

MESA+ COLLOQUIUM

Every second Tuesday of the month MESA+ Institute for Nanotechnology organizes a colloquium. The aim of the colloquia is to discuss scientific topics in the field of nanotechnology of interest to the MESA+ participants.

Date: **Tuesday June 11, 2013**

Location: **Waaier, room 4**

Program:

15.45 - 15.50 Welcome with coffee/tea

16.00 - 16.20 [Melanie Brasch](#)

Biomolecular Nanotechnology (BNT)

Title: [Confining functional materials in protein based assemblies](#)

16.20 - 17.10 [Dr. Christine Kranz](#)

Institute of Analytical and Bioanalytical Chemistry
University of Ulm, Germany

Title: [New Strategies towards Micro- and Nanobioanalytics](#)

17.10 - 18.00 Drinks



Christine Kranz

The MESA+ colloquia will be held in room 4 of building Waaier

(no.12 on the map: <http://www.utwente.nl/download/plattegrond.pdf>)

Please note that the programs start at 15:45 with coffee/tea before the talks. After the colloquium you can have a drink and take part in informal discussions. Please find attached: CV's and abstracts.

On behalf of the colloquium committee, with kind regards,
Carla Weber, MESA+ Secretariat

MESA+ is one of the largest nanotechnology research institutes in the world, delivering competitive and successful high quality research. It unites scientific disciplines, and builds fruitful international cooperation to excel in science and education. MESA+ has created a perfect habitat for start-ups in the micro- and nano-industry to become established and then mature.

The institute employs 525 people of whom 300 are PhD candidates or postdocs. With its Nano-Lab facilities the institute holds 1250 m² of cleanroom space and state of the art research equipment. MESA+ has been the breeding place for more than 45 high-tech start-ups to date.
www.utwente.nl/mesaplus