2nd International Conference on Innovative Materials

in Extreme Conditions



PROGRAM

and

BOOK OF ABSTRACTS

20-22 March 2024

Belgrade, Serbia

2nd International Conference on Innovative Materials in Extreme Conditions

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Belgrade, Serbia

Program and Book of Abstracts of the 2nd International Conference on Innovative Materials in Extreme Conditions (IMEC2024) publishes abstracts from the field of material science, physics, chemistry, earth, and computational science on the phenomena arising during the processing and/or exploitation of the innovative materials, which are presented at the international conference on innovative materials in extreme conditions.

Editors-in-Chief

Dr. Rer. Nat. Branko Matović Dr. Ivana Cvijović-Alagić Dr. Vesna Maksimović Dr. Dejan Zagorac

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Preface

Dear conference participants and readers, we have the pleasure to welcome you all to Belgrade, Serbia, as the venue for the 2nd International Conference on Innovative Materials in Extreme Conditions (IMEC2024). This event is jointly organized by the Serbian Society for Innovative Materials in Extreme Conditions (SIM-EXTREME), the Center of Excellence "Center for Synthesis, Processing and Characterization of Materials for Application in Extreme Conditions - CEXTREME LAB" of the Vinča Institute of Nuclear Sciences - National Institute of the Republic of Serbia, University of Belgrade, and the Faculty of Mechanical Engineering, University of Belgrade.

The scope of the IMEC2024 is to become the worldwide forum for discussion of experts and young researchers on the phenomena arising during the processing and/or exploitation of the innovative materials. The IMEC2024 conference is focused on the current research in the field of material science, physics, chemistry, earth, and computational science. Experimental and computational investigations of materials obtained or operated under extreme conditions presented during the conference are highlighting recent progress in the development of the innovative materials at high pressures, under high magnetic and electric fields, over a wide range of temperatures, radiation conditions, corrosive environments, under extreme mechanical loads, and non-equilibrium thermodynamic conditions. The interrelation between external effects, microstructural characteristics, and material properties is considered on the experimental and theoretical level to obtain new or enhanced insights into the material behavior and their application.

We want to use this opportunity to thank our sponsors and co-organizers for helping us to successfully organize the IMEC2024 conference. First of all, we want to mention that the Ministry of Science, Technological Development and Innovation of the Republic of Serbia recognized our conference as an important event and gave their financial endorsement. Also, we want to thank the Vinča Institute of Nuclear Sciences – National Institute of the Republic of Serbia, University of Belgrade, for their strong financial support. We especially appreciate the support of the Royal Family of Serbia and the Serbian Royal Palace. In the end, we would like to thank all the members of the Conference Advisory Board, the Conference International Scientific Committee, and the Conference Organizing Committee who participated in the preparations of the IMEC2024 conference.

Editors

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PROGRAM

20th March 2024

9:00 - 16:00	Conference registration (Exhibition hall)
9:20	Conference opening and Welcome address
	Branko Matović, Conference Chair
	SESSION A
Session Chairs:	
Branko Matović, Uni	iversity of Belgrade, Serbia
Ivana Cvijović-Alagi	ć, University of Belgrade, Serbia
9:30 - 10:00	Pavol Šajgalik, Slovak Academy of Sciences, Slovakia
Plenary Lecture	Rapid hot-pressed silicon carbide ceramics for ultra-high temperature applications
10:00 - 10:20	Tetiana Prikhna, National Academy of Sciences of Ukraine, Ukraine
Invited Lecture	The high-temperature applicability of the Ti,Nb-Al-C MAX phases-based bulk materials and vacuum-arc deposited films
10:20 - 10:35	Tatjana Volkov-Husović, University of Belgrade, Serbia
Oral Presentation	Cavitation erosion resistance behavior of some refractory ceramics
10:35-10:50	Hakan Ünsal, Slovak Academy of Sciences, Slovakia
Oral Presentation	Ablation performance of rare-earth modified ZrB_2 -SiC composites under oxyacetylene torch test
10:50 - 11:20	Coffee break (Exhibition hall)
	SESSION B
Session Chairs:	
Pavol Šajgalik, Slova	k Academy of Sciences, Slovakia
Tatjana Volkov-Huse	ović, University of Belgrade, Serbia
11:20 - 11:50	Miloš Đukić, University of Belgrade, Serbia
Plenary Lecture	Hydrogen embrittlement in additively manufactured metals: A concise review
11:50 - 12:05	Manuel Gruber, University of Leoben, Austria
Oral Presentation	Mechanical testing of brittle materials: from single crystals to ceramic systems

12:05 - 12:20	Bratislav Rajičić, University of Belgrade, Serbia
Oral Presentation	Erosion wear of HCCI alloys
12:20 - 12:40	Alexandra Kovalčíková, Slovak Academy of Sciences, Slovakia
Invited Lecture	A role of micro/nano graphene platelets on strengthening and toughening mechanisms of TiB ₂ -SiC ceramic composites
12:40 - 12:55	Lenka Ďaková, Slovak Academy of Sciences, Slovakia
Oral Presentation	Effect of SiC whiskers on microstructure, mechanical and tribological properties of (TiZrHfNbTa)C
12:55 - 14:30	Lunch break (Conference venue)

SESSION C

Session Chairs:

Claus Rebholz, University of Cyprus, Cyprus

Nikolaos Kostoglou, University of Leoben, Austria

14:30 - 14:50	Matej Fonović, University of Rijeka, Croatia
Invited Lecture	Growth and stability of Ni_3N layers obtained in pure ammonia at high temperatures
14:50 - 15:05	Zoltán Lenčéš, Slovak Academy of Sciences, Slovakia
Oral Presentation	Atomic layer deposition assisted graphite/ZnO composite anodes in Li-ion batteries
15:05 - 15:20	Marko Jelić, University of Belgrade, Serbia
Oral Presentation	Physicochemical properties of bismuth vanadate photoanode irradiated by swift heavy ions
15:20 - 15:35	Željko Mravik, University of Belgrade, Serbia
Oral Presentation	Utilization of swift heavy ions for modification of graphene oxide-based nanocomposites
15:35 - 15:50	Ondrej Hanzel, Slovak Academy of Sciences, Slovakia
Oral Presentation	Thermal and electrical conductivity of additive-free silicon carbide ceramics
16:00 - 18:00	Poster Session (Exhibition hall)
18:00	Welcome reception (Conference venue)

21st March 2024

SESSION D

Session Chairs:

Alexandra Kovalčíková, Slovak Academy of Sciences, Slovakia

Zoltán Lenčéš, Slovak Academy of Sciences, Slovakia

09:30 – 09:50 Invited Lecture	Subramshu Shekar Bhattacharya, Indian Institute of Technology - Madras, India Order amidst disorder in multicomponent high entropy oxides (HEOs): synthesis, characterization and applications
09:50 - 10:10	Peter Tatarko, Slovak Academy of Sciences, Slovakia
Invited Lecture	Development and Integration of Entropy Stabilized Ceramics
10:10-10:25	Dharma Teja Teppala, Technical University of Darmstadt, Germany
Oral Presentation	Synthesis and high-temperature/high-pressure exposure of compositionally complex rock-salt-type transitional metal (carbo)nitrides
10:25 - 11:00	Coffee break (Exhibition hall)

SESSION E

Session Chairs:

Tetiana Prikhna, National Academy of Sciences of Ukraine, Ukraine

Dejan Zagorac, University of Belgrade, Serbia

11:00 - 11:30	Miladin Radović, Texas A&M University, USA
Plenary Lecture	MAX Phases: Overcoming the challenges of extreme environments
11:30 - 12:30	Lunch break (Conference venue)
12:30 - 15:00	Guided visit to White Palace (the official residence of the former Yugoslav royal family)
20:00	Conference gala dinner Restaurant Caruso <i>Address:</i> Terazije 23/8, Belgrade

22nd March 2024

SESSION F			
Session Chairs:			
Miladin Radović, Texas A&M University, USA			
Miloš Đukić, University of Belgrade, Serbia			
9:30 - 10:00	Ravi Kumar, Indian Institute of Technology - Madras, India		
Plenary Lecture	Small-scale mechanical testing of entropy stabilized ceramics		
10:00 - 10:20	Shanti Bhattacharya, Indian Institute of Technology - Madras, India		
Invited Lecture	Nano and micro optics on fibre tip: A possible solution for measurements in harsh environments		
10:20 – 10:35	Muniyappa Amarnath, Indian Institute of Information Technology Design and Manufacturing, India		
Oral Presentation	Experimental investigations to evaluate surface fatigue wear in journal bearing by using vibration signal analysis		
10:35 - 10:50	Ramachandra C G, Presidency University, India		
Oral Presentation	Experimental and simulation analysis of influence of stacking sequence on tensile and abrasion resistance of e-glass/jute fibre-based hybrid composites		
10:50 - 11:20	Coffee break (Exhibition hall)		
	SESSION G		
Session Chairs:			
Hari Kumar, Indian Institute of Technology - Madras, India			
Peter Tatarko, Slovak Academy of Sciences, Slovakia			
11:20 - 11:40	Maria Čebela, University of Belgrade, Serbia		
Invited Lecture	Enhancement of weak ferromagnetism, exotic structure prediction and diverse electronic properties in bismuth ferrite and holmium-substituted multiferroic bismuth ferrite		
11:40 - 11:55	Dejan Zagorac, University of Belgrade, Serbia		
Oral Presentation	Study of lanthanum fluoride selenides using a combination of crystal structure prediction and DFT calculations with experimental synthesis and characterization		
11:55 - 12:10	Dušica Jovanović, University of Niš, Serbia		
Oral Presentation	DFT study of new hybrid organic-inorganic perovskites: guanidinium-BX ₃ substituted by $B = (Sr^{2+}, Ca^{2+}, Mg^{2+}, Be^{2+})$ and $X = (Cl^-, F^-)$		

12:10 - 12:30	Thomas Bräuniger, Ludwig-Maximilians-University of Munich, Germany
Invited Lecture	NMR spectroscopy as a structure elucidation tool for compounds synthesised under high temperature and high pressure conditions
12:30 - 14:00	Lunch break (Conference venue)
14:00	Conference closing ceremony

Novel high entropy alloys for extreme environments

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Modern structural materials must withstand intense temperature variations and stresses, as well as tribologically and corrosively demanding conditions attributed to new and innovative technologies. The traditional high-strength alloys cannot fulfill all these requirements and therefore novel alloying concepts for the obtainment of compositionally complex materials (CCM), and especially high-entropy alloys (HEA), are developed. The concept of HEAs is based on the presence of five or more elements in the alloy composition in near equiatomic rations. This new class of materials is characterized by a single-phase solid solution microstructure contrary to the conventional alloys where in the microstructure the ternary or higher-order intermetallic compounds, as well as the unwanted secondary or amorphous phases, may appear as a result of the traditional alloying of the multicomponent alloys. Avoidance of the undesired phases in the alloy microstructure contributes to the enhancement of good thermal stability of structural materials. On the other hand, the presence of refractory elements in the HEAs composition may induce the additional enhancement of their high-temperature characteristics.

Having all this in mind the present work aimed to use the refractory IVb, Vb, and VIb group transition elements to successfully obtain the complex metallic alloy in the Hf-Ta-Zr-W-Mo system with enhanced properties suitable for application in extreme environments. In the present study, the $Hf_{0.5}Ta_{0.2}Zr_{0.1}W_{0.1}Mo_{0.1}$ alloy was successfully produced using the Field Assisted Sintering Technique (FAST) for Spark Plasma Sintering (SPS) under two different regimes to assess the influence of processing parameters on the obtained HEA characteristics. The first group of samples was produced at 1100 °C by applying a pressure of 85 MPa, while the second sample group was obtained at 1400 °C by applying a pressure of 50 MPa. In both cases, pressure was applied for 5 min in an air atmosphere. All samples were characterized in detail by scanning electron microscopy (SEM), X-ray diffraction (XRD), nanoindentation analysis, and thermal diffusivity measurements. Data collected during the research showed that even though both sample groups showed good compositional homogeneity and single-phase solid solution structure the alloy samples sintered at 1100 °C were characterized with higher density compared to the samples sintered at 1400 °C (95.2% vs. 91.5%), higher hardness (11.02 GPa vs. 7.96 GPa), and somewhat lower Young modulus (142.55 GPa vs. 150.79 GPa). Additional thermal diffusivity analysis showed that the $Hf_{0.5}Ta_{0.2}Zr_{0.1}W_{0.1}Mo_{0.1}$ alloy, obtained under both sintering conditions, is a good candidate for a variety of applications in extreme environments, especially for application in high-temperature conditions.

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