International Journal on

Advances in Systems and Measurements





2009 vol. 2 nr. 4

The International Journal on Advances in Systems and Measurements is published by IARIA. ISSN: 1942-261x journals site: http://www.iariajournals.org contact: petre@iaria.org

Responsibility for the contents rests upon the authors and not upon IARIA, nor on IARIA volunteers, staff, or contractors.

IARIA is the owner of the publication and of editorial aspects. IARIA reserves the right to update the content for quality improvements.

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy or print, providing the reference is mentioned and that the resulting material is made available at no cost.

Reference should mention:

International Journal on Advances in Systems and Measurements, issn 1942-261x vol. 2, no. 4, year 2009, http://www.iariajournals.org/systems_and_measurements/

The copyright for each included paper belongs to the authors. Republishing of same material, by authors or persons or organizations, is not allowed. Reprint rights can be granted by IARIA or by the authors, and must include proper reference.

Reference to an article in the journal is as follows:

<Author list>, "<Article title>" International Journal on Advances in Systems and Measurements, issn 1942-261x vol. 2, no. 4, year 2009,<start page>:<end page> , http://www.iariajournals.org/systems_and_measurements/

IARIA journals are made available for free, proving the appropriate references are made when their content is used.

Sponsored by IARIA www.iaria.org

Copyright © 2009 IARIA

International Journal on Advances in Systems and Measurements Volume 2, Number 4, 2009

CONTENTS

System Level Analysis for Achieving Thermal Balance and Lifetime Reliability in Reliably Overclocked Systems Prem Kumar Ramesh, Iowa State University, USA Viswanathan Subramanian, Iowa State University, USA Arun K. Somani, Iowa State University, USA	258 - 268
Biodiversity Information Systems Evolution: The MABIS model to gather several communities on an adaptable environment Didier Sébastien, Université de la Réunion, France Noël Conruyt, Université de la Réunion, France Rémy Courdier, Université de la Réunion, France	269 - 282
Nicolas Sébastien, Université de la Réunion, France Tullio Tanzi, Institut TELECOM - TELECOM ParisTech, France ASSOLO: an Efficient Tool for Active End-to-end Available Bandwidth Estimation Emanuele Goldoni, University of Pavia, Italy Giuseppe Rossi, University of Pavia, Italy	283 - 292

Alberto Torelli, University of Pavia, Italy