

ICRM 2017

7<sup>th</sup> International Chemometrics Research Meeting



Chemometrics Society

*First Announcement*

# ICRM 2017

The Dutch Chemometrics Society invites you to the  
7<sup>th</sup> International Chemometrics Research Meeting

10-14 September 2017

The meeting is organized under the auspices of the  
Royal Netherlands Chemical Society

Following successful earlier meetings, the conference consists of a series of in-depth lectures on state-of-the-art chemometric topics followed by extended discussions and exchanges of views. The conference is supplemented by 7 contributed talks.

[www.DutchChemometricsSociety.nl/icrm-2017](http://www.DutchChemometricsSociety.nl/icrm-2017)



## Scientific Program

Like previous ICRM meetings, the scientific program consists of **invited lectures** of 50 minutes on state-of-the-art chemometric and statistical topics. The lectures are followed by a 30 minute **discussion**, started by a knowledgeable discussant. The invited lectures are complemented by **contributed talks** and **poster sessions**, both for which we invite you to submit abstracts. Abstracts can be submitted through the conference website (submission deadline June 1<sup>st</sup> 2017).

**New:** During the conference, there will be 4 free tutorial sessions aimed at young and starting chemometricians. Topics are:

- Principal Component Analysis and Partial Least Squares.
- ANOVA-simultaneous component analysis (ASCA).
- Smoothing and Penalties.
- Multivariate Curve Resolution.

## Conference topics

The conference covers the state-of-the-art in Chemometrics, including:

- Appropriate handling of measurement errors.
- New developments in multi-block and multi-way methods.
- Process Analytical Technology and Quality by Design.
- New methods for the latest omics platforms.

## Keynote Lecturers

Several prominent researchers in the field of Chemometrics and Statistics are providing a keynote lecture at the conference (for more information see the conference website):

- Peter Wentzell (Dalhousie University, Halifax, Canada).
- Lieven De Lathauwer (KU Leuven, Belgium).
- Peter Filzmoser (TU Wien, Austria)
- Morten Rasmussen (University of Copenhagen, Denmark)
- Marieke Timmerman (RU Groningen, The Netherlands)
- Onno de Noord (Shell Amsterdam, The Netherlands)
- Edwin Lughofer (Johannes Kepler University Linz, Austria)

ICRM 2017

7<sup>th</sup> International Chemometrics Research Meeting



## Registration

Please visit our website to register:

[www.DutchChemometricsSociety.nl/icrm-2017/registration](http://www.DutchChemometricsSociety.nl/icrm-2017/registration)

## Venue

Fletcher Parkhotel Val Monte



[www.parkhotelvalmonte.nl](http://www.parkhotelvalmonte.nl)

When registering for ICRM2017, booking and accommodation costs are included in the ICRM2017 fee. For special wishes e-mail to ICRM2017@DutchChemometricsSociety.nl.

Fletcher Parkhotel Val Monte is located in a park like setting in the area of Berg en Dal only 5 minutes from downtown Nijmegen, The Netherlands.



## Fee

	<b>Early Registration (before May 15)</b>	<b>Late Registration (after May 15)</b>
<b>Attendees</b>	€ 1265	€ 1415
<b>(PhD) Students</b>	€ 990	€ 1100

The all-inclusive registration fee covers:

- Welcome reception.
- Hotel booking.
- Breakfast, lunch, dinner, refreshments throughout the conference.
- Admission to all sessions / exhibitions / courses.
- Conference materials.
- Conference dinner.
- Excursion / social event.

ICRM 2017

7<sup>th</sup> International Chemometrics Research Meeting



Chemometrics Society

Fee (accompanying person)

Fee for (non-participating) partners (sharing the same room) is € 470, and includes all meals, conference diner and excursion.

Organizing committee

Paul Eilers, Erasmus MC Rotterdam (co-chair).  
Jeroen Jansen, Radboud University Nijmegen (co-chair).  
Gerben Mooiweer, JDEcoffee/R&D, Utrecht.  
Bülent Üstün, Aspen Oss B.V., Oss.  
Jos Hageman, Wageningen University & Research.  
Jan Gerretzen, AkzoNobel Chemicals B.V., Deventer.  
Agnieszka Smolinska, Maastricht University.

Scientific committee

Lutgarde Buydens, Radboud University Nijmegen.  
Age Smilde, University of Amsterdam.  
Paul Eilers, Erasmus MC Rotterdam.

Contact

Website: [www.DutchChemometricsSociety.nl/icrm-2017](http://www.DutchChemometricsSociety.nl/icrm-2017)  
Email: [ICRM2017@DutchChemometricsSociety.nl](mailto:ICRM2017@DutchChemometricsSociety.nl)

Sponsoring

Interested in financially supporting this international conference that gathers the top chemometrics researchers from all around the world? Contact us for our excellent sponsorship opportunities at [ICRM2017@DutchChemometricsSociety.nl](mailto:ICRM2017@DutchChemometricsSociety.nl)