



STIBNITE 



Summer School: Self-assembled organic materials

STiBNite Project Coordinator: Prof. Davide Bonifazi

University of Vienna, Austria

VIT Project Coordinator: Dr. Roberta Pinalli

Università di Parma, Italy

School Organizer: Prof. Davide Bonifazi

University of Vienna, Austria



These projects have received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 956923 and 101008237.



Scientific Program

July 6th, 2022

09.00-09.10 Introduction and Welcome

Professor Davide Bonifazi

University of Vienna, Austria

09.10-10.10 Vitrimers: Design and General Principles

Professor Renaud Nicolay

École supérieure de physique et de chimie industrielles de la Ville de Paris, France

10.10-10.30 COFFEE BREAK

10.30-11.30 Thermally Reversible Networks

Professor Francesco Picchioni

University of Groningen, The Netherlands

11.30-12.30 Mechanochromic Polymers and Electrospinning

Professor Chiara Gualandi

University of Bologna, Italy

12.30-14.00 LUNCH BREAK

14.00-15.00 Porous Polymers from Bicyclic Bridged Building Blocks

Professor Timothy Swager

Massachusetts Institute of Technology, USA

15.00-16.00 How to Publish with Impact

Doctor Richard Kelly

Executive Editor, Chemical Communications and Chemical Society Reviews Royal Society of Chemistry

16.00-16.30 COFFEE BREAK

16.30-17.30 Manufacturing of "Colorfunctional" Hybrids

Doctor Laura Maggini

University of Vienna, Austria

Accessible online:

<https://univiennea.zoom.us/j/64346164966?pwd=Si9NaTd3VThrZjNlZaHBoMEROdHIWUT09>

Meeting ID: 643 4616 4966

Passcode: 284355



These projects have received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 956923 and 101008237.



Scientific Program

July 7th, 2022

09.00-10.00 Materials Chemistry Powered by Tandem Bora-Friedel-Crafts Reaction

Professor Takuji Hatakeyama

Kyoto University, Japan

10.00-11.00 Flexible Electronics: New Functionalities Integrated in Plastic Materials

Ms Susana Otero

AIMPLAS, Spain

11.00-11.30 COFFEE BREAK

11.30-12.30 Nitrogen-doped pi-Conjugated Polycycles: From Chemical Synthesis to Materials

Professor Milan Kivala

Heidelberg University, Germany

12.30-14.00 LUNCH BREAK

14.00-15.00 Covalent and Supramolecular Approaches for the Functionalization of Nanomaterials

Professor Emilio Perez

IMDEA Nanoscience, Spain

15.00-16.00 Tbc

Professor Alexander Kros

Leiden University, The Netherlands

16.00-16.15 Closing Remarks

Professor Davide Bonifazi

University of Vienna, Austria

Accessible online:

<https://univiennea.zoom.us/j/64346164966?pwd=Si9NaTd3VThrZjNZeHBoMEROdHIWUT09>

Meeting ID: 643 4616 4966

Passcode: 284355



These projects have received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 956923 and 101008237.