

For Immediate Release February 20, 2025

For media inquiries, contact: Michelle Suzuki 310-930-6655 | michelle@msc-pr.com

FMS 2025 OPENS ITS CALL FOR PRESENTATIONS

Leading Memory and Storage Conference Seeks Expert Speakers

SANTA CLARA, CA (February 20, 2024) <u>FMS: the Future of Memory and Storage</u>, the premier event for memory and storage, has opened its call for presentations and panels for its 2025 event. Building on the momentum of its successful 2024 summit, FMS25 will showcase breakthrough innovations in solid-state memory, storage technologies, architectures, and applications. FMS will be held Tuesday-Thursday, August 5-7, at the Santa Clara Convention Center in California.

For 2025, FMS has expanded to 25 primary presentation topics, reflecting the industry's rapid evolution. Key focus areas include AI/ML applications, automotive solutions, cold data storage, computational storage, CXL implementations, design automation, aerospace and space data management, and UCIe/chiplets innovations.

"FMS25 continues to expand to cover a broad spectrum of storage applications, including flash memory and beyond," said Willie Nelson, FMS25 Program Chair. "With our comprehensive range of topics, we look forward to creating a diverse program that highlights cutting-edge solutions, emerging use cases, and innovative applications."

Following record submission numbers in 2024, the selection process will be highly competitive. The conference seeks engaging presentations that demonstrate thought leadership, showcase practical applications, and advance industry partnerships. Selected speakers will have the opportunity to enhance their industry visibility and forge valuable connections within the storage and memory community.

<u>Presentation proposals must be submitted by Friday, February 28, 2025.</u> Submission Topics of Interest Include (but are not limited to):

- Aerospace to Outer Space Data
- AI and ML Applications
- Asia Memory and Storage Markets
- Automotive Applications
- Business Strategy and Memory Markets
- Chiplets and UCle
- Cloud Storage and Applications
- Cold Data

- Computational Storage
- CXL
- Data Center Storage and Memory
- Data Security/Ransomware Protection
- Design Automation
- DRAM
- Flash Architectures and Provisioning
- Networks and Connections

- NVMe
- Open Source Software
- Other Memory Technologies

- SSD Technology
- Sustainability
- Testing and Performance

• QLC and PLC

Additional topics may be proposed with abstract submissions. Applicants will be notified of acceptance decisions by April 4, 2025.

About FMS: the Future of Memory and Storage

FMS, produced by Conference ConCepts, is the world's largest conference and exhibition featuring the trends, innovations, and influencers driving the multi-billion-dollar high-speed memory, flash, and storage markets. FMS showcases memory and storage technologies as well as applications within AI, high-performance computing, the cloud, and mobile and embedded systems as driven by the leading vendors and many innovative startups. FMS brings together professionals, analysts, and industry leaders to explore the latest trends and innovations in memory and storage.

CONTACTS Exhibiting Kat Pate, VP Exhibit Sales kat.pate@FutureMemoryStorage.com

Program Willie Nelson, Program Chair program@FutureMemoryStorage.com

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

###