



MEDIA ALERT : Flexras Technologies Showcases Automatic Hybrid RTL/Gate Partitioning at DVCON 2014

Wasga Compiler Demo and Tutorial for Predictable FPGA Based Prototyping at Booth #904

WHO: [Flexras Technologies](#), the provider of high performance partitioning design suite tools for FPGA-based prototyping

WHAT: Flexras will demonstrate [Wasga Compiler](#) and showcase its user-friendly hybrid RTL/Gate partitioning approach for predictable FPGA-based prototyping at the [Design and Verification Conference](#) (DVCon 2014)

Zied Marrakchi, Flexras CTO, will present a tutorial entitled “*The best of both worlds: Timing driven hybrid RTL/Gate partitioning for predictable FPGA based prototyping*” at Booth #904

TUTORIAL: Traditional prototyping solutions manage DUT partitioning either in RTL or in gate level and fail to propose predictable and efficient flow allowing to quickly bring-up FPGA based SoC prototype. This tutorial shows FPGA-based prototyping challenges and presents an innovative methodology unifying the benefits of both gate-level partitioning and RTL partitioning, providing error free implementation and predictable short time-to-prototype.

WHEN:

Monday, March 3, from 5 p.m. until 7 p.m.,

Tuesday and Wednesday, March 4-5, from 2:30 p.m. until 6 p.m.

WHERE: Booth #904, Doubletree Hotel in San Jose, Calif.–

For more information about Flexras, please visit <http://www.flexras.com>

To set an appointment with Flexras, please contact Hayder Mrabet at hayder.mrabet@flexras.com

About DVCon: www.dvcon.org.

About Flexras

[Flexras Technologies](#) develops and commercializes EDA partitioning tools for the FPGA and SoC markets. Flexras patented and proven timing-driven partitioning technology are used by world leading semiconductor manufacturers, and licensed to FPGA-based emulator provider. Flexras addresses-growing SoCs development complexity and risks by accelerating cost effective rapid prototyping targeting multi-FPGA-based systems. Flexras Technologies is headquartered in Paris Saint-Denis France. For more information, please visit www.flexras.com.

-end-

Wasga and Flexras are trademarks of Flexras Technologies SAS.

Press contacts :

Europe : Chantal Cochini, l’Ops PR, +33(0)622 980 380, Chantal.cochini@lops.fr

US: Donna Wilson, DW&A, 510-744-1263, donna@donnawilsonandassoc.com