

OFA MWG Meeting – 20221011

Attendees:

Phil Cayton, Intel
Raghu Raja, Enfabrica
Michael Aguilar, Sandia
Joe Balich, Nereus

Minutes

- OFA Workshop 2023 – April 11-13, 2023
 - Workback Schedule Snapshot:
 - ~~[August 1] Schedule First TPC Meeting in August (36w)~~
 - ~~[September 27] Determine Workshop Categories (28w)~~
 - [October 4] Announce Call for Sessions and EB Registration (27w)
 - [December 6] Secure Keynote Speaker / Announce Special Onsite Activities (18w)
 - [January 24] Close Call for Sessions, Announce Extension (11w)
 - [January 31] Close Extended Call for Sessions (10w)
 - [February 7] Speaker Selections Due to MWG (9w)
 - [February 14] Distribute Speaker Acceptances (8w)
 - [March 7] Sponsorships Due (5w)
 - [March 7] Finalize Agenda (5w)
 - [March 21] Close EB Registration (3w)
 - [April 11-13] OFA Workshop 2023
 - Steering Committee
 - Call for Sessions Topics Confirmed:
 - AI and ML
 - Broader Ecosystem, Community, and Standards
 - Composable Infrastructure
 - Hardware Acceleration and In-Network Compute
 - High-Performance Software
 - Network Protocols and Technology

- State-of-Practice
 - Other Topics in High-Performance Networking and Computing
 - Registration/Lodging
 - Portal set to launch with VTM Events, executing rebook
 - **AR: VTM Events** to send Joe necessary info for content.
 - Press release and webpages
 - Pulling together content in preparation for launch
 - **AR: Joe** to work on draft content for publication.
 - Sponsorships
 - Group discussed adding sponsorship opportunity for exhibits/demo tables.
 - **AR: Joe** to integrate into current break video opp.
- Events
 - SC22
 - SNIA Demo Pavilion Planning
 - Kiosk/Pop up banner artwork submitted
 - Passes confirmed
 - **AR: Joe** to work on postcard collateral that can be distributed to attendees, which highlights the upcoming Workshop.
- Opens
 - Next Meeting – Tuesday, October 25 @ 11AM PT
 - Conflicts with SNIA/NVMe F2F (October 24-26)
 - Push out by 1 week (Tuesday, November 1)
 - **AR: Joe** to reschedule the meeting.