

# MSB2017

## 33<sup>rd</sup> International Symposium on Microscale Separations and Bioanalysis

Noordwijkerhout, The Netherlands  
March 26-29

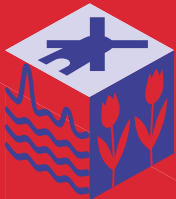
### SYMPOSIUM CHAIRS

Govert W. Somsen, *Vrije Universiteit Amsterdam*  
Rawi Ramautar, *Universiteit Leiden*



**MSB2017**  
THE NETHERLANDS  
NOORDWIJKERHOUT  
MARCH 26-29

  
[www.msb2017.org](http://www.msb2017.org)



**MSB2017**

THE NETHERLANDS  
NOORDWIJKERHOUT  
MARCH 26-29

## Microscale Separations and Bioanalysis



**PERFORMANCE**

*fundamentals and  
innovation*



**HYPHENATION**

*coupled  
technologies*



**IMPACT**

*applications in  
bioscience and  
industry*

### Symposium features

- 70% of program from submitted abstracts
- Blinded abstract review ensuring top science regardless reputation and seniority
- Active discussion follows each oral presentation
- A young-investigator session with rising stars in microscale separations
- A one-day track (Bio)Pharma-meets-Microscale-Separation-Science
- Poster sessions with selected 3-minute talks
- Science Café lunch seminars by vendors
- Registration includes lunches, opening&closing receptions and symposium dinner
- Intimate venue in 'the largest flower garden of Europe' nearby the North Sea

*Microcolumn technology & separation media Electrodriven separation methods Microfluidic separations Multidimensional separations Sample preparation techniques Advanced MS detection techniques NanoLC-MS CE-MS Optical detection techniques Clinical diagnostics Biopolymer analysis Glycomics & proteomics Metabolomics & biomarker discovery Foodomics & lipidomics Forensics, doping & toxicological analysis Biologics & vaccine analysis Pharmaceutical & biomedical analysis Bioactivity/affinity analysis*



[www.msb2017.org](http://www.msb2017.org)