



PO Box 94157, 1090 GD Amsterdam

Invitation

Amsterdam Chemistry Innovation Day

Friday, 28 October 2016



Amsterdam Chemistry Innovation Day Programme, Friday, 28 October 2016

- 12:00** Lunch, registration and posters
- 13:00** Moniek Tromp, Associate professor in Catalyst Characterisation (UvA)
Battery in a successful industrial academic collaboration
Mike Dingemans, Director New Business R&D,
FUJIFILM Manufacturing Europe B.V.
Second Foundation
- 14.00** Coffee break
- 14.30** First round of parallel sessions
on chemistry and on business
- 15.15** Second round of parallel sessions
on chemistry and on business
- 16:00** Poster session and drinks
- 17:30** Dinner buffet
- 19:00** End

The Amsterdam Chemistry Innovation Day is a joint initiative of

- Van 't Hoff Institute for Molecular Sciences (HIMS)
Chemistry research institute of the University of Amsterdam;
- Innovation Lab Chemistry Amsterdam (ILCA)
Platform of chemical industry, start-ups and knowledge institutions in
the Amsterdam Metropolitan Area;
- Amsterdam Green Campus
Connecting science, education and business in Green Genetics, Green Environment,
Green Chemistry, Green Food and Green Entrepreneurship.

Invitation

Are you working at an innovative chemistry related company?
Then you know how important it is to stay informed about the latest
chemical inventions and to be able to scout for the best chemistry talent.

Three Amsterdam based chemical innovation organisations kindly invite
you to come to Amsterdam on 28 October 2016 for the Amsterdam
Chemistry Innovation Day. In this event they will inform you about
their latest chemical developments and innovations. There will be ample
opportunity to meet chemists from companies and academia and to scout
for talented PhD students who might want to work at your organisation in
the near future. Representatives of the Topsector Chemistry will be there to
assist you in acquiring funding for public private research projects.

Participants can join two parallel sessions on chemistry (e.g. energy
materials, analytical developments and services, catalysis, molecular
modelling, CO₂-valorisation, etc.) or business (e.g. funding, business
conditions for chemical companies in the region). Upon registration one
can suggest subjects for parallel sessions too. Both academic and industrial
participants have the opportunity to present their innovations via a poster.

- Venue** Van 't Hoff Institute for Molecular Sciences (HIMS)
Faculty of Science, University of Amsterdam
Science Park 904, 1098 XH Amsterdam
- Registration** Please register via the web form on hims.uva.nl/ACID,
before 15 October 2016. Participation is free of charge.
- Contact** Phone: +31 20 525 5265 E-mail: hims@uva.nl
Fax: +31 20 525 5604 Website: hims.uva.nl/acid