

Serbian Ceramic Society Conference ADVANCED CERAMICS AND APPLICATION IX New Frontiers in Multifunctional Material Science and Processing

Serbian Ceramic Society Institute of Technical Sciences of SASA Institute for Testing of Materials Institute of Chemistry Technology and Metallurgy Institute for Technology of Nuclear and Other Raw Mineral Materials

PROGRAM AND THE BOOK OF ABSTRACTS

Serbian Academy of Sciences and Arts, Knez Mihailova 35 Serbia, Belgrade, 20-21. September 2021. Serbian Ceramic Society Conference ADVANCED CERAMICS AND APPLICATION IX New Frontiers in Multifunctional Material Science and Processing

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Dear colleagues and friends,

We have great pleasure to welcome you to the Advanced Ceramic and Application IX Conference organized by the Serbian Ceramic Society in cooperation with the Institute of Technical Sciences of SASA, Institute of Chemistry Technology and Metallurgy, Institute for Technology of Nuclear and Other Raw Mineral Materials and Institute for Testing of Materials.

It is nice to host you here in Belgrade in person. As you probably know, Serbia launched a vaccination campaign at the beginning of this year, so up to date more than 50 percent of the adult population has been vaccinated. Since there is no one statistic to compare the COVID19 outbreaks and fears for loved ones in different countries, we believe that we all suffer similarly during this pandemic. That is why we appreciate even more your positive attitude and readiness to travel in this uncertain time. We understand that some of you had to cancel your lectures in the last minute due to the travel limitation in your countries, but we hope that you will come next year. We deeply hope that the ACA IX Conference will be worth remembering, that you will respect all COVID-19 safety measures at SASA building, that you will have a nice time here and that ultimately you will return to your home safely. We are very proud that we succeeded in bringing the scientific community together again and fostering the networking and social interactions around an interesting program on emerging advanced ceramic topics. The chosen topics cover contributions from fundamental theoretical research in advanced ceramics, developing of multifunctional ceramic processing routes, etc.

Traditionally, ACA Conferences gather leading researchers, engineers, specialists, professors and PhD students trying to emphasize the key achievements which will enable the widespread use of the advanced ceramics products in the High-Tech industry, renewable energy utilization, environmental efficiency, security, space technology, cultural heritage, etc.

Serbian Ceramic Society was initiated in 1995/1996 and fully registered in 1997 as Yugoslav Ceramic Society, being strongly supported by American Ceramic Society. Since 2009, it has continued as the Serbian Ceramic Society in accordance with Serbian law procedure. Serbian Ceramic Society is almost the only one Ceramic Society in South-East Europe, with members from more than 20 Institutes and Universities, active in 16 sessions. Part of our members are also members of the Serbian Chapter of ACerS since 2019. Their activities in the organization of this conference is highly recognized. To them and all of you thanks for being with us here at ACA IX.

Prof. Dr Vojislav Mitić President of the Serbian Ceramic Society World Academy Ceramics Member European Academy of Sciences & Arts Member

Prof. Dr Olivera Milošević, President of the General Assembly of the Serbian Ceramic Society Academy of Engineering Sciences of Serbia Member

Conference Topics

- Basic Ceramic Science & Sintering
- Nano-, Opto- & Bio-ceramics
- Modeling & Simulation
- Glass and Electro Ceramics
- Electrochemistry & Catalysis

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- Refractory, Cements & Clays
- Renewable Energy & Composites
- Amorphous & Magnetic Ceramics
- Heritage, Art & Design

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SQUIDmagnetometer in wide temperature interval (2-800 K). Splitting between the zero-field-cooled and field-cooled magnetization curves becomes more pronounced as the Ho concentration is increased, pointing to the development of weak ferromagnetic moment, which is usually connected with uncompensated spins or spin canting. Hysteresis loops show the same fact, attaining higher magnetization with more Ho included, and becomingwider, i.e. magnetically harder.

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INV

Dilatometric study of the ZnTiO₃ phase transition kinetic influenced by nano powder sintering

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Sintering is often accompanied with phase transition. Phase transition kinetic is thus hard to deconvolute due to the superposition of the sintering and phase transition dimensional change phenomena. Metastabile perovskite phase ZnTiO₃ reforms to stabile spinel Zn₂TiO₄ at 950°C with high kinetic rate. Dimensional change during heating of ZnTiO₃ nano powder compacts up to 1050°C was monitored using dilatometric thermo mechanical analyzer TMA model SETSYS Evolution. Shrinkage of simultaneous sintering and phase transition were recorded. The obtained non-isothermally sintered specimens were then second run treated with same schedule. Sintering phenomenon of the ZnTiO₃ nanopowder compact was also recorded up to 900°C with isothermal holding of 25 minutes. Here phase transition was avoided with lower temperature and isothermal holding. Second run heating, of isothermally obtained specimens at 900°C, was recorded with non-isothermal heating schedule to 1050°C. This has led to the dilatometric curve record of the ZnTiO₃ phase transition in polycrystalline bulk specimen, now recorded without sintering. In such a manner when kinetic is complex, the separation of phenomena such as sintering, linear expansion and phase transition are leading to the knowledge of their mutual interconnected relations. Also application of mathematical operations on dilatometric data leads to the established procedure for the sintering and phase transition data treatment.