<u>Imprimir</u> <u>Fechar</u>

Fwd: Decision on CDC15 submission 1403

De: Renan Freitas (renan028@gmail.com)

Enviada: segunda-feira, 23 de novembro de 2015 17:20:14

Para: alana monteiro lima (alana05monteiro@hotmail.com)

5 anexos

CommentsToAuthor.txt (0,1 KB), Review18611.txt (1,8 KB), Review18625.txt (0,7 KB), Review18653.txt (2,2 KB), iThenticateScanResult.txt (1,2 KB)

----- Forwarded message -----

From: Alessandro Jacoud Peixoto < jacoud@poli.ufrj.br>

Date: 2015-11-23 15:18 GMT-02:00

Subject: Fwd: Decision on CDC15 submission 1403

To: Renan Freitas < renan 028@gmail.com>

----- Mensagem encaminhada -----

De: <a.astolfi@imperial.ac.uk>

Data: 24/07/2015 19:34

Assunto: Decision on CDC15 submission 1403

Para: <<u>jacoud@poli.ufrj.br</u>>

Cc: <andrefig@poli.ufrj.br>, <andrefigueiro@uol.com.br>, <ramon@coep.ufrj.br>,

<ramonrcosta@gmail.com>

Message from The IEEE Control Systems Society Conference Management System

Message originated by Alessandro Astolfi

To: Dr. Alessandro Jacoud Peixoto From: Prof. Alessandro Astolfi

Re: (1403) State of Charge Estimation and Battery Balancing

Control

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, the 54th IEEE Conference on Decision and Control, to be held in Osaka International Convention Center, Osaka, Japan on December 15-18, 2015. We have received a very large number of submissions, and 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 the Associate Editor's summary for your manuscript can be accessed by logging into your account on PaperPlaza (http://css.paperplaza.net/) and selecting the workspace for this paper. Please take seriously the comments and summary when preparing your final manuscript.

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

http://www.cdc2015.ctrl.titech.ac.jp/

and on Paperplaza,

css.paperplaza.net/conferences/conferences/CDC15/program

The advance program is subject to change and hence the date and time of your presentation may also change. The final program for the conference will be available in late October.

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 be sure to let us know and request withdrawal of your paper as soon as possible.

The conference policy requires that at least one author of the paper pay a "member or non-member" registration fee before the final paper can be uploaded. Full registration allows the registrant to upload up to three final papers. Additional papers may be uploaded for an additional fee. Student registrants may upload one final paper. The other reduced rate registrants are not entitled to upload papers.

In addition, please note that regular papers over 6 pages will incur an over-length charge of 20,000 JPY per page. Up to two (2) additional pages, for a maximum of 8 pages per paper, are permitted. The over-length charge will be automatically assessed at the time of final submission.

Submission of final papers must be completed through PaperPlaza no later than **September 15**.

*** Note that any paper for which the final version is not uploaded by this final submission deadline will be considered as withdrawn. ***

All necessary instructions will be posted on the submission page. At the time of final submission you should also make

any required changes to the abstract, the author list (including author affiliations), and the title of the paper. This information will be used as-is for the final program, so please be certain to check your entries carefully. Instructions regarding registration and payment are available on the conference website.

For more information on all the aspects of the conference, please visit the conference website at

http://www.cdc2015.ctrl.titech.ac.jp/

and consult this site regularly as we finalize details.

Congratulations on the acceptance of your manuscript, and thank you for helping us achieve a high-quality technical program. We look forward to seeing you in Osaka International Convention Center, Osaka, Japan in December!

Sincerely,
Mitsuji Sampei
Program Chair
54th IEEE Conference on Decision and Control

Decision: Accepted as Regular Paper

Final submission deadline September 15, 2015

Schedule Code: TuB01.3

Session: Energy Systems I (Regular Session)

Tentative time of presentation: Tuesday December 15, 2015, 14:10-14:30 hrs

Room: Large Hall

Submission information

Authors and title:

André Figueiró, Alessandro Jacoud Peixoto*, Ramon R. Costa State of Charge Estimation and Battery Balancing Control

Conference: 54th IEEE Conference on Decision and Control

Submission number: 1403

To access your workspace please log in at https://css.paperplaza.net/conferences/scripts/start.pl using your PIN 35936 and password

To see this decision message and the reviews choose the appropriate option under "Choose an option..." for this submission in your CDC15 author workspace

If you do not have your password then follow the link

https://css.paperplaza.net/conferences/scripts/pinwizard.pl to retrieve it

Prof. Alessandro Astolfi Electrical Eng. Department Imperial College & Univ. of Rome Exhibition Road SW7 2AZ London United Kingdom

E-mail address: a.astolfi@imperial.ac.uk

--

Renan Salles de Freitas

Engenheiro/Pesquisador de Robótica Offshore | Engineer/Researcher of Offshore Robotics Universidade Federal do Rio de Janeiro | Federal University of Rio de Janeiro