

FOR IMMEDIATE RELEASE

May 30, 2025

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

FMS 2025 Announces Lineup Of Keynote Presentations Highlighting Breakthroughs In Memory And Storage Innovation

Industry Leaders to Share Cutting-Edge Advances in AI, Big Data, and High-Performance Storage Solutions

SANTA CLARA, CA – May 30, 2025 – <u>FMS: the Future of Memory and Storage</u>, the world's leading conference focused on high-performance memory, storage, and SSD technology, today announced it will feature **11 keynote** presentations at this year's event. The keynotes will spotlight cutting-edge developments and applications driving next-generation technologies across AI, big data, quantum computing, and 5G infrastructure.

"Keynote addresses are a longstanding highlight of FMS, and this year promises to deliver another powerful series of insights," said Jay Kramer, FMS Keynote Master of Ceremonies. "Attendees will hear about infrastructure for the datacenter for support of cloud storage, the new SOCAMM memory module optimized for AI data centers, the newest HBM4 and 3D High-Bandwidth Memory, and software-defined memory (SDM) for virtualized memory resource management."

The innovative companies scheduled to deliver keynote presentations include FADU, KIOXIA, KOVE, MaxLinear, Micron, Neo Semiconductor, Samsung, Sandisk, Silicon Motion, SK hynix and Verge.io The keynotes take place on Tuesday and Wednesday of the conference.

"The FMS keynote stage is where industry leaders unveil breakthrough technologies and trends," said Tom Coughlin, FMS General Chair. "This year's keynotes cover a wide range of topics—from new product categories to emerging uses in AI, machine learning, and cognitive computing—providing attendees with essential knowledge and perspective."





FMS 2025 will once again serve as the definitive platform for memory and storage professionals, featuring the industry's most comprehensive technical program, exhibits, and special events. Attendees can look forward to:

- Invited talks from renowned experts
- Analyst panels addressing major industry trends
- Chat with the Experts interactive sessions
- The renowned FMS Lifetime Achievement Award
- The prestigious FMS Best of Show Awards
- The one-of-a-kind **SuperWomen of FMS** award and networking reception hosted by Hammerspace and Pure Storage

FMS will also feature a **Thursday Main Stage Special Event**: an **Executive AI Panel** hosted and moderated by **NVIDIA**, which is focused on the evolving role of memory and storage in AI workloads. This high-profile session will bring together top executives from some of the industry's most innovative companies, offering a range of expert perspectives on the latest AI trends and technological breakthroughs. Attendees will gain critical insights into the future of AI infrastructure and the emerging solutions driving the next wave of intelligent applications.

Registration is now open at <u>https://fms.omnievent.com/2025/step-1-prelim</u>. For more information on the event and the full program lineup, visit <u>www.FutureMemoryStorage.com</u>.

To become an FMS sponsor or exhibitor, see the prospectus at: <u>https://FutureMemoryStorage.com/assets/downloads/exhibitors/2025/exhibitor-sponsor-prospectus.pdf</u>

About FMS: the Future of Memory and Storage

FMS: the Future of Memory and Storage, produced by Conference ConCepts, is the premier global event showcasing cutting-edge developments in multi-billion-dollar high-speed memory and storage technologies. As the world's largest conference and exhibition in this sector, FMS highlights mainstream applications, breakthrough innovations, key enabling technologies, and the full spectrum of players—from leading vendors to disruptive startups. This event spans critical application areas including AI, enterprise data centers, high-performance computing, mobile devices at the edge, and embedded systems. FMS serves as a dynamic hub where technology professionals, executive leaders, customers, cloud providers, hyperscaler companies, and industry analysts converge to explore the evolving landscape of memory and storage. With a renewed commitment to inclusivity and innovation, FMS is shaping the future of storage especially at its intersection with artificial intelligence.

#

