

Indian Journal of Radio & Space Physics

CODEN: IJRSAK ISSN: 0367-8393 (print); 0975-105X (online)

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>

VOLUME 41

NUMBER 2

APRIL 2012

CONTENTS

Preface	77
N Balan, A K Patra & T K Pant	
Secular changes in the solar terrestrial conditions observed during sunspot minima: Some implications for the earth's ionosphere	83
T E Girish* & G Gopkumar	
Behaviour of the low-latitude ionosphere-plasmasphere system at long deep solar minimum	89
N Balan*, C Y Chen, J Y Liu & G J Bailey	
COSMIC observations of ionospheric density profiles over Indian region: Ionospheric conditions during extremely low solar activity period	98
S Sripathi	
Solar EUV flux (0.1-50 nm), F10.7 cm flux, sunspot number and the total electron content in the crest region of equatorial ionization anomaly during the deep minimum between solar cycle 23 and 24	110
D Chakrabarty*, Mala S Bagiya, Smitha V Thampi & K N Iyer	
Contrasting features of the F ₃ layer during high and low solar activity conditions observed from Indian low-latitude	121
P Pavan Chaitanya*, A K Patra & S V B Rao	
On the variability of the observed HF Doppler derived equatorial F-region plasma drifts during evening and morning hours and the chemical corrections therein	130
S G Sumod*, T K Pant & S R P Nayar	
Effect of solar flares on ionospheric TEC at Varanasi, near EIA crest, during solar minimum period	141
Sanjay Kumar & A K Singh*	
Airglow observation over equatorial and low-latitudes in the extreme solar minimum of 2007-2008	148
P K Rajesh*, J Y Liu, C H Lin, A B Chen, R R Hsu & H T Su	
Nightglow observations of OI 630 nm emission during the beginning of Solar cycle 24 over 25°N, India	155
Navin Parihar ^{§,*} , B A Kakad & G K Mukherjee	

Radio Beacon for Ionospheric Tomography (RaBIT) onboard YOUTHSAT: Preliminary results T K Pant [*] , P Sreelatha, N Mridula, S Trivedi, R M Das, S Koli, R Sharma, J Girija, Arun Alex, K K Mukundan, S B Shukla, P Purushottaman, J N Santosh, Biju Thomas, M Srikant, R Sridharan, K Krishnamoorthy, Ratan Bisht, D V A Raghavamurthy, M P T Chamy & J D Rao	162
Equatorial spread F development and quiet time variability under solar minimum conditions M A Abdu	168
Equinoctial and June solstitial F-region irregularities over Sanya Guozhu Li [*] , Baiqi Ning, Libo Liu, Weixing Wan, Lianhuan Hu, Biqiang Zhao & A K Patra	184
VHF radar observations of post-midnight F-region field-aligned irregularities over Indonesia during solar minimum Y Otsuka [*] , K Shiokawa, M Nishioka & Effendy	199
Equatorial F-region irregularities during low and high solar activity conditions L M Joshi [*] , A K Patra & S V B Rao	208
Multi-instrument observations of winter solstice F-region irregularities during the low solar activity N Dashora [*] , A Taori & A K Patra	220
Evolution of plasma bubbles over Vietnam region observed using the CERTO beacon on board C/NOFS satellite Smitha V Thampi [*] & Mamoru Yamamoto	233
Equinoctial asymmetry in the occurrence of equatorial spread F over Indian longitudes during moderate to low solar activity period 2004-2007 G Manju [*] , M K Madhav Haridas, Sudha Ravindran, Tarun Kumar Pant & S Tulasi Ram	240
Impact of equatorial ionospheric irregularities on transionospheric satellite links observed from a low latitude station during the minima of solar cycle 24 T Das, B Roy, A DasGupta & A Paul [*]	247
Enhanced gravity wave activity over the equatorial MLT region during counter electrojet events C Vineeth [*] , T K Pant & M M Hossain	258
On the linkage between mesospheric gravity waves and occurrence of equatorial plasma bubble observed during the low solar activity A Taori [*] , V Kamalakar, L M Joshi, S Sripathi & A K Patra	264
Planetary wave coupling of the mesosphere-lower thermosphere-ionosphere (MLTI) region during deep solar minimum 2005-2008 R Dhanya [*] , S Gurubaran & S Sathishkumar	271
Sporadic E over Allahabad during the extremely prolonged low solar activity period of 2007-2009 P Tiwari, D Tiwari [*] , G Surve & C Nayak	285

- Corotating interaction regions (CIRs) at sub-harmonic solar rotational periods and their impact on ionosphere-thermosphere system during the extreme low solar activity year 2008 294
S Tulasi Ram*, M Yamamoto, B Veenadhari, Sandeep Kumar & S Gurubaran
- Corotating interaction region (CIR) induced magnetic storms during solar minimum and their effects on low latitude geomagnetic field and ionosphere 306
B Veenadhari*, Sandeep Kumar, S Tulasi Ram, Rajesh Singh, S Alex

*Authors for correspondence