2024 IEEE Mediterranean and Middle-East Geoscience and Remote Sensing Symposium (M2GARSS 2024)

Oran, Algeria 15-17 April 2024



IEEE Catalog Number: CFP24T63-POD **ISBN:**

979-8-3503-5859-9

Copyright @ 2024 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:	CFP24T63-POD
ISBN (Print-On-Demand):	979-8-3503-5859-9
ISBN (Online):	979-8-3503-5858-2

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

MO1.RA: ALGERIAN-ITALIAN POTENTIAL COLLABORATION OPPORTUNITIES ON APPLICATIONS BASED ON OPTICAL AND SYNTHETIC APERTURE RADAR DATA 1

Deodato Tapete, Rocchina Guarini, Alessandro Coletta, Italian Space Agency (ASI), Italy

MO1.RA.2: ACTIVE HYPERSPECTRAL-BASED PROJECTS AT THE ALGERIAN SPACE AGENCY......331 Moussa Sofiane Karoui, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria

Raffaele Casa, Luca Marrone, University of Tuscia, Italy; Khalil Misbah, Mohammed VI Polytechnic University (UM6P), Morocco; Saham Mirzaei, Stefano Pignatti, Italian National Research Council (CNR), Italy; R. Guarini, Italian Space Agency (ASI), Italy; Riccardo Fazioli, Federica Carucci, University of Tuscia, Italy

Dalila Attaf, Habib Mahi, Djamel Mansour, Centre des Techniques Spatiales, Algeria

MO1.R1: INFORMATION EXTRACTION

MO1.R1.1: AUTOMATIC DETECTION AND EXTRACTION FRAMEWORK OF GROUND1 CONTROL POINTS FOR REMOTELY SENSED DATA

Oussama Mezouar, RCAM Laboratory, Faculty of Electrical Engineering, Algeria; Fatiha Meskine, RCAM Laboratory, Faculty of Engineering, Algeria; Issam Boukerch, National Higher School of Geodetic Sciences and Space Techniques, Algeria

Nuray Baş, Cumhuriyet Üniversity, Turkey

MO1.R1.3: CONVOLUTIONAL ENCODER-DECODER NETWORK FOR ROAD EXTRACTION11 FROM REMOTE SENSING IMAGES

Yasmine Makhlouf, Queen's University Belfast, United Kingdom; Abdelhamid Daamouche, University Mhamed Bougara of Boumerdes, Algeria; Farid Melgani, University of Trento, Italy

MO1.R1.4: ENHANCING ROAD NETWORK EXTRACTION FROM REMOTE SENSING16 IMAGES.

Mohamed El-Mehdi IMAM, Lila MEDDEBER, Belaid Mohammed BELAID, Hayat BENDOUKHA, Tarik ZOUAGUI, University of Sciences and Technology of Oran 'Mohamed Boudiaf', Algeria

MO1.R2: LAND, AGRICULTURE AND WATER RESOURCES 1

Djamel MANSOUR, Mohamed El Amine Gacemi, Youcef Seddik GUETTAI, Waffa KETRANE, Centre des Techniques Spatiales, Algeria

Djamel MANSOUR, Bouchra TOUIL, Centre des Techniques Spatiales, Algeria

MO1.R2.3: CONSTRAINTS ON SOIL MOISTURE EXTRACTION FROM SENTINEL-1......447 Nicolas Baghdadi, INRAE, France; Hassan Bazzi, ATOS, France; Pasquale Nino, Rosario Napoli, CREA, Italy; sami najem, INRAE, France; Mehrez Zribi, CNRS, France; Emmanuelle Vaudour, CREA, France

MO1.R2.4: AN EMPIRICAL APPROACH TO MAP THE PADDY CROPS AT THE RIPENING451 STAGE USING SLC AND GRD SENTINEL-1 DATA

Sabreen Sadhak, Shoba Periasamy, Institute of Remote Sensing, College of Engineering Guindy, Anna University, India

MO2.RA: ALGERIAN-ITALIAN POTENTIAL COLLABORATION OPPORTUNITIES ON APPLICATIONS BASED ON OPTICAL AND SYNTHETIC APERTURE RADAR DATA 2

Vittorio Gentile, Nicola Pieroni, Maurizio Frezzotti, Alessia Tricomi, e-GEOS S.p.A., Italy; Giovanni Anconitano, Si Mokrane SIAD, Nazzareno Pierdicca, Davide Comite, Sapienza Università di Roma, Italy; Cristina Vittucci, Lorenzo Giuliano Papale, Leila Guerriero, Università degli Studi di Roma Tor Vergata, Italy; Raffaele Casa, Luca Marrone, Università degli Studi della Tuscia, Italy; Donato Cillis, Maddalena Campi, IBF Servizi S.P.A., Italy; Fabrizio Lenti, Patrizia Sacco, Maria Virelli, Deodato Tapete, Agenzia Spaziale Italiana - ASI, Italy

Oualid Yahia, Centre des Techniques Spatiales, Algeria; Fatima Zohra Benhalouche, Agence Spatiale Algerienne, Algeria; Oussama Benabbou, Moussa Sofiane Karoui, Centre des Techniques Spatiales, Algeria

Micol Rossini, Giulia Tagliabue, Rodolfo Gentili, Beatrice Savinelli, Luigi Vignali, Jiawei Gao, University of Milano - Bicocca, Italy; Valentina Picchi, CREA Research Centre for Engineering and Agro-Food Processing, Italy; Roberto Colombo, Cinzia Panigada, University of Milano - Bicocca, Italy

kamel hasni, Sihem Fatima Zohra Miloudi, Saddam Housseyn Allal, Hicham Dkkiche, Centre of Space Techniques, Algeria

MO2.R1: IMAGE PROCESSING

MO2.R1.1: THE ENHANCED RBF-BFOA NETWORK FOR REMOTE SENSING IMAGE21 CLASSIFICATION

Yasmina Teldja AMGHAR, Amel TEHAMI, Intelligent System Learning and Optimization Team, the Laboratory of Electrical Engineering and Material, ESGEEO, Algeria

Mustafa Ustuner, Artvin Coruh University, Turkey

Akshara Preethy Byju, Lakshmi Vijayan, Amrita Vishwa Vidyapeetham, India

Soufyane BOUCHELAGHEM, Imad Eddine TIBERMACINE, Marco BALSI, Monica MORONI, Christian NAPOLI, Sapienza University of Rome, Italy

MO2.R2: LAND, AGRICULTURE AND WATER RESOURCES 2

Bilal BLISSAG, Cherif KESSAR, Algerian Space Agency, Algeria

MO2.R2.2: APPLICATION OF DEEP NEURAL NETWORKS TO GROUNDWATER POTENTIAL463 MAPPING IN THE REGION OF SIDI BEL ABBES, ALGERIA

Achraf Djerida, Center for Space Telecommunications Operations (COTS), Algerian Space Agency, Medea, Algeria, Algeria; Ahmed Bennia, Lahsen Wahib Kébir, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Arzew, Algérie, Algeria

Emna Ayari, CESBIO CENTRE D'ETUDES SPATIALES DE LA BIOSPHERE, France; Clement Albergel, European Space Agency Climate Office, United Kingdom; Nicolas Baghdadi, INRAE, France; Nemesio Rodríguez-Fernández, CESBIO CENTRE D'ETUDES SPATIALES DE LA BIOSPHERE, France; Zohra Lili Chabaane, Carthage University, Tunisia; Mehrez Zribi, CESBIO CENTRE D'ETUDES SPATIALES DE LA BIOSPHERE, France

MO2.R2.4: BOREAL BIOME WETLAND CLASSIFICATION USING MULTI-SEASONAL EO DATA472 ON GEE AND MACHINE LEARNING OPTIMIZATION/XAI MODELLING

Michael Merchant, Rebecca Edwards, Ducks Unlimited Canada, Canada

TU1.RA: QUANTUM APPROACHES IN REMOTE SENSING

Yannick Deville, Université de Toulouse, France; Leonardo Tomazeli Duarte, Universidade Estaudal de Campinas, Brazil; Alain Deville, Aix-Marseille Université, France

Raktim Ghosh, Fondazione Bruno Kessler, Italy and University of Trento, Italy, Italy; Amer Delilbasic, Gabriele Cavallaro, Jülich Supercomputing Centre (JSC), Forschungszentrum Jülich, Germany and University of Iceland, Iceland, Germany; Francesca Bovolo, Fondazione Bruno Kessler, Italy, Italy

TU1.RA.3: QUANTUM-ASSISTED MACHINE LEARNING BY MEANS OF ADIABATIC QUANTUM ...371 COMPUTING

Leonardo Tomazeli Duarte, Universidade Estadual de Campinas (UNICAMP), Brazil; Yannick Deville, Université de Toulouse, France

Amer Delilbasic, Forschungszentrum Jülich GmbH, Germany; Bertrand Le Saux, European Space Agency, Italy; Morris Riedel, Kristel Michielsen, Gabriele Cavallaro, Forschungszentrum Jülich GmbH, Germany

TU1.R1: EARTH OBSERVATION TO ADDRESS ENVIRONMENTAL AND CLIMATE CHANGE CHALLENGES IN THE MEDITERRANEAN AND MIDLE-EAST COUNTRIES 1

Giovanni Laneve, Valerio Pampanoni, Sapienza University of Rome, Italy

Guadalupe Bru, Pablo Ezquerro, Marta Béjar-Pizarro, Carolina Guardiola-Albert, Jose A. Fernández-Merodo, Jorge Enrique Hornero Díaz, Gerardo Herrera, Instituto Geologico y Minero de España (IGME), CSIC, Spain

Jennifer Makovics, Newcastle University, United Kingdom

Fatah Touati, Centre des Techniques Spatiales/Agence Spatiale Algérienne, Algeria; Nawel Benaraba, Faculté d'Architecture et de Génie Civil/Université des Sciences et de la Technologie, Algeria; Slimane Benyahia, Centre des Techniques Spatiales/Agence Spatiale Algerienne, Algeria

TU1.R2: LAND, AGRICULTURE AND WATER RESOURCES 3

Yamina BENKESMIA, Nadjla Bentekhici, Agence Spatiale Algérienne, Algeria

Veerabhadrappa Lavanya, Subhdip Dey, Somsubhra Chakraborty, Indian Institute of Technology Kharagpur, India

Segun Adedapo, Hamdi Zurqani, Robert Ficklin, Douglas Osborne, University of Arkansas at Monticello, United States

TUP.PA: FROM SENSORS, DATA ANALYSIS TO APPLICATIONS 1.1

Nor El Houda Alioua, Akila Kemmouche, University of Science and Technology Houari Boumediene (USTHB), Algeria

Zoubida MAHI, Satellite Development Center, Algerian space agency, Oran, Algeria; Moussa Sofiane KAROUI, Space Technology Center, Algerian space agency, Oran, Algeria; Mokhtar KECHE, Mohamed Boudiaf University of Science and Technology, Oran, Algeria

TUP.PA.3: RISK ASSESSMENT MODEL FOR ALGERIAN WILDFIRES	N/A
Hocine Meskine, Institute of aeronautics and space studies, Algeria	

Ahmed BENNIA, Lahsen Wahib Kebir, Agence Spatiale Algérienne,, Algeria; Abdelkrim Talhi, Ibrahim Zeroual, University Center Ali KAFI, Tindouf, Algeria; Achraf Djerida, Agence Spatiale Algérienne, Algeria

TUP.PA.5: DEVELOPMENT OF AN ADVANCED TOOL FOR THE AUTOMATIC DETECTION177 AND CORRECTION OF IRREGULAR DEFECTS IN RAW SATELLITE IMAGERY

Kamel LAIDI, Satellite Development Center, Algerian Space Agency, Algeria

TUP.PA.6: NVDI- AND NBR-BASED COMPARISON FOR BURNT AREAS CHARACTERIZATION ... 187 USING SENTINEL-2 IMAGERY

Kamel Tichouiti, ASAL, Algeria

ASSIA SAAD, BILEL AMRI, Nadjla Bentekhici, Mohamed amine BOUHLALA, Ahmed Zegrar, Space Technology Centre, Algeria

TUP.PA: FROM SENSORS, DATA ANALYSIS TO APPLICATIONS 1.2

Mohamed El-Amine Gacemi, Mohamed Ghabi, Naima BENSHELA, Centre des Techniques spatiales, Algeria

TUP.PA.2: DEVELOPMENT OF A WEBGIS FOR CEREAL LANDS INVENTORY CITY OF144 SIDI-BEL-ABBES

NAIMA BENSHILA, Djamel MANSOUR, Mohamed El Amine GACEMI, Centre des techniques spatiales, Algeria

TUP.PA.4: LAND SURFACE TEMPERATURE SPATIOTEMPORAL ANALYSIS IN RELATION TO164 EARTHQUAKE OCCURRENCE, CASE OF ARZEW IN ALGERIA

Farah BENHARRATS, Amel BENCHACHOUA, Naima BENSHILA, Yamina Benkesmia, Centre des Techniques Spatiales, Agence Spatiale Algérienne, Algeria

Lahsen Wahib Kebir, Omar Hadj Sahraoui, Ahmed Bennia, Fouzi Berrichi, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria

Baya Nait Amara, National Center of Applied Research in Earthquake Engineering (CGS), Algeria; Djamel Eddine Aissa, University of Science and Technology, Houari Boumediene (USTHB), Algeria; Khadidja Abbes, National Center of Applied Research in Earthquake Engineering (CGS), Algeria; Samira Saadi, National School of Built and Ground Works Engineering Algeria, Algeria

TU2.RA: SPECTRAL UNMIXING

TU2.RA.1: ADDRESSING SPECTRAL VARIABILITY IN HYPERSPECTRAL UNMIXING WITH A41 NOVEL LINEAR ADAPTIVE ADDITIVE MIXING MODEL AND AN ASSOCIATED ADMM-BASED APPROACH

Moussa Sofiane Karoui, Fatima Zohra Benhalouche, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria; Yannick Deville, IRAP, Université de Toulouse, UPS, CNRS, OMP, CNES, France

TU2.RA.2: AN ADMM-BASED HYPERSPECTRAL UNMIXING ALGORITHM FOR A MODIFIED45 ALMM ADDRESSING SPECTRAL VARIABILITY

Meziane Iftene, Agence Spatiale Algérienne, Algeria; Fatima Zohra Benhalouche, Moussa Sofiane Karoui, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria; Yannick Deville, IRAP, Université de Toulouse, UPS, CNRS, OMP, CNES, France; Yasmine Kheira Benkouider, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria

Fatima Zohra Benhalouche, Moussa Sofiane Karoui, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria; Yannick Deville, IRAP, Université de Toulouse, UPS, CNRS, OMP, CNES, France

TU2.RA.4: AN INFORMED ADMM-BASED APPROACH FOR HYPERSPECTRAL UNMIXING54 ADDRESSING ADDITIVELY-ADAPTED SPECTRAL VARIABILITY

Yasmine Kheira Benkouider, Fatima Zohra Benhalouche, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria; Meziane Iftene, Agence Spatiale Algérienne, Algeria; Moussa Sofiane Karoui, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria

TU2.R1: EARTH OBSERVATION TO ADDRESS ENVIRONMENTAL AND CLIMATE CHANGE CHALLENGES IN THE MEDITERRANEAN AND MIDLE-EAST COUNTRIES 2

Miriam Pablos, Universitat Politècnica de Catalunya (UPC), Spain; Gerard Portal, Institut d'Estudis Espacials de Catalunya (IEEC), Spain; Adriano Camps, Mercè Vall-llossera, Carlos López-Martínez, Universitat Politècnica de Catalunya (UPC), Spain

Francesca Cigna, CNR-ISAC, Italy; Roberta Bonì, IUSS Pavia, Italy; Pietro Teatini, UNIPD, Italy; Roberta Paranunzio, CNR-ISAC, Italy; Claudia Zoccarato, UNIPD, Italy

Louise Rayne, Filippo Brandolini, Jen Lavris Makovics, Newcastle University, United Kingdom; Emily Hayes-Rich, University of New Mexico, United States; Jackson Levy, Independent Researcher, United States; Hope Irvine, Lima Assi, Newcastle University, United Kingdom; Youssef Bokbot, Institut National des Sciences de l'Archéologie et du Patrimoine, Morocco

Michael Foumelis, Aristotle University of Thessaloniki, Greece; Jose Manuel Delgado Blasco, Universidad de Jaén, Spain; Elena Papageorgiou, Aristotle University of Thessaloniki, Greece; Fabrizio Pacini, Terradue s.r.l., Italy; Philippe Bally, European Space Agency, Italy

TU2.R2: GEODATA FROM SENSORS TO APPLICATIONS 1

Swafiyudeen Bawa, AbdulAzeez Aliyu Onotu, Ebenezer Ayobami Akomolafe, Usman Sa'i Ibrahim, Ahmadu Bello University Zaria, Nigeria, Nigeria

TU2.R2.4: COMBINING SATELLITE IMAGERY AND MACHINE LEARNING TO ESTIMATEN/A GROUND GLOBAL SOLAR RADIATION, APPLICATION TO EIGHT ALGERIAN CITIES

Sabrina Belaid Boualit, Samira Ghalmi, Mawloud Guermoui, Mohammed Zaiani, Unité de Recherche Appliquée en Energies Renouvelables, URAER, Centre de Développement des Energies Renouvelables, CDER, 47133, Ghardaïa, Algeria, Algeria; Kada Bouchouicha, Centre de Développement des Energies Renouvelables, CDER, 47133, Ghardaïa, Algeria, Algeria; Kacem Guiraa, Unité de Recherche Appliquée en Energies Renouvelables, URAER, Centre de Développement des Energies Renouvelables, CDER, 47133, Ghardaïa, Algeria, Algeria

TU3.RA: CHANGE DETECTION

TU3.RA.2: FULLY CONVOLUTIONAL NETWORK-BASED CHANGE DETECTION IN64 REMOTE SENSING IMAGES

Meziane Iftene, Agence Spatiale Algérienne, Algeria

Malika BENDOUDA, Youcef BENTOUTOU, Chafika BELAMRI, satellite developpent center, Algeria

TU3.R1: EARTH OBSERVATION TO ADDRESS ENVIRONMENTAL AND CLIMATE CHANGE CHALLENGES IN THE MEDITERRANEAN AND MIDLE-EAST COUNTRIES 3

Çağatay Esi, Alp Ertürk, Kocaeli University, Turkey; Moussa Sofiane Karoui, Agence Spatiale Algérienne, Algeria

Francesca Cigna, CNR-ISAC, Italy; Deodato Tapete, ASI, Italy; Louise Rayne, Jen Lavris Makovics, Hope K. Irvine, Newcastle University, United Kingdom; Michelle W. de Gruchy, UNOSAT, Switzerland; Jaafar Jotheri, University of Al-Qadisiyah, Iraq

Adriano Camps, Hyuk Park, Mercedes Vall·llossera, Miriam Pablos, Universitat Politecnica de Catalunya, Spain; Gerard Portal, Institut d'Estudis Espacials de Catalunya, Spain; Carlos Lopez, Universitat Politecnica de Catalunya, Spain

TU3.R1.4: FLOOD RISK SIMULATION IN GHARDAÏA CITY WITH A GEOGRAPHICN/A INFORMATION SYSTEM (SIG) AFTER THE FLASHFLOOD OF 1ST OCTOBER 2008

Farida BOULAGHMEN, University of Ammar Telidji.Laghouat, Algeria; Djillali BENOUAR, USTHB.Alger, Algeria; Salah AMARA, M. Kalbaza, University of Ammar Telidji.Laghouat, Algeria

TU3.R2: GEODATA FROM SENSORS TO APPLICATIONS 2

Ahmed Nadjib CHAKALI, Laghouat University, Algeria; Rachid Omrani, Mohamed Chaouli, Habib Mouissa, Abderrahmane Ben Salem Hachi, University of Ziane Achour Djelfa, Algeria

Mohamed Zaiani, uraer, Algeria; Abdanour Irbah, Julien Delanoe, LABORATOIRE ATMOSPHÈRES, OBSERVATIONS SPATIALES LATMOS, France; Mawloud Guermoui, SABRINA Belaid Boualit, Kacem Gairaa, uraer, Algeria

WE1.RA: NEW TRENDS IN IMAGE ANALYSIS

Riccardo Ricci, Alberto Frizzera, University of Trento, Italy; Wesley Nunes Gonçalves, Jose Marcato Junior, Federal University of Mato Grosso do Sul, Brazil; Farid Melgani, University of Trento, Italy

Imed ALLAL, Namla, Algeria; Anfal Yousra BOUCETTA, Meriem BAZIZ, Leila HAMDAD, ESI, Algeria

Marwen Bouabid, Univ. Manouba, ENSI, RIADI LR99ES26, University Campus Manouba, 2010, Tunisia, Tunisia; Mohamed Farah, Univ. Manouba, ISAMM, University Campus Manouba, 2010, Tunisia, Tunisia

WE1.R1: GREENHOUSE EMISSIONS

Farah Benharratts, Fatima Zohra Benhalouche, Oualid Yahia, Moussa Sofiane Karoui, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria

Fatima Zohra Benhalouche, Farah Benharratts, Moussa Sofiane Karoui, Hanifi Meroufel, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria

WE1.R1.3: MAPPING AGRICULTURAL GREENHOUSES IN ALGERIA: A DEEP LEARNING103 APPROACH

Walid Ouaret, Molly Brown, Leonid Shumilo, University of Maryland, United States

WE1.R1.4: TEMPORAL ANALYSIS OF NDVI, CARBON MONOXIDE, AND LAND COVER108 CORRELATION IN THE ALGERIAN TERRITORY

Ikram Sarra Benabadji, Fatima Zohra Benhalouche, Farah Benharrats, Agence Spatiale Algérienne, Centre des Techniques Spatiales, Algeria

WE1.R2: GEODATA FROM SENSORS TO APPLICATIONS 3

IKRAM HAMMOUDA, University of Sciences and Technology Houari Boumediene, Algeria; HOUDA LATRACHE, Computational Linguistic departement,CRSTDLA,, Algeria; BOULARBAH SOUISSI, MOUNIRA OUARZEDDINE, University of Sciences and Technology Houari Boumediene, Algeria

Abhinav Verma, Avik Bhattacharya, Indian Institute of Technology Bombay, India; Subhadip Dey, Indian Institute of Technology Kharagpur, India

Anindita Dasgupta, IIIT, India

WEP.PA: FROM SENSORS, DATA ANALYSIS TO APPLICATIONS 2.2

WEP.PA.1: A UAV-BASED CLOSE MONITORING OF THE VEGETATION FOR PRECISION205 AGRICULTURE PURPOSES.

Mokhtar Miloua, Hocine Meskine, Bilel Abdelmadjid Meberek, Sofiane Tahraoui, Boussad Azmedroub, University of Saad Dahlab-Blida 1, Algeria

GHABI Mohamed, Mansour djamel, AGENCE SPATIAL ALGERIENNE/CENTRE DES TECHNIQUES SPATIALES, Algeria; ATTAF Dalila, Agence Spatiale Algérienne, Centre des techniques spatiales, Algeria; TOUAHRIA RADHWNE, Ecole National Superieure des sciences Géodésique et des Techniques Spatiales, Algeria

WEP.PA.4: HAMMAM MELOUANE SEQUENCE (2013–2016) FOR FAULTS IDENTIFICATION BY223 REMOTE SENSING

Khadidja ABBES, Baya Nait Amara, National Centre of Applied Research in Earthquake Engineering (CGS), Algeria; Samira Saadi, National School of Built and Ground Works Engineering, Algeria

WEP.PA.5: OBJECT-BASED CEREAL CROP MAPPING USING SENTINEL-2 IMAGERY......231 Dalila Attaf, Djamel Mansour, Centre des Techniques Spatiales, Algeria

Namaoui HOUARIA, Center of space Techniques, Algeria; Belkacem Balah, University of Oum Bouagui, Algeria; Hasni KAMEL, Center of space Techniques, Algeria

WEP.PA.7: GEOSPATIAL AND HYDROCHEMICAL ANALYSIS OF SURFACE WATER AND255 GROUNDWATER QUALITY OF INLAND WATER BODIES FOR THE REGION OF INDIA USING INTERPOLATION TECHNIQUES AND KRIGING METHODS

Abhinav Galodha, Brejesh Lall, Shaikh Ziauddin Ahammad, IIT Delhi, India; Sanya Anees, Netaji Subhas University of Technology (NSUT), Delhi, India

Taibaoui Brahim, Khoudiri Fatima, Djelfa university, Algeria; Chakali Ahmed Nadjib, Laghaout university, Algeria

WEP.PA.9: A VERY SIMPLE MODEL FOR DETERMINING GLOBAL HORIZONTALN/A IRRADIANCE ON A CLEAR DAY IN MALI

Abdelkader LABBI, university of El Oued, Algeria

WEP.PA: FROM SENSORS, DATA ANALYSIS TO APPLICATIONS 2.1

WEP.PA.3: SIFT AND GABOR BASED FEATURES EXTRACTION METHOD APPLIED TO THE215 INFRARED VHR IMAGE OF BOUMERDES

Abdelhamid DAAMOUCHE, Chahrazed FIALA, University of M'Hamed Bougara Boumerdes, Algeria

Abdelrafik Touzen, Sara Ghardaoui, Hadria Fizazi, University of Science and Technology Mohamed Boudiaf-Oran, Algeria; Nourredine Boudali, University of Oran 2 Mohamed Ben Ahmed, Algeria

WEP.PA.5: EFFICIENT UAV-BORNE HYPERSPECTRAL IMAGE CLASSIFICATION USING235 SPATIAL GUIDED FILTERING

Ali Cherid, Noureddine Aribi, LITIO lab. Université Oran1, 1524 El-M'Naouer, 31000 Oran - Algeria, Algeria; Mohammed Said Belaid, Université USTO, Lab. LITIO, 31000, Oran -- Algeria, Algeria; Yahia Lebbah, LITIO lab. Université Oran1, 1524 El-M'Naouer, 31000 Oran - Algeria, Algeria

Sarah Kreri, Centre des Techniques Spatiales, Algeria; Kheira Belhadj, Université Mustapha Stambouli de Mascara, Algeria; Lahsen Wahib Kebir, Centre des Techniques Spatiales, Algeria

WEP.PA.7: COMPARATIVE STUDY OF PANSHARPENING REMOTE SENSING TECHNIQUES250

Farid TALBI, Communication Networks, Architecture and Multimedia Laboratory, Department of Electronics, Djillali Liabès University, Sidi Bel Abbes, Algeria; Division architecture et système multimédia, Centre de Développement des Technologies Avancées, Algiers, Algeria; Algeria; Miloud Chikr Elmezouar, Communication Networks, Architecture and Multimedia Laboratory, Department of Electronics, Djillali Liabès University, Sidi Bel Abbes, Algeria, Algeria; Elhocine Boutellaa, Institut de Génie Electrique et Electronique Université M'Hamed BOUGARA, Boumerdès, Algeria, Algeria; Fatiha Alim, Division architecture et système multimédia, Centre de Développement des Technologies Avancées, Algiers, Algeria, Algeria

Wafa TALHAOUI, Jamel SEDDIK, Nouha BEN YAHIA, National Center for Cartography and Remote Sensing, Tunisia, Tunisia

Oussama BENABBOU, Bilal Blissag, Cherif Kessar, Space Techniques Center /Algerian Space Agency, Algeria

WE2.RA: CUBESATS INTIATIVES

Asma LARIBI, Aissa BOUTTE, EL Yazid BELAIDI, Centre de developpement des satellites, Algeria

Mohamed Ould-Elhassen Aoueileyine, InnovCOM Laboratory, Higher School of Communication of Tunis, University of Carthage, Tunisia; Riadh Tebourbi, Riadh Abdelfettah, Higher School of Communication of Tunis, University of Carthage, Tunisia

WE2.R1: GEOHAZARDS

Nadjla Bentekhici, Ahmed Zegrar, Assia Saad, Mohamed Ghabi, Algerian Space Agency, Algeria

WE2.R1.2: FLOOD SUSCEPTIBILITY MAPPING USING MULTI SENSOR TIME SERIES118 DATA IN MIDDLE BRAHMAPUTRA BASIN

Samvedya Surampudi, Vijay Kumar, Vellore Institute of Technology, India

WE2.R1.4: ANALYZING POST-2020 MILA LANDSLIDES: RADAR AND OPTICAL INSIGHTS......129 Lyes Zazi, Usthb, Algeria; Fethi BENHAMOUDA, ASAL, Algeria; Mohamed Said GUETTOUCHE, Abdlehakim BELAROUI, Sofiane MEDDANE, Usthb, Algeria

WE2.R2: GEODATA FROM SENSORS TO APPLICATIONS 4

WE2.R2.1: VALIDATION OF GLOBAL FOREST CANOPY HEIGHT DATA IN A SEMI-ARID553 ALGERIAN FOREST ENVIRONMENT

Habib Mouissa, TerrainKnowledge, Algeria; M'hammed Khader, Université Ziane Achour – Djelfa, Algeria; Kouider Hadjadj, Lakhdar Guerine, Centre Universitaire Salhi Ahmed Naama, Algeria; Abderrahmane Ben Salem Hachi, TerrainKnowledge, Algeria

Halima Nihed ADDA BOUHADDA, Office National de la météorologie, Direction Ouest Oran (Algérie), Algeria; Djamel MANSOUR, Centre des Techniques Spatiales, Algeria; Slimane Taibi, Institut Hydrométéologique de Formation et de Recherches (IHFR), Algeria

Parthasarathi Mishra, Srinivasa Ramanujam Kannan, IIT Bhubaneswar, India

kamel hasni, Centre of Space Techniques, Algeria; Bachir Gourine, National High School of Geodetic Siences and Space Techniques, Algeria; Amine Hemici, Amina Tahir, Centre of Space Techniques, Algeria

WEQ.PB: FROM SENSORS, DATA ANALYSIS TO APPLICATIONS 3

WEQ.PB.1: EVALUATION OF LAND COVER WITH SATELLITE IMAGES FROM LANDSAT 8,277 SENTINEL 1 AND THE RANDOM FOREST ALGORITHM IN THE MUNICIPALITY OF VILLANUEVA CASANARE.

Jhon Jairo Castañeda Fandiño, Universidad de Cundinamarca, Colombia

Mohamad Khalil, Satish Kumar J, SRM Institute of Science and Technology, India

Hamdi Zurqani, University of Arkansas at Monticello, United States; Abdulsalam Al-Bukhari, Mhieldin Alkhboli, University of Omar Al-Mukhtar, Libya

WEQ.PB.4: A DEEP LEARNING APPROACH WITH UNCERTAINTY ESTIMATION TO ASSESS 291 THE POTENTIAL OF ABOVEGROUND BIOMASS MAPPING OF TROPICAL RAINFOREST IN THAILAND

Nattawach Sataudom, Songphon Reangsang, Varuna Company Limited, Thailand; Suwit Navakam, PTT Public Company Limited, Thailand; Poramate Manoonpong, Vidyasirimedhi Institute of Science and Technology, Thailand; Anuphao Aobpaet, Pasuta Sunthornhao, Kasetsart University, Thailand; Natnicha Yooyen, Mattana Pongsopon, PTT Public Company Limited, Thailand; Natthasiree Chulinrak, Varuna Company Limited, Thailand; Sasawat Soontaros, PTT Public Company Limited, Thailand; Panunya Charoensawadpong, Varuna Company Limited, Thailand; Soravis Supavetch, Kasetsart University, Thailand

Ruby Panwar, Amit Kumar, GLA University, India; Gulab Singh, IIT Bombay, India

BRANKA CUCA, Politecnico di Milano, Italy; ATHOS AGAPIOU, Cyprus University of Technology, Cyprus

Shakthi Sriram Sivakumar, Shoba Periasamy, Institute of Remote Sensing, India

Ferdous Zid, M. Isabel Vigo, David García-García, Juan A. Vargas-Alemañy, University of Alicante, Algeria

Emna Ayari, CESBIO, France; Zohra Lili Chabaane, Zeineb Kassouk, Carthage University, Tunisia; Lionel Jarlan, Nemesio Jose Rodriguez-Fernandez, CESBIO, France; Nicolas Baghdadi, INRAE, France; Mehrez Zribi, CESBIO, France

Parthasarathi Mishra, Srinivasa Ramanujam Kannan, IIT Bhubaneswar, India