

2019 International Conference on Information and Communication Technologies for Disaster Management (ICT-DM 2019)

**Paris, France
18-20 December 2019**



IEEE Catalog Number: CFP1928X-POD
ISBN: 978-1-7281-4921-9

**Copyright © 2019 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:	CFP1928X-POD
ISBN (Print-On-Demand):	978-1-7281-4921-9
ISBN (Online):	978-1-7281-4920-2
ISSN:	2469-8822

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com



Table of content

1. **Supporting Mission Critical Services through Radio Access Network Slicing** ***%
Jordi Pérez-Romero; Irene Vilà Muñoz; Oriol Sallent; Bego Blanco; Aitor Sanchoyerto; Ruben Solozabal; Fidel Liberal
2. **Text Analysis of Tweets with Rescue Request Hashtags Posted during 2018 Japan Floods** ***-
Megumi Kondo; Shuji Nishikawa; Osamu Uchida; Keisuke Utsu
3. **A Novel Priority-based Ambulance-to-Traffic Light Communication for Delay Reduction in Emergency Rescue Operations** ***%
Chakkaphong Suthaputchkun; Ange Pagel
4. **A Proposed Emergency Management Framework: Lessons Learned, Principles & Opportunities** ***+
Jeff Waters; Samia F Ali; Olinda Rodas; Karl Van Orden; Rex Brooks; Elysa Jones
5. **SURICATE-Nat: Innovative citizen centered platform for Twitter based natural disaster monitoring** ***&
Samuel Auclair; Faïza Boulahya; Babiga Birregah; Robin Quique; Rachid Ouaret; Eddie Soulier
6. **SWIFTERS: A Multi-UAV Platform for Disaster Management** ***'
Maria Terzi; Andreas Anastasiou; Panayiotis Kolios; Christos Panayiotou; Theo Theocharides
7. **SitusCall: Location-Based Mobile Communication for Group Calls and Human Augmentation** ***(\$
Takashi Yokogawa; Wei Zhu; Masaaki Matsumoto; Jun Zang; Ayumu Tanaka; Masaaki Ano; Hiroaki Tobita
8. **MCDA-based Genetic Algorithms for Developing Disaster Resilient Designs of Critical Supply Networks** ***,
Sadeeb Ottenburger; Shan Bai; Wolfgang Raskob
9. **SCADA attack Modeling Using Bond Graph** *** &
Imene Zerdazi; Mohamed Fezari
10. **Self-organized Disaster Management System by Distributed Deployment of Connected UAVs** ***()
Yann Busnel; Christelle Caillouet; David Coudert
11. **How to build dashboards for collecting and sharing relevant informations to the strategic level of crisis management: an industrial use case** *** &
Philippe Limousin; Louis-Pierre Bergé; Radhouene Azzabi; Hubert Dubois; Sébastien Truptil; Luc Le Gall
12. **Integrating Sensor Platforms to Enhance Information Systems in Public Safety Organizations** ***+\$
Birgit Moesl; Wolfgang Vorraber; Siegfried Vössner
13. **CBRNe and vulnerable citizens: co-creating an app for that** **+,
Laura Petersen; Grigore Havarneanu; Natasha McCrone; Garik Markarian
14. **Capacitated Vehicle Routing Problem under Deadlines** *** &
Florent Dubois; Paul Renaud-Goud; Stolf Patricia
15. **TopoSync: Network-driven Synchronization of Multicast Traffic in Software-defined Environments** ***-\$
Felix Bachmann; Robert Bauer; Hauke Heseding
16. **LTE User Association for Self-Deployable Networks in Disaster Management Scenarios** ***-(
Romain Pujol; Razvan Stanica; Fabrice Valois
17. **B-DTN7: Browser-based Disruption-tolerant Networking via Bundle Protocol 7** ***-,
Lars Baumgärtner; Jonas Höchst; Tobias Meuser
18. **Improving network availability with low network construction cost through deep reinforcement learning** ***\$*
Choong-hee Cho; Hyunho Lee; Taeyoung Kim; Jeong-dong Ryoo
19. **Data Gathering in Crisis Management** ***%/
Dario Ruiz López; Ejovwoke Onojeharho; Florian Käding; George C. Pallis; Milt Statheropoulos; George Psarras; Aquiles Remón; Tom Jackson; Gert Wijnalda
20. **Design of Information System in Disaster-robust Zero Energy Vehicle** ***%/
Hyoga Tajima; Yusuke Nakajima; Osamu Mizuno
21. **Towards Data Availability Solutions During Disaster** ***%&
Hadeel Al-Essa; Hind Alhashem



- 22. Analysis and Visualization of Attention Area of Tweets During Disasters** ***% \$
Sanetoshi Yamada; Keisuke Utsu; Kohei Cho; Osamu Uchida
- 23. Chatbot Application for Sharing Disaster-information** ***% (
Masafumi Kosugi; Osamu Uchida
- 24. Toward the automatic detection of rescue-request tweets: analyzing the features of data verified by the press** ***% *
Chenjie Song; Hiroyuki Fujishiro
- 25. Authenticated Communication in Crises: Toward an Infrastructureless Trust Model for Challenged Networks** ***% \$
Pouyan Fotouhi Tehrani; Eric Osterweil; Jochen H. Schiller; Thomas C. Schmidt; Matthias Wählisch
- 26. Major earthquake event prediction using various machine learning algorithms** ***% (
Roxane Mallouhy; Chady Abou Jaoude; Christophe Guyeux; Abdallah Makhoul
- 27. Data Assimilation Approach for Flood Level Estimation using State Space Model for Urban Internal Flooding** ***% %
Kei Hiroi; Daisuke Murakami; K. Kurata; Takashi Tashiro; Yoichi Shinoda
- 28. A Full-Healing Key Distribution Scheme for Resource-Constrained Devices** ***% +
Sarra Messai; Mohamed-Lamine Messai; Hamida Seba; Zibouda Aliouat
- 29. DiReCT: Disaster Response Coordination with Trusted Volunteers** ***% '
Mohammad Jahanian; Toru Hasegawa; Yoshinobu Kawabe; Yuki Koizumi; Amr Magdy; Masakatsu Nishigaki; Tetsushi Ohki; K. K. Ramakrishnan
- 30. Usability assessment of a humanitarian relief supplies matching system** ***%-%
Junya Fukumoto
- 31. Requirements for a Distributed NFV Orchestration in a WMN-based Disaster Network** ***%-
Gregor Frick; Auberlin Paguem Tchinda; Besfort Shala; Ulrich Trick; Armin Lehmann; Bogdan Ghita
- 32. Certificate-based Local Authentication System for Wireless Mesh Networks in Disaster Areas** ***%)
Kazunari Irie; Hideaki Goto; Takuo Saganuma
- 33. IoT-based Disaster Management System on 5G uRLLC Network** ***% +
Fabio Franchi; Fabio Graziosi; Andrea Marotta; Claudia Rinaldi; Leonardo D'Errico
- 34. Detecting Sophisticated Attacks in Maritime Environments using Hybrid Situational Awareness** ***% %
Stefan Schauer; Eleni-Maria Kalogeraki; Spyridon Papastergiou; Christos Douligeris
- 35. A Fresh Look at Combining Logs and Network Data to Detect Anomalous Activity** ***%,
Matthew Banton; Nathan Shone; William Hurst; Qi Shi
- 36. Work in Progress: A low cost geographical localization system for a more secure coastal artisanal fishery in Senegal** ***\$&
Madoune Robert Seye; Bassirou Ngom; Moussa Diallo; Bamba Gueye
- 37. Resilience Evaluations of a Wide-area Distributed System with a SDN-FIT system** **\$,
Hiroki Kashiwazaki; Hiroki Takakura; Shimojo Shinji
- 38. An Iterative Information Retrieval Approach from Social Media in Crisis Situations** **%
Mehdi Ben Lazrag; Morten Goodwin; Ole-Christoffer Granmo
- 39. Spatial Data Warehouse Multidimensional Design Approach and Geo-Decisional Tool for Road Accidents Analysis** **&
Nazih Selmoune; Derbal Amieur Khalissa; Alimazighi Zaia
- 40. Agent-based Simulation for IoT Facilitated Building Evacuation** **& &
Julie Dugdale; Mahyar Tourchi Moghaddam; Henry Muccini
- 41. City Geospatial Dashboard: IoT and Big Data Analytics for Geospatial Solutions Provider in Disaster Management** **& \$
Ko Ko Lwin
- 42. The Use of Artificial Intelligence in Disaster Management - A Systematic Literature Review** **& (
Vimala Nunavath; Morten Goodwin
- 43. SDR-Based Reliable and Resilient Wireless Network for Disaster Rescue Operations** **& &
Dereje Mechal Molla; Hakim Badis; Alemayehu Addisu Desta; Laurent George; Marion Berbineau
- 44. The potential of cooperative communications to speed up disaster relief operations** **& -
Farouk Mezghani; Nathalie Mitton



THE 6TH INTERNATIONAL CONFERENCE ON
INFORMATION AND COMMUNICATION TECHNOLOGIES
FOR DISASTER MANAGEMENT



- 45. Overview: High Altitude Platform Network for Disaster and Crises Application** ***&*)
Sami Gharbi; Nawel Zangar; Nadjib Aitsaadi
- 46. Do IoT LoRa Networks Support Emergency Evacuation Systems ?***&+**
Aghiles Djoudi; Rafik Zitouni; Nawel Zangar; Laurent George
- 47. Sharing Information to Eliminate Support Irregularities and Omissions - Cases from Disaster Information Supporters in Japan** ***&-
Dai Sato; Shoko Miyagawa; Michinori Hatayama; Yoichi Kayama; Hideaki Sone
- 48. Reliability of data transmission by PLC in a DC microgrid** ***&+)
Lilia Galai-Dol; Alexandre De Bernardinis; Hamy Fy Rakotozafy; Eric Dimnet
- 49. Tweeting about Ebola** **&, %
Chad Priest; Doyle Groves
- 50. Performance evaluation through simulation of SN-MPR routing protocol for restricted areas** **&, '
Saadi Boudjit; Marwen Abdennabi; Ken Chen

