

# Certification of Presentation at SAC-SE-06

and special invitation to submit a journal version of the presented paper

The paper titled DOES OBJECT COUPLING REALLY ...  
has been presented at the Software Engineering Track SAC-SE-06 to the Annual ACM Symposium on Applied Computing in Dijon (France) on Monday the 24<sup>th</sup> of April 2006.

The presenting (co)-author was: LUIS REYNOSO

For this reason, a **revised version** of the above paper is **invited** for the SAC-SE-06 **post-proceedings** which shall appear in the **INFOCOMP JOURNAL**, in June 2006. (This is *not* a public call for papers.)

*Stefan Gruner,*

co-Track-Chair

SIGNATURE:



## Instructions for the Revised Paper Submission

- It is the author's responsibility to make sure that they will carefully **revise and improve** their paper, and take the **discussions** into account which they have experienced during the workshop.
- A strict **deadline** for submission of the revised paper is the **19<sup>th</sup> of May 2006**, at **16:00 h** American East-Coast Time.
- Your revised paper must be submitted via EMail directly to the editor of the INFOCOMP journal, namely *Heitor X.A. Costa*, EMail address: [heitor@ufla.br](mailto:heitor@ufla.br)
- As a **proof of invitation**, please prepare a **digital image scan of this page** and email it to the journal editor, *Heitor X.A. Costa*, together with your revised and improved paper.
- It is **mandatory** without exceptions that the submitted papers must strictly adhere to the **style and layout** of the INFOCOMP journal. Further instructions can be obtained at the website: [http://www.dcc.ufla.br/infocomp/ingles/paper\\_submission.htm](http://www.dcc.ufla.br/infocomp/ingles/paper_submission.htm)
- In case of doubt, all **further questions** should be directly addressed to the INFOCOMP journal editor *H. Costa* via the EMail address given above (and *not* to the Track Chairs of SAC-SE-06).

*At this occasion, the Track Chairs of SAC-SE-06 would like to thank you very much for your active participation at the workshop, and we would be happy to see you again at the ACM SAC 2007 Symposium in Seoul (Korea) next year.*



**7<sup>th</sup> IEEE International Conference on  
Cognitive Informatics**  
Stanford University, August 14 -16, 2008

## **Presentation Certificate**

Paper #:

Title: Using Cognitive Techniques for Assessing the Influence of Coupling on

Presenter: Luis Reynoso the maintainability of BCL Expressions

This is to confirm that the above paper has been presented in IEEE ICCI'08 conference at Stanford University during August 14 – 16, 2008.

Sincerely,

Prof. Yingxu Wang  
ICCI'08 Co-Chair