

Indian Journal of Radio & Space Physics

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

VOLUME 49	NUMBER 4	DECEMBER 2020
CODEN : IJRSAK 49 (147-320)	ISSN: 0367-8393 (Print); 0975-105X (Online)	

CONTENTS

Research Articles

- | | |
|---|-----|
| Scaling of heavy rainy days with upper air profiles over Chennai during Northeast monsoon
Alvin Singh, Manoj Kumar Thakur, Purnadurga Geesupalli, Naga Rajesh Anandan*,
T Lakshmi Kumar V, Prashant Kumar & Som Sharma | 153 |
| Ionospheric responses to the consecutive earthquakes over Canadian sector
Emperumal Karthikeyan*, Srinivas Yasala, Sathishkumar Sundararaman &
Kaliappan Emperumal | 162 |
| Low latitude ionospheric variations during geomagnetic storms measured using ROCSAT-1
satellite observations
Geeta Rana*, Ananna Bardhan, Dinesh Kumar Sharma & ManiKant Yadav | 171 |
| Variability of NmF2 and its correlation with solar and geomagnetic variations at an equatorial
station in the African sector
Abdullahi Kikelomo Kazeema*, Adeniji Olayinka Olawepob & Akeem Babatunde Rabiuc | 180 |
| Assessment of Geomagnetic Storm Effects over Ethiopian Ionosphere by using GPS Measurements
Z Legesse Mekonnen & T Lake Endeshaw* | 197 |
| Vertical variance analysis of geomagnetic disturbance during solar cycle 23
Abraham Abraham*, Renuka Gangadharan, Ligi Cherian, Asha Anie Varghese, Rakesh
Chandran, Tiju Joseph Mathew, Jim Chacko, Blessy Varghese, Gopika Sreela Vijayan, Ankitha
Nandakumar, Lekshmi Sankarapillai & Syamily Prasannan | 300 |
| Behavior of Kelvin Waves For Two Low Latitude Stations
Humair Hussain*, H Aleem Basha & Mazher Saleem | 310 |

Author Index

Abraham Abraham	300	Nandakumar Ankitha	300
Anandan Naga Rajesh	153	Olawepo Adeniji Olayinka	180
Bardhan Ananna	171	Prasannan Syamily	300
Basha H Aleem	310	Rabiuc Akeem Babatunde	180
Chacko Jim	300	Rana Geeta	171
Chandran Rakesh	300	Saleem Mazher	310
Cherian Ligi	300	Sankarapillai Lekshmi	300
Emperumal Karthikeyan	162	Sharma Som	153
Endeshaw T Lake	197	Sharma Dinesh Kumar	171
Gangadharan Renuka	300	Singh Alvin	153
Geesupalli Purnadurga	153	Sundararaman Sathishkumar	162
Hussain Humair	310	T Lakshmi Kumar V	153
Kazeema Abdullahi Kikelomo	180	Thakur Manoj Kumar	300
Kaliappan Emperumal	162	Varghese Asha Anie	300
Kumar Prashant	153	Varghese Blessy	300
Mathew Tiju Joseph	300	Vijayan Gopika Sreela	300
Mekonnen Z Legesse	197	Yadav ManiKant	171
		Yasala Srinivas	162

Keyword Index

Canada	162	Ionospheric parameters	171
Comparison	310	IRI-model	171
Co-seismic ionospheric disturbance (CID)	162	Jakarta	310
Disturbance storm time (Dst)	197	Kelvin Waves	310
Earthquake	162	Low latitude	171
Equatorial ionosphere	180	Magnetic storms	300
F2 region ionosphere	171	<i>NmF2</i>	180
Geomagnetic activity	180	Precipitation efficiency	153
Geomagnetic disturbance	300	Radiosonde	310
Geomagnetic storm	171	Satellite measurements	171
Heavy rainy days	153	Solar activity	180
Hyderabad	310	Solar wind speed (sws)	197
Instantaneous condensation	153	Solar wind	180
Integrated water vapor	153	Solar wind–magnetosphere interactions	300
Interplanetary magnetic field (IMF Bz)	197	Total electron content (TEC)	162, 197