

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 4

AUGUST 2012

CONTENTS

Concepts and principles of rainfall estimation from radar: Multi sensor environment and data fusion V Chandrasekar* & Robert Cifelli	389
Using surface classification to improve surface reference technique performance over land S L Durden*, S Tanelli & R Meneghini	403
Use of TRMM Precipitation Radar to address the problem of rain detection over the oceans in passive microwave measurements Atul Kumar Varma* & P K Pal	411
Forecasting and nowcasting convective weather phenomena over southern peninsular India – Part I: Thunderstorms R Suresh	421
Forecasting and nowcasting convective weather phenomena over southern peninsular India – Part II: Severe local storms R Suresh	435
Sensitivity of Z-R relations and spatial variability of error in a Doppler Weather Radar measured rain intensity Devajyoti Dutta, Sanjay Sharma*, B A M Kannan, S Venkateswarlu, R M Gairola, T N Rao & G Viswanathan	448
Developing a composite rainfall map based on observations from an X-band polarimetric radar network and conventional C-band radar M Maki*, T Maesaka, A Kato, D S Kim & K Iwanami	461
Variability of raindrop size distribution and its impact on polarimetric rain rate estimators K Amar Jyothi* & T N Rao	471
Some characteristics of earth-space path propagation phenomena at a tropical location Animesh Maitra*, Arpita Adhikari & Aniruddha Bhattacharya	481
Regional climate model simulations of the 2009 Indian summer monsoon Jyoti Bhate*, C K Unnikrishnan & M Rajeevan	488

*Authors for correspondence