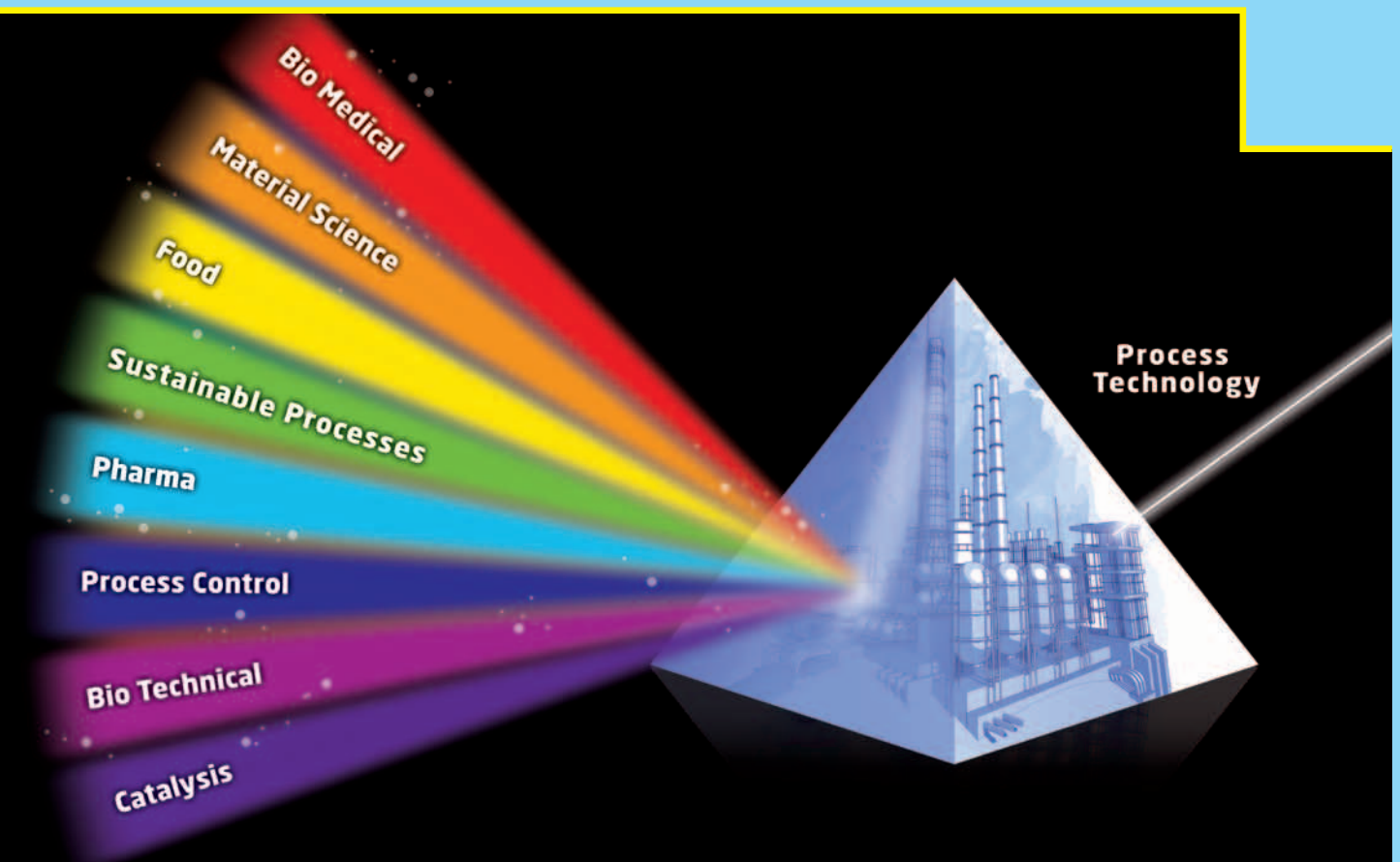


Netherlands Process Technology Symposium 2009

[NPS-9]

*The opportunity to show the innovative value of your achievements
Interested?*



Process Technology at the Interface

NPS-9 October 26 - 28, Veldhoven



Scope

NPS-9 is the 9th Annual Process Technology Symposium in the Netherlands with more than 340 participants expected from knowledge institutes and industry. This year, NPS addresses the role of process technology in important research domains like material sciences, catalysis, sustainable product engineering, bio materials, pharma, food and process control. Besides, the symposium also gives a broad overview on the newest developments in the field of process technology.

The theme of the symposium is "Process Technology at the Interface". Future innovations in these areas will require process technology input to become successful. National and international experts from industry and academia will give their views in plenary and keynote lectures.

The program starts on Monday 26 October with an interesting lecture about the role of technology in sport innovation followed by three Master Classes. On Tuesday and Wednesday 27 and 28 October the program continues with lectures (5 parallel sessions), poster sessions, the Hoogewerff Jongerenprijs lezing and the Hoogewerff lezing-2009. Ample opportunities will be given for discussions and exchange of ideas.

Call for Abstracts

Participants from industry and knowledge institutes who wish to contribute with an oral presentation during one of the parallel sessions or with a poster are invited to submit a one page abstract via the website.

The accepted abstracts will be published in the program book to be distributed at the symposium. All participants are invited to contribute with a poster.

Submit your abstract/poster via: www.nps9.nl

The deadline for submission of abstracts is September 1, 2009.

The deadline for submission of a poster is October 1, 2009.

The best lecture will be rewarded with the OSPT lecture prize and the best poster with the IROP poster prize (both € 2500.=).

Registration and Fee

University participants (PhD/PDEng/MSc)	€ 195.=
University Staff	€ 375.=
Industry and Others	€ 425.=

Remarks

- Food, drinks and overnight stays in the congress centre (26-28 Oct) included
- Registration is only possible with payment in advance via the website
- Refund is not possible
- Registration fees are raised with € 50.= after 15 September
- Registration fees are raised with another € 50.= when registration takes place at the symposium

Registration possible until October 1, 2009 via www.nps9.nl ; or at the registration desk in the congress centre*.

Conference site

Congress centre NH Koningshof, Veldhoven (near Eindhoven), NL.

*please keep in mind that an overnight stay is not guaranteed when registered after October 1st and/or at the congress centre

Shuttle Busses

The NPS organization offers the possibility to use a shuttle bus on Monday Oct 26: Railway station Eindhoven to the congress centre and on Wednesday Oct 28: Congress Centre to the Railway station Eindhoven (each trip 2.= euro, to be paid in the bus):

Monday Oct 26	18:30	18:45	19:00
Wednesday Oct 28	15:30	16:30	17:30

Correspondence

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Organizing Committee

Prof.dr.ir. Erik Heeres, chairman NPS-9, University of Groningen
 Prof.dr.ir. Harry van den Akker, Delft University, scientific director
 OSPT Dutch Research School in Process Technology
 Dr.ir. Maarten Schutyser, Wageningen University
 Dr.ir. Martin Timmer, ETD&C bv
 Ir. Paul Deckers, Bodec Process Technology bv
 Ing. Gert Banis, secretary and treasurer, Twente University

Plenary speakers and Master Classes

Prof.dr.ir. Harry van den Akker (WD-OSPT/TUD)
 Ir. Dirk van Asseldonk (Dolphys)
 Dr.ir. Ton van Boxtel (WU)
 Prof.dr.ir. Rafiqul Gani (University of Denmark)
 Prof.dr. Hans Geerlings (Shell&TUD)
 Dr.ir. Marco Giuseppin (AVEBE-Solanic)
 Ir. Jan Groenewold & Eke Mariën (Cook&Chemist)
 Prof.ir. Jan Harmsen (Shell&RuG)
 Prof.dr. Volker Hessel (Institut für Mikrotechnik Mainz IMM&TU/e)
 Dr. Wim Hesselink (Shell&NPT)
 Prof.dr. Kees Hummelen (RuG)
 Dr.ir. Gerald Jonker (RuG)
 Dr.ir. Jan Leen Kloosterman (TUD)
 Dr. Marnix ten Kortenaar (Dr Ten b.v.)
 Prof.dr.ir. Michiel Kreutzer (TUD)
 Dr.ir. Jan Lerou (Velocys, VS)
 Prof.dr. Emmo Meijer (Unilever&TU/e)
 Dr. Dario Pinna (Shell)
 Prof.dr. Roeland Nolte (RUNijmegen)
 Dr. Henk Noorman (DSM)
 Prof.dr.ir. Bart Verkerke (UT&RuG)

Hoogewerff lecture 2009

Hoogewerff lezing Prof.dr. Emmo Meijer (Unilever & TU/e)
 Hoogewerff Jongerenprijs Prof.dr.ir. Michiel Kreutzer (TUD)

