



[A PDF-copy of this announcement can be found here](#)

January 9, 2019

Dear Recipient,

- *Want to hear about new, hot, or even controversial developments in microscale separations and bioanalysis?*
- *Want to participate actively in a speaker's presentation?*
- *Want your submitted abstract to be the sole criterion for acceptance as a talk?*
- *Want to win an award for best student presentation?*
- *Want to attend a conference where the banquet and lunches are included?*

...then check out [the unique features](#) of **MSB 2019** and experience a different analytical symposium! Please join us **March 25-28, 2019** for **MSB 2019** on the campus of Oregon State University in the beautiful Willamette Valley of Oregon in the USA.

ONLY A FEW DAYS LEFT to submit your abstract to be considered for an oral presentation. **DEADLINE: January 11, 2019.**

Click here for [Abstract Requirements](#) and for [Abstract Submission](#).

MSB 2019 particularly welcomes young scientists and encourages their participation in the symposium by featuring double-blind abstract review, [student travel grants](#), poster awards, an award for the best lecture by a young researcher, [affordable pre-symposium short courses](#) and a [low student registration fee that includes meals and receptions](#).

Confirmed Plenary Speakers:



Aaron R. Wheeler

Professor of Chemistry and Canada Research Chair in Microfluidic Bioanalysis
University of Toronto

Recipient of the 2019 SCIEX Microscale Separations Innovations Medal and Award



Norman J. Dovichi

Grace-Rupley Professor of Chemistry and Biochemistry,
University of Notre Dame



James P. Landers

Professor of Chemistry, Professor of Mechanical Engineering and Associate Professor of Pathology,
University of Virginia



Susan Lunte

Ralph N. Adams Distinguished Professor of Chemistry and Pharmaceutical Chemistry
University of Kansas



Richard N. Zare

Professor of Chemistry and Marguerite Blake Wilbur Professor in Natural Science
Stanford University

Confirmed Keynote Speakers

Session Title	Keynote Speaker	Session Chair
Advanced -Omics Approaches: Extracting More Information Using Less (Sample, Time,...)	Peter Nemes, University of Maryland	Rawi Ramautar, Leiden University
Analysis of Pharmaceuticals & Chiral Compounds	M. Farooq Wahab, University of Texas at Arlington	Apryll Stalcup, Dublin City University
Novel Detection Methods for Microseparations	Pending	Amanda Haes, University of Iowa
Role of Sample Preparation in ChemBioAnalysis: Beating GIGO (Garbage in - Garbage out)	Steven A. Soper, The University of Kansas	Marc Porter, University of Utah
Preclinical and Clinical Bioanalysis	Russell Grant, VP R&D, Lab Corp of America	Kevin Schug, University of Texas Arlington
Advances in Instrumentation, Design, and Applications of Biosensors	Adam T. Wooley, Brigham Young University	José Alberto Fracassi da Silva, Universidade Estadual de Campinas
Microscale Systems for Human and Environmental Health Measurements	Frédérique Deiss, Indiana University - Purdue University Indianapolis	Charles Henry, Colorado State University
Dielectrophoresis and Cell Sorting	Lisa Flanagan, University of California Irvine	Mark Hayes, Arizona State University
Developments and Applications in Electrokinetic Separations	Joselito Quirino, University of Tasmania	Christopher Palmer, University of Montana
Innovations in Microseparations: Unique Mechanisms of Transport and Fluid Control	Linda McGown, Rensselaer Institute of Technology	Lisa Holland, West Virginia University
Microscale Separations in Analysis of Intact Proteins and Protein Complexes	Michael Ramsey, University of North Carolina at Chapel Hill	Alexander Ivanov, Northeastern University
Microfluidic Systems Innovations	Elaine Fu, Oregon State University Chemical Engineering	Vince Remcho, Oregon State University
Biopharmaceutical and Biomolecule Analysis	Govert Somsen, Leiden University	Myriam Taverna, Université Paris Sud
Novel Applications in Forensic Sciences	Michael Breadmore, University of Tasmania	Isabelle Kohler, Leiden University
Bioanalytical Devices for Precision Health Applications	Barry Lutz, University of Washington Bioengineering	Elaine Fu, Oregon State University
Electrochemical Microanalytical Devices	Kwanwoo Shin, Sogang University, Korea	Nadnudda Rodthongkum, Chulalongkorn University, Bangkok
Multidimensional Separations	Emily Hilder, University of Tasmania	Michael Breadmore, University of Tasmania
CE-MS; Advances and Applications	David Chen, University of British Columbia	Karen Waldron, University of Montreal

Sponsors:



Key Dates:

11 January 2019	Deadline for Abstract Submission for Oral Presentation Consideration
18 January 2019	Deadline for Early Bird Registration at lowest fees
31 January 2019	Deadline for Advance Registration at reduced rate
8 February 2019	Posters and Late-Breaking Contributions Deadline
25 March 2019	Symposium starts

Check [our website](#) frequently for the latest news or [subscribe now](#) to our newsletter to receive additional MSB2019 announcements. Please direct all inquiries about registration and facilities to: **OSU Conference Services**.

Symposium Chairs



Vince Remcho, Ph.D.
MSB 2019 Symposium Chair
Professor of Chemistry & Materials Science
Patricia Valian Reser Faculty Scholar
UHC Eminent Professor
Oregon State University, 153 Gilbert Hall
Corvallis, OR 97331, USA



Karen Waldron, Ph.D.
MSB 2019 Symposium Co-Chair
Professor, Department of Chemistry
Laboratoire de microséparations analytiques
Université de Montréal, C.P. 2168, succ. Centre-ville
Montréal, QC H3C 3J7, CANADA

Legal Notice: The 35th International Symposium on Microscale Separations and Bioanalysis (MSB2019) is organized by OSU Conference Services, Oregon State University, with permission and support of the Society for Microscale Separations and Bioanalysis (SMSB).

Data Protection and Disclaimer: This mail is sent on behalf of the organizers of MSB2019 by ROZING.COM Consulting. The organizers of MSB2019 and Dr. Rozing will take great care that this mailing list and therefore your credentials will not be used for other purposes than information about this symposium series and other symposia in the field of liquid phase separation science. We are committed to never sending unwelcome or unsolicited e-mails. Personal data collected through this website or this newsletter are handled in compliance with the EU Data Protection Directive (official Directive 95/46/EC on the protection of individuals with regard to the processing of personal data that are acquired by this e-letter. Dr. Rozing complies with the GDPR as specified [here](#).

In case you do not want to receive information on MSB2019 and/or want to be removed from this mailing list, reply to this mail and enter "Remove from MSB2019 mailing list" or "Remove from data base" in the subject field. You will receive personal confirmation. In case you receive duplicate copies or use multiple e-mail-addresses, reply to me and let me know your preferred e-mail-address.