

51ST Rocky Mountain Conference on Analytical Chemistry
Analytical Methods Symposium
Poster Presentations

Monday, July 20: 7:00-9:00 p.m. (Poster Session)

Characterization of Biofuels With the Advanced Distillation Curve Method. Thomas J. Bruno, Lisa S. Ott, Beverly L. Smith, Arron Wolk and Alex Naydich, National Institute of Standards and Technology

Automated Solid Phase Extraction of Carbamate & Related Pesticides in Fortified Water and Natural Water Samples Using LC-ESI/MS/MS. Steve J. Cagampan, Josey M. Grabuski, John Struger and Erinn C.P. Smith, Environment Canada

Trace Analysis and Physical Property Characterization of Energetic Materials (Explosives). Tara M. Lovestead, Jason A. Widegren and Thomas J. Bruno, National Institute of Standards and Technology

Integrating X-ray Fluorescence (XRF) into Undergraduate Chemistry and Environmental Science Courses. Faven Habte, Sarah Newman, Amy Amo-Quarm, Karin Atkinson, Christine Fukami, Christopher Parks and Keith E. Miller, University of Denver

Development of Fourier Transform Infrared Spectroscopy as a Metabolomic Technique for Cataloguing Extremophilic Bacteria. Vicki Schlegel, University of Nebraska Lincoln

Development And Application of A Fully Automated, Bio-relevant, pH Switching Dissolution Screening Method. Bin P Quan, Xuemei Wang, Chia-Yi Yang, Amgen, Inc.; Ping Gao, Abbott Laboratories