

Tuesday 19 December

14:00

QFT / Condensed Matter Session | Location: DESY Hamburg, FLASH experimental hall "Albert Einstein" | Convener: Dr Emmanuel Stamou 14:00-14:30 Absence of SO(4) quantum criticality in Dirac semimetals at two-loop order Speaker Max Uetrecht 14:30-15:15 Exploring the conformal window and infrared fixed points using lattice field theory Speaker Oliver Witzel 15:15-15:45 Coffee break 15:45-16:30 Conformal bootstrap meets (quantum) phase transitions Speaker Junchen Rong 16:30-17:00 Vacuum stability of gauge-Yukawa theories Speaker Daniele Rizzo Classifying large N limits of multiscalar theories by algebra 17:00-17:30 Speaker Nadia Flodgren 17:30-18:00 **Discussion** 18:00

10.00