

Decision on ASCC 2017 submission 581

2 messages

darwinlau@mae.cuhk.edu.hk <darwinlau@mae.cuhk.edu.hk>
To: dharma.aryani@poliupg.ac.id, aryanidharma2@gmail.com
Cc: liuping.wang@rmit.edu.au

18 September 2017 at 22:11

Message from PaperCept Conference Management System

Message originated by Darwin Lau

To: Mrs. Dharma Aryani
From: Prof. Ljubo Vlacic, Prof. Iven Mareels, Assoc. Prof. Ying Tan, Dr. Darwin Lau
Re: (581) Finite Control Set - Model Predictive Control for Relative Performance Management in Virtualized Software System

Dear Colleague:

It is our pleasure to inform you that the paper referenced above, for which you are listed as the corresponding author, has been accepted for presentation at, and publication in the proceedings of 2017 Asian Control Conference, ASCC 2017, which will be held in Gold Coast Convention Centre, Australia, between December 17-20, 2017. To have your paper selected is a significant achievement. Congratulations!

Please review this message carefully since it contains important information regarding your paper and the conference.

Reviewers' comments and associate editor's summary can be accessed by logging into your account for ASCC 2017 through <http://controls.papercept.net/> and following the link for reviews for this paper. It is important that any critical comments therein are adequately addressed before the final paper is uploaded. Please take seriously the comments and summary when preparing your final manuscript.

The advance program for the conference will be available soon on the conference website,

<https://www.ascc2017.com/technical-program>

Acceptance of your paper is made with the understanding that at least one author will attend the conference to present the paper. "No-shows" cause severe disruption to session schedules and are unacceptable. In the event that you or a co-author cannot attend the conference, please make every effort towards finding a colleague who would be happy to present your paper on your behalf. Please note that IEEE Xplore reserves the right to decide whether or not to publish "No-show" papers.

Based on the Conference Policy:

a) The upload of one paper is included in the Full Registration Fee. Each remaining accepted paper can be uploaded for a small additional fee.

b) The Symposium Full Registration fee must be paid first to enable the upload of your paper. To register, please go to the Conference Registration site:
<https://www.ascc2017.com/registration-policy-notes>

c) Submissions consisting of up to six pages are accepted. This page limit is hard limit. Longer submissions will not be accepted. There is no provision for page excess fee payment.

d) No paper can be uploaded as a part of the Student Registration Fee.

Please note that a number of papers will be presented as interactive (poster) presentations and only a set of papers selected by the Program Committee will be presented as oral

presentations. To confirm the type of your presentation, please check the conference website later in this October when the Technical Program is expected to be finalised.

You will be requested to complete the IEEE Transfer of Copyright Agreement during the final paper upload process.

Submission of final papers must be completed through the PaperCept website

<https://controls.papercept.net/conferences/scripts/start.pl>

no later than 01 October 2017. Please keep in mind that a Full Registration fee must be paid first to enable the upload of your paper. Note that any paper for which the final version is not uploaded by 01 October 2017 will be considered as withdrawn.

The final submission process also requires that you update the abstract and make any final changes to the author list and title of the paper before uploading the paper. This information will be used as-is for the final program, so please be certain to check your entries carefully. Any authors not updated on the submission site will not be included in the final program of the conference.

Electronic submission of final papers as well as the Registration Fee Payment portal are both scheduled to open on 22 September 2017. Detailed instructions regarding registration, payments and preparation of the final version of your paper and other up to date information about ASCC 2017 are available at <https://www.ascc2017.com/>.

We are looking forward to welcoming you at ASCC 2017, Gold Coast Convention Centre, Australia.

Sincerely,

Professor Ljubo Vlacic
General Chair, ASCC 2017

Professor Iven Mareels and Associate Professor Ying Tan
International Program Committee Co-Chairs, ASCC 2017

Dr Darwin Lau
Publication Chair, ASCC 2017

Decision: Accepted as Contributed paper

Final submission deadline October 3, 2017

Submission information

Authors and title:

Dharma Aryani*, Liuping Wang
Finite Control Set - Model Predictive Control for Relative Performance Management in Virtualized Software System

Conference: 2017 Asian Control Conference
Submission number: 581

To access your workspace please log in at <https://controls.papercept.net/conferences/scripts/start.pl> using your PIN 72827 and password

To see this decision message and the reviews choose the appropriate option under "Choose an option..." for this submission in your ASCC 2017 author workspace

If you do not have your password then follow the link <https://controls.papercept.net/conferences/scripts/pinwizard.pl> to retrieve it

Dr. Darwin Lau
Department of Mechanical and Automation Engineering
Chinese University of Hong Kong
Rm 213, William M.W. Mong Engineering Building
Chinese University of Hong Kong
0000 Hong Kong
China
E-mail address: darwinlau@mae.cuhk.edu.hk, darwinlau@cuhk.edu.hk

 **CommentsToAuthor.txt**
1K

 **Review5041.txt**
2K

 **Review7107.txt**
1K

 **iThenticateScanResult.txt**
2K

Liuping Wang <liuping.wang@rmit.edu.au>

To: Dharma Aryani <s3351269@student.rmit.edu.au>

Cc: dharma.aryani@poliupg.ac.id, dharma aryani <aryanidharma2@gmail.com>

19 September 2017 at 10:14

Congratulations, Dharma. That is a good news.
I assume that you will attend the conference. I am going to travel in December.

Best wishes

Liuping

[Quoted text hidden]