

## Flash Memory Summit Announces it Preconference Seminars for 2023

Six New Tutorials on Important Technologies in Memory and Storage



SANTA CLARA, CA, UNITED STATES, July 19, 2023 /EINPresswire.com/ -- Flash

Memory Summit 2023 (FMS), the premier memory and storage event taking place August 8-10, 2023 at the Santa Clara Convention Center in California, announces their new pre-conference seminars. These six seminars will be held on Monday, August 7, 2023. These half-day sessions cover important new topics in DRAM, CXL, Cybersecurity, Disaggregated Memory, UCle™, and SSD controllers.



These all-new seminars are the fastest way to get up-tospeed on important technologies."

Chuck Sobey, FMS General Chair These FMS seminars are organized and presented by industry leaders who are expert practitioners of their topics. The three morning seminars will be held from 8:30 p.m. to noon. The three afternoon sessions will be held from 1:00 p.m. to 5:00 p.m. The tutorials offered are as follows.

## Monday Morning, August 7

- Seminar A: Introduction to Compute Express Link™ (CXL™), featuring speakers from AMD, Intel, and Rambus
- Seminar B: Introduction to DRAM (Dynamic Random Access Memory) presented by well-known memory expert, Bill Gervasi
- Seminar C: Enterprise Storage Cybersecurity, presented by NUTS Technologies and ShapeShift Ciphers

## Monday Afternoon, August 7

- Seminar D: Introduction to UCle™ Universal Chiplet Interconnect Express™, organized by Debendra Das Sharma, UCle™ Consortium Chairman and Senior Fellow at Intel
- Seminar E: Implementing Disaggregated Memory, featuring speakers from Meta and Microsoft
- Seminar F: SSD Controllers, organized by Erich Haratsch, Senior Director of Architecture at Marvell

"These all-new seminars are the fastest way to get up-to-speed on important technologies," said Chuck Sobey, FMS General Chair. "As FMS continues to expand our coverage of memory and storage, these tutorials prepare our attendees to get the most out of our keynotes, exhibits, and industry-leading technical presentations."

The seminars are scheduled to enable individuals to pair morning and afternoon topics that either complement each other, or combine to provide a broad overview of diverse technologies. Details about each seminar are available <a href="https://bit.ly/3rEZii3">https://bit.ly/3rEZii3</a>.

FMS points the way to developing more powerful enterprise applications for the cloud, hyperscalers, high-performance computing, IoT, embedded systems, and vertical market segments such as automotive and industrial. Register for FMS and the pre-conference seminars here at https://bit.ly/3PK9rEr.

## **About Flash Memory Summit**

Flash Memory Summit will be held August 8-10, 2023, at the Santa Clara Convention Center in California. Produced by Conference ConCepts, FMS showcases the industry's key applications, technologies, vendors, and innovative startups that are driving the multi-billion dollar high-speed memory and SSD markets. First held in 2006, FMS is the world's largest event featuring the trends, innovations, and influencers driving the adoption of flash memory and other high-speed memory technologies within demanding enterprise storage applications, high-performance computing, Al/ML, the cloud, and mobile and embedded systems. For more information, visit Flash Memory Summit and follow us on Twitter @FMS2023.

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 Michelle Suzuki MSC +1 310-930-6655 email us here Visit us on social media: Twitter

This press release can be viewed online at: https://www.einpresswire.com/article/645229780

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.