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