Proceedings of the Meteoroids 2001 Conference

6 – 10 August 2001
Swedish Institute of Space Physics
Kiruna, Sweden
Meteoroids 2001 – Contents

Dynamics and Manifestation of Meteor Streams

Visual and Radar Observations of the Perseid Meteor Stream 1953-83
B.A. Lindblad

Millimeter Continuum Observations of Parent Comets of Meteor Storms
H. Hasegawa et al.

Meteoroid Stream Impacts on the Moon: Information of Duration of the Seismograms
O.B. Khavroshkin, V.V. Tsyplakov

The Discrete Solution of a Quasi-Thomography Problem for Construction of Radiant Distribution of Meteors by Results of Radar Goniometer Measurements
V. Sidorov, S. Kalabanov

Thin Space Structure of Meteor Flux Irregularities in Large Meteor Showers in 1986-1999
A.V. Karpov

The Determination of the Ejection Velocity of Meteoroids from Cometary Nuclei
I.P. Williams

Resonance Structure of Meteoroid Streams
V.V. Emel’yanenko

Constraining Cometary Ejection Models from Meteor Storm Observations
M. Mueller et al.

Parent Objects of Alpha Capricornid Meteor Stream
I. Hasegawa

Asteroid (1620) Geographos as a Possible Parent Body for a Meteor Stream
G.O. Ryabova

The IAU Meteor Data Center
B.A. Lindblad

The Updated Version of the IAU MDC Database of Photographic Meteor Orbits
B.A. Lindblad et al.

Mathematical Model of the Geminid Meteor Stream Formation
G.O. Ryabova

Forecast for the Remainder of the Leonid Storm Season
P. Jenniskens
Comparative Analysis of Meteor Shower Observations Processed by Three Different Methods
O.I. Belkovich et al.

Temporal Structure of Meteoroid Stream and Lunar Seismicity according to Nakamura's Catalogue
O.B. Khavroshkin, V.V. Tsyplakov

On a Fine Structure of Perseid Meteoroid Stream. Method of Indices
J. Svoren et al.

The New Meteor Shower, eta Eridanids
K. Ohtsuka et al.

Comparison among the Keplerian-Orbit-Diversity Criteria in Major-Meteor-Shower Separation
L. Neslusan, P.G. Welch

Extreme Beginning Heights for Non-Leonid Meteors
P. Koten et al.

TV Observations of the 1998 Giacobinid Meteor Shower in Japan
Y. Fujiwara et al.

The Leonids Meteor Shower

Orbital Perturbations on Dust Trails: Predicting Meteor Storms
David Asher

Common Ground-Based Optical and Radiometric Detections within Czech Fireball Network
P. Spurny et al.

Prediction and Observations of Leonid Meteor Shower in China
G. Wu

Theoretical Leonid Entry Modeling
D.O. ReVelle

Periodic Activity Variations during the 1999 Leonid Meteor Storm in Various Data Sets
J. Rendtel

Five-year Cooperative Observations of the Leonid Shower by the BLM Forward Scatter Radio System
V. Porubcan et al.

Meteor Observations from Israel
N. Brosch et al.

The Activity Profile of Comet 55P/Tempel-Tuttle in 1998 Return: Meteoroid Release Concentration on Perihelion
J. Watanabe et al.
Large Leonid Entry Modeling: Application to the Bolide of 11/17/1998
D.O. ReVelle

Radioseismology as a New Method of Investigations of Meteor Streams on the Moon and Planets
A.A. Berezhnoi et al.

The Global Monitor of Meteor Streams by Radio Meteor Observation all over the World
H. Ogawa et al.

Results of 1999 Leonids Daytime Observation in Japan
H. Serizawa, M. Toda

Ground-based Observations of the Leonids 1999-2000
M. Campbell et al.

Video Spectra of Leonids and Other Meteors
J. Borovicka

Leonid Meteors Found in Chinese Historical Records
Y. Fujiwara, I. Hasegawa

Persistent Leonid Meteor Trails: Types I and II
J.D. Drummond et al.

Radar Observations of the 1999 and 2000 Leonid Meteor Storms at Middle Europe and Northern Scandinavia
W. Singer et al.

Physics and Chemistry of Meteors

Physics and Chemistry of Meteoroids in the Upper Atmosphere
E. Murad

Formation of Disturbed Area around Fast Meteor Body
O.P. Popova et al.

Meteors as a Delivery Vehicle for Organic Matter to the Early Earth
P. Jenniskens

The Model of the Quasi-Continuous Fragmentation
V.L. Kuznetsov, G.G. Novikov

Light Curves of Faint Meteors
P. Koten, J. Borovicka

Fragmentation and Initial Radius
M. Campbell, J. Jones

On the Variable Meteor Parameters
P. Pecina
Techniques for High Resolution Meteor Light Curve Investigations  
R.L. Hawkes et al.  

About Pulsation Brightness of the Bright Meteors  
G.G. Novikov, O.V. Sokolov  

Kinetic Simulation of Magnetic Field Effects on Wakes of Meteoroids: Imaginary Emission Method  
M. Ponomarjov

Optical Observations of Meteors

Lidar Observations of Meteor Trails: Evidence for Fragmentation of Meteoroids and their Subsequent Differential Ablation  
U. von Zahn

The AKM Video Meteor Network  
S. Molau

Double Station TV Meteors and Analysis of their Trajectories  
R. Stork

Results of Double-station TV Observations during 1998 and 2000  
M. Ueda et al.

ALIS (Auroral Large Imaging System) Used for Optical Observations of the Meteor Impact Process  
U. Brändström et al.

Some Features of Digital Kinematic and Photometrical Processing of Faint TV Meteors  
P.M. Kozak et al.

Impacts of Meteoroids on the Atmosphere

The Dispersion of the Swarm of Fragments of Large Meteoroids due to Aerodynamic Forces  
Y. Su

Thermal Explosions of Meteoroids in the Earth Atmosphere  
V.G. Kruchynenko

The Effective Diffusion Coefficient of Meteor Trails above 100 km  
W.G. Elford, M.T. Elford

Theory and Simulations of Field-Aligned Irregularities in Meteor Trails  
M.M. Oppenheim et al.

The Computer Model 'KAMET': The New Generation Version  
A. Karpov et al.
On the Atmospheric Dynamics of the Tunguska Cosmic Body 371
L. Foschini et al.

The Measurement of Ozone Concentration by Kazan Radar Observations 377
A. Karpov, A. Konnov

Meteor Trains as a Probe for Measuring the Dynamics of the Upper Atmosphere 381
S.H. Marsh, W.J. Baggaley

Classical Radar Observations of Meteors

Features of the Enhanced AMOR facility: The Advanced Meteor Orbit Radar 387
W.J. Baggaley et al.

Interferometric Radar Observations of Meteors at Widely Separated Locations 393
A.R. Webster et al.

Relation between the Optical and Radar Characteristics of Meteors: Perseids 1998 and 1999 399
P. Pecina et al.

Observations of the Structure of Meteor Trails at Radio Wavelengths Using Fresnel Holography 405
W.G. Elford

Results of Forward-Scatter Radio Echo Observations in 2000 413
M. Ueda, K. Maegawa

Effects of Meteoroid Fragmentation on Radar Observations of Meteor Trails 419
W.G. Elford, L. Campbell

Simultaneous Optical and Radar Observations of Meteors: Another Criterion of Commonness 425
P. Pecina et al.

The Motion of Radio Meteor Reflection Point of Geminids 429
K. Ohnishi et al.

The Earth Rotation and Revolution Effect on the Daily and Annual Variation of Sporadic Meteor Echo 435
K. Ohnishi et al.
Observations of Meteors Using Large Aperture Radars

The High Power Large Aperture Radar Method for Meteor Observations
A. Pellinen-Wannberg 443

Two-frequency Meteor Observations Using the Advanced Research Project
Agency Long Range Tracking and Instrumentation Radar (ALTAIR)
S. Hunt et al. 451

Meteor Head Echo Observations Using the Millstone Hill UHF Incoherent
Scatter Radar System
P.J. Erickson et al. 457

Interpretation of Non-Specular Radar Meteor Trails
L. Dyrud et al. 465

Astronomical and Physical Data for Meteoroids Recorded by the ALTAIR
Radar
P. Brown et al. 469

Fireballs, Bolides and Meteorites

On the Relationship between Asteroids, Fireballs and Meteorites
A.E. Rosaev 477

Global Infrasonic Monitoring of Large Bolides
D.O. ReVelle 483

Bolide Fragmentation Processes: Single-Body Modeling Versus the
Catastrophic Fragmentation Limit
D.O. ReVelle 491

The Tagish Lake Meteorite Fall: Interpretation of Fireball Physical
Characteristics
P. Brown et al. 497

Bolide Physical Theory with Application to PN and EN Fireballs
D.O. ReVelle, Z. Ceplecha 507

Bolide Dynamics and Luminosity Modeling: Comparisons between
Uniform Bulk Density and Porous Meteoroid Models
D.O. ReVelle 513

EN310800 Vimperk Fireball: Probable Meteorite Fall of an Aten-Type
Meteoroid
P. Spurny, J. Borovicka 519

Modeling the Dynamical and Photometric Behaviours of Faint Meteors in
the Earth's Atmosphere
L.R. Bellot Rubio et al. 525
Hypervelocity Impact Effects on Spacecraft

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypervelocity Impact Effects on Spacecraft</td>
<td>533</td>
</tr>
<tr>
<td>G. Drolshagen</td>
<td></td>
</tr>
<tr>
<td>Comparison of Meteoroid and Space Debris Fluxes to Spacecraft in Earth Orbit</td>
<td>543</td>
</tr>
<tr>
<td>V. Ekstrand, G. Drolshagen</td>
<td></td>
</tr>
<tr>
<td>Calculations of Shape Change and Fragmentation Parameters Using Very Precise Bolide Data</td>
<td>551</td>
</tr>
<tr>
<td>D.O. ReVelle, Z. Ceplecha</td>
<td></td>
</tr>
<tr>
<td>On the very high velocity Meteors</td>
<td>557</td>
</tr>
<tr>
<td>A. Hajduk</td>
<td></td>
</tr>
</tbody>
</table>

Physical Properties of Interplanetary Dust

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the Problem of Sporadic Meteoroids Space Distribution Solving Correct?</td>
<td>603</td>
</tr>
<tr>
<td>O.I. Belkovich</td>
<td></td>
</tr>
<tr>
<td>Probing the Structure of the Interplanetary Dust Cloud Using the AMOR Meteoroid Orbit Radar</td>
<td>609</td>
</tr>
<tr>
<td>D.P. Galligan, W.J. Baggaley</td>
<td></td>
</tr>
<tr>
<td>Modelling of the Sporadic Meteoroid Sources</td>
<td>615</td>
</tr>
<tr>
<td>J. Jones et al.</td>
<td></td>
</tr>
<tr>
<td>Lifetimes of Meteoroids in Interplanetary Space: The Effect of Erosive and Planetary Perturbations</td>
<td>621</td>
</tr>
<tr>
<td>S. Nikolova, J. Jones</td>
<td></td>
</tr>
<tr>
<td>Clues to the Structure of Meteoroids, from Dust Light Scattering Properties</td>
<td>627</td>
</tr>
<tr>
<td>A.Ch. Levasseur-Regourd, E. Hadamcik</td>
<td></td>
</tr>
<tr>
<td>Interplanetary Dust Observation in the Earth-Mars Region by Mars Dust Counter (MDC) on Board NOZOMI: Three-Year Results</td>
<td>635</td>
</tr>
<tr>
<td>S. Sasaki et al.</td>
<td></td>
</tr>
<tr>
<td>Io Revealed in the Jovian Dust Streams</td>
<td>641</td>
</tr>
<tr>
<td>A.L. Graps et al.</td>
<td></td>
</tr>
<tr>
<td>Interplanetary Dust Model: From Micron-Sized Dust to Meteors</td>
<td>649</td>
</tr>
<tr>
<td>V. Dikarev et al.</td>
<td></td>
</tr>
<tr>
<td>Microswarm Structure of a Meteoric Complex Beyond an Ecliptic Plane</td>
<td>657</td>
</tr>
<tr>
<td>S. Kalabanov et al.</td>
<td></td>
</tr>
<tr>
<td>Development of a New Reflectron Type TOF Mass Spectrometer for Dust Analysis in Space</td>
<td>661</td>
</tr>
<tr>
<td>Y. Hamabe et al.</td>
<td></td>
</tr>
</tbody>
</table>
Interstellar Meteors and Dust

Contemporary Interstellar Meteoroids in the Solar System – In-situ Measurements and Clues on Composition
M. Landgraf

Properties of Interstellar Dust derived from Remote Astronomical Observatories, Laboratory Analyses and In Situ Measurements
H. Kimura et al.

Interstellar Particle Detection and Selection Criteria of Meteor Streams
B.L. Kashcheyev, S. V. Kolomiyets

Dust Astronomy: A New Approach to the Study of Interstellar Dust
E. Gruen et al.

Mapping the Interstellar Dust Flow into the Solar System
W.J. Baggaley, D.P. Galligan

Expected Distribution of Interstellar Meteoroids in the Vicinity of the Earth's Orbit
A.R. Bagautdinova, O.I. Belkovich

Possibility of Meteor Path Determination by Records in Ancient Chinese Local Gazetteers
N. Nagatoshi

Participants

Participants list

Group Picture