

**SB@NL**

**BioSB**



## SB@NL2014 symposium: registration now open

*Mailing date:* 2014 August 29

*Message for:* Ilja Arts

*Email address:* [ilja.arts@maastrichtuniversity.nl](mailto:ilja.arts@maastrichtuniversity.nl)

**Dear Ilja,**

This is your **personal invitation to register** for the 6<sup>th</sup> edition of the two-day SB@NL2014 symposium, which will be held on 2014 December 15-16 in Maastricht.

Please go to [www.biosb.nl/sbnl2014/registration](http://www.biosb.nl/sbnl2014/registration) to complete the online registration form.

Since the number of available **seats is limited to 173**, I advise you to complete your registration form as soon as possible. Acceptance is on first-come-first-served basis.

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### Key information

Symposium: **SB@NL2014 symposium**  
Theme: **Tackling complexity through data integration**  
Dates: **2014 December 15-16 (Monday-Tuesday)**  
Venue: Aula, [School of Business and Economics \(SBE\)](#), University Maastricht,  
Tongersestraat 53, 6211LM Maastricht, The Netherlands  
Hotel: Amrath Grand Hotel de l'Empereur ([www.hotel-empereur.nl](http://www.hotel-empereur.nl))  
Website: [www.biosb.nl/sbnl2014](http://www.biosb.nl/sbnl2014)  
Organisers: [www.biosb.nl/sbnl2014/organisation](http://www.biosb.nl/sbnl2014/organisation)  
Programme: [www.biosb.nl/sbnl2014/programme](http://www.biosb.nl/sbnl2014/programme)

Registration: [www.biosb.nl/sbnl2014/registration](http://www.biosb.nl/sbnl2014/registration)

Abstracts: The online abstract submission page will soon open.

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## Programme & invited speakers

The theme of this 6<sup>th</sup> edition of the annual systems biology symposium is ‘tackling complexity through data integration’.

The SB@NL2014 symposium aims to bring together systems biologists from the Netherlands, Belgium, Germany and Luxembourg with those from further afield.

### SEVEN SESSIONS

Session 1	Systems and personalised medicine
Session 2	Network biology
Session 3	Bioinformatics
Session 4	Integrating data in the life sciences
Session 5	Systems biology applications (ERASysAPP)
Session 6	Systems biology of microbial cells
Session 7	Systems biology of multicellular organisms

### 27 SPEAKERS

The programme features 17 high-level, senior speakers and 10 speakers selected from among the submitted abstracts.

The following invited speakers are currently confirmed:

Jan van der Greef	TNO, Zeist, NL)
Rudi Balling	Luxembourg Centre for Systems Biomedicine, Esch-sur-Alzette, LU
Chris Evelo	Maastricht University, NL
Gary Bader	University of Toronto, CA
Lude Franke	University Medical Centre Groningen, NL
Gert-Jan van Ommen	Biobanking and Biomolecular Research Infrastructure, Leiden, NL
Peter-Bram ‘t Hoen	Leiden University Medical Centre, NL
Katy Wolstencroft	Leiden Institute of Advanced Computer Science, NL
Dolf Weijers	Wageningen University & Research Centre, NL
Nadine Peyri�ras	BioEmergences, Centre National de la Recherche Scientifique (CNRS), Gif sur Yvette, FR

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## Financial support

The fee could be kept low due to the generous financial support by:



SB@NL platform: [www.biosb.nl/sbni](http://www.biosb.nl/sbni)



ERASysAPP: [www.erasysapp.eu](http://www.erasysapp.eu)



Maastricht University

Maastricht University (UM): [www.maastrichtuniversity.nl](http://www.maastrichtuniversity.nl)



Maastricht Centre for Systems Biology (MaCSBio).

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**Diman van Rossum, PhD**  
*SB@NL secretary*

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