

# Sessions from the AES Electrophoresis Society

THE GREAT SCIENTIFIC EXCHANGE  
**SCIX2022**

**October 2-7, 2022**

Northern Kentucky Convention Center  
Greater Cincinnati, Northern Kentucky

The premier meeting for Analytical Chemistry and Allied Sciences

*Learn the latest from experts in*

**Microfluidics  
Electrophoresis  
Dielectrophoresis  
Rapid bioanalysis techniques  
The search for extraterrestrial life**

**Invited and Contributed Sessions** covering all aspects of Electric-field Driven Separations, theory and applications, including:

**Microfluid Electrokinetic Devices**

**Extraterrestrial Electrokinetics**

**Microfluidic Bioanalyses**

**Emerging Leaders in the field**

**Electrokinetic Fundamentals**

**Honoring the Lifetime Achievement award winner**

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

**Deadline for Contributed Oral Abstracts: May 16, 2022**

**Deadline for Contributed Poster Abstracts: August 1, 2022**

For More Information Contact: AES Electrophoresis Society Section Chair, **Chris Harrison**, [chris@aesociety.org](mailto:chris@aesociety.org)

**Conference Programmatic Theme:**

**The Analytical Chemistry of Space Exploration**

**Keynote Speaker: Dr. Amanda Hendrix, Planetary Science Institute**

**Program Chair: Rob Lascola, [robert.lascola@srnl.doe.gov](mailto:robert.lascola@srnl.doe.gov)**

Federation of Analytical Chemistry and Spectroscopy Societies • 19 Mantua Rd., Mt. Royal, NJ USA 08061 • Office: 1.856.224.4266

