10/6/2014 QuInST







Quantum Information, Science, and Technology Group

Department of Physical Chemistry & Department of Theoretical Physics

Home

News

People

Research

QuInST seminars

Publications

Master

Contact Us

Links

Username

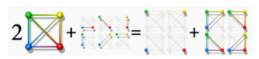
Password

Remember me

Login

ost Password

Workshop on Quantum Correlations and Entanglement 2014



QUINST INTERNATIONAL WORKSHOP

September 24, 2014, UPV/EHU, Bilbao, Campus Leio, Sala de Reuniones 7 (Facultad de C & T)

Organizers: Géza Tóth, Jens Siewert

Invited participants:

Christopher Eltschka (Regensburg)

Marcus Huber (Barcelona)

Tobias Moroder (Siegen, to be confirmed)

Tamás Vértesi (Debrecen)

Tentative program schedule

11:00 C. Eltschka

Monogamy equalities for qubit entanglement from Lorentz invariance

11:45 M. Huber

Thermodynamic cost and value of entanglement

Lunch

15:00 T. Vértesi

Disproving the Peres conjecture

15:45 T. Moroder

Steering maps and their application to dimension-bounded steering

Transport in Bilbao/Arriving at the university (Leioa)

 $\textbf{Supported by }_{\textit{UFI, German Research Foundation, MINECO, IKERBASQUE Basque Foundation for Science}$

© 2008, QuInST - Quantum Information, Science & Technology Group

Site Map

© 2014 QuInST

Joomla! is Free Software released under the GNU/GPL License

10/6/2014 QuInST