

International Workshop on Spaceborne Lidar 1996

- Technology and Applications -

Proceeding

Organized by
National Space Development Agency of Japan
Earth Science & Technology Forum/Earth Science and Technology Organization

Chaired by
Yasuhiro Sasano (National Institute of Environmental Studies)
Yukio Haruyama (Earth Observation Planning Department, NASDA)

December 16 - 18, 1996
Hakone Hotel Kagetsuen
Hakone, Japan

Contents

Project for Earth Environment Observation in NASDA	
T. Igarashi (National Space Development Agency of Japan)	1
Contribution of a Space-borne Backscatter Lidar to Earth Radiation Budget and Surface Flux Climatology	
J. Pelon (Service d'Aeronomie du CNRS)	9
LITE	
C. M. R. Platt (CSIRO, Division of Atmospheric Research)	37
SLA	
J. Spinhirne (NASA Goddard Space Flight Center)	55
NASA's Geoscience Laser Altimeter System Mission	
J. Spinhirne (NASA Goddard Space Flight Center)	65
Global Tropospheric Aerosols	
Y. Iwasaka (Nagoya University)	85
Laser Safety and Accidental Laser Injuries to the Eye	
T. Nishisaka (Japan Advanced Institute of Science and Technology, Hokuriku)	113
Eye Safety for Space Borne Lidar	
J. Spinhirne (NASA Goddard Space Flight Center)	123
Eye-Safety	
A. E. Marini (ESA European Space Research and Technology Center)	129
Eye Safe	
N. Tanioka (National Space Development Agency of Japan)	133
Overview of NASDA MDS-LIDAR Program	
N. Tanioka (National Space Development Agency of Japan)	137
Development of NASDA MDS-LIDAR	
T. Imai (National Space Development Agency of Japan)	157
ALISSA	
J. Pelon (Service d'Aeronomie du CNRS)	177

Roles of Clouds and Aerosols in Climate Change Processes	189
T. Nakajima (University of Tokyo)	189
MDS-lidar scientific mission	211
Y. Sasano (National Institute for Environment Studies)	211
Observation Strategy	225
K. Shimizu (Science University of Tokyo)	225
Overview of Atmos-B1	235
T. Takamura (Chiba University)	235
ATMOS B1 Lidar	255
T. Itabe (Communications Research Laboratory)	255
Cloud Profiling Radar for Cloud Radiation Study	267
H. Kumagai (Communications Research Laboratory)	267
Some Issues on Microwave Remote Sensing of Clouds	279
H. Hayasaka (Tohoku University)	279
Spaceborne lidar technology developments at the European Space Agency	295
A. E. Marini (ESA European Space Research and Technology Center)	295
Space-borne Backscatter Lidar an operational tool for weather forecast and climate Research	317
W. Renger (DLR, Institut fuer Physik der Atmosphare)	317
The Interactions of Clouds and Radiation	339
:Retrieval of optimum parameters from space lidar and radiometry	339
C. M. R. Platt (CSIRO, Division of Atmospheric Research)	339
Clouds-Radiation Study in the JACCS/MRI Program	361
S. Asano (Meteorological Research Institute)	361
Multiple Scattering from Cirrus Clouds	383
:A Fast Approach to Retrieve Optical Characteristics of the Atmosphere from LIDAR Returns	383
W. Renger (DLR, Institut fuer Physik der Atmosphare)	383
Multiple Scattering Effects in Space LIDAR	399
C. M. R. Platt (CSIRO, Division of Atmospheric Research)	399

Multiple Scattering Effects on Space Borne Lidar J. Spinhirne (NASA Goddard Space Flight Center)	413
On the Multiple Scattering Contribution in Backscattered LIDAR Signals for Spaceborne Observations J. Pelon (Service d'Aeronomie du CNRS)	421
Monte Carlo Simulations for Spaceborne Lidar T. Kobayashi (Meteorological Research Institute)	431
Observation of Multiple Scattering effect in Clouds by a Dual FOV Polarization and Raman Lidar from Ground T. Murayama (Tokyo University of Mercantile Marine)	445
Closing Remarks as summary K. Asai (Tohoku Institute of Technology)	463
Participants List	513