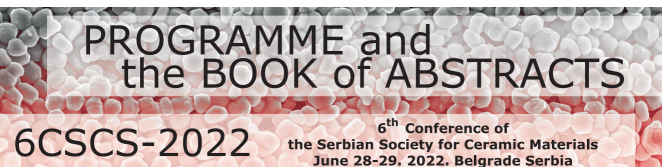
The Serbian Society for Ceramic Materials Institute for Multidisciplinary Research (IMSI), University of Belgrade Institute of Physics, University of Belgrade

Center of Excellence for the Synthesis, Processing and Characterization of Materials for use in Extreme Conditions "CEXTREME LAB" - Institute of Nuclear Sciences "Vinča", University of Belgrade

Faculty of Mechanical Engineering, University of Belgrade

Center of Excellence for Green Technologies, Institute for Multidisciplinary Research, University of Belgrade

Faculty of Technology and Metallurgy, University of Belgrade



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# PROGRAMME AND THE BOOK OF ABSTRACTS

# 6<sup>th</sup> Conference of The Serbian Society for Ceramic Materials

June 28-29, 2022 Belgrade, Serbia 6CSCS-2022

Edited by: Branko Matović Aleksandra Dapčević Vladimir V. Srdić

# SPECIAL THANKS TO



Република Србија

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#### WELCOME MESSAGE

On behalf of the organizers and organizing committee of the 6<sup>th</sup> Conference of the Serbian Society for Ceramic Materials (6CSCS-2022), I would like to extend my warmest welcome to all of you for attending the 6CSCS-2022. The conference is hosted and organized by the Serbian Society for Ceramic Materials, and co-organized by Institute for Multidisciplinary Research - University of Belgrade, Institute of Physics - University of Belgrade, Center of excellence for the synthesis, processing and characterization of materials for use in extreme conditions "CEXTREME LAB", Institute of Nuclear Sciences "Vinča" - University of Belgrade, Faculty of Mechanical Engineering - University of Belgrade, Center of excellence for green technologies, Institute for Multidisciplinary Research - University of Belgrade, and Faculty of Technology and Metallurgy - University of Belgrade.

The goal of the Conference is to provide a platform for academic exchange among participants from universities, institutes, companies around the region in the field of ceramics research as well as to explore new direction for future development. 6CSCS-2022 aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results about all aspects of ceramic materials. It also provides the premier inter-multi-trans-disciplinary forum for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns, practical challenges encountered and the solutions adopted in the field of ceramic materials. We have received 75 abstracts with researchers from 17 countries.

The Conference will feature two plenary lectures, 16 invited talks and 57 oral and poster presentations as well as exhibitions of some new ceramic materials and devices. 6CSCS-2022 includes Ceramic powders, characterization and processing, High temperature phenomena, sintering, microstructure design and mechanical properties, Electro and magnetic ceramics, Ceramic composites, membranes and multimaterials, Traditional ceramics and Computing in materials science. Exhibitions from company sponsors will be held at the Conference as well.

We are grateful for the support from the Ministry of Education, Science and Technological Development of the Republic of Serbia. We would also like to express our sincere thanks to the symposia organizers, session chairs, presenters, exhibitors and all the Conference attendees for their efforts and enthusiastic support in this exciting time in Belgrade. I look forward to meeting you and interacting with you at Conference.

6SCSC-2022 President

Branko Matović

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6<sup>th</sup> Conference of the Serbian Society for Ceramic Materials June 28-29, 2022, Belgrade, Serbia

PROGRAM of 6CSCS-2022

# Day 1. Tuesday - June 28, 2022

08.00 - 09.00 h, Registration

09.00 - 09.15 h, Opening ceremony and welcome addresses

09.15 - 10.00 h, Cocktail

#### 10.00 - 10.30 h, Plenary lecture, PL-1

Yuri Rostovtsev, QUANTUM COHERENCE IN VARIOUS MATERIALS: TRANSPARENCY, HARMONIC GENERATION, QUANTUM CORRELATIONS, AND FREQUENCY DOWN CONVERSION

Session 1: Ceramic Powders, Characterization and Processing

Chair: Zorica Branković, Claus Rebholz

#### 10.30 - 10.50 h, Invited lecture, I-1

Claus Rebholz, THERMAL AND CHEMICAL STABILITY OF BORON NITRIDE NANOSTRUCTURES

#### 10.50 – 11.10 h, Invited lecture, I-2

Sonja Jovanović, THE STRUCTURAL AND MAGNETIC PROPERTIES OF COBALT FERRITE NANOPARTICLES: THE INFLUENCE OF HETEROATOMS

11.10 – 11.30 h, Invited lecture, I-3

Matejka Podlogar, SOLVOTHERMAL SYNTHESIS OF ZnO NANORODS FOR PHOTOCATALYTIC DEGRADATION OF ORGANIC POLLUTANTS

11.30 - 12.00 h, Coffee break

**Session 1: Ceramic powders, characterization and processing** Chair: Zorica Branković, Claus Rebholz

#### 12.00 – 12.15 h, Oral presentation, O-1

Nikola Ilić, NATURE OF PHOTOCATALYSIS IN BiFeO<sub>3</sub> SUSPENSIONS – HETEROGENEOUS, HOMOGENEOUS OR DYE-SENSITIZED?

# 12.15 – 12.30 h, Oral presentation, O-2

Tamara Matić, THE INFLUENCE OF HYDROTHERMAL SYNTHESIS TEMPERATURE OF MAGNESIUM DOPED HYDROXYAPATITE ON ITS APPLICATION AS DENTIN SUBSTITUTE

# 12.30 - 12.45 h, Oral presentation, O-3

Tijana Stamenković, *THE INFLUENCE OF Yb*<sup>3+</sup> *CONCENTRATION ON* STRUCTURAL AND LUMINESCENT PROPERTIES OF Tm<sup>3+</sup> DOPED SrGd<sub>2</sub>O<sub>4</sub>

Session 2: Ceramic composites, membranes and multimaterials Chair: Ravi Kumar, Vladimir Srdić

12.45 – 13.05 h, Invited lecture, I-4

Enikö Volceanov, DEVELOPMENT OF ELECTROLESS Ni-P-NANOCOMPOSITE COATINGS ON LOW CARBON STEEL THIN STREEP

#### 13.05 - 13.20 h, Oral presentation, O-4

Irina Kandić, CHARACTERIZATION OF ACTIVE CARBON MATERIALS OBTAINED FROM BIO WASTE FOR POTENTIAL USE IN WATER PURIFICATION

13.20 – 14.45 h, Lunch break

# 14.45 - 15.30 h, Poster Session 1 (Posters P1 - P25)

#### **Session 3: Electro and magnetic ceramics**

Chair: Goran Branković, Slavko Bernik

# 15.30 – 15.50 h, Invited lecture, I-5

Slavko Bernik, DEVELOPMENT AND CHARACTERISTICS OF A NOVEL ZnO-Cr<sub>2</sub>O<sub>3</sub>-BASED VARISTOR CERAMICS

#### 15.50 – 16.10 h, Invited lecture, I-6

Tomislav Ivek, *PROMOTION OF FERROMAGNETISM AND COLLAPSE OF* VARIABLE-RANGE HOPPING TRANSPORT IN CERAMIC La<sub>0.5</sub>Ca<sub>0.5</sub>MnO<sub>3</sub> CONTROLLED BY GRAIN SIZE

# 16.10 - 16.30 h, Invited lecture, I-7

Maria Čebela, SYNTHESIS AND PROPERTIES OF MULTIFERROIC MATERIALS

#### 16.30 - 16.50 h, Invited lecture, I-8

Bojan Stojadinović, SPIN-PHONON COUPLING IN NANOSTRUCTURES REVEALED BY RAMAN SPECTROSCOPY

# 16.50 – 17.05 h, Oral presentation, O-5

Danica Piper, BILAYER (La,Sr)MnO<sub>3</sub> AND (Ba,Sr)TiO<sub>3</sub> THIN FILMS PREPARED BY CHEMICAL SOLUTION DEPOSITION TECHNIQUES

#### 17.05 – 17.20 h, Oral presentation, O-6

Jelena Vukmirović, EPITAXIAL GROWTH OF LaMnO<sub>3</sub> THIN FILMS BY POLYMER ASSISTED DEPOSITION TECHNIQUE ON THE DIFFERENT MONOCRYSTALLINE

# Day 2. Wednesday - June 29, 2022

#### 09.00 - 09.30 h, Plenary lecture, PL-2

Ionescu Emanuel, ADVANCED CERAMICS FOR ENERGY-RELATED APPLICATIONS: PRECURSOR-BASED SYNTHESIS & DESIGN CONCEPTS AND THEIR PERSPECTIVES TOWARDS SUSTAINABILITY

#### Session 4: Computing in materials science

Chair: Yuri Rostovtsev, Dejan Zagorac

#### 09.30 – 09.50 h, Invited lecture, I-9

K.C. Hari Kumar, THERMODYNAMIC MODELLING OF Ta-N SYSTEM

#### 09.50 - 10.10 h, Invited lecture, I-10

Jelena Zagorac, EFFECT OF ALUMINUM ADDITION ON THE STRUCTURE AND ELECTRONIC PROPERTIES OF BORON NITRIDE

#### 10.10 - 10.30 h, Invited lecture, I-11

Adrian Volceanov, CHEMICAL BONDING IN CERAMICS AND GLASSES

#### 10.30 – 10.50 h, Invited lecture, I-12

Dejan Zagorac, BARIUM SULFIDE UNDER PRESSURE: STRUCTURAL CHANGES, BAND GAP ENGINEERING AND MECHANICAL PROPERTIES

#### 10.50 - 11.05 h, Oral presentation, O-7

Dušica Jovanović, ENERGY LANDSCAPE OF A RELAXED AMINO ACID, GLUTAMINE (L), ON TiO<sub>2</sub> SURFACES

#### 11.05 - 11.20 h, Oral presentation, O-8

Milan Pejić, FIRST-PRINCIPLES INVESTIGATION AND STRUCTURE PREDICTION IN HOLMIUM(III) FLUORO-SELENIDE SYSTEM

#### 11.20 - 11.50 h, Coffee break

### Session 5: High temperature phenomena, sintering, microstructure design and mechanical properties

Chair: Peter Tatarko, Branko Matović

# 11.50 – 12.10 h, Invited lecture, I-13

Peter Tatarko, DEVELOPMENT OF HIGHLY TEXTURED DIBORIDE CERAMICS USING MAGNETIC AND ELECTRIC FIELDS

# 12.10 - 12.30 h, Invited lecture, I-14

Ravi Kumar, UNDERSTANDING DEFORMATION IN PRECURSOR DERIVED CERAMICS AT DIFFERENT LENGTH SCALES

#### 12.30 - 12.45 h, Oral presentation, O-9

Branko Matović, SYNTHESIS AND CHARACTERIZATION OF HAFNIUM CARBIDE BASED CERAMICS

# 12.45 – 13.00 h, Oral presentation, O-10

Jelena Vukašinović, EFFECT OF THE SINTERING TECHNIQUE ON THE PROPERTIES OF Sb-DOPED BaSnO<sub>3</sub> CERAMICS

#### **Session 6: Traditional ceramics**

Chair: Tatjana Volkov-Husović, Eniko Volceanov

#### 13.00 - 13.20 h, Invited lecture, I-15

Jelena Maletaškić, *GLASS-CERAMICS OBTAINED FROM CAO-TiO*<sub>2</sub>-SiO<sub>2</sub> (SPHENE)

# 13.20 – 13.40 h, Invited lecture, I-16

Tatjana Volkov Husović, BLAST FURNACE REFRACTORIES: PAST, PRESENT AND FUTURE

13.40 – 15.00 h, Lunch break

#### 15.00 - 15.45 h, Poster Session 2 (Posters P26 - P47)

15.45 – 16.00 h, Marija Egerić, YOUNG CERAMISTS NETWORK

16.00 - 16.15 h, Closing ceremony

20.00 h, Conference dinner

### Poster session 1: Ceramic powders, characterization and processing

**P-1.** Tsvetan Dimitrov, *SYNTHESIS AND STUDY OF CHROMIUM-DOPED DIOPSIDE CERAMIC PIGMENTS* 

**P-2.** Miluvka Stancheva, *STUDY OF CERAMIC PIGMENTS IN THE SYSTEM CaO.x(REE).(1-x)MgO.2SiO*<sub>2</sub>

**P-3.** Katarina Nikolić, *STRUCTURAL AND CHEMICAL PROPERTIES OF WASTE VITREOUS ENAMELS GENERATED DURING THE PRODUCTION PROCESS OF HEATING DEVICES* 

**P-4.** Neda Nišić, *CHARACTERIZATION OF HIGH TEMPERATURE CERAMIC COMPOSITE SEALANTS (CCS) WITH ADDITION OF ALUMOSILICATE BASED WASTE MATERIAL FOR THE POTENTIAL USE IN IT-SOFC* 

**P-5.** Marija Prekajski Đorđević, *SURFACE MODIFICATION OF CeO*<sub>2</sub> *NANO-POWDER* 

**P-6.** Vladimir Dodevski, SYNTHESIS OF OBTAINING SiO<sub>2</sub> FROM BIOMASS, CHARACTERIZATION OF STRUCTURAL AND CHEMICAL PROPERTIES AND THE POSSIBILITY OF POTENTIAL APPLICATION

**P-7.** Katarina Vojisavljević, *HIERARCHICAL ZnO/SnO*<sub>2</sub> *HETEROSTRUCTURES VIA HYDROTHERMALLY ASSISTED ELECTROSPINNING TECHNIQUE: SYNTHESIS AND PHOTOCATALYTIC PERFORMANCES* 

**P-8.** Andrijana Nedeljkovic, XANTHATE ABSORPTION KINETICS AS A FUNCTION OF THE STARTING CONCENTRATION WITH THE USE OF THE WASTE SLAG AS ADSORBENT

**P-9.** Božana Petrović, *BEHAVIOUR OF Mg and Si SUBSTITUTED HYDROXYAPATITES IN MODEL MEDIA* 

**P-10.** Bojana Simović, *IMPROVED PHOTOCATALYTIC DEGRADATION OF R016 DYE USING HYDROTHERMALLY SYNTHESIZED CeO*<sub>2</sub>@*ZnO NANOCOMPOSITE* 

**P-11.** Jelena Jovanović, VISIBLE-LIGHT PHOTOCATALYTIC DEGRADATION OF MORDANT BLUE 9 BY BiVO<sub>4</sub> NANOPOWDER

**P-12.** Milena Rosić, *INVESTIGATING SORPTIVE ASPECTS OF CoMoO*<sub>4</sub> *NANOPOWDERS SYNTHESIZED BY SPR METHOD* 

**P-13.** Ivan Stijepović, *ION MIGRATION IN SPINEL STRUCTURE IN NICKEL AND ZINC FERRITE NANOPOWDERS SYNTHESISED BY CO-PRECIPITATION AND HYDROTHERMAL METHODS*  **P-14.** Aleksandar Malešević, *STABILITY AND FUNCTIONALITY OF BaCe*<sub>1-</sub>  $_xIn_xO_{3-\delta}$  AS A HIGH TEMPERATURE PROTON CONDUCTING ELECTROLYTE FOR SOLID OXIDE FUEL CELLS

**P-15.** Marija Egerić, *ENHANCED PHOTOCATALYTIC REMOVAL OF CONGO RED BY MOF-ACTIVATED CARBON COMPOSITE* 

**P-16.** Marija Egerić, *COMPETITIVE REMOVAL OF DIVALENT HEAVY METAL IONS FROM SYNTHETIC AND REAL WASTEWATER BY ARAGONITE SEASHELL WASTE* 

**P-17.** Lidija Radovanović, *THE USE OF MANGANESE(II)–PYROMELLITATE COMPLEX PRECURSOR FOR THE SYNTHESIS OF NANOSIZED MANGANESE OXIDES* 

**P-18.** Tijana Stamenković, SURFACE CHARACTERIZATION AND PHOTOCATALYTIC ACTIVITY OF NEWLY SYNTHESIZED DY DOPED SrGd<sub>2</sub>O<sub>4</sub> PHOSPHORUS

**P-19.** Zuzana Melichová, THE EFFECT OF TEMPERATURE ON THE SORPTION OF LEAD ON NATURAL BENTONITES

**P-20.** Milica Počuča-Nešić, *THE CATALYTIC DEGRADATION OF RO16 DYE* UNDER DARK AMBIENT CONDITIONS USING La-Ni-Nb-O-BASED POWDERS

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**P-28.** Ivana Stajcic, *MORPHOLOGICAL AND DIELECTRIC PROPERTIES OF MODIFIED BARIUM TITANATE* 

**P-29.** Maria Čebela, *EFFECT OF Ag DOPING ON THE MORPHOLOGICAL AND MAGNETIC PROPERTIES OF CuO NANOSTRUCTURES* 

P-30. Maria Čebela, MAGNETIC PROPERTIES OF Fe<sub>2</sub>TiO<sub>5</sub>

**P-31.** Olivera Zemljak, THE INFLUENCE OF Ti-DOPING ON STRUCTURAL AND MULTIFERROIC PROPERTIES OF YTTRIUM MANGANITE CERAMICS

**P-32.** Jelena Vukašinović, THE DEFECT STRUCTURE AND ELECTRICAL PROPERTIES OF THE SPARK PLASMA SINTERED ANTIMONY-DOPED BARIUM STANNATE

**P-33.** Nenad Nikolić, *THE COMPARISON OF ELECTROCHEMICAL PROPERTIES OF ZnMn*<sub>2</sub>O<sub>4</sub>*AND ZnCr*<sub>0.15</sub>*Mn*<sub>1.85</sub>O<sub>4</sub> *IN AN AQUEOUS SOLUTION OF ZnCl*<sub>2</sub>

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# Poster session 4: Computing in materials science

**P-35.** Tamara Škundrić, *ENERGY LANDSCAPE OF THE NOVEL Cr<sub>2</sub>SiN<sub>4</sub> COMPOUND DERIVED USING COMBINATION OF THEORETICAL METHODS* 

P-36. Dragana Jordanov, TEORETICAL INVESTIGATION OF Y<sub>2</sub>O<sub>2</sub>S

**P-37.** Dejan Zagorac, *STRUCTURAL AND MECHANICAL PROPERTIES OF HIGH-ENTROPY ALLOYS (HEAS) - ULTRA-HIGH TEMPERATURE CERAMICS (UHTC) ON DFT LEVEL* 

**P-38.** Tamara Škundrić, *PREDICTION OF STRUCTURE CANDIDATES FOR SiB*<sub>6</sub> *COMPOUND USING A COMBINATION OF DATA MINING AND THE PCAE METHOD* 

**P-39.** Dušica Jovanović, *THEORETICAL STUDY ON ANION SUBSTITUTION* OF  $TiO_{1-x}S_x$  (x = 0, 0.25, 0.5, 0.75 and 1) COMPOUNDS AND THE INFLUENCE OF SULFUR ON CRYSTAL STRUCTURES, PHASE TRANSITIONS AND ELECTRONIC PROPERTIES **P-40.** Milan Pejić, *ENERGY LANDSCAPE EXPLORATION OF NOVEL TERNARY RARE-EARTH COMPOUND LAIO* 

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**P-42.** Ivana Cvijović-Alagić, *PHASE TRANSFORMATIONS DURING CYCLIC ANNEALING OF Ti<sub>3</sub>Al-BASED INTERMETALLIC* 

**P-43.** Sanja Perać, *EFFECT OF Cu DOPING ON MICROSTRUCTURAL*, *THERMOELECTRIC AND MECHANICAL PROPERTIES OF NaCo*<sub>2</sub>O<sub>4</sub> *CERAMICS* 

**P-44.** Robert Vigi, THERMAL PROPERTIES OF Ag DOPPED GLASS-CERAMIC MATERIAL FROM As-Te-Se SYSTEM

# **Poster session 6: Traditional ceramics**

**P-45.** Jelena Rakić, *EFFECT OF TWO ACTIVATION METHODS ON MECHANICAL PROPERTIES OF HIGH VOLUME FLY ASH BINDERS* 

**P-46.** Zvezdana Baščarević, SYNTHESIS OF GEOPOLYMERS BASED ON SPENT CATALYST FROM PETROL REFINERIES

**P-47.** Aleksa Luković, *DETERMINING THE ABSOLUTE AGE AND TYPE OF MAGMA OF TRIASSIC ANDESITES OF ČADINJE USING U/PB DATING AND BACKSCATTER METHODS ON ZIRCON SAMPLES*  O-1

# NATURE OF PHOTOCATALYSIS IN BiFeO<sub>3</sub> SUSPENSIONS – HETEROGENEOUS, HOMOGENEOUS OR DYE-SENSITIZED?

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Bismuth ferrite (BiFeO<sub>3</sub>) powders were synthesized by auto-combustion method. To decrease the quantity of active phase and improve the specific surface area, composites of BiFeO<sub>3</sub> and natural porose materials (diatomaceous earth and cuttlebone) were prepared by chemical method from solution and calcined at low temperature. Such obtained powders were used as adsorbents and photocatalysts in methylene blue water solutions. Nature of photocatalysis under visible and UV-Vis light was examined under different pH conditions and presence of hydrogen peroxide, dissolved iron(III), oxalates and some other ions. Methylene blue is capable to absorb sunlight and insert electrons into semiconductor, so possibility of this way achieved dye-sensitization was studied [1]. Composites expressed better properties than individual components confirming the synergetic effect [2]. Acidic conditions were more suitable for decolorization, so possible Fenton reaction based homogeneous catalysis was also considered.

- 1. B. Ohtani, Chem. Lett. 37 (2008) 217-229.
- M. Shahid, S. Bashir, A. Afzal, S.M. Ibn Shamsah, A. Jamil, *Ceram. Inter.* 48 (2022) 2566–2576.