



ICMSE

Find the programme here!



18th-20th August
Preconference 17th-18th

2nd International Conference on Molecular Systems Engineering

Radboud University



info@icmse2019-nijmegen.nl

www.icmse2019-nijmegen.nl/



Find the programme here!



Prof. Chad Mirkin
2019 Netherlands Award for
Supramolecular Chemistry



Prof. Helma Wennemers
2019 Netherlands Scholar Award for
Supramolecular Chemistry

Other speakers:

- Rein Ulijn
- Leonard Prins
- Job Boekhoven
- Joseph Moran
- Nathalie Katsonis
- Thomas Hermans
- Thomas R. Ward
- Annette Taylor
- Giovanni Pavan
- Friedrich Simmel
- Yaakov Benenson
- Sven Panke
- Christof Sparr

Venue:

Stadsschouwburg Nijmegen
Keizer Karelplein 32H
6511 NH Nijmegen

Creating functional molecular systems that rival the complexity of the molecular factories found in living cells has become one of the grand challenges for the chemical sciences. The successful construction of architectures with life-like properties will profoundly change the way we think about materials, devices, and synthetic systems in general.

The 2nd International Conference on Molecular Systems Engineering in Nijmegen, The Netherlands, brings together chemists, biologists, and physicists working in the areas of supramolecular chemistry, systems chemistry, molecular materials, and synthetic biology.

ICMS
INSTITUTE
FOR COMPLEX
MOLECULAR
SYSTEMS



NCCR
Molecular Systems
Engineering



Research Center for
Functional Molecular Systems
Gravitation Program - The Netherlands



GRK2062
Molecular Principles
of Synthetic Biology

**Institute for
Molecules and Materials**
Radboud University



TU/e