

The 3nd International Symposium on Non-equilibrium Dynamics (NeD-2014) and the 4th Network I3-HP3 Workshop on Theory of Ultra-Relativistic heavy-lon Collisions (TURIC-2014) will be held together from June 9 to 14, 2014, in Hersonissos, Crete, Greece

NeD topics:

- dynamical description of strongly interacting systems
- Kadanoff-Baym equations and solutions
- transport models for strongly interacting systems
- description of phase transitions
- viscous hydrodynamics

TURIC topics:

- properties of the quark-gluon plasma before hadronization and the phase transition towards the hadronic world
- transport properties of hard probes in the quark gluon plasma and their traces in final hadronic spectra
- microscopic study of initial thermalization

Home-page: http://fias.uni-frankfurt.de/crete2014/

The venue and accommodation of participants will be at the 'Creta Maris Beach Resort' in Hersonissos, Crete

Organizers:

Joerg Aichelin (SUBATECH, Nantes) Marcus Bleicher (ITP & FIAS, Frankfurt U.) Elena Bratkovskaya (ITP & FIAS, Frankfurt U.) Hannah Petersen (FIAS, Frankfurt U.)

> HIC for FAIR Helmholtz International Center

Contact: crete2014@fias.uni-frankfurt.de



Study of Strongly Interacting Matter









