### TECHNICAL UNIVERSITY – SOFIA PLOVDIV BRANCH



# 13-TH INTERNATIONAL SCIENTIFIC CONFERENCE "ENGINEERING, TECHNOLOGIES AND SYSTEMS"

## PROGRAM (Preliminary)



TECHSYS 2024

16-18 May, Plovdiv, Bulgaria

#### **TECHNICAL UNIVERSITY - SOFIA, PLOVDIV BRANCH**

#### international Programme Committee

**Honorary Chairman:** Prof. DSc Ivan Kralov - Rector of the Technical University - Sofia **Chairman:** Prof. Dr. Valyo Nikolov - Vice Director of the Technical University - Sofia,

Plovdiv Branch

#### Members:

Prof. DSc Georgi Mihov, Bulgaria Prof. Dr. Ernst Wintner, Austria Prof. DSc Mark Himbert, France Prof. Dr. Veselka Boeva, Bulgaria Prof. DSc Andre Barraco, France Prof. Dr. Frantisek Zezulka, Czech Republic Prof. DSc. Georgi Todorov, Bulgaria Prof. Dr. Yury Klochkov, Russia Prof. DSc. Venelin Jivkov, Bulgaria Prof. Dr. Nikola Kasabov, New Zealand Prof. DSc Marin Nenchev, Bulgaria Prof. Dr. Petr Louda, Czech Republic Prof. DSc Emil Nikolov, Bulgaria Prof. Dr. Mihail Todorov, Bulgaria Prof. DSc Todor Stoilov, Bulgaria Prof. Dr. Galidia Petrova, Bulgaria Prof. DSc Okyay Kaynak, Turkey Prof. Dr. Michail Petrov, Bulgaria Prof. DSc Ivan Yatchev, Bulgaria Prof. Dr. Andon Topalov, Bulgaria Prof. DSc Edmunds Teirumnieks, Latvia Prof. Dr. Sedat Sunter, Turkey Prof. DSc Valeri Mladenov, Bulgaria Prof. Dr. Ahmed Hafaifa, Algeria Prof. DSc Raycho Ilarionov, Bulgaria Prof. Dr. Abdellah Kouzou, Algeria Prof. Dr. Nikolay Ganev, Czech Republic Prof. Dr. Zdenek Bradach, Czech Republic Prof. Dr. Lubomir Dimitrov, Bulgaria Prof. Dr. Grisha Spasov, Bulgaria

#### **Organizing Committee**

#### Chairman:

Assoc. Prof. Dr. Nikola Shakev - Director of the Technical University - Sofia, Plovdiv Branch

#### **Vice Chairmen:**

Assoc. Prof. Dr. Nikolay Kakanakov - Vice Director of the Technical University - Sofia,

Ploydiy Branch

Assoc. Prof. Dr. Sevil Ahmed-Shieva

Prof. Dr. Georgi Venkov, Bulgaraia

#### Members:

Prof. Dr. Valyo Nikolov	Assoc. Prof. Dr. Georgi Georgiev
Assoc. Prof. Dr. Hristian Panayotov	Assoc. Prof. Dr. Boyan Dochev
Assoc. Prof. Dr. Mitko Shopov	Assoc. Prof. Dr. Atanas Nachev
Assoc. Prof. Dr. Krasimir Ambarev	Assoc. Prof. Dr. Albena Pavlova
Assoc. Prof. Dr. Borislav Penev	Assoc. Prof. Dr. Silvina Ilieva
Assoc. Prof. Dr. Tsvetana Grigorova	
Assoc. Prof. Dr. Stanimir Stefanov	Technical Secretary:
Assoc. Prof. Dr. Dilyana Budakova	Eng. Tsvetan Petrov, Eng. Christo Christev

Assoc. Prof. Dr. Iliya Chetrokov

#### **TABLE OF CONTENTS**

TABLE OF CONTENTS	3
TIME SCHEDULE	4
OPENING CEREMONY ACTIVITIES	5
SECTION 1 - AUTOMATION, CONTROL SYSTEMS AND ROBOTICS	6
SECTION 2 - ELECTRICAL ENGINEERING AND ELECTRONICS	6
SECTION 3 - COMPUTER ENGINEERING, INFORMATICS AND COMMUNICATIONS	7
SECTION 4 - MECHANICAL ENGINEERING	8
SECTION 5 - AUTOMOTIVE AND AERONAUTICAL ENGINEERING	10
SECTION 6 - MATERIALS SCIENCE	11
SECTION 7 - INDUSTRIAL MANAGEMENT AND DESIGN	13

#### TIME SCHEDULE

16 MAY 2024	12:30-13:30 h	Registration  The conference will be held at Technical University of Sofia, Plovdiv Branch 25, Tsanko Dyustabanov Street Plovdiv 4000, Bulgaria		
16 MAY 2024	13:30-14:00 h	TECHSYS 2024 Opening Ceremony - AULA		Ceremony -
	14:00-14:45 h	Plenary Session - AULA		
	14:45-15:00 h	Coffee Break		
	15:00-18:00 h	Sections 1 and 2 Hall 4326	Section 3 Hall 4328	Section 4 Hall 4422
		Section 5 Hall 4327	Section 6 Hall 4425	Section 7 Hall 4323
	19:00-22:00 h	Conference Dinner at Imperial Hotel Plovdiv		
17 MAY 2024	09:30-13:00 h	Section 4 Hall 4422	Section 6 Hall 4425	Section 7 Hall 4323

#### **TECHSYS 2024 Sections**

- SECTION 1 Automation, Control Systems and Robotics
- **SECTION 2** Electrical Engineering and Electronics
- **SECTION 3** Computer Engineering, Informatics and Communications
- **SECTION 4** Mechanical Engineering
- **SECTION 5** Automotive and Aeronautical Engineering
- **SECTION 6** Materials Science
- **SECTION 7** Industrial Management and Design

#### **OPENING CEREMONY ACTIVITIES**

16 MAY 2024 13:30 - 14:30 h

- I. Opening ceremony of "Science Days of Technical University Sofia" 2024
- II. Opening of 13h International Scientific Conference "TechSys 2024" ENGINEERING, TECHNOLOGIES AND SYSTEMS III. Plenary Session
- III. Plenary Session

#### **Engineering of the AI Trajectory-from Eliza to ChatGPT**

Karamjit S Gill, Professor Emeritus, University of Brighton (UK)

Given that Open AI (ChatGPT, LLMS) offers the possibility to aggregate human cultural production, and AI provides huge potential of benefits to society, ranging from agriculture, medicine, health care, education and learning, workplace innovation, and poverty elimination.

Then why are we now facing a cultural crisis of embedding Al in societies? In other words, what is it about the engineering of predictive algorithms which drive social platforms that shapes our concerns about conspiracy theories, security, privacy, prejudice, and identity crisis. The talk explores this question and asks: how do we mould socially responsible AI tools for societal benefits whilst mitigating the danger of falling into the trap of Faustian seduction in which we bargain our soul with the machine in exchange for getting what we desire. During the 1980s the challenge and concern was how to mitigate the consequence of turning 'judgment' to 'calculation' and now the 2020s challenge and concern is about the impact and implication of turning the human (outer-inner) into data. Some of the key issues we face are: How do we design AI tools that align with societal goals such as those of trust and trustworthiness? Can the idea of the ethical machine drive towards taming ethical and moral dilemmas of alignment, beyond the Cartesian belief in human-Al co-evolution. Could a human-machine symbiotic framework as in Buber's conception of I-IT and I-Thou symbiosis and Shiva's Dance of harmony provide an alternative to the Faustian bargain? We then ask whether present day followers of the Cartesian faith allow themselves to heed Weizenbaum's warning that humans and computers belong to separate and incommensurable realms.

SECTION 1	AUTOMATION, CONTROL SYSTEMS AND ROBOTICS
	Hall 4326
<b>16 MAY 2024</b> 15:00 - 16:45	Robust Control of a Power System  Andrey Yonchev, Kamen Perev
in person and online	Measuring Drone Positioning Accuracy Using GPS and Visual Odometry Method  Stanislav Gyoshev
	Algorithm for Detection of Low-Flying Small Objects From Background Radar Nikolay Gueorguiev, Konstantin Nikolov, Albena Taneva
	A Methods of Automated Count of Animals  Miglena Marinova Paneva, Peter Panev
	From MRI to 3D-SNN Brain Models Petia Koprinkova-Hristova, Simona Nedelcheva

SECTION 2	ELECTRICAL ENGINEERING AND ELECTRONICS
	Hall 4326
<b>16 MAY 2024</b> 17:00 - 18:00	Modeling of the Reflecting Surface for Bistatic Radars of Low-Flying Small Object
	Daniela Georgieva Pavlova, Nikolay Litchkov, Konstantin Nesterov, Atanas Nachev, Panayot Gindev, Yavor Boychev
in person and online	Method for Evaluating Frequency Stability in Electrical Systems Under Random Changes in Their Load
	Daniela Georgieva Pavlova, Atanas Nachev, Panayot Gindev, Nikolay Litchkov, Konstantin Nesterov
	Analysis of a Novel Electromagnetic Harvester Vasil Spasov, Nikola Georgiev, Nikolai Paunkov

SECTION 3	COMPUTER ENGINEERING, INFORMATICS AND COMMUNICATIONS
	Hall 4328
16 MAY 2024 15:00 - 18:00  in person and online	Road Network Throughput Evaluation via Network Calculus Teodora Mecheva, Nikolay Kakanakov
	Survey on Hardware Components Providing Information Security Nikolay Kakanakov, Maria Marinova, Stefan Stoyanov
	Al Opportunity in Class With Mobile Robot XGO-Mini 2 Dog Maya Staikova, Radoslav Vasilev, Nayden Chivarov
	OPMAX Learning Agent Optimizing Performance Max Campaigns Using Random Forest Algorithm Veselka Petrova-Dimitrova, Dilyana Budakova
	Modeling Virtual Agent Behavior Using an Adaptive Multi- Plan Evacuation Strategy  Dilyana Budakova, Velyo Vasilev, Lyudmil Dakovski
	DNA Segment Search Program Author(S)  Emilia Pardo, Maria Marinova
	Overview of the Modern Approach of Sequence Alignment Algorithms  Emilia Pardo

SECTION 4	MECHANICAL ENGINEERING
	Hall 4422
<b>16 MAY 2024</b> 15:00 - 18:00	Failure Mechanisms of Stay Vanes in a PHES Francis Turbine Unit
	Georgi Todorov, Ivan Kralov, Konstantin Kamberov, Yavor Sofronov, Blagovest Zlate
in person	Influence of Fiber Orientation on Fluid Flow in the Filling Process in T-RTM Technology
and online	Todor Todorov Todorov, Georgi Todorov, Blagovest Bankov
	A Multi-Step Approach for Constructing a Virtual Analysis Investigating Fluid Flow Behavior in T-RTM Technology and Accounting for Fiber Orientation After Molding of the Reinforcing Preform
	Todor Todorov, Tzvetozar Ivanov, Blagovest Bankov
	Reverse Engineering for Determining Residual Workpiece Geometry in Milling Process
	Todor Gavrilov, Georgi Todorov, Ivan S Ivanov, Mihail Zagorski
	DEVELOPMENT OF a FEEDING SYSTEM FOR METAL SLEEVES WITH AXIAL FEATURES
	Penko Mitev
	Optimization Dimensional Synthesis of an Excavator Front Digging Manipulator With R   R   R Kinematic Structure
	Rosen Mitrev
	FEA Simulation Results To Determine the Required Insertion Force When Creating a Shaft-To-Hub Interference Fit Dimitar Petrov
	A Construction of a Stands for a Robotic Palletizer  Miglena Paneva, Peter Panev, Nayden Chivarov
	Approaches to Virtual Prototype Validation of Drop Tests Georgi Todorov, Konstantin Kamberov, Konstantin Dimitrov

SECTION 4	MECHANICAL ENGINEERING Hall 4422
<b>17 MAY 2024</b> 10:00 - 12:00	Prediction of the Creep Limit of 1.4852 M Steel at a Temperature of 900 °C  Veselin Tzonev
in person and online	Delamination of a Multilayered Shaft at Hard Braking: an Analytical Model  Victor Rizov
	Lengthwise Fracture Behavior of a Functionally Graded Bar at Sudden Stopping Victor Rizov
	Reverse Engineering and Optimization of Small-Scale Objects for Humanoid Robotic Systems Mihail Zagorski, Radoslav Miltchev, Nikolay Nikolov, Tsvetozar Ivanov
	Technology Assessment for Production of Axial Induction Motor  Konstantin Kamberov, Georgi Todorov, Todor Gavrilov, Blagovest Zlatev
	Physicochemical, Thermodynamic and Kinetic Properties of Sunflower Oil for Application of Biodiesel Fuel  Vanya Gandova and Ivalina Petrova

SECTION 5	AUTOMOTIVE AND AERONAUTICAL ENGINEERING
	Hall 4427
16 MAY 2024 15:00 - 18:00 in person and online	Simulation Study of Tiltwing-Propeller VTOL Aircraft in Hover and Cruise Configurations.  Hristian Panayotov, Martin Zikyamov
	Algorithm for Expert Analysis of the Mechanism of the Occurrence of a Traffic Accident Involving a Car and a Pedestrian  Milena a Mratsenkova, Danail Hlebarski
	Investigation of LPG Influence on Cylinder Pressure of VW 1.9D Diesel Engine Operating in Dual-Fuel Mode  Atanasi Tashev, Evgeni Dimitrov
	Traffic Flows Movement Optimization at a Traffic Light Junction in the Town of Razlog  Durhan Saliev, Georgi Mladenov, Vasil Asenov
	Traffic Research on A Light Regulated Junction in the City of Sofia  Durhan Saliev, Iliyan Slavkov Damyanov, Veronika Veselinova
	Application of the Momentum 360 Method for Side Collision Between Vehicles Through Computer Simulation Yordan Stoyanov Stoyanov
	Research Analysis of Coordinated Traffic Lights  Iliyan Andreev
	Study of the Vibrations of MacPherson Suspension Components Stiliyana Taneva, Krasimir Ambarev

SECTION 6	MATERIALS SCIENCE
	Hall 4425
<b>16 MAY 2024</b> 15:00 - 18:00	X-Ray Diffraction Analysis of Thin Films Prepared by a Unique Deposition Cluster  Jiří Čapek, Jakub Skočdopole, Karel Trojan, Nikolaj Ganev, Ladislav Kalvoda
in person and online	Effect of Heat Treatment on Phase Composition and Mechanical Properties of AlSi18Cu5Mg Alloy  Boyan Dochev, Karel Trojan, Jiří Čapek, Nikolaj Ganev, Desislava Dimova
	Structure and Mechanical Properties of an Alloy AlSi9Cu3 Modified With Sr and Subjected to Heat Treatment Boyan Angelov Dochev
	Investigation of the Effects of Artificial Ageing Parameters Subsequent to Tempering of AlSi18Cu3CrMn Alloy on Corrosion Resistance  Kalina Kamarska
	Simulation Modeling of the Multistage Differential Bending Process of Photovoltaic Module Composite Materials Valentin Kamburov
	Boron Effect on Phase Composition and Mechanical Properties of High Chromium White Cast Irons Julieta Kaleicheva, Rumyana Lasarova, Georgi Avdeev, Valentin Mishev, Zdravka Karaguiozova, Krassimir Kirov
<b>17 MAY 2024</b> 10:00 - 11:30	Production of Lightweight Material Based on Aluminum Alloy Foam  Krassimir Marchay Krum Potroy, Yoyar Safrancy, Payna
online	Krassimir Marchev, Krum Petrov, Yavor Sofronov, Rayna Dimitrova, Antonio Nikolov, Georgi Lyutov, Milko Angelov, Konstantin Dimitrov
	Prediction of Defects in Gravity Casting by Simulation Modeling  Krassimir Marchev, Krum Petrov, Yavor Sofronov, Rayna Dimitrova, Antonio Nikolov, Georgi Lyutov, Milko Angelov, Radoslav Milchev

SECTION 6	MATERIALS SCIENCE
	Hall 4425
	Electron Microscopy Study of Extruded Mixtures of Micro- Scale Al Powder and Nano-Scale TiN, SiC and Al2O3 Powders
	Veselin Petkov, Yana Mourdjeva, Bojko Krastev, Vitaliy Bliznuk, Roumen Pe
	Centrifugal Casting of a Two-Layer Billet for a Mill Shaft With Application in the Ceramic Industry Angel Velikov, Ivan Georgiev, Yavor Boychev, Boyko Krastev, Krum Petrov
	Investigation on the Structure of Centrifugally Cast Bimetallic Castings for a Mill Shaft Angel Velikov, Ivan Georgiev, Yavor Boychev, Boyko Krastev, Krum Petrov
	Investigation of the Possibilities of Deposition of Ceramic Coatings on 3D Printed Polymer Samples Mihail Zagorski, Nikolay Stoimenov, Boyan Dochev

SECTION 7	INDUSTRIAL MANAGEMENT AND DESIGN
	Hall 4323
<b>16 MAY 2024</b> 15:00 - 18:00	Developing a Successful Brand Identity: Existing Systems and Approaches  Kristin Ozanian
in person and online	Implementation of the Graphic Standard of the Technical University - Sofia, Plovdiv Branch  Aleksandar Georgiev Georgiev, Silvina Ilieva, Kristin Ozanian
	An Algorithm for Studying and Comparing Time Series Data on the Expenditures for Environmental Protection and Restoration  Delyana Dimova
	Technological Transfer in Support of Industry: the Case of the University of Plovdiv Paisii Hilendarski
	Daniela Pastarmadzhieva, Mina Nikolaeva Angelova
	Survey on Entrepreneurial Culture and Attitudes Across Students: a Pilot Study
	Mina Angelova, Daniela Pastarmadzhieva
	EU Competition Rules on Digital Markets  Mariyana Veselinova Kovacheva
	Fintech Lending – Beyond the Bricks and Mortal Banks Lending Model  Mariyana Veselinova Kovacheva
	Eco-Innovation Activity of Industrial Enterprises in Bulgaria
	Tanya Becheva Gigova, Valentina Nikolova-Alexieva, Katina Valeva
	State of the Digital Economy and the Place of Bulgaria  Tanya Becheva Gigova, Valentina Nikolova-Alexieva, Katina Valeva
<b>17 MAY 2024</b> 10:00 - 13:00	Talent Management Models and Systems Snezhinka Konstantinova, Nicolay Katrandzhiev
in person and online	Corporate Tax Level and Collection  Snezhinka Konstantinova, Nicolay Katrandzhiev, Asen Konarev

SECTION 7	INDUSTRIAL MANAGEMENT AND DESIGN
	Hall 4323
	Adaptive Data Analytics in Support of AgileHR Stanimir Ivanov Kabaivanov, Veneta Markovska
	Changes in Volatility of European Financial Markets - Post-COVID Effects
	Stanimir Ivanov Kabaivanov, Veneta Markovska
	Technological Basis and Technological Cycle of Competitive Engineering  Desislava Ivanova Petrova
	Conditions and Prospects for the Modernization of Cooperation Between Universities and Business Organizations
	Aygyun Nadzhi Ertyurk-Mincheva, Megi Zdravkova Dakova, Margarita Lyubenova Rusev
	TYPOGRAPHIC SCALE FOR TEXT READABILITY AND EXPERIMENTAL VERIFICATION OF ITS EFFECTIVENESS IN EDUCATION  Nadezhda Angelova
	INTEGRATION OF ARTIFICIAL INTELLIGENCE INTO TRADITIONAL GRAPHIC DESIGNER SOFTWARE - A RELIEF AND A CHALLENGE Nadezhda Angelova
	THE CAPABILITIES OF THE ART-ORIENTED ARTIFICIAL INTELLIGENCE ADOBE FIREFLY AND ITS VISUAL ADVANTAGES AND DISADVANTAGES  Nadezhda Angelova

**AND DESIGN**