The Inaugural OU-WUT joint symposium on physical organic chemistry 2022



July 1<sup>st</sup>, 2022 (Fri) 9.00 – 17:00 OU



#### Welcome message:

It is our great pleasure to invite you to **The Inaugural OU-WUT joint symposium on physical organic chemistry 2022**, which is organized by **Dr. Artur Kasprzak (Warsaw University of Technology, WUT)** and **Prof. Hidehiro Sakurai (Osaka University, OU)**. The symposium will take place in Warsaw, Poland.

#### **General scientific topics:**

- Synthesis and properties of novel aromatic molecules and polymers.
- The chemistry of sumanene.
- The design of electrochemical ion sensors bearing  $\pi$ -conjugated molecular receptors.
- Crystallographic and theoretical studies on novel non-covalent systems, such as inclusion compounds.
- Novel porphyrin-based compounds.
- Heterogeneous catalysis.

#### **Speakers:**



Prof. Yumi Yakiyama (OU)



Prof. Akihito Konishi (OU)



Prof. Fumitaka Ishiwari (OU)



Prof. Yohei Takeda (OU)



Prof. Stanisław Ostrowski (WUT)



Dr. Artur Kasprzak (WUT)



Dr. Piotr A. Guńka (WUT)



Dr. Michał Patrzałek (UW)

Students from OU and WUT will also provide short presentations.



#### Place:

Faculty of Chemistry, Warsaw University of Technology, Poland

Mościcki Auditorium, Chemical Technology Building, ul. Koszykowa 75, 00-662 Warsaw, Poland











# The Inaugural OU-WUT joint symposium on physical organic chemistry 2022



## WUT Workshops on Physical Organic Chemistry for the Graduate Students from July 1st to 3rd @WUT

### **Contents:**

- 1st day: Orientation and the participation in the joint symposium.
- **2nd day**: Lecture and the training on "Electrochemistry for organic chemists". Lecturer: prof. W. Wróblewski and group discussion.
- 3rd day: Lecture and the training of "supramolecular chemistry" Lecturer: dr A. Kasprzak and group discussion.





