

ISAS Report SP No. 15  
Proceedings of the 2002 International Science Symposium  
on the Leonid Meteor Storms

**CONTENTS**

**Preface**

Hajime YANO, Shinsuke ABE, and Makoto YOSHIKAWA

**Contents**

<b>Symposium Time Table</b>	i
<b>Group Photo</b>	x
<b>I. Mission Review, Parent Comet and Dust Tube</b>	
The 2001 Leonid Multi-Instrument Aircraft Campaign — An early review Peter JENNISKENS and Ray W. RUSSELL	3
Gas-to-dust ratio and chemical composition in comet 55P/Tempel-Tuttle Toshihiko HAMANE, Hideyo KAWAKITA, Bunji SUZUKI, Hajime YANO, Michitoshi YOSHIDA, and Jun-ichi WATANABE	17
Observation of a faint glow of scattered sunlight from the dust trail of the Leonid parent comet 55P/Tempel-Tuttle Fumihiko USUI and Masateru ISHIGURO	23
Leonid Radiant Project 2001 Kouji OHNISHI, Toshifumi YANAGISAWA, Ken-ichi TORII, Mituhiro KOHAMA, Nobuyuki KAWAI, Rie SATO, Isamu HATSUKADE, Mitio CHAYA, Hirosuke SHIBATA, Shingo NISHIURA, Takashi MIYATA, Yoshikazu NAKATA, Kazuhito DOBASHI, Jun-ichi WATANABE, Hidehiko AGATA, Kuniaki KOIKE, Fumihiko USUI, Masateru ISHIGURO, Masamitsu EIRAKU, Tatuhiro MITIKAMI, Akira SUGAWARA, Akihito UEHARA, Tadashi TAKANO, Makoto YOSHIKAWA, Shinsuke ABE, and David ASHER	29
Separation of 1699yr and 1866yr radiant points by use of the line detection method Toshifumi YANAGISAWA, Kouji OHNISHI, Ken-ichi TORII, Mituhiro KOHAMA, Atsushi NAKAJIMA, and David ASHER	39

Atmospheric trajectories and light curves of the 2000 Leonid meteors Pavel KOTEN, Pavel SPURNÝ, Jiří BOROVIČKA, Hans BETLEM, Stephen EVANS, and Rostislav ŠTORK	47
Radiants and orbits of the 2001 Leonids Yoshihiko SHIGENO, Hiroyuki SHIOI, and Tomoko SHIGENO	55
<b>II. Meteor Strom Activities</b>	
A method to predict meteor showers with application to Leonids Yoshihide KOZAI and Syuichi NAKANO	65
Leonid MAC near-real time flux measurements and dust trails of comet 55P/Tempel- Tuttle Peter JENNISKENS	73
Leonids 2001 by radio meteor observation all over the world Hiroshi OGAWA, Shinji TOYOMASU, Kouji OHNISHI, Shinobu AMIKURA, Takashi ASAHINA, Kayo MIYAO, and Kimio MAEGAWA	81
Simultaneous observation of the faint meteors by the MU radar head echo mode and a high sensitive video camera Masumi NISHIO, Takuji NAKAMURA, Toru SATO, Shuichi TSUTSUMI, Toshitaka TSUDA, and Ken-ichi FUSHIMI	89
Peak estimate of the 2001 Leonids in HRO in comparison with FRO Kayo MIYAO	97
Simulation for detective field of HRO Yousuke UTSUMI	105
Leonid movie taken with an electric-cooled color CCD camera Kouhei ISHIKAWA, Yasushi YADOUMARU, Tomohiko OZAWA, Satoshi KINOSHITA, and Jun-ichi WATANABE	113
Development of the Linux-based video observation system for meteors Isamu HATSUKADE, Noriya INADA, and Hiroyuki HANO	117
The Leonid meteor observations through clouds Yoshiaki FUJIYOSHI	125
Leonid meteor shower observation during twilight Yoshiaki FUJIYOSHI	127
Observation of Leonid meteor shower and middle/upper atmosphere with the MU radar in 1998 - 2001 Takuji NAKAMURA, Jun-ichi WATANABE, Toshitaka TSUDA, Toru SATO, and Masayoshi UEDA	129

### **III. Spectroscopy and Astrobiology**

Meteors: The other interplanetary dust particles Frans J.M. RIETMEIJER	139
UV video spectroscopy of Leonid fireballs and persistent trains Shinsuke ABE, Hajime YANO, Noboru EBIZUKA, Toshihiro KASUGA, Masatoshi SUGIMOTO, and Jun-ichi WATANABE	149
High definition TV spectra of the 2001 Leonids in visible-ultraviolet region Toshihiro KASUGA, Noboru EBIZUKA, Shinsuke ABE, Hajime YANO, Jun-ichi WATANABE, Masatoshi SUGIMOTO, and Noritomo FUJINO	159
Three phases in the evolution of Leonid meteor trains Jiří BOROVIČKA and Pavel KOTEN	165
Near infrared, visible spectral observation of meteor trains Satoshi SUZUKI	175
Measurement results in the mid-wavelength infrared from Leonid 2001 James Q. PETERSON, Pedro E. SEVILLA, Joseph A. KRISTL, Mark LARSEN, and Mark LARSEN	183
High-resolution optical spectroscopy of 2001 Leonid meteors with a cooled CCD camera Peter JENNISKENS	189

### **IV. Meteoroid Structure and Bursts**

Formation of disturbed area around fast meteor body Olga POPOVA, A.S. STRELKOV, S.N. SIDNEVA, and V.V. SHUVALOV	199
Leonid at 1000 frames per second Hans C. STENBAEK-NIELSEN and Peter JENNISKENS	207
Leonid 1999 shower clustering analysis from HDTV data Juraj TÓTH, Hajime YANO, and Vladimír PORUBČAN	215
Meteoroid clusters in Leonids Jun-ichi WATANABE, Isshi TABE, Hitoshi HASEGAWA, Takema HASHIMOTO, Tetsuharu FUSE, Makoto YOSHIKAWA, Shinsuke ABE, and Bunji SUZUKI	223

## **V. Effects in the Upper Atmosphere and Space**

Meteor Train Observation (METRO) campaign in Japan I: Evolution of the campaign and observation results during 1998–2001 Masayuki TODA, Masa-yuki YAMAMOTO Mitsuhiro FUJITA, and Yoshihiro HIGA	229
METRO campaign in Japan II: Three-dimensional structures of two Leonid meteor trains in early stage Masa-yuki YAMAMOTO, Masayuki TODA, Yoshihiro HIGA, Mitsuhiro FUJITA, and Satoshi SUZUKI	237
METRO campaign in Japan III: High-resolution images obtained in the campaign and morphology of the meteor train Yoshihiro HIGA, Masayoshi TODA, Masa-yoshi YAMAMOTO, Mitsuhiro FUJITA, Satoshi SUZUKI, Kouji MAEDA, and Youiti ISHIDUKA	245
Persistent meteoric trains in a movie of the Leonid storm 2001 Yasushi YADOUMARU, Tomohiko OZAWA, Kouhei ISHIKAWA, Satoshi KINOSHITA, and Jun-ichi WATANABE	253
Satellite impact hazard assessment by Leonid meteoroids in 1998–2001 Hajime YANO, Shinsuke ABE, Makoto YOSHIKAWA, Toshihiro KASUGA, Naoto KADOWAKI, Noboru EBIZUKA, and Jun-ichi WATANABE	261
LEOLEO-II: A spacecraft design for observation of meteor shower from orbit Kazuya YOSHIDA and Hiroki NAKANISHI	271
<b>Appendies</b>	
A bibliography of Leonid storm research (1950–Present) Peter JENNISKENS	281
Author Index	375