

Sunday (July 10)		Monday									Tuesday							
		<b>Lerner Auditorium</b>									<b>Lerner Auditorium</b>							
		8:50-9:20	Welcome									8:30-9:20	Gabriela Gonzalez: Searching for - and finding gravitational waves					
		9:20-10:10	Norbert Wex : Precision Gravity Tests with Radio Pulsars									9:20-10:10	Marica Branchesi: Multimessenger astronomy					
		10:10-10:40	<i>coffee break</i>									10:10-10:40	<i>coffee break</i>					
		10:40-11:30	Kelly Holley-Bockelmann: Building Supermassive Black Hole Binaries									10:40-11:30	Samaya Nissanke: New Astrophysics of Binary Black Holes from LIGO's First Observations					
		11:30-12:20	Gustav Holzegel: The Black Hole Stability Problem									11:30-12:20	History Panel (Beverly Berger, Peter Saulson and Jean-Philippe Uzan)					
2:00 PM	CCNY Check-in	12:20-2:00	<i>lunch*</i>									12:20-2:00	<i>lunch*</i>					
3:00 PM	CU Residence Check-in		<b>Lerner</b>			<b>Pupin</b>					<b>Lerner</b>			<b>Pupin</b>				
			Cinema	Party space	Room 555	Room 569	Room 568	301	329	428		Cinema	Room 555	Room 569	301	329	428	
4:30PM	Registration opens	2:00-4:00	B1	C2	C4&D4	D1	B2	A1	A2	A3	2:00-4:00	GW Highlights	C4&D4	D2	A4	A2	A3	
5:00 PM	Reception	4:00-4:30	coffee			coffee			coffee			4:00-4:30	coffee			coffee		
	LERNER HALL	4:30-5:30	B1	B3	C4&D4	D2	B2		B4	A3	4:30-5:30	GW Highlights	C4 & D4	D3	A4	B4	A1	
		5:30-6:30				D3						5:30-6:30						

		Wednesday									Thursday						Friday											
		<b>Lerner Auditorium</b>									<b>Lerner Auditorium</b>						<b>Lerner Auditorium</b>											
8:30-9:20	Claude Warnick: Quasinormal Modes of Black Holes	8:30-9:20									Markus Aspelmeyer: Quantum Tests of Gravity						8:30-9:20						Leor Barack: Gravitational self-force in extreme-mass-ratio binaries					
9:20-9:40	Prize Presentation	9:20-10:10									Andrew Strominger: Symmetries and Conservation Laws in GR						9:20-10:10						Hiranya Peiris: Towards Fundamental Physics from the Cosmic Microwave Background					
9:40-10:10	<i>coffee break</i>	10:10-10:40									<i>coffee break and POSTERS</i>						10:10-10:40						<i>coffee break</i>					
10:10-11:00	Rob Myer: Scanning New Horizons: Information, Holography & Gravity	10:40-11:30									POSTERS						10:40-11:30						Masaru Shibata: Status of numerical relativity for astrophysical simulations					
11:00-11:50	Martin Reuter: Asymptotic Safety	11:30-12:20									POSTERS						11:30-12:20						Luis Lehner: Surprises in (nonlinear) strong gravity					
11:50-2:00	<i>lunch*</i>	12:20-2:00									<i>lunch*</i>						Closing Remarks											
		<b>Lerner</b>			<b>Pupin</b>					<b>Lerner</b>			<b>Pupin</b>					<b>Lerner</b>			<b>Pupin</b>							
		Cinema	Party Space	Room 555	Room 569	Room 568	301	329	428		Cinema	Room 568	Room 555	Room 569	East Ramp Lounge	301	329	428		Cinema	Room 555	Room 569	301	329	428			
2:00-3:30	B1	C2	C4&D4	D1	C3	A1	A2	A3	2:00-3:00	B1	C2	D4	D1	C3	A1	A2		2:00-3:00	B1	C2	D4	D1	C3	A1	A2			
3:30-4:00		B3							3:00-4:00					C1				3:00-4:00										
4:00-4:30		coffee			coffee			coffee			coffee			coffee			coffee			coffee								
4:30-5:30	B1	B3	C4&D4	D2	C1		A2	B4	4:30-5:30	B3		B2	D1	C3	A1	A3	B4	4:30-5:30	B3		B2	D1	C3	A1	A3			
5:30-6:30	B2																											

**Additional events:**

Tuesday 7PM – Public Lecture by Rai Weiss & Kip Thorne and Gruber Prize presentation (Lerner Auditorium)

Wednesday 7PM – Conference dinner at AMNH

Thursday 7PM – ISGRG assembly (PUPIN 301)

ISGRG business lunches: Monday (East Ramp Lounge), Wednesday (Lerner 555) and Friday (Lerner 568)  
 Reception for representatives of national GR societies: Monday 7PM (Theory Center, Pupin 8<sup>th</sup> Floor)