

For Immediate Release

Press Release

**DVCon 2014 Announces Call for Abstracts
Deadline Tuesday, August 27th**

Louisville, CO – July 10, 2013 – The 2014 Design and Verification Conference (DVCon), sponsored by Accellera Systems Initiative, is now accepting abstract submissions for its conference to be held March 3-6 at the DoubleTree Hotel in San Jose, California. Abstracts that are highly technical and reflect real life experiences using languages, standards, methods and EDA tools are being solicited. Deadline for submissions is August 27th, 2013.

DVCon is the premier conference for the application of languages, tools and methodologies for the design and verification of electronic systems and integrated circuits. The primary focus of DVCon is on the practical use of specialized design and verification languages such as SystemC, SystemVerilog and e, assertions in SVA or PSL, as well as the use of AMS languages, design automation using IP-XACT and the use of general purpose languages C and C++.

Conference attendees are primarily designers of electronic systems, ASICs and FPGAs, as well as those involved in the research, development and application of EDA tools.

Authors are asked to submit a 400-500 word abstract to the DVCon website highlighting what they wish to present at DVCon 2014. Submissions are encouraged (but not limited to) four topic areas: System-level design; verification and validation; IP reuse and design automation; and mixed-signal design and verification. More information on the suggested topics and submission guidelines can be found at www.dvcon.org.

For more information about DVCon, please visit www.dvcon.org. Follow @dvcon on Twitter or to comment, please use #dvcon.

Accellera Systems Initiative is an independent, not-for profit organization dedicated to create, support, promote and advance system-level design, modeling and verification standards for use by the worldwide electronics industry. The organization accelerates standards development, and as part of its ongoing partnership with the IEEE, its standards are contributed to the IEEE Standards Association for formal standardization and ongoing change control. For more information, please visit www.accellera.org.

For more information, please contact:

Jackie Horn
MP Associates, Inc.
303-530-4562
jackie@mpassociates.com

Barbara Benjamin
HighPointe Communications
503-209-2323
barbara@hipcom.com