
17TH Multidimensional Chromatography Workshop



WILLIAM & MARY
CHARTERED 1693

GUSTAVUS
GUSTAVUS ADOLPHUS COLLEGE



The SCSC

- American Chemical Society (ACS)
- Analytical Division (AD)
- Subdivision on Chromatography and Separations Chemistry (SCSC)
- Check us out on LinkedIn:



ACS SCSC (Subdivision of Chromatography & Separations Chemistry)

Private Listed

The SCSC Poster Prizes

- The ACS SCSC sponsors two Multidimensional Chromatography Poster Awards, each with a value of \$250 USD provided directly to two winners
- Students & Post-doctoral researchers are eligible
- 13 (of 25) eligible posters
- **Thank you to our judges for their work!**



SCSC Poster Awards



Multidimensional
GC Poster Prize

Madison L. Williams, University at Buffalo, SUNY
*P-19: Painting a clearer picture: Untargeted
perfluoroalkyl substance detection in household paints
using solid phase microextraction and two-dimensional
gas chromatography*



Multidimensional
LC Poster Prize

Laney Hillman, Gustavus Adolphus College

*P-26: Effect of column length on the resolving
power of separations of non-ionic surfactants
by two-dimensional liquid chromatography*





WILLIAM & MARY
CHARTERED 1693

17TH Multidimensional Chromatography Workshop

GUSTAVUS 
GUSTAVUS ADOLPHUS COLLEGE

PLATINUM SPONSOR



GOLD SPONSORS



SILVER SPONSORS



GC Image

Software for Multidimensional Chromatography

MARKES
international

 **SepSolve**
Analytical

RESTEK

AWARDS & MEDIA



 **LabRulez** LCMS

 **LabRulez** GCMS

 www.multidimensionalchromatography.com

 **JANUARY 13-15, 2026**
 **WILLIAMSBURG, VA**



Katelynn Perrault Uptmor
William & Mary



Petr Vozka
California State University Los Angeles



Pierre-Hugues Stefanuto
University of Liège

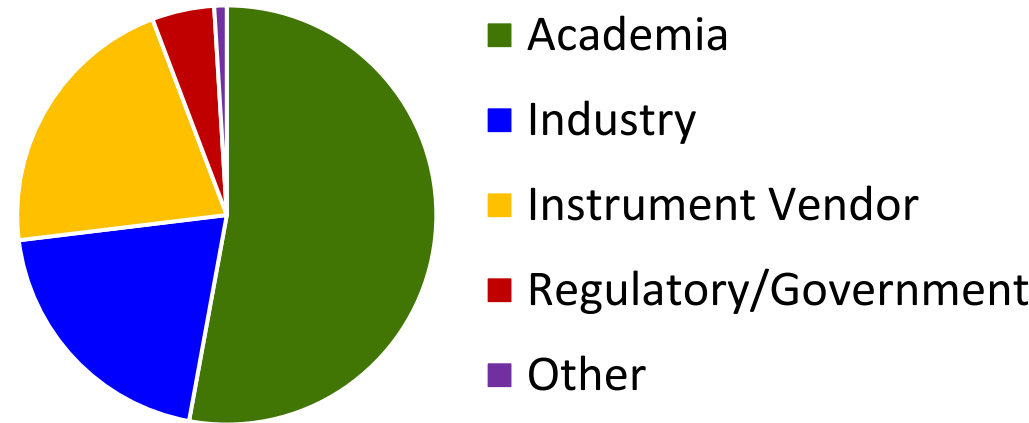


Dwight Stoll
Gustavus Adolphus College

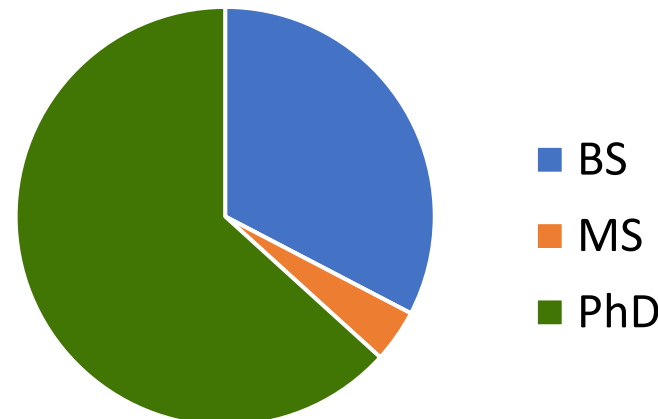
MDCW in Numbers

- 10 sponsors
- 55 abstracts
- 25 posters
- 15 short course attendees
- 113 registrants
 - 61 first-time attendees
 - 36 students

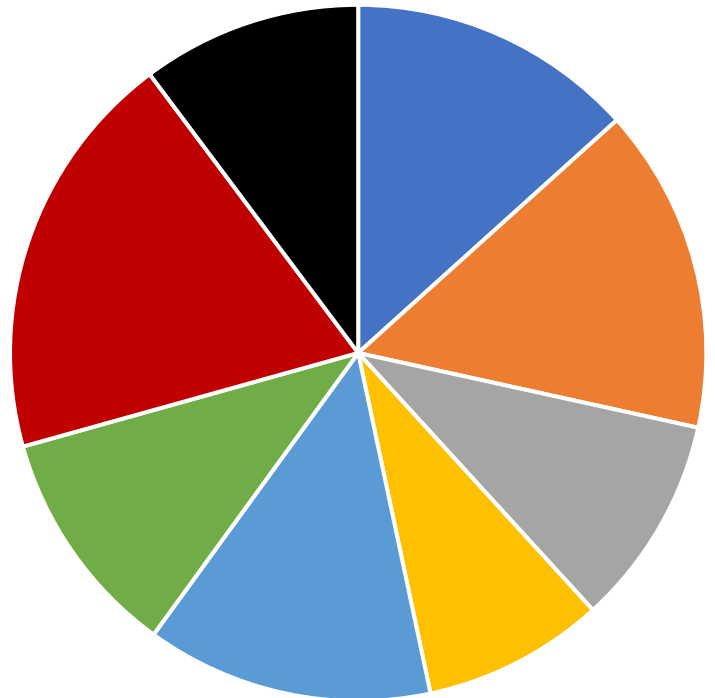
Where do we come from?



What stage are students?

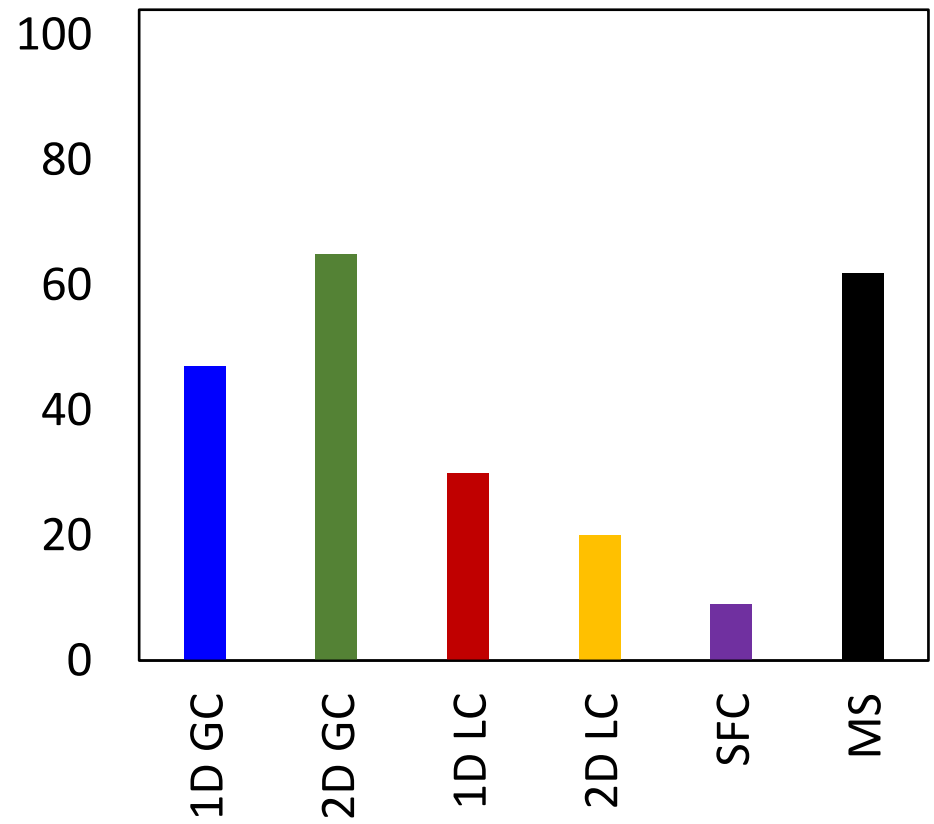


What do we analyze?



- Energy/Fuels
- Pharmaceuticals
- Materials
- Cosmetics/Fragrance
- Forensics
- Food
- Environmental
- Omics

What do we use?



ⓘ www.multidimensionalchromatography.com

📅 **FEBRUARY 3-5, 2025**

📍 **LIÈGE, BELGIUM**



Multidimensional Chromatography Workshop

铋 Public group

[Earn an Active Group badge](#)





Adult Ringspun T-Shirt

Port & Company

\$18.75



Fleece Full-Zip Vest

Harriton

\$37.50



Adult Basic Fleece Jacket

Port Authority

\$42.50



Unstructured Twill Dad Cap

Port Authority

\$23.50



Knit Scarf

Sport-Tek

\$26.50



Pom Beanie

Sport-Tek

\$25.00



www.multidimensionalchromatography.com
Deadline **January 28, 2026

JOB BOARD

Home About Abstracts/Registration Short Course Awards Program Sponsors **Job Board**
Media/Press Local Info Conference Swag

Welcome to the Separation Science Job Board – your hub for careers in chromatography, mass spectrometry, and related analytical sciences. Whether you're seeking your next opportunity or looking to recruit talented scientists, this is the place to connect with the global separation science community.

If you have a position you would like to add to the job board, please email kaperrault@wm.edu with a PDF file or link to the job description.

[Bristol Myers Squibb - 2026 Summer Intern PhD Student - Chemical Process Development - SYNTHETIC](#)

[Bristol Myers Squibb - 2026 Summer Intern PhD Student - Chemical Process Development - ANALYTICAL](#)

[University Of Dayton Research Institute \(UDRI\) - Associate Chemist](#)

[LECO Corporation - Demo Applications Chemist - Separation Science](#)

[SepSolve Analytical - Hybrid Applications Chemist/Service Engineer](#)

[Abbvie - 2026 Chromatographic Assay Intern](#)

www.multidimensionalchromatography.com

Looking for Hands-On Training in 2D-LC?

Consider the *Multi-Dimensional Chromatography Institute* at Gustavus Adolphus College

mdci.multidlc.org

Three-day hands-on course focused on
two-dimensional liquid chromatography

- 1.5 days of interactive classroom instruction and discussion covering theoretical principles, practical guidelines, and application examples
- Introduction to a variety of simulators and tools to support method development
- 1.5 days of lab time for introduction to state-of-the-art 2D-LC instrumentation and software

➤ Watch for announcements on the Institute website, and LinkedIn



JANUARY 25, 2026

Abstract Deadline for Oral Presentations

MARCH 16, 2026

Preliminary Program Published Online

MARCH 30, 2026

Deadline for Poster Abstract Submissions

APRIL 13, 2026

Deadline for Early-bird Registration Fees

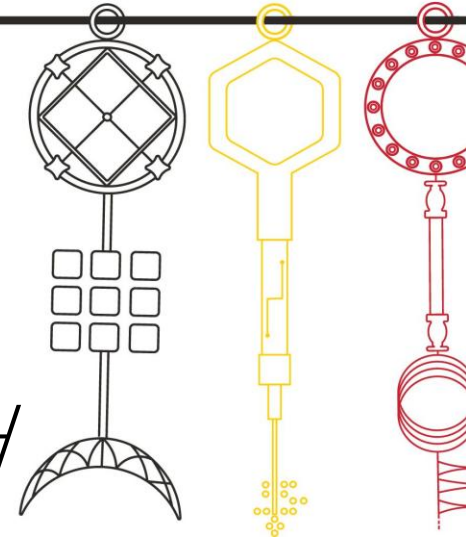
<https://hplc2026-symposium.org/>

JOIN

ExTech 2026

6-9 JULY 2026

GEMBLOUX AGRO-BIO TECH



BECAUSE SCIENCE IS THE KEY

Master the Art of Solid-Phase Microextraction (SPME)

Join our comprehensive three-day training course led by experts

Prof. Emanuela Gionfriddo and SPME inventor Prof. Janusz Pawliszyn.

Course Highlights:

Dates & Location: May 27–29, 2026

- University at Buffalo, Natural Science Complex, Buffalo, NY 14260

What You Will Learn:

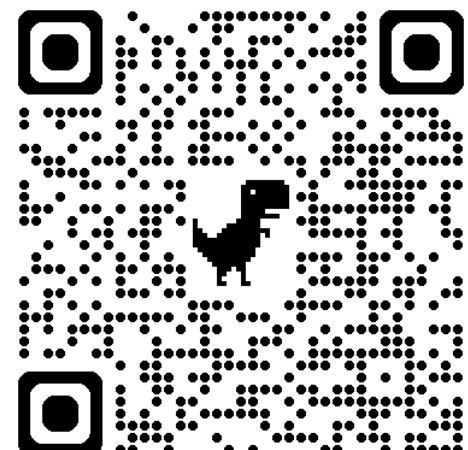
- Fundamentals of SPME: Principles, advantages, and key applications
- Method Development Strategies: Best practices for optimizing extraction conditions
- Calibration Techniques: Ensuring accuracy and reproducibility in analytical results
- Applications Across Industries: Real-world case studies in environmental science, food safety, pharmaceuticals, and bioanalytical chemistry

Who Should Attend:

- Analytical Chemists & Laboratory Technicians
- Researchers & Scientists involved in method development and validation
- Quality Control & R&D Specialists



For more info: egionfri@buffalo.edu





MAY 17-22, 2026
RIVA DEL GARDA

44th International Symposium on Capillary Chromatography

21st GCXGC Symposium

Particular emphasis is given to **comprehensive separation technologies, capillary GC, and nano- or capillary LC** coupled with **various form of MS**.



The focus extends to **miniaturized sample preparation, data analytics, and sustainable technologies**.

The Program

- ✓ Lectures by **leading scientists covering** the latest developments.
- ✓ Keynote lectures by **young scientists**.
- ✓ Contributed papers presented in **poster sessions**.

Registration Fee

**Advanced registration,
PRIOR TO March 15, 2026**

Registration 44th ISCC: **550.00€**
Registration 21st GCXGC: **275.00€**
Combined registration: **750.00€**

Student Registration 44th ISCC: **300.00€**
Student Registration 21st GCXGC: **150.00€**
Combined registration: **400.00€**

Course on GCXGC: **100.00€**
Course on LCXLC: **100.00€**

**Advanced registration,
AFTER March 15, 2026**

Registration 44th ISCC: **700.00€**
Registration 21st GCXGC: **400.00€**
Combined registration: **900.00€**

Student Registration 44th ISCC: **400.00€**
Student Registration 21st GCXGC: **250.00€**
Combined registration: **500.00€**

Course on GCXGC: **150.00€**
Course on LCXLC: **150.00€**





LIÈGE
université

18TH Multidimensional Chromatography Workshop

📍 LIÈGE, BELGIUM

📅 STAY TUNED!

ⓘ www.multidimensionalchromatography.com

