Tue, Mar 17, 2015 at 8:23 PM



Your SBRC 2015 paper 138587

4 messages

SBRC 2015 <sbrc2015coordcp@gmail.com>
Reply-To: sbrc2015coordcp@gmail.com
To: bruno.ps@dcc.ufmg.br
Cc: Luiz Filipe Vieira <lfvieira@dcc.ufmg.br>

Dear Mr. Bruno Pereira Santos,

We are delighted to inform you that your paper #138587 ("CRAL: um algoritmos de roteamento baseado em centralidade e energia para Redes de Sensores") has been accepted to the main track of the 33rd Brazilian Symposium on Computer Networks and Distributed Systems (XXXIII Simpósio Brasileiro de Redes de Computadores e Sistemas Distribuídos - SBRC 2015). Congratulations!

All submitted papers underwent a rigorous review process with a minimum of 3, but in most cases 4 reviews for each paper. After author rebuttals were submitted, TPC discussions took place on-line through the JEMS conference management system. Every paper has been discussed taking into account its content, the reviews and the submitted rebuttal. Out of 186 actual paper submissions, 58 (31.2%) were accepted for the regular technical track.

The reviews are at the end of this message and can also be found at: https://jems.sbc.org.br/PaperShow.cgi?m=138587.

Based on the reviewers recommendations, you are invited to submit via JEMS the camera-ready version of your paper - not to exceed 14 pages - to appear in the SBRC 2015 proceedings. We ask you to address the suggestions raised by the reviewers to improve the quality of your paper. It must be formatted according to the Brazilian Computer Society (SBC) paper template available at http://www.sbc.org.br (link Documentos > Publicações > Templates para Artigos e Capítulos de Livros).

The hard deadline for you to finalize and submit your camera-ready manuscript is *** 31 March 2015 ***.

Please note that at least one co-author of the paper must be registered for the symposium before *** 4 April 2015 ***, in order for the paper to appear in the proceedings.

Again, congratulations on your fine work. We look forward to seeing you in Vitória, 18-22 May 2015!

Best regards,

==== Review =====

Jussara M. Almeida and Christian Esteve Rothenberg SBRC 2015 TPC Co-Chairs	
:=====================================	=
Reviews	_
	_

*** Major strengths of this paper (): - O artigo propõe um novo algoritmo para o roteamento em redes de sensores.