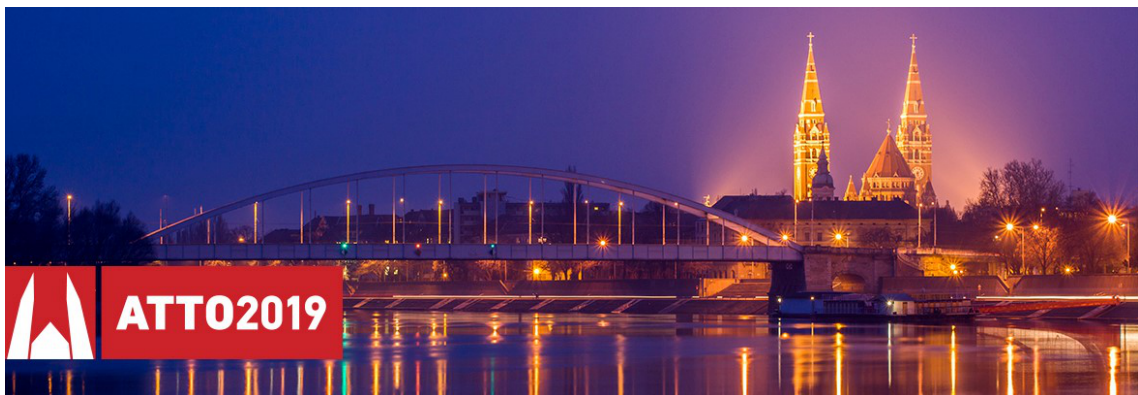


Session Program

1-5 Jul 2019



ATTO2019 Registration to Scientific Sessions

Transient absorption and XUV spectroscopy of atoms and molecules

University of Szeged Congress Centre
Ady Square 10., 6722 Szeged, Hungary

Wednesday 3 July

08:30

Transient absorption and XUV spectroscopy of atoms and molecules: #13

Session | Location: University of Szeged Congress Centre, Ady Square 10., 6722 Szeged, Hungary

08:30-09:00

XUV Excited-State Dynamics of a Two-Electron System in Strong Fields

Speaker

Christian Ott

09:00-09:15

Direct Imaging of Curve-crossing Dynamics in IBr by Attosecond Transient Absorption Spectroscopy

Speaker

Yuki Kobayashi

09:15-09:30

Transient Absorption Ion Spectroscopy with XUV-FEL Pulses

Speaker

Thomas Ding

09:30-09:45

Attosecond Transient Absorption of Molecular Core-excited States: Core-hole Lifetime Dependence on Orbital Alignment Relative to Molecular Bond

Speaker

Dr Hugo Marroux

09:45-10:00

Soft X-Ray Attosecond Spectroscopy at an FEL: Molecular Photoionization and Auger Emission Dynamics

Speaker

Elio Champenois

10:00-10:15

Extracting Dynamics from the HHG Spectra of Polyatomic Molecules

Speaker

Jon Marangos

10:15