

MESH 2012

The Fifth International Conference on Advances in Mesh Networks

WMHLH 2012

First International Workshop on Wireless Mesh Networking for Human and Livestock Healthcare

August 19-24, 2012

Rome, Italy

MESH 2012 Editors

Alessandro Bogliolo, University of Urbino, Italy

Petre Dini, Concordia University, Canada / China Space Agency Center - Beijing,
China

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (2012)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

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

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

MESH 1: APPLICATIONS

Method of Dynamically Determining the Nodes that Hold Advertisements Suitable for the User's	
Preference and a Relay Routing Method Based on Area Division	1
Hideo Tomiyama, Kazumasa $ar{ extit{T}}$ akami	
Evaluation of Biomedical Signals Data from Moviegoers Sang-Tae Lee, Hyoung-Min Choi, Wuon-Shik Kim	8
Bluetooth Proxying and Communication with 802.11 Wireless - An Android Solution to an African	
Problem	12
Curtis Sahd, Hannah Thinyane	
MESH 2: ARCHITECTURES AND ALGORITHMS	
EED I MAC (The control of the IEEE 904.11. O P E Channel (DOCTED)	NT/A
FER and MAC Throughput in The IEEE 802.11n Over Rician Fading Channel (POSTER)	N/A
Network Topologies and Traffic Distribution Evaluation for Network Coding	20
Kemal Âlic, Erik Pertovt, Ales Svigelj	
A Survey on QoS in Wireless Mesh Network	28
Chems Eddine Bemmoussat, Didi Fedoua, Mohamed Feham	
QoS-based Channel and Radio Assignment Algorithm for Mesh Cognitive Radio Networks Intended	
for HealthCare	35
Amjad Ali, Muddesar Iqbal, Saba Saifullah, Ju Bin Song	
Energy Saving for Wireless Mesh Network	41
Mamechaoui Sarra, Didi Fedoua, Pujolle Guy	
Author Index	