## **Physical Chemistry**



Contribution ID: 7 Type: Oral presentation

## FINE-TUNING SOLID STATE LUMINESCENCE PROPERTIES OF MOLECULAR CRYSTALS VIA SOLID SOLUTION FORMATION

Friday, 11 February 2022 14:15 (15 minutes)

Solid solutions (SS) are single multicomponent solid phases for which the constituent component ratio can vary in continuum. Along with the composition, also properties of solid solutions are modulated. The changes in composition are often accompanied by a continuous change in some physical and/or chemical properties (e.g., density, solubility, melting point), and more complex properties such as solid-state luminescence and phosphorescence properties, that are composition-dependent.

A.K.A. acknowledges support by European Social Fund, project "Strengthening of the capacity of doctoral studies at the University of Latvia within the framework of the new doctoral model", identification No. 8.2.2.0/20/I/006 and University of Latvia foundation through "Mikrotīkls" doctoral scholarship in the field of natural and medical sciences.

**Primary author:** Mr SARŠŪNS, Kristaps (University of Latvia, Faculty of Chemistry, Department of Physical Chemistry)

**Co-authors:** Dr BĒRZIŅŠ, Agris (University of Latvia, Faculty of Chemistry); Dr RĒĶIS, Toms (University of Latvia, Faculty of Chemistry)

**Presenter:** Mr SARŠŪNS, Kristaps (University of Latvia, Faculty of Chemistry, Department of Physical Chemistry)

Session Classification: Physical Chemistry

Track Classification: Fizikālās ķīmijas sēde