Time	Saturday, July 13	Sunday, July 14	Monday, July 15	Tuesday, July 16	Wed. July 17	Thursday, July 18	Friday, July 19	Saturday, July 20	Sunday, July 21	Mon, July 22 depa
	Arrival									
::30-9:15 am		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:30-10:45 am		1. Cosmological Puzzles Marc Kamionkowski	1. Cosmological Puzzles Marc Kamionkowski	4. Nuclosynthesis and Galactic Chemical Evolution Yong-Zhong Qian	4. Nuclosynthesis and Galactic Chemical Evolution Yong-Zhong Qian	7. High Energy Astrophysical Neutrinos and IceCube Lu Lu	7. High Energy Astrophysical Neutrinos and IceCube Lu Lu	10. The properties and structure of neutron stars Jim Lattimer	10. The properties and structure of neutron stars Jim Lattimer	11 Current and Future Gravitational Wav Detectors Stefan Ballmer
10:45-11:15 am		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Break	Break	Break	1	1
11:15-12:30		2. Neutrino Properties anf Leptogenesis Hitoshi Murayama	2. Neutrino Properties anf Leptogenesis Hitoshi Murayama	5. Dark Matter in Astrophysics Rebecca Leane	5. Dark Matter in Astrophysics Rebecca Leane	8. Physics and Sources of Gravitational Waves Neil Cornish	8. Physics and Sources of Gravitational Waves Neil Cornish	9. Probes of Dark Matter Stefania Gori	11 Current and Future Gravitational Wave Detectors Stefan Ballmer	12. Neutron Star Mergers, their Observational Signatures, and other Transients Rodrigo Fernandez
1:00-1:45		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch		
2:00-3:15 pm		3.Fundamental Physics from the Cosmic Microwave Background Brian costing	3.Fundamental Physics from the Cosmic Microwave Background Reap Keating		Properties in the Laboratory	6. Probing Neutrino Properties in the Laboratory	9. Probes of Dark Matter Stafapia Gori		12. Neutron Star Mergers, their Observational Signatures, and other Transients Podring Fernander	
2:00-3:15 pm 3:15-4:30 pm		Physics from the Cosmic Microwave	Physics from the Cosmic Microwave	Free	Properties in the Laboratory	Properties in the	Matter	Free	Mergers, their Observational Signatures, and	
		Physics from the Cosmic Microwave Background	Physics from the Cosmic Microwave Background Brian Keating	Free Afternoon	Properties in the Laboratory Gabriel Orebi-Gann	Properties in the Laboratory Gabriel Orebi-Gann	Matter Stefania Gori	Free Afternoon	Mergers, their Observational Signatures, and other Transients	
1:15-4:30 pm		Physics from the Cosmic Microwave Background	Physics from the Cosmic Microwave Background Brian Keating Free		Properties in the Laboratory Gabriel Orebi-Gann Free	Properties in the Laboratory Gabriel Orebi-Gann Free	Matter Stefania Gori Free		Mergers, their Observational Signatures, and other Transients	
3:15-4:30 pm	Dinner	Physics from the Cosmic Microwave Background	Physics from the Cosmic Microwave Background Brian Keating Free Pre-Talk Coffee		Properties in the Laboratory Gabriel Orebi-Gann Free Pre-Talk Coffee	Properties in the Laboratory Gabriel Orebi-Gann Free Pre-Talk Coffee	Matter Stefania Gori Free Pre-Talk Coffee		Mergers, their Observational Signatures, and other Transients	
:15-4:30 pm :30-5:00 pm :00-6:30pm	Dinner	Physics from the Cosmic Microwave Background Brian Keating	Physics from the Cosmic Microwave Background Brian Keating Free Pre-Talk Coffee Student Talks	Afternoon	Properties in the Laboratory Gabriel Orebi-Gann Free Pre-Talk Coffee Student Talks	Properties in the Laboratory Gabriel Orebi-Gann Free Pre-Talk Coffee Student Talks	Matter Stefania Gori Free Pre-Talk Coffee Student Talks	Afternoon	Mergers, their Observational Signatures, and other Transients Rodrigo Fernandez	