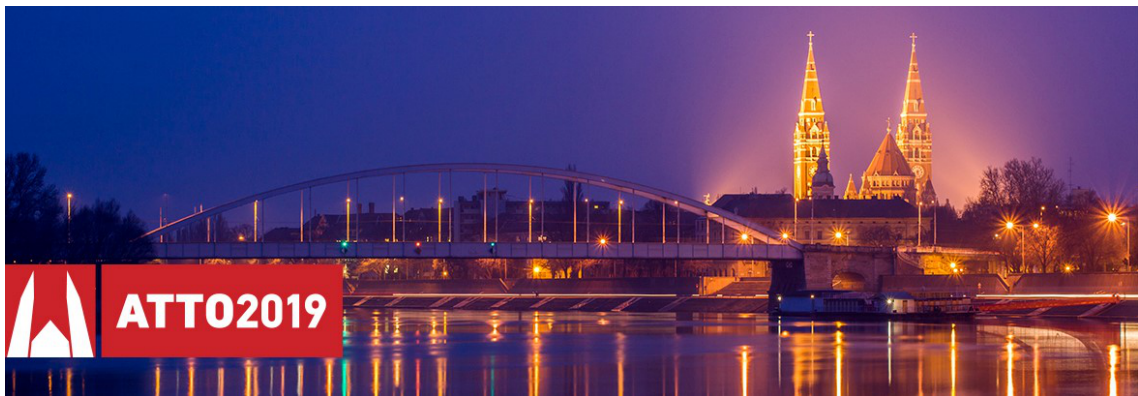


## **Session Program**

**1-5 Jul 2019**



# **ATTO2019 Registration to Scientific Sessions**

## **Ultrafast quantum dynamics in laser fields**

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

## Monday 1 July

14:00

### Ultrafast quantum dynamics in laser fields: #10

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

14:00-14:30 **Strong Field Physics in Topological Systems**

**Speaker**

Prof. Mikhail Ivanov

14:30-14:45 **Attoclock Experiments Using Atomic and Molecular Hydrogen**

**Speaker**

Dr Satya Sainadh Undurti

14:45-15:00 **The Strong-Field Response of an Ionization Threshold**

**Speaker**

Mr Paul Birk

15:00-15:15 **Molecular Orbital Imprint in Laser-driven Electron Recollision**

**Speaker**

Dr Jochen Mikosch

15:15-15:30

### Phase Analysis of Multidimensional Inline Extreme Ultraviolet Interferometer

**Speaker**

Adam Wyatt

15:30-15:45 **Amplification of Intense Light Fields by Nearly Free Electrons**

**Speaker**

Dr Maria Richter

15:45