

# 15<sup>th</sup> International Scientific Practical Conference

# "Environment. Technology. Resources"

The conference is organized by Rezekne Academy of Technologies, Faculty of Engineering, Latvia

Hosted by "Vasil Levski" National Military University, Bulgaria

June 27, 2024 – June 28, 2024

#### Programme HOCHSCHUL MITTWEIDA UNIVERSITY OF TEHNOLOGIJU AKADEMIJ/ Angel Kan niversity APPLIED SCIENCES АКАДЕМИЯ на НАУКИТЕ 4 KAS KOLE HAW apromace JADE HOCHSCHULE HAMBURG Branch Ploydiv MEŽVIDU MASOC JUMIS CEC LAUKSAIMNIECĪBAS VIBER CHANNEL WHATSAPP CHANNEL

Rēzekne, 2024

#### 15th International Scientific Practical Conference "Environment. Technology. Resources" ONLINE LINKS

#### **Opening session, Conference Plenary Session, Project workshop:**

https://teams.microsoft.com/l/meetupjoin/19%3ameeting\_ZWMzMjQ2NmQtOTJIMi00NWY5LTgzZjAtNGM2MTEwMDhmMDA5%40t hread.v2/0?context=%7b%22Tid%22%3a%2298294fad-5083-4c14-be4cf78ad3cc7f31%22%2c%22Oid%22%3a%22fee7268b-0df0-444c-95f2-b91c16e6e536%22%7d

#### Session "Environment and Resources":

https://teams.microsoft.com/l/meetup-

join/19%3ameeting\_MjZiZTEyZjktNGU3MC00YzcwLThjYjItZGNjYTEwZTA2ZThk%40thread.v 2/0?context=%7b%22Tid%22%3a%2298294fad-5083-4c14-be4cf78ad3cc7f31%22%2c%22Oid%22%3a%22fee7268b-0df0-444c-95f2-b91c16e6e536%22%7d

#### Session "Information technologies":

https://teams.microsoft.com/l/meetupjoin/19%3ameeting\_NjJIYmY0N2UtMmQzZi00NWZkLWEzYTctODk4NmI5NTQ4OWM1%40thr ead.v2/0?context=%7b%22Tid%22%3a%2298294fad-5083-4c14-be4cf78ad3cc7f31%22%2c%22Oid%22%3a%22fee7268b-0df0-444c-95f2-b91c16e6e536%22%7d

#### Session "Laser Technologies":

https://teams.microsoft.com/l/meetupjoin/19%3ameeting\_NmM5NTE2N2YtYmFkMy00YzM5LTgzNGEtZWJjZjdiNmU3MDI3%40thre ad.v2/0?context=%7b%22Tid%22%3a%2298294fad-5083-4c14-be4cf78ad3cc7f31%22%2c%22Oid%22%3a%229482f95e-b751-46b9-8fa9-98cd202cd78f%22%7d

#### Session "Engineering, sciences and production technologies":

https://teams.microsoft.com/l/meetupjoin/19%3ameeting\_MGM3MmE2NjktZmM3Mi00NGNiLWI4ODQtMjE3N2Q2NTJmN2Iz%40thre ad.v2/0?context=%7b%22Tid%22%3a%2298294fad-5083-4c14-be4cf78ad3cc7f31%22%2c%22Oid%22%3a%229482f95e-b751-46b9-8fa9-98cd202cd78f%22%7d

#### Session "Defence and security technologies":

https://teams.microsoft.com/l/meetup-

join/19%3ameeting\_ZDk4NjYzMzMtNGZhMS00YmQ5LWE1ZGQtNDJhODY1ZTRmYzU4%40th read.v2/0?context=%7b%22Tid%22%3a%2298294fad-5083-4c14-be4cf78ad3cc7f31%22%2c%22Oid%22%3a%2208b9852d-6f11-4266-ba82-c7f79dae115a%22%7d

#### Session "Education in engineering sciences":

https://teams.microsoft.com/l/meetup-

join/19%3ameeting\_YWIzZTYzYTUtMmMzYi00NTQ0LTg1NzYtMjVkZWZiNDcwYzAz%40thre ad.v2/0?context=%7b%22Tid%22%3a%2298294fad-5083-4c14-be4cf78ad3cc7f31%22%2c%22Oid%22%3a%2208b9852d-6f11-4266-ba82-c7f79dae115a%22%7d

## CONFERENCE PROGRAMME 26.06.2024.

| Time o      | Programme   |
|-------------|---|
| Time        | "Vasil Levski" National Military University, Bulgaria                                 |
| 10.00-12.00 | Registration, VISIT to the production company   |
| 15.00-17.00 | CITY TOUR in Tsarevets. It is the residence of the                                    |
|             | Bulgarian kings in the 11 <sup>th</sup> -14 <sup>th</sup> centuries, when Tarnovo was |
|             | the capital of Bulgaria   |
| 19.00       | CONCERT of the military orchestra of the National Military                            |
|             | University "Vasil Levski" together with other orchestras                              |

On June 24, the Veliko Tarnovo Medicinal Plant Festival takes place in Enevden, and if you arrive earlier, you can attend these events in the city.

## CONFERENCE PROGRAMME 27.06.2024.

|                  |   |   | Program                                      | me   |  |                               |
|------------------|---|---|--|--|--|-------------------------------|
| Time             | "Vasil Levski" National Military University, Bulgaria<br>Veliko Tarnovo<br>PO Box 5000, "Bulgaria" Blvd. Nr. 76   |   |  |  |  |                               |
| 8.00-<br>9.00    |   |   | Registration<br>1 <sup>st</sup> floor l      |  |  |                               |
| 9.00-<br>9.20    | CONFERENCE OPENING<br>Palace of Culture of Vasil Levski National Military University                              |   |  |  |  |                               |
| 9.20-<br>10.25   | PLENARY SESSION<br>Palace of Culture of Vasil Levski National Military University                                 |   |  |  |  |                               |
| 10.40 -<br>12.30 | SECTIONS SESSION  |   |  |  |  |                               |
|                  | Section 1<br>ENVIRONMENT<br>AND RESOURCES   | Remote<br>Section 2<br>ENVIRONMENT<br>AND RESOURCES | Section 3<br>LASER<br>TECHNOLOGIES           | Section 4<br>ENVIRONMENT<br>AND RESOURCES            | Remote<br>section 5<br>DEFENCE AND<br>SECURITY<br>TECHNOLOGIES | Poster*<br>Section            |
|                  | Room<br>1121  | Room<br>1118  | Room<br>1109                                 | Room<br>1208   | Room<br>1210   | 1 <sup>st</sup> floor<br>hall |
| 12.30-<br>13.30  | Coffee break, 1 <sup>st</sup> floor hall  |   |  |  |  |                               |
| 13.30-<br>15.00  | SECTIONS SESSION  |   |  |  |  |                               |
|                  | Section 1<br>ENVIRONMENT<br>AND RESOURCES   | Remote<br>Section 2<br>ENVIRONMENT<br>AND RESOURCES | Remote<br>Section 3<br>LASER<br>TECHNOLOGIES | Section 4<br>Education in<br>Engineering<br>Sciences | Remote<br>section 5<br>DEFENCE AND<br>SECURITY<br>TECHNOLOGIES | Poster*<br>Section            |
|                  | Room<br>1121  | Room<br>1118  | Room<br>1109                                 | Room<br>1208   | Room<br>1210   | 1 <sup>st</sup> floor<br>hall |
| 16.00 –<br>18.00 | CITY TOUR in Veliko Tarnovo   |   |  |  |  |                               |
| 20.00-<br>23.00  | DINNER at the Yantra restaurant, there will also be a projection of<br>the Tsarevets light show - sound and light |   |  |  |  |                               |
| 23.30            | RETURN TO Veliko Tarnovo  |   |  |  |  |                               |

\* Poster (1 page) must be send to e-mail: vtr@rta.lv until 10 June, 2024

# CONFERENCE PROGRAMME 28.06.2024.

|                 |   | Р  | PROGRAMME  |  |  |
|-----------------|---|--|--|--|--|
| Time            | "Vasil Levski" National Military University, Bulgaria<br>Veliko Tarnovo<br>PO Box 5000, 76 Blvd. Bulgaria |  |  |  |  |
| 9.00-10.00      | VISIT to "V   | 'asil Levski" N  | ational Militar  | y University,  | Bulgaria   |
| 10.00-<br>10.35 | Coffee, 1 <sup>st</sup> floor hall  |  |  |  |  |
| 10.40 -         | Section 1<br>INFORMATION<br>TECHNOLOGIES  | Remote<br>Section 2<br>INFORMATION<br>TECHNOLOGIES               | <b>Section 3</b><br>ENGINEERING<br>SCIENCES AND<br>PRODUCTION<br>TECHNOLOGIES    | Section 4<br>DEFENCE AND<br>SECURITY<br>TECHNOLOGIES | Section 5<br>Engineering<br>Sciences and<br>Production<br>Technologies       |
| 12.30           | Room<br>1121  | Room<br>1118   | Room<br>1109   | Room<br>1208   | Room 1210  |
| 12.30-13.30     | Coffee break, 1 <sup>st</sup> floor hall  |  |  |  |  |
| 13.30-<br>16.00 | Section 1<br>INFORMATION<br>TECHNOLOGIES  | <b>Remote</b><br><b>Section 2</b><br>INFORMATION<br>TECHNOLOGIES | Remote<br>section 3<br>engineering<br>sciences and<br>production<br>technologies | Section 4<br>defence and<br>security<br>technologies | <b>Remote</b><br><b>Section 5</b><br>EDUCATION IN<br>ENGINEERING<br>SCIENCES |
|                 | Room<br>1121  | Room<br>1118   | Room<br>1109   | Room<br>1208   | Room 1210  |
| 16.00           | VISIT to "V   | asil Levski" N   | ational Militar  | y University,  | Bulgaria   |



|            | CONFERENCE OPENING<br>Online link   |
|------------|---|
|            | WELCOME SPEECHES  |
|            | Prof. Dr.oec. Iveta Mietule, Rector of Rezekne Academy of Technologies  |
| 9.00- 9.20 | <b>Brig. General Ivan Malamov,</b> "Vasil Levski" National Military University, Bulgaria                                  |
|            | <b>Dr.sc.ing. Edmunds Teirumnieks</b> , Scientific Committee Chairman, Rezekne Academy of Technologies                    |
|            | <b>Prof. PhD Nikolay Dolchinkov,</b> Organizing Committee Chairman, "Vasil Levski" National Military University, Bulgaria |

### PLENARY SESSION ONLINE LINK;

|             | Rumen Marinov   |
|-------------|---|
| 9.20-9.40   | CONTEMPORARY CHALLENGES TO THE PROTECTION OF THE              |
|             | COUNTRY'S SOVEREIGNTY   |
|             | Alexander Dreischuh   |
| 9.40-10.00  | RELIABLE APPROACH FOR GENERATING QUASI-NON-                   |
|             | DIFFRACTING BESSEL-GAUSSIAN BEAMS                             |
|             | Lyubomir Lazov, Tsanko Karadzhov, Edmunds Teirumnieks, Antons |
| 10.00-10.20 | Pacejs, Conyu Conev   |
|             | METHODS FOR MEASUREMENT OF PULSE PARAMETERS OF                |
|             | FIBER LASERS  |



## **ENVIRONMENT AND RESOURCES**

| S           | ection 1 Chairmen: PhD Rosita Zvirgzdina and PhD Iveta Linina,   |
|-------------|--|
| 27.         | <b>o6.2024.</b>  |
| 10.40-10.50 | Atanasi Tashev, Evgeni Dimitrov<br>INVESTIGATION OF THE IMPACT OF COMPRESSED NATURAL GAS ON HEAT<br>RELEASE RATE IN DUAL-FUEL OPERATION OF A D3900 DIESEL ENGINE AT MID<br>LOADS   |
| 10.55-11.05 | <b>Teodora Rizova, Nadezhda Dimova</b><br>THE INFORMATION AGE IN COMMUNICATIONS AND ITS IMPACT ON CONSUMER<br>BEHAVIOR IN THE TOURISM BUSINESS   |
| 11.10-11.20 | <b>Mihai Petrov, Zdravka Nikolaeva, Aleksandar Dimitrov, Velichka Traneva</b><br>THERMODYNAMIC EMPIRISM FOR DESCRIBING ATMOSPHERIC POLLUTANTS  |
| 11.25-11.35 | <b>Mina Markova-Karpuzova, Eduard Marinov, Nikolay Kotzev</b><br>SUSTAINABLE SOLUTIONS: ADVANCING IN TECH-BASED ESG REPORTING<br>PLATFORMS   |
| 11.40-11.50 | Vanya Tsonkova<br>SOVEREIGN SUSTAINABLE BOND MARKET – POSITIONING AND EFFECTS  |
| 11.55-12.05 | <b>Nikolay Todorov Dolchinkov, Michael Petkov Pavlov</b><br>STUDY OF THE INFLUENCE OF WINDS IN THE POTENTIAL CONTAMINATION WITH<br>HAZARDOUS SUBSTANCES AS A RESULT OF MAN-MADE ACCIDENTS  |
| 12.10-12.20 | Julija Steinhart<br>SUSTAINABLE ORGANIZATIONAL PERFORMANCE, ITS TRENDS AND<br>DEVELOPMENTS   |
| 12.25-13.30 | Coffee-break   |
| 13.30-13.40 | <b>Nikolay Todorov Dolchinkov, Yanitsa Antonova Boyanova, Nikolay Bonev Nichev</b><br>URANIUM MINES IN BULGARIA - ANALYSIS OF THE STATE 30 YEARS AFTER THEIR<br>CLOSURE  |
| 13.45-13.55 | <b>Muhammad Ramzan Ali, Zulayho Kadirova, Bakhtiyor Ismoyilov</b><br>PRACTICING GREEN HRM TO ACHIEVE ENVIRONMENTAL SUSTAINABILITY  |
| 14.00-14.10 | <b>Rosita Zvirgzdina, Dace Sakena, Iveta Linina</b><br>REORGANIZATION BUSINESS MANAGEMENT MODEL FOR INCREASING THE<br>COMPETITIVENESS OF REAL ESTATE MANAGEMENT COMPANIES IN LATVIA<br>THROUGH MERGER AND ACQUISITION TRANSACTIONS |
| 14.15-14.25 | <b>Iveta Linina, Gita Jansevica, Velga Vevere</b><br>ORGANIZATION OF PARTICIPATORY BUDGET (PB) DEVELOPMENT IN LATVIAN<br>MUNICIPALITIES  |
| 14.30-14.40 | Ziedonis Miklašēvičs<br>OPPORTUNITIES OF IMPROVING HARVESTING TECHNOLOGIES FOR WIDER USE OF<br>SCOTS PINE (PINUS SYLVESTRIS L.) IN CONSTRUCTION ELEMENTS   |

## **ENVIRONMENT AND RESOURCES**

Online link

| Ivan Minevski, Mg Georgi Hristov         remote section, room 1118         10.40-10.50         Ieva Bake, Liga Rampane, Ilze Balgale, Silvija Kukle, Imants Adijans         EVALUATION OF THE GRAPHENE DISPERSIONS FOR KEVLAR FABRICS         FUNCTIONALIZATION OBTAINED BY THE LIQUID-EXFOLIATION OF GRAPHITE         Inta Kotane, Iveta Mietule         A CONSTAINED DE D | Section 2<br>27.06.2024. |                        | Chairmen: PhD Nikolay Padarev, PhD Plamen Pavlov and PhD |
|--|--------------------------|------------------------|--|
| remote section, room 1118         Teva Bake, Liga Rampane, Ilze Balgale, Silvija Kukle, Imants Adijans         10.40-10.50         EVALUATION OF THE GRAPHENE DISPERSIONS FOR KEVLAR FABRICS         FUNCTIONALIZATION OBTAINED BY THE LIQUID-EXFOLIATION OF GRAPHITE         Inta Kotane, Iveta Mietule         Addition of the GRAPHENE DISPERSIONS FOR KEVLAR FABRICS                                     |                          |                        | Ivan Minevski, Mg Georgi Hristov                         |
| 10.40-10.50       EVALUATION OF THE GRAPHENE DISPERSIONS FOR KEVLAR FABRICS         FUNCTIONALIZATION OBTAINED BY THE LIQUID-EXFOLIATION OF GRAPHITE         Inta Kotane, Iveta Mietule  |                          |                        | remote section, room 1118                                |
| FUNCTIONALIZATION OBTAINED BY THE LIQUID-EXFOLIATION OF GRAPHITE         Inta Kotane, Iveta Mietule         ADDRESS (F)  |                          |                        |  |
| Inta Kotane, Iveta Mietule   | 10.40-10.50              | EVALUATION OF TH       | E GRAPHENE DISPERSIONS FOR KEVLAR FABRICS                |
|  |                          | FUNCTIONALIZATIO       | N OBTAINED BY THE LIQUID-EXFOLIATION OF GRAPHITE         |
| ASSESSMENT OF EACTORS IN THE DEDEODMANCE OF THE MANIFEACTIONC  |                          | Inta Kotane, Iveta Mie | tule   |
| 10.55-11.05 ASSESSIVIENT OF FACTORS IN THE PERFORMANCE OF THE MANUFACTORING  | 10.55-11.05              | ASSESSMENT OF FAC      | CTORS IN THE PERFORMANCE OF THE MANUFACTURING            |
| INDUSTRY   |                          | INDUSTRY               |  |

| 11.10-11.20                | Ivars Avotiņš, Gita Avotiņa, Rosita Zvirgzdiņa<br>POSSIBLE IMPROVEMENTS OF PERSONAL INCOME TAX IN LATVIA  |
|----------------------------|---|
|                            | Eduards Aksjonenko, Didzis Rutitis  |
| 11.25-11.35                | LITERATURE REVIEW ON MANAGEMENT CONSULTING COLLABORATION WITH   |
|                            | COMPANIES WHILE CRAFTING STRATEGY   |
|                            | Hugo Mauricio Paz Roca, Vladimirs Šatrevičs, Irina Voronova, Rita Greitane  |
| 11.40-11.50                | FACTORS INFLUENCING THE IMPLEMENTATION OF DIGITALIZATION IN THE   |
|                            | LIVESTOCK INDUSTRY 4.0  |
|                            | Renata Kondratavičienė, Inga Bertašienė, Diana Mačiuikienė  |
| 11.55-12.05                | SOCIAL WORK STUDENTS' ATTITUDES TOWARDS THE RELEVANCE OF THEIR  |
|                            | STUDIES   |
| 12.10-12.20                | Plamen Pavlov, Victor Gladchenko  |
| 12.10 12.20                | PROVING OPTIMIZATION BY COMPARISON OF BUSINESS PROCESSES  |
| 12.25-13.30                | Coffee-break  |
|                            | Oleksandr Faichuk, Oksana Pashchenko, Olena Zharikova, Nataliia Kovalenko, Olha   |
|                            | Faichuk   |
| 13.30-13.40                | ECONOMIC EFFICIENCY OF THE GHG EMISSIONS FROM ENERGY USE IN   |
|                            | AGRICULTURE: COMPARATIVE ANALYSIS OF UKRAINE AND THE EU MEMBER  |
|                            | STATES  |
|                            | Delyan Plachkov   |
| 13.45-13.55                | ADVANCING SUSTAINABILITY: THE ROLE OF GREEN ECONOMY IN  |
|                            |   |
|                            | ENVIRONMENTAL CONSERVATION AND RESOURCE MANAGEMENT  |
| 14.00-14.10                | ENVIRONMENTAL CONSERVATION AND RESOURCE MANAGEMENT<br>Sevdalina Dimitrova, Kaspars Kikste   |
| 14.00-14.10                | ENVIRONMENTAL CONSERVATION AND RESOURCE MANAGEMENT<br>Sevdalina Dimitrova, Kaspars Kikste<br>PREREQUISITES FOR THE ESTABLISHMENT OF THE BALTIC-BLACK SEA UNION  |
| 14.00-14.10<br>14.15-14.25 | ENVIRONMENTAL CONSERVATION AND RESOURCE MANAGEMENT<br>Sevdalina Dimitrova, Kaspars Kikste<br>PREREQUISITES FOR THE ESTABLISHMENT OF THE BALTIC-BLACK SEA UNION<br>Stefan Parvanov, Kiril Alexiev, Tzvetan Ostromsky, Evgeniy Ivanov, Valentin Chochev   |
|                            | ENVIRONMENTAL CONSERVATION AND RESOURCE MANAGEMENT<br>Sevdalina Dimitrova, Kaspars Kikste<br>PREREQUISITES FOR THE ESTABLISHMENT OF THE BALTIC-BLACK SEA UNION<br>Stefan Parvanov, Kiril Alexiev, Tzvetan Ostromsky, Evgeniy Ivanov, Valentin Chochev<br>AIR POLLUTION ENGINEERING FOR ACCIDENTS WITH HAZARDOUS SUBSTANCES  |
| 14.15-14.25                | ENVIRONMENTAL CONSERVATION AND RESOURCE MANAGEMENT<br>Sevdalina Dimitrova, Kaspars Kikste<br>PREREQUISITES FOR THE ESTABLISHMENT OF THE BALTIC-BLACK SEA UNION<br>Stefan Parvanov, Kiril Alexiev, Tzvetan Ostromsky, Evgeniy Ivanov, Valentin Chochev<br>AIR POLLUTION ENGINEERING FOR ACCIDENTS WITH HAZARDOUS SUBSTANCES<br>Ulugbek Kadirov, Dilnoza Rakhmatova, Urxiya Turabekova, Dilnoza Musaeva |
|                            | ENVIRONMENTAL CONSERVATION AND RESOURCE MANAGEMENT<br>Sevdalina Dimitrova, Kaspars Kikste<br>PREREQUISITES FOR THE ESTABLISHMENT OF THE BALTIC-BLACK SEA UNION<br>Stefan Parvanov, Kiril Alexiev, Tzvetan Ostromsky, Evgeniy Ivanov, Valentin Chochev<br>AIR POLLUTION ENGINEERING FOR ACCIDENTS WITH HAZARDOUS SUBSTANCES  |

## LASER TECHNOLOGIES

| S           | ection 3 Chairmen: PhD Nikolay Dolchinkov and PhD student Antons          |
|-------------|---|
|             | .06.2024. Pacejs, Mg Petya Hristova                                       |
| -7          | Room 1109   |
| 10.40-10.50 | Nikolay Todorov Dolchinkov, Milen Krasimirov Tortorikov                   |
| 10.40-10.50 | INVESTIGATION OF LASER MARKING ON CHROMIUM-NICKEL SAMPLES                 |
|             | Jekabs Lapa, Imants Adijāns, Emil Yankov, Lyubomir Lazov, Ritvars Rēvalds |
| 10.55-11.05 | INVESTIGATION FIBER LASER EFFECTS ON TITANIUM GR2: COLOR MARKING AND      |
|             | SURFACE ROUGHNESS   |
|             | Velichko Radoslavov Machev, Nikolay Tonchev Tonchev                       |
| 11.10-11.20 | METHODOLOGY AND EXPERIENCE IN APPLYING A NON-DESTRUCTIVE TESTING          |
|             | METHOD BY BARKHAUSEN NOISE ANALYSIS, FOR EXAMPLE, IN ION-TREATED          |
|             | SAMPLES   |
|             | Gatis Tutins, Imants Adijāns, Emil Yankov, Artis Bikovs                   |
| 11.25-11.35 | INVESTIGATION OF THE EFFECT OF LASER POWER, SPEED AND FREQUENCY ON        |
|             | SURFACE ROUGHNESS AND COLOR MARKING ON AISI 304                           |
|             | Lubova Denisova, Antons Pacejs, Emil Yankov, Lyubomir Lazov               |
| 11.40-11.50 | INVESTIGATION OF LASER TEXTURING ON THE SURFACE OF ANODIZED               |
|             | ALUMINIUM   |
|             | •   |

Chairmen: PhD Nikolay Dolchinkov and PhD student Antons Pacejs, Mg Petya Hristova

Chairmen: PhD Nikolay Dolchinkov and PhD student Antons

Section 3

27.06.2024.

room 1109 link: <u>Online link</u>

| 11.55-12.05 | Anželika Litavnieka, Imants Adijāns<br>LASER SURFACE MARKING ON ENGINEERING THERMOPLASTIC: POLYAMIDE |
|-------------|--|
| 12.10-12.20 | Edmunds Sprudzs, Lyubomir Lazov, Emil Yankov, Imants Adijans   |

|             | OBTAINING A PROMISING LASER INDUCED SURFACE NANOSTRUCTURE OF   |
|-------------|--|
|             | TITANIUM ALLOY FOR BIOCOMPATIBILITY  |
| 12.25-13.30 | Coffee-break   |
|             | Arturs Abolins   |
| 13.30-13.40 | LASER RADIATION MADE HYDROPHOBIC SURFACE ON STAINLESS STEEL FOR<br>FOOD INDUSTRY, A REVIEW   |
|             | Jekabs Lapa, Imants Adijāns, Emil Yankov, Lyubomir Lazov, Ritvars Rēvalds  |
| 13.45-13.55 | INVESTIGATION FIBER LASER EFFECTS ON TITANIUM GR2: COLOR MARKING AND   |
|             | SURFACE ROUGHNESS  |
| 14.00-14.10 | Anželika Litavnieka, Imants Adijāns, Emil Yankov, Lyubomir Lazov, Artis Bikovs<br>INVESTIGATION OF THE OPTIMIZATION PROCESS OF LASER SURFACE MARKING |
| 14.00-14.10 | ON POLYAMIDE SAMPLES   |
|             | Artis Stanislavs Gusts, Imants Adijāns   |
| 14.15-14.25 | INVESTIGATION OF LASER TEXTURING PARAMETERS AND THEIR IMPACT ON  |
|             | GLUE ADHESION PROPERTIES ON THE SURFACE OF BIRCH PLYWOOD   |
|             | Vitālijs Jurčs, Emil Yankov, Nikolay Angelov, Antons Pacejs, Imants Adijāns  |
| 14.30-14.40 | INFLUENCE OF SOME TECHNOLOGICAL PARAMETERS ON LASER MARKING  |
|             | PROCESS OF COPPER SURFACES   |
|             | Dzintars Rāviņš, Imants Adijāns, Emil Yankov, Vladislavs Bakakins  |
| 14.45-14.55 | THE IMPACT OF CO2 LASER POWER AND SCANNING SPEED ON VARIOUS WOOD   |
|             | AND THERMOWOOD SAMPLES   |

|   | <b>ENVIRONMENT AND RESOURCE</b> | 'S |
|---|---------------------------------|----|
| + |                                 |    |

| Section 4                         |   | Chairmen: PhD Galina Chipriyanova and PhD Hugo Fujishima,  |
|-----------------------------------|---|--|
| 27.06.2024.                       |   | room 1208  |
| 10.40-10.50                       | <b>Galina Chipriyanova, Atanas Atanasov, Radosveta Krasteva-Hristova</b><br>ENVIRONMENTAL MANAGEMENT FOR SUSTAINABLE BUSINESS IN CHEMICAL<br>INDUSTRY IN BULGARIA |  |
| 10.55-11.05                       | Vihra Dimitrova, Plan   |  |
| 11.10-11.20                       | ASSESSMENT OF TH<br>RURAL VILLAGES T  | <b>Chávez, Milagros Granda, Alondra Oviedo, Edward Rojas</b><br>E SUSTAINABILITY OF WATER AND SANITATION SYSTEMS IN<br>HROUGH INDICATORS. AN EXPERIENCE OF CONCEPTUAL<br>ED SOFTWARE IN PERU |
| 11.25-11.35                       | Vassilev  | ristian Stefanov, Manol Ognyanov, Dasha Mihaylova, Dragomir<br>FUDY OF COMFREY (SYMPHYLUS OFFICINALE L.) ROOT  |
| 11.40-11.50                       | Sylvia Goranova, Kiril Anguelov<br>CRITICAL REVIEW OF BULGARIAN LEGISLATION RELATED TO CIRCULAR<br>ECONOMY  |  |
| 12.25-13.30                       | Coffee-break  |  |
| EDUCATION IN ENGINEERING SCIENCES |   |  |
| Section 4                         |   | Chairmen: PhD Vladimir Statev and PhD Vihra Dimitrova,   |
| 27.06.2024.                       |   | room 1208  |
| 13.30-13.40                       | <b>Vanya Katsarska</b><br>SYNERGY OF COMPI  | ETENCES IN AERONAUTICAL ENGLISH EDUCATION  |
| 13.45-13.55                       | Vihra Dimitrova, Nikolay Nikolov, Todor Gospodinov<br>EDUCATION IN THE ERA OF SMART CITIES: TRANSFORMATION AND<br>OPPORTUNITIES                                   |  |
| 14.00-14.10                       | Valentina Voinohovska, Julia Doncheva<br>ENHANCING STUDENTS' CODING SKILLS WITH BLOOM'S TAXONOMY AND THE<br>COMPETENCE APPROACH THROUGH EDUCATIONAL GAME DESIGN   |  |
| 14.15-14.25                       | Mirosław Grewiński, N   | Marek Kawa   |

|             | THE IMPACT OF TECHNOLOGY ON CHANGES IN LABOR MARKETS AND                                 |
|-------------|--|
|             | COMPETENCES  |
|             | Jūlija Mironova, Viktoriia Riashchenko, Remigijus Kinderis, Valentina Djakona, Sevdalina |
| 14.30-14.40 | Ilieva Dimitrova   |
| 14.30 14.40 | ETHICAL CONCERNS IN USING OF GENERATIVE TOOLS IN HIGHER EDUCATION:                       |
|             | CROSS - COUNTRY STUDY  |
|             | Vanya Katsarska  |
| 14.45-14.55 | SYNERGY OF COMPETENCES IN AERONAUTICAL ENGLISH EDUCATION                                 |
|             | Franz Tito Coronel-Zubiate, Carlos Alberto Farje-Gallardo, Edward Enrique Rojas de la    |
|             | Puente   |
| 15.00-15.10 | ENVIRONMENTAL IMPACT OF WASTE IN DENTAL CARE: EDUCATIONAL                                |
|             | STRATEGIES TO PROMOTE ENVIRONMENTAL SUSTAINABILITY                                       |

### DEFENCE AND SECURITY TECHNOLOGIES

| Section 5   | Chairmen: PhD Rosen Bogdanov, PhD Nikolay Kulev, Mg<br>Svetoslav Pashunov and DsC Zhaneta Savova, |
|-------------|---|
| 27.06.2024. | remote section, room 1210<br>link: <u>Online link</u>   |

| 10.40-10.50 | Vladislavs Sardiko<br>ATTITUDES OF LATVIAN EXTERNAL BORDER CUSTOM OFFICERS TOWARDS<br>WORK |
|-------------|--|
|             | Steliana Yordanova, Ralitsa Yotova, Stoyan Boyanov, Stoyan Garov                           |
| 10.55-11.05 | TERRORISM – A BARBARIC TOOL AND ITS DISPROPORTIONATE                                       |
|             | COUNTERACTION IN THE CONFLICT BETWEEN HAMAS AND ISRAEL                                     |
|             | Jelena Djubina   |
| 11.10-11.20 | THE GENESIS OF THE CRIMINAL'S PERSONALITY IN THE DIGITAL AGE                               |
|             | Ivo Radulov, Teodora Georgieva   |
| 11.25-11.35 | A SCREENING METHOD FOR C2 EXPERT ASSESSMENT  |
|             | Dimo Anastasov Ivanov  |
| 11.40-11.50 | THE NUCLEAR FAMILY IN MODERN TERRORISM   |
|             | Jordan Deliversky  |
| 11.55-12.05 | ILLEGAL MIGRATION PROCESSES MANAGEMENT IN THE LIGHT OF THE NEW                             |
|             | EUROPEAN UNION PACT ON MIGRATION AND ASYLUM  |
|             | Maria Neikova  |
| 12.10-12.20 | LEGAL APPROACH TO IMPLEMENTING SECURITY MEASURES FOR COMBATTING                            |
|             | THREATS TO NATIONAL CRITICAL INFRASTRUCTURES   |
| 12.25-13.30 | Coffee-break   |
|             | Ilze Bērziņa   |
|             | THE IMPORTANCE OF DESIGNING OF INFORMATION SYSTEMS AND DATA                                |
| 13.30-13.40 | EXCHANGE POSSIBILITIES TO CARRY OUT MULTIDISCIPLINARY COOPERATION                          |
|             | TO PREVENT VIOLENCE AGAINST CHILDREN   |
|             | Radoslav Yoshinov, Monka Kotseva, Anastas Madzharov, Neda Chehlarova                       |
| 13.45-13.55 | IMPLYING CYBERSECURITY SKILLS FOR PUBLIC ADMINISTRATION EMPLOYEES                          |
|             | Anelia Atipova   |
| 14.00-14.10 | THE EUROPEAN TEMPORARY PROTECTION DIRECTIVE AND THE UKRAINIAN                              |
|             | REFUGEE CRISIS   |
|             | Zarko Zdravkov, Anelia Atipova   |
| 14.15-14.25 | METHODOLOGY FOR EVALUATION OF STRATEGIC DOCUMENTS  |
|             | ΙΝΙΕΩΝΜΑΤΙΩΝ ΤΕΩΙΙΝΟΙ ΩΩΙΕς  |
|             | INFORMATION TECHNOLOGIES   |
|             | Stanimir Parvanov  |
| 14 20-14 45 | Stanimir Parvanov<br>RESEARCH OF DIFFERENT TURBO CODE SPEEDS, TYPES OF MODULATIONS,        |
| 14.30-14.45 | Stanimir Parvanov  |



## **INFORMATION TECHNOLOGIES**

| Sect        | ion 1 Chairmen: PhD Krasimir Slavyanov and PhD Velga Vevere,  |
|-------------|---|
|             | .2024.  |
|             | Milka Asenova   |
| 10.40-10.50 | INCOLAB INFORMATION SYSTEM FOR BETTER MANAGEMENT OF ECOSYSTEMS                                      |
|             | IN THE TRANSBOUNDARY REGION OF THE DANUBE RIVER   |
|             | Milen Simeonov, Marin Marinov   |
| 10.55-11.05 | DETERMINE THE LOCATION OF NODES IN WIRELESS SENSOR NETWORK BY                                       |
|             | USING GENETIC ALGORITHM   |
|             | Anatolii Yarovyi, Andrii Yarovyi, Svitlana Kizim, Volodymyr Ozeranskyi                              |
| 11.10-11.20 | INNOVATIVE TRENDS IN THE FIELD OF MODERN ARTIFICIAL INTELLIGENCE                                    |
|             | METHODOLOGY   |
|             | Dimitar Dimitrov  |
| 11.25-11.35 | DIGITIZATION AND INTELLIGENT MANAGEMENT SYSTEMS IN TRANSPORT: AN                                    |
|             | OVERVIEW OF PROBLEMS AND SOLUTIONS  |
|             | Galina Chipriyanova, Mihail Chipriyanov, Kiril Luchkov  |
| 11.40-11.50 | INVESTIGATION AND ANALYSIS OF ATTITUDES TOWARDS THE   |
|             | IMPLEMENTATION OF ARTIFICIAL INTELLIGENCE IN INTERNAL BUSINESS                                      |
|             | PROCESSES   |
| 11.55-12.05 | Miglena Angelova  |
|             | PROS AND CONS OF USING ALGORITHMIC MANAGEMENT IN HUMAN RESOURCE                                     |
|             | <b>Dimitar Dimitrov, Ivan Manchev</b><br>METHODOLOGICAL AND TECHNICAL ASPECTS OF MODELS FOR DIGITAL |
| 12.10-12.20 | METHODOLOGICAL AND TECHNICAL ASPECTS OF MODELS FOR DIGITAL<br>MANAGEMENT OF TRANSPORT SYSTEMS       |
| 12 25 12 20 | Coffee-break  |
| 12.25-13.30 | Krasimir Slavyanov  |
| 12 20 12 40 | FUZZY INFERENCE SYSTEM FOR INVESTMENT VALUE ASSESSMENT BASED ON                                     |
| 13.30-13.40 | HISTORICAL DATA   |
|             | Krasimir Slavyanov, Radostin Dimov  |
| 13.45-13.55 | APPLICATION OF FUZZY LOGIC IN CYBERSECURITY DECISION MAKING AND                                     |
| נניני נויני | ANALYSIS AFTER A CYBER INCIDENT DETECTION   |
|             | Krasimir Slavyanov  |
| 14.00-14.10 | ONE APPROACH FOR APPLICATION OF GEOGRAPHIC INFORMATION SYSTEMS                                      |
|             | AND FUZZY LOGIC IN BUSINESS DECISION-MAKING   |
|             | Velga Vevere, Kamalpreet Singh, Iveta Linina  |
|             | FRAMEWORK FOR ENHANCING CUSTOMER LOYALTY OF   |
| 14.15-14.25 | TELECOMMUNICATION COMPANIES IN INDIA: A CASE OF RELIANCE JIO  |
|             | INFOCOMM LTD  |
|             | Evija Klave, Renāte Cāne  |
| 14.30-14.40 | DIGITAL TRANSFORMATION OF HIGHER EDUCATION: INTEGRATING   |
|             | MULTIMEDIA SYSTEMS INTO THE STUDY PROCESS   |
|             | Aigars Andersons, Rafail Prodani, Jozef Bushati, Gjulio Zefi  |
| 14.45-14.55 | PHYSICAL ACTIVITY RECOVERY MODEL IN POST COVID-19 PERIOD: LATVIA                                    |
|             | CASE STUDY  |

## **INFORMATION TECHNOLOGIES**

Section 2

28.06.2024.

Chairmen: PhD Linko Nikolov, Mg Georgi Hristov and PhD Ilmārs Apeināns, remote section, room 1118 link: <u>Online link</u>

|             | unk: <u>Online link</u>   |
|-------------|---|
| 10.40-10.50 | Olga Vindača, Anda Āboliņa, Līga Danilāne   |
|             | TRANSFORMING HIGHER EDUCATION IN THE ERA OF ARTIFICIAL INTELLIGENCE                           |
|             | CHAT TOOLS: CASE STUDY  |
| 10.55-11.05 | Pēteris Grabusts, Oļegs Užga-Rebrovs, Lāsma Priževoite, Inta Kotāne                           |
| 10.55 11.05 | DECISION TREE METHODS IN GRAIN YIELD FORECASTING  |
| 11.10-11.20 | Sergejs Kodors, Guna Kaņepe, Daniēls Zeps, Imants Zarembo, Lienīte Litavniece                 |
| 11.10 11.20 | RAPID DEVELOPMENT OF CHATBOT FOR TOURISM PROMOTION IN LATGALE                                 |
| 11.25-11.35 | Pavel Petrov, Vassil Milev  |
| 11.25 11.55 | ANALYSIS AND APPLICATION OF CRM SYSTEMS IN THE FIELD OF EDUCATION                             |
|             | Ilmars Apeinans, Marks Sondors, Lienīte Litavniece, Sergejs Kodors, Imants Zarembo,           |
| 11.40-11.50 | Daina Feldmane  |
|             | CHERRY FRUITLET DETECTION USING YOLOV5 OR YOLOV8?   |
| 11.55-12.05 | Ilmars Apeinans   |
|             | OPTIMAL SIZE OF AGRICULTURAL DATASET FOR YOLOV8 TRAINING                                      |
| 12.10-12.20 | Ilmars Apeinans, Valdis Tārauds, Lienīte Litavniece, Sergejs Kodors, Imants Zarembo           |
|             | ANT DETECTION USING YOLOV8: EVALUATION OF DATASET TRANSFER IMPACT                             |
| 12.25-13.30 | Coffee-break  |
|             | Matīss Eriņš, Zigurds Markovičs   |
| 13.30-13.40 | CALCULATION OF HUMAN FATIGUE IN THE ENVIRONMENT OF LINGUISTIC                                 |
|             | VARIABLES   |
| 13.45-13.55 | Daniela Mirtcheva-Ivanova   |
| -5,45       | APPLICATION OF ARTIFICIAL INTELLIGENCE IN E-LEARNING  |
|             | Vitalii Kyslitsyn, Liudmyla Shevchenko, Volodymyr Umanets, Lina Sikoraka, Yaroslav            |
| 14.00-14.10 | Angelov   |
| -4.00 -4.20 | APPLYING THE PYTHON PROGRAMMING LANGUAGE AND ARDUINO ROBOTICS                                 |
|             | KITS IN THE PROCESS OF TRAINING FUTURE TEACHERS OF COMPUTER SCIENCE                           |
| 14.15-14.25 | Akvelina Čuladytė, Aleksandra Batuchina   |
| -+          | ANALYSIS OF VIRTUAL TOURISM OPPORTUNITIES IN KLAIPĖDA, LITHUANIA                              |
|             | Diyora Talipova, Barno Ganiyeva, Sherbek Normatov, Marat Rakhmatullaev                        |
| 14.30-14.40 | A METHOD FOR DETERMINING AND EVALUATING WEBOMETRIC INDICATORS OF                              |
|             | PUBLIC LIBRARIES  |
|             | Ilmārs Kangro, Harijs Kalis   |
| 14.45-14.55 | ON SPECIAL FINITE DIFFERENCE APPROXIMATIONS FOR SOLVING SECOND ORDER                          |
|             | DIFFERENTIAL EQUATIONS  |
| 15.00-15.10 | Radoslav Yoshinov, Monka Kotseva, Anastas Madzharov, Neda Chehlarova                          |
|             | SKILLS AND ATTITUDES TOWARDS USING AI BASED CHATBOTS  |
| 15.15-15.25 | Mukhammadjon Musaev, Marat Rakhmatullaev, Sherbek Normatov, Kamoliddin                        |
|             | Shukurov, Malika Abdullaeva   |
|             | INTEGRATED INTELLIGENT SYSTEM FOR SCIENTIFIC AND EDUCATIONAL                                  |
|             | INFORMATION RETRIEVAL   |
| 15.30-15.40 | Ivan Gaidarski, Neda Chehlarova<br>MANAGEMENT APPROACHES AND APPLICATION AREAS OF INFORMATION |
|             | SECURITY IN ORGANIZATIONS   |
|             | SECURITY IN ORGANIZATIONS       Fayzi Bekkamov, Yashin Sharifov                               |
| 15.45-15.55 | EXTENDED USER PROFILING APPROACHES FOR RECOMMENDATION SYSTEMS                                 |
|             | EATENDED USER FROFILING AFFROACHES FOR RECOMMENDATION SYSTEMS                                 |

### **ENGINEERING SCIENCES AND PRODUCTION TECHNOLOGIES**

Section 3 28.06.2024.

Chairmen: PhD student Imants Adijāns, Mg Petya Hristova and PhD Vaidotas Matutis, room 1109

|             | room 1109   |
|-------------|---|
|             | Kliment Georgiev  |
| 10.40-10.50 | STATISTICAL ANALYSIS OF THE QUALITY OF A TECHNOLOGICAL PROCESS FOR THE                |
|             | PRODUCTION OF SHAFTS FOR ELECTRIC MOTORS BY ROUGHNESS STUDY                           |
| 10 55 11 05 | Kristaps Siltumens, Inga Grinfelde, Ginters Znots, Rudolfs Golubovs, Raitis Brencis   |
| 10.55-11.05 | RECYCLING OF TEXTILE WASTE INTO SOUND-ABSORBING ACOUSTIC PLATES                       |
| 11.10-11.20 | Hristian Panayotov, Stanimir Penchev, Martin Zikyamov                                 |
| 11,10-11,20 | EXPERIMENTAL STUDY OF TURBULENCE IN THE TEST SECTION OF WIND TUNNEL                   |
|             | Sai Pavan Kanukuntla  |
| 11.25-11.35 | STATE OF THE ART AND LITERATURE REVIEW RESEARCH OF HOLLOW NANOFIBERS:                 |
|             | FOCUSING ON FABRICATION, CAD IMPLEMENTATION AND OPTIMISATION                          |
| 11.40-11.50 | Ivars Laicāns, Elīza Ķibilda, Krista Žvagiņa, Žanna Martinsone, Ilona Pavlovska       |
|             | ASSESSING DAILY INTAKE OF INDOOR AIR POLLUTANTS FROM 3D PRINTING                      |
| 11.55-12.05 | Ivan Ivanov, Karmen Aleksandrova  |
|             | DESIGN AND IMPLEMENTATION OF SOFTWARE-DEFINED DOPPLER RADAR                           |
|             | Ivan Ivanov, Mario Angelov  |
| 12.10-12.20 | DESIGN AND IMPLEMENTATION OF SOFTWARE-DEFINED PI/4-DQPSK MODEM WITH                   |
|             | RECEIVE ANTENNA DIVERSITY   |
| 12.25-13.30 | Coffee-break  |
| ENGIN       | EERING SCIENCES AND PRODUCTION TECHNOLOGIES   |
|             | Todor Todorov, Georgi Todorov, Ivan Ivanov  |
| 13.30-13.40 | ENHANCED EFFICIENCY IN TWO-COMPONENT INJECTION MOLDING PRODUCT FOR                    |
|             | AUTOMOTIVE APPLICATIONS   |
| 12 45-12 55 | Çiğdem Susantez, Hilmi Kuşçu, Kamil Kahveci   |
| 13.45-13.55 | COOLING GLOVE COMPARTMENT OF A VEHICLE BY THERMOELECTRIC COOLERS                      |
|             | Paulius Sakalys, Loreta Savulioniene, Dainius Savulionis, Anastasiya Chupryna, Kyrylo |
| 14.00-14.10 | Smelyakov   |
|             | RESEARCH OF ROBOTIC SYSTEM POSITIONING ACCURACY                                       |
|             | Mihail Zagorski, Radoslav Miltchev  |
| 14.15-14.25 | FACILITATION OF THE 3D SCANNING PROCESS OF INDUSTRIAL SITES USING A SELF-             |
|             | MOVING AUTONOMOUS ROBOTIC SYSTEM  |
|             | Mihail Zagorski, Radoslav Miltchev, Mario Semkov                                      |
| 14.30-14.40 | COMPUTER MODELING AND SIMULATION OF MECHANISMS USING FREE AND OPEN-                   |
|             | SOURCE SOFTWARE Nickolay Popov  |
|             | NON-LINEAR MODEL IN REGION OF VERY LOW SPEEDS FOR A PERMANENT MAGNET                  |
| 14.45-14.55 | DIRECT CURRENT MOTOR  |
|             | Stoyan Lilov, Vanya Markova, Nickolay Popov, Ventseslav Shopov                        |
| 15.00-15.10 | LONGITUDINAL STABILITY OF WHEELED MOBILE ROBOTS - DEGREE OF STABILITY                 |
| 15.15-15.25 | Karunamoorthy Rengasamy Kannathasan, Arthur Machanovskis, Rajeev Ralla, Eirik Gjerlow |
|             | BEHAVIOR OF SHORT FIBER COMPOSITE MATERIALS IN VARIATION OF THERMAL                   |
|             | AND MECHANICAL LOADING  |
|             | Karunamoorthy Rengasamy Kannathasan, Andrejs Krasnikovs, Arthur Machanovskis, Iveta   |
| 15.30-15.40 | Novakova  |
|             | MECHANICAL BEHAVIOR OF COMPOSITE BASALT SHORT FIBER FOR CONCRETE                      |
|             | STRUCTURE REINFORCEMENT   |
|             |   |

#### **DEFENCE AND SECURITY TECHNOLOGIES**

Section 4 28.06.2024. Chairmen: PhD Krastyu Ivanov Krastev, PhD student Jakub Pavlik, room 1208

|   | 100/11/1208   |
|---|---|
|   | Veselka Stoyanova   |
| 10.40-10.50                             | RESEARCH OF THE CHARACTERISTICS OF A STEGANOGRAPHY ALGORITHM IN             |
|   | IMAGES WHEN USING DIFFERENT ALPHABET  |
|   | Kaloyan Kolev, Yordan Shterev   |
| 10.55-11.05                             | WIRELESS SECURITY ISSUES  |
|   | Radostin Dimov, Zhaneta Savova  |
| 11.10-11.20                             | ANTIVIRUS PERFORMANCE EVALUATION AGAINST POWERSHELL OBFUSCATED              |
|   | MALWARE   |
|   | Zhaneta Savova, Rosen Bogdanov  |
| 11.25-11.35                             | SOME SPECIFIC FEATURES IN THE CONSTRUCTION OF P-ARY REED-SOLOMON CODES      |
| , | FOR AN ARBITRARY PRIME P  |
|   | Krastyu Ivanov Krastev  |
| 11.40-11.50                             | THE CONTRIBUTION OF THE MILITARY SCHOOL TO THE BUILDING OF THE              |
|   | NATIONAL SECURITY SYSTEM OF BULGARIA IN THE PERIOD 1878-1885                |
|   | Jakub Pavlik, Tomas Rozsypal  |
| 11.55-12.05                             | EFFECT OF PRECIPITATION AND CONTAMINATION ORIGIN ON THE EFFICIENCY OF       |
| 11.55 12.05                             | PINACOLYL ALCOHOL IDENTIFICATION IN CONCRETE DEBRIS                         |
|   | Nikolay Iliyanov Padarev  |
| 12.10-12.20                             | APPLICATION OF SOFTWARE PLATFORMS TO ENHANCE EARLY WARNING AND              |
| 12,10-12,20                             | DETECTION SYSTEM CAPABILITIES FOR NUCLEAR WEAPONS THREAT                    |
| 12 25 12 20                             | Coffee-break  |
| 12.25-13.30                             | Vladimir Statev   |
|   | DOES COMBAT DEPLOYMENT EXPERIENCE AFFECT THE COMMANDER'S DECISION-          |
| 13.30-13.40                             | MAKING PROCESS?   |
|   |   |
| 13.45-13.55                             | Grigor Grigorov<br>MOTIVATION FOR CHOOSING AN OFFICER CAREER                |
|   |   |
| 14.00-14.10                             | Grigor Grigorov   |
|   | MODEL FOR RECRUITING SERVICEMEN IN THE ARMED FORCES                         |
| 14.15-14.25                             | Nikolay Tsvyatkov   |
|   | MISSION COMMAND AND THE CHALLENGES OF THE EARLY 21-ST CENTURY Rumen Marinov |
|   |   |
| 14.30-14.40                             | MODEL OF MANAGEMENT OF PROCESSES AND PHENOMENA'S IN THE MILITARY            |
|   | SECURITY SYSTEM   |
| 14.45-14.55                             | Nikolay Petrov  |
|   | COMPLEX OF ACTIVITIES SUPPORTING THE MANAGEMENT OF THE RADIO                |
|   | FREQUENCY SPECTRUM IN MILITARY OPERATIONS                                   |
| 15.00-15.10                             | Krasimir Kalev, Lyubomir Manov  |
|   | A PRELIMINARY STUDY OF PHOTON RADIATION ATTENUATION FROM BALLISTIC          |
|   | PROTECTION MATERIALS  |
| 15.15-15.25                             | Normunds Rudzitis, Aldis Čevers, Dana Drubiņa, Sandra Karkliņa-Admine       |
| <b>נ-י</b> נ- נ-ינ-                     | A RISK-BASED CUSTOMS CONTROL SYSTEM IN FREE ZONES                           |
|   |   |
|   | Nikolay Iliev   |
| 15.30-15.40                             | INDICATORS OF MILITARY CAPABILITIES OF ENEMY SABOTAGE-RECONNAISSANCE        |
| 15.30-15.40                             | •   |

## ENGINEERING SCIENCES AND PRODUCTION TECHNOLOGIES

|             | ection 5<br>.06.2024.  | Chairmen: PhD Ivan Simeonov Ivanov, Mg Svetoslav Pashunov<br>and PhD Nikolay Petrov, room 1210  |
|-------------|--|---|
| 10.40-10.50 | INVESTIGATION OF   | imir Drumev, Borislav Stoyanov, Desislava Kovacheva<br>THE INFLUENCE OF TECHNOLOGICAL KNITTING PARAMETERS<br>NG OF STRUCTURES                                 |
| 10.55-11.05 | Georgi Stanchev  | CLES TO SPEECH INTELLIGIBILITY  |
| 11.10-11.20 | <b>Borislav Bedzhev, Dily</b><br>TWO GENERALIZAT   | an Dimitrov<br>IONS OF SKEW-SYMMETRIC SEQUENCES WITH ODD LENGTHS  |
| 11.25-11.35 | Borislav Bedzhev, Dily<br>MISMATCHED FILTE<br>THREE-VALUED AU  | RS FOR PROCESSING OF PHASE MANIPULATED SIGNALS WITH   |
| 11.40-11.50 |  | eta Savulioniene, Tomas Kasperavicius, Dainius Savulionis<br>'OR MODEL RESEARCH (STAGE EFFICIENCY OF<br>CAL PART)   |
| 11.55-12.05 | A DIGITALLY MANIF  | an S. Ivanov, Nayden Yordanov<br>PULATED GUNSHOT SOUND IDENTIFICATION   |
| 12.10-12.20 |  | LYSIS OF THE RESULTS OF AN EXPERIMENTAL STUDY WITH<br>AND A SPECIALLY MADE ONE TO THE INSIZE ISR - C002   |
| 12.25-13.30 |  | Coffee-break  |
|             | <b>EDUCATIO</b>  | N IN ENGINEERING SCIENCES   |
|             |  | Chairmen: PhD Ivan Simeonov Ivanov, Mg Svetoslav Pashunov   |
| S           | ection 5   | and PhD Nikolay Petrov,   |
| 28          | .06.2024.  | remote section, room 1210   |
|             |  | link: <u>Online link</u>  |
| 12 20-12 40 |  | nata Žvireliene, Karolina Janickiene<br>GERS' INTERCULTURAL COMPETENCE IN SMALL   |
| 13.30-13.40 | MANUFACTURING E  |   |
|             | Daniela Mirtcheva-Iva  |   |
| 13.45-13.55 | LEARNERS   | ECTRONIC PLATFORMS TO INCREASE THE KNOWLEDGE OF   |
| 14.00-14.10 | TRANSVERSAL SKIL   | <b>Asandr Malykhin, Liudmyla Dybkova</b><br>LS THAT MATTER TO COMPUTER ENGINEERING AND<br>INOLOGY UNDERGRADUATES AND STRATEGIES FOR THEIR<br>NGLISH CLASSROOM |
| 14.15-14.25 | Oleksandr Malykhin, Nataliia Aristova, Liudmyla Dybkova<br>TITLE ORGANISING PERSONALISED LEARNING IN THE ENGLISH LANGUAGE<br>CLASSROOM: COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY<br>UNDERGRADUATES PERSPECTIVES |   |
| 14.30-14.40 | Oleksandr Malykhin, 1<br>Makhovych<br>EXPLORING COMPU'   | Nataliia Aristova, Maryna Vyshnevska, Kseniia Kugai, Inna<br>TER ENGINEERING AND INFORMATION TECHNOLOGY<br>' VIEWS ON DEVELOPING THEIR INNOVATIVE THINKING IN |
| 14.45-14.55 | <b>Tetiana Petryshyna</b><br>READINESS OF THE I<br>TO FORM THE FOUN  | ska, Valentyna Liapunova, Olha Melnykova, Kateryna Mnyshenko,<br>FUTURE PRESCHOOL AND PRIMARY EDUCATION SPECIALISTS<br>DATIONS OF CHILDREN'S CYBER SECURITY   |
| 15.00-15.10 | Nargiza Pazilova<br>PROBLEMS AND SOLUTIONS TO IMPROVE THE EFFICIENCY OF USING ELECTRONIC<br>INFORMATION RESOURCES AT UNIVERSITIES IN UZBEKISTAN  |   |
| 15.15-15.25 | Svetlana Gribanova   |   |

|             | WHAT MOTIVATES THE CREATIVITY OF GENERATION Z EMPLOYEES? THE                 |
|-------------|--|
|             | INFLUENCE OF EXTRINSIC AND INCRISTIC MOTIVATING FACTORS ON THE               |
|             | EXAMPLE OF IT SPECIALISTS FROM EU COUNTRIES                                  |
|             | Vanda Vyshkivska, Yuliia Sylenko, Oksana Golikova, Tetiana Tsehelnyk, Oksana |
|             | Patlaichuk   |
| 15.30-15.40 | ANALYSIS OF THE EXPERIENCE AND PROSPECTS OF THE IMPLEMENTATION OF            |
|             | THE MOODLE PLATFORM FOR THE ORGANIZATION OF DISTANCE LEARNING IN             |
|             | UKRAINIAN UNIVERSITIES   |
| 15.45-15.55 | Eugenijus Macerauskas, Eivin Laukhammer, Andzej Lucun, Antoni Kozic, Romanas |
|             | Tumasonis  |
|             | APPLICATION OF AI-ENHANCED IMAGE PROCESSING METHODS FOR                      |
|             | EDUCATIONAL APPLIED PHYSICS EXPERIMENTS                                      |

# 27.06.2024.

| Poster*                  | Chairmen: PhD Desislava Petrova, PhD Galina Ivanova, PhD Eugenija Strazdiene, |
|--------------------------|---|
| Section 5<br>27.06.2024. | assist. Yanitsa Boyanova, student Imants Justs,<br>1st florr hall             |
|                          | 1st florr ha  |

|                            | ENVIRONMENT AND RESOURCES   |
|----------------------------|---|
|                            | <b>Nevena Byanova</b><br>FROM FOSSIL FUELS TO RENEWABLE ENERGY: TRACKING BULGARIA'S<br>TRANSITION   |
|                            | Ivan Byanov<br>THE AGRICULTURE DEVELOPMENT IN MARKET ORIENTED AGRICULTURAL<br>HOLDINGS IN EUROPEAN UNION /BULGARIAN CASE STUDY/   |
|                            | Daniela Toneva, Desislava Dimitrova<br>SOME ASPECTS OF THE WATER CRISIS IN BULGARIA   |
|                            | Stiliyana Taneva, Krasimir Ambarev<br>COMPARISON OF NATURAL FREQUENCIES OF A MACPHERSON SUSPENSION<br>ARM USING DIFFERENT BUSHINGS  |
|                            | <b>Stiliyana Taneva, Krasimir Ambarev, Stanimir Penchev</b><br>STRENGTH AND FREQUENCY ANALYSIS OF THE LOWER ARM OF A DOUBLE<br>WISHBONE SUSPENSION OF A PASSENGER CAR   |
|                            | <b>Stiliyana Taneva, Stanimir Penchev, Krasimir Ambarev</b><br>STIFFNESS ANALYSIS OF THE RUBBER BUSHINGS OF MACPHERSON AND<br>DOUBLE WISHBONE SUSPENSIONS   |
|                            | <b>Stiliyana Taneva, Stanimir Penchev, Krasimir Ambarev</b><br>MECHANICAL BEHAVIOR AND STIFFNESS OF A POLYURETHANE BUSHING OF A<br>PASSENGER CAR SUSPENSION   |
| Poster*<br>Section 5       | Daniela Toneva, Miroslava Robinson<br>CHALLENGES TO THE DEVELOPMENT OF THE MARINE LITTER MONITORING<br>SYSTEM IN BULGARIA   |
| 10.30-11.30<br>13.30-14.30 | <b>Nikolay Dolchinkov</b><br>CONSTRUCTION OF A SYSTEM FOR MONITORING THE POLLUTION OF WATER<br>BODIES WITH WASTE  |
|                            | <b>Trayna Nikolaeva Dolchinkova</b><br>ANALYSIS OF CAROTENOIDS IN SWEET POTATOES USING HPLC TO HELP<br>COMBAT VITAMIN A DEFICIENCY  |
|                            | <b>Gergana Velyanova, Krasimir Kossev</b><br>ENVIRONMENTALLY ACCEPTABLE SYNTHESIS OF MAGNESIUM BEARING<br>FERTILIZERS. III SOLID STATE SYNTHESIS  |
|                            | Aleksandrs Adamovičs, Liena Poiša<br>THE EFFECT OF DIGESTATE AND WOOD ASH MIXTURES ON THE PRODUCTIVITY<br>AND YIELD QUALITY OF MAIZE  |
|                            | Imants Justs, Liena Poiša, Toms Vīksna, Valentina Pole, Kristīne Ivanova, Justīne   |
|                            | <b>Vīksna, Andris Skromulis</b><br>CHARACTERISTICS OF THE BEEKEEPING INDUSTRY IN THE LATVIA   |
|                            | Inna Stakhova, Nataliia Oliinyk, Inna Karuk, Natalia Kazmirchuk<br>ENVIRONMENTAL PROBLEMS OF UKRAINE DURING THE WAR PERIOD: WAYS<br>OF THEM OVERCOMING  |
|                            | Ziedonis Miklašēvičs, Natālija Burnēviča, Jānis Iejavs, Kaspars Šķēle<br>EVALUATION OF ASPEN (POPULUS TREMULA) WOOD STRUCTURE INFECTED BY<br>FUNGI (PHELLINUS TREMULAE) AND OPPORTUNITIES FOR WIDER USE OF              |
|                            | TIMBER IN STRUCTURAL ELEMENTS<br>Jelena Oreha, Aleksandra Morozova, Vladimir Kostousov, Natalja Škute<br>THE ESTIMATION OF SPATIAL GENETIC DIVERSITY OF VENDACE (COREGONUS<br>ALBULA L.) POPULATIONS IN BALTIC LAKELAND |
| -                          | · · · · · · · · · · · · · · · · · · ·   |

| Inta Umbrasko, Anna Batjuka, Aleksandrs Petjukevics, Natalja Skute<br>ANTIFUNGAL ACTIVITY OF MEDICINAL HERBS AQUEOUS EXTRACTS: COMMON<br>WORMWOOD (ARTEMISIA ABSINTHIUM L.), GREATER BURDOCK (ARCTIUM   |
|---|
| LAPPA L.), COMMON THYME (THYMUS VULGARIS L.) AND POT MARIGOLD<br>(CALENDULA OFFICINALIS L.) ON YEAST SACCHAROMYCES CEREVISIAE   |
| Vasko Vasilev<br>THE IMPACT OF HUMAN CAPITAL ON STRATEGIC PLANNIG AND<br>IMPLEMENTATION OF COMFOR FOULANCING CUSTOMED DE ALITIONSI ID IN  |
| IMPLEMENTATION OF CRM FOR ENHANCING CUSTOMER REALITIONSHIP IN<br>ENVEROUMENT AND RESOURCES  |
| <b>Ekaterina Arabska, Svetla Dimitrova, Rezear Kolaj, Petar Borisov</b><br>CHALLENGES AND OPPORTUNITIES FOR DEVELOPMENT OF ORGANIC<br>PRODUCTION IN BULGARIA  |
| <b>Aija Brakovska, Jana Paidere, Rasma Tretjakova</b><br>CHANGES IN STRUCTURE OF ZOOPLANKTON COMMUNITIES IN THE DAUGAVA<br>RIVER AND PĻAVIŅAS RESERVOIR   |
| Anna Andersone, Sarmite Janceva, Natalija Zaharova, Vizma Nikolajeva, Vilhelmine<br>Jurkjane  |
| ARONIA MELANOCARPA (BLACK CHOKEBERRY) BRANCHES BIOMASS AS A<br>SOURCE OF VALUABLE BIOLOGICALLY ACTIVE COMPOUNDS WITH<br>ANTIOXIDANT AND ANTIMICROBIAL POTENTIAL   |
| Iluta Arbidane, Halina Synycyna, Dmytro Odarchenko, Karlis Kreslins, Vaida Bartkute-<br>Norkuniene  |
| THEORETICAL AND PRACTICAL ASPECTS OF GREEN ENTREPRENEURSHIP<br>DEVELOPMENT: A STUDY OF LATVIA'S EXPERIENCE FOR UKRAINE'S POST-WAR<br>RECOVERY   |
| Jovita Pilecka-Ulcugaceva, Oskars Purmalis, Anda Bakute, Sindija Liepa, Inga Grinfelde<br>DISTRIBUTION OF IRON IN DUST NEAR STREETS: CASE STUDY JELGAVA CITY  |
| <b>Ekaterina Arabska, Svetla Dimitrova, Aleksandar Davchev, Dimitar Yakimov, Plamen</b><br><b>Lakov</b><br>THE BUSINESS MODEL OF ALTERNATIVE FOOD NETWORKS IN BULGARIA                                  |
| Sarmite Janceva, Anna Andersone, Natalija Zaharova, Vizma Nikolajeva, Agrita Svarta<br>SOIL AMENDMENTS BASED ON FOREST LOGGING RESIDUES ON DILL<br>(ANETHUM GRAVEOLENS L.) PRODUCTIVITY AND COMPOSITION |
| <b>Ingrīda Augšpole, Gundega Putniece, Guna Bundzēna, Renāte Sanžarevska</b><br>WINFOLIA FLAG LEAF ANALYSIS OF WINTER WHEAT (TRITICUM AESTIVUM L.)<br>AND EVALUATION OF GRAIN QUALITY INDICATORS        |
| Rasma Tretjakova, Samanta Marija Misiņa, Aurelija Deksne, Aija Brakovska, Jana<br>Paidere, Sergejs Kodors   |
| THE APPLICATION PERSPECTIVES OF LAKE CLAY INFUSED WITH NATURAL ACTIVE AGENTS - ESSENTIAL OILS IN COSMETOLOGY AND DERMATOLOGY  |
| Mariana Filipova, Genadiy Gospodinov, Lyubomir Gotsev, Eugenia Kovatcheva, Boyan<br>Jekov   |
| QUANTUM COMPUTING APPLICATIONS FOR ADDRESSING GLOBAL WARMING<br>AND POLLUTION: A COMPREHENSIVE ANALYSIS   |
| Irina Sivicka, Aleksandrs Adamovičs<br>EVALUATION OF OREGANO (ORIGANUM VULGARE L.) ACCESSIONS BY<br>COMPLEX OF FUNCTIONAL TRAITS  |
| <b>Birutė Praneviciene, Violeta Vasiliauskienė, Anželika Baneviciene</b><br>REGULATING THE ELECTRIC VEHICLE MARKET WITHIN THE FRAMEWORK OF  |
| THE EUROPEAN GREEN COURSE<br>Oleg Kucher, Lyudmyla Mykhailova, Zoya Pustova, Serhii Yermakov, Volodymyr   |
| <b>Mazur</b><br>MANAGEMENT OF THE SOLAR POWER DEVELOPMENT IN HOUSEHOLDS OF<br>UKRAINE   |
| Ekaterina Arabska, Svetla Dimitrova, Aleksandar Davchev, Dimitar Yakimov, Plamen<br>Lakov   |
| THE BUSINESS MODEL OF ALTERNATIVE FOOD NETWORKS IN BULGARIA<br>Juta Dekšne  |
|   |

|             | CIRCULAR ECONOMY AS A TOOL FOR SUSTAINABLE DEVELOPMENT: A<br>THEORETICAL PERSPECTIVE                             |
|-------------|--|
|             | Evgeni Lyubomirov Kehayov, Ivan Angelov Mitkov, Georgi Georgiev Komitov  |
|             | EXAMINATION OF THE VARIATION OF MTA POWER WHEN WORKING WITH OIL  |
|             | ANAMEGATORS  |
|             | Ilga Krampuža  |
|             | IS THE PRINCIPLE OF JUSTICE RESPECTED IN THE IMPLEMENTATION OF   |
|             | CONVENTIONAL BEEKEEPING SUPPORT?   |
|             | Marufjan Musaev, Azizjon Boboev, Eldor Arziyev   |
|             | FORMALIZATION OF TASKS TO ENSURE THE SAFETY OF EMERGENCY AND   |
|             | EXPLOSIVE OPERATIONS IN THE MINING INDUSTRY  |
|             | Nikolay Nikolov  |
|             | SMART CITIES AS A TOOL FOR ENVIRONMENTAL SUSTAINABILITY:   |
|             | OPPORTUNITIES AND CHALLENGES<br>Atanas Veselinov Sevov, Georgi Kraev Stanchev, Veska Atanasova Georgieva, Lyubka |
|             | Hristova Koleva-Valkova, Georgi Georgiev Komitov   |
|             | SEASONAL DYNAMIC IN CO2 ABSORPTION CAPACITIES OF NATURAL   |
|             | GRASSLANDS   |
|             | Hristo Vasilev, Georgi Kraev Stanchev, Georgi Georgiev Komitov   |
|             | MULTIFUNCTIONAL ORCHARD MODEL FOR SYNERGISTIC PRODUCTION   |
|             | Valentin Vasilev, Dimitrina Stefanova, Monika Icheva   |
|             | GREEN HUMAN RESOURCE MANAGEMENT AS A COMPONENT OF SUSTAINABLE  |
|             | ORGANIZATIONAL DEVELOPMENT IN ENVIRONMENTAL AND NATURAL  |
|             | ECONOMICS  |
|             | Serhii Yermakov, Mykola Korchak, Vasyl Duhanets, Vitaliy Pukas, Mykola Vusatyi                                   |
|             | RATIONALE FOR THE COMBINED CULTIVATOR DESIGN FOR CULTIVATING SOIL  |
|             | LITTERED WITH PLANT REMAINS OF ROUGH-STEMMED CROPS   |
|             | INFORMATION TECHNOLOGIES   |
|             | Borislav Nikolov   |
|             | APPROACH TO DEVELOPING A MARITIME CYBERSECURITY VIRTUAL TRAINING ENVIRONMENT                                     |
|             | Angela Rumenova Borisova   |
|             | NETWORK ATTACK RECOGNITION USING FUZZY LOGIC   |
|             | Milena Kuleva, Ognyan Miladinov  |
|             | EXPLORING THE EFFICACY OF ONLINE PROCTORING IN ONLINE  |
|             | EXAMINATIONS: A COMPREHENSIVE REVIEW   |
|             | Milena Kuleva  |
|             | EXPLORING THE INTEGRATION OF VIRTUAL REALITY IN PHYSICAL EDUCATION:  |
| Poster*     | A COMPREHENSIVE REVIEW   |
| Section 5   | Inga Kudeikina, Sandra Kaija   |
| 10.30-11.30 | LIMITS OF THE USE OF ARTIFICIAL INTELLIGENCE IN LAW – ETHICAL AND LEGAL ASPECTS                                  |
| 13.30-14.30 | Tsvetoslav Tsankov, Liliya Staneva, Ivelina Vardev, Dimitar Iliev  |
| 13.30-14.30 | APPLICATION OF A GENERALIZED NET MODEL IN THE COMMUNICATION OF   |
|             | TWO INDEPENDENT TRAFFIC IN FACULTY OF TECHNICAL SCIENCES AT  |
|             | KONSTANTIN PRESLAVSKI UNIVERSITY OF SHUMEN   |
|             | Roberts Volkovičs, Viesturs Bambāns, Ginta Majore  |
|             | ENVIRONMENTAL DATA AND DIGITAL TWINS FOR ROAD TRAFFIC SAFETY IN  |
|             | RURAL AREAS  |
|             | Ivan Trenchev, Tereza Trencheva, Vladimir Angelov, Yordan Spirov, Yana Karshiyska,                               |
|             | Kamelia Shumanova  |
|             | INTEGRATING MIXED REALITY WITH NEURAL NETWORKS FOR ADVANCED  |
|             | MOLECULAR VISUALIZATION IN BIOINFORMATICS: A MATHEMATICAL<br>FRAMEWORK FOR DRUG DISCOVERY                        |
|             | TEN ADVIEWVERN FUR EINTEINVEIVERT  |
|             |  |
|             | Olegs Nikadimovs, Velga Vēvere<br>THE USE OF GENERATIVE ARTIFICIAL INTELLIGENCE IN HIGHER EDUCATION:             |

|             | Svetlana Syarova, Stefka Toleva - Stoimenova, Alexander Kirkov, Samuel Petkov,   |
|-------------|--|
|             | Krasimir Traykov<br>DATA LEAKAGE PREVENTION AND DETECTION IN DIGITAL CONFIGURATIONS: A   |
|             | SURVEY   |
|             | Komil Kerimov, Zarina Azizova, Fayzi Bekkamov, Mekhriddin Rakhimov, Mannon   |
|             | Ochilov  |
|             | ENSURING INFORMATION SECURITY IN THE INTELLIGENT SCIENTIFIC AND  |
|             | TECHNICAL INFORMATION SYSTEMS  |
|             | Komil Kerimov, Zarina Azizova<br>METHODOLOGY OF INFORMATION SECURITY RISK ASSESSMENT OF  |
|             | ELECTRONIC RESOURCES UNDER UNAUTHORIZED ACCESS THREATS   |
|             | Rosen Iliev, Miroslav Kochankov  |
|             | A GENERALIZED NET MODEL OF COMMAND AND CONTROL SYSTEM  |
|             | Miroslav Kochankov, Rosen Iliev  |
|             | A GENERALIZED NET MODEL FOR ACCESSING INFORMATION RESOURCES IN A   |
|             | SECURE ENVIRONMENT   |
|             | Dmytro Mamchur, Janis Peksa  |
|             | AN IMPLEMENTATION OF BRAIN-COMPUTER INTERFACE IN RESEARCH<br>ACTIVITIES  |
|             | Activities<br>Andrejs Snipkis, Guna Semjonova, Daina Smite   |
|             | USABILITY AND UTILITY OF THE SNIPTOUCH INNOVATIVE AGILITY TRAINING   |
|             | DEVICE PROTOTYPE IN PATIENTS WITH UPPER EXTREMITY IMPAIRMENTS  |
|             | AFTER STROKE: A MULTIPLE CASE STUDY  |
|             | Ekaterina Hristova, Daniel Denev, Tsvetoslav Tsankov   |
| Poster*     | A SURVEY OF DATA QUALITY IN INDUSTRIAL NETWORKS AND ENHANCING  |
|             | THEIR RELIABILITY COMPLEX INDICATOR FOR THE NEEDS OF THE INDUSTRY  |
| Section 5   | Maryna Davydiuk, Oksana Fushtei, Anna Khilya, Irina Sarancha<br>THE IMPACT OF ONLINE SOCIAL COMMUNICATION ON THE TRAINING OF           |
| 10.30-11.30 | SOCIAL WORKERS AND EDUCATORS (UKRAINIAN UNIVERSITIES)  |
| 13.30-14.30 | Dimitar Dimitrov, Krassimir Lalov  |
|             | INTELLIGENT RAIL TRANSPORT MANAGEMENT SYSTEMS - METHODOLOGICAL   |
|             | ESSENCE, GOALS AND TASKS   |
|             | Elina Elere, Andra Ulme, Lucio De Paolis   |
|             | ARTIFICIAL INTELLIGENCE IN ARCHITECTURE AND ART EDUCATION  |
|             | Tetiana Koval, Nataliia Oliinyk, Tetiana Kryvosheya, Anna Khilya<br>APPLICATION OF GAMIFICATION IN HIGHER EDUCATION: TRAINING OF EARLY |
|             | CHILDHOOD AND PRIMARY EDUCATION TEACHERS IN UKRAINE  |
|             | Irena Petrova  |
|             | APPLIED METHODOLOGICAL ESSENCE OF PROJECT MANAGEMENT IN  |
|             | TRANSPORT THROUGH ARTIFICIAL INTELLIGENCE  |
|             | Oļegs Užga-Rebrovs, Pēteris Grabusts   |
|             | REVIEW OF METHODS FOR CLASSIFYING AND ASSESSING INFORMATION UNCERTAINTY  |
| ENICI       |  |
| ENGI        | NEERING SCIENCES AND PRODUCTION TECHNOLOGIES   |
|             | Silviya Salapateva<br>A UNIFIED MODEL FOR ANALYZING DIMENSIONAL RELATIONSHIPS  |
|             | Silviya Salapateva   |
|             | PURPOSEFUL DIMENSIONING OF DETAILS, PROCESSED ON CNC MACHINE TOOLS   |
| Poster*     | Angel Lengerov, Silviya Salapateva, Georgi Levicharov  |
| Section 5   | IMPROVEMENT OF TECHNOLOGICAL PROCESSES TO REDUCE TOTAL   |
| 10.30-11.30 | INACCURACY DURING BORING DEEP HOLES  |
| 13.30-14.30 | Angel Lengerov, Silviya Salapateva, Martin Bojakov   |
|             | INVESTIGATION OF THE ELASTIC DEFORMATIONS OF THE TECHNOLOGICAL   |
|             | SYSTEM DURING TURNING OF ROTARY SURFACES<br>Boyan Dochev, Desislava Dimova, Mihail Zagorski, Plamen Kasabov, Bozhana                   |
|             | Chuchulska   |
| 1           |  |

| [ |  |
|---|--|
|   | INVESTIGATION OF THE INFLUENCE OF ARTIFICIAL AGING PARAMETERS ON                   |
|   | THE MICRO AND MACRO HARDNESS OF ALSI12CU5MGCR AND ALSI12CU5MN                      |
|   | ALLOYS   |
|   | Boyan Dochev, Desislava Dimova, Mihail Zagorski, Plamen Kasabov, Bozhana           |
|   | Chuchulska   |
|   | INVESTIGATION OF THE INFLUENCE OF THE MANUFACTURING PROCESS ON THE                 |
|   | STRUCTURE OF HYPEREUTECTIC ALUMINIUM-SILICON ALLOYS                                |
|   | Desislava Dimova, Boyan Dochev, Kalina Kamarska, Yavor Boychev, Bozhana            |
|   | Chuchulska   |
|   | INVESTIGATION OF THE INFLUENCE OF DIFFERENT MODIFIERS ON THE                       |
|   | CORROSION RATE OF ALSI18CU3CRMN ALLOY  |
|   | Desislava Dimova, Boyan Dochev, Yavor Boychev                                      |
|   | OPTIMIZATION OF A TECHNOLOGICAL PROCESS FOR HEAT TREATMENT OF                      |
|   | CU99.9 WITH DIFFERENT DEGREES OF PLASTIC DEFORMATION                               |
|   | Angel Lengerov, Desislava Petrova, Martin Bozhakov                                 |
|   | TECHNOLOGICAL ASSURANCE OF THE MILLING PROCESS OF PRISMATIC                        |
|   | CHANNELS IN HEAT EXCHANGE ALUMINUM ALLOYS  |
|   | Desislava Petrova  |
|   | INNOVATIVE OBSOLESCENCE IN MECHANICAL ENGINEERING AND SINGLENESS                   |
|   | OF INDICATORS  |
|   | Nedyu Nedev, Zvezditza Nenova, Stephan Kozhukharov, Stefan Ivanov, Toshko Nenov    |
|   | HUMIDITY SENSING ELEMENTS BASED ON SILICA-GRAPHENE SURFACE LAYERS                  |
|   | Serhii Yermakov, Taras Hutsol, Iryna Mushenyk, Stepan Zamojskij, Oleksandr Hovorov |
|   | MATHEMATICAL MODEL EQUATION OF THE ENERGY WILLOW CUTTING                           |
|   | UNLOADING PROCESS FROM THE SLOT HOPPER AUTOMATED PLANTER                           |
|   | Serhii Yermakov, Oksana Bialkovska, Viktor Duhanets, Pavlo Potapskyi, Mykola       |
|   | Volynkin   |
|   | JUSTIFICATION OF THE PARAMETERS AND DEVELOPMENT OF THE DESIGN OF                   |
|   | THE MECHANISM OF AUTOMATED SELECTION AND SUPPLY OF CUTTINGS IN                     |
|   | ENERGY CULTURE PLANTS  |
|   | Inga Lasenko   |
|   | INFLUENCE OF SUCCINITE ADDITIVES ON THE CRYSTAL STRUCTURE AND                      |
|   | ORIENTATION OF COMPOSITE PA6 NANOFIBERS  |
|   | Inga Lasenko   |
|   | THERMAL AND STRUCTURAL PROPERTIES OF SUCCINITE REINFORCED PA6                      |
|   | NANOFIBERS   |
|   | Georgi Iliev   |
|   | EXPERIMENTAL STUDY OF THE FREQUENCY RESPONSES OF                                   |
|   | ELECTROPNEUMATIC POSITIONING SYSTEM  |
|   | Iryna Bohashko, Oleksandr Bohashko   |
|   | DEVELOPMENT OF ORGANISATIONAL COMPETENCIES DURING TRANSITION                       |
|   | AND ADAPTATION TO INDUSTRY 4.0.  |
|   | Georgi Iliev, Hristo Hristov   |
|   | SPEED CONTROL OF PNEUMATIC CYLINDERS USING HIGH SPEED 2 PORT ON/OFF                |
|   | VALVES WITH PULSE WIDTH MODULATION   |
|   | Kalina Kamarska, Iva Naydenova, Ivalina Petrova, Georgi Dobrev                     |
|   | STUDY OF AN ANTHOCYANINS AS A CORROSION INHIBITOR FOR ALUMINUM                     |
|   | ALLOY EN AW-2024 IN ACIDIC MEDIA   |
|   | Sabi Sabev, Konstantin Chukalov, Valeri Bakardzhiev, Agop Izmirliyan               |
|   | OPTIMIZING 3D PRINTING PARAMETERS TO IMPROVE HARDNESS AND SURFACE                  |
|   | ROUGHNESS  |
|   | Sabi Sabev, Konstantin Chukalov, Valeri Bakardzhiev, Agop Izmirliyan               |
|   | OPTIMIZING 3D PRINTING PARAMETERS TO IMPROVE DIMENSIONAL ACCURACY                  |
|   |  |
|   | Sabi Sabev, Konstantin Chukalov, Valeri Bakardzhiev                                |
|   | DESIGNING A LABORATORY STAND FOR TESTING IMPACT RESISTANCE OF                      |
|   | PLASTIC FILMS BY FREE-FALLING DART DROP ACCORDING ASTM D1709                       |
|   | Sabi Sabev, Konstantin Chukalov  |
|   | OPTIMIZING TENSILE STRENGTH AT MAG WELDING PROCESS OF S235JR STEEL                 |

|   | Yana Mourdjeva, Kateryna Valuiska, Yoanna Kostova, Vanya Dyakova              |
|---|---|
|   | DETAILED MICROSTRUCTURAL STUDIES OF AMORPHOUS AL-NI-SI AND AL-NI-             |
|   | SI-CU ALLOYS DURING CRYSTALLIZATION   |
|   | Julieta Kaleicheva, Rumyana Lazarova, Georgi Avdeev, Valentin Mishev, Zdravka |
|   | Karaguiozova, Krassimir Kirov   |
| ſ | INVESTIGATION ON PHASE COMPOSITION AND MICROSTRUCTURE OF HIGH                 |
|   | CHROMIUM WHITE CAST IRONS ALLOYED WITH BORON                                  |
|   | Blagovest Bankov  |
|   | A CASE STUDY OF SIMULATING VARIOUS NUMBER OF GATE POSITIONS AND               |
|   | THEIR IMPACT THROUGH T-RTM TECHNOLOGY   |
|   | Blagovest Bankov, Todor Todorov, Yavor Sofronov, Ivan Ivanov                  |
|   | A MULTI-STEP APPROACH FOR ANALYZING THE NUMBER OF POLYMER                     |
| ┝ | INJECTION MOLDING GATE SPOTS AND THEIR POSITION IN T-RTM TECHNOLOGY           |
| I | Marina Petrova Marinova-Stoyanova   |
| I | EVALUATION AND STRATEGY SELECTION IN THE ANTI-CRISIS MANAGEMENT               |
| ╞ | OF THE ENERGY SECTOR INDUSTRY   |
| I | Cvetelina Velkova   |
| I | AN ESTIMATION OF THE HYDRODYNAMIC FLOW FIELD (HDFF) AROUND A                  |
| l | SPHERE THROUGH CFD AND EXPERIMENT   |
| I | Neli Nikolova   |
| L | TECHNOLOGICAL PROJECT FOR VERTICAL AQUACULTURE PRODUCTION                     |
| Ī | Neli Nikolova   |
| I | DEVELOPMENT OF A SYSTEM FOR ASSESSMENT OF DIGITAL PROFESSIONAL                |
|   | SUITABILITY IN THE COMPANY ENVIRONMENT  |
| I | Karunamoorthy Rengasamy Kannathasan, Arthur Machanovskis, Rajeev Ralla, Eirik |
| I | Gjerlow   |
|   | BEHAVIOR OF SHORT FIBER COMPOSITE MATERIALS IN VARIATION OF                   |
| L | THERMAL AND MECHANICAL LOADING  |
| I | Karunamoorthy Rengasamy Kannathasan, Andrejs Krasnikovs, Arthur Machanovskis, |
| I | Iveta Novakova  |
| I | MECHANICAL BEHAVIOR OF COMPOSITE BASALT SHORT FIBER FOR CONCRETE              |
| ŀ | STRUCTURE REINFORCEMENT   |
| I | Roussi Minev, Veselin Hristov, Danail Gospodinov, Emil Yankov, Mariana Ilieva |
| I | MODELING THE INFLUENCE OF GRAIN MORPHOLOGY ON THE LASER                       |
| ŀ | ENGRAVING PROCESSES   |
| I | Simeon Tsenkulovski, Ivan Mitev   |
| I | INFLUENCE OF THE PARAMETERS OF THE LASER MARKING PROCESS ON THE               |
| ╞ | DEPTH OF PENETRATION IN LAYER-REINFORCED COMPOSITES                           |
| I | Borislav Georgiev, Tsanko Karadzhov   |
|   | INVESTIGATING THE REPEATABILITY OF 3D PRINTERS USING A MULTI-SENSOR           |
| ŀ | MEASUREMENT SYSTEM  |
| I | Lyuba Evtimova Gyurova  |
| ╞ | THE FLUID FLOW SIMULATION OF THE THERMAL COMFORT IN THEATRE                   |
| I | Lyuba Evtimova Gyurova  |
| I | NUMERICAL SIMULATION AND ANALYSIS OF TWO-DIMENSIONAL STEADY-                  |
| ŀ | STATE HEAT CONDUCTION IN 2D RECTANGULAR DOMAIN                                |
| I | Miroslav Hristov Hristov  |
|   | TASK-ORIENTED TEMPERATURE COMPENSATION AS AN INSTRUMENT FOR                   |
| ŀ | REDUCTION OF UNCERTAINTY IN SHOP FLOOR CMM                                    |
|   | Yuliyan Minchev, Ivaylo Minchev   |
|   | MECHANO-MATHEMATICAL MODEL AND EXPRIMENTAL RESULTS ON THE                     |
|   | EXCITATION OF THE SHIP'S HULL OSCILLATIONS BY THE MARINE PROPELLER            |
|   | Yuliyan Minchev, Ivaylo Minchev   |
|   | MECHANO-MATHEMATICAL MODEL AND EXPERIMENTAL RESULTS ON THE                    |
|   | DYNAMIC RELATION BETWEEN MARINE PROPELLER OSCILLATION AND MAIN                |
|   | SHIP ENGINE   |
| ĺ | Dimcho Pulov  |
|   | DESIGN AND RESEARCH OF A DUAL-BAND IR LENS                                    |
|   |   |

|             | EDUCATION IN ENGINEERING SCIENCES  |
|-------------|--|
|             | Maya Vatzkitcheva, Plamen Savov  |
|             | ATMOSPHERE MONITORING SYSTEM FOR PRACTICAL TRAINING OF STUDENTS  |
|             | PURSUING DEGREES IN ENVIRONMENTAL SCIENCES   |
|             | Bonka Karaivanova-Dolchinkov   |
|             | ANALYSIS OF GOOD PRACTICES IN STEM EDUCATION IN THE SCHOOLS OF THE   |
|             | VELIKO TARNOVO REGION IN THE SECOND YEAR OF THE NATIONAL PROGRAM   |
|             | Bonka Encheva Karaivanova-Dolchinkova, Penka Kozhuharova   |
|             | MONITORING AND ANALYSIS OF THE ACHIEVED RESULTS OF USING THE STEM  |
|             | OFFICES IN VELIKO TARNOVO REGION AFTER THE LAUNCH OF THE NATIONAL  |
|             | PROGRAM  |
|             | Tatyana Odintsova  |
|             | ESG COMPETENCES AND SKILLS IN LIFELONG EDUCATION FOR   |
|             | SUSTAINABILITY   |
|             | Sergey Arakelov, Barno Ganieva   |
|             | INFORMATION AND LIBRARY EDUCATION IN THE CONTEXT OF DIGITALIZATION   |
|             | OF SOCIETY: PROMISING TRENDS AND REQUIREMENTS  |
|             | Nataliia Sorokolit, Olha Rymar, Ivanna Bodnar, Olena Khanikiants, Alla Solovey   |
|             | MULTIMEDIA TECHNOLOGIES AS TOOLS FOR FOSTERING DIGITAL LITERACY IN   |
|             | EDUCATION  |
|             | Natalia Dmitrenko, Iryna Shkola, Bohdana Saliuk, Violetta Panchenko, Svitlana Neshko   |
|             | CANVA PLATFORM: VISUAL CONTENT FOR DEVELOPING WRITING SKILLS OF  |
|             | PROSPECTIVE ENGINEERS IN ESP CLASSES   |
|             | Nataliia Saienko, Olena Ilienko, Tetiana Solodovnyk, Anastasiia Ptushka, Zhanna Bogdan   |
|             | THE EXPERIENCE OF DEVELOPING SOCIAL RESPONSIBILITY IN THE NEXT   |
|             | GENERATION OF ENGINEERS AT UKRAINIAN UNIVERSITIES  |
| Poster*     | Olha Chaikovska, Olha Stoliarenko, Nataliia Hlushkovetska, Iryna Semenyshena<br>ENHANCING STUDENTS' LISTENING COMPREHENSION SKILLS THROUGH AI- |
| Section 5   | BASED PODCAST ACTIVITIES: A STUDY IN SELF-STUDY MODE   |
| _           | Marin Jordanov Marinov   |
| 10.30-11.30 | SYNTHESIS OF EIGHT MIDDLE LOST MECHANISMS FINALLY DISCHARGED   |
| 13.30-14.30 | DISCREET POSITIONS   |
|             | Marin Jordanov Marinov   |
|             | VECTOR-MATRIX COMPUTER METHOD FOR DRAFTING CIRCLING-POINT CURVES   |
|             | AND CENTERING-POINT CURVES OF BURMESTER  |
|             | Gergana Dimcheva, Ivaylo Stoyanov  |
|             | MODERN PERSPECTIVES IN BULGARIAN ENGINEERING EDUCATION THROUGH   |
|             | THE PRISM OF EXPERTS FROM THE IT SECTOR (EMPIRICAL STUDY)  |
|             | Georgi Dobrev, Nikolay Paunkov, Radoslava Terzieva, Misho Matsankov, Iva Naydenova,  |
|             | Dilyana Budakova   |
|             | ALGORITHM FOR DETERMINING PHOTORESIST CHARACTERISTICS  |
|             | Iryna Shymkova, Svitlana Tsvilyk, Oksana Marushchak, Vitalii Hlukhaniuk, Volodymyr   |
|             | Harkushevskyi  |
|             | APPLICATION OF UPCYCLING TECHNOLOGY IN THE PROJECT ACTIVITY OF   |
|             | FUTURE TEACHERS OF LABOR EDUCATION AND TECHNOLOGY  |
|             | Todor Rachovski, Desislava Petrova, Ivan Ivanov  |
|             | AUTOMATED CREATION OF EDUCATIONAL QUESTIONS: ANALYSIS OF   |
|             | ARTIFICIAL INTELLIGENCE TECHNOLOGIES AND THEIR ROLE IN EDUCATION   |
|             | Anna Khilya, Halyna Kukharchuk, Yuliia Sabadosh, Alona Korol   |
|             | PRINCIPLES OF CREATING AND DESIGNING VIDEO CONTENT FOR   |
|             | ASYNCHRONOUS LEARNING  |
|             | Anna Khilya, Olena Kolosova, Tatyana Kronivets, Iryna Sarancha   |
|             | FEATURES OF SYNCHRONOUS AND ASYNCHRONOUS E-LEARNING ON THE   |
|             | EXAMPLE OF TEACHING THE EUROPEAN EXPERIENCE OF SOCIAL INCLUSION  |
|             | Eugenija Strazdiene<br>The Application of process similiation software eleven in textue  |
|             | THE APPLICATION OF PROCESS SIMULATION SOFTWARE FLEXSIM IN TEXTILE  |
|             | STUDY PROGRAM  |

|                          | Tetiana Vasiutina, Liudmyla Ishchenko, Halyna Kit, Yulia Bondar, Anna Khilya   |
|--------------------------|--|
|                          | ALGORITHM FOR IMPLEMENTING QUEST TECHNOLOGIES IN RESEARCH WORK   |
|                          | WITH PRESCHOOL AND PRIMARY SCHOOL CHILDREN   |
|                          | <b>Oksana Voloshyna, Tetiana Melnychuk, Mykyta Sapohov, Nelia Burlaka, Anna Khilya</b><br>THE POTENTIAL OF DEVELOPING AND CREATING ONLINE APPLICATIONS FOR   |
|                          | TEACHER TRAINING   |
|                          | Astrīda Rijkure, Janis Megnis  |
|                          | TECHNICAL METHODS OF CLEANING SHIPWRECKS FROM GHOST NETS   |
|                          | LASER TECHNOLOGIES   |
|                          | Nikolay Tontchev, Normunds Teirumnieks, Emil Yankov, Valentin Gaydarov   |
|                          | MULTI-CRITERIA RESEARCH OF GEOMETRIC, MECHANICAL, ENERGETIC  |
|                          | ANDTEMPORAL INDICATORS DEPENDING ON LASER HARDENING PARAMETERS   |
|                          | Nikolay Tontchev, Normunds Teirumnieks, Emil Hristov Yankov  |
|                          | MODELING THE HARDENING OF CARBON STEELS AFTER QUENCHING AND  |
|                          | TEMPERING  |
|                          | Nikolay Tonchev Tonchev, Victor Boykov Georgiev, Nikolay Dolchinkov, Nikolay   |
|                          | Iliyanov Padarev, Emil Yankov  |
|                          | METHODOLOGY AND MODEL FOR THE STUDY OF RELATIVE ACCURACY   |
| Poster*                  | DEVIATION IN LASER CUTTING OF C 235 STEEL  |
| Section 5                | Silvija Mežinska, Antons Pacejs, Imants Adijāns, Edgars Zaicevs, Lyubomir Lazov  |
|                          | STUDY OF ADHESION OF PHYSICAL VAPOR DEPOSITION COATINGS ON   |
| 10.30-11.30              | FUNCTIONAL TEXTILE WITH LASER POST-PROCESSING  |
| 13.30-14.30              | Risham Singh Ghalot, Lyubomir Lazov, Nikolay Angelov, Edmunds Teirumnieks  |
|                          | DETERMINATION OF PRELIMINARY OPERATING INTERVALS OF THE POWER  |
|                          | DENSITY FOR LASER TECHNOLOGICAL PROCESSES ON COPPER SAMPLES  |
|                          | Ivo Draganov, Lyobomir Lazov   |
|                          | NUMERICAL MODELING OF LASER TRANSMISSION WELDING: STATE OF THE   |
|                          | ART  |
|                          | Nikolay Tonchev Tonchev, Victor Boykov Georgiev, Nikolay Dolchinkov, Nikolay   |
|                          | <b>Iliyanov Padarev, Emil Yankov</b><br>METHODOLOGY AND MODEL FOR THE STUDY OF RELATIVE ACCURACY   |
|                          | METHODOLOGI AND MODEL FOR THE STUDI OF RELATIVE ACCURACT   |
|                          | DEVIATION IN LASER CUTTING OF C 235 STEEL  |
|                          | DEVIATION IN LASER CUTTING OF C 235 STEEL<br>DEFENCE AND SECURITY TECHNOLOGIES   |
|                          | DEFENCE AND SECURITY TECHNOLOGIES  |
|                          | DEFENCE AND SECURITY TECHNOLOGIES<br>Petko Dimov, Georgi Marinov   |
|                          | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATION   |
|                          | DEFENCE AND SECURITY TECHNOLOGIES<br>Petko Dimov, Georgi Marinov<br>HAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATION<br>INFORMATION RISK AND MITIGATION EFFORTS  |
|                          | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev Urummov   |
|                          | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSE  |
|                          | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev Urummov   |
|                          | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THE  |
|                          | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSE   |
| Poster*                  | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev Minevski  |
| Poster*                  | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICAL   |
| Section 5                | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICALPOWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTS  |
| Section 5<br>10.30-11.30 | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICAL   |
| Section 5                | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICALPOWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTSGalina Hristova Ivanova   |
| Section 5<br>10.30-11.30 | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICALPOWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTSGalina Hristova IvanovaDEVELOPMENT OF A PROGRAM FOR CONDUCTING TESTS WITH PHYSICAL  |
| Section 5<br>10.30-11.30 | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICALPOWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTSGalina Hristova IvanovaDEVELOPMENT OF A PROGRAM FOR CONDUCTING TESTS WITH PHYSICALSAMPLES OF A DEFENCE INDUSTRY PRODUCT   |
| Section 5<br>10.30-11.30 | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICALPOWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTSGalina Hristova IvanovaDEVELOPMENT OF A PROGRAM FOR CONDUCTING TESTS WITH PHYSICALSAMPLES OF A DEFENCE INDUSTRY PRODUCTYordan Hristov, Ivan Minevski  |
| Section 5<br>10.30-11.30 | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICALPOWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTSGalina Hristova IvanovaDEVELOPMENT OF A PROGRAM FOR CONDUCTING TESTS WITH PHYSICALSAMPLES OF A DEFENCE INDUSTRY PRODUCTYordan Hristov, Ivan MinevskiALGORITHM FOR DIAGNOSIS OF THE TANK WEAPON STABILIZATION SYSTEM"COMPLEX 2E28M" IN "TARGETING" MODEStoyko Stoykov  |
| Section 5<br>10.30-11.30 | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICALPOWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTSGalina Hristova IvanovaDEVELOPMENT OF A PROGRAM FOR CONDUCTING TESTS WITH PHYSICALSAMPLES OF A DEFENCE INDUSTRY PRODUCTYordan Hristov, Ivan MinevskiALGORITHM FOR DIAGNOSIS OF THE TANK WEAPON STABILIZATION SYSTEM"COMPLEX 2E28M" IN "TARGETING" MODEStoyko StoykovTHE SYSTEM OF EDUCATION, TRAINING AND RESEARCH IN THE FIELD OF  |
| Section 5<br>10.30-11.30 | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICALPOWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTSGalina Hristova IvanovaDEVELOPMENT OF A PROGRAM FOR CONDUCTING TESTS WITH PHYSICALSAMPLES OF A DEFENCE INDUSTRY PRODUCTYordan Hristov, Ivan MinevskiALGORITHM FOR DIAGNOSIS OF THE TANK WEAPON STABILIZATION SYSTEM "COMPLEX 2E28M" IN "TARGETING" MODEStoyko StoykovTHE SYSTEM OF EDUCATION, TRAINING AND RESEARCH IN THE FIELD OFSECURITY - MANAGING CHANGE THROUGH EXPERIENCE AND KNOWLEDGE  |
| Section 5<br>10.30-11.30 | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THE<br>COUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICAL<br>POWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTSGalina Hristova IvanovaDEVELOPMENT OF A PROGRAM FOR CONDUCTING TESTS WITH PHYSICAL<br>SAMPLES OF A DEFENCE INDUSTRY PRODUCTYordan Hristov, Ivan MinevskiALGORITHM FOR DIAGNOSIS OF THE TANK WEAPON STABILIZATION SYSTEM<br>"COMPLEX 2E28M" IN "TARGETING" MODEStoyko StoykovTHE SYSTEM OF EDUCATION, TRAINING AND RESEARCH IN THE FIELD OF<br>SECURITY - MANAGING CHANGE THROUGH EXPERIENCE AND KNOWLEDGENikolay Dolchinkov, Nikolay Nichev |
| Section 5<br>10.30-11.30 | DEFENCE AND SECURITY TECHNOLOGIESPetko Dimov, Georgi MarinovHAZARDS POSED BY THE WAR IN UKRAINE: A STUDY OF POPULATIONINFORMATION RISK AND MITIGATION EFFORTSNikolay Tenev UrummovCOMMAND AND CONTROL SYSTEM OF THE COUNTRY'S DEFENSENikolay Tenev UrummovIMPROVING THE LEADERSHIP, COMMAND AND CONTROL SYSTEM OF THECOUNTRY'S DEFENSEGalina Hristova Ivanova, Ivan Nikolaev MinevskiMETHODOLOGY FOR TESTING PHYSICAL SAMPLES (MODELS) OF A CHEMICALPOWER SOURCE INTENDED FOR SINGLE USE IN DEFENCE INDUSTRY PRODUCTSGalina Hristova IvanovaDEVELOPMENT OF A PROGRAM FOR CONDUCTING TESTS WITH PHYSICALSAMPLES OF A DEFENCE INDUSTRY PRODUCTYordan Hristov, Ivan MinevskiALGORITHM FOR DIAGNOSIS OF THE TANK WEAPON STABILIZATION SYSTEM "COMPLEX 2E28M" IN "TARGETING" MODEStoyko StoykovTHE SYSTEM OF EDUCATION, TRAINING AND RESEARCH IN THE FIELD OFSECURITY - MANAGING CHANGE THROUGH EXPERIENCE AND KNOWLEDGE  |

|   | Martin Zahariev  |
|---|--|
|   | THE APPLICABILITY OF THE EU DATA PROTECTION RULES IN THE AREA OF                 |
|   | NATIONAL SECURITY IN THE REPUBLIC OF BULGARIA                                    |
|   | rena Peteva, Ivanka Pavlova, Daniela Pavlova                                     |
|   | EFFECTIVENESS OF ELECTRONIC GOVERNANCE IN CRISIS MANAGEMENT                      |
| Ā | Andrii Andres, Nataliia Sorokolit, Andrii Mandiuk, Olha Rymar, Olena Khanikiants |
|   | THE IMPACT OF SPORTS ACTIVITIES ON THE PSYCHO-EMOTIONAL STATE OF                 |
|   | CADETS IN HIGHER EDUCATION INSTITUTIONS DURING WARTIME                           |
|   | Andon Andonov, Radoslav Chalakov   |
|   | METHOD FOR KINETIC ARMOUR-PIERCING MUNITIONS EFFECTIVENESS                       |
|   | ESTIMATION   |
| ] | ſsveta Veselinova Monova   |
| Ι | LEGAL FRAMEWORK OF THE EU POLICY IN THE FIELD OF DEFENCE SPACE                   |
| ] | TECHNOLOGY   |
| ] | Komil Kerimov, Zarina Azizova  |
| A | ADAPTIVE MODEL FOR PROTECTION OF ELECTRONIC RESOURCES AGAINST                    |
|   | NFORMATION SECURITY THREATS  |
| ] | Fodor Dimitrov   |
| I | APPLYING ARTIFICIAL INTELLIGENCE FOR IMPROVING SITUATIONAL                       |
|   | AWARENESS AND THREAT MONITORING AT SEA AS KEY FACTOR FOR SUCCESS                 |
| Ι | N NAVAL OPERATION  |
| Ι | Dilyan Markov  |
| l | JSE OF ARTILLERY FIRE SUPPORT ASSETS IN THE ATTRITION APPROACH IN THE            |
| ŀ | RUSSIA-UKRAINE CONFLICT  |
| I | Ralitsa Yotova   |
| ( | CONCEPTUAL MODEL OF AN AUTOMATED SYSTEM FOR PROCESSING                           |
| I | NFORMATION FROM OPEN SOURCES AND DETECTING INFORMATION                           |
| Ι | DEVIATIONS   |
| ] | Yana Dimitrova   |
| ŀ | ANALYTICAL MODEL FOR DETERMINING THE FRICTION FORCE AT THE                       |
|   | CONTACT OF A METAL BODY WITH A COPPER CONTACT SURFACE                            |
|   | Yana Dimitrova   |
| ł | EVALUATION OF WEAR MECHANISM OF SPECIAL PURPOSE MACHINE ELEMENTS                 |
| I | liya Stoychev, Iliyan Hutov  |
|   | NIGHT VISION MONOCULAR - BASIC ELEMENTS AND DEVELOPMENT TRENDS                   |
| I | liya Stoychev, Iliyan Hutov  |
|   | NIGHT VISION MONOCULAR - BASIC ELEMENTS AND DEVELOPMENT TRENDS                   |
| J | Blagovest Bankov   |
|   | ANALYSIS OF THE INFLUENCE OF THE OGIVE RADIUS OF A 7.62X39                       |
|   | AMMUNITION BULLET ON THE CAVITATION CAVITY                                       |
| - | Rosen Lazarov  |
|   | RESEARCH ON THE CHANGE IN BALLISTIC CHARACTERISTICS OF AMMUNITION                |
|   | WITH A MODIFIED PROJECTILE SHAPE DURING ITS MOVEMENT IN AN AIR                   |
|   | ENVIRONMENT  |
| - | Maria Ilcheva  |
|   | GREEN AND SOCIAL INNOVATIONS IN PROVIDING EFFECTIVE PREVENTION AND               |
|   | SECURITY FOR ACTIVE AGEING   |
| _ | Plamen Penkov Teodosiev  |
|   | FRENDS IN THE DEVELOPMENT OF MODERN INTERNATIONAL RELATIONS. THE                 |
|   | NEW CHALLENGES FOR DIPLOMACY   |
| _ | Dlena Agapova, Giga Abuseridze, Andrii Svintsytskyi, Janis Grasis                |
|   | BUILDING RESILIENCE OF UKRAINIAN UNIVERSITIES IN THE FACE OF MILITARY            |
|   | NTERVENTION: EXPLORING FORMS AND IMPLICATION                                     |
| _ | Dilyana Dimitrova, Ivaylo Dimitrov   |
|   | SECURITY ANALYSIS OF LIGHTWEIGHT CRYPTOGRAPHIC ALGORITHMS                        |
| - | Amit Joshi, Aivars Spilbergs, Elīna Miķelsone                                    |
|   |  |
|   | ALENABLED DRONE AUTONOMOUS NAVIGATION AND DECISION MAKING FOR                    |
| A | AI-ENABLED DRONE AUTONOMOUS NAVIGATION AND DECISION MAKING FOR DEFENCE SECURITY  |

| Ivo Georgiev Radulov   |
|--|
| MODELLING OF CAPABILITY-BASED DEFENCE PLANNING PROCESSES                 |
| Hristo Stanev, Stefan Hristozov  |
| APPLICABILITY OF JARUS SORA TO STATE UAS OPERATIONS IN DISASTER          |
| RELIEF   |
| Plamen Penkov Teodosiev  |
| TRENDS IN THE DEVELOPMENT OF MODERN INTERNATIONAL RELATIONS. THE         |
| NEW CHALLENGES FOR DIPLOMACY   |
| * Poster (1 page) must be send to e-mail: vtr@rta.lv until 10 June, 2024 |

# **PROJECT WORKSHOP**

#### International seminar ''Perspectives and challenges of the hemp industry'' (within the project No. 18-00-A01612-000026 ''Innovative solutions in processing and processing of industrial hemp'').

28 06 2024

Chairmen: PhD Erika Teirumnieka room 1217 zoom link: Online link

| 20.00.2024.   | zoom unk. <u>Onune unk</u>   |
|---------------|--|
| 10:40-11:20   | Opening of the seminar<br>Summary of the project "Innovative solutions in the processing and processing of<br>industrial hemp" Edgars Romanovskis. |
| 11:20 - 11:40 | Scientific results of the project. PhD Ērika Teirumnieka.  |
| 11:40 - 12:00 | Practical results of the project. Dr.sc.ing. Ādolfs Ruciņš.  |
| 12:00 - 12:30 | Project findings. Dr.chem. Laura Andže.  |
| 13:30 - 15.00 | Discussion on the sustainability of the project and its continuation in future projects.   |

International seminar "Perspectives and challenges of the hemp industry" Rural Support Service project "Innovative solutions for the treatment and processing of industrial hemp". No. 18-00-A01612-000026



Atbalsta Zemkopības ministrija un Lauku atbalsta dienests