2023 International Conference on **Information and Communication Technologies for Disaster Management (ICT-DM 2023)**

Cosenza, Italy 13 – 15 September 2023



IEEE Catalog Number: CFP2328X-POD ISBN:

979-8-3503-1952-1

Copyright © 2023 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:
 CFP2328X-POD

 ISBN (Print-On-Demand):
 979-8-3503-1952-1

 ISBN (Online):
 979-8-3503-1951-4

ISSN: 2469-8822

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

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



Table of Contents

Message from the Chairs Organizing Committee Program Committee Track Committee Steering Committee	ix x xi xii xiii xiv
Session 1: 5G/6G, LORA and UAV Technologies for DM	
O-RAN Neutral Hosting as a Viable Solution for First Responders Seamless Connectivity Andrea Marotta (University of L'Aquila, Italy); Claudia Rinaldi (CNIT National Inter-university Consortium for Telecommunications, Italy); Carlo Centofanti (University of L'Aquila, Italy); Koteswararao Kondepu (Indian Institute of Technology Dharwad, India); Dajana Cassioli (University of L'Aquila, Italy); Fabio Graziosi (University of l'Aquila, Italy)	1
Surviving Disaster Events Via Dynamic In-Network Processing Assisted by Network Digital Twins Federica de Trizio (Politecnico di Bari, Italy); Giancarlo Sciddurlo (Politecnico di Bari & CNIT, Italy); Giuseppe Piro, Domenico Striccoli, Ilaria Cianci and Gennaro Boggia (Politecnico di Bari, Italy)	5
A Service Migration Strategy for Resilient Multi-Domain Networks in Outage Scenarios Federico Giarré (University of Rennes 1, France); Yassine Hadjadj-Aoul (University of Rennes, France); Soraya Ait Chellouche (University of Rennes 1, France)	11
Drone Network Design for Environmental Emergency Response in the Brazilian Amazon Janiele Custodio (Morgan Stanley, USA); Hernan Abeledo (George Washington University, USA)	15
Session 2: Mobile and wireless communications for DM	
Optimized Scheduling of Packets with Deep Sensing Irregular Slotted Aloha Influenced by Channel Knowledge for Wireless-Powered IoT Networks Muhammad Tauseef Mushtaq (Politecnico di Bari, Italy); Nicola Cordeschi (University of Surrey, United Kingdom (Great Britain)); Gennaro Boggia and Luigi Alfredo Grieco (Politecnico di Bari, Italy)	21
Guaranteeing critical communications by using fuzzy logic based intelligent control systems in Wi-Fi Networks Xhulio Limani (University of Antwerp, Belgium & Imec, Belgium); Gilson Miranda, Jr (University of Antwerp & Imec-IDLab, Belgium); Carlos Filipe Moreira e Silva (Federal University of Ceará, Brazil); Xiaoman Shen, Chun Pan and Xingfeng Jiang (Huawei Technologies Co. Ltd, China); Chi Zhang (Huawei Technologies Co. Ltd, Belgium); Johann M. Marquez-Barja (University of Antwerpen & imec, Belgium)	25
Semi-Narrow Band Ad-Hoc Wireless Communication System (SNB-AWCS) using VHF for Disaster Response Yasunori Owada (National Institute of Information and Communications Technology, Japan)211Cheikh Saliou Mbacke Babou (National Institute of Information and Communications Technology (NICT), Japan); Goshi Sato (NICT, Japan)	32
Use of QUIC Protocol for Efficient Data Transmission over Satellite in Emergency Scenario	39

Study of the influence factors of social network crwodsourcing between a food delivery platform and delivers Chung-Hua Chu and Kuei-Yi Chen (National Taichung University of Science and Technology, Taiwan); Min-Chi Chiu (National Taiwan University of Science and Technology, Taiwan); Min-Chi Chiu (National Taiwan University of Science and Technology, Taiwan); Leveraging Supplementary Information for Multi-Modal Fake News Detection Chia-Chun Ho and Bi-Ru Dai (National Taiwan University of Science and Technology, Taiwan) Evolution of the Social Debate on Climate Crisis: Insights from Twitter during the Conferences of the Parties Liliana Martirano and Lucio La Cava (Università Della Calabria, Italy); Andrea Tagarelli (University of Calabria, Italy) Handcrafted Features Based Analysis of Social Media Images for Disaster Response Tanu Gupta (Indian Institute of Technology Roorkee, India); Sudip Roy (IIT Roorkee, India) Session 4: Prediction and Early Warning Systems in DM Hydrological and structural monitoring for flood risk mitigation in Cosenza urban area (southern Italy) Antonio Bilotta, Daniela Biondi, Giovanna Capparelli, Antonio Madeo and Francesco S. Liguori (University of Calabria, Italy) Determining the Accuracy of Reinforced Model via Sentiment and Technical Analysis as a Stock Market Prediction Technique Shubham Agrawal and Nitin Kumar (Netaji Subhas University of Technology, India); Geetanjali Rathee (Netaji Subhas University of Technology & Dwarka, Sector-3, New Delhi, India); Carlos T. Calafate (Universidad Politécnica de Valencia, Spain); Chaker Abdelaziz Kerrache (University of Laghouat, Algeria) Enhancing health care infrastructure resiliency through an agent-based simulation methodology David Carramiñana (Universidad Politécnica de Madrid & Information Processing and Telecommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universidad Politécnica de Madrid, Spain) Smart and Innovative Systems for Urban Flood Risk Management Patrizia Piro, Mohammed Mudhafar Saleh Saleh, Be	on 3: Crowdsourcing and Social Media for DM	
and delivers Chung-Hua Chu and Kuei-Yi Chen (National Taichung University of Science and Technology, Taiwan); Min-Chi Chiu (National Taiwan University of Science and Technology, Taiwan) Leveraging Supplementary Information for Multi-Modal Fake News Detection Chia-Chun Ho and Bi-Ru Dai (National Taiwan University of Science and Technology, Taiwan) Evolution of the Social Debate on Climate Crisis: Insights from Twitter during the Conferences of the Parties Liliana Martirano and Lucio La Cava (Università Della Calabria, Italy); Andrea Tagarelli (University of Calabria, Italy) Handcrafted Features Based Analysis of Social Media Images for Disaster Response Tanu Gupta (Indian Institute of Technology Roorkee, India); Sudip Roy (IIT Roorkee, India) Session 4: Prediction and Early Warning Systems in DM Hydrological and structural monitoring for flood risk mitigation in Cosenza urban area (southern Italy) Antonio Bilotta, Daniela Biondi, Giovanna Capparelli, Antonio Madeo and Francesco S. Liguori (University of Calabria, Italy) Determining the Accuracy of Reinforced Model via Sentiment and Technical Analysis as a Stock Market Prediction Technique Shubham Agrawal and Nitin Kumar (Netaji Subhas University of Technology, India); Geetanjali Rathee (Netaji Subhas University of Technology, India); Geretanjali Rathee (Netaji Subhas University of Technology, India); Carlos T. Calafate (Universidad Politécnica de Valencia, Spain); Chaker Abdelaziz Kerrache (University of Laghouat, Algeria) Enhancing health care infrastructure resiliency through an agent-based simulation methodology David Carramiñana (Universidad Politécnica de Madrid & Information Processing and Telecommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universidad Politecnica de Madrid, Spain) Simart and Innovative Systems for Urban Flood Risk Management Patrizia Piro, Mohammed Mudhafar Saleh Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Anna Palermo (University of Calabria, Italy) Ground-Based Interferometric Radar s	of the influence factors of social network crwodsourcina between a food delivery platforn	
Chia-Chun Ho and Bi-Ru Dai (National Taiwan University of Science and Technology, Taiwan) Evolution of the Social Debate on Climate Crisis: Insights from Twitter during the Conferences of the Parties Liliana Martirano and Lucio La Cava (Università Della Calabria, Italy); Andrea Tagarelli (University of Calabria, Italy) Handcrafted Features Based Analysis of Social Media Images for Disaster Response Tanu Gupta (Indian Institute of Technology Roorkee, India); Sudip Roy (IIT Roorkee, India) Session 4: Prediction and Early Warning Systems in DM Hydrological and structural monitoring for flood risk mitigation in Cosenza urban area (southern Italy) Antonio Bilotta, Daniela Biondi, Giovanna Capparelli, Antonio Madeo and Francesco S. Liguori (University of Calabria, Italy) Determining the Accuracy of Reinforced Model via Sentiment and Technical Analysis as a Stock Market Prediction Technique Shubham Agrawal and Nitin Kumar (Netaji Subhas University of Technology, India); Geetanjali Rathee (Netaji Subhas University of Technology, India); Geetanjali Rathee (Netaji Subhas University of Technology, India); Geatanjali Rathee (Netaji Subhas University of Technology, India); Geatanjali Rathee (Netaji Subhas University of Technology, India); Geatanjali Rathee (Universidad Politécnica de Valencia, Spain); Chaker Abdelaziz Kerrache (University of Laghouat, Algeria) Enhancing health care infrastructure resiliency through an agent-based simulation methodology David Carramiñana (Universidad Politécnica de Madrid & Information Processing and Telecommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universidad Politécnica de Madrid, Spain) Smart and Innovative Systems for Urban Flood Risk Management Patrizia Piro, Mohammed Mudhafar Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Anna Palermo (University of Calabria, Italy) Ground-Based Interferometric Radar systems for natural hazard real-time emergency monitoring Alessandro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexag	<i>elivers</i> g-Hua Chu and Kuei-Yi Chen (National Taichung University of Science and Technology, Taiwan)	
of the Parties Liliana Martirano and Lucio La Cava (Università Della Calabria, Italy); Andrea Tagarelli (University of Calabria, Italy) Handcrafted Features Based Analysis of Social Media Images for Disaster Response Fanu Gupta (Indian Institute of Technology Roorkee, India); Sudip Roy (IIT Roorkee, India) Session 4: Prediction and Early Warning Systems in DM Hydrological and structural monitoring for flood risk mitigation in Cosenza urban area (southern Italy) Antonio Biotta, Daniela Biondi, Giovanna Capparelli, Antonio Madeo and Francesco S. Liguori (University of Calabria, Italy) Determining the Accuracy of Reinforced Model via Sentiment and Technical Analysis as a Stock Market Prediction Technique Shubham Agrawal and Nitin Kumar (Netaji Subhas University of Technology, India); Geetanjali Rathee (Netaji Subhas University of Technology & Dwarka, Sector-3, New Delhi, India); Carlos T. Calafate (Universidad Politécnica de Valencia, Spain); Chaker Abdelaziz Kerrache (University of Laghouat, Algeria) Enhancing health care infrastructure resiliency through an agent-based simulation methodology David Carramiñana (Universidad Politécnica de Madrid & Information Processing and Felecommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universidad Politecnica de Madrid, Spain) Smart and Innovative Systems for Urban Flood Risk Management Patrizia Piro, Mohammed Mudhafar Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Anna Palermo (University of Calabria, Italy) Ground-Based Interferometric Radar systems for natural hazard real-time emergency monitoring Alessandro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexagon AB, Italy); Giulio Felleschi (IDS GeoRadar srl, Italy)		
Fanu Gupta (Indian Institute of Technology Roorkee, India); Sudip Roy (IIT Roorkee, India) Session 4: Prediction and Early Warning Systems in DM Hydrological and structural monitoring for flood risk mitigation in Cosenza urban area (southern Italy) Antonio Bilotta, Daniela Biondi, Giovanna Capparelli, Antonio Madeo and Francesco S. Liguori (University of Calabria, Italy) Determining the Accuracy of Reinforced Model via Sentiment and Technical Analysis as a Stock Market Prediction Technique Shubham Agrawal and Nitin Kumar (Netaji Subhas University of Technology, India); Geetanjali Rathee (Netaji Subhas University of Technology & Dwarka, Sector-3, New Delhi, India); Carlos T. Calafate (Universidad Politécnica de Valencia, Spain); Chaker Abdelaziz Kerrache (University of Enhancing health care infrastructure resiliency through an agent-based simulation methodology David Carramiñana (Universidad Politécnica de Madrid & Information Processing and Telecommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universidad Politecnica de Madrid, Spain) Smart and Innovative Systems for Urban Flood Risk Management Patrizia Piro, Mohammed Mudhafar Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Anna Palermo (University of Calabria, Italy) Ground-Based Interferometric Radar systems for natural hazard real-time emergency monitoring Alessandro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexagon AB, Italy); Giulio Telleschi (IDS GeoRadar srl, Italy)	Parties a Martirano and Lucio La Cava (Università Della Calabria, Italy); Andrea Tagarelli (Universit	
Hydrological and structural monitoring for flood risk mitigation in Cosenza urban area (southern Italy) Antonio Bilotta, Daniela Biondi, Giovanna Capparelli, Antonio Madeo and Francesco S. Liguori (University of Calabria, Italy) Determining the Accuracy of Reinforced Model via Sentiment and Technical Analysis as a Stock Market Prediction Technique Shubham Agrawal and Nitin Kumar (Netaji Subhas University of Technology, India); Geetanjali Rathee (Netaji Subhas University of Technology & Dwarka, Sector-3, New Delhi, India); Carlos T. Calafate (Universidad Politécnica de Valencia, Spain); Chaker Abdelaziz Kerrache (University of Laghouat, Algeria) Enhancing health care infrastructure resiliency through an agent-based simulation methodology David Carramiñana (Universidad Politécnica de Madrid & Information Processing and Telecommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universidad Politecnica de Madrid, Spain) Smart and Innovative Systems for Urban Flood Risk Management Patrizia Piro, Mohammed Mudhafar Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Anna Palermo (University of Calabria, Italy) Ground-Based Interferometric Radar systems for natural hazard real-time emergency monitoring Alessandro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexagon AB, Italy); Giulio Telleschi (IDS GeoRadar srl, Italy)		
Antonio Bilotta, Daniela Biondi, Giovanna Capparelli, Antonio Madeo and Francesco S. Liguori (University of Calabria, Italy) Determining the Accuracy of Reinforced Model via Sentiment and Technical Analysis as a Stock Market Prediction Technique Shubham Agrawal and Nitin Kumar (Netaji Subhas University of Technology, India); Geetanjali Rathee (Netaji Subhas University of Technology & Dwarka, Sector-3, New Delhi, India); Carlos T. Calafate (Universidad Politécnica de Valencia, Spain); Chaker Abdelaziz Kerrache (University of Laghouat, Algeria) Enhancing health care infrastructure resiliency through an agent-based simulation methodology David Carramiñana (Universidad Politécnica de Madrid & Information Processing and Telecommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universidad Politecnica de Madrid, Spain) Smart and Innovative Systems for Urban Flood Risk Management Patrizia Piro, Mohammed Mudhafar Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Anna Palermo (University of Calabria, Italy) Ground-Based Interferometric Radar systems for natural hazard real-time emergency monitoring Alessandro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexagon AB, Italy); Giulio Telleschi (IDS GeoRadar srl, Italy)	on 4: Prediction and Early Warning Systems in DM	
Market Prediction Technique Shubham Agrawal and Nitin Kumar (Netaji Subhas University of Technology, India); Geetanjali Rathee (Netaji Subhas University of Technology & Dwarka, Sector-3, New Delhi, India); Carlos T. Calafate (Universidad Politécnica de Valencia, Spain); Chaker Abdelaziz Kerrache (University of Laghouat, Algeria) Enhancing health care infrastructure resiliency through an agent-based simulation methodology David Carramiñana (Universidad Politécnica de Madrid & Information Processing and Felecommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universidad Politecnica de Madrid, Spain) Smart and Innovative Systems for Urban Flood Risk Management Patrizia Piro, Mohammed Mudhafar Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Anna Palermo (University of Calabria, Italy) Ground-Based Interferometric Radar systems for natural hazard real-time emergency monitoring Alessandro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexagon AB, Italy); Giulio Felleschi (IDS GeoRadar srl, Italy)	hern Italy) io Bilotta, Daniela Biondi, Giovanna Capparelli, Antonio Madeo and Francesco S. Liguo	
David Carramiñana (Universidad Politécnica de Madrid & Information Processing and Felecommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universidad Politecnica de Madrid, Spain) Smart and Innovative Systems for Urban Flood Risk Management Patrizia Piro, Mohammed Mudhafar Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Anna Palermo (University of Calabria, Italy) Ground-Based Interferometric Radar systems for natural hazard real-time emergency monitoring Alessandro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexagon AB, Italy); Giulio Felleschi (IDS GeoRadar srl, Italy)	et Prediction Technique nam Agrawal and Nitin Kumar (Netaji Subhas University of Technology, India); Geetanja e (Netaji Subhas University of Technology & Dwarka, Sector-3, New Delhi, India); Carlos T te (Universidad Politécnica de Valencia, Spain); Chaker Abdelaziz Kerrache (University o	
Patrizia Piro, Mohammed Mudhafar Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Anna Palermo (University of Calabria, Italy) Ground-Based Interferometric Radar systems for natural hazard real-time emergency monitoring Alessandro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexagon AB, Italy); Giulio Telleschi (IDS GeoRadar srl, Italy)	odology Carramiñana (Universidad Politécnica de Madrid & Information Processing an ommunications Center, Spain); Ana M. Bernardos, Juan Besada and Jose R Casar (Universida	
monitoring Alessandro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexagon AB, Italy); Giulio Telleschi (IDS GeoRadar srl, Italy)	ia Piro, Mohammed Mudhafar Saleh Saleh, Behrouz Pirouz, Michele Turco and Stefania Ann	
Cassian F. FC //C LODA and HAW Tasky alasias for DM	t oring andro Pettinari (IDS GeoRadar srl, Italy); Matthias Twardzik (Hexagon AB, Italy); Giuli	
Session 5: 5G/6G, LOKA and UAV Technologies for DM	on 5: 5G/6G, LORA and UAV Technologies for DM	
Implementing Mission-Critical UAV Swarm Coordination through the Integration of LoRa and ROS Frameworks		

Role of UAVs and HAPS for IoT-based Monitoring in Emergency Scenarios Alessandro Andreadis, Giovanni Giambene and Riccardo Zambon (University of Siena, Italy)	94
SDN-driven Dynamic Deployment of IDS with Load Balancing for Drones in Emergency Scenarios Mauro Tropea (Università della Calabria, Italy); Mattia Giovanni Spina and Floriano De Rango (University of Calabria, Italy)	102
Multi-UAV Wildfire Perimeter Monitoring System Constantinos Heracleous, Panayiotis Kolios and Christos Panayiotou (University of Cyprus, Cyprus)	108
Session 6: AI, Big data, and analytics for DM	
User Intervention in Disaster Management Systems for Resilient Smart Cities Kurt Geihs (University of Kassel, Germany)	116
Forecasting Tsunami Waves using Regression Trees Eugenio Cesario (University of Calabria, Italy); Salvatore Giampà (Dtok Lab, Italy); Enrico Baglione (University of Bologna, Italy); Louise Cordrie (INGV, Italy); Jacopo Selva (University of Naples Federico II, Italy); Domenico Talia (University of Calabria, Italy)	123
Exploring the Impact of Disrupted Peer-to-Peer Communications on Fully Decentralized Learning in Disaster Scenarios Luigi Palmieri, Chiara Boldrini, Lorenzo Valerio, Andrea Passarella and Marco Conti (IIT-CNR, Italy)	130
Research on Mobile Network User Complaint Warning Method Based on Multimodal Data Zixiang Di (Research Institute of China United Network Communications Corporation, China); Tian Xiao (China Unicom Research Institute, China); Bei Li (China Unicom, China); Yunfeng Peng (University of Science and Technology Beijing, China); Jianfei Li (ChinaUnicom, China); Xinzhou Cheng (China Unicom Network Technology Research Institute, China); Lexi Xu (China Unicom Research Institute & Queen Mary University of London, China); XiaoMeng Zhu (China Unicom Research Institute, China); HangBo Zheng (Zhejiang Airport Digital Technology Co., Ltd, China)	136
Session 7: Distributed Systems and Applications for DM	
A Study on Energy Efficiency in Edge-assisted VR Applications with Meta Quest 2 for Disaster	142
Management Lorenzo Romagnoli and Gabriele Proietti Mattia (Sapienza University of Rome, Italy); Roberto Beraldi (Sapienza Università di Roma, Italy)	
Privacy-Aware Crowd Monitoring and WiFi Traffic Emulation for Effective Crisis Management Riccardo Rusca, Alex Carluccio, Diego Gasco and Paolo Giaccone (Politecnico di Torino, Italy)	149
A Stubborn based Strategy for Vehicles Recovery during Dangerous Events Luigi D'Alfonso (University of Calabria, UNICAL, Italy); Giuseppe Fedele and Francisco Ramiro Ulloa Herrera (University of Calabria, Italy)	155
Keyword-based multimedia data lookup in decentralized systems Emanuele Fazzini (University of Bologna, Italy); Mirko Zichichi (Universidad Politécnica de Madrid, Spain); Stefano Ferretti (University of Urbino, Italy); Gabriele D'Angelo (University of Bologna, Italy)	161
Session 8: Distributed Systems and Applications, Activity Modeling and Simulation Tools, 5G/6G LORA and UAV Technologies for DM	
Multi-Hop LoRa Communication for Natural Disaster Management: A Field Test	167
Giuseppe Marrara, Chiara Suraci, Angelo Tropeano, Giuseppe Bombino and Giuseppe Araniti (University Mediterranea of Reggio Calabria, Italy)	

Emergency management in a Smart Campus: Case Studies and Future Directions Giovanni Delnevo, Silvia Mirri and Paola Salomoni (University of Bologna, Italy); Vittorio Ghini (Università di Bologna, Italy)	171
Activity Modeling and Detection for Emergency Response Andrea Pugliese (University of Calabria, Italy)	177
Assessing Time Behaviour in Disaster Management by Using Petri Nets and Model Checking Franco Cicirelli (CNR - National Research Council, Italy); Libero Nigro (University of Calabria, DIMES, Italy)	181
Infrastructure-less Long-Range Text-Messaging System Batyrkhan Baimukhanov and Dimitrios l (Nazarbayev University, Kazakhstan)	187
Session 9: AI, Big data, and analytics for DM	
Privacy-oriented architecture for building automatic voice interaction systems in Smart Environments in disaster recovery scenario	191
Antonio Gentile (ICAR-CNR, Italy); Davide Macrì (ICAR CNR, Italy); Emilio Greco (ICAR-CNR, Italy); Agostino Forestiero (CNR-ICAR, Italy)	
The Role of Artificial Intelligence in Managing Emergencies and Crises within Smart Cities Sami Shaffiee Haghshenas, Giuseppe Guido, Sina Shaffiee Haghshenas and Vittorio Astarita (University of Calabria, Italy)	199
Community Detection in Dense Networks using effective resistance and link pruning Annalisa Socievole and Clara Pizzuti (National Research Council of Italy, Italy)	204
A Hybrid Deep Learning Model-Based Intrusion Detection System for Emergency Planning Using IoT-Network Inam Ullah Khan (Isra University, Pakistan); Muhammad Yaseen Ayub (COMSATS University Islamabad, Attock Campus, Pakistan); Asrin Abdollahi (University of Kurdistan, Iran); Arijit Dutta (University of Calabria, Italy)	211
A simulation tool for crisis management and pre-disaster planning Federico Eugeni (Università Degli Studi dell'Aquila, Italy); Sara Sacco and Donato Di Ludovico (Università Degli Studi Dell Aquila, Italy); Antinisca Di Marco (University of L'Aquila, Italy)	216
Keynote Speakers	
Robustness and resilience of complex interconnected systems: theory and applications Prof. Manlio De Domenico, Associate Professor of Physics at the Department of Physics and Astronomy "Galileo Galilei", University of Padua, Italy	222
Resilient Worlds - Turning First Responders into Network Infrastructure Prof. Falko Dresler, Full professor and Chair for Telecommunication Networks at the School of Electrical Engineering and Computer Science, TU Berlin, Germany	223
Ensuring a Resilient and Secure EV Charging Infrastructure for Sustainable Transportation Prof. Chadi Assi, Professor with the Concordia Institute for Information Systems Engineering at Concordia University, Montreal, Canada	224
New trends about hazard and risk flood modelling: EU RESCCUE and ICARIA projects Prof. Beniamino Russo, Professor of Hydraulics and Hydrology at the Universitat Politècnica de Catalunya - BarcelonaTech (UPC), Spain	225
Authors index	226