



K O N I N K L I J K E N E D E R L A N D S E
A K A D E M I E V A N W E T E N S C H A P P E N

Nano4Society

Nanotechnology: Technology of the future for health, energy, food and safety

Date: November 26 2019, 6.30 p.m. – 9 p.m.

Venue: University of Twente, Hallenweg 23, 7522 NH Enschede ([route description](#))
Building Waaier, room 4 (Van Hasseltzaal)

Programme

- 6.30 p.m. Registration & coffee/tea
- 7 p.m. Albert van den Berg, scientific director MESA+ institute, University of Twente
– *Welcome and introduction*
- 7.05 p.m. Adrian Ionescu, professor EPFL (Ecole Polytechnique Fédérale Lausanne), director of Nanoelectronic Devices Laboratory of EPFL
– *Electronic (nano)technologies for enabling sustainable artificial intelligence at the edge* (Talk in English)
- 7.30 p.m. Adriënne Sips, Research coordinator nanotechnology and advanced materials. RIVM, Centrum voor Veiligheid, Stoffen en Producten
– *Nanotechnologie, kunnen we het nog beter maken?* (Talk in Dutch)
- 7.55. p.m. Karin Schroen, Wageningen University and Research, Laboratorium voor Levensmiddelenproceskunde
– *Nanotechnologie voor voeding, waar is dat goed voor?* (Talk in Dutch)
- 8.20 .m. Mark Huijben, University of Twente, Nanomaterials for Energy Conversion and Storage
– *Nano4Energy* (Talk in Dutch)
- 8.45 p.m. Discussion led by Albert van den Berg
9. p.m. Drinks