

FROM DATACENTER TO EDGE : VIRTUAL EVENT APRIL 21-22, 2021



What Does the Future Hold for Persistent Memory?

A Panel Discussion Moderated by Dave Eggleston, Principal, Intuitive Cognition Consulting

How To Participate



- Ask questions via the Q&A button on the bottom of the zoom window
- You can see other attendees' questions, so upvote for your favorites to be answered during the session
- We'll try to get to as many questions as possible
- Connect with the panelists via Slack channels during the event
- And look for our post-Summit Evaluation Survey

Abstract



 Micron's announcement about ending their work on 3D XPoint raises interesting questions over the future of PMEM. A select group of experts will tackle pointed topics concerning future challenges and opportunities for PMEM. This wide-ranging panel discussion will wrestle with the systems, applications, architectures, technologies, key players, and motivations in the evolving PMEM ecosystem. Don't miss this timely event!

Panelists



- Stephen Bates, CTO, Eideticom
- Tom Coughlin, President, Coughlin Associates
- Jim Handy, General Director, Objective Analysis
- Jonathan Hinkle, Executive Director and Distinguished Researcher, Lenovo
- Jim Pappas, SNIA Board of Directors, Director of Technology Initiatives, Intel Corporation
- Arthur Sainio, Director, Product Marketing, SMART Modular Technologies
- Mark Webb, Principal, MKW Ventures Consulting



Where To Find Out More About Compute, Memory, & Storage



Website Resources snia.org/CMSI



Twitter @SNIAComputeMemoryStorage



SNIA CMSI Blog sniacmsiblog.org



Videos youtube.com/SNIAVideo



Educational Materials snia.org/educational-library

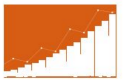


Join SNIA and the Compute, Memory, and Storage Initiative snia.org/join





CMSI Engages and Educates



CMSI Accelerates Standards



CMSI Propels Technology Adoption

snia.org/cmsi

© 2021 SNIA Persistent Memory + Computational Storage Summit. All Rights Reserved.