





IRTG CoCo

Cold Controlled Ensembles in Physics and Chemistry

Summer School on COLD MOLECULES AND THEIR INTERACTIONS

THEORETICAL AND EXPERIMENTAL METHODS

PROGRAMME

Lectures and rework sessions • scientific karaoke • career seminar • excursion

CONFIRMED SPEAKERS

Sergey Bokarev, University of Rostock, Germany *Electronic structure theory for photophysics of isolated molecules*

Gary Douberly, University of Georgia, USA *Aggregates within Helium droplets*

Olivier Dulieu, University of Paris, France *Theory of cold molecules*

James P. Shaffer, Quantum Valley Ideas Laboratories, Canada Coupling of quantum dynamical systems to their environment

Michael Tarbutt, Imperial College London, GB Formation and application of cold and ultracold molecules

July 29 – August 3, 2019 at Kelowna, UBC Okanagan Campus, Canada

Registration deadline: June 30, 2019

Registration fee: 495 EUR (incl. accommodation and full board)





LOCATION:

The University of British Columbia Conferences & Accommodation Okanagan Campus, Kelowna, Canada

REGISTRATION & CONTACT:

irtg-coco-coordination@physik.uni-freiburg.de

