

CAARI 2014 Program Schedule

May 25 - 30, 2014

Sun. 12 - 5 PM Registration Open  
6 - 8 PM Welcome Reception - Salon Rooms

Legend

AMP - Atomic & Molecular Physics

ATF - Accelerator Technology & Facilities

HSD - Homeland Security & Defense

IBA - Ion Beam Analysis

IBM - Ion Beam Modifications

MA - Medical Applications

NBA - Nuclear Based Analysis

NP - Nuclear Physics

NST - NanoScience & Technology

PS - Plenary Sessions

RE - Radiation Effects

TA - Teaching with Accelerators

		2nd Floor			3rd Floor						
		Lone Star Ballroom	Presido A	Presido B	Presido C	Travis A/B	Travis C/D	Bonham B	Bonham C	Bonham D	
Monday, 5/26	8:00 AM	Opening Ceremony									
	8:30 AM	PS01									
	10:00 AM										
	10:30 AM		ATF01	IBA06	RE05	HSD01	NP01	MA03	IBM01	NST03	
	12:30 PM										
	2:00 PM		ATF02			HSD03	NP10	MA01	IBM04	NST05	
	3:30 PM										
	4:00 PM			IBA08	RE02	HSD02	NP02	MA02		NST06	
5:30 PM	Poster Social 1 - Salon Rooms (2nd Floor)										

Tuesday 5/27	8:00 AM	PS02									
	9:30 AM										
	10:00 AM		ATF05	IBA03	RE04		NP03	MA04	IBM02	NST01	
	12:00 PM										
	1:30 PM		ATF03	IBA05	RE03	AMP01	NP04	MA06		NST07	
	3:00 PM										
	3:30 PM		TA03	IBA09		AMP03	NP05	MA07		NST08	
5:00 PM	Poster Social 2 - Salon Rooms (2nd Floor)										

Wed, 5/28	8:00 AM		TA04	IBA02	AMP02	HSD07	NP11	MA08			
	9:30 AM										
	9:45 AM		ATF04	IBA01	RE06	HSD04	NP07	NBA02	IBM05	NST09	
	11:45 PM										
1:00 PM	Excursions										

		2nd Floor			3rd Floor						
		Lone Star Ballroom	Bowie A	Bowie B	Bowie C	Travis A/B	Travis C/D	Bonham B	Bonham C	Bonham D	
Thursday 5/29	8:00 AM	PS03									
	9:30 AM										
	10:00 AM		ATF06	IBA07	RE08	HSD06	NP08	NBA03	IBM03	NST04	
	12:00 PM										
	1:30 PM		ATF07		RE01		NP06	TA01	IBM07	NST02	
	3:00 PM										
	3:30 PM		ATF08	IBA04	RE07	AMP05		NBA04		TA02	
5:00 PM											
7:00 PM	Banquet - Texas Ballroom (4th Floor)										

Friday, 5/30	8:30 AM	PS04									
	9:30 AM										
	10:00 AM		AMP04	NP09	RE09			NBA01	IBM06		
	12:00 PM										
1:00 PM	Closing Remarks - Held in Bowie Prefunction Area on 2nd Floor										