

Acknowledgement of the final submission of Contributed regular paper 1100 for IFAC WC 2014

1 message

ifac@papercept.net <ifac@papercept.net>

31 March 2014 at 16:03

Reply-To: ifac@papercept.net

To: dharma.aryani@rmit.edu.au, aryanidharma2@gmail.com

Cc: liuping.wang@rmit.edu.au, tpatikirikorala@swin.edu.au, TPATIKIRIKORALA@groupwise.swin.edu.au

Message from PaperPlaza Conference Manuscript Management System

To: Ms. Dharma Aryani Re: Final version of paper No. 1100 "Control Oriented System Identification for Performance Management in Virtualized Software System"

Dear Ms. Dharma Aryani:

This email is to acknowledge receipt of your final paper submitted to the 19th IFAC World Congress to be held in Cape Town, South Africa. Attached below are relevant data of your paper for you to verify. If there is any error or necessary change, please update your data at:

http://ifac.papercept.net

For any correspondence regarding this paper, be sure to refer to your paper ID as well as your PIN.

Thank you for your submission.

Edward Boje, IPC Co-Chair Xiaohua Xia, IPC Co-Chair

Manuscript data

Authors and title:

Dharma Aryani, Liuping Wang, Tharindu Patikirikorala

Control Oriented System Identification for Performance Management in Virtualized Software System

Submission number: 1100

Type of submission: Contributed regular paper

Status: Final version received

Conference: 19th IFAC World Congress

Schedule Code: TuB14.5

Session: Nonlinear System Identification II (Regular Session)

Tentative time of presentation: Tuesday August 26, 2014, 14:50-15:10 hrs

Log in at https://ifac.papercept.net/conferences/scripts/start.pl using your PIN 73477 and password to check the status of your submission

You may update the final version information and re-upload the manuscript until the final submission deadline March

You may also re-upload any attachments to the submission. Please check the site for the deadlines If you do not have your password then follow the link https://ifac.papercept.net/conferences/scripts/pinwizard.pl to retrieve it