected over the Pleiades (M45) cluster in this casual picture taken by Mario Ximénez de Embún from Marugán, Segovia, Spain. A Canon 350D camera was used with a 200mm f:2.8 lens plus a Sigma 2X duplicator. The camera was mounted in piggy-back of a telescope.

Backcover illustration: Daylight bolide photographed by Maria M. Robles from Santa Columba de Curueño (León). This magnitude -18 bolide appeared on January 4, 2004, and announced the fall of the Villalbeto de la Peña meteorite studied by the Spanish Meteor and Fireball Network (SPMN). A total mass of more than 3 kg of L6 ordinary chondrites were recovered by researchers of the Spanish Meteor and Fireball Network (SPMN). For comparison, the Moon is clearly visible on the left.

All rights reserved.

Library of Congress Control Number: 2008923259

ISBN-978-0-387-78418-2

e-ISBN-978-0-387-78419-9

Printed on acid-free paper.

© 2008 Springer Science+Business Media, BV

No part of this work may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, microfilming, recording or otherwise, without the written permission from the Publisher, with the exception of any material supplied specifically for the purpose of being entered and executed on a computer system, for the exclusive use by the purchaser of the work.

Contents

Preface

J.M. Trigo-Rodríguez · F.J.M. Rietmeijer · J. Llorca · D. Janches 1

CHAPTER 1: METEOR SHOWER ACTIVITY, FORECASTING, DUST ORBITS

The IAU Meteor Shower Nomenclature Rules

P. Jenniskens 5

Current Status of the Photographic Meteoroid Orbits Database and a Call for Contributions to a New Version

J. Svoren · V. Porubčan · L. Neslusan 11

The Dynamics of Low-Perihelion Meteoroid Streams

P.A. Wiegert 15

Meteor Outburst Profiles and Cometary Ejection Models

D.J. Asher 27

High Inclination Meteorite Streams can Exist

D.C. Jones · I.P. Williams 35

Motion of a Meteoroid Released from an Asteroid

P. Vereš · J. Kláčka · L. Kómar · J. Tóth 47

Searching for the Parent of the Tunguska Cosmic Body

T.J. Jopek · C. Froeschlé · R. Gonczi · P.A. Dybczyński 53

Orbital Evolution of Příbram and Neuschwanstein

L. Kornoš · J. Tóth · P. Vereš 59

Meteors in the IAU Meteor Data Center on Hyperbolic Orbits

M. Hajduková Jr. 67

Meteoroid Stream Searching: The Use of the Vectorial Elements

T.J. Jopek · R. Rudawska · P. Bartčzak 73

Directional Variation of Sporadic Meteor Activity and Velocity

M.D. Campbell-Brown 79

Meteor Showers Originated from 73P/Schwassmann–Wachmann

S. Horii · J. Watanabe · M. Sato 85

The Lyrid Meteor Stream: Orbit and Structure

V. Porubčan · L. Kornoš 91

Model Radiants of the Geminid Meteor Shower

G.O. Ryabova 95

The Orionid Meteor Shower Observed Over 70 Years

J. Rendtel 103

Activities of Parent Comets and Related Meteor Showers

J.-I. Watanabe · M. Sato 111

Search for Past Signs of October Ursae Majorids

Š. Gajdoš 117

The P/Halley Stream: Meteor Showers on Earth, Venus and Mars

A.A. Christou · J. Vaubaillon · P. Withers 125

Multi-station Video Orbits of Minor Meteor Showers

J.M. Madiedo · J.M. Trigo-Rodríguez 133

Exceptional Fireball Activity of Orionids in 2006

P. Spurný · L. Shrbený 141

Video Observations of the 2006 Leonid Outburst

P. Koten · J. Borovička · P. Spurný · S. Evans · R. Štork · A. Elliott 151

Predictions for the Aurigid Outburst of 2007 September 1

P. Jenniskens · J. Vaubaillon 157

Characterization of the Meteoroid Spatial Flux Density during the 1999 Leonid Storm

P.S. Gural · P. Jenniskens 169

On the Substantial Spatial Spread of the Quadrantid Meteoroid Stream

K. Ohtsuka · M. Yoshikawa · J. Watanabe · E. Hidaka · H. Murayama · T. Kasuga 179

Lunar Gravitational Focusing of Meteoroid Streams and Sporadic Sources

P.S. Gural 183

Comparison of Meteoroid Flux Models for Near Earth Space

G. Drolshagen · V. Dikarev · M. Landgraf · H. Krag · W. Kuiper 191

Dynamical Effects of Mars on Asteroidal Dust Particles

A.J. Espy · S.F. Dermott · T.J.J. Kehoe 199

Determination of the Velocity of Meteors Based on Sinodial Modulation and Frequency Analysis

F. Bettonvil 205

CHAPTER 2: OBSERVATION TECHNIQUES AND PROGRAMS

The Canadian Meteor Orbit Radar Meteor Stream Catalogue

P. Brown · R.J. Weryk · D.K. Wong · J. Jones 209

Infrasonic Observations of Meteoroids: Preliminary Results from a Coordinated Optical-radar-infrasound Observing Campaign

W.N. Edwards · P.G. Brown · R.J. Weryk · D.O. ReVelle 221

Determination of Meteoroid Orbits and Spatial Fluxes by Using High-Resolution All-Sky CCD Cameras

J.M. Trigo-Rodríguez · J.M. Madiedo · P.S. Gural · A.J. Castro-Tirado · J. Llorca · J. Fabregat · S. Vítek · P. Pujols 231

The Southern Ontario All-sky Meteor Camera Network

R.J. Weryk · P.G. Brown · A. Domokos · W.N. Edwards · Z. Krzeminski · S.H. Nudds · D.L. Welch 241

The IMO Virtual Meteor Observatory (VMO): Architectural Design

D. Koschny · J. Mc Auliffe · G. Barentsen 247

A New Bolide Station at the High Tatra Mountains

J. Svoren · P. Spurný · V. Porubčan · Z. Kanuchova 253

TV Meteor Observations from Modra

J. Tóth · L. Kornoš · Š. Gajdoš · D. Kalmančok · P. Zigo · J. Világi · M. Hajduková Jr. 257

The Armagh Observatory Meteor Camera Cluster: Overview and Status

P. Atreya · A. Christou 263

Algorithms and Software for Meteor Detection

P.S. Gural 269

“Falling Star”: Software for Processing of Double-Station TV Meteor Observations

P. Kozak 277

Updates to the MSFC Meteoroid Stream Model

D.E. Moser · W.J. Cooke 285

The NASA Lunar Impact Monitoring Program

R.M. Suggs · W.J. Cooke · R.J. Suggs · W.R. Swift · N. Hollon 293

Algorithms for Lunar Flash Video Search, Measurement, and Archiving

W. Swift · R. Suggs · B. Cooke 299

The Meteors, Meteoroids and Interplanetary Dust Program of the International Heliophysical Year 2007/9

S.V. Kolomiyets · M.I. Slipchenko 305

Meteor Orbit Determinations with Multistatic Receivers Using the MU Radar

Y. Fujiwara · Y. Hamaguchi · T. Nakamura · M. Tsutsumi · M. Abo 309

Physical Characteristics of Kazan Minor Showers as Determined by Correlations with the Arecibo UHF Radar

D.D. Meisel · J. Kero · C. Szasz · V. Sidorov · S. Briczinski 315

Development of an Automatic Echo-counting Program for HROFFT Spectrograms

K. Noguchi · M. Yamamoto 323

CHAPTER 3: METEOR-ATMOSPHERE INTERACTIONS

What can We Learn about Atmospheric Meteor Ablation and Light Production from Laser Ablation?

R.L. Hawkes · E.P. Milley · J.M. Ehrman · R.M. Woods · J.D. Hoyland · C.L. Pettipas · D.W. Tokaryk 331

Reanalysis of the Historic AFTAC Bolide Infrasonid Database

D.O. ReVelle · E.A. Sukara · W.N. Edwards · P.G. Brown 337

Acoustic-Gravity Waves from Bolide Sources

D.O. ReVelle 345

Global Detection of Infrasonic Signals from Three Large Bolides

S.J. Arrowsmith · D. ReVelle · W. Edwards · P. Brown 357

Radio and Meteor Science Outcomes From Comparisons of Meteor Radar Observations at AMISR Poker Flat, Sondrestrom, and Arecibo

J.D. Mathews · S.J. Briczinski · D.D. Meisel · C.J. Heinselman 365

Estimated Visual Magnitudes of the EISCAT UHF Meteors

C. Szasz · J. Kero · A. Pellinen-Wannberg · D.D. Meisel · G. Wannberg · A. Westman 373

Improving the Accuracy of Meteoroid Mass Estimates from Head Echo Deceleration

E. Bass · M. Oppenheim · J. Chau · A. Olmstead 379

Plasma and Electromagnetic Simulations of Meteor Head Echo Radar Reflections

L. Dyrud · D. Wilson · S. Boerve · J. Trulsen · H. Pecseli · S. Close · C. Chen · Y. Lee 383

A New Model for the Separation of Meteoroid Fragments in the Atmosphere

N.G. Barri 395

Radar Backscatter from Underdense Meteors and Diffusion Rates

W. Singer · R. Latteck · L.F. Millan · N.J. Mitchell · J. Fiedler 403

Quantitative Comparison of a New Ab Initio Micrometeor Ablation Model with an Observationally Verifiable Standard Model

D.D. Meisel · C. Szasz · J. Kero 411

CHAPTER 4: METEOROID PARENT BODIES AND IMPACT HAZARD

Meteoroids, Meteors, and the Near-Earth Object Impact Hazard

C.R. Chapman 417

Apophis: the Story Behind the Scenes

M.E. Sansaturio · O. Arratia 425

What was the Volatile Composition of the Planetesimals that Formed the Earth?

J.A. Nuth III 435

Physical, Chemical, and Mineralogical Properties of Comet 81P/Wild 2 Particles Collected by Stardust

G.J. Flynn 447

Natural Variations in Comet-Aggregate Meteoroid Compositions

F.J.M. Rietmeijer 461

Carbon in Meteoroids: Wild 2 Dust Analyses, IDPs and Cometary Dust Analogues

A. Rotundi · F.J.M. Rietmeijer 473

Analysis of a Low Density Meteoroid with Enhanced Sodium

J. Borovička · P. Koten · P. Spurný · R. Štork 485

NEOCAM: The Near Earth Object Chemical Analysis Mission

J.A. Nuth III · J.L. Lowrance · G.R. Carruthers 495

Mostly Dormant Comets and their Disintegration into Meteoroid Streams: A Review

P. Jenniskens 505

Large Dust Grains Around Cometary Nuclei

A. Molina · F. Moreno · F.J. Jiménez-Fernández 521

Micrometeorites and Their Implications for Meteors

M.J. Genge 525

March 1, 2005 Daylight Fireball Over Galicia (NW of Spain) and Minho (N. Portugal)

J.A. Docobo · J.M. Trigo-Rodríguez · J. Borovička · V.S. Tamazian · V.A. Fernandes ·
J. Llorca 537

Mineralogy of HED Meteorites Using the Modified Gaussian Model

L. Canas · R. Duffard · T. Seixas 543

Measurement of Ejecta from Normal Incident Hypervelocity Impact on Lunar Regolith Simulant

D.L. Edwards · W. Cooke · D.E. Moser · W. Swift 549

Understanding the WMAP Results: Low-Order Multipoles and Dust in the Vicinity of the Solar System

V. Dikarev · O. Preuß · S. Solanki · H. Krüger · A. Krivov 555