

2026 Q1 Empowerment Awards Winners



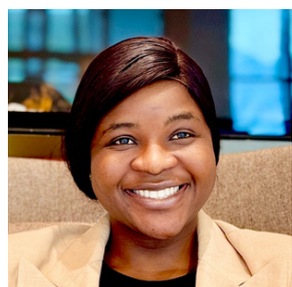
Anabel von Jackowski
Stockholm University, Sweden

The FeMS Empowerment Award funded essential consumables that enabled me to expand my MS-based analytical skillset, integrating my background in optical and microbial ecological methods with advanced chemical analytics and broadening my toolkit for studying climate-driven changes in microbial biogeochemistry.

The FeMS Empowerment Award will allow me to attend the NYAS Cancer Metabolism Conference, where I will present my work on glutathione metabolism in pancreatic cancer. This support enables me to share my findings, learn from leaders in mass spectrometry and cancer metabolism, and strengthen my growth as an emerging scientist in the field of mass spectrometry.



Chiamaka Joy Ezeh
Cornell University, USA



Oluwaseun Ajayi
University of Georgia Athens, USA

Receiving the FeMS Empowerment Award will directly support my participation and presentation at the ACS Spring 2026 Meeting in Atlanta. The award provides meaningful support for my growth as an emerging scientist and enhances my ability to share impactful research with the broader scientific community.

FeMS+ is a wonderful organization. As a volunteer, I have had the opportunity to meet inspiring leaders, mentors, friends, and collaborators. I am usually behind the scenes, coordinating the visibility of the awards, as well as highlighting the winners. Now, I am honored to be among the group who has benefited from the generosity of this non-profit organization. Thank you, FeMS+ !



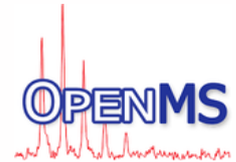
Ximena Sanchez
Brigham Young University, USA

Rising Star in Computational Mass Spectrometry Research Award Winner



Marina Llambrich Rodríguez
R&D Scientist
Statistics and Bioinformatics Platform
Institut d'Investigació Sanitària Pere Virgili (IISPV)
Spain

Chan
Zuckerberg
Initiative 



Events

SEMM WORKSHOP The Proteomics Revolution



SEMM WORKSHOP
The Proteomics Revolution
Advancing Science and Society



June 29th- July 1st 2026

Quark Hotel, Milan

Proteomics is revolutionizing our understanding of life and disease.

This workshop will showcase the multifaceted applications of proteomics, illustrating the latest breakthroughs in deciphering the intricate world of proteins and their crucial roles across diverse biological systems.

The workshop is thought to give voice to females and early career researchers in the proteomics field. Thus, we are excited to welcome many female speakers including **Anne-Claude Gingras**, **Kathryn Lilley**, **Charo Maria Robles**, **Kelly Stecker**, **Jennifer Van Eyk** and **Olga Vitek** among others.

Registration deadline 30/03/2026

www.proteomicsrevolution2026.eu

Abstract submission deadline 28/02/2026

events@semm.it



Out of the Shadows

Leadership Development Program

Step out of the shadows. Explore the possibilities!



Monday April 27, 2026
9:00 AM - 5:00 PM
Academia Sinica
Taipei, Taiwan

Free registration



*Apply
Now*

<https://femalesinms.com/>



台灣女科技人學會
The Society of Taiwan Women in Science and Technology



NSTC 國家科學及技術委員會
National Science and Technology Council



中央研究院
ACADEMIA SINICA