Under the Auspices of

- * NWO-CW Netherlands Organisation for Scientific Research, Chemical sciences
- * ACTS Advanced Chemical Technologies for Sustainability
- * KNCV section Catalysis
- * FWO Fonds voor Wetenschappelijk onderzoek - Vlaanderen
- * DZA The Dutch Zeolite Association
- * NIOK Nederlands Instituut voor Onderzoek in Katalyse
- * NRSCC National Research School Combination
- * VIRAN Associaton of Industrial Advisory Council Members of NIOK

Organizing committee

- Prof. dr. C.J. Elsevier (UvA) Chair
- Prof. dr. ir. K.P. de Jong (UU) Vice-Chair
- Dr. B. de Bruin (UvA) M. de Bruin-Arends
- Assistant-Secretary

Secretary

- Dr. B.L. Mojet (UT)
- Treasurer Prof. dr. F. Verpoort (Uni Gent)
- Dr. G.L. Bezemer (Shell)
- Dr. P. H. Berben (BASF)
- Dr. A.E.W. Beers (BASF)
- Dr. ir. B. de Graaf (Albemarle)

Distribution

This circular is sent to the members of the KNCVsection Catalysis, DZA, and VIRAN, as well as to the group leaders of the participating NWO-CW and FWO working parties.

Important Dates

Submissions of abstracts for poster presentations: Before December 15, 2008

Registration: Before January 15, 2009

Please register via the website (www.n3c.nl)

Conference Location

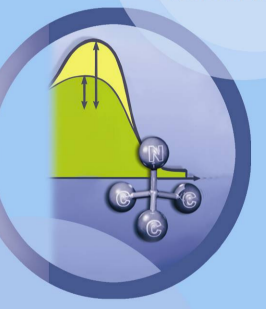
NCCC-X will take place at conference hotel NH Leeuwenhorst in Noordwijkerhout. The Netherlands. Information about accomodation and transportation can be found on the website: www.n3c.nl

Correspondence

Conference Secretariat NCCC-X Dr. B. de Bruin De Plataan 159 6942 TW Didam E-mail: office@n3c.nl



Netherlands Catalysis and Chemistry Conference



2 - 4 March 2009 www.n3c.nl

Invitation

The tenth Netherlands Catalysis and Chemistry Conference will take place March 2-4, 2009 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-X offers a unique, international forum to exchange innovative ideas between academic and industrial scientists in a broad area of catalysis and chemistry.

Scientific program

The scientific program consists of 17 plenary and keynote lectures, about 95 oral papers and 150 poster presentations. They are presented in four parallel sessions and two poster sessions. The full program will be available on the website (www.n3c.nl) in December 2008.

Topics

- 1. Homogeneous Catalysis
- 2. Heterogeneous Catalysis
- 3. Coordination Chemistry and Organometallic Chemistry
- 4. Industrial Catalysis and Bulk Chemicals
- 5. Sustainable Chemistry, Energy and Devices
- 6. (Bio)Organic Synthesis and Catalysis
- 7. Tools: Theory, Spectroscopy & Model Catalysts
- 8. Micro- and Mesoporous Materials

Invited Lectures

Prof. dr. Isabel Arends - TU Delft

Prof. dr. Jan-Erling Bäckvall - Stockholm University

Dr. Harry Bitter - University of Utrecht

Prof. dr. Bernhard Breit - University of Freiburg

Prof. dr. lb Chorkendorff - Technical University of Denmark

Prof. dr. Chris Hardacre - Queens University Belfast

Prof. dr. Pascal Le Floch - CNRS

Prof. dr. Alceo Macchioni - University of Perugia

Dr. Carl Mesters - Shell Amsterdam

Prof. dr. David Milstein - Weizman Institute of Science Revohot, Israel

Dr. Ulrich Müller - BASF Ludwigshafen

Prof. dr. Martyn Poliakoff - University of Nottingham

Prof. dr. Jan Reedijk - Leiden University

Dr. Karsten Reuter - Fritz-Haber-Institut Berlin

Prof. dr. Rutger A. van Santen - TU/e Eindhoven

Prof. dr. Gabor A. Somorjai -University of California Berkelev

CW Talent Workshop

How to apply successfully for a grant? NWO CW again offers PhD-students and postdocs an interactive Talent Workshop. This workshop gives detailed information about the NWO assessment procedures, mainly focussing on (changes in) the 'vernieuwingsimpuls' (VENI, VIDI, VICI) program. In this workshop you will hear useful tips to improve your grant applications. Learn how NWO deals with your applications and determine what you should focus on. A must for young researchers.

Career Development and Opportunities Session

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 the right ambiance for informal discussions. It is organized in the evening of Monday, March 2. Over the years, the CDO-session has become an international event. In 2008, nine companies participated in the Company Market.

