

Hair Measurement Science Symposium June 8, 2017 • Princeton, New Jersey

A 1 day symposium dedicated to scientists who perform instrumental laboratory measurements on hair

This meeting provides an opportunity for such individuals to come together, interact and discuss pertinent topics relating to various methods and techniques. The day will consist of 8 invited presentations by both practitioners and instrument manufacturers and will focus on new and emerging techniques that are of interest to our community. The event will also consist of a poster session, instrument demonstrations and ample time for thorough discussions with peers on methods and issues we face.

This is the first meeting wholly focused on hair measurement science and the hair measurement scientist. It is hoped that you will join us and your fellow hair measurement scientist for a day of learning, discussion and idea -generation.

<u>Session I. Mechanical Properties</u> with presentations and discussion by Dr. Trefor Evans (TRI Princeton) and Dia-Stron Ltd.

<u>Session II. Thermal Analysis</u> with presentations and discussion by Dr. Crisan Popescu (Kao Germany) and TA Instruments

<u>Session III. Optical Perspectives</u> with presentations and discussion by Dr. Roger McMullen (Ashland Inc.) and Bossa Nova Technologies

<u>Session IV. Penetration into Hair</u> with presentations and discussion by Dr. Samuel Gourion-Arsiquaud (TRI Princeton) and Surface Measurement Systems

Followed by a reception with BBQ, posters and instrument demos.

For complete program, agenda & registration, visit the event website.

Inspiring. Educating. Connecting through Science.