Proceedings of the NIPR Symposium

on

Upper Atmosphere Physics

No. 4

Papers presented at the "Thirteenth Symposium on Coordinated Observations of the Ionosphere and the Magnetosphere in the Polar Regions" held at the National Institute of Polar Research, Tokyo, January 22–23, 1990

CONTENTS

Ion conics observed by AKEBONO Satellite	
	1
Whistler-triggered VLF emissions in the electron slot and inner radiation belt, as observed at Moshiri (L =1.6)	
Masashi HAYAKAWA	9
An experimental study of the role of hiss in the generation of chorus in the outer magnetosphere, as based on spectral analyses and direction finding measurements onboard GEOS 1	
Dominique LAGOUTTE, Michel PARROT and François LEFEUVRE	20
,	20
CNA pulsations associated with geomagnetic sudden commencements	42
Conjugacy of CNA pulsations and their source movement in the auroral zones	
Senkichi SHIBUYA, Yoshihiro HIGUCHI, Natsuo SATO and Kiyoshi MAEZAWA	51
CNA quiet day curves and their sidereal time dependence	62
Ionospheric disturbance features in ionograms associated with low-latitude aurorae	
Kiyoshi IGARASHI, Akira OHTANI, Takashi MARUYAMA,	
Masatoshi TANAKA, Mitsuhiro KAMATA,	
Ichizo NISHIMUTA and Norio KOBAYASHI	70

Optical characteristics of low latitude aurorae on October 21, 1989 (extended abstract)	79
·	17
Spectral characteristics of low latitude aurorae on October 21, 1989	86
Coordinated observations of ionosphere-atmosphere coupling in the arctic using an HF Doppler system and an infrasonic wave detector Shigeyuki MINAMI, John W. PETERSON, D. David SPELL, Richard D. HUNSUCKER and Syun-Ichi AKASOFU	93
Unreasonable discrimination of BIRKELAND's current-system in the history of magnetic storm studies	
Naoshi FUKUSHIMA	108
Program of the Thirteenth Symposium on Coordinated Observations of the Ionosphere and the Magnetosphere in the Polar Regions	117
Author index	120