

AES Mid-CAREER Award & Session

Cell and Organelle Electrophoresis
Electrically Driven Processes in Nanofluidic Devices
Electrophoresis and Omics
Dielectrophoresis

Speakers include:

Stephen Jacobson Indiana University
Christopher Harrison San Diego State University
Zachary Gagnon Johns Hopkins University
Tzu-Chiao Chao Regina University
Alexandra Ros Arizona State University
Edgar Goluch Northeastern University

with **Invited** and **Contributed Sessions** covering all aspects of electrophoresis and its applications:

Fundamentals	Cells and Organelles	Proteomics
Microfluidics	Gradient Techniques	Genomics
Nanofluidics	Biomolecules	Theory

Student Poster Session with Student Awards

Social Events for AES Members and Student Participants

Abstract submission and more info at: <http://www.scixconference.org>

For More Information Contact: AES Symposium Chairs Alexandra Ros (Alexandra.Ros@asu.edu)
or Edgar Goluch (E.Goluch@neu.edu)

Program Chairman: Michael George, Mike.George@nottingham.ac.uk