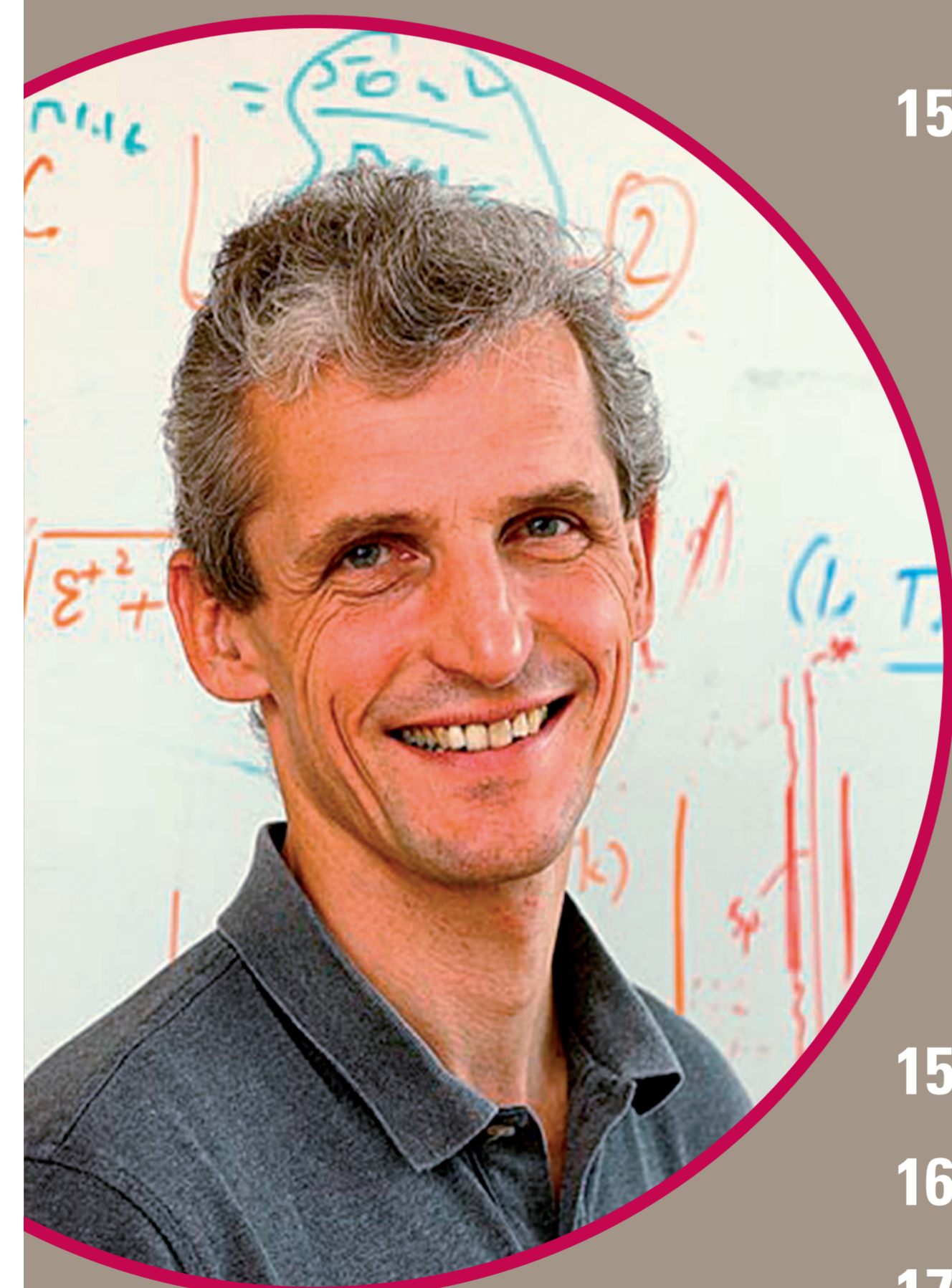


KAVLI COLLOQUIUM

Thursday
7 March 2013

TU Delft, Aula Congress Centre,
Lecture room A

Wolfgang Ketterle, MIT Ultracold atomic gases with strong interaction



Wolfgang Ketterle

15.00 hr:

Pre program

Nanoscopy with electron microscopes

Speakers

Henny Zandbergen

In-situ TEM, gateway to a better understanding of properties of materials and devices

Rafal Dunin-Borkowski

Electron holography in the TEM: a unique view of magnetic fields and electrostatic potentials at the nanoscale

Andreas Engel

TEM as a unique tool for nanoscale imaging of biomolecular structures

15.45 hr:

Break

16.00 hr:

Kavli colloquium by Wolfgang Ketterle

17.15 hr:

Drinks and time to meet

Wolfgang Ketterle will give an additional lecture on "Towards quantum magnetism with ultracold atoms" on March 8, 2013 at 11.00 hr TN building, Lectureroom F

Kavli Institute of Nanoscience

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

Delft University of Technology