



# When the M meets the P

## Thursday, 13 December 2018

**IRMP: gong session: gong session (16:20 - 17:50)**

-Conveners: Pierre-Emmanuel Caprace

time	[id] title	presenter
16:20	[5] The nature of dark matter - WIMPs and beyond	HEISIG, Jan
16:27	[6] On continuous one-parameter subgroups	MARQUIS, Timothée
16:34	[3] MoMEMta, a software for the computation of the Matrix Element weights	BURY, Florian
16:41	[7] Abrikosov lattices in superconductivity	RODIAC, Remy
16:48	[4] Bipartite fidelity of critical dense polymers	PAREZ, Gilles
16:55	[8] Heavy ions at LHC: A brief introduction to challenges and achievements so far	KRINTIRAS, georgios
17:02	[9] Neutrinos, Their Masses, and Large Hadron Collisions	RUIZ, Richard
17:09	[10] Functional relations in a lattice model of dilute loops	MORIN-DUCHESNE, Alexi
17:16	[11] Collinear Splitting Functions in QCD	MICHEL, Martin
17:23	[12] Mal'tsev categories	DUVIEUSART, Arnaud