

Sofia University  
University of Barcelona, Faculty of Chemistry  
ETH Zurich, Department of Materials

## **“Colloid and interface research & innovations” Workshop**

18-21 July, 2021

Astor Garden Hotel, Varna, Bulgaria



The Workshop “*Colloid and interface research & innovations*” is organized by the University of Sofia within the program “**EUROPEAN SCIENTIFIC NETWORKS**”, funded by the Bulgarian Ministry of Education and Science. The workshop aims at gathering together scientists from our partner organizations working in the area of Colloid and interface science. Thus, identifying mutual areas of interest and exchanging knowledge, to find scientific fields for future collaboration with the partner organizations. Remote participation in the event will be also possible. The program will include plenary lectures, regular oral presentations (15+5 min.) and short oral presentations (7+3 min.) by junior researchers or PhD students.

### **Partner Organizations**

- University of Barcelona, Faculty of Chemistry
- ETH Zurich, Department of Materials

### **Travel and accommodation:**

Travel, accommodation and meals expenses for all participants from partner organizations and the participating research groups from Sofia University will be covered by the Extreme Project.

The event is open for participant outside the project provided that they will cover all their expenses. There is no conference fee.

### **Application:**

The applicants should send an abstract for an oral presentation to the project e-mail address: [extreme@chem.uni-sofia.bg](mailto:extreme@chem.uni-sofia.bg) and to the project contact person from their institution till 24 June 2021

1. University of Barcelona, Faculty of Chemistry, Prof. Konstantin Neyman, [konstantin.neyman@icrea.cat](mailto:konstantin.neyman@icrea.cat)
2. ETH Zurich, Department of Materials, Prof. Lucio Isa, [lucio.isa@mat.ethz.ch](mailto:lucio.isa@mat.ethz.ch).

**“Extreme”** project has received funding from the Ministry of Education and Science, NATIONAL PROGRAM “EUROPEAN SCIENTIFIC NETWORKS”