

UNIVERSITY OF MONTENEGRO Faculty of Mechanical Engineering

UNIVERSITY OF EAST SARAJEVO Production and Management Faculty at Trebinje Faculty of Mechanical Engineering



## 8<sup>th</sup> International Scientific Conference Research and development of mechanical elements and systems



# CONFERENCE PROGRAM

Trebinje,September 2017

Organised by:

Asocijacija za Dizajn, Elemente i Konstrukcije Association for Design, Elements and Constructions Association für Design, Elementen und Konstructionen



Partner organisations:



IFTOMM International Federation for the Promotion of Mechanism and Machine Science



**Trebinje** Municipality in Bosnia and Herzegovina



Power Utility of Republic of Srpska



Mine and Thermal power plant Gacko



Hydroelectric Power Plant at Trebišnjica

### UNIVERSITY OF MONTENEGRO Faculty of Mechanical Engineering

UNIVERSITY OF EAST SARAJEVO Production and Management Faculty Trebinje Faculty of Mechanical Engineering

## 8<sup>th</sup> International Scientific Conference

Research and development of mechanical elements and systems



## **CONFERENCE PROGRAM**

#### MACHINE ELEMENTS AND SYSTEMS IN ENERGY SECTOR DEVELOPMENT OF POWER PRODUCTION SYSTEMS

Trebinje, September 2017

## 8<sup>th</sup> INTERNATIONAL SCIENTIFIC CONFERENCE "Research and development of mechanical elements and systems"

## **IRMES 2017**

"Machine elements and systems in energy sector Development of power production systems"

Trebinje, Republic of Srpska, Bosnia and Herzegovina September 7<sup>th</sup> - 9<sup>th</sup>, 2017

#### **Organizer:**

ADEKO Association for Design, Elements and Construction

Host organizer:

**Faculty of Mechanical Engineering** UNIVERSITY OF MONTENEGRO

**Co-organizer:** 

Production and Management Faculty Trebinje, Faculty of Mechanical Engineering UNIVERSITY OF EAST SARAJEVO REPUBLIC OF SRPSKA, BOSNIA AND HERZEGOVINA

#### Supported by:

#### **IFToMM**

International Federation for the Promotion of Mechanism and Machine Science

#### TREBINJE

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Hydroelectric Power Plant at Trebišnjica – Trebinje

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ANDRITZ HYDRO GmbH



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TRC pro, d.o.o za inženjering i usluge PETROVARADIN

## **CONFERECE PROGRAM**

## Thursday, 7 September 2017

## CULTURAL CENTER TREBINJE

Address: Trg palih boraca 1, Trebinje

| Time                       | Place            | Activity  |  |
|----------------------------|------------------|---|--|
| 8:00 - 10:00               | Entrance<br>hall | Registration of the participants  |  |
| 10:00 - 11:00              | Cinema hall      | Conference Opening Ceremony   |  |
| 11:00 - 12:00              | Entrance<br>hall | Welcome Cocktail  |  |
| 12:00 - 13:30              | Cinema hall      | Plenary session - Introductory lectures:<br>Vojislav MILTENOVIĆ,<br>ROLE, IMPORTANCE AND MISSION OF ADEKO<br>Milosav OGNJANOVIĆ,<br>GEAR TRANSMISSION FAILURES AND FAILURE<br>BASED DESIGN<br>Petar V. VUKOSLAVČEVIĆ,<br>THE INFLUENCE OF THE DESIGN FLOW RATE<br>ON THE ECONOMICAL AND ECOLOGICAL<br>ASPECTS OF SHP - SMALL HYDROPOWER<br>PLANTS |  |
| 13:30 - 16:00<br>FREE TIME |                  |   |  |

## Thursday, 7 September 2017

## PRODUCTION AND MANAGEMENT FACULTY TREBINJE

| Time                                 | Place             | Activity  |  |
|--------------------------------------|-------------------|---|--|
| 00:                                  | Amphi-<br>theater | 1/3 - Mechanical Systems and Elements   |  |
| 16:00 – 18:00                        | Room 2            | 1/2 - New Production Technologies and<br>Materials  |  |
| 16:                                  | Room 1            | Hydro and Thermal Power Plants  |  |
| 18:00 - 18:15                        | Entrance<br>hall  | Coffee Break  |  |
| 18:15 - 20:00                        | Amphi-<br>theater | Presentations of companies, products and<br>equipment:<br>1. BerDiz Consulting AB, Göteborg – Sverige<br>2. TRC pro d.o.o za inženjering i usluge |  |
| ──────────────────────────────────── |                   |   |  |
|                                      |                   | FREE TIME   |  |
|                                      |                   |   |  |

## Friday, 8 September 2017

## **PRODUCTION AND MANAGEMENT FACULTY TREBINJE** Address: Stepe Stepanovica bb

| Time                       | Place             | Activity   |
|----------------------------|-------------------|--|
| 1:00                       | Room 1            | 2/3 - Mechanical Systems and Elements  |
| 09:00 - 11:00              | Room 5            | 2/2 - New Production Technologies and<br>Materials   |
| ):60                       | Room 2            | Sustainable Development in the Energy<br>Industry  |
| 11:00 - 12:00              | Amphi-<br>theater | <b>Plenary session - Lectures by invitation:</b><br><b>Klaus - Peter KAEMPER,</b><br>MICRO SYSTEM TECHNOLOGY AND<br>INDUSTRIAL APPLICATION - STATE OF THE<br>ART AND CURRENT TRENDS  |
| 12:00 - 13:30              | Amphi-<br>theater | <ul> <li>Panel - discussion:</li> <li>INDUSTRY 4.0 – POSSIBILITIES AND<br/>CHALLENGES FOR THE COUNTRIES OF THE<br/>REGION</li> <li>Moderators: <ol> <li>Radivoje MITROVIĆ, Faculty of Mechanical<br/>Engineering Belgrade;</li> <li>Radoslav TOMOVIĆ, Faculty of Mechanical<br/>Engineering Podgorica;</li> <li>Biljana MARKOVIĆ, Faculty of Mechanical<br/>Engineering East Sarajevo;</li> <li>Luka PETROVIĆ, Mayor of Trebinje.</li> </ol></li></ul> |
| 13:30 - 16:00<br>FREE TIME |                   |  |

## Friday, 8 September 2017

## PRODUCTION AND MANAGEMENT FACULTY TREBINJE

| Time   | Place             | Activity  |  |
|--|-------------------|---|--|
| _  | Room 5            | 3/3 - Mechanical Systems and Elements   |  |
| 16:00 – 17:30  | Room 2            | Power and Motion Transmission Systems   |  |
| 16:  | Room 1            | Mechanical Systems Monitoring and<br>Maintenance  |  |
| 17:30 - 17:45  | Entrance<br>hall  | Coffee Break  |  |
| 17:45 - 19:00  | Amphi-<br>theater | <b>Presentations of companies, products and equipment:</b><br><b>ANDRITZ HYDRO</b> GmbH |  |
|  |                   | 19:00 - 20  |  |
| FREE TIME  |                   |   |  |
| 19:00 - 20   |                   |   |  |
| <b>Gala Dinner</b><br>Hotel LEOTAR<br>Address: Luke Vukalovica 1, Trebinje |                   |   |  |

## Saturday, 9 September 2017

## PRODUCTION AND MANAGEMENT FACULTY TREBINJE

| Time          | Place   | Activity  |
|---------------|---|---|
| 09:00 - 10:00 | Amphitheater  | Student Session   |
| 10:30 - 11:30 | The venue is in<br>front<br>of the building<br>of the HPP at<br>Trebišnjica | <ul> <li>Student Session - Competition</li> <li>CREATIVE DESIGN OF MINI HYDRO POWER<br/>PLANTS</li> <li>Evaluators: <ol> <li>Mirko BLAGOJEVIĆ,<br/>University of Kragujevac;</li> <li>Boro VUJIČIĆ,<br/>Mine and Thermal Power Plant Gacko;</li> <li>Gordan MIŠELJIĆ,<br/>Hydroelectric Power Plant at Trebišnjica.</li> </ol> </li> </ul>                            |
| 12:00 - 13:00 | Amphitheater  | <ul> <li>Closing remarks of the Conference</li> <li>CONFERENCE REPORT AND CONCLUSIONS</li> <li>Moderators: <ol> <li>Radoslav TOMOVIĆ, Faculty of<br/>Mechanical Engineering Podgorica;</li> <li>Dušan JOKANOVIĆ, Production and<br/>Management Faculty Trebinje;</li> <li>Ranko ANTUNOVIĆ, Faculty of<br/>Mechanical Engineering East Sarajevo</li> </ol> </li> </ul> |
| 13:00 - 14:00 | Room 1  | ADEKO Association Meeting<br>HOST PROPOSAL FOR THE NEXT "IRMES"<br>CONFERENCE<br>Moderator: Radivoje MITROVIĆ, Faculty of<br>Mechanical Engineering Belgrade  |

## Saturday, 9 September 2017

## PRODUCTION AND MANAGEMENT FACULTY TREBINJE

| Time          | Place  | Activity  |
|---------------|--|---|
| 16:00 - 20:00 | Meeting point is<br>in front of the<br>Production and<br>Management<br>Faculty<br>Trebinje | <ul> <li>Visit to Tvrdos Monastery (Orthodox<br/>Monastery in Trebinje)</li> <li>Wine Tasting in Tvrdos Monastery</li> <li>Sightseeing Trebinje</li> <li>Visit to Hercegovacka Gracanica<br/>(Orthodox Church)</li> </ul> |

## WORK IN SECTIONS

| Thursday, 7 September 2017          |   |  |  |
|-------------------------------------|---|--|--|
| Time Place Activi                   |   | Activity   |  |
| 8:00                                | Amphi-<br>theater   | 1/3 - Mechanical Systems and Elements  |  |
| 16:00 - 18:00                       |   | <b>Chairpersons:</b><br>Janko JOVANOVIĆ<br>Jelena STEFANOVIĆ-MARINOVIĆ<br>Milan RACKOV |  |
| ROOT C                              | 1. Samir DIZDAR, Radoslav TOMOVIĆ, Adisa VUČINA<br>ROOT CAUSE ANALYSIS OF MICRO CRACKS OF HYDROGEN<br>REFORMER HG   |  |  |
| NIKOL<br>EXAMI                      | 2. Lubomir DIMITROV, Georgi DIMCHEV, Pancho TOMOV, Kiril<br>NIKOLOV<br>EXAMINATION OF ULTIMATE BENDING STRENGTH OF POWDER<br>METALLUGRY GEARS   |  |  |
|                                     | AL PROFILES   | stina TUDOSE, Constantin URSACHE<br>OF CYLINDRICAL ROLLERS OF ROLLING                  |  |
| AL-BAS<br>COMPA<br>OFTHE<br>FRICTIO | 4. Amir Al-SAMMARRAIE, Dragan MILČIĆ, Milan BANIĆ, Sulaiman<br>AL-BASAQR, Sabah SALIH<br>COMPARABILITY OF EXERIMENTAL AND ANALYTICAL STUDY<br>OFTHE EFFECT RADIAL LOAD AND ROTATION SPEED ON<br>FRICTION COEFFICIENT OF RADIAL PLAIN BEARING UNDER<br>LUBRICANT CONDITIONS USING RAIMONDI AND BOYD'S CHARTS |  |  |
| RELIAE<br>LIQUID                    | 5. <b>Dečan IVANOVIĆ</b><br>RELIABILITY OF NECESSARY PRESSURE FROM THE REQUIRED<br>LIQUID QUANTITY FOR LUBRICATION OF ENGINE CYLINDER IN<br>THE PERIOD OF ONE WORKING CYCLE FOR UNSTEADY FLUID<br>FLOW  |  |  |
| THE CO                              | <b>Tibor POÓS, Dániel HORVÁTH, Kornél TAMÁSH</b><br>THE COMPARE OF ANGLES OF REPOSE WITH DISCRETE ELEMENT<br>METHOD AND MEASUREMENT   |  |  |

- 7. Milan BANIĆ, Dušan STAMENKOVIĆ, Miloš MILOŠEVIĆ, Aleksandar MILTENOVIĆ DETERMINATION OF WEAR IN CONTACT OF WHEEL-RAIL SET USING FEM
- 8. Vladimir JERZ DETERMINING THE BOUNDARIES OF PREDICTION INTERVALS IN SERVICE NETWORKS USING SIMULATION
- 9. **Ján DANKO, Tomáš MILESICH, Jozef BUCHA** VEHICLE DRIVING SAFETY AND RIDE COMFORT IMPROVEMENT WITH MAGNETORHEOLOGICAL SHOCK ABSORBERS
- 10. Jozef BUCHA, Ján DANKO, Tomáš MILESICH IMPACT OF THE SUSPENSION PARAMETERS ON THE VERTICAL DYNAMICS OF THE VW E-UP
- 11. Bohumil KOTLARIK, Janka SULOVA, Zuzana FILOVÁ, Alena KOZAKOVA, Katarína KUBALOVÁ, Daša KRUPEJOVÁ THE NEW METHOD OF INCREASING THE AMOUNT OF RESIN IN THE WINDING OF MOTOR

|    | Thursday, 7 September 2017   |  |  |  |
|----|--|--|--|--|
| ]  | Time Place   |  | Activity   |  |
|    | 18:00  |  | 1/2 - New Production Technologies and<br>Materials   |  |
|    | 16:00 - 18:00  | Room 2   | <b>Chairpersons:</b><br>Marina MIJANOVIĆ MARKUŠ<br>Blaža STOJANOVIĆ<br>Radoslav VUČUROVIĆ                        |  |
| 1. |  | RMINATION C  | n VUKČEVIĆ<br>DF KINEMATIC STATE IN BULK METAL   |  |
| 2. | Vladim<br>TOPOC  | <b>iir BLANUŠA</b><br>GRAPHY OF C  | C, Sandra SOVILJ-NIKIĆ, Bogdan SOVILJ,<br>CHARACTERISTIC SURFACES OF MODEL HOB<br>DR MACHINING OF GEAR SERRATION |  |
| 3. | Andreja ILIĆ, Lozica IVANOVIĆ, Blaža STOJANOVIĆ, Danica<br>JOSIFOVIĆ, Eleonora DESNICA<br>IMPACT TOUGHNESS OF HIGH-STRENGTH LOW-ALLOY STEEL<br>WELDED JOINTS         |  |  |  |
| 4. | <b>Aleksija ĐURIĆ, Biljana MARKOVIĆ</b><br>FAILURE MODE AND STRENGTH ANALYSES OF RESISTANCE<br>SPOT WELD JOINTS OF ALUMINIUM AND AUSTENITIC STAINLESS<br>STEEL SHEET |  |  |  |
| 5. | <b>Svetlana RISTESKA, Blagoja SAMAKOSKI, Vladimir DUKOVSKI</b><br>ADVANCED FW AND AFP/ATL TECNOLOGIES FOR PRODUCTION<br>OF COMPLEX PARTS OF COMPOSITE MATERIALS      |  |  |  |
| 6. | APPLI<br>FIBRE   | <b>Jasmina BLAGOJEVIĆ, Zorica DJORDJEVIĆ, Sandra VELIČKOVIĆ</b><br>APPLICATION OF TAGUCHI METHODS WITH OPTIMIZATION OF<br>FIBRE ORIENTATION ANGLE OF LAMINATED AL/ARAMID/EPOXY<br>COMPOSITE CARDAN SHAFT |  |  |
| 7. | <b>Saša ŽIVANOVIĆ</b><br>RAPID PROTOTYPING AND MANUFACTURING FOR MODEL OF<br>HUMAN HEAD  |  |  |  |

|                   | Thursday, 7 September 2017  |  |   |  |
|-------------------|---|--|---|--|
| TimePlaceActivity |   | Activity   |   |  |
|                   | 18:00   |  | Hydro and Thermal Power Plants  |  |
|                   | 16:00 - 18:00   | Room 1   | <b>Chairpersons:</b><br>Safet ISIĆ<br>Vladan IVANOVIĆ<br>Radislav BRĐANIN     |  |
| 1.                | DESIG   |  | <b>ernej MAZIJ, Uroš KARADŽIĆ</b><br>HAMMER CONTROL STRATEGIES IN<br>NTS      |  |
| 2.                | <b>ĐURIŠ</b><br>THE N   | SIĆ, Marko Ll  | CALCULATION BIFURCATION A6 OF PIPELINE  |  |
| 3.                | ANAL  |  | <b>Milan VUKČEVIĆ</b><br>NOMIC JUSTIFICATION OF CONSTRUCTING A<br>WER PLANT   |  |
| 4.                | <b>Radisla</b><br>APPLI   | <b>Branka GVOZDENAC UROŠEVIĆ, Budimirka MARINOVIĆ,<br/>Radislav BRĐANIN, Željko ĐURIĆ</b><br>APPLICATION OF PROMETHEE METHOD AS SUPORT IN THE<br>PLANNING PROCESS OF SMALL HYDROPOWER PLANTS |   |  |
| 5.                | DEVEI   | <b>Dragan MILČIĆ, Miodrag VELIMIROVIĆ, Miodrag MILČIĆ</b><br>DEVELOPMENT OF WORK PLATFORMS FOR MAINTENANCE OF<br>PENSTOCK HPP PIROT  |   |  |
| 6.                | <b>Miloš KRUNIĆ, Ivan BOŽIĆ</b><br>NUMERICAL ANALYSES OF TRASH RACKS CHARACTERISTICS<br>UNDER DIFFERENT EXPLOITATION CONDITIONS IN<br>HYDROPOWER PLANTS |  |   |  |
| 7.                | <b>Jovan ILIĆ, Ivan BOŽIĆ</b><br>ANALYSIS OF TRANSIENTS IN HYDROELECTRIC POWER PLANTS<br>FOR SPECIFICIED OPERATIONAL REGIMES                            |  |   |  |
| 8.                | KRSTI<br>THE FI   | <b>Miroslav CRNČEVIĆ, Dragan ŽIVIĆ, Aleksandar GLIŠIĆ, Perica<br/>KRSTIĆ</b><br>THE FIRST FLUE GAS DESULPHURIZATION PLANT FOR THE<br>COAL-BURNING THERMAL POWER PLANTS IN SERBIA             |   |  |
| 9.                | THERM   | MODYNAMIC  | <b>irko DOBRNJAC</b><br>CANALYSIS OF SYSTEM OF LOW-PRESSURE<br>D-ENERGY PLANT |  |

|    | Friday, 8 September 2017  |   |  |  |
|----|---|---|--|--|
| ſ  | Time Place  |   | Activity   |  |
|    | 11:00   |   | 2/3 - Mechanical Systems and Elements  |  |
|    | 00:11 - 00:60<br>Room 1   | <b>Chairpersons:</b><br>Biljana MARKOVIĆ<br>Ninoslav ZUBER<br>Nebojša RAŠOVIĆ |  |  |
| 1. |   | CAL ANALYS  | <b>, Janko JOVANOVIĆ, Radoslav TOMOVIĆ</b><br>SIS OF MEASUREMENTS IN A VEHICLE BRAKE |  |
| 2. | 2. Lozica IVANOVIĆ, Andreja ILIĆ, Blaža STOJANOVIĆ, Jasna<br>GLIŠOVIĆ, Miloš MATEJIĆ<br>INFLUENCE OF LEAKAGE CLEARANCE ON PRESSURE VARIATION<br>IN GEROTOR PUMP CHAMBERS            |   |  |  |
| 3. | <b>Marko PENČIĆ, Maja ČAVIĆ, Milan RACKOV</b><br>OPTIMAL SYNTHESIS OF THE ROBOT EYES DRIVE SYSTEM WITH<br>7 DOFs  |   |  |  |
| 4. | Emina PETROVIĆ, Miloš SIMONOVIĆ, Ivan ĆIRIĆ, Vlastimir<br>NIKOLIĆ<br>HUMAN ACTION RECOGNITION BY ROBOT VISION SYSTEM<br>BASED ON KALMAN FILTER AND NEURAL NETWORK<br>CLASSIFICATION |   |  |  |
| 5. | <b>Boris STOJIĆ</b><br>VIBRATION CHARACTERISTICS STUDY OF SELF-PROPELLED<br>MACHINE FOR CORN SPRAYING AND DETASSELING   |   |  |  |
| 6. | <b>Milan VUKČEVIĆ, Nikola ŠIBALIĆ, Marina MIJANOVIĆ, Darko<br/>SKUPNJAK</b><br>CAD/CAM INTEGRATION OF THE FORKED ROD DESIGN OF THE<br>SERVICE ROBOT CONTROL MECHANISM               |   |  |  |
| 7. |   |   | VIĆ, Igor ANTIĆ, Rodoljub VUJANAC<br>CALCULATION OF A BELT CONVEYOR                  |  |
| 8. | <b>Radoslav TOMOVIĆ</b><br>DEVELOPMENT OF THE CONSTRUCTION FOR THE EXAMINATION<br>OF ROLLING BEARINGS   |   |  |  |

|    | Friday, 8 September 2017  |            |   |  |
|----|---|------------|---|--|
| ]  | Time Place  |            | Activity  |  |
|    | 11:00   |            | 2/2 - New Production Technologies and<br>Materials                                  |  |
|    | 09:00 - 11:00   | Room 5     | <b>Chairpersons:</b><br>Milan ZELJKOVIĆ<br>Obrad SPAIĆ<br>Milan BANIĆ               |  |
| 1. | 1. <b>Dalibor PETKOVIĆ, Miloš MILOVANČEVIĆ</b><br>PREDICTION OF THE OPTIMAL MICRO HARDNESS AND<br>CRYSTALLINE SIZE OF NANOSTRUCTURE VIA MACHINING AND<br>NEURO-FUZZY TECHNIQUE                        |            |   |  |
| 2. | 2. <b>Miloš MILOVANČEVIĆ, Dalibor PETKOVIĆ</b><br>PREDICTION OF THE FLOW STRESS OF TITANIUM ALLOY<br>LOADED WITH HIGH STRAIN AT VARIOUS TEMPERATURES BY<br>ADAPTIVE NEURO-FUZZY TEHNIQUE              |            |   |  |
| 3. | Obrad SPAIĆ, Aleksandra KOPRIVICA, Mirjana JOKANOVIĆ,<br>Srđan ĆURIĆ<br>THE INFLUENCE OF THE INPUT PARAMETERS TO THE<br>DIMENSIONAL ACCURACY OF THE 3D PRINTED PROTOTYPE                              |            |   |  |
| 4. | Vladimir PUCOVSKI, Milenko SEKULIĆ, Marin GOSTIMIROVIĆ,<br>Pavel KOVAČ, Borislav SAVKOVIĆ, Darko JOVANOVIĆ<br>CUTTING FORCES DURING ULTRASONIC ASSISTED TURNING OF<br>HARD TO MACHINE MATERIAL SPM10  |            |   |  |
| 5. | Gojko VLADIĆ, Dragoljub NOVAKOVIĆ, Nemanja KAŠIKOVIĆ,<br>Neda MILIĆ, Sandra DEDIJER<br>THE USE OF MODERN INFORMATION TECHNOLOGIES IN THE<br>EDUCATIONAL PROCESS OF GRAPHIC ENGINEERS AND<br>DESIGNERS |            |   |  |
| 6. | LASER   | ES WITH TH | VIĆ, Mileta JANJIĆ<br>E SOLID EASY AND THEIR APPLICATIONS FOR<br>NSPARENT MATERIALS |  |

|    | Friday, 8 September 2017   |  |   |  |
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| ,  | Time   | Place  | Activity  |  |
|    | 11:00  |  | Sustainable Development in the Energy<br>Industry   |  |
|    | 09:00 - 11:00  | Room 2   | <b>Chairpersons:</b><br>Ranko ANTUNOVIĆ<br>Budimirka MARINOVIĆ<br>Milan TICA  |  |
| 1. | Dragan<br>CONTE<br>OPERA   | <b>STOŠIĆ, Sne</b><br>MPORARY A<br>TIONS AND N | C, Dragan JOVANOVIČ, Gradimir IVANOVIĆ,<br>žana PANTELIĆ, Dragan STEVIĆ<br>PPROACH TO AUXILIARY MECHANIZATION<br>MAINTENANCE AT AN OPEN-PIT COAL MINE |  |
| 2. | NIKOL<br>FUEL M  | IĆ, Rastko NI<br>1ANAGEMEN                     | gan STEVIĆ, Snežana PANTELIĆ, Nenad<br>EGOIČIĆ, Filip TODOROVI<br>T AT AUXILIARY MECHANIZATION OF OPEN-<br>PORTED BY MODERN ICT                       |  |
| 3. | CONTR  | IBUTION OF                                     | E <b>sad TOMBAREVIĆ</b><br>THERMAL POWER PLANT TO THE IMMISION<br>NTER OF PLJEVLJA  |  |
| 4. | <b>Isak KARABEGOVIĆ</b><br>APPLICATION OF NEW TECHNOLOGIES IN THE DEVELOPMENT<br>AND INCREASE OF WIND POWER PLANT CAPACITY   |  |   |  |
| 5. | Mirjana JOKANOVIĆ, Dušan GOLUBOVIĆ, Blagoje ŠUPIĆ,<br>Aleksandra KOPRIVICA<br>APPLICATION OF RENEWABLE ENERGY SOURCES IN TERMS OF<br>ECONOMIC, ENVIRONMENTAL AND SOCIAL SUSTAINABILITY                             |  |   |  |
| 6. | Zdravko BIJELIĆ, Biljana MILANOVIĆ, Mijana JOVIŠIĆ, Bojan<br>JELAČIĆ<br>RESEARCH OF DEVELOPMENT AND PRODUCTION EFFECTS<br>MACHINERY AND ELECTRIC SYSTEM FOR HYDRO POWER PLANTS<br>ON THE BASIS OF ITS TECHNOLOGIES |  |   |  |
| 7. | <b>Stanka KULJIĆ, Uroš KARADŽIĆ</b><br>HYDRAULIC ANALYSIS OF THE WATER SUPPLY SYSTEM IN<br>TOWN NEVESINJE  |  |   |  |
| 8. | <b>Beno ARBITER, Filip KOKALJ, Aleksandar JOVOVIĆ, Niko SAMEC</b><br>SIMPLIFIED EQUILIBRIUM MODEL FOR BIOMASS AND WASTE<br>GASIFICATION  |  |   |  |
| 9. | <b>Borivoje VUJIČIĆ, Ženja VUJOVIĆ</b><br>ANALYSIS COMBUSTION LIGNITE OF GACKO IN THE STEAM<br>BOILER P - 64   |  |   |  |

|               | Friday, 8 September 2017   |        |  |  |  |  |
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| ]             | ſime   | Place  | Activity   |  |  |  |
| 16:00 - 17:30 |  | Room 5 | 3/3 - Mechanical Systems and Elements                                      |  |  |  |
|               |  |        | <b>Chairpersons:</b><br>Dragan MILČIĆ<br>Lozica IVANOVIĆ<br>Nikola ŠIBALIĆ |  |  |  |
| 1.            | <b>Biljana MARKOVIĆ, Lozica IVANOVIĆ, Aleksija ĐURIĆ</b><br>PRODUCT DEVELOPMENT PROCESS REGARDING TO CUSTOMER<br>EMOTIONAL   |        |  |  |  |  |
| 2.            | Nenad MARJANOVIĆ, Nenad KOSTIĆ, Nenad PETROVIĆ, Mirko<br>BLAGOJEVIĆ, Miloš MATEJIĆ<br>A NEW MODIFICATION OF GENETIC ALGORITHM FOR SOLVING<br>ENGINEERING OPTIMIZATION PROBLEMS                         |        |  |  |  |  |
| 3.            | Saša RANĐELOVIĆ, Dejan MOVRIN, Mladomir MILUTINOVIĆ,<br>Srđan MLADENOVIĆ, Vladislav BLAGOJEVIĆ<br>CONTERPORARY DESIGN AND RECONSTRUCTIVE ENGINEERING<br>BY FDM METHOD                                  |        |  |  |  |  |
| 4.            | Branislav DIMITRIJEVIĆ, Milan BANIĆ, Žarko MIŠKOVIĆ,<br>Radivoje MITROVIĆ, Aleksandar MILTENOVIĆ, Miša TOMIĆ<br>DETERMINATION OF MUSCLE TISSUE PROPERTIES FOR FEA<br>APPLICATIONS                      |        |  |  |  |  |
| 5.            | <b>Inga KREŠIĆ, Nebojša RAŠOVIĆ</b><br>ADJUSTED DESIGN OF A COMPUTER MOUSE WITH ERGONOMIC<br>REQUIREMENTS  |        |  |  |  |  |
| 6.            | <b>Dragiša SKOKO, Mileta RISTIVOJEVIĆ, Cvetko CRNOJEVIĆ</b><br>EFFECTS OF OUTLET NOZZLE SLOPE ANGLE ON ACCURACY OF<br>MACHINE PARTS' GEOMETRICAL CONTROL   |        |  |  |  |  |
| 7.            | <b>Milan TICA, Milan RACKOV, Djordje MILTENOVIĆ, Aleksandar<br/>MILTENOVIĆ, Milan BANIĆ</b><br>CONCEPT SOLUTION OF THE SAFETY SYSTEM FOR AVOIDING<br>WRONG FUEL USING IN CARS AND PREVENTION OF DAMAGE |        |  |  |  |  |

|      | Friday, 8 September 2017  |        |  |  |  |  |
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| Time |   | Place  | Activity   |  |  |  |
|      | 17:30   |        | Power and Motion Transmission Systems                                      |  |  |  |
|      | 16:00 - 17:30   | Room 2 | <b>Chairpersons:</b><br>Milan VUKČEVIĆ<br>Nenad MARJANOVIĆ<br>Gojko KRUNIĆ |  |  |  |
| 1.   | <b>Mileta RISTIVOJEVIĆ, Bozidar ROSIĆ, Aleksandar DIMIĆ</b><br>THE INFLUENCE OF HELIX ANGLE ON THE LOAD CAPACITY OF<br>CYLINDRICAL GEAR TEETH FLANKS  |        |  |  |  |  |
| 2.   | <b>Aleksandar ŽIVKOVIĆ, Milan ZELJKOVIĆ, Slobodan TABAKOVIĆ</b><br>INFLUENCE TEMPERATURE ON STIFFNESS MATRIX FOR PAIRED<br>(DUPLEX) ANGULAR CONTACT BALL BEARINGS   |        |  |  |  |  |
| 3.   | <b>Janko JOVANOVIĆ, Radoš BULATOVIĆ</b><br>ON THE FRICTIONAL HEATING OF SPUR GEARS OPERATING<br>UNDER LOW ROTATIONAL SPEEDS   |        |  |  |  |  |
| 4.   | <b>Ivana ATANASOVSKA, Saravanan KARUPPANAN, Santosh PATIL</b><br>NEW METHODOLOGIES FOR GEAR DESIGN IN ENERGY EFFICIENT<br>POWER TRANSMISSIONS   |        |  |  |  |  |
| 5.   | <b>Ivana ATANASOVSKA, Katica R. (STEVANOVIĆ) HEDRIH</b><br>COMPARATIVE ANALYSIS OF VIBRO-IMPACT OSCILLATIONS OF<br>SPUR GEAR PAIR FOR VARIATION OF GEARS TRANSMISSION<br>RATIO  |        |  |  |  |  |
| 6.   |   |        |  |  |  |  |
| 7.   | <b>Blaža STOJANOVIĆ, Saša RADOSAVLJEVIĆ, Sandra<br/>VELIČKOVIĆ, Slavica MILADINOVIĆ, Milan BUKVIĆ</b><br>THE INFLUENCE OF LUBRICANT VISCOSITY ON THE EFFICIENCY<br>OF WORM GEAR REDUCER   |        |  |  |  |  |
| 8.   | Milan RACKOV, Mirko BLAGOJEVIĆ, Siniša KUZMANOVIĆ, Miloš<br>MATEJIĆ, Ivan KNEŽEVIĆ, Maja ČAVIĆ, Marko PENČIĆ<br>ANALYSIS OF THE TEETH NUMBER INFLUENCE ON THE GEAR<br>MODULE SIZE AND LOAD CARRYING CAPACITY OF GEAR PAIR<br>OF UNIVERSAL HELICAL GEAR DRIVES |        |  |  |  |  |
| 9.   | Vesna JELIĆ, Nataša SOLDAT, Zoran STAMENIĆ<br>IMPROVING THE PERFORMANCE OF BALL ROLLER BEARINGS<br>USING NEW MATERIALS  |        |  |  |  |  |

|      | Friday, 8 September 2017  |        |  |  |  |  |
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| Time |   | Place  | Activity   |  |  |  |
|      | 17:30   |        | Mechanical Systems Monitoring and<br>Maintenance                       |  |  |  |
|      | 16:00 - 17:30   | Room 1 | <b>Chairpersons:</b><br>Milorad BURIĆ<br>Uroš KARADŽIĆ<br>Adisa VUČINA |  |  |  |
| 1.   |   |        |  |  |  |  |
| 2.   | <b>Miodrag ARSIĆ, Srđan BOŠNJAK, Mladen MLADENOVIĆ, Zoranka</b><br><b>MALEŠEVIĆ, Zoran SAVIĆ</b><br>METHODOLOGY FOR THE REPAIR OF DAMAGES THAT<br>OCCURRED ON THE WELDED JOINTS AT THE BODY OF GUIDE<br>VANE APPARATUS VANES OF THE VERTICAL KAPLAN TURBINE |        |  |  |  |  |
| 3.   | Drakče TANASKOVIĆ, Branislav ĐORĐEVIĆ, Uroš TATIĆ,<br>Aleksandar SEDMAK, Mirjana OPAČIĆ<br>REPAIR WELDING OF GEAR SHAFTS OF SERVICE ROLLERS AT<br>THE ŽELEZARA SMEDEREVO  |        |  |  |  |  |
| 4.   | <b>Drakče TANASKOVIĆ, Branislav ĐORĐEVIĆ, Simon SEDMAK, Uroš<br/>TATIĆ, Marko GAJIN</b><br>THE CASE OF UNSUCCESSFUL REPAIR WELDING OF A TREIBER<br>ROLL   |        |  |  |  |  |
| 5.   | Safet ISIĆ, Mensud ÐIDELIJA<br>MAINTENANCE OF AXIAL BEARING OF KAPLAN TURBINE   |        |  |  |  |  |
| 6.   | <b>Ninoslav ZUBER</b><br>CHALLENGES OF ROLLING ELEMENT BEARINGS FAULT<br>DETECTION BASED ON VIBRATION SIGNAL MEASUREMENT AND<br>ANALYSIS  |        |  |  |  |  |
| 7.   | <b>Ranko ANTUNOVIĆ, Nikola VUČETIĆ</b><br>SELECTION OF RELIABLE VBRODIAGNOSTIC MODEL ROTATION<br>MACHINES   |        |  |  |  |  |
| 8.   | <b>Emir NEZIRIĆ, Safet ISIĆ, Edin DŽIHO</b><br>VIBRATION ANALYSIS AND REPAIR PROCESS FOR THE<br>VENTILATION SYSTEM FOR SMOKE DRAIN IN THE THERMAL<br>POWER PLANT  |        |  |  |  |  |

|     | Saturday, 9 September 2017  |                   |   |  |  |
|-----|---|-------------------|---|--|--|
| , r | Time Place  |                   | Activity  |  |  |
|     | 10:00   | Amphi-<br>theater | Student Session   |  |  |
|     | 09:00 - 10:00   |                   | <b>Chairpersons:</b><br>Mirko BLAGOJEVIĆ<br>Borivoje VUJIČIĆ<br>Gordan MIŠELJIĆ |  |  |
| 1.  |   |                   |   |  |  |
| 2.  | Kenan PELKO, Edmin HAKALOVIĆ, Arnel MAKSUMIĆ, Muhamed<br>GOSTO, Jasmina ŠENDRO, Safet ISIĆ<br>CONSTRUCTION OF PELTONS MINI HYDROPOWER PLANT                                       |                   |   |  |  |
| 3.  | Enis HABUL, Armin MUŠIĆ, Muhamed GRAČIĆ, Sven BOREC, Mirsad<br>BERBEROVIĆ, Emir NEZIRIĆ<br>ACHIEVING LOW COST, HIGH EFFICIENCY PELTON TURBINE                                     |                   |   |  |  |
| 4.  | Ahmed TAJAR, Samir RUSTEMPAŠIĆ, Amir OMERAGIĆ, Sead<br>IMAMOVIĆ, Alem KARAOSMANOVIĆ, Emir NEZIRIĆ<br>HYDROTURBINE MADE FROM RECYCLED SCRAP MATERIALS                              |                   |   |  |  |
| 5.  | Kenan STARČEVIĆ, Nihad BEŠIĆ, Izet AHMIČEVIĆ, Dragi TIRO<br>MINI HYDRO POWER PLANT  |                   |   |  |  |
| 6.  | Aleksandar TOMOVIĆ, Vasilije SAMARDŽIĆ, Marko RAŠOVIĆ,<br>Marko MUMOVIĆ, Vuk VUJOŠEVIĆ, Zoran MIJANOVIĆ<br>CNC PLOTTER  |                   |   |  |  |
| 7.  | <b>Slavoljub MARKOVIĆ, Dino TIHIĆ, Srđan ĐERIĆ, Biljana</b><br><b>MARKOVIĆ</b><br>DEVELOPMENT OF A THERMAL POWER PLANT TUBULAR BOILER<br>CLEANING MACHINE                         |                   |   |  |  |
| 8.  | Aleksandar TOMOVIĆ, Marko MUMOVIĆ, Vasilije SAMARDŽIĆ, Vuk<br>VUJOŠEVIĆ, Marko RAŠOVIĆ, Marina MIJANOVIĆ MARKUŠ<br>MOBILE NXT ROBOT THAT IS MANAGED VIA A BLUETOOTH<br>CONNECTION |                   |   |  |  |
| 9.  | Marko MUMOVIĆ, Vuk VUJOŠEVIĆ, Vasilije SAMARDŽIĆ,<br>Aleksandar TOMOVIĆ, Marko RAŠOVIĆ, Zoran MIJANOVIĆ<br>TRAINABLE ROBOTIC ARM  |                   |   |  |  |
| 10. | Vasilije SAMARDŽIĆ, Vuk VUJOŠEVIĆ, Marko RAŠOVIĆ, Aleksandar<br>TOMOVIĆ, Marko MUMOVIĆ, Marina MIJANOVIĆ MARKUŠ<br>TACHOMETER BASED ON A HALL EFFECT                              |                   |   |  |  |







