

CAARI-SNEAP 2022 Program Schedule

October 30 - November 3, 2022

Sun.	12 - 5 PM	Registration Open
	6 - 8 PM	Welcome Reception - Eagles/Chilton Ballroom

		Kincaid (Hybrid)	Quarter	Palomino	Arabian	Pioneer III	Pioneer IV	
Monday, 10/31	8:00 AM	Opening Ceremony						
	8:45 AM	PS-AP-01						
	9:30 AM							
	10:00 AM	IBTM-01	IA-01	SP-01	NST-01	AF-01	SSR-01	
	11:30 AM							
	12:30 PM		MA-03	SD-01	NST-04	AF-02	STDS-01	
	2:00 PM							
	2:30 PM	ISM-02	TD-02	SP-02	NST-05	TA-01	RE-01	
	4:00 PM							
	4:15 PM	Poster Social 1 - Eagles/Chilton Ballroom						
6:00 PM	Lab Tour (SNEAP & Students only)							
7:30 PM	Student Appreciation Event (by invite only)							

Tuesday, 11/1	8:45 AM	PS-AC-01						
	9:30 AM							
	10:00 AM	RE-06	IA-02	SP-03	NST-06	SD-02	STDS-02	
	11:30 AM							
	12:30 PM	IBTM-03	RE-02	SP-04	NST-02	TA-02	SSR-02	
	2:00 PM							
	2:30 PM	STDS-03	MA-02	SP-07	WKS-IBA	TA-03	RE-07	
	4:00 PM							
	4:15 PM	Poster Social 2 - Eagles/Chilton Ballroom						
	6:00 PM	Lab Tour						
7:30 PM	Topic Editor/Session Chair/Vendor Appreciation Event (by invite only)							

Wednesday, 11/2	8:45 AM	PS-AR-01						
	9:30 AM							
	10:00 AM	IBTM-02	MA-01	SP-08	RE-08	NBAT-01	SD-03	
	11:30 AM							
	12:30 PM	MA-04	NST-03	SP-09	IBTM-04	NBAT-02	RE-03	
	2:00 PM							
	2:30 PM	AMP-02	MA-06	WKS-VAC1	IBTM-05	TD-01	RE-04	
	4:00 PM							
	4:15 PM	Lab Tour						
	6:30 PM	Networking Dinner - Triangle Ballroom/Event Lawn						

		Appaloosa (Hybrid)	Pioneer I	Pioneer II	Pioneer III	Pioneer IV
Thursday, 11/3	9:00 AM	PS-PR-01				
	9:45 AM					
	10:15 AM	ISM-06	WKS-VAC2	AMP-01	IA-03	RE-05
	11:45 PM					
	12:00 PM	Lunch & Closing Remarks - Quarter				
	1:30 PM	Lab Tour				

Legend

	Session
	Session Break
	No session scheduled (in mtg room)

AA - Accelerator-Based Analysis

IBTM - Ion Beam Techniques & Ion Microscopy
 NBAT - Nuclear-Based Analysis & Neutron Techniques

AC - Accelerators

AF - Accelerator Facilities
 TD - Technology Development

AP - Applications

IA - Industrial Applications
 MA - Medical Applications
 SD - Security & Defense
 TA - Teaching with Accelerators

AR - Applied Research

ISM - Ion Enhanced Synthesis & Modification
 NST - Nanoscience & Technology
 RE - Radiation Effects

PR - Physics Research

AMP - Atomic & Molecular Physics
 SP - Subatomic Physics

PS - Plenary Sessions

SSR - SNEAP Status Reports

STDS - SNEAP Technical Developments

WKS - Workshop Sessions

IBA - Ion Beam Analysis Workshop Session
 VAC1 - Vacuum Workshop Session: Part 1
 VAC2 - Vacuum Workshop Session: Part 2