

To: Dravis, Samantha[dravis.samantha@epa.gov]
From: Rohit Palsule
Sent: Fri 11/10/2017 5:07:47 PM
Subject: SC17 conference in Denver on November 13th-16th

Hi,
Fujitsu will be a prime Exhibitor at the SC17 conference in Denver on November 13th-16th, showcasing our advancements in the field of Supercomputing. We encourage you and your team to stop by booth # 1125 ([Floor Map](#)) to see us. Or, better yet, contact us today to reserve a break out session to learn more about Fujitsu's capabilities in HPC and Deep Learning.

If you're not familiar with Fujitsu, we currently have 2 of the top 10 fastest systems in the world and will leap back to the #1 spot with our Post-K system. As you see in the below articles Fujitsu continues to push HPC technologies forward.

- [Fujitsu picks 64-bit ARM for Japan's monster 1,000-PFLOPS supercomputer](#)
- [ABCI System Shows The Subtleties Separating AI And HPC](#)
- [Fujitsu to build 'most advanced' AI supercomputer in Japan](#)
- [Record-breaking 56 gbps receiver circuit for communications between CPUs](#)
- [Fujitsu Develops New Architecture for Combinatorial Optimization](#)
- [Fujitsu Unveils Circuit Design that Optimizes Deep Learning Applications](#)

As we are currently working on a number of projects across Federal, Commercial, & SLED markets, feel free to reach out if you would like to discuss how Fujitsu could assist with the development and architecture of your compute environment.

You are receiving this email because you signed up to receive our monthly newsletter [Unsubscribe](#) from email communications

Thanks & Regards
Rohit Palsule
FUJITSU AMERICA
Office: (+1) 866-573-4404 Press : (1) Ext 26159
E-mail: rohit.palsule@in.fujitsu.com

FUJITSU - America
1250 E. Arques Ave.
Sunnyvale, CA 94085