



DESIGN AUTOMATION CONFERENCE



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EDAC and DAC Bring Back Free Monday
DAC Exhibits Open to All on July 27

LOUISVILLE, Colo. – July 7, 2009 – [The 46th Design Automation Conference \(DAC\)](#) and the [Electronic Design Automation Consortium \(EDAC\)](#) today announced that they are teaming up to bring back Free Monday to DAC. EDAC is sponsoring the popular Free Monday exhibit program at DAC this year in response to strong demand in the design engineer community, and to enable more of the design automation industry to attend DAC this year. Free Monday registration includes access on Monday, July 27 to the exhibition, DAC Pavilion, Exhibitor Forum, IC Design Central Pavilion, and the Keynote Panel, “Futures for EDA: The CEO View.” DAC will take place July 26 – 31, 2009 at the Moscone Center in San Francisco.

press release

Registration

For more information, and to register for either Free Monday, Exhibits-Only or Full Conference attendance at DAC visit www.dac.com or go directly to <https://reg.mpassociates.com/reglive/register.aspx?confid=95>. All DAC registration, including Free Monday, will also be available onsite.

About the EDA Consortium

The EDA Consortium is the international association of companies that provide design tools and services that enable engineers to create the world’s electronic products used for communications, computer, space technology, medical, automotive, industrial equipment, and consumer electronics markets among others. For more information about the EDA Consortium visit www.edac.org.

About DAC

The Design Automation Conference (DAC) is recognized as the premier event for the design of electronic circuits and systems, and for Electronic Design Automation (EDA) and silicon solutions. A diverse worldwide community representing more than 1,000 organizations attends each year, from system designers and architects, logic and circuit designers, validation engineers, CAD managers, senior managers and executives to researchers and academicians from leading universities. Close to 60 technical sessions selected by a committee of electronic design experts offer information on recent developments and trends, management practices and new products, methodologies and technologies. A highlight of DAC is its Exhibition and Suite area with approximately 200 of the leading and emerging EDA, silicon, IP and design services providers. The conference is sponsored by the Association for Computing Machinery (ACM), the Electronic Design Automation Consortium (EDA Consortium), and the Institute of Electrical and Electronics Engineers (IEEE), and is supported by ACM's Special Interest Group on Design Automation (SIGDA) and IEEE's Council on Electronic Design Automation (CEDA), Circuits and Systems Society (CASS), and Computer-Aided Network Design (CANDE) Committee. More details are available at: www.dac.com.

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