

POSTER PROGRAMME

No.	Full Name	Title
01	Akifumi Asahara	Dynamics of photoinduced semiconductor-to-metal transition in an optical switching nano-oxide Ti3O5
02	Anna Pogrebna	Nonthermal destruction of SDW order in iron based pnictides by ultrashort laser pulses
03	Boris Krenzer	Initial dynamics of the photoinduced charge-density-wave destruction in Indiumwires on Silicon(111)
04	Bradley J. Siwick	Structure and Dynamics with Ultrafast Electron Microscopies
05	Dmytro Afanasiev	Ultrafast Imaging of the Photo-Induced Magnetization in DyFeO3
06	Guillaume Chastanet	Control of the overlap between stable and metastable HS states in spin-crossover compounds – towards hidden phases
07	Hirofumi Yamakawa	Ultrafast modulation of ferroelectric polarization by THz waves in a charge-ordered organic crystal a-(ET)2I3
08	Isabelle Maurin	Two step-like transitions in photomagnetic cobalt hexacyanoferrates due to internal stresses
09	Ivan Madan	Photoinduced phase transitions in Bi2Sr2CaCu2O8+δ
10	Igor Vaskivskyi	Properties of the hidden photoinduced state in 1T-TaS2
11	Johan Mentink	Controlling exchange interactions with electrical field pulses
12	Ryosuke Hosoda	Photoinduced dynamics in K-TCNQ studied by time-resolved infrared spectroscopy
13	Samuel W Teitelbaum	Irreversible Photoinduced Phase Transitions in Bismuth Studied By Single-Shot Pump-Probe Spectroscopy
14	Satoshi Tsuchiya	Femtosecond pump-probe spectroscopy for a charge-density-wave system of DyTe3 resolved by the probe polarization
15	Teresa Kubacka	Ultrafast dynamics of optically pumped spin-cycloid multiferroic
16	Tetiana Borzda	Femtosecond charge transfer from MoS2 to organic acceptor
17	Tim Frigge	Kinetics and Dynamics of the Photo Induced (8x2)↔(4x1) Peierls-like Phase Transition of the In/Si(111) System
18	Vesna Miksic Trontl	Ultrafast dynamics of the Pb/Si(557) nanowire system: analysis of many-body interactions in the time domain
19	Vladimir Baranov	Symmetry-breaking phase transitions in cuprates
20	Zala Lenarčič	Ultrafast charge recombination and relaxation in photoexcited Mott-Hubbard insulator

