# Tuesday Afternoon, November 5, 2024

#### Exhibitor Technology Spotlight Sessions Room West/Central Hall - Session EW-TuL

#### **Exhibitor Technology Spotlight Session**

Moderator: Christopher Moffitt, Kratos Analytical Inc

12:30pm EW-TuL-3 New Developments for Surface Analysis from Thermo Fisher Scientific, *Tim Nunney*, *P. Mack, R. Simpson*, *H. Tseng*, Thermo Fisher Scientific, UK

In this presentation we will present the latest innovations in instrumentation for Surface analysis and materials analysis from Thermo Fisher Scientific.

12:45pm EW-TuL-4 Physical Electronics Spotlight Session,

1:00pm EW-TuL-5 Kratos Spotlight Session,

1:15pm EW-TuL-6 Enviroesca II: An Evolution in Surface Chemical Analysis Under Environmental Conditions, *Stefan Böttcher*, F. Mirabella, P. Dietrich,

A. Thissen, SPECS Surface Nano Analysis GmbH, Germany

EnviroESCA elevated chemical surface analysis into a new era, bringing operando chemical studies and easily accessible near ambient pressure XPS from fundamental research into applied surface science and standard analytical laboratories. For the recent focus of XPS applications on renewable energies, UHV incompatible specimen and advanced electrochemical studies now it is time for the next step. EnviroESCA II significantly enhances surface analysis capabilities under environmental conditions.

As an evolution from the successful first release, EnviroESCA II keeps the unique operational concept for chemical and dynamical analysis, expanding into bulk, electronic structure and atomic structure analysis, with seamless infrastructure integration and higher operational performance. Using the newly released SPECS AEOLOS 150 AD-CMOS electron analyzer and the  $\mu FOCUS$  450 multiline X-ray monochromator source EnviroESCA II allows for unrivaled automated routine analysis under environmental conditions with adjustable surface to bulk sensitivity.

1:30pm EW-TuL-7 IMPEDANS Spotlight Session,

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