Programme Symposium & Farewell Lecture

Molecular Toxicology, Outlook on Insight?

Thursday 15 February 2018

On the occasion of the retirement of prof. dr Nico Vermeulen

SYMPOSIUM | Auditorium O|2 Lab Building

10.00  Registration and Coffee
10.30  Welcome and opening
  prof. dr Iwan de Esch | Head Department of Chemistry & Pharmaceutical Sciences; AIMMS - Medicinal Chemistry
10.45  Molecular Toxicology: decrypting the enigma of chemical-induced perturbation
  prof. dr Paul Jennings | AIMMS - Molecular Toxicology, VU Amsterdam, NL
11.20  Novel in vitro systems to study mechanisms and treatment of liver disease and drug-induced injury
  prof. dr Magnus Ingelman-Sundberg | Karolinska Institute, Stockholm, Pharmacogenetics & Molecular Toxicology, SE
11.55  Progression in ADMET science from an industry perspective
  dr Manfred Kansy | BioInformatics & BioStatistics, Pharmaceutical Sciences, Hoffmann-La Roche, Basel, CH
12.30  Lunch (offered) | Registration required
13.30  Integrative strategies in computational toxicology
  prof. dr Ferran Sanz | Biomedical Informatics, University Pompeu Fabra, Barcelona, ES
14.05  Molecular food toxicology: Role of mechanistic insight in safety and risk assessment
  prof. dr Ivonne Rietjens | Wageningen University & Research, Toxicology and Food Safety, NL
14.40  Biological Electrophiles – Balancing Therapeutic Opportunities against Toxicological Risk
  prof. dr Thomas Baillie | Department of Medicinal Chemistry, University of Washington, Seattle, USA; President ISSX

FAREWELL LECTURE | Aula, Main Building VU Amsterdam

15.45  Molecular Toxicology: Outlook on Insight?
  prof. dr Nico Vermeulen

RECEPTION | Foyer, Main Building VU Amsterdam

17.00  Reception until 18.30

Costs
Participation to the Symposium, Farewell Lecture and Reception is free.

Registration

Addresses
O|2 Lab Building: De Boelelaan 1108, 1081 HZ Amsterdam, The Netherlands
Main Building VU: De Boelelaan 1105, 1081 HV, Amsterdam, The Netherlands

Public transport & parking
VU Amsterdam can easily be reached by public transport: trams 5, 16, 24 and 51 or a ten minutes’ walk from Amsterdam Zuid Railway Station.
Public parking is available around the VU Amsterdam Campus (limited to 3 hours, except in parking garages, e.g. P2 - VUmc).

Contact & route description

Further information
Organizing Committee via info@aimms.vu.nl or +31 (0)20 598 7590

Amsterdam Institute for Molecules, Medicines and Systems