







BOOK OF ABSTRACTS

DEEP TECH OPEN SCIENCE DAY 2024

1ST DEEP TECH OPEN SCIENCE DAY CONFERENCE APRIL 5, 2024, KRAGUJEVAC, SERBIA



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Editors: Fatima Živić, Ana Kaplarević- Mališić,

Nenad Grujović, Boban Stojanović











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Preface

FIRST DEEP TECH OPEN SCIENCE DAY CONFERENCE 2024 has been designed as the Science Fair - forum and exhibition of research results in all areas of science and innovation. Deep Tech brings together different fields of science that provoke major changes in the world today, such as:

- Advanced Materials and Manufacturing
- Aeros pace
- Artificial Intelligence and Machine Learning
- Biotechnology
- Blockchain
- Web 3.0
- Electronics
- Photonics
- Quantum Computing
- Robotics
- Semiconductors (Microchips)
- Sustainable Green Energy and Clean Technologies

The conference presented an opportunity to gather young researchers and renowned scientists. The conference aimed to bring together young and senior researchers for networking, brainstorming, and promotion of science to scholars, students, prospective PhDs and young people and offers students the opportunity to experience the practices of science and engineering.

Deep Tech Open Science Day Conference 2024, in the form of the exhibition fair, was held on April 5, at Faculty of Engineering, University of Kragujevac. The Conference was opened by the vice-rector of University of Kragujevac, Vladimir Rankovic, dean of the Faculty of Engineering, Prof. Dr. Slobodan Savić, dean of the Faculty of Science, Prof. Dr. Marija Stanić, the State Secretary, Ministry of Science, Technological Development and Innovation, Prof. Dr. Miroslav Trajanović, CEO of MIND – Milanović Industries Group, Darko Djorić, the coordinator of the Innovation Incubator of University of Kragujevac, Nemanja Jovičić and Conference General Chair, Prof. Dr. Fatima Živić, Faculty of Engineering, University of Kragujevac.

Conference Organizing Committee, Prof. Dr. Fatima Živić and Prof. Dr. Nenad Grujović, from Faculty of Engineering, Prof. Dr. Boban Stojanović and Prof. Dr. Ana Kaplarević-Mališić, from Faculty of Science, University of Kragujevac, delivered the talks related to the Conference background:

- What is Deep Tech?
- Additive Technologies and Innovations
- Spinoff companies the path from the research to market
- Why do we need market validation of research thesis?

Panel discussion "STARTUPS: yes or no?" was held with panelists: Dr. Vesna Rašković Depalov, EEN Serbia – BINS, Novi Sad, Dr. Nevena Mihailović, founder of HerbaLab cosmetics, research associate at the Institute of Chemistry, Faculty of Science, University of Kragujevac and Nemanja Jovičić, coordinator of the Innovation Incubator of the University of Kragujevac who discussed the Research commercialization, Intellectual property









rights in multidisciplinary teams, Experiences of startup founders – what is the most challenging?, and How can the Innovation Incubator of the University of Kragujevac help in founding the startup.

More than 90 research groups presented their works as physical exhibits, posters and virtual presentations, including two high school student teams and several student teams, as well as more than ten companies that have joint research with University of Kragujevac. Different state-of-the-art scientific areas were presented. Conference had more than 500 visitors, including researchers, university students and PhDs, and high school students from three secondary schools, who have discussed scientific topics with researchers and made contacts for further collaborations.

Deep Tech Open Science Day Conference 2024 was jointly organized by the Faculty of Engineering and Faculty of Science, University of Kragujevac, as the first scientific Conference of such concept in Serbia, with scientific articles presented through exhibits, sample model, real systems and machine elements, virtual show and simulations, providing hands- on experience on science for young and prospective researchers. The objective of the Conference and training event was to promote and educate on Deep Tech and science to the HEI academics and non-academics, researchers, and young people, as well as to the companies and general public and to enable networking between the HEI innovation ecosystem stakeholders. Most participants were from the Faculty of Engineering and Faculty of Science, but there were also participants from the Faculty of Philology and Art, Faculty of Economics, Faculty of Medical Sciences, and Institute for Information Technologies from University of Kragujevac, as well as from companies that have joint research with University of Kragujevac, Serbia.

The Conference was very successful with participation of the large number of young people – young researchers and prospective researchers and PhD students. The Conference model of scientific research fair showed that such a new concept of scientific work presentation is very well accepted by the young people who actively participated during the whole time of the Conference. Special contribution to the Conference was participation of the "Lego musketeers" team of the high school students who won the 1st Prize at national championship, the 1st Prize in finals of the Lego league in Slovenia and won Engineering Excellence award 1st place at FLL Florida Sunshine Invitational world event on June 19 – 22, 2024 – First Lego League Florida Sunshine Invitational, USA.

Images from the Deep Tech Open Science Day Conference 2024 http://deeptech2m.eu/index.php/2023/12/25/prvi- deeptech- otvoreni- dan- nauke/

Kragujevac, 2024

Conference Chair Prof. dr Fatima Živić









TABLE OF CONTENTS

PLENARY TALKS	2
What is Deep Tech?	3
Additive Technologies and Innovations	5
Spinoff companies - The Path from Research to Market	7
Problem/Solution Fit in the Lifecycle of DeepTech Startups	9
DeepTech vs ShallowTech	11
1. ADVANCED MATERIALS	13
Impact of isorhamnetin on 5-fluorouracil resistant colon cancer cells	14
Recombinant spider silk – a promising biomaterial for tissue and biomedical engineering	15
Bone Graft in Orthopedic Surgery	16
Development of Electrospun Chitosan-based Nanofiber Dressing with Incorporated Antibiotics for Tis Regeneration	
Application of magnetocaloric materials in cooling systems	19
Hybrid polymer composites epoxy/PVB reinforced with single- wall/double- wall carbon nanotubes	20
Density measurement of ZA-27 and A356 alloy based nanocomposites using analytical balance	22
Hardness measurement of ZA-27 and A356 alloy based nanocomposites	23
Evaluation of Deformation Strengthening in Modern Sheet Metals	24
Material color influence on press-fitting printing material characteristics	26
New Sustainable Composites for Fused Deposition Modeling (FDM) 3D printing in Furniture Industry	27
Tribological properties of different 3D printed polymer samples	28
The wear resistance of PETG polymers obtained by 3D printing	29
Tribocorrosion of Advanced Materials	30
Tribology Behavior of The Epoxy Primer Coating on the Shot Blasted Aluminium Alloy AlMg4.5Mn0.7	31
2. BIOTECHNOLOGY AND LIFE SCIENCES	32
Advancements in gamma knife dosimetry: Developing the FOTLEKS Monte Carlo software for enhanced dose calculation in medical physics	
The ongoing impact of climate change on fish species in aquatic ecosystems in Serbia	34
Prediction of Soil Types Using Plant Chemical Profiles: Application of Machine Learning in Plant Ecology	y 35

Deep Tech Open Science Day Conference, Faculty of Engineering, University of Kragujevac, 2024









	Meta-analysis of the association of genetic variants in the NOS3 gene with the risk of prostate ca development	
	Investigating the impact of ionic liquid cosolvents on Rh(III) complexes' interactions with 5'-GMP and	d CT-
	DNA	37
Study of the interactions between gold(III) complex containing 9,10-diaminophenanthrene a		
	The interactions with transport protein (BSA) of the selected 2,4-diketo ester derivative as a pote antitumor agent	
	Application of immobilized proteases in the fractionation of sunflower meal	41
	Spectral Domain Optical Coherence Tomography (SD-OCT) in assessment and monitoring of therapoutcome in diabetic macular edema	
3.	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING, INCLUDING BIG DATA	43
	Application of computer vision and deep learning techniques in improving safety at work	44
	Efficient Generation of Diverse Instances for P Cmax Solver Evaluation	45
	Utilization of Lung Segmentation Algorithm to Monitor Overall Recovery in Premature Infants Respiratory Distress Syndrome	
	Evolutionary Approach for Composing a Thoroughly Optimized Ensemble of Regression Neural Netw	
	Introducing Version Control and Revision History in Online Document Management System	48
	Artificial Intelligence Defect Detection Solutions for Small and Medium Enterprises	49
	Physics Informed Neural Network Modeling of Oxygen Diffusion	50
	The Effects of Deep Learning on the Prediction of Aneurysm Rupture	51
	Assessment of mechanical properties of austenitic stainless steels using artificial neural networks	52
4.	ADVANCED COMPUTING	53
	Developing the procedure for damage simulation in metallic structures due to cyclic loading - DEEDS	54
	Prediction of damage evolution in engineering structures - PROMINENT	55
	Numerical Modeling of Coupled Fluid - Solid Dynamics	56
	The linear strain field of 4-node tetrahedral finite elements created using strain smoothing method	57
	Application of Altair software in structural analysis of complex geometry	58
	FEM Analysis of Hypereutectic Al-Si Piston	60
	Advancements in Mammographic Simulation: The MAMOVOX Optimization Approach	61
	Customized user implementation of material models in PAK-S software	62
5.	ADVANCED MANUFACTURING	63
	Design and production of a single-stage cylindrical gearbox model	64
	Design and modeling of a single-stage conical reducer	65
D	eep Tech Open Science Day Conference, Faculty of Engineering, University of Kragujevac, 2024	









	Four-axis FDM printing – Novel Methodology for Scaffold Fabrication	.66
	Investigation of dominant modes of heat transfer and thermal stability of the classic cycloid reduc	
	Development of Components for a Water Hydraulic Axial Piston Pump - Tribological Aspects of Research	
	Design of Stoves for Terraces and Gardens	69
	Stability of rectangular plates with elastic clamped edges	.70
	Optimization of Gear Pair in Planetary Gearbox Using TOPSIS Method	.71
	Multifunctional Device for Measuring the Kinematic Coefficient of Friction and Testing the Micro Cutt Process	-
	Development of a Tool for Friction Stir Processing	.73
	Prototypes of Bone Fixation Devices made from different 3D Printing Infill	.74
	Comparative study of different 3D printed PETG joining techniques	.75
	Reengineering of RepRap 3D Printers	.76
6.	ELECTRONICS AND PHOTONICS	.77
	Support of SMEs in Serbia in the Process of Manufacturing Electronic Devices	.78
	A Sequence of FPGA-based Digital System Design Laboratory Exercises with Simple Electronic Pia Realization as the Outcome	
	A Wide Tuning Range Digital Frequency-Locked Loop Synthesizable from Standard Logic Cells	.80
7.	ROBOTICS	.82
	Neurorgonomic Assessment of Mental Workload in Adaptive Industrial Human-Robot Collaboration	.83
8.	VIRTUAL REALITY, AUGMENTED REALITY, METAVERSE	.85
	Personalized Preoperative Planning of Hip Endoprosthesis Implantation Using 3D Digital Templating	.86
	Virtual Laboratory Exercises Which Utilize Audio Signals to Enhance Understanding of Electron Fundamentals	
	Real-time video analytics for detecting illegally parked vehicles	.88
9.	INTERNET OF THINGS, W3C, SEMANTIC WEB, WEB 3.0	.89
	Extended SEFRA framework for e- office systems in the Serbian-speaking region	.90
	Advanced Technologies for Financial Information Systems in Large Companies	.91
1	0. SUSTAINABLE ENERGY AND CLEAN TECHNOLOGIES	.92
	Smarticity	.93
	The Hydrogen Application at IC Engine	.94
	The Problem of Brake Wear and Environmental Pollution with Particles Obtained by Brake Wear New/Old Source of Pollution?	
D	eep Tech Open Science Day Conference, Faculty of Engineering, University of Kragujevac, 2024	









	Construction Waste Calculator - a Software Solution for Calculating Waste Quantities During the Buildings	
S	Sustainable Urban Waste Management System: Implementing Smart Solutions for Efficient C	Collection 97
	mproving Energy Efficiency in Buildings Using Wastewater Heat Recovery System - a Review	
	Cases	
	Sustainable Development and Environmental Protection with Water Hydraulic Systems - Research and Development of the System Components	
h	ncreasing Biogas Yield by Optimizing the Co-Digestion Process	101
11.	. AEROSPACE, AUTOMOTIVE AND REMOTE SENSING	103
S	Structural Analysis of the Nose Landing Gear Support of Utva 75A41M "Sova" Aircraft	104
Т	The Test Rig for the Investigation of Thermal Stresses of Disc Brakes - BRAKE DYNO2020	105
R	Real-Time Radar Signal Visualizer with Temporal Interframe Target Smoothening	106
12.	. MATHEMATICS	107
P	Polynomials Orthogonal on the Semicircle	108
13.	LINGUISTICS	109
Ν	Non-Standard Patterns of Noun Modification in Serbian	110
14.	. ORGANISATIONAL RESILIENCE AND SMES	111
C	Crowdfunding as Alternative Way of Projects Financing	112
K	Realization of the Scientific-Research Project of Young Researchers and Artists of the Kragujevac: "Overcoming Disruptions in the Field of Engineering Management - Improving C Resilience: CODEMO"	Organizational
15.	. STUDENT PROJECTS	115
Т	The Dance Pad for Folk Dance	116
S	Starting circulation pumps and lighting in thermal substations	117
Т	Triple Pendulum	118
Ċ	Gyro Turtle	120
V	Nave Automata - Development of a Prototype Solution	121
R	Rotation Kinetic Sculpture - Development of a Prototype Solution	122
C	Chaos Pendulum	123

Deep Tech Open Science Day Conference, Faculty of Engineering, University of Kragujevac, 2024









Customized user implementation of material models in PAK-S software

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Abstract

Relationships between stresses and strains are constitutive relations. The behavior of the materials depends on the material characteristics, which are contained in the constitutive relations. By defining the constitutive relations and by knowing the material characteristics, it is possible to simulate the response of the material for small and large strains by implementation into the FEM software. The aim of this work is to develop a subprogram that will represent an interface for the easy implementation of a user material models into the FEM software PAK-S for the structural analysis.

Researchers and engineers often struggle to develop and implement constitutive models for the simulation of various materials in FEM- based software. The reasons are complicated procedures and difficulties related to the features of the FEM software. The implemented interface was tested and verified for the linear elasticity, Von Mises plasticity, and shape memory alloys constitutive model. The importance of this interface is reflected in the fact that it enables easier use of already existing, but also easier implementation of new constitutive user models.

Deep Tech Open Science Day Conference, Faculty of Engineering, University of Kragujevac, 2024 Page 62 of 135









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Deep Tech Open Science Day Conference, Faculty of Engineering, University of Kragujevac, 2024 Page 124 of 135