

14th international conference on solid state chemistry

6-10. September 2020 ··· Trenčín, Slovakia ··· Alexander Dubček University of Trenčín

The 14th International Conference on Solid State Chemistry will be another of a long row of international conferences founded originally by Prof. Frumar. For many years, these events have been organised jointly by institutions and universities from Czech republic and Slovakia and become a well established forum for scientists from all around the world working in the field of solid state chemistry, chemistry, and physics of novel inorganic materials. In 2020 the conference will be for the first time organised by the Alexander Dubček University of Trenčín. We are really honoured by the trust of previous organisers and will do our best to make the conference again a great forum for meeting the scientist from all around the world. We cordially invite you to Trenčín, the Slovak capital of glass research.

organised by:

- centre for functional and surface functionalised glass
- alexander dubček university of trenčín
- institute of inorganic chemistry, slovak academy of sciences
- university of pardubice

co-organised by:

- slovak silicate society
- slovak chemical society
- slovak glass society

www.funlass.eu/ssc2020

conference chairman: Prof. Dušan Galusek ··· contact: Dr. Ivana Parchovianská, ssc2020@tnuni.sk



regular participants: conference fee:
early bird: 530 €
late: 650 €
students: early bird: 350 €
late: 480 €

IBAN: SK96 0900 0000 0000 1148 4530
BIC: GIBASKBX
variable symbol: 06092020
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to identify the payment please type: name and surname

preliminary registration: January 31, 2020
abstract submission: March 20, 2020

information on contribution acceptance: April 30, 2020
final registration and early bird conference fee payment: May 31, 2020

conference topics:

- advances in solid state materials synthesis, new solids and compounds
- solid thin films deposition by physical and chemical techniques, old technique
- advanced characterisation techniques
- atomic and electronic structure of solids
- photonic and optical properties of solids
- electrochemistry
- physical chemistry of solids
- computation and theoretical aspects
- advanced glasses, ceramics and polymeric materials and nano materials
- microporous/mesoporous materials
- chalcogenide, oxide, hydride materials
- 2d materials, surfaces, interfaces, hybrid- and nanostructured solids
- functional materials
- materials and processes of data storage
- materials for renewable energy production and storage
- additive manufacturing of advanced materials, composites and structures
- biomaterials