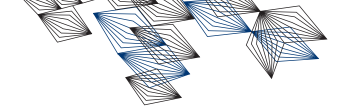
ORATIE PROF. DR. CHRISTIAN A. NIJHUIS THURSDAY, FEBRUARY 23, 2023



HYBRID MATERIALS FOR OPTOELECTRONICS: INTELLIGENT MOLECULAR MATERIALS

The Rector Magnificus would like to announce that Prof. Dr. Christian A. Nijhuis, appointed by the Executive Board of the University of Twente as Professor of Hybrid Materials for OptoElectronics at the Faculty of Science and Technology, will give his inaugural lecture in the Waaier Building at the campus of the University of Twente, Enschede on **Thursday February 23rd 2023 at 16:00 h** to mark the occasion of his appointment.

The Rector Magnificus kindly invites you to attend this event. Before the inaugural lecture, coffee and tea are served in the foyer of the Waaier building from 15:00 hrs. After the lecture, there will be a reception where you may offer your congratulations.

Registration

https://www.utwente.nl/en/academic-ceremonies/

inaugurallectures/

Route & map

https://www.utwente.nl/contact/route

Symposium

You are also cordially invited to a symposium preceding the inaugural lecture at the Gallery, Erlenmeijer from 11:00 to 14:15 h, incl. lunch, walk in: 10:30 h. with coffee/tea:

Damien Thompson (University of Limerick)

"Molecular modelling of electronic materials"

Herre van der Zand (TU Delft)

"Single-molecule electronics using break junctions"

Bart Jan Ravoo (University of Muenster)

"Photoresponsive soft materials made by supramolecular self-assembly"

To register for the symposium please contact the secretary: hmoe-tnw@utwente.nl.

