

# Moscow Autumn Perovskite Photovoltaics International Conference (MAPPIC-2019)

### Dear Colleagues,

the Organizing Committee cordially invites you to participate in first Moscow Autumn Perovskite Photovoltaic International Conference (MAPPIC-2019) will be held on **14-15 October 2019**.

Hybrid perovskite materials have drawn the attention of scientific society in the last decade due to their outstanding physical properties and huge potential for application in solar cells, light emitting diodes, sensors and lasing materials.

This MAPPI-Conference is the first one in a series of annual meetings to be held in Russia organized by Lomonosov Moscow State University (Laboratory of New Materials for Solar Energetics). This event aims to promote connections between industry, research institutes and students working in field of modern photovoltaic and light-emitting materials. We encourage young scientists and students involved in modern materials science and photovoltaic both to share their research and to learn from others.

### **Important Dates**

Abstract submission start	05 <sup>th</sup> August
Oral abstracts submission deadline	15 <sup>th</sup> September
Final Scientific Program announcement	20 <sup>th</sup> September
Poster abstracts submission deadline	30 <sup>th</sup> September

The participation is <u>free of charge</u>! To register, **fill in the registration form** on our website <u>mappic.nmse-lab.ru</u> **For visa issues – contact us ASAP via conference@nmse-lab.ru** 

## **Scientific Program**

### **Topics:**

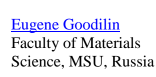
- Chemistry and physics of hybrid perovskites
- Perovskite scale-up and manufacturing
- Stability of perovskite solar cells and light-emitting devices
- Environmentally friendly perovskite materials and technologies

### **Invited Speakers:**



<u>Aldo Di Carlo</u> Tor Vergata University, Italy; MISIS, Russia

Sergey Ponomarenko ISPM RAS, Russia



Said Kazaoui, AIST, Research Center for Photovoltaics, Japan

Pavel Troshin, Skolkovo Institute of Science and Technology, Russia

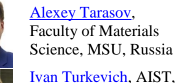
Russian Science Foundation

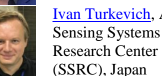


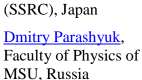
The conference is supported by RSF project №19-73-30022



Andrey Shevelkov Department of Chemistry, MSU, Russia







Technology, Russia
Supported by