

# SB@NL



# BioSB



## SB@NL2014 symposium: get in before your time is out – deadline this Monday, 2014-11-24

*Mailing date:* 2014 November 20

*Message for:* Ilja Arts

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

**Dear Ilja,**

This is **your last chance** to **register and submit an abstract** for the SB@NL2014 systems biology symposium, which will be held in Maastricht on 2014 December 15-16.

The deadline is set at the end of the forthcoming **Monday, 2014 November 24**.



You won't regret to participate in two exhilarating symposium days packed with numerous front-line presentations, all set against the background of the laid-back city of Maastricht. Come and enjoy by joining your colleagues! The fourth Musketeer, d'Artagnan, stands as a sentinel just outside our building to guard the site of our meeting. Also, film shots of the somewhat popular TV-series 'Flikken Maastricht' were taken recently in the corridor just outside our meeting hall.

---

### Key symposium information

Symposium: **SB@NL2014 symposium**

Theme: **Tackling complexity through data integration**

Dates: **2014 December 15-16 (Monday-Tuesday)**

Venue: Auditorium, School of Business and Economics (SBE), University Maastricht,  
Tongersestraat 53, 6211LM Maastricht

Hotel: Amrath Grand Hotel de l'Empereur, Stationsstraat 2, 6221BP Maastricht  
[www.hotel-empereur.nl](http://www.hotel-empereur.nl)

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

Programme: [www.biosb.nl/sbnl2014/programme](http://www.biosb.nl/sbnl2014/programme)

Registration: [www.biosb.nl/sbnl2014/registration/registrationform](http://www.biosb.nl/sbnl2014/registration/registrationform) **Deadline: 2014 November 24**

Abstract: [www.biosb.nl/sbnl2014/registration/abstractform](http://www.biosb.nl/sbnl2014/registration/abstractform) **Deadline: 2014 November 24**

Speakers: [www.biosb.nl/sbnl2014/speakers](http://www.biosb.nl/sbnl2014/speakers)

Organisers: [www.biosb.nl/sbnl2014/organisation](http://www.biosb.nl/sbnl2014/organisation)

---

## Line up of seventeen (17!) great speakers

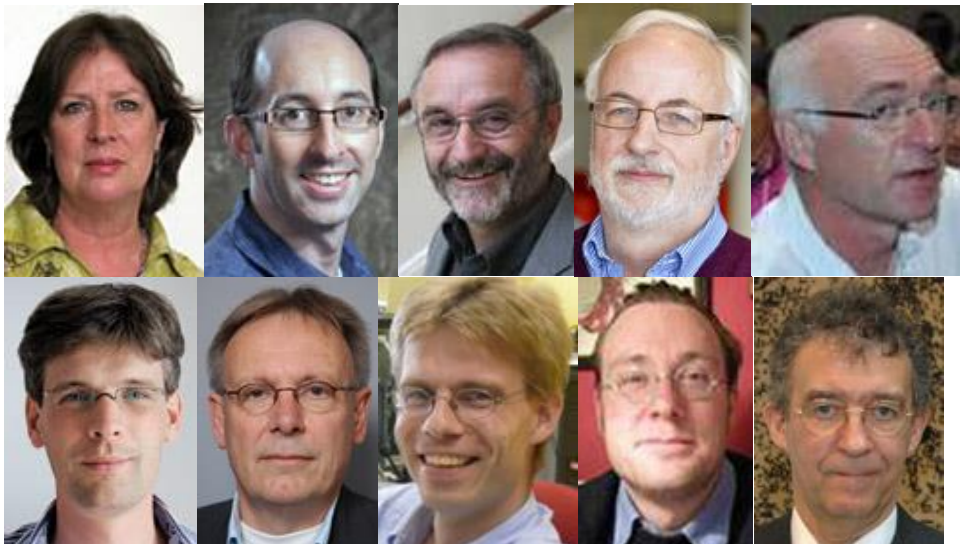
The theme of this 6<sup>th</sup> edition of the annual systems biology symposium is **'Tackling Complexity through Data Integration'**. The SB@NL2014 symposium will bring together systems biologists from the Netherlands and adjoining countries and even from further afield.

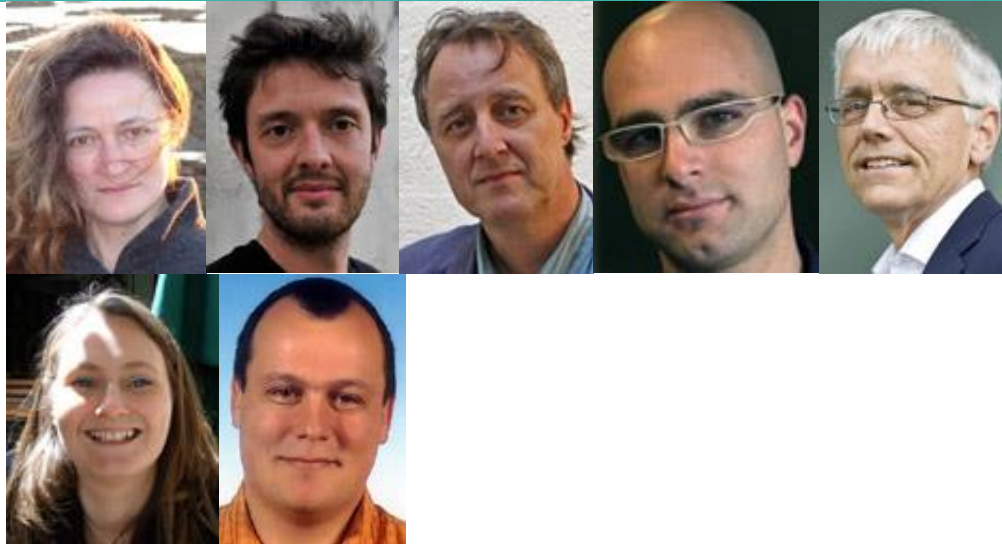
The most recent version of the symposium programme can be downloaded from the website:

**[www.biosb.nl/sbnl2014/programme](http://www.biosb.nl/sbnl2014/programme)**.

### INVITED SPEAKERS

The programme features the following high-level, senior invited speakers (in alphabetical order).





*From left to right*

*1<sup>st</sup> row:* Judy Armitage (UK), Gary Bader (US), Rudy Balling (LU), Roel van Driel (NL), Chris Evelo (NL);

*2<sup>nd</sup> row:* Lude Franke (NL), Jan van der Greef (NL), Peter-Bram 't Hoen (NL), Laurens Landeweerd (NL), Gert-Jan B. van Ommen (NL);

*3<sup>rd</sup> row:* Nadine Peyri ras (FR), Jeroen Raes (BE), Tsjalling Swierstra (NL), Dolf Weijers (NL), Hans Westerhoff (NL);

*4<sup>th</sup> row:* Katy Wolstencroft (NL), and Ioannes Xenarios (CH).

For more information on these speakers, go to [www.biosb.nl/sbnl2014/speakers](http://www.biosb.nl/sbnl2014/speakers).

#### SESSIONS TOPICS

Session 1 Systems and personalised medicine

Session 2 Network biology

Session 3 Bioinformatics

Session 4 Integrating data in the life sciences

Session 5 Responsible research and innovation in systems biology (**ERASysAPP**)

Session 6 Systems biology of microbial cells

Session 7 Systems biology of multicellular organisms

#### Poster/Flyer



A symposium poster has been distributed to systems biology research groups in the Netherlands and also abroad.

The corresponding flyer can be downloaded from the symposium website ([www.biosb.nl/sbnl2014/communication](http://www.biosb.nl/sbnl2014/communication)) and printed in A4 format.

---

## Sponsors

This SB@NL2014 symposium is supported by the following organisations.

### MAIN SPONSORS

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



Netherlands platform for systems biology (SB@NL): [www.biosb.nl/sbnl](http://www.biosb.nl/sbnl)



### OTHER SPONSORS

Maastricht Centre for Systems Biology (MaCSBio): [macsbio.maastrichtuniversity.nl](http://macsbio.maastrichtuniversity.nl)



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



**Maastricht University**

Netherlands Consortium for Systems Biology (NCSB): [www.ncsb.nl](http://www.ncsb.nl)



Netherlands Institute for Systems Biology (NISB): [www.sysbio.nl](http://www.sysbio.nl)



BioSB Research School: [www.biosb.nl](http://www.biosb.nl)



---

On behalf of the SB@NL2014 chair Prof. Dr Ir Ilja Arts,

**Diman van Rossum, PhD**

*SB@NL secretary*

**Netherlands Systems Biology Platform (SB@NL)**

c/o Centrum Wiskunde & Informatica (CWI)

PO Box 94079 | 1090GB Amsterdam | The Netherlands

(visiting address: Science Park 123, 1098XG Amsterdam)

[diman.vanrossum@ncsb.nl](mailto:diman.vanrossum@ncsb.nl)

[www.biosb.nl/sbni](http://www.biosb.nl/sbni)