International Journal on Advances in Internet Technology



















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© (2013) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (2014)

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

International Journal on Advances in Internet Technology

Volume 6, Numbers 3 & 4, 2013

CONTENTS

pages: 101 - 113

E-Learning and Self-Assessment for Hands-On Labs in Higher European Education

Fritz Laux, Reutlingen University, Germany

Thomas Connolly, University of the West of Scotland, UK

pages: 114 - 131

Composing Semantic Web Services Online and an Evaluation Framework

George Markou, University of Macedonia, Greece Ioannis Refanidis, University of Macedonia, Greece

pages: 132 - 144

The Forwarding on Gates Architecture: Flexible Placement of QoS Functions and States in Inter-Networks

Florian Liers, Technical University of Ilmenau, Germany Thomas Volkert, Technical University of Ilmenau, Germany Andreas Mitschele-Thiel, Technical University of Ilmenau, Germany

pages: 145 - 155

Intelligent Learning Techniques applied to Quality Level in Voice over IP Communications

Demóstenes Zegarra Rodríguez, University of São Paulo, Brazil

Renata Lopes Rosa, University of São Paulo, Brazil Graça Bressan, University of São Paulo, Brazil

pages: 156 - 169

Easy Development of Web Applications using WebODRA2 and a Dedicated IDE

Mariusz Trzaska, Polish-Japanese Institute of Information Technology, Poland

pages: 170 - 185

On How to Provision Virtual Circuits for Network-Redirected Large-Sized, High-Rate Flows

Zhenzhen Yan, University of Virginia, USA Malathi Veeraraghavan, University of Virginia, USA Chris Tracy, ESnet, USA Chin Guok, ESnet, USA