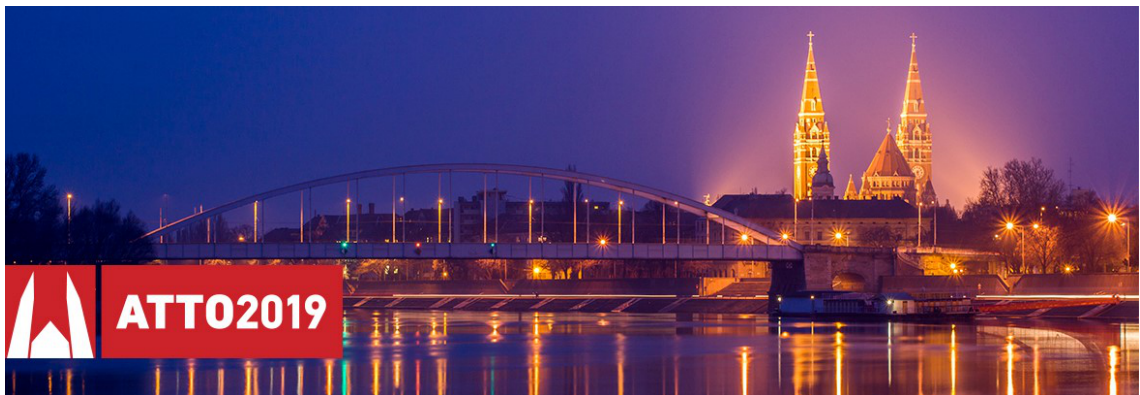


Session Program

1-5 Jul 2019



7th International Conference on Attosecond Science and Technology

New approaches for measuring atomic and molecular dynamics

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

Thursday 4 July

16:15

New approaches for measuring atomic and molecular dynamics: #16

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

16:15-16:45 Attosecond Photoionization Dynamics in Pathological Cases

Speaker

Pascal Salières

16:45-17:00

Imaging The Renner-Teller Effect Using Laser-Induced Electron Diffraction

Speaker

Dr Kasra Amini

17:00-17:15

Sub-femtosecond Timing Tool for Experiments with a Seeded Free Electron Laser

Speaker

Praveen Kumar Maroju

17:15-17:30

Opto-Optical Modulation (OOM) to Probe Stark Induced Phase Changes

Speaker

Dr Emma R. Simpson

17:30-17:45

Mapping a Molecular Shape Resonance During a Molecular Transformation

Speaker

Dr Arnaud Rouzée

17:45-18:00

Nature and Coherence of the Molecular-ion Electronic State Prepared by Attosecond Ionization

Speaker

Dr Marco Ruberti

18:00