

NANOCAT SUMMER SCHOOL JULY 22. - 24. 2024



ABOUT SUMMER SCHOOL

The aim is to exchange experiences in the field of nanocatalysis with leading experts and partner institutions the University of Ulm (UUm), the Vienna University of Technology (TU WIEN) and the J. Heyrovsky Institute of Physical Chemistry (HIPC).

CONFIRMED LECTURES

HASSEL Achim Walter - Univesity Linz, Austria
HEARD Christopher - Charles University Prague, Czechia
HEIZ Ulrich - Technical University of Munich, Germany
HENRY Claude - CINaM-CNRS-Aix-Marseille Université, France
HUTTEL Yves - ICMC-CSIC, Madrid, Spain
JACOB Timo - Ulm University, Germany
LEI Yu - University of Alabama in Huntsville, USA
LIBUDA Jörg - University of Erlangen-Nuremberg, Germany
PACCHIONI Gianfranco - University of Milan, Italy
PARKINSON Gareth - Technical University of Vienna, Austria
PAVELEC Jiří - Technical University of Vienna, Austria
RIVA Michele - Technical University of Vienna, Austria
SETVÍN Martin - Charles University Prague, Czechia
TIMOSHENKO Janis - Fritz-Haber-Institute of the MPG, Germany
VILÉ Gianvito - University of Milan, Italy
WILLINGER Marc - Technical University of Munich, Germany



Venue: Brdička Lecture Hall,
J. Heyrovsky Institute of Physical
Chemistry CAS,
Address: Dolejškova 2155/3, 182
23 Prague 8, Czech Republic



Registration email:
nanocat@jh-inst.cas.cz



More information:
<https://www.nanocat-twinning.eu/>



FOR WHOM

It is open to graduate students, post-docs, young researchers and all scientists interested in gaining knowledge in nanocatalysis.



REGISTRATION

Participation is free, but limited by the number of seats, priority is given to those who will present posters, and abstracts should be sent to the registration email: nanocat@jh-inst.cas.cz.



The event is supported under the new Horizon Europe programme for research and innovation (HORIZON-WIDERA-2021-ACCESS-03-01).



Funded by
the European Union