

## Workshop Advanced Material Sciences 2017

### Wednesday, 20 September

17:00 Arrival Leibniz Institute of Polymer Research Dresden (IPF), Introduction of IPF

17:30 – 18:30 Visit of labs of IPF

18:30 – 20:30 Networking Reception (Seminar room (SR)/Foyer Max Bergmann Center of Biomaterials, next to IPF)

### Thursday, 21 September

#### 9:00 – 9:15 Greetings

- Prof. Dr.-Ing. Matthias Kleiner, President, Leibniz Association
- Dr. Michinari Hamaguchi, President, Japan Science and Technology Agency (JST)

#### Session I: Photonics and Engineering of Photoluminescent Materials

Chairs: Prof. Dr. Thomas Schröder (IHP), Prof. Kenichi Ishikawa (The University of Tokyo)

9:15 – 10:50 (4 speakers)

11:20 – 12:55 (4 speakers)

- Dr. Tobias Schulz (IKZ): "InGaN structure at the atomic scale - correlation to optical properties"
- Prof. Dr. Oliver G. Schmidt (IFW): „Nano- and quantum photonics with membranes and dots“
- Prof. Giovanni Capellini (IHP): "Tensile strained Ge as active gain medium for Si CMOS compatible lasers"
- Prof. Dr. Mikhail Ivanov (MBI): "High harmonic generation spectroscopy of ultrafast phase transitions in strongly correlated solids"
- Dr. Masahiro Nakano (Osaka University): Development of a genetically encoded thermometer
- Prof. Kenichi Ishikawa (The University of Tokyo): Ab initio strong field physics
- Prof. Akira Oiwa (Osaka University): Photon-spin Poincaré interface using electron spins in quantum dots
- Prof. Motoaki Iwaya (Meijo University): Current status and expectation of AlGaN UV lasers

12:55 – 14:00 Lunch

#### Session II: Polymers, Nano Science and Photonics

Chairs: Prof. Dr. Brigitte Voit (IPF), Dr. Takashi Uemura (Kyoto University)

14:00 – 15:35 (4 speakers)

16:00 – 17:35 (4 speakers)

- Prof. Dr. Andreas Fery (IPF): "Plasmonic materials made from nanoparticles assembly"
- Prof. Dr. Brigitte Voit (IPF): "Polymers for Optoelectronic Applications"
- Prof. Dr. Martin Möller (DWI): "Light driven microgel objects – motion out of equilibrium"
- Dr. Camelia Miron (INP): "Structural modification of fluorescent polymer nanocomposites treated by plasma in liquids for electroluminescent devices"
- Dr. Yumoto (Kyoto University): "Lead-halide perovskites: a new solution-processed semiconductor for photonics"
- Dr. Takashi Uemura (Kyoto University): "Polymer Chemistry in Coordination Nanospaces".
- Dr. Takane Imaoka (Tokyo Institute of Technology): "Monodisperse macromolecular metal complexes: A new pathway to atom-precise clusters"
- Dr. Kei Saito (Monash University): "Photo-responsive Dynamic Polymers and Their Applications"

19:30 – 22:00 Dinner (Restaurant Körnergarten)

Friday, 22 September

**Session III: (Nano)measurement technologies, including Terahertz range**

Chairs: Prof. Dr. Volker Deckert (IPHT), Prof. Akira Furusawa (The University of Tokyo)

9:00–10:35 (4 speakers)

11:00–12:15 (3 speakers)

- Dr. Dana Cialla-May (IPHT): “Surface enhanced Raman spectroscopy (SERS) in bioanalytical and biomedical applications”
- Prof. Dr. Norbert Esser (ISAS): "Raman at interfaces "
- PD Dr. Karsten Hinrichs (ISAS): “Optofluidik and Nanopolarimetry: IR detection of molecular interfaces and interactions”
- Prof. Dr. Volker Deckert (IPHT): “Nanoscale spectroscopy”
  
- Prof. Akira Furusawa (The University of Tokyo): “Hybrid quantum information processing: A way for large-scale optical quantum information processing”
- Dr. Tomohiro Amemiya (Tokyo Institute of Technology): “Optical metamaterials for advanced photonic devices”
- Dr. Masaya Notomi (Nippon Telegraph and Telephone Corporation): “Integrated Nanophotonics for Optical Computation”

12:15–13:20 Lunch

13:20–14:20 Review & General Discussion

14:20–14:30 Closing remarks

Departure IPF

15:30–17:30 Sight Seeing Tour in Dresden

Start: Luther Monument in front of Frauenkirche, Neumarkt, GPS: 51.0516, 13.7410

**Posters:**

Dr. Petra Pötschke (IPF): “Polymer nanocomposites for thermoelectric applications”

Dr. Katja Fricke (INP): “Thin Plasma Polymer Films for Biosensor Applications”

Dr. Anton Kiriy (IPF): “Polymer Materials for Organic Electronics”

**Venue:**

Leibniz Institute of Polymer Research Dresden (IPF)

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