	Monday - ILC S331	Tuesday - ILC S131	Wednesday - ILC S131	Thursday - ILC S331	Friday - ILC S131
9:00					
9:30	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
10:00	Argyres An Introduction to Superconformal Field Theory Basics for	Kang Introduction to 4D and 6D Superconformal Field Theories	Heluani Introduction to Chiral Homology	Moreau Introduction to Vertex Algebras and Associated Varieties	Argyres An Introduction to Superconformal Field Theory Basics for Mathematicians
10:30	Mathematicians 10:00 - 11:00	10:00 - 11:00	10:00 - 11:00	10:00 - 11:00	10:00 - 11:00
11:00					
11:30	Moreau Introduction to Vertex Algebras and Associated Varieties 11:30 - 12:30	Argyres An Introduction to Superconformal Field Theory Basics for Mathematicians 11:30 - 12:30	Kang Introduction to 4D and 6D Superconformal Field Theories 11:30 - 12:30	Argyres An Introduction to Superconformal Field Theory Basics for Mathematicians 11:30 - 12:30	Heluani Introduction to Chiral Homology 11:30 - 12:30
12:00					
12:30		Break		Break	
13:00	Break				
13:30					
14:00					
14:30					
15:00	Moreau Introduction to Vertex Algebras and Associated Varieties 15:00 - 16:00	Heluani Introduction to Chiral Homology 15:00 - 16:00		Kang Introduction to 4D and 6D Superconformal Field Theories	
15:30				15:00 - 16:00	
16:00			Free Afternoon		
16:30	Kang Introduction to 4D and 6D	Moreau Introduction to Vertex Algebras and		Heluani Introduction to Chiral Homology	
17:00	Superconformal Field Theories 16:30 - 17:30	Associated Varieties 16:30 - 17:30		16:30 - 17:30	
17:30		Gong Show			
18:00	Reception Campus Center 10th floor - Amherst Room 18:00 - 20:00	(Participant short talks) 17:30 - 19:00			
18:30				Banquet Campus Center 11th floor - Marriott Center 18:00 - 20:00	
19:00					
19:30					