Proceedings of the NIPR Symposium

on

Upper Atmosphere Physics

No. 2

Papers presented at the "Eleventh Symposium on Coordinated Observations of the Ionosphere and the Magnetosphere in the Polar Regions" held at the National Institute of Polar Research, Tokyo, January 25–27, 1988

CONTENTS

Propagation of the storm sudden commencement over the southern polar region	
Takeo HIRASAWA	1
Latitudinal features of cosmic noise absorption at the time of SSC-triggered substorm as observed with scanning beam riometer	9
Characteristics of CNA associated with geomagnetic sudden commencements	
Hiroshi NAGANO, Tohru ARAKI, Toshihiko IYEMORI, Natsuo SATO and Masaru AYUKAWA	15
Low-latitude Pi 1-2 magnetic pulsations of the August 28, 1986 substorm event	
Kiyohumi YUMOTO, Kazue TAKAHASHI, Takao SAITO, Fred W. MENK, Brian J. FRASER and Yoshihito TANAKA	25
Relation between Pi 2 magnetic pulsations at $L=1.3-2.1$ and dipolarizations at AMPTE/CCE	
Kiyohumi YUMOTO and Kazue TAKAHASHI	38
Characteristics of substorm-associated VLF/ELF emissions at medium latitudes	
Masashi HAYAKAWA	47
The wave normal directions of chorus emissions in the outer magneto- sphere	
Masashi HAYAKAWA, Hiroyasu MUTO, Shin SHIMAKURA, Katsumi HATTORI, Michel PARROT and François LEFEUVRE	62

On the statistical properties of magnetospheric ELF/VLF hissShinji TSUJI, Masashi HAYAKAWA, Shin SHIMAKURA and Katsumi HATTORI	14
GEOS-1 observation of hiss-triggered chorus emissions in the outer magnetosphere and their generation model	
Katsumi HATTORI, Masashi HAYAKAWA, Shin SHIMAKURA, Michel PARROT and François LEFEUVRE 8	34
Drifts of auroral structures and their relationship to geomagnetic activity Rumi NAKAMURA, Takasi OGUTI and GADC RESEARCH GROUP	96
Simultaneous observation of radar aurora and visible aurora over Mizuho Station	
Tadahiko OGAWA, Hisao YAMAGISHI, Ichiro AYUKAWA, Takashi TANAKA and Kiyoshi IGARASHI 10)3
High resolution auroral absorption measurement with scanning-beam riometer at $L=6.1$	
Hisao YAMAGISHI, Takashi KIKUCHI, Syuichi IKEDA and Takeo YOSHINO 1	10
Occurrence conditions for two different kinds of transpolar arcs	23
Calculation of heating rate in the Antarctic stratosphere in 1985 using SAGE II data	
Hideharu AKIYOSHI, Motowo FUJIWARA and Michiya URYU 12	29
HF radar experiment at Syowa Station for the study of high-latitude iono- sphere: A proposal (extended abstract)	
Tadahiko OGAWA, Kiyoshi IGARASHI, Takeo HIRASAWA, Masaki EJIRI and Ryoichi FUJII 13	39
Program of the Eleventh Symposium on Coordinated Observations of the Ionosphere and Magnetosphere in the Polar Regions	41
Author index	43