June 6th - 9th, 2017, Garmisch-Partenkirchen
Riessersee Hotel, Germany

Invited speakers
- Judith Golda (Ruhr-Univ. Bochum, D) - Comprehensive picture of the COST-Jet
- Tomas Hoder (Masaryk Univ., Brno, CZ) - Quantitative spectroscopy of microplasmas
- Bang-Dou Huang (Tsinghua Univ., Beijing, CHN) - Breakdown & post-breakdown phases in fast ionization wave discharges
- Deanna E. Lacoste (King Abdullah Univ., Thuwal, KSA) - Nanosecond repetitively pulsed glow discharges
- Tomoyuki Murakami (Seiki Univ., Tokyo, J) - Kinetic & graph-theoretic approaches to model the plasma-liquid interface
- Jun-Seok Oh (Meijo Univ., Nagoya, J) - Threshold ionization MS of an atmospheric-pressure helium microplasma jet
- David Pai (Univ. Poitiers, F) - Plasma-fluid-surface interaction of atmospheric microplasmas
- Sandra Schröter (York Plasma Institute, UK) - Experim. & numerical investigations into the production of reactive species
- Haruka Suzuki (Nagoya University, J) - Narrow-Gap & Long-Scale Slot-Antenna Microwave Plasma
- Kentaro Tomita (Kuyushu Univ., J) - Electron density & temperature profiles of laser-produced tin microplasmas for EUV
- James Walsh (Univ. Liverpool, UK) - Plasma induced mass transport in atmospheric pressure microdischarges

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