

# Advances in Polar Upper Atmosphere Research

No. 13

## CONTENTS

Quantitative ring current model: Overview and comparison with observations ..... <i>Yusuke EBIHARA and Masaki EJIRI</i> ...	1
Statistical analysis of echo power, Doppler velocity and spectral width obtained with the Syowa South HF radar ..... <i>Masaaki FUKUMOTO, Nozomu NISHITANI, Tadahiko OGAWA, Natsuo SATO, Hisao YAMAGISHI and Akira Sessai YUKIMATU</i> ...	37
EISCAT Svalbard radar-derived atmospheric tidal features in the lower thermosphere as compared with the numerical modeling ATM2 ..... <i>Takehiko ASO, Anthony VAN EYKEN and Phil J. S. WILLIAMS</i> ...	48
Extremely periodic pulsating aurora observed near $L=6$ : A new type pulsating aurora ..... <i>Natsuo SATO, Takeshi NAGATO and Thorsteinn SAEMUNDSSON</i> ...	57
Dayside auroral dynamics observed by the AGO network in Antarctica ..... <i>Mitsuteru SATO, Hiroshi FUKUNISHI, Ryuho KATAOKA, Atsushi SHONO, Louis J. LANZEROTTI, Jack H. DOOLITTLE, Steve B. MENDE and Mike PINNOCK</i> ...	67
Camera calibration by an integrating sphere for the auroral tomography observation ..... <i>Akira URASHIMA, Takehiko ASO, Masaki EJIRI, Åke STEEN, U. BRÄNDSTRÖM and B. GUSTAVSSON</i> ...	79
Distortion of the outer boundary of the closed region in the Tsyganenko magnetic field model ..... <i>Takashi YAMAMOTO, Shoshi INOUE, Masao OZAKI and Nozomu NISHITANI</i> ...	89
Latitudinal structure of the nightside region 1 field-aligned current observed from the EXOS-D satellite ..... <i>Takashi YAMAMOTO, Shoshi INOUE and Masao OZAKI</i> ...	105
Algorithm for choosing the place for the global Schumann resonance observatory ..... <i>A. P. NICKOLAENKO and Masashi HAYAKAWA</i> ...	119

Real-time monitor of geomagnetic field in the near-pole regions as an index of magnetospheric electric field <i>... Tsutomu NAGATSUMA, Takahiro OBARA, Hiromitsu ISHIBASHI, Kanji HAYASHI and Donald J. MCEWEN</i> ...	132
A rectified response of daytime radio wave absorption to southward and northward excursions during northward interplanetary magnetic field: A case study <i>..... Masanori NISHINO, Nozomu NISHITANI, Natsuo SATO, Hisao YAMAGISHI, Mark LESTER and Jan A. HOLTET</i> ...	139
Detection of the onset time of Pi 2 pulsations by using wavelet analysis <i>..... Kayoko TSUNEZAWA, Yutaka TONEGAWA and Tohru SAKURAI</i> ...	154
Midsummer decrease in vertical geomagnetic field at the magnetic pole under strong solar radiation into the polar ionosphere <i>..... Naoshi FUKUSHIMA</i> ...	162
Improved scientific ballooning applied to the cryo-sampling experiment at Syowa Station <i>.. Nobuyuki YAJIMA, Hideyuki HONDA, Shuhji AOKI, Gen HASHIDA, Shinji MORIMOTO, Toshinobu MACHIDA and Shoichi OKANO</i> ...	167
Measurement of high-energy cosmic-ray electrons with a Polar Patrol Balloon <i>..... Shoji TORII, Takamasa YAMAGAMI, Toshinori YUDA and Katsuaki KASAHARA</i> ...	176
Automatic ballast control referring to the inner pressure at the nadir of the balloon <i>..... Yoshitaka SAITO, Takamasa YAMAGAMI and Jun NISHIMURA</i> ...	182
Development of GMS data acquisition and database systems <i>..... Mitsue DEN, Takahiro OBARA and Fumihiko TOMITA</i> ...	191
Author index .....	197
Note to contributors .....	198