

KAVLI COLLOQUIUM

Thursday

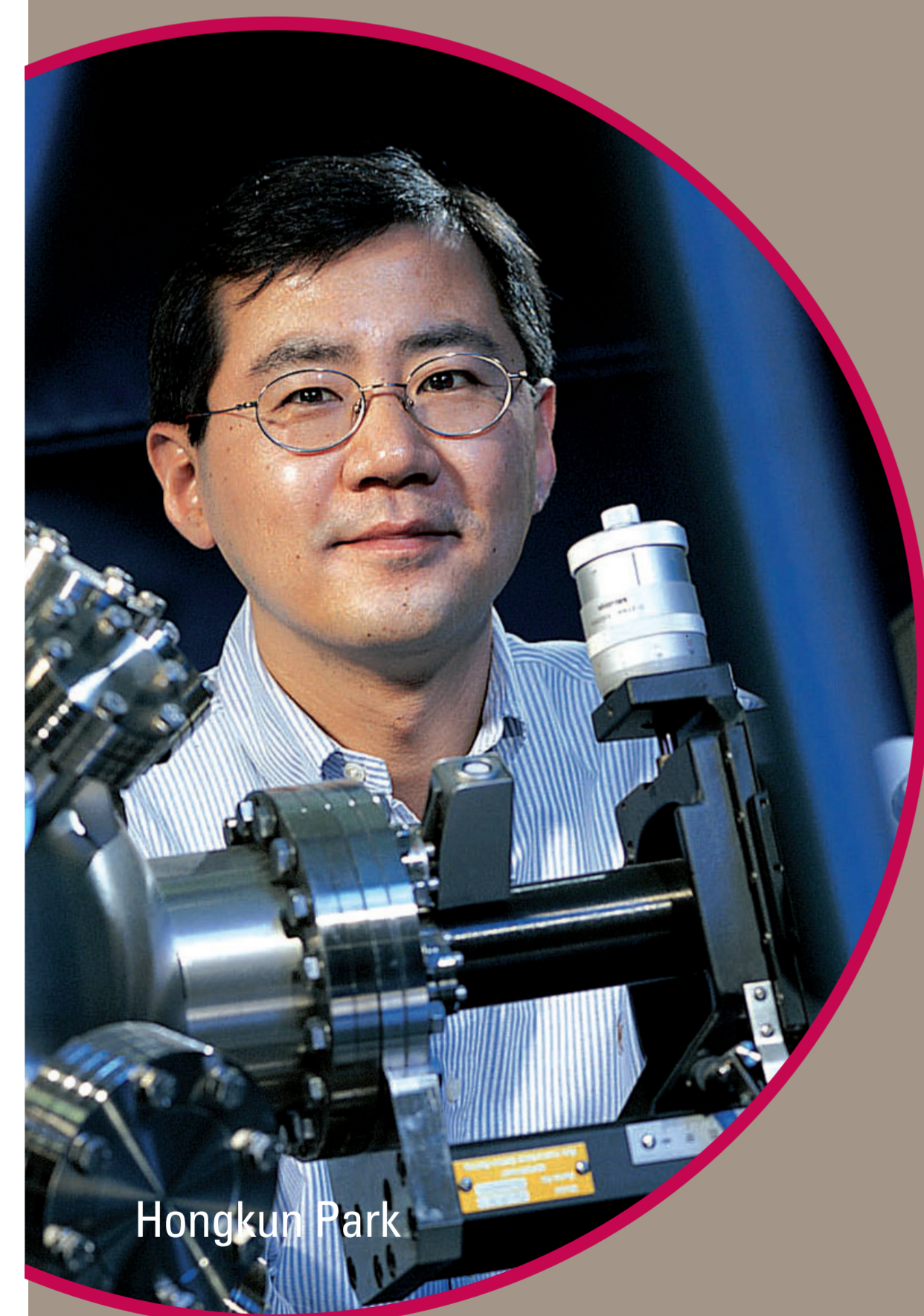
April 3 2014

TU Delft, Faculty of Civil Engineering

Lecture room B, Stevinweg 1

Hongkun Park, Harvard University

A Nanoscientist's Journey to Biology



Hongkun Park

15.00 hr:

Pre-program
'Science fiction gets real'

Dries van Oosten:

**Invisibility - Optical cloaking:
is truth stranger than fiction?**

Ronald Hanson:

**Teleportation - From Star Trek
fiction to a quantum technology**

Guido de Croon:

**Flying machines - Autonomous
flight of micro-drones**

15.45 hr:

Break

16.00 hr:

Kavli colloquium by Hongkun Park
'A Nanoscientist's Journey to Biology'

17.15 hr:

Drinks and time to meet

Prof. Hongkun Park will give an additional lecture on
"Quantum Optoplasmonics and Diamond Based Sensing"
On April 4, 2014 at 10.00 hr TN building, Lecturerroom E

Kavli Institute of Nanoscience

For further information: email: a.vandervlist@tudelft.nl or www.kavli.tudelft.nl

Delft University of Technology