

FCIA Liaison Report to T11

Feb 2023

2023 FCIA Board/Officers Election Results

- Chris Lyon – Amphenol – Chairman
- Mark Jones – Broadcom – President, Interim Mktg Chair
- Craig Carlson – Marvell – Finance
- Patty Driever – IBM – Secretary
- Howard Johnson – Broadcom (Non-voting) – T11 Liaison
- Rupin Mohan – HPE
- Kiran Ranabhor – Cisco
- Jim Yasueda – Teledyne Lecroy

2023 Press Releases

Planned Press Releases for 2023

- Next PR: Q1 '23
 - Announcement of New FCIA Board/Officers
 - Completion of FC-PI-8
 - Upcoming Education Webcast and Newsletter
- Fall 2023 (TBD)
 - Show activities and Presentations

Industry Conferences

Conference	Date / Place	Description	FCIA Activity
Flash Memory Summit	August 8-10, 2023, Santa Clara	Features NVMe, NVMe-oF, PM, advanced memory technologies, and key Open Source software	Need to determine if we are signing up for 2023; early bird rate ended 12/1
SDC 2023	TBD - September	SDC brings together solution-seeking developers, engineers, architects, product/program managers, and technical marketing managers. Meet the industry's leading experts and solution-providing vendors.	Coordinate a presentation about 128 <ul style="list-style-type: none"> Submitting a presentation for SDC – Craig Carlson and Rupin
Supercomputing	November 12-17, 2023 Denver	International Conference for High Performance Computing, Networking, Storage, and Analysis	Confirm who is participating & attending. Abstract submissions closed in March/April
OFC 2023	March 7-9, 2023, San Diego	OFC is the largest global conference and exhibition for optical communications and networking professionals.	Jim and Chris attending – reporting back
Interop	June		TBD

FCIA Education Next Webcast

FCIA Webcast • March 9, 2023

[View this email in your browser](#)



FCIA Webcast:

Benefits of FC-NVMe for Containerized ML Models March 9, 2023

Presented by

Nishant Lodha, Marvell; Ramya Krishnamurthy, HPE; Rupin Mohan, HPE; Ajay Kumar, HPE; Ashish Neekhra, HPE

In this webcast, our **FCIA** experts will highlight the benefits of containerizing ML models with NVMe over Fibre Channel (FC-NVMe), discussing:

- An overview of containers using Docker
- Machine learning fundamentals
- Machine learning/deep learning storage access requirements
- Advantages of FC-NVMe for ML
- Containerized ML models using FC-NVMe

[Register Today](#)

