Novel Catalytic Materials

December 9, 2019

The Dutch Catalysis Society organizes a new edition of the catalysis workshop on practical aspects of catalyst research. In this year's workshop, industrial and academic perspectives on Novel catalytic materials will be discussed.

An interactive workshop:

- Hear the perspective of leading researchers from academia and chemical industry and find out what tools they use to develop novel catalytic materials.
- Discuss the current and future challenges and opportunities for catalyst development.
- Increase your catalysis network by meeting other colleagues working in the same field.

The official language of the workshop will be English.

For who?

- Professionals who have their daily business in (experimental) catalysis.
- MSc/BSc students with an interest in catalysis.

Speakers

Dr. Marta Costa Figueiredo(Eindhoven University of Technology)Electrocatalytic processes and materialsProf. Pieter Bruijnincx(Utrecht University)Catalysis for Renewables: making chemicals from biomass, CO2 or wasteDr. Jasper Lefevere(Vito)3D Printing of structured materials for catalysisDr. Peter Witte(BASF)Supported Colloidal Catalysts; an industrial view

Venue

Utrecht University Marinus Ruppert building Leuvenlaan 21 3584 CE Utrecht

Registration (Lunch and refreshments included)	
DCS Members	€ 20
Non-Members	€ 35
Students (BSc/MSc)	Free

More information: katalyse.kncv.nl/catalysisworkshop









