

J. Comp. Int. Sci. (2016) 7(1):01
http://epacis.net/jcis/PDF_JCIS/JCIS-EN0017.pdf
jcis@epacis.net
©2016 PACIS (<http://epacis.net>)



Editorial Note

We arrived at this volume 7, issue 1, with great effort, but also with great pleasure and pride of all our colleagues who contributed to it. I want to especially thank the current president of PACIS Haroldo Campos Velho, and our publishing team Glauciane Oliveira, Luis Salgueiro, Jessica Barbosa and the couple Diego and Mariam Diaz. Thank you very much.

This first issue of 2016 features four articles of which we have a very interesting one about impure chaotic data analysis from the wavelet technique. In some way, all articles bring to their content a brand of scientific computing. Even the article essentially from astrophysics and cosmology presents a result using data which comes from computational approach. The other two papers are of a broader character in the framework of the computational mathematics involving algorithm optimization and Monte Carlo Simulation for networks. In a general sense we are satisfied with this issue which brings the first papers of this year, the year of CCIS¹ and also the year we resumed the stability (and I hope the regularity) of JCIS, surpassing the mark of a hundred published scientific papers (in eight years). For a new scientific Pan-American journal, this is a quite good brand, do not you think?

Reinaldo R. Rosa
Editor-in-Chief

¹4th Conference of Computational Interdisciplinary Sciences, to be held in Brazil from 7-10 November:
<http://www.epacis.net/ccis2016/en/index.php>