

# Serbian Ceramic Society Conference ADVANCED CERAMICS AND APPLICATION X 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, 26-27. September 2022. Serbian Ceramic Society Conference ADVANCED CERAMICS AND APPLICATION X 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, 26-27<sup>th</sup> September 2022.

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Dear colleagues and friends,

We have great pleasure to welcome you to the Advanced Ceramic and Application X 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. This Conference is dedicated to Prof. Dr. Vojislav Mitić, president of Serbian ceramic society, who passed away in September 2021.

It is nice to host you here in Belgrade in person. As you probably know, Serbia launched a vaccination campaign at the beginning of last year, so up to date more than 70 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 deeply hope that the ACA X 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, computer-aided design and modeling of new ceramics products, manufacturing of nano-ceramic devices, 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 9 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 X.

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Dr. Nina Obradović President of the Serbian Ceramic Society

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Dr. Suzana Filipović President of the General Assembly of the Serbian Ceramic Society

#### **Conference Topics**

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

#### **Conference Programme Chairs:**

Dr. Nina Obradović SRB Dr. Lidija Mančić SRB

### **Scientific Committee**

Academician Antonije Đorđević Academician Zoran Popović Dr. Nina Obradović Dr. Lidija Mančić Prof. Dr. Rainer Gadow Prof. Dr. Marcel Van de Voorde Prof. Dr. Wei Pan Prof. Dr. Reuben Jin-Ru Hwu Dr. Richard Todd Prof. Dr. Hans Fecht Prof. Dr. Olivera Milošević Prof. Dr. Vladimir Pavlović Prof. Dr. Bojan Marinković Dr. Takashi Goto Dr. Steven Tidrow Dr. Snežana Pašalić Prof. Dr. Zoran Nikolić Dr. Nebojša Romčević Dr. Zorica Lazarević Dr. Aleksandra Milutinović-Nikolić Dr. Predrag Banković Dr. Zorica Mojović Dr. Nataša Jović Jovičić Prof. Dr. Branislav Vlahović Prof. Dr. Stevo Najman Prof. Dr. Vera Pavlović Dr. Nataša Đorđević Prof. Dr. Aleksandar Marinković Dr. Sanja Stojanović Prof. Dr. Nebojša Mitrović Dr. Suzana Filipović Dr. Darko Kosanović Dr. Dušan Božanić

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

#### **Conference Co-chairs:**

Prof. Dr. Olivera Milošević SRB Prof. Dr. Rainer Gadow GER

### **Organizing Committee**

Dr. Nina Obradović Dr. Lidija Mančić Academician Antonije Đorđević Dr. Smilja Marković Dr. Ivana Dinić Dr. Marina Vuković Dr. Suzana Filipović Dr. Anja Terzić Dr. Milica V. Vasić Dr. Maja Pagnacco Dr. Dalibor Marinković Prof. Dr. Nebojša Mitrović Prof. Dr. Vladimir Buljak Prof. Dr. Branislav Ranđelović Prof. Dr. Vesna Paunović Prof. Dr. Vera Petrović Dr. Milica Marčeta Kaninski Dr. Darko Kosanović Dr. Jelena Vujančević Dr. Jelena Živojinović Dr. Adriana Peleš Tadić Dr. Maria Čebela Dr. Vesna Lojpur Dr. Biljana Đorđević M. Sci. Isaak Trajković

Sponsors: Analysis - Lab equipment, Turistička organizacija Beograda, Inovacioni centar Mašinskog fakulteta, Institut za ispitivanje materijala, Jeol Institut za tehnologiju nuklearnih i drugih mineralnih sirovina, Kefo, SCAN



**Conference Program and Abstracts** 

# **Program and Abstract's Contents**

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| -                      |    |

| Book of Abstracts |    |
|-------------------|----|
| Plenary Lectures  | 25 |
| Invited Lectures  |    |
| Oral Lectures     | 55 |
| Posters           | 63 |

The Tenth Serbian Ceramic Conference Advanced Ceramics and Application



# **Conference Information:**

**Conference location:** Belgrade (Beograd) – the capital of Serbia, Serbian culture, education, science and economy, having about 2.5 million habitants. Belgrade is situated in South-Eastern Europe, on the Balkan Peninsula, at the confluence of the Sava and Danube Rivers in north- central Serbia. The official language is Serbian, while foreigners can use English.

**Conference venue:** Serbian Academy of Sciences and Arts - SASA, Great Hall (2<sup>nd</sup> floor) and Halls 2, 3 (1<sup>st</sup> floor), Knez Mihailova 35, Belgrade, Serbia.

**Dress code:** Serbian Academy of Science and Arts is a distinguished institution of supreme national importance. We kindly ask you to respect a dress code and not to wear short skirts and pants (above the knee); tank top and sleeveless shirts; flip-flops and open-toed sandals.

### **Covid-19 outbreak - information for conference participants:**

Prevention and general precautions:

- avoid close contact (within 1 m) with people who are ill with fever, cough or respiratory symptoms;
- wear a face covering in enclosed environments;
- wash or sanitize your hands frequently after coughing, before preparing food or eating, after toilet use, after contact with ill persons, and during exposure to high traffic public areas;
- cover your mouth and nose with a disposable tissue when coughing or sneezing and use the nearest waste receptacle to dispose of it after use. If you do not have a disposable tissue, cough or sneeze in your elbow;
- strictly do not attend the conference if you are unwell. Stay at home or your accommodation if you become unwell, develop a fever or respiratory symptoms;
- if you or other participants in the conference hall are unwell, inform the conference organizers and arrange to get an assessment from a healthcare provider.

**Conference fee:** Standard fee for foreign participants: 300 EUR; Standard fee for domestic participants: 12000 RSD; **Discounts**: Members of SCS, Invited lecturers and PhD Students: 50%; Plenary lecturers & the last year winners (oral and poster presentations): Free of charge.

**Invoice and bank details for Conference fee payment:** Banka Intesa ad Beograd, Account No. 160-380150-55, notification: Conference fee – participant name.

# Paying of the conference fee and Gala dinner at site will be available only in cash. Registration: 26. 09.2022 (8.00-9.00A.M.-2<sup>nd</sup> Floor) & 27.09.2022 (8.00-9.00A.M.-1<sup>st</sup> Floor) Posters instalation: 26.09.2022 (16.30-17.00) & 27.09.2022 (8.30-9.00) CLUB SASA After each session, participants should remove their posters!

Useful telephone numbers: Police:192 Firemen:193 Ambulance:194

**Taxi services:** For the taxi services from Belgrade Nikola Tesla Airport to any destination in Belgrade area and further, please contact TAXI INFO desk, located in the baggage area.

**Time zone:** Belgrade and Serbia are located in the Central European time zone region GMT + 1

**Electricity:** The electricity voltage in Belgrade is 220V. Electrical outlets are standard EU. **Currency:** The official currency in Serbia is dinar, abbreviated RSD. Money may be exchanged in all banks and authorized exchange offices. Exchange rate for 1 EUR is around 118 RSD. Cash may be taken from ATMs 24 hours a day. Credit cards are accepted in shops, hotels and restaurants.

Water: Tap water in Belgrade is safe to drink.

Abstracts and papers publication: The official language of the conference is English.

Conference abstracts will be published in the **Book of Abstracts**.

Limited number of papers presented at the conference will be possible to publish in **Science** of **Sintering**.

**Type of presentation:** Visuals for oral presentations should be in Microsoft PowerPoint (.ppt or .pptx) or Adobe Acrobat Reader 9 (.pdf). Any animation or video files must be compatible with Windows 7 and Windows Media Player. Bring your presentation to speaking desk at the beginning of the day when your presentation will be. Posters should be prepared in dimension: 70x100 cm. The official language on conference is English.

Additional Conference information president@serbianceramicsociety.rs http://www.serbianceramicsociety.rs/about.htm

**Recommended places near the Conference venue:** 

Hotel: Hotel Palace, Topličin venac 23; <u>http://www.palacehotel.co.rs/</u> Exchange office: "Hulk", Vuka Karadžića 4 Tourist Information Centre: Knez Mihailova 5, <u>http://www.tob.rs/en</u>

### The Tenth Serbian Ceramic Society Conference »Advanced Ceramics and Application« September 26-27, 2022 Serbian Academy of Sciences and Arts, Knez Mihailova 35, Belgrade, Serbia

| Date                                 | Time        | Prog  | ramme   | Floor, Room                       |
|--------------------------------------|-------------|---|---|-----------------------------------|
|                                      | 08.00-09.00 | Registration  |   | 2 <sup>nd</sup> Floor, Hallway    |
|                                      | 09.00-09.50 | Opening   | Ceremony  | 2 <sup>nd</sup> Floor, Great Hall |
|                                      | 09.50-10.00 | . 0   | & Photo Session   | 2 <sup>nd</sup> Floor, Great Hall |
|                                      | 10.00-11.30 | Nano- Opto- & Bio-Ceramic<br>J. V. Rau<br>B. Marinkovic<br>M. E. Rabanal  |   | 2 <sup>nd</sup> Floor, Great Hall |
|                                      | 11.30-12.00 |   | e Break   | 2 <sup>nd</sup> Floor, Hallway    |
| 26 <sup>th</sup> September<br>Monday | 12.00-14.00 | Nano- Opto- & Bio-Ceramic<br>V. Rac<br>M. Kuzmanovic<br>Z. Stojanovic<br>M. Vukovic<br>D. Bozanic<br>I. Dinic<br>T. Kovacevic   |   | 2 <sup>nd</sup> Floor, Great Hall |
|                                      | 14.00-15.00 | Buffe   | t Lunch   | Club SASA, Mezzanine              |
|                                      | 15.00-17.00 | Ceramic & Sintering<br>R. Gadow<br>W. G. Fahrenholtz<br>M. Omerasevic<br>Lj. Andjelkovic<br>M. Mirkovic   |   | 2 <sup>nd</sup> Floor, Great Hall |
|                                      | 17.00-18.30 | Poster Session & Coffee<br>Break  | Round Table-ACerS   | Club SASA, Mezzanine              |
|                                      | 19.30       | Confere   | nce dinner  | Palace Hotel                      |
|                                      | 08.00-09.00 | Registration & I  | Poster Installation   | 1 <sup>st</sup> Floor, Hallway    |
|                                      | 09.00-10.00 | Poster  | Session   | Club SASA, Mezzanine              |
|                                      | 10.00-13.05 | Ceramic & Sintering<br>Amorphous & Magnetic<br>Ceramics Hall 2<br>K. Maca<br>N. Gilli<br>F. Kern<br>V. Marak<br>D. Bucevac<br>F. A. Khan<br>M. Vasic<br>D. Sekulic<br>N. Mitrovic | Modelling & Simulation<br>Hall 3<br>M. Huger<br>S. R. Baivier<br>T. Garbowski<br>M. Peric<br>Z. Nikitovic<br>P. Ilias<br>D. Uremovic<br>J. Stojic<br>L. Fiore<br>K. Anrhour | 1 <sup>st</sup> Floor             |
| 27 <sup>th</sup> September           | 13.00-14.00 | Buffet L  | Junch   | Club SASA, Mezzanine              |
| Tuesday                              | 14.00-16.30 | Electrochemistry &<br>Catalysis Hall 2<br>Z. Mojovic<br>M. Tisma<br>D. Marinkovic<br>M. Pagnacco<br>M. Rosic<br>M. Miladinovic  | Renewable Energy &CompositesHall 3S. BlagojevicV. BirdeanuJ. KovacS. Erakovic PantovicA. DobrotaA. Radulovic  | 1 <sup>st</sup> Floor             |
|                                      | 16.30-17.00 |   | e Break   | 1 <sup>st</sup> Floor             |
|                                      | 17.00-19.15 | Cement, Clay & RefractorymaterialsHall 2M. SerdarG. GoelE. NikolicI. Despotovic   | Glass & Electro<br>Ceramics Hall 3<br>R. Jih Ru Hwu<br>S. Tsai<br>A. Prijic<br>S. Meificennic   | 1 <sup>st</sup> Floor             |
|                                      |             | S. Vucetic<br>J. Bijeljic   | S. Matijasevic<br>V. Paunovic<br>A. Rotaru  |                                   |

# Monday, September 26<sup>th</sup>, 2022.

| 08.00 - 09.00 | Registration   | Hallway, 2 <sup>nd</sup> Floor   |
|---------------|--|--|
|               |  | Great Hall, 2 <sup>nd</sup> Floor  |
| 09.00 - 09.50 | Conference: Advanced Cer<br>President of SCS – Dr. Nina O<br>Prof. Dr. Branislav Ranđelovi   | Dbradović, Short music programme,<br>ć – about Prof. Dr. Vojislav Mitić,<br>Chamber of Commerce, Award   |
| 09.50 - 10.00 | Short break and Photo Sess   | sion .   |
|               |  | Great Hall, 2 <sup>nd</sup> Floor  |
| 10.00 - 11.30 | Nano- Opto- & Bio-Cerami<br>Chairpersons: Lidija Mančić &  |  |
| 10.00– 10.30  | <b>implants</b><br><u>Julietta V. Rau<sup>1,2</sup></u><br><sup>1</sup> Istituto di Struttura della Materi<br>(ISM-CNR), Via del Fosso del Ca<br><sup>2</sup> Sechenov First Moscow Stat | e Medical University, Institute of tical, Physical and Colloid Chemistry,  |
| 10.30 - 11.00 | examples of their effects onBojanA. Marinkovic,LondoñoDepartment of Chemical and Mat   | <b>in oxide ceramics: two recent</b><br><b>physical properties</b><br>Camilo Moreno Diaz, Jessica Gil<br>terials Engineering, Pontifical Catholic<br>UC-Rio), 22453-900, Rio de Janeiro, |
| 11.00 - 11.30 | Gomez-Villalba <sup>4</sup> , O. Milosevic <sup>5</sup> ,  | o <sup>2</sup> , A. Urbieta <sup>3</sup> , P. Fernández <sup>3</sup> , L.<br><u>M. E. Rabanal</u> <sup>1</sup><br>High School of Engineering, Avenida                                    |

<sup>2</sup>Tecnológico Nacional de México / ITS de Tepeaca, 75219 Tepeaca, Puebla, México
<sup>3</sup>Complutense University, Facultad Ciencias Físicas, Cuidad Universitaria, Plaza Ciencias 1, 28040-Madrid, Spain
<sup>4</sup>Institute of Geociencias-CSIC-UCM, Calle del Dr.Severo Ochoa 7, 28040-Madrid
<sup>5</sup>Institute of Technical Sciences of Serbian Academy of Sciences and Arts Belgrade, Serbia

| 11.30 - 12.00 Coffee Break Hallway, 2 <sup>nd</sup> F |
|---|
|---|

# Great Hall, 2<sup>nd</sup> Floor

| 12.00 - 14.00 | Nano- Opto- & Bio-Ceramic   |
|---------------|---|
|               | Chairpersons: Lidija Mančić & Smilja Marković   |
| 12.00 - 12.20 | INV Quantifying acidity and basicity of oxides: a calorimetric approach   |
|               | <u>Vladislav Rac<sup>1</sup></u> , Vesna Rakić <sup>1</sup> , Dušan Stošić <sup>2,3</sup> , Aline Auroux <sup>4</sup><br><sup>1</sup> University of Belgrade - Faculty of Agriculture, Nemanjina 6, 11000 |
|               | Zemun-Belgrade, Serbia.<br><sup>2</sup> Normandie Univ., ENSICAEN, UNICAEN, CNRS, 14000 Caen,   |
|               | France.   |
|               | <sup>3</sup> Vinča Institute of Nuclear Sciences, University of Belgrade, P. O. Box 522, 11001 Belgrade, Serbia.  |
|               | <sup>4</sup> Univ. Lyon, Université Claude Bernard Lyon 1, CNRS, IRCELYON, F-69626 Villeurbanne, France.  |
| 12.20 - 12.40 | INV Physicochemical and electrochemical   |
|               | characterization of carbon derived from Al- based metal   |
|               | organic framework   |
|               | <u>Maja Kuzmanović</u> <sup>a</sup> , Miloš Milović <sup>a</sup> , Milica Vujković <sup>b</sup><br><sup>a</sup> Institute of Technical Sciences of the Serbian Academy of Science and                     |
|               | Arts, Knez Mihailova 35/IV, 11000 Belgrade, Serbia  |
|               | <sup>b</sup> Faculty of Physical Chemistry, University of Belgrade, Studentski trg<br>12–16, 11158 Belgrade, Serbia   |
| 12.40 - 13.00 | INV From classical to machine learning aided approach -   |
|               | hydrothermal synthesis planning for metal oxide   |
|               | nanomaterials   |
|               | Zoran Stojanović, Magdalena Stevanović  |
|               | Institute of Technical Science of SASA, Knez Mihailova Street 35/IV,  |

Belgrade, Republic of Serbia

# 13.00 – 13.15 ORL Hydroxyapatite grafting with alanine amino acid efficiency of different methods

<u>Marina Vuković</u><sup>1</sup>, Bruna Carolina Dorm<sup>2</sup>, Eliane Trovatti<sup>2</sup>, Nenad Ignjatović<sup>3</sup>, Smilja Marković<sup>3</sup>, Srečo Škapin<sup>4</sup>, Ivana Dinić<sup>3</sup>, Lidija Mančić<sup>3</sup>

<sup>1</sup>Innovative Centre, Faculty of Chemistry, University of Belgrade, Serbia

<sup>2</sup>University of Araraquara - UNIARA, Araraquara, SP, Brazil <sup>3</sup>Institute of Technical Sciences of SASA, Belgrade, Serbia <sup>4</sup>Jožef Stefan Institute, Ljubljana, Slovenia

### 13.15 – 13.30 ORL Electronic structure of silver-bismuth iodide rudorffite nanomaterials studied by synchrotron radiation soft X-ray photoemission spectroscopy

<u>D. K. Božanić<sup>1,2</sup></u>, D. Danilović<sup>1,2</sup>, A. R. Milosavljević<sup>3</sup>, P. Sapkota<sup>4,5</sup>, R. Dojčilović<sup>1,2</sup>, D. Tošić<sup>1</sup>, N. Vukmirović<sup>6</sup>, S. Ptasinska<sup>4,5</sup>, V. Djoković<sup>1,2</sup>

<sup>1</sup>Department of Radiation Chemistry and Physics, "Vinča" Institute of Nuclear Sciences - National Institute of the Republic of Serbia, University of Belgrade, P.O. Box 522, 11001 Belgrade, Serbia

<sup>2</sup>Center of Excellence for Photoconversion, Vinča" Institute of Nuclear Sciences - National Institute of the Republic of Serbia, University of Belgrade, P.O. Box 522, 11001 Belgrade, Serbia

<sup>3</sup>Synchrotron SOLEIL, l'Orme des Merisiers, St. Aubin, BP48, 91192 Gif sur Yvette Cedex, France

<sup>4</sup>Radiation Laboratory, University of Notre Dame, Notre Dame, IN 46556, USA

<sup>5</sup>Department of Physics, University of Notre Dame, Notre Dame, IN 46556, USA

<sup>6</sup>Institute of Physics Belgrade, University of Belgrade, Pregrevica 118, 11080, Belgrade, Serbia

# 13.30 – 13.45 ORL Quantum efficiency of up-converting SrGd<sub>2</sub>O<sub>4</sub>:Yb,Er nanoparticles

<u>Ivana Dinić<sup>1</sup></u>, Tijana Stamenković<sup>2</sup>, Nadežda Radmilović<sup>2</sup>, Marina Vuković<sup>3</sup>, Mihailo D. Rabasović<sup>4</sup>, Vesna Lojpur<sup>2</sup>, Lidija Mančić<sup>1</sup>

<sup>1</sup>Institute of Technical Science of SASA, Knez-Mihailova 35/4, Belgrade, Serbia

<sup>2</sup>Department of Atomic Physics, Vinča Institute of Nuclear Sciences, National Institute of the Republic of Serbia, P.O. Box 522, 11001 Belgrade, University of Belgrade, Serbia

<sup>3</sup>Innovative Centre, Faculty of Chemistry, University of Belgrade, Serbia

<sup>4</sup>Photonic Center, Institute of Physics, Belgrade, University of Belgrade, Serbia

| 13.45 – 14.00 | ORL Thermostable polyurethane composites consisting of<br>bio-based polimer matrix and inorganic mineral<br>reinforcements<br><u>Tihomir Kovačević<sup>1</sup>*</u> , Jelena Gržetić <sup>1</sup> , Slavko Mijatov <sup>1</sup> , Marica<br>Bogosavljević <sup>1</sup> , Saša Brzić <sup>1</sup><br><sup>1</sup> Ministry of Defense, Military Technical Institute, Republic of Serbia |
|---------------|--|
| 14.00 - 15.00 | Buffet Lunch Club SASA   |
|               | Great Hall, 2 <sup>nd</sup> Floor  |
| 15.00 - 17.00 | Ceramic & Sintering<br>Chairpersons: Nebojša Labus & Darko Kosanović   |
| 15.00 - 15.30 | PL Process technologies and applications of Basalt fiber<br>reinforced SiOC composites<br><u>Rainer Gadow</u> , Patrick Weichand<br>Institut für Fertigungstechnologie keramischer Bauteile, Universität<br>Stuttgart, Allmandring 7b, D-70569 Stuttgart, Germany  |
| 15.30 - 16.00 | PL Zeta phase tantalum carbide: a high strength, high<br>toughness ceramic<br><u>William G. Fahrenholtz</u><br>Missouri University of Science and Technology, Department of<br>Materials Science and Engineering, 222 McNutt Hall; 1400 N. Bishop<br>Avenue, Rolla, MO 65409, United States  |
| 16.00 - 16.20 | <b>INV Dense pollucite ceramics obtained by hot-pressing as a potential matrix for the immobilization of cesium ions</b><br><u>Mia Omerašević</u><br>Department of Materials Science, Vinča Institute of Nuclear Sciences -<br>National Institute of the Republic of Serbia, University of Belgrade,<br>11000, Belgrade, Serbia  |
| 16.20 – 16.40 | INV The phase content effect on the functional properties<br>of BaTiO <sub>3</sub> /CoFe <sub>2</sub> O <sub>4</sub> composites prepared by different<br>synthetic methods<br><u>Ljubica Andjelković</u><br>University of Belgrade-Institute of Chemistry, Technology and<br>Metallurgy, Department of Chemistry, Njegoševa 12, Belgrade, Serbia                                       |

| 16.40 – 17.00  | INV Synthesis and characterization of high<br>strontium doped monazite ceramics<br><u>Miljana Mirković</u><br>Department Materials, "VINČA" Institute of Nu<br>National Institute of the Republic of Serbia, Unive<br>Belgrade, Serbia | clear Sciences - |
|----------------|--|------------------|
| 17.00 - 18.30  | Poster Session* (P1-P24) & Round Table ACerS   | Club SASA        |
| 19.30          | Conference Gala dinner   | Hotel Palace     |
| *16.30 – 17.00 | Poster Installation  | Club SASA        |

# Tuesday, September 27<sup>th</sup>, 2022.

# Hallway, 1<sup>st</sup> Floor

| 08.00 - 09.00 | <b>Registration &amp; Poster Installation</b>   |  |  |
|---------------|---|--|--|
| 09.00 - 10.00 | Poster Session (P25-P49) Club SASA  |  |  |
|               | Hall 2, 1 <sup>st</sup> Floor   |  |  |
| 10.00 - 13.05 | Ceramic & Sintering Amorphous & Magnetic Ceramics<br>Chairpersons: Nebojša Labus & Darko Kosanović & Nebojša<br>Mitrović  |  |  |
| 10.00 - 10.30 | PL Rapid sintering of structural and functional ceramics<br>without application of pressure<br><u>Karel Maca</u> , Vladimír Prajzler, Radek Kalousek, David Salamon<br>Brno University of Technology, CEITEC, Brno, Czech Republic  |  |  |
| 10.30 - 10.50 | <ul> <li>INV Multi-phase (Zr,Ti,Me)B<sub>2</sub> solid solutions:<br/>preparation and microstructure evolution</li> <li>Laura Silvestroni<sup>1</sup>, <u>Nicola Gilli</u><sup>1</sup>, Nina Obradović<sup>2</sup>, Suzana Filipović<sup>2</sup>,<br/>Jeremy Watts<sup>3</sup>, William G. Fahrenholtz<sup>3</sup></li> <li><sup>1</sup>CNR-ISTEC, Inst. of Science and Technology for Ceramics, Via<br/>Granarolo 64, 48018 Faenza, Italy</li> <li><sup>2</sup>Institute of Technical Sciences of SASA, Kneza Mihaila 35/IV, 11000<br/>Belgrade, Serbia</li> <li><sup>3</sup>Dep. of Mater. Sci. &amp; Eng, Missouri Univ. of Science and Technology,<br/>Rolla, MO, 65409, USA</li> </ul> |  |  |
| 10.50 - 11.10 | INV Rare earth co-stabilizing of zirconia - an engineering<br>toolbox for creating structural ceramics with tailored<br>mechanical properties<br>Frank Kern<br>Institut für Fertigungstechnologie keramischer Bauteile Universität<br>Stuttgart Allmandring 7B, D-70569 Stuttgart   |  |  |
| 11.10 - 11.25 | ORL Rapid rate sintering of bulk low-positive thermal expansion material $Al_2W_3O_{12}$ for thermal shock resistance applications<br><u>Vojtech Marak</u> <sup>1</sup> , Daniel Drdlik <sup>1, 2</sup> , Thais Moreira <sup>3</sup> , Bojan A. Marinkovic <sup>3</sup>   |  |  |

 <sup>1</sup>CEITEC BUT, Brno University of Technology, Purkynova 123, 612
 00 Brno, Czech Republic
 <sup>2</sup>Faculty of Mechanical Engineering, Brno University of Technology, Technicka 2, 616 69 Brno, Czech Republic
 <sup>3</sup>Department of Chemical and Materials Engineering, Pontifical Catholic University of Rio de Janeiro (PUC-Rio), 22453-900, Rio de Janeiro, RJ, Brazil

# 11.25 - 11.40 ORL Al<sub>2</sub>O<sub>3</sub>-YAG ceramic composite with improved creep resistance

<u>Dušan Bučevac</u>, Miljana Mirković, Snežana Nenadović, Ljiljana Kljajević, Mia Omerašević Department of materials science, Vinca Institute of Nuclear Sciences -National Institute of the Republic of Serbia, University of Belgrade, Belgrade 11000, Serbia

# 11.40 – 12.10 PL Structural characteristics, cation distribution, and elastic properties of Cr<sup>3+</sup> substituted stoichiometric and non-stoichiometric cobalt ferrites

<u>F. A. Khan<sup>1</sup></u>, M. A. Islam<sup>1</sup>, M. A. A. Bally<sup>1</sup>, M. Z. Ahsan<sup>2</sup>, S. M. Hoque<sup>3</sup> <sup>1</sup>Department of Physics, Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh <sup>2</sup>Department of Physics, Military Institute of Science and Technology (MIST), Dhaka, Bangladesh <sup>3</sup>Materials Science Division, Atomic Energy Center Dhaka (AECD), Dhaka, Bangladesh

# 12.10 – 12.30 INV Thermal stability, mechanism and kinetics of thermally induced microstructural transformations of Fe<sub>72</sub>Ni<sub>8</sub>Si<sub>10</sub>B<sub>10</sub> amorphous/nanocrystalline composite Milica M. Vasić<sup>1</sup>, Dragica M. Minić<sup>1</sup> <sup>1</sup>Faculty of Physical Chemistry, University of Belgrade, Studentski trg 12-16, Belgrade, Serbia

# **12.30 – 12.50 INV** Memristive properties of amorphous chalcogenides and their application in neuromorphic architectures

<u>Dalibor L. Sekulić</u><sup>1</sup>, Kristina O. Čajko<sup>2</sup>, Svetlana R. Lukić-Petrović<sup>2</sup> <sup>1</sup>University of Novi Sad, Faculty of Technical Sciences, Novi Sad, Serbia

<sup>2</sup>University of Novi Sad, Faculty of Sciences, Novi Sad, Serbia

# 12.50 – 13.05 ORL Structural properties of FeCoV alloys produced by PIM / MIM technology

Borivoje Nedeljković<sup>1</sup>, Vladimir Pavlović<sup>2</sup>, Nina Obradović<sup>2</sup>, <u>Nebojša</u> <u>Mitrović<sup>1</sup></u> <sup>1</sup>Faculty of Technical Sciences, University of Kragujevac, Svetog Save
65, 32 000 Čačak, Serbia
<sup>2</sup>Institute of Technical Sciences of SASA, Knez Mihailova 35, 11000
Belgrade, Serbia

| 13.00 - 14.00 | Buffet lunch |  |
|---------------|--------------|--|
|---------------|--------------|--|

# **Club SASA**

# Hall 2, 1<sup>st</sup> Floor

| 14.00 - 16.30 | Electrochemistry & Catalysis<br>Chairpersons: Maja Pagnacco & Dalibor Marinković   |
|---------------|--|
| 14.00 - 14.30 | <b>PL Alumina as electrode material</b><br><u>Zorica Mojović</u><br>University of Belgrade, Institute of Chemistry, Technology and<br>Metallurgy, Njegoševa 12, 11000 Belgrade, Serbia   |
| 14.30 - 15.00 | <b>PL The role of fungi in circular and sustainable</b><br><b>bioeconomy</b><br><u>Marina Tišma</u><br>Josip Juraj Strossmayer University of Osijek, Faculty of Food<br>Technology Osijek, Franje Kuhača 18, 31000 Osijek, Croatia   |
| 15.00 - 15.20 | INV Neat and loaded CaO-based catalysts from natural<br>or waste sources for the triacylglycerols methanolysisis<br>reaction<br><u>Dalibor Marinković</u><br>University of Belgrade, Institute of Chemistry, Technology and<br>Metallurgy, National Institute of the Republic of Serbia, Negoševa 12,<br>Belgrade, Serbia  |
| 15.20 - 15.40 | <b>INV The Briggs-Rauscher oscillatory reaction method as</b><br><b>a "fingerprint" for bentonite clays</b><br><u>Maja Pagnacco<sup>1</sup>, Jelena Maksimović<sup>2</sup>, Tihana Mudrinić<sup>1</sup>, Marija Ajduković<sup>1</sup>, Predrag Banković<sup>1</sup>, Aleksandra Milutinović-Nikolić<sup>1</sup><br/><sup>1</sup>University of Belgrade, Institute of Chemistry, Technology and Metallurgy, Njegoševa 12, 11000, Belgrade, Serbia</u> |

<sup>2</sup>Faculty for Physical Chemistry, University of Belgrade, Studentski trg 12-16, 11000, Belgrade, Serbia

# **15.40 – 16.00 INV** Examination of the structure and the photocatalyticbehavior of nanostructure CoMoO<sub>4</sub>

<u>Milena Rosić<sup>1</sup></u>, Maria Čebela<sup>1</sup>, Aleksandra Zarubica<sup>2</sup> <sup>1</sup>Laboratory for Material Science, Institute of Nuclear Sciences "Vinča", National Institute of the Republic of Serbia, University of Belgrade, PO Box 522, 11001 Belgrade, Serbia <sup>2</sup>Department of Chemistry, Faculty of Science and Mathematics, University of Niš, Višegradska 33, 18000 Niš, Serbia

16.00 - 16.20INV The ashes obtained from the combustion of agro-<br/>industrial waste as catalysts for biodiesel production<br/>Marija Miladinović<br/>University of Niš, Faculty of Agriculture, Kosančićeva 4, Kruševac,<br/>Srbija

| 16.30 - 17.00 | Coffee Break | Hallway, | 1 <sup>st</sup> Floor |
|---------------|--------------|----------|-----------------------|
|               |              |          |                       |

# Hall 2, 1<sup>st</sup> Floor

| 17.00 - 19.15 | Cement, Clay & Refractory materials   |  |
|---------------|---|--|
|               | Chairpersons: Anja Terzić & Milica V. Vasić   |  |
| 17.00 – 17.30 | PL Diverting local reactive materials from landfill to<br>sustainable construction<br><u>Marijana Serdar</u><br>Department of Materials, Faculty of Civil Engineering, University of<br>Zagreb, Croatia   |  |
| 17.30 – 18.00 | PL Valorisation of waste to manufacture eco-bricks:<br>towards circular economy and sustainability<br><u>Gaurav Goel</u><br>School of Energy and Environment, Thapar Institute of Engineering<br>Technology, Patiala, 147004, India   |  |
| 18.00 – 18.20 | <b>INV Natural brick of Viminacium</b><br><u>Emilija Nikolić</u> <sup>1</sup> , Ivana Nikolić-Delić <sup>2</sup> , Ljiljana Miličić <sup>2</sup> , Mladen<br>Jovičić <sup>1</sup><br><sup>1</sup> Institute of Archaeology, Serbia<br><sup>2</sup> Institute for Testing of Materials, Serbia |  |

### 18.20 - 18.40INV The application possibilities of waste materials in concrete – the current state in Serbia Iva Despotović Faculty of Mechanical and Civil Engineering in Kraljevo, University of Kragujevac, Serbia INV Red mud utilisation: Hazardous waste or a valuable 18.40 - 19.00raw material Snežana Vučetić<sup>1</sup>, Damir Čjepa<sup>2</sup>, Bojan Miljević<sup>1</sup>, Jonjaua Ranogajec<sup>1</sup> <sup>1</sup>University of Novi Sad, Faculty of Technology Novi Sad, Bul. Cara Lazara 1, 21000 Novi Sad, Serbia, <sup>2</sup>Lafarge BFC doo, member of Lafarge Holcim group, Trg BFC 1, 21300 Beočin, Serbia 19.00 - 19.15ORL Possibilities of usage hazardous waste slag in geopolymer mixtures

<u>Jelena Bijeljić<sup>1</sup></u>, Nenad Ristić<sup>2</sup>, Dejan Blagojević<sup>1</sup>, Dušan Grdić<sup>2</sup> <sup>1</sup>Academy of technical and educational vocational Studies Niš, Serbia <sup>2</sup> Faculty of Civil Engineering and Architecture Niš, Niš, Serbia

### 19.15 - 20.00 Awards & Closing Ceremony Hall 2, 1<sup>st</sup> Floor

# Hallway, 1<sup>st</sup> Floor

| 08.00 - 09.00 | <b>Registration &amp; Poster Installation</b>  |  |
|---------------|--|--|
| 09.00 - 10.00 | Poster Session (P25-P49)Club SASAHall 3, 1st Floor   |  |
| 10.00 - 13.05 | Modelling & Simulation<br>Chairpersons: Vladimir Buljak & Branislav Ranđelović   |  |
| 10.00 - 10.30 | PL Ability of refractory materials to sustain thermal<br>shocks - how to take advantage of microcracks voluntary<br>introduced within microstructure?<br><u>Marc Huger<sup>1</sup></u> , Damien Andre <sup>1</sup> , Nicolas Tessier Doyen <sup>1</sup> , Octavian Pop <sup>2</sup> ,<br>Jean-Christophe Dupre <sup>3</sup> , Pascal Doumalin <sup>3</sup><br><sup>1</sup> University of Limoges, CNRS, IRCER, UMR 7315, 12 rue Atlantis,<br>87000 Limoges, France<br><sup>2</sup> University of Limoges, GEMH, EA 3178, F-19300 Egletons, France<br><sup>3</sup> University of Poitiers, CNRS, PPRIME, UPR 3346, F-86962<br>Futuroscope Chasseneuil, France |  |
| 10.30 - 11.00 | PL Finite element model to better design refractory pieces<br>used in the steel industry<br><u>Séverine Romero-Baivier</u><br>R&D Flow Control, Vesuvius, Ghlin, Belgium   |  |
| 11.00 - 11.20 | INV Stochastic calibration methods applied to brittle materials<br><u>Tomasz Garbowski<sup>1</sup></u><br><sup>1</sup> Poznan University of Life Sciences, Faculty of Environmental and Mechanical Engineering, Wojska Polskiego 28, 60-627 Poznan, Poland   |  |
| 11.20 - 11.40 | <b>INV Theoretical investigation of structural and electronic</b><br><b>influences on the magnetic properties</b><br><u>Marko Perić</u><br>Vinča Institute of Nuclear Sciences, University of Belgrade, National<br>Institute of the Republic of Serbia  |  |
| 11.40 - 12.00 | <b>INV Characteristic energy of Ne<sup>+</sup> ions in CF<sub>4</sub> gas</b><br><u>Željka Nikitović</u> , Zoran Raspopović<br>Institute of Physics, University of Belgrade, Pregrevica 118, 11080<br>Belgrade, Serbia   |  |

| 12.00 – 12.15 | ORL Digital image correlation and inverse analysis for<br>characterization of fracture properties<br><u>Ilias Psilakis</u> , Vladimir Buljak<br>University of Belgrade Mechanical engineering faculty - Strength of<br>materials department, Belgrade, Serbia  |  |  |
|---------------|--|--|--|
| 12.15 – 12.30 | <b>ORL Algorithm for automatic insertion of cohesive</b><br><b>elements for simulation of brittle materials</b><br><u>Domagoj Uremović</u> , Vladimir Buljak<br>University of Belgrade Mechanical engineering faculty - Strength of<br>materials department  |  |  |
| 12.30 – 12.45 | <b>ORL Computational implementation and validation of</b><br><b>constitutive models for heat resistant devices</b><br><u>Jovana Stojić</u> , Dr. Massimo Penasa<br>CAEmate SRL Innovative Startup, Bolzano, Italy  |  |  |
| 12.45 – 13.00 | <b>ORL Development of thermoplastic constitutive models</b><br><b>for refractory ceramics in wide temperature range</b><br><u>Lorenzo Fiore<sup>1</sup></u> , Andrea Piccolroaz <sup>2</sup> , Severine Romero Baivier <sup>3</sup><br><sup>1,2</sup> Department of Civil, Environmental and Mechanical Engineering<br>University of studies of Trento, Italy<br><sup>1,3</sup> Vesuvius Company, Ghlin, Belgium |  |  |
| 13.00 - 13.15 | <b>ORL</b> Development of thermal shock protocol of  |  |  |

**3.00 – 13.15** ORL Development of thermal shock protocol of experiment of carbon-based refractory materials <u>Kaoutar Anrhour<sup>1,2,\*</sup></u>, Séverine Romero Baivier<sup>1</sup>, Andrea Piccolraoz<sup>2</sup>, Sébastien Gregoire<sup>3</sup> <sup>1,3</sup>Vesuvius Group Rue de Douvrain 17, 7011 Ghlin, Belgium <sup>2</sup>University of Trento Via Mesiano, 77, 38123 Trento TN, Italy

### 13.15 - 14.00 Buffet lunch

### **Club SASA**

# Hall 3, 1<sup>st</sup> Floor

| 14.00 - 16.30 | <b>Renewable Energy &amp; Composites</b> |
|---------------|--|
|               | Chairperson: Milica Marčeta Kaninski     |

14.00 - 14.30PL Surface activity of metal/surfactants interface<br/>Stevan Blagojević<br/>Institute of general and physical chemistry, Studentski trg 12/V,<br/>Belgrade, Serbia

14.30 - 15.00 PL Surface engineering processes, novel material and their structures for improving corrosion resistance of engineering materials <u>Aurel Valentin Bîrdeanu</u> Infigo Consulting, Romania

### 15.00 - 15.30 PL Characterization of surfaces and thin films of advanced ceramics materials by surface sensitive techniques XPS and SIMS

Janez Kovač Department of Surface Engineering, Jozef Stefan Institute, SI-1000 Ljubljana, Slovenia

### 15.30 - 15.50 INV Improving the electrochemical performance of spray pyrolytic rare-earth cobaltite-based perovskite

Sanja Eraković Pantović<sup>1</sup>, Miroslava Varničić<sup>1</sup>, Marija Mihailović<sup>1</sup>, Miroslav Pavlović<sup>1</sup>, Jasmina Stevanović<sup>1,2</sup>, Vladimir Panić<sup>1,2,3</sup> <sup>1</sup>Institute of Chemistry, Technology and Metallurgy, National Institute of the Republic of Serbia, Department of Electrochemistry, University of Belgrade, Njegoševa 12, 11 000 Belgrade, Serbia <sup>2</sup>Centre of Excellence in Environmental Chemistry and Engineering -ICTM, University of Belgrade, Njegoševa 12, 11000 Belgrade, Serbia

<sup>3</sup>State University of Novi Pazar, Department of Chemical-Technological Sciences, Novi Pazar, Serbia

# 15.50 – 16.10INV Imperfections in graphene and their role in energy<br/>related applications: DFT insights

<u>Ana S. Dobrota</u> University of Belgrade – Faculty of Physical Chemistry, Studentski trg 12-16, 11158 Belgrade, Serbia

# 16.10 - 16.30 INV Structural characterization and comparative analysis of Ru doped SnO<sub>2</sub> and TiO<sub>2</sub> support materials for Pt-based fuel cells

Milica P. Marčeta Kaninski, Zoran V. Šaponjić, Mihajlo D. Mudrinić, Dubravka S. Milovanović, Boris M. Rajčić, <u>Aleksandra M. Radulović</u>, Vladimir M. Nikolić

Institute of General and Physical Chemistry, Studenstski trg 12/V, 11000 Belgrade, Republic of Serbia

Hallway, 1<sup>st</sup> Floor

# Hall 3, 1<sup>st</sup> Floor

| 17.00 - 19.15 | Glass & Electro Ceramics<br>Chairpersons: Vesna Paunović & Vera Petrović   |  |  |  |
|---------------|--|--|--|--|
| 17.00 – 17.30 | <ul> <li>PL Speech dedicated to the memory of Prof. Dr. Voj</li> <li>V. Mitić - Chemical reactivity of buckminsterfulle</li> <li>C<sub>60</sub></li> <li><u>R. Jih Ru Hwu</u></li> <li>Department of Chemistry, National Tsing Hua University, Hs</li> <li>300043, Taiwan</li> </ul>   |  |  |  |
| 17.30 – 17.50 | INV In memoriam of Professor Dr. Vojislav V. Mitić:The<br>Brownian motion of radicals in DNA cleavage and<br>polyphosphazenes as detoxicants for nerve-agents<br>Susan Shwu-Chen Tsay<br>Department of Chemistry, National Tsing Hua University, Hsinchu<br>300043, Taiwan   |  |  |  |
| 17.50 – 18.10 | INV Consideration of alternative materials for passive<br>heatsinks under a natural cooling conditions<br><u>Aneta Prijić</u> , Miloš Marjanović, Jana Vračar, Aleksandra Stojković,<br>Zoran Prijić<br>Faculty of Electronic Engineering, University of Niš, Aleksandra<br>Medvedeva 14, 18000 Niš, Serbia  |  |  |  |
| 18.10 – 18.30 | INV The analysis of the crystal growth process of the<br>lithium germanium phosphate glass<br>Srdjan D. Matijašević <sup>1</sup> , Vladimir S. Topalović <sup>1</sup> , Veljko V. Savić <sup>1</sup> ,<br>Nebojša J. Labus <sup>3</sup> , Jelena D. Nikolić <sup>1</sup> , Snežana N. Zildžović <sup>1</sup> , Snežana<br>R. Grujić <sup>2</sup><br><sup>1</sup> Institute for Technology of Nuclear and Other Mineral Raw Materials<br>(ITNMS), 86 Franchet d Esperey St., 11000 Belgrade, Serbia<br><sup>2</sup> Faculty of Technology and Metallurgy, University of Belgrade, 4<br>Karnegijeva St., 11000 Belgrade, Serbia<br><sup>3</sup> Institute of Technical Sciences of SASA, Knez-Mihailova 35/IV St.,<br>11000 Belgrade, Serbia |  |  |  |
| 18.30 - 18.50 | <b>INV Electrical characteristics of Sb doped BaTiO</b> <sub>3</sub><br><b>ceramics</b><br>Vesna Paunović, Aleksandra Stoiković, Neda Stanojević, Miloš  |  |  |  |

<u>Vesna Paunović</u>, Aleksandra Stojković, Neda Stanojević, Miloš Marjanović, Zoran Prijić

University of Nis, Faculty of Electronic Engineering, Nis, Serbia

# 18.50 – 19.10 INV Society alike porous media <u>Andrei Rotaru</u><sup>1,2</sup>, Vlad T. Popa<sup>3</sup> <sup>1</sup>University of Craiova, Department of Biology and Environmental Engineering, Str. A.I. Cuza, Nr. 13, 200585, Craiova, Romania <sup>2</sup>Institute of Physical Chemistry "Ilie Murgulescu" of the Romanian Academy, Department of Chemical Thermodynamics, Splaiul Independentei, Nr. 202, 060021, Bucharest, Romania <sup>3</sup>Institute of Physical Chemistry "Ilie Murgulescu" of the Romanian Academy, Department of Surface Chemistry and Catalysis, Splaiul Independentei, Nr. 202, 060021, Bucharest, Romania

| $17.15 - 20.00 \qquad 11 \text{ wards a Crosing Ceremony} \qquad 11 \text{ and } 1 1100$ | 19.15 - 20.00 | Awards & Closing Ceremony | Hall 2, 1 <sup>st</sup> Floor |
|--|---------------|---------------------------|-------------------------------|
|--|---------------|---------------------------|-------------------------------|

# **Book of Abstracts**

### P24

### Analysis of vascularization markers' expression in ectopic osteogenic constructs in mice

<u>Jelena Najdanović</u><sup>a,b</sup>, Stevo Najman<sup>a,b</sup>, Vladimir Cvetković<sup>c</sup>, Sanja Stojanović<sup>a,b</sup>, Marija Vukelić-Nikolić<sup>a,b</sup>, Milena Radenković<sup>c</sup>, Jelena Živković<sup>a,b</sup>

<sup>a</sup>University of Niš, Faculty of Medicine, Department of Biology and Human Genetics, 18000 Niš, Serbia

<sup>b</sup>University of Niš, Faculty of Medicine, Scientific Research Center for Biomedicine, Department for Cell and Tissue Engineering, 18000 Niš, Serbia

<sup>c</sup>University of Niš, Faculty of Sciences and Mathematics, Department of Biology and Ecology, 18000 Niš, Serbia

Bone regenerative medicine faces a number of challenges that need to be adequately addressed in order to heal bone tissue. One of the key issues that must be solved is to achieve proper vascularization. Bone tissue engineering offers a number of promising strategies to overcome this problem. The aim of this research was to analyze vascularization markers expression in ectopic osteogenic constructs. Two types of constructs were prepared. One type was prepared in accordance with the biological triad principle and these constructs contained *in vitro* cultivated mice' adipose-tissue derived mesenchymal stem cells combined with the source of growth factors and loaded onto bioceramic biomaterial as a carrier. The other type of constructs contained bioceramic biomaterial carrier only. Constructs were implanted ectopically and, after one early and one late post-implantation period, explanted and analyzed regarding the relative expression of vascularization marker genes (*Egr1* and *Vcam1*) and immunoexpression of protein markers (CD31 and VEGFR-2). The expression of both gene and protein markers was higher in the constructs enriched with the cells and the source of growth factors. Our results unequivocally show the potential of bioceramic biomaterials enriched with cells and growth factors for application in bone regenerative medicine.

*Acknowledgement:* The authors would like to thank the Ministry of Education, Science and Technological Development of Republic of Serbia [Grant No: 451-03-68/2022-14/200113] for financial support.

# P2527.09.2022 (8.30-9.00 installation), 9.00-10.00 poster sessionCLUB SASAX-ray diffraction analysis of mechanically activatednatural zeolite

Nataša Đorđević<sup>1</sup>, Jovica Stojanović<sup>1</sup>, Mirko Grubišić<sup>1</sup>, Slavica Mihajlović<sup>1</sup>

<sup>1</sup>Institute for Technology of Nuclear and Other Mineral Raw Materials, Belgrade, Serbia

In this research, preliminary investigations of the influence of mechanical energy during the milling process on a sample of natural zeolite were performed. Activation was performed in a mill with a ceramic vessel and ceramic balls for 15, 30 and 60 minutes. The XRD method was used to determine the phase composition. The XRD patterns were obtained on a Philips PW-1710 automated diffractometer using a Cu tube operated at 40 kV and 30 mA. All the XRD measurements were performed at room temperature in a stationary sample holder. Crystallite domain size were calcuclated using SiroQuant v4 software. The mineral composition of the

analyzed sample is as follows: clinoptilolite-heulandite zeolite types, smectite/chlorite minerals, quartz, feldspars, mica, and irregularly interstratified clay minerals. Crystallinity degree of all present phases decreases with activation time in comparison to the non-activated sample. Crystallite domain size for diffration maximum (020) of non-activated sample was 533 Å (FWHM 0.240 o), and decreases with activation time to 202 Å (FWHM 0.275 o) for sample activated 60 min.

### P26 Adhesion performances of lignin and tannic acid-based bio-epoxy adhesives

Jelena Gržetić<sup>1,2</sup>, Ivana Gavrilović-Grmuša<sup>3</sup>, Milica Rančić<sup>3</sup>, Aleksandar Marinković<sup>4</sup>

<sup>1</sup>Military Technical Institute, Ratka Resanovica 1, Belgrade, Serbia, <u>jrusmirovic@tmf.bg.ac.rs</u> <sup>2</sup>University of Defence, Military Academy, Veljka Lukica Kurjaka Street 33, Belgrade, Serbia

<sup>3</sup>University of Belgrade, Faculty of Forestry, Kneza Višeslava 1, Belgrade, Serbia, <u>ivana.grmusa@sfb.bg.ac.rs</u>; milica.rancic@sfb.bg.ac.rs

<sup>4</sup>University of Belgrade, Faculty of Technology and Metallurgy, Belgrade, Serbia;

A bio-epoxy surface adhesive for adherence of the wooden component species with desirable adhesion strength was developed with inclusion of bio-based resources, tannic acid and lignin. For the development of bio-epoxy adhesive, the tannic acid was used as cross-linking component, while epoxy functionalized lignin was used for bisphenol A (BPA) replacement. Mechanics, rheological properties, and the possibility of adhered phase de-application were assessed on the bio-substituted samples and compared to commercially available epoxides.

Determination of tensile shear strength of adhesive joints was performed according to SRPS EN 205. Tests were conducted on hydraulic machine for testing of mechanical properties of wood samples "Wood tester WT4", with a measuring scope of 40 kN and at the testing speed of 3 mm/min. Test samples were conditioned at the relative humidity of 65 %  $\pm$  5% and temperature of 20  $\pm$  2 °C, prior to testing and after 7 days in standard atmosphere, they fulfill minimum values of adhesive strength for thin bond lines according to SRPS EN 12765.

Considering our aim, the sample composed of 10 wt.% epoxy functionalized lignin, 70 wt.% BPA thermoset, and 20 wt.% of tannic acid cross-linker was demonstrated to be the most suitable among those analyzed, as it was characterized by reduced BPA content and desired boundary area.