

SNIA April Technical Symposium

April 23-25, 2019; Cambridge, MA

Location

Residence Inn Boston Cambridge

120 Broadway, Six Cambridge Center
Cambridge Massachusetts 02142

<https://www.marriott.com>

1-617-349-0700



Agenda

	Edgerton	Compton	Richards
Tuesday 8:30 - Noon	Cloud Storage TWG	SSM TWG	
Tuesday 1:00 - 5:00	Object Drive TWG	SSM TWG	
Wednesday 8:30 - Noon	Computational Storage TWG	SSM TWG	NVM Programming TWG
Wednesday 1:00 - 5:00	Computational Storage TWG	SSM TWG	NVM Programming TWG
Wednesday 7pm - 9pm	Team Building Event: Cambridge Brewing Company		
Thursday 8:30 - Noon		Workload TWG	
Thursday 1:00 - 5:00		Solid State Storage System (S4) TWG	

For the detailed agenda of a specific meeting please contact the associated Chair.

NOTE: The Technical Symposium does not have an on-site registration desk where badges are issued. Just show up to the meetings you plan to attend where the Chair of the meeting will take attendance.

Meals

For participants staying at the Residence Inn the hotel will provide a complimentary breakfast each morning. For all participants SNIA will be providing lunch each day of the Symposium.

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Team Building Event

Our Wednesday evening team building event will be a SNIA hosted dinner at the Cambridge Brewing Company. We will depart from the hotel lobby at 6:45 pm for the short walk to the pub.

“Nationally acclaimed and locally cherished, the Cambridge Brewing Company has been at the forefront of the Pub Brewery movement since our inception in 1989. Our focuses on high quality craft beers and seasonally inspired New England fare have led to numerous accolades and a devoted clientele.”

<https://www.cambridgebrewingcompany.com/>

Additional Information

If you have any additional questions please contact Arnold Jones at 407-435-1067(mobile) or arnold@snia.org.

Floor Plan



Personal Recommendation while in Boston

The Boston Museum of Science is the permanent home of the largest air-insulated Van de Graaff generator on the planet—a *pair* of 40-foot high spheres crackling with up to 5,000,000 volts of electricity. Built by the American physicist Robert J. Van de Graaff in 1933, it remains the largest of its kind ever constructed. The museum has a 7 pm show every evening. For additional information see <https://www.mos.org/live-presentations/lightning>.