

DEPEND 2013

The Sixth International Conference on Dependability

August 25-31, 2013

Barcelona, Spain

DEPEND 2013 Editors

Pascal Lorenz, University of Haute Alsace, France

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. (2013)

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

DEPEND 1: DEPENDABILITY FACETS I

Estimation of Performance and Availability of Cloud Application Servers through External Clients Sune Jakobsson	1
Byzantine Self-Stabilizing Clock Distribution with HEX: Implementation, Simulation, Clock	
Multiplication	6
Martin Perner, Martin Sigl, Ulrich Schmid, Christoph Lenzen	
Reliable and Secure Memories Based on Algebraic Manipulation Detection Codes and Robust Error	
Correction	16
Shizun Ge, Zhen Wang, Mark Karpovsky, Pei Luo	
Robustness of Security-Oriented Binary Codes Under Non-Uniform Distribution of Codewords Igor Shumsky, Osnat Keren, Mark Karpovsky	25
Improving the Efficiency of Gossiping	31
Christian Esposito, Roberto Beraldi, Marco Platania Self Recovery Technology in Distributed Service Oriented Mission Critical Systems for Foult	
Self-Recovery Technology in Distributed Service-Oriented Mission Critical Systems for Fault Tolerance	27
Raymundo Garcia-Gomez, Juan Sebastian Guadalupe Godinez-Borja, Pedro Josue Hernandez-Torres, Carlos Perez-Leguizamo	
Agents for Fault Detection and Fault Tolerance in Component-based Systems	42
Modeling and Analysis of State/Event Fault Trees using ESSaRel	10
Kavyashree Jamboti, Michael Roth, Robin Brandstädter, Peter Liggesmeyer	40
Kuvyasin'ee Jamoon, michael Koin, Koom Dianasiaalei, i elei Liggesmeyei	
Author Index	