



**ANNOUNCEMENT**

**FOR IMMEDIATE RELEASE**

## **INTENTO DESIGN and CMP Make Evaluation of *ID-Xplore*™ Tool Available through CMP**

*Agreement gives CMP users a remote or on site access to for evaluation of Intento Design *ID-Xplore*™ Analog Design Exploration Tool*

Grenoble, France – November 21<sup>st</sup>, 2018 – **INTENTO DESIGN** and **Circuits-Multi-Projects (CMP)**, a French company that serves universities, research laboratories and small to medium size enterprises (SMEs) for the manufacturing and packaging of integrated circuits, today announced an agreement offering users to evaluate Intento Design *ID-Xplore*™ tool either through a remote access to CMP or interactively, on site in Grenoble.

Based in Grenoble, France, CMP focuses on brokering integrated circuits (ICs), Photonic ICs and micro -electromechanical systems (MEMS). CMP's proven expertise has served incubated, startup, and SME companies and academic institutions worldwide. Access to fabrication and packaging of designs using the latest process technologies available for production, as well as the different state of the art technologies offered by CMP, is covered under terms of agreements.

*ID-Xplore*™, developed by Intento Design, empowers Analog and Mixed-Signal Designers with unique fast-exploration capabilities to create a highly performant sized schematics in minutes.

"There is a great interest in designing ICs using the *ID-Xplore*™ tool. CMP will serve as a gateway interface to benchmark analog design exploration on the top chip manufacturers design environments, said Jean-Christophe Crébier, Director of CMP. Entering into partnership with an EDA software company like Intento Design, along with the technology providers and the universities, is a win-win situation for all parties involved."

Evaluation of *ID-Xplore*™ in remote mode will be available for institutions which have Cadence IC running on their systems and at least one of the CMP-distributed design kits. On-site interactive evaluation sessions will be organized locally in Grenoble.



## **ANNOUNCEMENT**

**FOR IMMEDIATE RELEASE**

### **About INTENTO DESIGN**

*Intento Design, founded in 2015, is a French EDA company developing software solutions for Analog, RF and Mixed-Signal designs. Customers from Foundries, IDM, Fabless, Design House, or IP Providers leverage ID-Xplore™ patented disruptive technology to accelerate both design and migration of their analog and mixed-signal IPs at the functional level. Intento Design is backed up by private investment companies like Seventure Partners, and has been recognized at both EU, national and regional levels for its innovations and executions.*

*For more information, visit [www.intentodesign.com](http://www.intentodesign.com).*

Contact

**INTENTO DESIGN**

**Ramy ISKANDER, CEO**

[ramy.iskander@intento-design.com](mailto:ramy.iskander@intento-design.com) (+33) 1 42 36 14 59

### **About CMP**

*CMP, Circuits Multi-Projets®, is a service organization in ICs, Si photonics, Smart Power and MEMS for prototyping and low volume production. CMP enables prototypes fabrication on industrial processes at very attractive costs and offers great technical expertise in providing MPW and related services for Universities, Research Laboratories and Industrial companies' prototyping. Chips are normally untested and delivered packaged or not. Advanced industrial technologies are made available in CMOS, SiGe BiCMOS, HV-CMOS, SOI, BCD, Si-Photonics, MEMS, 3D-IC, NVM, etc. Since 1981, more than 600 Institutions from 70 countries have been served, more than 7,900 projects have been prototyped through 1,000 runs, and 72 different technologies have been interfaced. For more information, visit <https://mycmp.fr>*

Contacts

**CMP - Circuits Multi-Projets®**

General information:

**Jean-Christophe CRÉBIER, Director**

[cmp@mycmp.fr](mailto:cmp@mycmp.fr), (+33) 4 76 57 46 15

Technical support:

**Alejandro CHAGOYA, Senior IT Manager**

[alexandre.chagoya@mycmp.fr](mailto:alexandre.chagoya@mycmp.fr), (+33) 4 76 52 89 23