## **Proceedings of the NIPR Symposium**

on

## **Upper Atmosphere Physics**

## No. 7

Papers presented at the "16th Symposium on Coordinated Observations of the Ionosphere and the Magnetosphere in the Polar Regions" held at the National Institute of Polar Research, Tokyo, December 15–16, 1992

## **CONTENTS**

Ion temperature in the polar cap observed by supra-thermal ion mass spectrometer on Akebono satellite
Electric fields at middle latitudes during the great magnetic storm in March 1989—Observational results by EXOS-D satellite— (extended abstract) Toshimi Okada, Hajime Hayakawa, Koichiro Tsuruda
Atsuhiro Nishida and Ayako Matsuoka 13
The altitude profile of ionospheric currents and conductivities deduced from EISCAT observations
Mariko Sato, Yohsuke Kamide, Asgeir Brekke and Satonori Nozawa 18
Plasmaspheric cavity-mode MHD oscillations with energy flow across the plasmapause
Shigeru Fujita and Karl-Heinz Glassmeier 20
Influence of density irregularities on high-frequency wave propagation:  Computer experiments of stimulated emissions
Hiroko Ueda, Simon Goodman, Hiroshi Матѕимото and Takashi Окиzаwа 32
Consideration of dynamic spectra and direction finding results of hiss-triggered chorus emissions
Katsumi Hattori and Masashi Hayakawa 40
HF doppler observation between Vostok and Syowa, Antarctica Kenro Nozaki, Takashi Kikuchi and Oleg A. Troshichev 52

Meteorological correlations with solar-terrestrial phenomena: A provi-	
sional study	
Takashi Watanabe and Eriko Fujita	60
Program of the 16th Symposium on Coordinated Observations of the Iono-	
sphere and the Magnetosphere in the Polar Regions	73
Author index	76