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2020 Chemistry Travel Award by SCNAT and SCS

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The Platform Chemistry of the Swiss Academy of Sciences (SCNAT) together with the Swiss Chemical Society (SCS) announces the «2020 Chemistry Travel Award». This program supports excellent PhD students in chemical sciences by sponsoring them to participate in an international conference. Students from all fields of chemistry and from any Swiss institution were invited to participate. The selection committee is set up with four chemists working in diverse fields of chemistry: Prof. Dr. Christian Bochet (SCS, University of Fribourg), Prof. Dr. Catherine E. Housecroft (SCNAT, University of Basel), Dr. Marc Suter (SCS, Eawag), and Prof. Dr. Shana Sturla (SCNAT, ETH Zürich). They each reviewed and rated all of the applications (except their own students'), based primarily on the submitted conference abstract and the scientific achievements.

On behalf of SCNAT and SCS we hereby congratulate this year's winners and wish them a very successful conference participation.

We proudly present the winners of the «2020 Chemistry Travel Award»:



Ahmed **ELABD** Group: Prof. Ali Coskun Conference: PRiME 2020

Contribution: Covalent Triazine Frameworks Incorporating Charged Polypyrrole Channels for High Performance Lithium-Sulfur

Batteries



Michelle FREI

Group: Prof. Kai Johnsson Conference: MAF2020 Methods and Applications in Fluorescence Contribution: Increasing fluorophore brightness through self-labeling protein tags



Susanne **GEISEN**

Group: Prof. Shana Sturla Conference: ACS Fall 2020 National Meeting Contribution: Chemical mechanism of O6carboxymethyldeoxyguanine formation from

azaserine and abundance in cells



Dalu CHANG

Group: Prof. Nicolas Winssinger Conference: EMBO Chemical Biology 2020

Contribution: Luciferase-Induced Photouncaging: Bioluminolysis



Vladimir **GORBACHEV**

Group: Prof. Peter Chen

Conference: Gordon Research Conference: "Gaseous Ions: Structures, Energetics and

Reactions"

Contribution: Cryogenic ion vibrational predissociation (CIVP) spectroscopy of a gas-phase molecular torsion balance to probe London dispersion forces in large molecules



Faustine d'ORCHYMONT

Group: Prof. Jason Holland Conference: Pacifichem 2020 Contribution: Supramolecular

radiopharmaceuticals for multi-modality

imaging of cancer



Yannick **GUNTERN**

Group: Prof. Raffaella Buonsanti Conference: ACS Fall 2020 National Meeting Contribution: Synthetic route for colloidal nanocrystal/covalent organic framework

hybrids



Romain J.-C. DUBEY

Group: Prof. Maksym V. Kovalenko Conference: 2020 MRS Fall Meeting Contribution: Silicon Oxycarbide as a Host Matrix of Choice to Stabilize Li-Ion Storage

in Nanosized Alloying Elements



Ilia KOCHETYGOV

Group: Prof. Wendy Queen

Conference: Nanomaterials for Applications

in Energy Technology

Contribution: Dimensionality control and rational design of novel nanoporous metal-

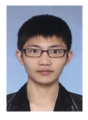
organic frameworks

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Miriam **LINSENMEIER** Group: Prof. Paolo Arosio

Conference: Cell Symposia: Biological Assemblies: Phase Transitions and More Contribution: Droplet-based microfluidic platforms to investigate the kinetics and thermodynamics of phase transitions



Ming-Ming **WANG** Group: Prof. Jerome WASER

Conference: ICOS 2020: XXIII International Conference on Organic Synthesis Contribution: Oxidative Ring-opening Fluorination of Cyclopropylamides



Jade NGUYEN

Group: Prof. Pablo Rivera-Fuentes Conference: Pacifichem 2020 Contribution: Disruption of Redox Homeostasis by Enzymatic Activation of a Triakylphosphine Probe in Mitochondria



Yanan WANG

Group: Prof. Thomas Buergi Conference: The 20th incarnation of the International Symposium on Small Particles

& Inorganic Clusters

Contribution: Deracemization of Au38 Clusters: Breaking the Equal Status and Dynamic Inversion of Enantiomers



Margarita REKHTINA

Group: Prof. Christoph Müller Conference: 2020 MRS Fall Meeting and

Exhibit

Contribution: Elucidating the factors governing the cyclic performance of MgO-based sorbents of CO₂ using time-resolved in

situ XRD/PDF techniques



Rebekah WELLS

Group: Prof. Kevin Sivula Conference: PRiME 2020

Contribution: The roll-to-roll deposition of 2D nanoflake films of semiconducting TMDs for large area solar-to-chemical energy

conversion



Abdusalom SULEYMANOV

Group: Prof. Kay Severin Conference: Pacifichem 2020

Contribution: Synthesis of Tetraarylethene Luminogens by C-H Vinylation of Arenes

with Triazenes



Prerna YADAV

Group: Prof. Felix Zelder Conference: EUROBIC 15

Contribution: Disassembly Approach for the Selective and Sensitive Detection of

Pyrophosphate



Jin Fay **TAN**

Group: Prof. Nicolai Cramer Conference Pacifichem 2020

Contribution: Highly Divergent Access to Densely Substituted Arenes, Pyridines and Pyridones via Transition Metal-Catalyzed

Transformations of Alkynyl Triazenes



Xiangli **YI**

Group: Prof. Xile Hu

Conference: ICOS 2020: XXIII International

Conference on Organic Synthesis

Contribution: Cu-involved electrocatalysis and photocatalysis for the synthesis of allyamine derivatives from unactivated

alkenes



Zacharias THIEL

Group: Prof. Pablo Rivera-Fuentes Conference: Pacifichem 2020

Contribution: Single-Molecule Imaging of Active Enzymes in Live Cells Using Photo-

Crosslinking Probes

Due to the pandemic situation taking place this year worldwide, some conferences are being cancelled, postponed or switched into a virtual event. The attendance of the winners to the conferences may change from the present list.

Additional information about the Platform Chemistry and its activities may be found at *chemistry.scnat.ch*

Do not miss the «2021 Chemistry Travel Award», which will be announced early in 2021 on *chemistry.scnat.ch/travel_award* and in *Chimia*.



Matthias TINZL

Group: Prof. Donald Hilvert Conference: Girona Seminar 2020 Contribution: Enhancing catalysis of iron heme metalloproteins using non-canonical

amino acids