

COPYRIGHT AGREEMENT

DATE 2015



The Proceedings of this conference will be published in at least two forms, including on-site download and the WW Web. It is important that all contributors sign the enclosed agreement to permit unrestricted world-wide publication by all publishing agents chosen by EDAA.

This form is intended for original, previously unpublished material submitted to EDAA conferences. It is important to make clear that EDAA as a non-profit International Scientific Organisation registered in Brussels will hold the copyright for organisational reasons, to enable other parties to use the material. EDAA has no desire to constrain or profit in any way, and immediately re-assigns unconstrained ability to publish or copy to the authors and all publishing agents chosen by EDAA.

You may care to keep a copy of this form for your files.

TITLE OF WORK: Hybrid Adaptive Clock Management for FPGA Processor Acceleration

AUTHORS: Alexandru Gheolbanoiu, Lucian Petrica and Sorin Cotofana

PUBLICATION TITLE/DATE: Design, Automation and Test in Europe Conference
March 9-13, 2015 – Grenoble, France

The undersigned hereby assigns to EDAA unconstrained rights to publish, print or copy the above work in any form.

The undersigned hereby assigns to EDAA the right to pass on these same unconstrained rights to publish, print or copy the above work in any form (including hard copy, CD-ROM, on-site download and WW Web) to any or all of the IEEE, the ACM and other suitable publishing agencies.

The undersigned understands that the copyright will be held by EDAA for organisational reasons except in the cases of UK and US Government Employees. Such persons are additionally required to sign in the special box provided, in which case the copyright is retained by their respective organisations, but in no way does this diminish the rights assigned to EDAA.

The undersigned hereby warrants that the work is original and that he/she has the power and authority to make and execute this assignment.

Authors and Employers retain all proprietary rights in any process, procedure or article of manufacture described in the work, and similarly retain unconstrained rights to publish, print or copy the above work in any form.

AUTHORISED SIGNATURE: Lucian Petrica

TITLE & DATE: 27.11.2014

AUTHOR'S ORGANISATION or EMPLOYER FOR WHOM WORK WAS PERFORMED:
University Politehnica of Bucharest

AUTHOR'S DAYTIME PHONE / FAX / E-MAIL: +40723376295 / Lucian.petrica@arh.pub.ro

SIGN ONLY IF UK or US GOVERNMENT EMPLOYEE: