Under the Auspices of

VIRAN Association of Industrial

Advisory Council Members of NIOK

KNCV-DCS Koninklijke Nederlandse

Chemische Vereniging-Dutch

Catalysis Section.

FWO Fonds voor

Wetenschappelijk Onderzoek

Vlaanderen

NIOK Nederlands Instituut voor

Onderzoek in de Katalyse

Organizing Committee

Prof. dr. S. Otto (U Groningen) - Chair

Prof. dr. E.J.M. Hensen (TU Eindhoven) - vice-chair

Prof. dr. E.A. Pidko (TU Delft) - vice-chair

Prof. dr. W.R. Browne (U Groningen) - secretary

Prof. dr. M. Tromp (U Amsterdam) - general

advisor

Dr. G.E. Dima (TU Eindhoven) – treasurer

Mrs. A.A.M. Witter-Waalkens (U Groningen) – asst. secretary

Mr. F.J.R. Cerpentier (U Groningen) – asst. secretary

Dr. A.E.W. Beers (Euro Support Catalysts)

Prof. dr. P. Van der Voort (U Gent)

Dr. T. Vlaar (Albemarle)

Dr. L. van Haandel (Shell)

Dr. P. Witte (BASF)

Distribution

This circular is sent to the members of the Dutch Catalysis Society, DZA and VIRAN, as well as to the group leaders of the participating NWO-CW and FWO sections.

Important Dates

XIX Netherlands Catalysis and Chemistry Conference:

March 5-7 2018

Deadline submission of abstracts for oral

presentations:

October 21, 2017

Deadline submission of abstracts for poster

presentations:

December 1, 2017

Registration

Before February 15, 2018

Early bird registration ends on **January 10, 2018** Please register via the website: www.n3c.nl

Conference Location

NCCC-XIX will take place at the conference hotel

NH Leeuwenhorst in Noordwijkerhout,

The Netherlands.

Information about accommodation and transportation can be found on the website

www.n3c.nl.

Correspondence

Conference Secretariat NCCC-XIX

Stratingh Institute for Chemistry

University of Groningen

Nijenborgh 4, 9747AG, Groningen

The Netherlands

Site:

phone: +31 50 363 6933 E-mail: office@n3c.nl

www.n3c.nl

NCCC



Netherlands' Catalysis & Chemistry Conference

March 5-7 2018 Noordwijkerhout





Invitation

The XIXth Netherlands Catalysis and Chemistry Conference will take place March 5-7, 2018 in Noordwijkerhout, The Netherlands.

NCCC combines a number of national symposia in the field of chemistry and catalysis. The Flanders-Belgium catalysis and chemistry community also contributes to this conference. NCCC-XIX offers a unique, international forum to exchange innovative ideas between academic and industrial scientists in a broad area of catalysis and chemistry.

Scientific Programme

The scientific program consists of 6 plenary and 6 keynote lectures, about 90 oral papers and 150 poster presentations. They are presented in four parallel sessions and two poster sessions. The oral and poster presentations will be selected by the topic chairs in consultation with the organizing committee, based on the one-page abstract submitted electronically at the conference website. The program will be available on the website (www.n3c.nl) in December 2017.

Topics

Flow Chemistry

Renewables - Biomass, Hydrogen
Theory and Spectroscopy
Zeolites, Cages and MOFS
Fundamental Heterogeneous Catalysis
Applied Heterogeneous Catalysis
Homogeneous Catalysis
(Bio) Organic Synthesis, Catalytic Methods and Biocatalysis
Coordination Chemistry
Photo- & Electro-catalysis
Supramolecular Catalysis

Plenary Speakers

Prof dr. B. L. Feringa, U Groningen, The Netherlands

Prof. dr. G. J. Kramer, U Utrecht, The Netherlands

Prof. dr. D. Stephan, U Toronto, Canada

Prof. dr. T. J. Meyer, UNC, United States

Prof. dr. ir. V. van Speybroeck, U Gent, Belgium

Prof. dr. S. Harutyunyan, U Groningen, The Netherlands

Keynote Speakers

Prof. dr. G. J. M. Gruter, U Amsterdam, The Netherlands

Prof. dr. A. Urakawa, ICIQ, Spain

Prof. dr. M. Oestreich, TUB, Germany

Prof. dr. F. Studt, KIT, Germany

Prof. dr. C. Sievers, Georgia Tech, USA

Dr. W. A. Smith, U Delft, The Netherlands





Call for Papers

Participants who wish to present a paper are invited to submit a convincing and conclusive one-page abstract through the website: **www.n3c.nl**. The abstracts of the accepted papers will be published in the conference Book of Abstracts.

Abstract Submission

The abstracts for **oral presentations** at NCCC-XIX have to be submitted through the website before **October 21**, **2017**. The notice of acceptance will be sent via e-mail to the authors by October 28, 2017. The deadline for submission of **poster contributions**, also through the website, is **December 1**, **2017**.

CDO

The Career Development & Opportunities (CDO) session has become a regular event at NCCC. The aim of this pre-recruitment session is to provide PhD-students and Post-docs with a better insight into their career opportunities and to give companies and institutes the opportunity to present themselves as potential employers in an informal ambiance. It takes place Monday evening, **March 5, 2018**

Technical Exhibition

The exhibition area is located in the center of the lecture halls guaranteeing large exposure to the conference participants. The objective of the exhibition is to inform participants about the latest developments in research supporting tools.