



Bielefeld/El Paso

Mini Symposium

Agenda

- ⇒ 1600 hrs CET / 0800 hrs MT Welcome (Mark Pederson & Jürgen Schnack)
- ⇒ 1605 hrs CET / 0805 hrs MT Free induction decay under unitary time evolution and Heisenberg interactions (Patrick Vorndamme [UBI])
- ⇒ 1625 hrs CET / 0825 hrs MT FLOSIC: A Method for F Electron Molecular Magnets (Alex Johnson [UTEP])
- ⇒ 1645 hrs CET / 0845 hrs MT Classical Molecular Dynamics Simulations of Nanometre thin Carbon Nanomembranes (Julian Ehrens [UBI])
- ⇒ 1705 hrs CET / 0905 hrs MT Tea/Coffee/Soft drinks break—Help yourself!
- ⇒ 1710 hrs CET / 0910 hrs MT Towards a fully coupled DFT-based spin-Hamiltonian (Karma Dema [UTEP])
- ⇒ 1730 hrs CET / 0930 hrs MT Approximating thermodynamic functions of spin systems with the Chebychev method (Henrik Schlüter [UBI])
- ⇒ 1750 hrs CET / 0950 hrs MT Multiferroicity in a Mn_3 Molecular Magnet (Zahra Hooshmand [UTEP])
- ⇒ 1810 hrs CET / 1010 hrs MT Good bye — prepare for dinner/lunch

Tuesday, 02 March 2021, 1600 hrs CET / 0800 hrs MT

Zoom Conference Call— Please contact Jürgen Schnack
(jschnack@uni-bielefeld.de) for details regarding access