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# FLASH MEMORY SUMMIT 2023 CALL FOR PRESENTATIONS NOW OPEN Premier Event for Memory and Storage Scheduled for August

**SANTA CLARA, Calif.--(February 6, 2023)--**<u>Flash Memory Summit 2023 (FMS2023)</u>, taking place August 8-10, 2023 at the Santa Clara Convention Center in California, <u>has opened its call for presentations and panels</u>. The premier event for memory and storage, FMS2023 will encompass the most important innovations in solid-state memory and storage technologies, architectures, and applications.

Speakers and panelists at this year's conference will promote thought leadership in storage and memory, share insightful applications, create important partnerships, and generate interest in their products and services. The conference invites qualified speakers to raise their visibility in the industry and create valuable alliances as a Flash Memory Summit presenting participant.

"Flash Memory Summit is the only show that convenes the entire industry in one location to see the latest memory and storage advances," said Chuck Sobey, Flash Memory Summit General Chair. "2023 will see an expanded exhibit floor covering the latest technologies, including DRAM, DNA data storage, UCIe chiplet interconnects, Compute Express Link (CXL), wearables, automotive, AI/ML, data centers, and entertainment applications, along with 3D flash, NVMe, and ZNS."

<u>Presentation proposals are due by Friday, February 24, 2023</u>. Submission Categories (with specific topics in each one) include:

- Artificial Intelligence Applications
- Business Strategy and Memory Markets
- China Technology and Industry Development
- Cloud Storage and Applications
- Data Center Applications
- Data Security and Protection
- DRAM
- Flash Memory Architectures
- Industry Applications
- Networks and Connections
- NVMe
- Other Memory Technologies
- Software for Storage and Memory
- SSD Technology
- Sustainability
- System Architectures
- Testing and Performance

#### **About Flash Memory Summit**

Flash Memory Summit, produced by Conference ConCepts, showcases mainstream applications, key technologies,

leading vendors, and innovative startups driving the multi-billion-dollar high-speed memory and SSD markets. FMS is now the world's largest event featuring trends, innovations, and influencers driving adoption of flash memory and other high-speed memory technologies within demanding enterprise storage applications, high-performance computing, mobile, and embedded systems.

### **CONTACTS**

### **Exhibiting**

Kat Pate, VP Exhibit Sales
Kat@FlashMemorySummit.com
+1.505.238.3208

#### **Program**

Tom Coughlin, Program Chair tom@TomCoughlin.com +1.408.978.8184

Press and Analysts
Michelle Suzuki, Public Relations
michelle@msc-pr.com
+1 310.444.7115

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