

PRESS RELEASE

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The ConFab 2018 Announces IBM, Google, GLOBALFOUNDRIES Keynotes

Semiconductor Manufacturing and Design Conference - The ConFab - Welcomes Newest Keynote Speaker David McCann, Vice President at GLOBALFOUNDRIES

San Francisco, CA – [The ConFab 2018](#), produced by *Solid State Technology*, announces its newest Keynote speaker - industry veteran and expert, David McCann. Mr. McCann is Vice President of Post Fab Development and Operations for GLOBALFOUNDRIES. He joins a fantastic line-up of speakers that will address key industry topics in the May 20-23 event at The Cosmopolitan of Las Vegas. The ConFab 2018 distinguished Keynote speakers are:

Rama Divakaruni, **IBM** Advanced Process Technology Research
John M. Martinis, Head of **GOOGLE** Quantum AI Lab
David McCann, VP of Post Fab Development & Operations, **GLOBALFOUNDRIES**

Session presenters and panelists are:

Howard Witham, Vice President of Texas Operations, **QORVO**
John Hu, Director of Advanced Technology at **Nvidia**
Rajeev Rajan, Vice President – IoT Solutions and Engineering, **HERE Technologies**
George Gomba, **GLOBALFOUNDRIES** VP of Technology Research
Bill von Novak, Wireless Power Group Lead, **Qualcomm**
Tom Sonderman, President of **Sky Water Technology Foundry**
Dan Armbrust, Co-founder of **Silicon Catalyst**
Dr. Meyya Meyyappan, Chief Scientist, **NASA Ames Research Center**
Xin Wu, Vice President – Silicon Technology, **Xilinx**
William Chen, Fellow, **ASE**
Dr. Li Li, Distinguished Engineer, **CISCO**
Andy Wei, Senior Fellow / Technology Analyst, **TechInsights**
Jim Feldhan, President, **Semico Research**
Len Jelinek, Senior Director and Chief Analyst, **IHS Markit**
Dr. Koukou Suu, General Manager of **ULVAC Japan**
Rozalia Beica, Global Director, **DowDuPoint**
Bill Bottoms, Chairman, **3MTS**

Conference topics include: How AI is Driving the New Semiconductor Era, Quantum Supremacy: Checking a Quantum Computer with a Classical Supercomputer, Advances in Semiconductor Manufacturing, Deep Learning IC Industry Driven by AI, Internet of Things, Autonomous Driving and Virtual Reality, Enabling a Startup Ecosystem for Semiconductors, AI Potential in the Semiconductor Fab, Rise of the Technology Foundry, Wireless Power in Medical Implants, EUV in High-Volume Manufacturing, Heterogeneous Integration, Automotive Electronics, Emerging Tech Markets Fueling IC Growth, Thin-film Processing... and more.

Don't miss a valuable opportunity to meet and network with industry leaders. Reserve your seat or sponsor to secure your participation now - more at www.theconfab.com

About The ConFab

The ConFab is the premier semiconductor manufacturing and design conference and networking industry event that brings together executives and decision-makers from semiconductor manufacturing, fabless and OSATs with many of the world's most important companies. Owned by Extension Media, the conference is produced and managed by *Solid State Technology* - a standard-bearer in the industry. www.theconfab.com

About Extension Media

Extension Media is a privately held company operating more than 50 B2B magazines, engineers' guides, newsletters, websites and conferences that focus on high-tech industry platforms and emerging technologies. In addition to The ConFab conference, Extension Media produces the Internet of Things Developers Conference and the Machine Learning & AI DevCon, and the IoT Device Security Summit. www.extensionmedia.com