



Calanque de Sugiton - Gilbert Thomas

MINI-WORKSHOP

Frequency- and time-resolved electron transport in nano-circuits

December 7, 2009, CPT, Luminy, Marseille, France

During this one-day workshop, recent works on electronic transport resolved in time and in frequency in nano-circuits will be presented, from both experimental and theoretical points of view.

◆ **INVITED SPEAKERS**

Richard DEBLOCK
Frank HEKKING
Philippe JOYEZ

Hélène LE SUEUR
Fabien PORTIER
Patrik RECHER

Bertrand REULET
Gianluca STEFANUCCI
Eugene SUKHORUKOV

◆ **REGISTRATION**

If you want to register, please send an e-mail to: adeline.crepieux@cpt.univ-mrs.fr

◆ **PLACE**

Centre de Physique Théorique, 163, avenue de Luminy, 13288 Marseille, France

◆ **ORGANIZERS**

Cristina BENA, *Laboratoire de Physique des Solides, Orsay*
Adeline CREPIEUX, *Centre de Physique Théorique, Marseille*
Fabienne MICHELINI, *Institut Matériaux Microélectronique Nanosciences de Provence, Marseille*
Inès SAFI, *Laboratoire de Physique des Solides, Orsay*

◆ **FUNDED BY**

PEPS PPI, CNRS – CPT, UMR 6207