Registration

Please register on *scg.ch/springmeeting/2019* Deadline for registration is March 27, 2019

Fees

- SCS Members: free of charge If attending as a SCS member you must bring your SCS membership-card with you.
- Non-members: CHF 50.-Pre-registered participants will get an invoice in advance to avoid waiting time at the registration desk.

Contact and Conference Secretariat

Swiss Chemical Society (SCS) Haus der Akademien Laupenstrasse 7 3008 Bern T +41 31 306 92 92 *info@scg.ch*

Sponsors and Exhibitors

Main Sponsors



Exhibitors and supporters



scg.ch/springmeeting/2019

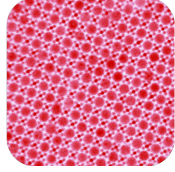
SCS Spring Meeting 2019

Novel Pathways in Materials Science

and Werner Prize Lecture

April 5, 2019, 09.00 - 17.30 Empa-Akademie, Dübendorf





Published by: Swiss Chemical Society (SCS) Haus der Akademien Laupenstrasse 7 3008 Bern



Local Host and Chair of the Meeting

Dr. Brigitte Buchmann Member of Board of Directors Head of Department Mobility, Energy and Environment Empa, Swiss Federal Laboratories for Materials Science and Technology 8600 Dübendorf, Switzerland Tel +41 58 765 41 34 *brigitte.buchmann@empa.ch*

Venue

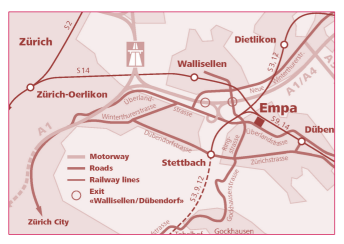
Empa-Akademie Überlandstrasse 129 8600 Dübendorf www.empa.ch/web/empa/empa-akademie

How to get there

The Empa-Akademie is part of the Empa Campus in Dübendorf. Enter the main gate and after 100m you will find the cafeteria and the Empa-Akademie on the right side.

By public transportation: Search for the best journey on *sbb.ch* with destinations 'Dübendorf, Empa' or 'Dübendorf, Giessen'.

By car: Take the motorway A1 and exit at 'Wallisellen/ Dübendorf'. Limited parking possibilities are available behind the Empa-Akademie.





Materials Science and Technology

Program

09.00	Registration, welcome coffee, Commercial exhibition
09.30	Opening of the symposium, welcome message Dr. Brigitte Buchmann, Empa, Dübendorf (SUI)
09.45	Prof. Dr. Mercouri Kanatzidis, Northwestern University, Evanston (USA) «Chemistry and Devices from Halide Perovskites Semiconductors»
10.35	Dr. Maryna Bodnarchuk, Empa, Dübendorf (SUI) «Colloidal Quantum Dots: from their Discovery to Applications»
11.25	Prof. Dr. Edward Sargent, University of Toronto (CAN) «Solution-Processed Materials for Optoelectronics»
12.30	Lunch / Commercial exhibition
13.00	SCS General Assembly 2019
13.30	Werner Prize Award Lecture 2019 Prof. Jeremy Luterbacher, EPFL Lausanne (SUI) «Protect and serve: acetal formation during biomass fractionation as a toolkit for reducing degradation and introducing new reactivity»
14.20	Prof. Dr. Christophe Copéret, ETH Zurich (SUI) «Molecular Understanding and Controlled Functionalization of Surfaces Towards Single-Site Catalysts and Beyond»
15.10	Coffee break
15.40	Prof. Dr. Jürgen Janek, Justus-Liebig University Gießen and Karlsruhe Institute of Technology (GER) «Advanced Solid Electrolytes and the Development of Solid State Batteries»
16.30	Prof. Dr. Michele Ceriotti, EPFL Lausanne (SUI) «Physics-Based Machine Learning for Atomistic Modelling»
17.20	Closing remarks, Aperitif and networking event

scg.ch/springmeeting/2019