Thursday 28 June 2012 TU Delft, Aula Congress Centre, Lecture room D COLLOQUIUM

Kostya Novoselov, University of Manchester Graphene: Materials in Flatland



Pre program:
The versatility of carbon

Herre van der Zant Carbon in 1D: fullerene nanotubes

Lieven Vandersypen Carbon in 2D: graphene

Ronald Hanson Carbon in 3D: diamond

Break with tea and cakes

Kavli Colloquium by Kostya Novoselov

Drinks and time to meet

Kostya Novoselov will give an additional lecture on 'Heterostructures based on 2D crystals' on June 29 at 11.00, TN building, Lecture room E.

Kavli Institute of Nanoscience

Delft University of Technology

For further information: email: e.vanhartrop@tudelft.nl or www.kavli.tudelft.nl