2018 1st International Conference on Smart Cities and Communities (SCCIC 2018)

Ouagadougou, Burkina Faso 24 – 26 July 2018



IEEE Catalog Number: CISBN: 97

CFP18N70-POD 978-1-5386-6209-0

Copyright © 2018 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:
 CFP18N70-POD

 ISBN (Print-On-Demand):
 978-1-5386-6209-0

 ISBN (Online):
 978-1-5386-6208-3

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

AN ENHANCED MOODLE-BASED LEARNING MANAGEMENT SYSTEM TO ACCOUNT FOR	
LOW BANDWIDTHS	1
Tiguiane Yélémou ; Borlli M. J. Somé ; Wilfried Kiélem	
COMMUNITY BUILDING BY EVALUATING CLIQUES IN GRAPHS GENERATED FROM THE	
BIPARTITE VIEW OF INTERACTION GRAPHS IN GRAPHML FORMAT. APPLICATION IN	
DISTANCE LEARNING PLATFORMS	5
Borlli M. J. Some ; Wilfried Kielem ; Tiguiane Yelemou	
A HYBRID MEASUREMENT KIT FOR REAL-TIME AIR QUALITY MONITORING ACROSS	
SENEGAL CITIES	10
Bassirou Ngom ; Madoune R. Seye ; Moussa Diallo ; Bamba Gueye ; Mamadou S. Drame	
A STUDY OF LORA COVERAGE: RANGE EVALUATION AND CHANNEL ATTENUATION	
MODEL	16
R. M. Seye ; Bassirou Ngom ; Bamba Gueye ; Moussa Diallo	
WEB MAPPING-BASED ARCHITECTURE FOR "DAKAR DEM DIKK" BUSES FLEET	
MANAGEMENT	20
Bassirou Kassé ; Abdoulaye Kama ; Bassirou Ngom ; Bamba Gueye ; Moussa Diallo	
A BELIEF ENTROPY-BASED APPROACH FOR CONFLICT RESOLUTION IN IOT	
APPLICATIONS	27
Moïse D. Mambe ; Souleymane Oumtanaga ; Georges N. Anoh	
DETECTING THE MOBILITY OF PATIENT WITH CHRONIC DISEASES IN ONLINE HEALTH	
COMMUNITIES USING ANT COLONY OPTIMIZATION ALGORITHM: ENSURE PATIENT'S	
SAFETY AND DISEASES AWARENESS BASED ON RELIABLE MEDICAL EDUCATION	22
MATERIAL	32
Victor Zogbochi ; Thierry Edoh ; Joel T. Hounsou ; Anani K. Ameduit ; Bidossessi Alahassa	
LOW COST IOT SOLUTIONS FOR AGRICULTURES FISH FARMERS IN AFIRCA: A CASE	40
STUDY FROM BURKINA FASO	40
Téeg-Wendé Zougmore ; Sadouanouan Malo ; Florence Kagembega ; Aboubacar Togueyini	
WEB BASED GIS FOR MULTICRITERIA VULNERABILITY CLASSIFICATION AND	477
PREDICTION IN URBAN AREA: THE CASE OF YEUMBEUL (DAKAR)	47
Cheikh H. T. C. Ndiaye; Ndeye F. Ngom; Oumar Niang; A. B. Fall Author Index	
Author muex	