

INVITED SPEAKERS

Luis Cortes Barbado (University of Vienna, Austria)	Edward Laird (University of Lancaster, UK)
"Quantum Reference Frames: from particles to fields"	TBA
Alessio Belenchia (QUB, Belfast)	Luca Mancino (Queen's University Belfast, UK)
TBA	"Entropy production in continuously measured quantum systems"
Sougato Bose (University College London, UK)	Stephan Nimmrichter (Max-Planck Institute for the Science of Light, Erlangen, Germany)
TBA	"Classical channel gravity in the Newtonian limit"
Matteo Carlesso (University of Trieste, Italy)	Tracy Northup (University of Innsbruck, Austria)
"The action of CSL noise: from single atoms to macroscopic systems"	"Towards quantum optomechanics with nanospheres and trapped ions"
Tobias Donner (ETH Zurich)	Tjerk Oosterkamp (University of Leiden, The Netherlands)
"Dissipation-induced instability in a quantum gas"	"Approaching the quantum to classical transition from both sides: progress, difficulties and plans with mK mechanical resonators"
Detlef Duerr (Ludwig Maximilian University - LMU Munich, Germany)*	Kristian Piscicchia (INFN, Frascati)
TBA	"Quantum Mechanics Studies in the Cosmic Silence"
Ron Folman (University of the Negev, Israel)	Antonio Pontin (University College London, UK)
TBA	"An ultra-narrow line width levitated nano-oscillator for testing dissipative wavefunction collapse"
Stefan Gerlich (University of Vienna, Austria)	Jason Ralph (University of Liverpool, UK)
"Long-Baseline Universal Matter Wave Interferometry"	"Statistical Methods for Distinguishing Quantum and Classical Dynamics"
Simon Groeblacher (Delft University of Technology, The Netherlands)*	Andrew Steane (University of Oxford, UK)
TBA	TBA
Gabriel Hetet (ENS, France)	Andrea Vinante (University of Southampton, UK)
"Spin-mechanics with trapped diamonds"	"Progress in testing spontaneous localization models with low temperature micromechanical resonators"
Vincent Jarlaud (Aarhus University, Denmark)*	Magdalena Zych (University of Queensland, Australia)
TBA	"Relativity of quantum superpositions and its implications for collapse models"