

# Recap of Summit Day 1 – and More to Come

Presented by David McIntyre, SNIA PM+CS Summit Chair

# Thanks for attending our 10<sup>th</sup> annual Summit!

# Don't miss our great afternoon breakout sessions on **Persistent Memory, Computational Storage, and Solid State Storage** on demand shortly!

**SNIA PERSISTENT MEMORY + SUMMIT 2022 COMPUTATIONAL STORAGE**  
VIRTUAL EVENT • MAY 24-25, 2022

Accelerating Oracle Workloads using Intel DCPMM, Oracle PMEM Filestore on VMware

**Sudhir Balsubramanian**, Sr. Staff Solution Architect and Global Oracle Practice Lead, **VMware**  
**Arvind Jagannath**, Product Line Manager for vSphere Platform, **VMware**

[www.snia.org/pm-summit](http://www.snia.org/pm-summit)

**SNIA PERSISTENT MEMORY + SUMMIT 2022 COMPUTATIONAL STORAGE**  
VIRTUAL EVENT • MAY 24-25, 2022

An NVMe-based SQL Query Engine for accelerating Big-Data Applications

**Stephen Bates**, CTO, **Eideticom**

[www.snia.org/pm-summit](http://www.snia.org/pm-summit)

**SNIA PERSISTENT MEMORY + SUMMIT 2022 COMPUTATIONAL STORAGE**  
VIRTUAL EVENT • MAY 24-25, 2022

Methods to Evaluate or Identify Suitable Storage for IoT/AI Boards

**Mythri K**, Senior Staff Engineer, **Samsung**

[www.snia.org/pm-summit](http://www.snia.org/pm-summit)

**SNIA PERSISTENT MEMORY + SUMMIT 2022 COMPUTATIONAL STORAGE**  
VIRTUAL EVENT • MAY 24-25, 2022

Make Sense of Memory Tiering

**Alessandro Goncalves**, Cloud Solution Architect, **Intel Corporation**

[www.snia.org/pm-summit](http://www.snia.org/pm-summit)

**SNIA PERSISTENT MEMORY + SUMMIT 2022 COMPUTATIONAL STORAGE**  
VIRTUAL EVENT • MAY 24-25, 2022

What is the Carbon Footprint Benefit of Computational Storage?

**Jerome Gayse**, Sr. Technology and Market Analyst, **Silinnov Consulting**

[www.snia.org/pm-summit](http://www.snia.org/pm-summit)

**SNIA PERSISTENT MEMORY + SUMMIT 2022 COMPUTATIONAL STORAGE**  
VIRTUAL EVENT • MAY 24-25, 2022

SSDs That Think

**Mats Oberg**, Associate Vice President, DSP Architecture, Storage Office of the C.O., **Marvell Corporation**

[www.snia.org/pm-summit](http://www.snia.org/pm-summit)

**SNIA PERSISTENT MEMORY + SUMMIT 2022 COMPUTATIONAL STORAGE**  
VIRTUAL EVENT • MAY 24-25, 2022

Accelerating Operations on Persistent Memory Device Via Hardware-based Memory Offloading Technique

**Ziye Yang**, Staff Software Development Engineer, **Intel Corporation**

[www.snia.org/pm-summit](http://www.snia.org/pm-summit)

**SNIA PERSISTENT MEMORY + SUMMIT 2022 COMPUTATIONAL STORAGE**  
VIRTUAL EVENT • MAY 24-25, 2022

Accelerating Near Real-time Algorithms Using Disaggregated Computational Storage

**Mayank Saxena**, Sr. Director, Engineering, **Samsung**

[www.snia.org/pm-summit](http://www.snia.org/pm-summit)

**SNIA PERSISTENT MEMORY + SUMMIT 2022 COMPUTATIONAL STORAGE**  
VIRTUAL EVENT • MAY 24-25, 2022

Empowering Real-Time Decision Making for Large-Scale Datasets with SSD-like Economics

**Prasad Venkatachar**, Director of Technical Marketing, **PIIops**

[www.snia.org/pm-summit](http://www.snia.org/pm-summit)



- Come back at 3:00 pm PDT to chat with our SNIA Experts in our SNIA Computational Storage Birds-of-a-Feather Sessions
- And join us at 4:00 pm PDT/7:00 pm EDT for a “virtual” Networking Reception where you may be one of our lucky gift recipients! Look for the link on the Summit Main Page
- And mark your favorites for our Wednesday sessions – some great ones from MemVerge, Los Alamos National Labs, CXL Consortium, and a great panel moderated by Dave Eggleston of Intuitive Cognition Consulting!

# Thanks To Our Sponsors

*Underwriter*



*Platinum*

**SAMSUNG**



*Gold*



TOUR our  
exhibitor  
virtual booths  
throughout  
the Summit.  
CHAT with  
them on their  
Slack  
channels.