Session Program

4-9 Dec 2015



28th Texas Symposium on Relativistic Astrophysics

11 - Gravitational waves

International Conference Centre Geneva 17 Rue de Varembé, 1211 Geneva

Monday 7 December

Convener: Chiar	
14:00-14:21	The quest for a stochastic background with LIGO/VIrgo GW detector
Speaker Tania Regimbau	
14:21-14:42	Cosmic variance in the nanohertz gravitational wave background
Speaker Elinore Roebber	
14:42-15:03	Gravitational Waves from a Dark Sector
Speaker Pedro Klaus Sch	waller
15:03-15:24	
Acoustically transitions	generated gravitational waves from thermal first order phase
Speaker Mark Hindmarsl	
15:24-15:45 Gravitationa simulations	al waves from a thermal first order phase transition: numerical
Gravitationa	al waves from a thermal first order phase transition: numerical
Gravitationa simulations Speaker David Weir	al waves from a thermal first order phase transition: numerical
Gravitationa simulations Speaker David Weir 11 - Gravit Session	ational waves ational Conference Centre Geneva, Level 2, Room 13, 17 Rue de Varembé, 1211 Geneva
Gravitationa simulations Speaker David Weir 11 - Gravit Session Location: Intern	ational waves ational Conference Centre Geneva, Level 2, Room 13, 17 Rue de Varembé, 1211 Geneva
Gravitationa simulations Speaker David Weir 11 - Gravit Session Location: Intern Convener: Chiar	ational waves ational Conference Centre Geneva, Level 2, Room 13, 17 Rue de Varembé, 1211 Geneva ra Caprini Late-time cosmology with eLISA
Gravitationa simulations Speaker David Weir 11 - Gravit Session Location: Intern Convener: Chian 16:15-16:35 Speaker Nicola Tamanini 16:35-16:55	rational waves ational Conference Centre Geneva, Level 2, Room 13, 17 Rue de Varembé, 1211 Geneva ra Caprini Late-time cosmology with eLISA
Gravitationa simulations Speaker David Weir 11 - Gravit Session Location: Intern Convener: Chiar 16:15-16:35 Speaker Nicola Tamanini 16:35-16:55 Electromage	ational waves ational Conference Centre Geneva, Level 2, Room 13, 17 Rue de Varembé, 1211 Geneva ra Caprini Late-time cosmology with eLISA
Gravitationa simulations Speaker David Weir 11 - Gravit Session Location: Intern Convener: Chian 16:15-16:35 Speaker Nicola Tamanini 16:35-16:55	rational waves ational Conference Centre Geneva, Level 2, Room 13, 17 Rue de Varembé, 1211 Geneva a Caprini Late-time cosmology with eLISA metic Emission from Compact Supermassive Black Hole Binaries
Gravitationa simulations Speaker David Weir 11 - Gravit Session Location: Intern Convener: Chian 16:15-16:35 Speaker Nicola Tamanini 16:35-16:55 Electromagn Speaker	rational waves ational Conference Centre Geneva, Level 2, Room 13, 17 Rue de Varembé, 1211 Geneva a Caprini Late-time cosmology with eLISA metic Emission from Compact Supermassive Black Hole Binaries

Speaker

Mark Hannam

17:35-17:55

Accurate Phenomenological Waveform Models for Black Hole Coalescence in the Frequency Domain

Speaker

Sascha Husa

17:55-18:15

Gravitational waveform from binary neutron star mergers: Numerical relativity and Effective-one body

Speaker

Kenta Hotokezaka

18:15-18:35

Gravitational Wave Signals from 3D NeutrinoSimulations of Core-Collapse Supernovae Hydrodynamics

Speaker

Haakon Andresen

18:45

18:35-18:45 gap

Tuesday 8 December

	11 - Gravitational waves Session Location: International Conference Centre Geneva, Level 2, Room 13, 17 Rue de Varembé, 1211 Geneva Convener: Chiara Caprini
	14:00-14:20 Dynamics of compact binaries at the fourth post-Newtonian approximation Speaker Ms Laura BERNARD
	14:20-14:40 A new instability to black-hole spin precession Speaker Davide Gerosa
	14:40-15:00 Saturation of the f-mode instability in neutron stars Speaker Pantelis Pnigouras
	15:00-15:03 Gravitational wave attenuation through interactions with charged particles Speakers Joseph Avenoso, Tyler Viducic
	15:03-15:06 Search of the primordial gravitational waves with Very Long Baseline Interferometry Speaker
-	Dr Oleg Titov 15:06-15:45 gap
	11 - Gravitational waves: Pulsar Timing Array Session Location: International Conference Centre Geneva, Level 2, Room 13, 17 Rue de Varembé, 1211 Geneva Conveners: Michael Kramer, Victoria Kaspi
	16:15-16:36 Gravitational waves from binary supermassive black holes missing in pulsar observations
	Speaker Dr Stefan Oslowski
	16:36-16:57 Status of the European Pulsar Timing Array Speaker Gregory Desvignes
-	16:57-17:19 Search for continuous gravitational wave in EPTA dataset

Speaker

Dr Antoine Lassus

17:19-17:41

Limits on the amplitude of the nanohertz gravitational wave Universe from the European Pulsar Timing Array

Speaker

Dr Lindley Lentati

17:41-18:03 Lessons on massive black hole binaries from pulsar timing arrays

Speaker

Dr Alberto Sesana

18:03-18:25 **Constraining the energy scale of cosmic strings with PTAs**

Speaker

Dr Sotiris Sanidas

18:25-18:45

Alexander Rasskazov

Pulsar timing detection of gravitational waves from supermassive black hole binaries in stellar environment

Speaker

18:45