Join us in May to celebrate these rising stars in Measurement Science. The Analytical Chemistry Diversity Colloquium presents cutting-edge measurement research seminars each month that focused on the diversity of scientists and the tools needed to quantify the world around us. Interested in learning more? Check out our website to register for these talks:

**May 11th, from 1:00 - 2:00 PM EST**

Optimization of paper-based lateral flow assay employing ion concentration polarization for analyte enrichment

**Kira Rahn**
Iowa State University

Harmonizing and calibrating quantitative mass spectrometry experiments

**Lindsay Pino**
University of Pennsylvania

**May 19th, from 1:00 - 2:30 PM EST**

Detection of Food Contaminants via Linear Polymer Affinity Agents and Surface-Enhanced Raman Scattering

**Rebeca (Becky) Rodriguez**
University of Minnesota

Selective Analysis of Nucleic Acids from Complex Biological Samples with Molecular-Beacon Loop-Mediated Isothermal Amplification and Solid-Phase Microextraction

**Marcelino Varona**
Iowa State University

Understanding Electrostatic Effects at Manganese Complexes to Control Reactivity

**Nadia Leonard**
University of California, Irvine

@DEI_AnalChem