# 2020 IEEE India Geoscience and **Remote Sensing Symposium** (InGARSS 2020)

**Virtual Symposium** 1 – 4 December 2020



**IEEE Catalog Number: CFP20U63-POD ISBN**:

978-1-7281-3115-3

## Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20U63-POD

 ISBN (Print-On-Demand):
 978-1-7281-3115-3

 ISBN (Online):
 978-1-7281-3114-6

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



### **TABLE OF CONTENTS**

WE1-R1: AGRICULTURE AND HYDROLOGY
WE1-R1,2: ESTIMATION OF THE GREEN AND BLUE WATER FOOTPRINT OF KHARIF
WE1-R1.3: ASSESSING HYDROLOGICAL DYNAMICS OF GUYANA'S NORTH RUPUNUNI
WE1-R1.4: DIELECTRIC RESPONSE DUE TO COMBINE EFFECT OF SOIL AND
WE1-R1.5: MONITORING WATER HYACINTH IN KUTTANAD, INDIA USING SENTINEL-1
WE1-R1.6: CROP YIELD PREDICTION USING INTEGRATION OF POLARIMTERIC
WE1-R1.7: A TIME SERIES BASED STUDY OF MODIS NOVI FOR VEGETATION COVER
WE1-R1.8: SAR AND OPTICAL DATA FUSION BASED ON ANISOTROPIC DIFFUSION WITH
WE1-R1.9: SPATIO-TEMPORAL ANALYSIS OF TURBIDITY IN GANGA RIVER IN PATNA,
WE1-R1.10: SOIL MOISTURE ESTIMATION FOR WHEAT CROP USING DUAL-POL L-BAND
WE1-R1.11: EXTRACTION AND EVALUATION OF POLARIMETRIC SIGNATURE OF VARIOUS

### WE1-R2: LAND

WE1-R2.2: URBAN GROWTH ANALYSIS AND MODELLING BASED ON SOCIO-ECONOMICAGENTS USING CELLULAR AUTOMATA	42
Abhimanyu S, Chandan MC, Bharath Haridas Aithal, Indian Institute of Technology Kharagpur, India	
WE1-R2.3: IMPROVING THE SPATIOTEMPORAL RESOLUTION OF LAND SURFACE TEMPERATURE DATA USING DISAGGREGATION AND FUSION TECHNIQUES: A COMPARISON	46
KUKKU SARA, Eswar Rajasekaran, Indian Institute of Technology Bombay, India	
WE1-R2.4: COMPARISON OF THREE REMOTE SENSING BASED MULTI-SOURCEEVAPOTRANSPIRATION MODELS	50
Athira K V, Eswar Rajasekaran, Indian Institute of Technology, Bombay, India; Gilles Boulet, Université de Toulouse, France	
WE1-R2.5: IMPACT OF DFT BASED SPECKLE REDUCTION FILTER ON CLASSIFICATION	54
WE1-R2.6: URBAN AREA CLASSIFICATION WITH QUAD-POL L-BAND ALOS-2 SAR DATA: A	. 58
CASE OF CHENNAI CITY, INDIA  Dhanashri Kanade, Ph.D. Research Scholar, Usha Mittal Institute of Technology, S.N.D.T. Women's University, Juhu Campus, Mumbai-400049, India, India; Venkata Sai Krishna Vanama, Ph.D. Research Scholar, Centre for Urban Science and Engineerin (C-USE), Indian Institute of Technology Bombay, Mumbai-400076, India, India; Sanjay Shitole, Usha Mittal Institute of Technology, S.N.D.T. Women's University, Juhu Campus, Mumbai-400049, India, India	ng
WE1-R2.7: LAND USE CHANGES AND THEIR EFFECTS ON URBAN ECOSYSTEM	62
SERVICES VALUE: A STUDY OF KHULNA CITY, BANGLADESH  Muhammad Mainuddin Patwary, Jagrata Juba Shangha. Khulna University, Bangladesh; Sadia Ashraf, Khulna University,  Bangladesh; Faysal Kabir Shuvo, University of Wollongong, Bangladesh	
WE1-R2.8: COMPARATIVE ANALYSIS OF CLASSIFICATION ALGORITHMS FOR LANDUSE /LANDCOVER CHANGE OVER A PART OF THE EAST COAST REGION OF TAMIL NADU AND ITS ENVIRONS  Jannath Firthouse Mohammed Yashin, Aarthi Deivanayagam, Abdul Rahaman Sheik Mohideen, Jegankumar Rajagopal, Bharathidasan University, India	66
WE1-R2.9: AN IMPROVED FOUR-COMPONENT MODEL-BASED DECOMPOSITION	70
SCHEME WITH EMPHASIS ON UNITARY MATRIX ROTATIONS  AMIT KUMAR, HIMANSHU MAURYA, Indian Institute of Technology Roorkee, India; ARUNDHATI MISRA, Space Application Center, Indian Space Research Organization, India; RAJIB PANIGRAHI, Indian Institute of Technology Roorkee, India	
WE3-R1: BIG DATA, SENSOR, MISSIONS, DATA ANALYSIS METHODS	
WE3-R1.2: A DISTRIBUTED SYSTEM FOR MULTISCALE FEATURE EXTRACTION AND	74
WE3-R1.3: EXPERIMENTAL ANALYSIS OF THE HONGQI-1 H9 SATELLITE IMAGERY FOR	
WE3-R1.4: RISAT-1 SAR EXTERNAL CALIBRATION – A SUMMARY JAYASRI POLUDASU, NIHARIKA KARUMURI, HARI PRIYA SAKETHAPURAM, RAMANA SARMA CHERUKUPALLI, USHA SUNDARI RYALI, SITA KUMARI EMANI, National Remote Sensing Centre, India	

WE3-R1.5: SPARSE REPRESENTATION OF INJECTED DETAILS FOR MRA-BASED86
PANSHARPENING Mehran Maneshi, Hassan Ghassemian, Maryam Imani, Image Processing and Information Analysis Lab. Tarbiat Modares University, Iran
WE3-R1.6: A STUDY ON SPECKLE REMOVAL TECHNIQUES FOR SENTINEL-1A SAR DATA90 OVER SUNDARBANS, MANGROVE FOREST, INDIA
Junaid Ansari, Punjab Remote Sensing Centre, Ludhiana, India; Sujit M Ghosh, Mukund Dev Behera, Indian Institute of Technology Kharagpur, India; Sharad Kumar Gupta, Punjab Remote Sensing Centre, Ludhiana, India
WE3-R2: ARTIFICIAL INTELLIGENCE IN REMOTE SENSING AND GIS
WE3-R2.2: AUTOMATIC ROAD DELINEATION USING DEEP NEURAL NETWORK
WE3-R2.3: VEHICLE TRACKING USING MORPHOLOGICAL PROPERTIES FOR TRAFFIC
Varsha Kshirsagar-Deshpande, Tapan Patel, Ali Abbas, Khushbhu Bhatt, Raghavendra Bhalerao, Jiten Shah, IITRAM Ahmedabad, India
WE3-R2.4: A MULTICLASS DEEP LEARNING APPROACH FOR LULC CLASSIFICATION OF102 MULTISPECTRAL SATELLITE IMAGES
Dinesh Sathyanarayanan, Anudeep Damireddy Venkata, Anjana Keshav Das Changarath, Sanat Bhandarkar, PES University, India; Hebbar Ramachandra, National Remote Sensing Centre, ISRO, India; Uma D, PES University, India; Ganesha Raj, National Remote Sensing Centre, ISRO, India
WE3-R2.5: AUTONOMOUS OBJECT DETECTION IN SATELLITE IMAGES USING WFRCNN
TH4-R1: GEOSCIENCE
TH4-R1.2: ANALYSIS OF GEOCHEMICAL DATA OF MICA FOR THE DEVELOPMENT OF
TH4-R1.3: THE EFFECT OF VARYING MOISTURE CONTENT IN THE RETRIEVAL OF THE
TH4-R1.5: MODELLING REFLECTANCE SPECTRA OF MUSCOVITE AS FUNCTION OF
TH4-R1.6: A NOVEL METHOD TO REMOVE SPECKLE FROM POLSAR IMAGES USING
TH4-R1.7: SURFACE DEFORMATION OF THE 2019 MIRPUR EARTHQUAKE ESTIMATED130 FROM SENTINEL-1 INSAR DATA
Divya Sekhar Vaka, Y S Rao, Indian Institute of Technology Bombay, India; Tejpal Singh, CSIR-Central Scientific Instrument Organisation, India

TH4-R1.8: SHORELINE CHANGE IN RESPONSE TO THE CONSTRUCTION OF A FLOOD	ŀ
TH4-R2: UAV BASED REMOTE SENSING	
TH4-R2.2: UAV-THERMAL IMAGING: A ROBUST TECHNOLOGY TO EVALUATE IN-FIELD	}
TH4-R2.3: GENERATION OF AIRBORNE SYNTHETIC APERTURE RADAR VIDEO FROM	2
TH4-R2.4: IDENTIFICATION OF WATER-STRESSED AREA IN MAIZE CROP USING UAV	ĺ
TH4-R2.5: CONCEPTUALIZATION OF UAV BASED WAYPOINT GENERATION FOR	)
TH4-R2.6: POWER LINES DETECTION AND SEGMENTATION IN MULTI-SPECTRAL UAV	ŀ
FR1-R1: ATMOSPHERE	
FR1-R1.2: GLOBAL AIR QUALITY CHANGE DETECTION DURING COVID-19 PANDEMIC	}
FR1-R1.3: CHANGE DETECTION OF INCIDENT LIGHT OVER INDIAN SUB-CONTINENT	2
FR1-R1.4: COMPARISON OF VTEC DUE TO GPS AND ASSIMILATION OF THE IRI-PLAS	ĺ
FR1-R1.5: AEROSOL OPTICAL DEPTH (AOD) VARIATION OVER HARYANA DUE TO	)
FR1-R1.6: VARIATION OF RADIATIVE FORCING OVER AHMEDABAD CITY	3
FR1-R1.7: ESTIMATING AIR TEMPERATURE USING LAND SURFACE TEMPERATURE	7
Nirag Doshi, Tejas Turakhia, Akhil Nair, St. Xavier's College (AUTONOMOUS), India; Mehul Pandya, Indian Space Research Organization (ISRO), India; Rajesh Iyer, St. Xavier's College (AUTONOMOUS), India	

FR1-R1.8: FIELD INVESTIGATIONS OF BLACK CARBON CONCENTRATION IN AMBIENT 181 AIR QUALITY OF A MEGACITY: A CASE STUDY OF AHMEDABAD
PARTH PATEL, TEJAS TURAKHIA, RAJESH IYER, ST. XAVIER'S COLLEGE AHMEDABAD, India; ABHA CHHABRA, SPACE APPLICATIONS CENTRE, ISRO, India
FR1-R1.9: ESTIMATION OF AEROSOL RADIATIVE FORCING OVER AN URBAN
Yash Dahima, Tejas Turakhia, St. Xavier's College - Ahmedabad, India; Abha Chhabra, Space Applications Centre, ISRO, India; Rajesh Iyer, St. Xavier's College - Ahmedabad, India
FR1-R1.10: LONG TERM TREND OF AEROSOL OPTICAL DEPTH (AOD) OVER AHMEDABAD
FR1-R1.11: ASSESSMENT OF AMBIENT AIR QUALITY OF A COLLEGE CAMPUS
FR1-R1.12: INVESTIGATION ON BLACK CARBON CONCENTRATION IN AMBIENT AIR
Savan Panchal, Tejas Turakhia, St. Xavier's college(Autonomous), Ahmedabad, India; Abha Chhabra, Space Applications centre, ISRO, India; Rajesh Iyer, St. Xavier's college(Autonomous), Ahmedabad, India
FR1-R2: HYPERSPECTRAL REMOTE SENSING
FR1-R2.2: INDEX BASED EXTRACTION OF IMPERVIOUS SURFACES USING RGB AND NIR
FR1-R2.3: HYPERSPECTRAL IMAGE CLASSIFICATION USING SEMI-SUPERVISED
FR1-R2.5: EFFECTIVE AND EFFICIENT DIMENSIONALITY REDUCTION OF
HYPERSPECTRAL IMAGE USING CNN AND LSTM NETWORK  Harshula Tulapurkar, Biplab Banerjee, Krishna Mohan Buddhiraju, Indian Institute of Technology, Bombay, India
FR1-R2.7: SIMILARITY MEASURES IN GENERATING SPECTRALLY DISTINCT TARGETS
FR1-R2.8: EVALUTION OF MACHINE LEARNING METHODS FOR HYPERSPECTRAL IMAGE225 CLASSIFICATION
SURESH KUMAR MANCHIKANTI, KEERTHI VALLABHANENI, ANJANI R N, MANJU SARMA M, NRSC, India
FR1-R2.9: A 3D-DEEP CNN BASED FEATURE EXTRACTION AND HYPERSPECTRAL IMAGE
India; C Shoba Bindu, JNTUCEA, JNTUA, Anantapur, India
FR2-R1: FOREST AND ENVIRONMENT; DISASTERS
FR2-R1.3: THE NOVEL CAMOUFLAGED FALSE COLOR COMPOSITES FOR THE

FR2-R1.4: BURNT AREA DETECTION USING SAR DATA – A CASE STUDY OF MAY, 2020
FR2-R1.5: MANGROVE FOREST COVER CHANGE (1947-2018) AT THE RIVER MOUTH
SECTION OF THE JARO FLOODWAY, ILOILO CITY, PHILIPPINES  Paul Caesar Flores, Laura David, Fernando Siringan, University of the Philippines, Philippines
FR2-R1.6: DINSAR BASED ANALYSIS OF JANUARY 2020 ERUPTION OF FERNANDINA250 VOLCANO, GALAPAGOS Chandni C K, Shashi Kumar, IIRS, India