

INDUSTRY 4.0

26-29.06.2024, VARNA, HOTEL FRÉDÉRIC JOLIOT-CURIE

ORGANIZER

SCIENTIFIC-TECHNICAL UNION OF MECHANICAL ENGINEERING BULGARIA "INDUSTRY 4.0"

CO-ORGANIZERS

Federation of the Scientific-Technical Unions in Bulgaria **Bulgarian Academy of Sciences** Technical University, Sofia Sofia University "St. Kliment Ohridski" University of National and World Economy, Sofia Technical University, Varna Technical University, Gabrovo Ruse University "Angel Kanchev" "Todor Kableshkov" University of Transport, Sofia University of Chemical Technology and Metallurgy, Sofia University of Mining and Geology "St. Ivan Rilski", Sofia University of Architecture, Civil Engineering and Geodesy, Sofia Plovdiv University "Paisii Hilendarski" "St. Cyril and St. Methodius" University, Veliko Turnovo "D. A. Tsenov" Academy of Economics, Svishtov New Bulgarian University, Sofia "Vasil Levski" National Military University, Veliko Turnovo Georgian Technical University, Tbilisi, Georgia Society of Polish Mechanical Engineers and Technicians (SIMP) Association of Mechanical Engineers, Slovakia Association of Mechanical Engineers, Czech Republic Union of Metallurgists, North Macedonia Union of Mechanical Engineers, Ukraine Scientific-Technical Association, China Ufa State Aviation Technical University, Russia Association for promotion of innovative technologies - InnovativeFET, Croatia Industrial Institute of Agricultural Engineering-Poznan, Poland

INTERNATIONAL PROGRAMMING COMMITTEE

| Co-Chairs: | | |
|----------------------|--------------|--|
| Prof. D.Sc. Georgi P | opov, DHC, | |
| Technical University | of Sofia, BG | |

| Members: | | |
|---------------------------|---|----|
| Acad. Igor Bychkov | Institute for System Dynamics and Control Theory SB RAS | RU |
| Cor. member Alexey Beliy | National Academy of Sciences of Belarus | BY |
| Prof. Alexander Afanasyev | Institute for Information Transmission Problems | RU |
| Prof. Alexander Guts | Omsk State University | RU |

| Prof. Bobek Shuklev | Ss. Cyril and Methodius University of Skopje | NM |
|--|--|--------|
| Prof. Boris Gordon | Tallinn University of Technology | EE |
| Prof. Branko Sirok | University of Technology University of Ljubljana | SI |
| Prof. Claudio Melchiorri | University of Bologna | IT |
| Prof. Cveta Martinovska | Goce Delchev University, Stip | NM |
| Prof. Dale Dzemydiene | Mykolas Romeris University, Vilnius | LT |
| Prof. Dimitrios Vlachos | | |
| | Aristotle University of Thessaloniki | GR |
| Prof. Dobre Runchev | Ss. Cyril and Methodius University of Skopje | NM |
| Prof. Dragan Perakovic Prof. Galina Nikolcheva | University of Zagreb | HR |
| | Technical University of Sofia | BG |
| Prof. Galina Zhavoronkova | National Aviation University | UA |
| Prof. Gerard Lyons | National University of Ireland, Galway | IE |
| Dr. Giovanni Pappalettera | Politecnico di Bari | IT |
| Prof. Henrik Carlsen | Technical University of Denmark | DK |
| Prof. Idilia Bachkova | University of Chemical Technology and Metallurgy | BG |
| Prof. Idit Avrahami | Ariel Univerity | IL |
| Prof. Inocentiu Maniu | Politehnica University of Timisoara | RO |
| Prof. Iurii Bazhal | National University of Kyiv-Mohyla Academy | UA |
| Prof. Dr. Ivan Kuric | University of Zilina | SK |
| Prof. Jürgen Köbler | University of Offenburg | DE |
| Prof. Jiri Maryska | Technical University of Liberec | CZ |
| Prof. Katia Vutova | Institute of electronics, Bulgarian Academy of Sciences | BG |
| Prof. Lappalainen Kauko | University of Oulo | FI |
| Dr. Liviu Jalba | SEEC Manufuture Program | RO |
| Prof. Luigi del Re | Johannes Kepler University, Linz | AT |
| Prof. Majid Zamani | Technical University of Munich | DE |
| Prof. Martin Eigner | Technical University of Kaiserslautern | DE |
| Prof. Michael Valasek | Czech Technical University in Prague | CZ |
| Prof. Milija Suknovic | University of Belgrade | RS |
| Prof. Miodrag Dashic | University of Belgrade | RS |
| Prof. Murat Alanyali | TOBB University of Economics and Technology | TR |
| Prof. Nadežda Jankelová | University of Economics in Bratislava | SK |
| Prof. Nafisa Yusupova | Ufa State Aviation Technical University | RU |
| Prof. Nina Bijedic | Dzemal Bijedic University of Mostar | BA |
| Prof. Ninoslav Marina | University of Information Science and Technology – Ohrid | NM |
| Prof. Olga Zaborovskaia | State Inst. of Econom., Finance, Law and Technologies | RU |
| Prof. Pavel Kovach | University of Novi Sad | RS |
| Prof. Petar Kolev | University of Transport Sofia | BG |
| Prof. Peter Korondi | Budapest University of Technology and Economics | HU |
| Prof. Peter Sincak | Technical University of Košice | SK |
| Prof. Petra Bittrich | Berlin University of Applied Sciences | DE |
| Prof. Predrag Dasic | High Technical Mechanical School, Trstenik | RS |
| Prof. Radu Dogaru | University Politehnica of Bucharest | RO |
| Prof. Raul Turmanidze | Georgian Technical University | GE |
| Prof. René Beigang | Technical University of Kaiserslautern | DE |
| Prof. Rozeta Miho | Polytechnic University of Tirana | AL |
| Prof. Salloom A. Al-Juboori | Mutah University | JO |
| Prof. Seniye Ümit Oktay Firat | Marmara University, Istambul | TR |
| Prof. Sreten Savicevic | University of Montenegro | ME |
| Prof. Sveto Svetkovski | St. Cyril and St. Methodius University of Skopje | NM |
| Prof. Tomislav Šarić | University of Osijek | HR |
| 1. On Tonnoidy Suite | Similar or obligation | 1 1111 |

| Prof. Vasile Cartofeanu | Technical University of Moldova | MD |
|-----------------------------|--------------------------------------|----|
| Prof. Vjaceslavs Bobrovs | Riga Technical University | LV |
| Prof. Vladyslav Alieksieiev | Lviv Polytechnic National University | UA |

NATIONAL ORGANIZING COMMITTEE

| Chairman: Dr. Rajcho Georgiev | |
|-------------------------------|------------------------|
| Members: | |
| Prof. Dimitar Damjanov | Prof. Nikolay Tonchev |
| Prof. Dimitar Karaivanov | Eng. Oleg Mihaylov |
| L.Col. Prof. Georgi Georgiev | PhD Pencho Sirakov |
| Prof. Georgi Pandev | Eng. Radoslav Daskalov |
| Prof. Ljubomir Dimitrov | Prof. Tzanka Dikova |

INVITATION

Dear colleagues,

Humanity is facing before the biggest challenge you of its existence. It proposed a strategy "INDUSTRY 4.0", in which the physical world merges with the virtual. Information technology, telecommunications and manufacturing are united when the means of production are becoming more independent. It is still impossible to say how it will look smart factories in the future. The scientists from around the world, from all scientific fields are called to seek an answer to the many challenges of "INDUSTRY 4.0".

We invite the scientists and the researchers to present the results of their research works before the academic society and the industry representatives and to publish them in the international scientific magazines, issued by the Scientific-Technical Union of Mechanical Engineering.

We invite the companies to introduce their high-tech products and services, offered on the market, by presentations at the conference sessions and advertisements in the conference documents.

We do believe, that the International Scientific Conference "INDUSTRY 4.0" will become a place for meetings and discussions of scientists of all scientific fields, who are overcome by the challenge of transforming the innovation ideas into products and services, which create development and jobs, and establish a fair, ecological and high-tech society.

The conference program will give you the chance to find new friends and ideas, to relax, to amuse, and amusements and becoming acquainted with the Black Sea charm.

Prof. D.Sc. Georgi Popov, DHC
President of Bulgarian Scientific-Technical Union of Mechanical Engineering,
Co-Chairman of the International Program Committee

THEMATIC FIELDS

TECHNOLOGICAL BASIS OF "INDUSTRY 4.0"

- Cyber physical systems (CPS); Warning system; Industry process control; Automation; Smart power grid
- Informatisation of production and logistics; Machine-to-machine communication (M2M);

- Design principles in "Industry 4.0"; Interoperability; Virtualisation; Decentralisation; Realtime acquisition and analysis of data; User-oriented services; Modularity; Parametric design; Customised products;
- Computer-integrated systems (CIS); Computer-integrated production; Application systems: CAD, CAE, CAM, CAPP and other; Industry digitalisation; Communicating robots;
- Strategies for integrated systems construction; Integration criteria, conceptual models;

DOMINANT TECHNOLOGIES IN "INDUSTRY 4.0"

- Smart production technologies and systems; Advanced mechanical engineering technologies laser, plasma, ultrasound, radiation, optical, and other technologies; Additive technologies and additive production; Digital production of optimum items made of metal, polymers, composite and ceramic materials;
- Virtual engineering technologies and simulations; Information and computer technologies; Robotic engineering; Artificial intellect; Radio electronics; Instrument-making; Communication and navigation engineering and technologies; Mathematical modelling and supercomputer engineering;
- Materials, structures, systems SMART technologies; Powder and plasma metallurgy; material science, solid state physics, mechanics and chemistry; Composite materials and coatings; Microtechnologies microelectromechanical systems; Strengthening technologies; Nanotechnologies, nanoelectronics, nanometrology, nanoequipment and nanoindustry;
- Environment-friendly technologies; wastes treatment; Energy engineering and technologies; Solar and hydrogen energy production; Energy recuperation;

BUSINESS & "INDUSTRY 4.0"

- Change of business models; Cloud services, data analysis and evaluation; 3D production simulation; Sharp reduction of time from the idea to the market; Flexibility and customisation of mass production; Remote management and maintenance of plants.
- Creation of Smart Factory; Smart factories; Industrial infrastructure; Integrated production; Industrial restructuring; Industrial internet infrastructure;
- Principles of new type companies creation in the digital production industry; Technology suppliers key production technologies (communicative robots, telemaintenace systems, 3D printing); Infrastructure and services suppliers (telecom, clouds, datasets analysis); industrial users (traditional manufacturers);
- Effects of «Industry 4.0»: Cooperation between different business functions, different product lines, technologies and stakeholders; Organisation forms
- Virtual marketing; users' integration through internet space;
- Management of "Industry 4.0"; Market implementation of innovation products; Intellectual property;
- Education: Business games and simulation models for qualification updating; Role of human factor in the innovation activities;
- Nonlinear processes, system analysis and applicable synergetics; Synergetic, geopolitical and geoeconomic analysis of issues for results-oriented development of competitiveness and finances;

SOCIETY & "INDUSTRY 4.0"

- Economic freedom; Civil society and democracy: Information society: Information philosophy;
- Infrastructure of knowledge-base economy; efficient public institutions, high-quality education; efficient fundamental science, high-quality human capital; production of knowledge and high tech;

- Financial, political, legislative, social and international aspects of development of "Industry 4.0", of fundamental and applied research, high tech and high-tech industry;
- The innovation and credit and taxation policy of the state as a determining factor for "Industry 4.0" development; Role of legislative, executive power and court authorities, state and private sectors of industry, business, banks and stock exchanges in the development and protection of the outcome from the fundamental and applied research, high tech and high-tech industry;
- Education, fundamental and applied research, high tech and high-tech industry as factors for the national security, the citizens quality of life and the protection of their rights; Social, corporate and individual security; safety systems; Cybersecurity; Risks of viruses intrusion and data stealing, economic spying and sabotage;
- Social issues of "Industry 4.0"; Human labour concept, Employment, skills and human force strategy; Future of professions: Possible concerns for unemployment; Digital competency; Combination of engineering and digital competencies; E-training;
- Influence of "Industry 4.0" on the financial sector and economic development; Global, regional and investment consequences; Investments in the high-tech fields

The official language of the International Scientific Conference "INDUSTRY 4.0" is English.

CALL FOR PAPERS

Scientists from all over the world are kindly invited to present the results of their researches in the Plenary, Conference and Poster Sessions.

Companies, offering machines, materials, technologies and services on the market, are also invited to present practical results in accordance with the Conference topics in the form of company presentations and advertisement at the Conference halls and in the Conference printed issues.

Paper's abstract up to 200-350 words in .doc or .docx format, with up to 10 keywords, authors' names and titles, occupation and e-mail address, together with the Author's Response (<u>Form A</u>) or the <u>online registration</u> has to be sent to the Organizing Committee not later than **31.03.2024**.

The Author's response Form A will be registered in the section <u>"Received Abstracts and Papers"</u> of the Conference web-site and a registration number will be given the paper. The Organizing Committee recommended the authors use this registration number in the further correspondence and if the files sent also begin with this number and the phrase "IND-4".

For example: 131_Spenser_IND- 4.doc.

Authors of the approved papers will be informed about the Program Committee's decision not later than **10.04.2024**.

Only papers formatted in accordance with the <u>graphical</u> and <u>text</u> instructions, accepted peer-reviewed and presented at the oral and poster Conference sections will be published.

The full text papers up to 4 pages, written in English, must be sent not later than 15.05.2024 by email, together with the Application form for participation (Form B) or online registration. The name of the paper's file has to consist of the registration number, author's name and the phrase "IND-4". For example: "131 Spenser IND-4.doc"

If the authors cannot participate personally in the Conference, they can participate in the poster session. In that case the author should pay only the publication fee and the paper will be published in the International scientific journal "INDUSTRY 4.0" ISSN (print) 2534-8582 μ ISSN (on-line) 2534-8582. The poster papers have to be formatted according to the poster graphical and text instructions. They should be sent by e-mail until 10.06.2024 so the papers could be presented at the Conference. The Organizing Committee takes the obligation to print the poster and to include it in the poster session.

All instructions can be found on the Conference website: http://www.industry-4.eu. On example of the title page can be downloaded there, so the authors could write easy the whole paper according to the requirements.

PUBLICATIONS

All papers included in the Conference scientific program will be published in International Scientific Journal "Industry 4.0" ISSN (print) 2534-8582 и ISSN (on-line) 2534-8582 - www.stumejournals.com. The Editorial board of the journal is formed by Members of the International Programme Committee. Issues of the journal will be deposited in the National Library "St. Cyril and St. Methodius" and the Central Scientific and Technical Library.

FEES AND PAYMENTS

| TYPE OF FEE | Euro Paid | |
|--|---------------------|---------------------|
| TIFE OF TEE | Up to 15.05.2024 | After 15.05.2024 |
| 1. Conference fees: | | |
| 1.1. Participation Fee for participation in The International Scientific Conference "INDUSTRY 4.0" | 250 / 150* | 300 / 200* |
| <u>Includes:</u> Published in the issue of International Scientific Journal "Industry 4.0", ISSN 2534-8582, Welcome cocktail, Conference materials, coffee breaks. | | |
| 1.2. Fee for second and third paper - only publication fee | 120 | 150 |
| 2. Accompanying person (including co-authors) | | |
| <u>Includes:</u> Welcome cocktail, Conference materials, coffee breaks | 110 | 150 |
| 3. Publication fee (For authors who cannot participate personally in the Conference) | 120 | 150 |
| <u>Includes</u> : Published in the issue of International Scientific Journal "Industry 4.0 ", | | |
| ISSN 2534-8582 and printing of the poster paper in A1 format. | | |
| 4. Additional payments: | | |
| 4.1. For receiving the printed issue of the journal at the Conference (volume with | 30 | 30 |
| the papers). | 40 | 40 |
| 4.2. For receiving the printed issue of the journal by post (volume with the | | |
| papers). | | |

^{*} Reduced fee for Young scientists in 35 years.

PAYMENT FOR NIGHT'S LODGING

Frédéric Joliot-Curie International House of Scientists

Price per night: single room 50 Euro, double room - 65 Euro, incl. breackfast

PAYMENTS

Bank transfer to the account of the Scientific and Technical Union of Mechanical Engineering at ProCredit Bank:

IBAN: BG53 PRCB 9230 1449 8985 01, BIC: PRCBBGSF

Beneficiary: NTS Mashinostroene "Industry-4.0".

Please write in the payment document "**IND-4**" and your registration number which you may find here: http://www.industry-4.eu in the section "Received abstracts and papers".

In cash at the office of the Scientific and Technical Union of Mechanical Engineering: 1000 Sofia, 108 "G. S. Rakovski" Str. Office №411.

All bank charges related to the transfer are borne by the participant.

GENERAL INFORMATION

THE VENUE

Registration, opening, plenary and sectional sessions: Congress center in hotel "Frédéric Joliot-Curie". Address: Varna, Resort "St. Konstantin and Elena "

TIME TABLE

26.06.2024 (Wednesday) 16:00 - 20:00 Registration of the participants.

27.06.2024 (Thursday) 08:00 - 10:00 Registration of the participants.

Opening ceremony 10:00. Plenary session. Section sessions. Poster session. "Welcome" cocktail.

28.06.2024 (Friday) 09:00 Section sessions. Poster session. Closing of the Conference.

29.06.2024 (Saturday) Departure of the participants

PUBLIC TRANSPORT

From the airport bus line 409 (23th stop "Botanicheska gradina").

From the bus station bus line 409 (16th stop "Botanicheska gradina").

From the "Botanicheska gradina" stop, continue in the direction of traffic (about 50 meters) and on the right there are steps leading to "67th" street. Follow the street to the intersection (about 300 meters), on the other side of the street is the entrance to the complex, about 150 meters away is the hotel. A second option is to transfer from bus #409 to bus #31a, they have 6 bus stops in common between "Pikadili park" and "Balkan".

From the railway station bus line 31a (19th stop "Sv.Sv.Konstantin i Elena"). From the stop go in the opposite direction of traffic and immediately on the left, the hotel is about 200 meters away.

GPS coordinates 43°13'52.4"N 28°00'42.2"E

REGISTRATION

In front of the Congress center in hotel "Frédéric Joliot-Curie"

26.06.2024 from **16:00** to **20:00** and **27.06.2024** from **08:00** to **10:00**.

ENTRY TO BULGARIA

Visitors from the European Union coming to Bulgaria need an identity document.

Visitors from other countries require an entry visa.

Visitors are recommended to contact the Bulgarian Embassy (you can find them on: http://www.mfa.bg/en/) or Consulate in their own country for information on visa requirements. If an official letter of invitation is requested, please contact the Conference Secretariat in due time (before the registration deadline).

TIME

Bulgaria is in the Eastern European Time Zone (GMT+2)

WEATHER

Air temperature during the end of June: 28 °C - 30 °C

Temperature of the See during the end of June: 24 °C - 25 °C

Check the weather in real time here: http://weather.bg/indexen.php

The official currency is the lev (plural: leva).

1 euro = 1.95583 lev

All major credit cards (e.g. VISA, MasterCard, Eurocard) are usually accepted in Bulgaria

CURRENCY

The official currency is the lev (plural: leva).

1 euro = 1.95583 lev

All major credit cards (e.g. VISA, MasterCard, Eurocard) are usually accepted in Bulgaria

EMERGENCY SERVICES

Uniform European telephone number for emergency situations: 112

DEADLINES

| The Abstract of the paper and Author's Response Form "A" or online registration | 31.03.2024 |
|---|------------|
| should be sent up to | 31.03.2024 |
| Confirmation of the abstract approval | 10.04.2024 |

| The Full text of the paper(s) and Par should be sent up to | ticipation Form "B" or online registration | 15.05.2024 |
|---|--|------------|
| Payment of the Conference fees | | 15.05.2024 |
| Announcement of the Conference program on the web page: http://www.industry-4.eu | | 17.06.2024 |
| The Organizing Committee will receive posters up to | | 10.06.2024 |
| Registration of the participants: from 16:00 to 20:00 | | 26.06.2024 |
| | from 08:00 to 10:00 | 27.06.2024 |
| Opening of the Conference - 10:00 | | 27.06.2024 |
| Departure of the participants | | 29.06.2024 |

CONFERENCE SECRETARIATE

Scientific-Technical Union of Mechanical Engineering 108 Rakovski str., 1000 Sofia tel./fax (+359 2) 986 22 40, tel. (+359 2) 987 72 90 Mobile: +359 888003582

e-mail: office@industry-4.eu http://www.industry-4.eu