

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:30		Anna Lisa Varri "Long-term evolution of star clusters: rotation and tides"	Pau Amaro Seoane "Sculpting the Galactic Centre"	Jun Makino "N-body simulation on general- and special-purpose supercomputers."	Michiko Fujii "The formation and dynamical evolution of young star clusters"
09:50		Alice Zocchi "Pressure anisotropy in globular clusters"	Melvyn Davies "Close encounters involving black holes within stellar clusters"	Rainer Spurzem "Supermassive Black Hole Binaries in Galactic Nuclei and Gravitational Wave Emission, simulated on large GPU clusters"	
10:00	Welcome Meeting introduction				
10:10	Nathan Leigh "Missing Ingredients in Numerical Recipes for Star Cluster Evolution"	Long Wang "DRAGON GC simulation project: million-body simulation of globular clusters"	Arash Bahramian "Population of X-ray binaries in globular clusters and role of cluster properties in their formation"	Keigo Nitadori "10th- and 12-th order Hermite integrators, and more."	Yoko Funato "Probabilities of Findings of Wide SMBH Binaries"
10:30		BREAK	BREAK	BREAK	BREAK
10:50	BREAK				
11:00		Ian Claydon "The effect of energetically unbound stars on globular cluster kinematics"	Dongming Jin "Prospects for observing dynamically formed Black Hole Binaries in the Virgo Cluster with Gravitational Waves."	Toshio Fukushima "Zonal Toroidal Harmonic Expansion of Gravitational Field of General Ring-like Object"	Eugene Vasiliev "Evolution of binary supermassive black holes and the mythical final-parsec problem"
11:20	Alison Sills "The Evolution of Young Stellar Complexes in the Milky Way"	Barbara Lanzoni "Internal dynamics of Galactic globular clusters: an observational perspective"	Mirek Giersz "A new scenario for IMBH formation in globular clusters."	Yohai Meiron "Expansion Techniques for Collisionless Stellar Dynamical Simulations"	Alessia Gualandris "Collisionless loss-cone refilling: the end of the final parsec problem"
11:40	Michael Fellhauer "Survival of Young Stellar Clusters"	Peter Eggleton "Probable mergers that turn triples into binaries"	Fabio Antonini "Black hole mergers and blue stragglers from hierarchical triples formed in globular clusters"	Denis Yurin "An iterative method for the construction of N-body galaxy models in collisionless equilibrium"	Elisa Bortolas "Simulations of Massive Black Hole Binaries in Galactic Merger Remnants"
12:00	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
12:30			Excursion to K computer		
13:00			Excursion to Sake brewery		
13:35	Christian Boily "A new approach for the assembly of massive star clusters"	Giampaolo Piotto "Photometric and spectroscopic properties of multiple stellar populations in Galactic globular clusters: implications for the formation scenarios"		Piet Hut "From Astrophysics to Astrobiology to Complex Systems Studies"	Holger Baumgardt "The formation of the smallest galaxies"
13:55	Mario Spera "Do open clusters evolve toward energy equipartition?"			Tjarda Boekholt "The Origin of Chaos in the Orbit of Comet 1P/Halley"	Douglas Heggie conference summary
14:15	Florent Renaud "Star clusters in cosmological context"	Meghan Miholics "The Dynamics of Multiple Populations in the Globular Cluster NGC 6362"		Steven Rieder "The strange ring around stellar companion J1407b"	
14:35	BREAK	BREAK		BREAK	
15:00	Paolo Bianchini "A novel look at energy equipartition in globular clusters"	Domenico Nardiello "Multiple Stellar Populations in Globular Cluster: last results"		Lucie Jilkova "Mass transfer among debris discs during close stellar encounters"	
15:20	Hosein Haghi "The effect of primordial residual-gas expulsion on the stellar mass function slope of globular clusters"	Thomas Wijnen "Face-on accretion onto Protoplanetary Discs: Implications for Globular Cluster Evolution"		Arkadiusz Hypki "Comparing complex numerical models with the Gaia archive"	
15:40	Filippo Contenta "The origin of extended faint stellar systems in the outer Milky Way halo"	Jongsuk Hong "Evolution of binary stars in multiple-population globular clusters"		Simon Portegies Zwart "Reconstructing the Trapezium cluster by dynamical disk-truncating interactions in the young star cluster"	
16:00	BREAK	BREAK		BREAK	
16:25	Akram Hasani Zonoozi "The Sizes of Globular Clusters as Tracers of Galactic Halo Potentials"	Harvey Richer "Stellar Dynamics Informing Stellar Evolution"		Steve McMillan "A Hybrid Journey: From Stellar Dynamics to Cluster Formation"	
16:45	Andreas Kuepper "Dynamics of Outer Halo Globular Clusters"				
17:05	Poster session	Francesco Ferraro "Blue Stragglers as tracers of the internal dynamical evolution of stellar systems"			
17:20	Welcome reception				