

The **Second European School on Crystal Growth** is organized by the European Network on Crystal Growth and the Institute of Physical Chemistry, Bulgarian Academy of Sciences.

ESCG2 is a satellite event to the **Sixth European Conference on Crystal Growth**.

We invite all young researchers and PhD students from all over Europe and the rest of the World to participate in ESCG2.

ESCG2 Chairs
P. Müller, A. Zappettini

Dedicated to Iwan N. Stranski

ESCG2

13-16 September 2018



SECOND

**EUROPEAN SCHOOL
ON
CRYSTAL GROWTH**

www.escg2.eu

School Topics and Lecturers:

Classical approach of crystal growth
Andrey Milchev, Institute of Physical Chemistry, BAS, Bulgaria
Statistical physics and mechanisms of crystal growth

Pierre Müller, CiNAM, Aix-Marseille University, Marseille, France

Bulk growth methods

Roberto Fornari, University of Parma, Italy

Protein crystallization

Josè Antonio Gavira Gallardo, NRC CSIC, Granada, Spain

Multiscale modeling of crystal growth

Daniel Vizman, West University of Timisoara, Romania

Fundamentals of vapor growth and epitaxy

Geoffroy Prévot, Paris Institute of Nanosciences, Paris, France

Monolayer material growth

Matteo Bosi, IMEM-CNR, Parma, Italy



Venue and Accommodation:
Riviera Holiday Club, Varna, Bulgaria



Students Award:

The Council of the German Association of Crystal Growth (DGKK) awards a prize for the best poster of master and PhD students, who attend the School ESCG2 and present a poster at the conference ECCG6.

