



International Workshop on Spaceborne Lidar 1995 - Technology and Applications -

Proceeding

Organized by
Earth Environment Observation Committee (EEOC)
National Space Development Agency of Japan (NASDA)

Chaired by
Kazuhiro Asai (Tohoku Institute of Technology)
Takashi Moriyama (Earth Observation Research Center, NASDA)

October 24 - 26, 1995
Nara Prefectural Culture Hall
Nara, Japan

Contents

1. Abstracts and Viewgraphs

Opening Session	1
K. Asai (Tohoku Institute of Technology)	
Earth Observation Long Term Scenario in Japan	4
T. Igarashi (National Space Development Agency of Japan)	
What will we see from space using a Mie lidar ?	16
Y.Sasano (National Institute of Environmental Studies)	
Spaceborne Cloud and Aerosol Information for Climate Research	29
E. Raschke (GKSS Research Center)	
Implications of Three Dimensional Cloud/Aerosol Measurement in the Climate Change Issues	53
T. Nakajima (Center for Climate System Research, University of Tokyo)	
Small Satellite System for Technology Demonstration	64
T. Hidaka, Y. Kawada, A. Noda, T. Fujita (National Space Development Agency of Japan)	
Conceptual Study and Near Future Plan of Space LIDAR	78
N. Tanioka, S. Ishii, A. Tuiki, Y. Yamamoto (National Space Development Agency of Japan)	
LITE : The First Atmospheric Lidar Measurements from Space	91
D.M. Winker and M.P. McCormick (NASA Langley Research Center)	
LITE Observations of Biomass Burning Over South Atlantic Basin	121
E.V. Browell, W.B. Grant (NASA Langley Research Center) G.D. Nowicki, M.A. Fenn (Science Applications International Corp.) R.M. Hoff (Atmospheric Environment Service)	
Cloud Inhomogeneity and Shortwave Radiation Budget	142
T. Hayasaka (Center for Atmospheric and Oceanic Studies, Tohoku University)	
Overview of the Studies Conducted in France to Assess the Benefit of a Space Based Backscatter Lidar for a Radiation and Climate Watch Mission	154
P.H. Flamant (Laboratoire de Meteorologie Dynamique du CNRS) J. Pelon (Service d'Aeronomie du CNRS)	
Need of 3-D Polar Cloud Climatology for Earth Radiation Budget Study	191
T. Yamanouchi (National Institute of Polar Research)	
Utility of Spaceborne Lidar Data for Cloud Studies in Climate Research	212
G.L. Stephens (Department of Atmospheric Science, Colorado State University)	
Future Spaceborne Lidar Systems	237
T. Kobayashi (Fukui University)	

Developments of All Solid-state Laser and Optics for Airborne and Space Lidar Systems	256
K. Tatsumi, Y. Hirano (Mitsubishi Electric Corporation)	
N. Tanioka, S. Ishii (National Space Development Agency of Japan)	
Conductively Cooled LDP Nd:YAG Laser for Spaceborne Lidar System	271
T. Ishii, T. Hotta, H. Kubomura, T. Araki, K. Nakajima, H. Imoto, R. Kameyama (NEC Corporation)	
N. Tanioka, S. Ishii (National Space Development Agency of Japan)	
Space LIDAR Activity in Toshiba	284
K. Tsuno, Y. Kameda (Toshiba Komukai Works)	
M. Nakayama, E. Koike (Toshiba Manufactural Engineering Research Center)	
Development of Water Vapor DIAL	293
O. Uchino (Japan Meteorological Agency)	
T. Nagai, T. Fujimoto (Meteorological Research Institute)	
C. Nagasawa, M. Abo (Tokyo Metropolitan University)	
T. Nakajima (National Space Development Agency of Japan)	
K. Tatsumi, Y. Hirano (Mitsubishi Electric Corporation)	
Advanced Airborne DIAL Systems, Their Measurements and Plans for Future Spaceborne DIAL Missions	308
E.V. Browell, S. Ismail, W.B. Grant, N.S. Higdon (NASA Langley Research Center)	
A. Dudelzak (Space Technology Division, Canadian Space Agency)	
Shuttle Laser Altimeter: A Pathfinder for Space-Based Laser Altimetry and Lidar	333
J.L. Bufton (NASA Goddard Space Flight Center)	
Spaceborne Lidar "ALISSA" for Orbital "MIR" Station	349
G. Tulinov (Institute of Applied Geophysics), V. Melnikov (RKK Energia)	
M. Gitkova (NPO Polus), M.L. Chanin, C. Malik (Service Aeronomy)	
M. Desbois (LMD-Ecole Polytechnique)	
Feasibility Study for Atmospheric Water Vapor Measurements from Spaceborne DIAL	366
C. Nagasawa, M. Abo, T. Sugisaki (Tokyo Metropolitan University)	
O. Uchino (Japan Meteorological Agency)	
Closing Remark	371
T. Itabe (Communication Research Laboratory)	
2. Participants List	373