## **Photon Tools for Physical Chemistry 2019**

## **Thursday, 10 January 2019**

## Spectroscopy in action and action spectroscopy (15:10 - 17:00)

-Conveners: Craig Taatjes

time	[id] title	presenter
15:10	[52] Introduction	Dr TAATJES, Craig
15:20	[30] Pyrolysis of Fuels in a Micro-Reactor: Radical/Radical Reactions Make PAHs	Prof. ELLISON, Barney
15:45	[35] Probing High Tmeperature and Pressure Reactions and Gas States with VUV and X-rays	Dr TRANTER, Robert
16:10	[1] Kinetics and isomeric/isobaric product analysis of radical reactions in flow tube investigated by VUV photoionization mass spectrometry	Dr TANG, Xiaofeng
16:35	[60] Gas phase activation and spectroscopy of mass and charge selected ions	Dr GIULIANI, Alexandre