

NSCI: High-Performance Computing Security Workshop

NIST

*Gaithersburg, Maryland
Building 101, Green Auditorium
September 29-30, 2016*

AGENDA

Thursday, September 29, 2016 8:30 a.m. – 5:20 p.m.		
		Topic
8:30 – 8:40	Chuck Romine (NIST)	Welcome to NIST and the Information Technology Laboratory
8:40 – 8:50	Tim Polk (OSTP)	NSCI and Workshop Goals
8:50 – 9:10	Chuck Romine (NIST)	HPC Expert on Why Security Matters
9:10 – 9:30	Sean Peisert (Berkeley Lab)	<u>Cybersecurity for HPC Systems: Challenges and Opportunities</u>
9:30 – 9:50	John West (Texas Advanced Computing Center)	<u>HPC Current Use and Practice: Open Science HPC Center</u>
9:50 – 10:10	Networking Break	
10:10 – 10:30	Buddy Bland (Oak Ridge)	<u>HPC Current Use and Practice: National Laboratories</u>
10:30 – 10:50	David Pellerin (Amazon)	<u>HPC Current Use and Practice: Industry</u> <ul style="list-style-type: none">• Current and emerging cloud use-cases in industry• Architecting for high performance in the cloud• Monitoring and managing cloud-based HPC for high security

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10:50 – 11:10	David Kahaner (Asian Technology Information Program)	A Snapshot of Advanced Computing Developments in China and Japan
11:10 – 11:20	Matt Barrett (NIST)	<u>The NIST Security Framework for Critical Information Systems</u> <ul style="list-style-type: none"> • might cause some shared terminology • we can explain that all the areas are needed
11:20-11:40	Tom Hinke (NASA)	<u>Securing NASA's Most Powerful Supercomputer</u>
11:40 – 1:00	Breakout Session: “HPC Security Best Practices: Strengths and Weaknesses” <ul style="list-style-type: none"> • multiple rooms, same topic (<i>see Page 5 for breakout abstracts</i>) • Lecture Room A, Lecture Room B, Green Auditorium 	
1:00 – 2:00	Break for Lunch <i>Cafeteria closes @ 3:00pm. Grab an extra snack for the afternoon break</i>	
2:00 – 3:20	Breakout Session: Open Science and the Insider Threat: Can They Be Reconciled? <ul style="list-style-type: none"> • multiple rooms, same topic (<i>see Page 5 for breakout abstracts</i>) • Lecture Room A, Lecture Room B, Green Auditorium 	
3:20 – 3:40	Networking Break	
3:40 – 5:00	Breakout Session: What New Hardware/Software Features and Architectural Structures Would Revolutionize Security for HPC? <ul style="list-style-type: none"> • E.g., what is current HW cutting edge, and what is on the way • Multiple rooms, same topic (<i>see Page 5 for breakout abstracts</i>) • Lecture Room A, Lecture Room B, Green Auditorium 	
5:00 – 5:20	Announcements and Feedback	
Adjourn		
5:20 – 5:40	Hotwash (just organizers)	

Friday, September. 30, 2016 8:30 a.m. – 2:30 p.m.		
8:30 – 8:40	Announcements. Feedback Forms Distributed.	
8:40 - 10:10	Breakout Group Report Outs	
10:10 – 10:40	Phil Colella (OSTP)	KEYNOTE: An Expanded NSCI HPC Ecosystem and Cybersecurity
10:40 – 11:00	Networking Break	
11:00 – 11:20	Angelos Keromytis (DARPA)	Transparent Computing
11:20 – 12:00	Lee Beausoleil (NSA) (moderator)	<p>Panel. HPC monitoring: <i>how detailed can it be? What problems would fine-grained monitoring solve? Can data provenance be maintained through monitoring?</i></p> <p>David Lombard (Intel), Sean Peisert (Berkeley Lab), Angelos Keromytis (DARPA)</p>
12:00 - 1:00	Break for Lunch	
1:00 – 1:10	Lee Beausoleil	Agency Perspective: NSA
1:10 – 1:20	Robinson Pino	Agency Perspective: DOE
1:20 – 1:30	Anita Nikolich	Agency Perspective: NSF
1:30 – 1:40	Lee Badger	Agency Perspective: NIST
1:40 – 1:50	Reed L. Mosher	Agency Perspective: DOD
1:50 – 2:30	Carl J. Williams (NIST) (moderator)	<p>Panel. Revisit:</p> <ul style="list-style-type: none"> • HPC Perspective on Why Security Matters • Security Perspective on Why HPC Matters <p>Panelists nominated by organizers based on previous sessions.</p>
Adjourn		

