TOWARDS REALITY IN NANOSCALE MATERIALS

DECEMBER 6TH - 8TH, 2010

LEVI, FINLAND

Register by September 13th at tinyurl.com/trnm10/



TOPICS

- O Defects in nano-structured materials, including graphene and carbon nanotubes
- O Defect creation and control
- O Surface chemistry at the nanoscale
- O Simulation methods, especially ab initio calculations

SPEAKERS

Steven Louie	USA	theory
Dmitri Golberg	JPN	experiment
David Tomanek	USA	theory
Florian Banhart	FRA	experiment
Jannik Meyer	GER	experiment
Oliver Gröning	CHE	experiment
Jim Chelikowsky	USA	theory
Jeppe Lauritsen	DEN	experiment
Dario Alfe	GBR	theory
Christoph Dellago	AUT	theory
Stephan Kümmel	GER	theory

Additional speakers will be selected from contributed abstracts

VENUE

Hotel K5, Levi in Finnish Lapland north of the **Arctic Circle**



O Participation is free

Accommodation and catering are partly covered

