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Flash Memory Summit Announces Speaker Program

Conference Topics Expand Beyond Flash Memory

SANTA CLARA, CA – July 12, 2022 – Today, <u>Flash Memory Summit 2022 (FMS)</u> announces its speaker program. Taking place August 2-4 at the Santa Clara Convention Center in Santa Clara, California, the topics covered by the speakers at this year's conference have expanded beyond flash memory to include all solid-state memory types including DNA storage, as well as DRAM and the hottest applications in all of these memory technologies.

The speaker program will also include whole-day tracks on CXL and memory disaggregation, a set of three two-day tracks covering *Business Strategies*, *Memory Markets*, and *Case Studies*. All three conference days include an NVMe and NVMe-over-Fabric track, as well as a track of longer *Special Invited Talks* by world class experts. Other tracks will cover SSD Technology, Architectures, Zoned Namespaces, Cloud Storage and Applications, Edge Computing, Security and Cryptography, Data Protection, Consumer and Industrial Applications, Artificial Intelligence Applications, Software, Testing, and Performance.

Two days at FMS will feature company-sponsored sessions covering a variety of topics, a Chinese Markets session, and an Executive Recruiter session. There will also be a Thursday afternoon *The Future of Flash* plenary session. These program sessions complement daily industry keynotes from major solid state memory industry leaders. This broad set of conference tracks and sessions shows that FMS 2022 now extends well beyond just flash memory, and so will offer something of interest to anyone involved in memory technology and its applications.

For more information visit https://flashmemorysummit.com/ and register at https://flashmemorysummit.com/ and register at https://flashmemory.omnievent.com/.

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 flash memory and high-speed memory technology adoption within demanding enterprise storage applications, high-performance computing, mobile, and embedded systems.

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