

レーザー研究

目次

「レーザーレーダー」特集号

レーザーコンパス レーザーレーダー特集号に寄せて.....	稲場文男・小林喬郎・竹内延夫 (87)
レーザー解説	
Lasers for Lidar Applications	Dennis K. KILLINGER (89)
Tunable Lasers for DIAL Applications.....	Martin J. T. MILTON (93)
NDSC and the JPL Stratospheric Lidars	I. Stuart McDERMID (97)
Profiling of Ozone in the Free Troposphere by the Lidar Technique	M. H. PROFFITT and A. O. LANGFORD (104)
Study of Atmospheric Water Vapor Using a Raman Lidar	S. H. MELFI, D. WHITEMAN, R. FERRARE and K. EVANS (108)
Compact Eye Safe Lidar Systems	James D. SPINHIRNE, Jonathan A. R. RALL and V. Stanley SCOTT (112)
Lidar Temperature Measurements in the Middle Atmosphere	A. HAUCHECORNE (119)
Wind Measurement Applications of Coherent Lidar	Stephen M. HANNON and Sammy W. HENDERSON (124)
Mesospheric Na Wind/Temperature Lidar	Chester S. GARDNER and George C. PAPAN (131)
Airborne Lidar Measurements.....	Edward V. BROWELL (135)
DIAL Measurements of Natural and Anthropogenic Gas Emissions	Hans EDNER (142)
Lidar Cloud Research.....	Kenneth SASSEN (148)
Retrieval of the Pinatubo-Aerosol Optical Depth and Microphysical Parameters from Lidar Measurements	Albert ANSMANN and Horst JÄGER (154)
Lidar Observations of the Pinatubo Aerosol Layers.....	O. UCHINO (161)
Lidar Measurements at Alaska, 1991-1994 -Pinatubo Volcanic Effect on Stratospheric Aerosol Layer-	Y. IWASAKA, T. SHIBATA, M. HAYASHI, M. NAGATANI, H. NAKADA T. OJIO, H. ADACHI, K. MATUNAGA, K. OSADA, I. MORI, M. FUJIWARA, E. AKIYOSHI, K. SHIRAIISHI, K. YAMAZAKI, K. KONDOH and H. NAKANE (166)
An Overview of Lidar Study in China.....	Huanling HU and Jinhuan QIU (171)
Spaceborne Lidars	M. Patrick McCORMICK (175)
European Space Lidar Activities	Christian WERNER (180)
Lidar Activity in Russia	Vladimir E. ZUEV (184)
コンファレンスレポート 第17回国際レーザーレーダー会議.....	杉本伸夫 (188)
著者紹介.....	(196)
セルフフォーカス.....	(201)
レーザーカレンダー.....	(204)

社団法人 レーザー学会
〒530 大阪市北区堂島2-2-2
近鉄堂島ビル20F
TEL. 06-878-3070
FAX. 06-878-3088