

IEEE Rebooting Computing Week

6-9 November 2018
Washington, D.C. USA

Attend 2018 IEEE Rebooting Computing Week. *Discovery, Reinvention, Application*

IEEE Rebooting Computing Week provides a collaborative environment for forward-thinking technologists, innovators, academia, industry experts, and students to explore new methodologies for advancing computing technology. Events include:

- International Roadmap for Devices and Systems (IRDS) - 6 November 2018
- IEEE International Conference on Rebooting Computing (ICRC) - 7-9 November 2018
- Industry Summit on the Future of Computing - 9 November 2018

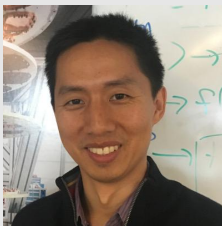
If you want to learn how to best prepare your business for the next 10 years, and how to be at the leading edge for the following 20 years and beyond, this event is for you.

What's on the agenda?

Topics to be discussed include:

- The Convergence of OT and IT, the Next Digital Wave
- Big Data Meets Big Compute
- Development of Quantum Annealing Technology at D-Wave Systems
- Challenges and Opportunities of the NISQ Processors (Noisy Intermediate Scale Quantum Computing)
- The Future Is So Bright

Featured Speakers include:



Alan Ho
Product Manager,
**Google Quantum
AI Lab**



Dr. Mukesh V. Khare
Vice President of
Semiconductor
Research, **IBM
Research**



**Gabriela Cruz
Thompson**
Director of
University Research
& Collaboration,
**Intel Labs, Intel
Corp.**



Dr. Trevor Lanting
Principal Scientist,
D-Wave Systems



Alan Lee
CVP, Head of
Research & Head of
Deployed AI and
Machine Learning
Technologies, **AMD**

2018 IEEE Rebooting Computing Week | 6-9 November 2018 | Tysons, VA

Website: <https://rebootingcomputing.ieee.org/rebooting-computing-week>

Email: icrcreg@ieee.org

Twitter: [@IEEERebootComp](https://twitter.com/IEEERebootComp) | [#RebootingComputing](https://twitter.com/RebootingComputing)