

Track 1 - Data and Metadata Organization,

Management and Access

Track 2 - Online Computing Track 3 - Offline Computing

Track 4 - Distributed Computing

Track 5 - Sustainable and Collaborative

Software Engineering

Track 6 - Physics Analysis Tools

Track 7 - Facilities and Virtualization

Track 8 - Collaboration, Reinterpretation, Outreach and Education

Track 9 - Artificial Intelligence and Machine Learning **Track X** - Exascale Science, Heterogeneous

Computing and Accelerators, Quantum Computing

(Monday only) Track 3+9 **Crossover** – Simulation: Chesapeake Meeting Room (4th floor)

(Thursday only) Track 3+9 Crossover – FastSim: Marriott Ballroom 1 (4th floor)

