



**Faculty of Technology and Metallurgy, University of Belgrade
Center for Pulp, Paper, Packaging and Graphics Industry of Serbia**

**Tehnološko-metalurški fakultet Univerziteta u Beogradu
Centar celulozno-papirne, ambalažne i grafičke industrije Srbije**

PROGRAM OF XXVII CPA&G SYMPOSIUM

**XXVII MEĐUNARODNI SIMPOZIJUM IZ OBLASTI
CELULOZE, PAPIRA, AMBALAŽE I GRAFIKE**

17-18. jun 2026.

**Privredna komora Srbije
Resavska 13-15, Beograd**

**XXVII INTERNATIONAL SYMPOSIUM IN THE FIELD
OF PULP, PAPER, PACKAGING AND GRAPHICS**

June 17-18, 2026

**Chamber of Commerce and Industry of Serbia
Resavska 13-15, Belgrade**



CONTRIBUTORS – POKROVITELJI

- **MINISTARSTVO NAUKE, TEHNOLOŠKOG RAZVOJA I INOVACIJA REPUBLIKE SRBIJE**, Beograd, Srbija
- **UDRUŽENJE ZA ŠUMARSTVO, PRERADU DRVETA, INDUSTRIJU NAMEŠTAJA I PAPIRA PRIVREDNE KOMORE SRBIJE**, Beograd, Srbija
- **BTG Instruments GmbH**, Wessling, Germany
- **ERGA d.o.o**, Vrpolje, Hrvatska
- **HONEYWELL d.o.o.** Beograd, Srbija
- **INNOMOTICS d.o.o.** Beograd, Srbija
- **NATRON HAYAT D.D**, Maglaj, Bosna i Hercegovina
- **NOVOS d.o.o**, Beograd, Srbija
- **OMYA International AG**, Oftringen, Switzerland
- **OMYA VENČAC d.o.o**, Banja-Arandjelovac, Srbija
- **ProJet B.V.**, Meerssen, The Netherlands
- **SKF Commerce d.o.o**, Beograd, Srbija
- **SMURFIT WESTROCK AVALA ADA d.o.o**, Beograd, Srbija
- **SMURFIT WESTROCK BEOGRAD d.o.o.**, Beograd, Srbija
- **SUNNEA OY, CONSULTING &ENGINEERING**, Jyskä, Finland
- **UMKA d.o.o**, Umka, Srbija
- **VALMET Technologies Inc.**



**CHAMBER OF
COMMERCE AND
INDUSTRY OF SERBIA**



Република Србија

МИНИСТАРСТВО НАУКЕ,
ТЕХНОЛОШКОГ РАЗВОЈА И ИНОВАЦИЈА

SPONSORS – SPONZORI

- **BVG Bauer GmbH**, Gewerbering, Germany
- **DETO d.o.o**, Pančevo, Srbija
- **FASIL A.D**, Arilje, Srbija
- **GRAFOTEX d.o.o**, Banja Luka, Bosna i Hercegovina
- **KEMIRA CHEMIE GesmbH**, Krems, Austria
- **KEMIRA KTM d.o.o**, Ljubljana, Slovenia
- **O2 PROCESS SOLUTIONS d.o.o**, Beograd, Srbija
- **SHP Celex, a.d**, Banja Luka, Bosna i Hercegovina

PROGRAM OF XXVII CPA&G SYMPOSIUM – PROGRAM XXVII CPA&G SIMPOZIJUMA

WEDNESDAY, JUNE 17th – SREDA, 17.06.2026.

09:00-10:00	Registration of participants and distribution of materials Prijava učesnika i podela materijala
10:00-10:15	OPENING CEREMONY – SVEČANO OTVARANJE
SESSION I SESIJA I	PULP, PAPER PRODUCTION AND ADVANCED MATERIALS PROIZVODNJA CELULOZE, PAPIRA I NAPREDNI MATERIJALI
10:15-11:45	Chairman – Predsedavaju: Petar Uskoković, Saša Dobrić, Matea Korica
10:15-10:30	Lecture 1 – Predavanje 1 NEW RAW MATERIALS FOR BLEACHING AND SUPERIOR UTILISATION IN PAPER PRODUCTION NOVE SIROVINE ZA IZBELJIVANJE I BOLJE ISKORIŠĆENJE U PROIZVODNJI PAPIRA <i>Grigore Crăciun, Gheorghe Duțuc, Alexandru Botar, Bogdan Botar, Sergiu Crăciun, Cornelia Duțuc</i> SC L&G Consulting SRL, Dej, Romania
10:30-10:45	Lecture 2 – Predavanje 2 CELLULASE ENZYMES IN THE PAPER INDUSTRY: CURRENT APPLICATION AND SUSTAINABLE POTENTIAL ENZIMI CELULAZE U INDUSTRIJI PAPIRA: TRENUTNA PRIMENA I ODRŽIVE MOGUĆNOSTI Đorđe Jevtović University of Belgrade, Faculty of Technology and Metallurgy, Belgrade, Serbia
10:45-11:00	Lecture 3 – Predavanje 3 INVESTIGATION OF THE INFLUENCE OF POLYMERS ON GREEN AND WHITE LIQUOR QUALITY DURING UNBLEACHED SOFTWOOD PULP PRODUCTION ISTRAŽIVANJE UTICAJA POLIMERA NA KVALITET ZELENOG I BIJELOG LUGA U PROCESU PROIZVODNJE NEBJELJENE ČETINARSKÉ CELULOZE <i>Armina Čamić¹, Edin Poljić², Đorđe Jevtović³, Mirko Stanić², Šefkija Botonjić¹, Nevres Hajdić⁴ *</i> ¹ Univerzitet u Zenici, Fakultet inženjerstva i prirodnih nauka; BiH, ² Natron-Hayat d.o.o. Maglaj, BiH, ³ Univerzitet u Beogradu, Tehnološko metalurški fakultet; Beograd, Srbija, ⁴ Univerzitet u Zenici, Politehnički fakultet, BiH

11:00-11:15	<p>Lecture 4 – Predavanje 4 (online) INCREASING THE FUNCTIONALITY OF CORRUGATED CARDBOARD BOXES BY SURFACE LINER TREATING WITH FLAME RETARDANTS POVEĆANJE FUNKCIONALNOSTI KUTIJA OD TALASASTOG KARTONA POVRŠINSKIM TRETIRANJEM LAJNERA USPORIVAČIMA GORENJA <i>Yakov Kazakov</i> Northern (Arctic) Federal University named after M.V. Lomonosov, Arkhangelsk, Russia</p>
11:15-11:30	<p>Lecture 5 – Predavanje 5 AGGLOMERATION OF CALCIUM CARBONATE PARTICLES IN PAPER COATING MIXTURE AGLOMERACIJA ČESTICA KALCIJUM-KARBONATA U SMEŠI ZA PREMAZIVANJE PAPIRA <i>Nika Gregorka, Klemen Možina</i> University of Ljubljana, Faculty of Natural Sciences and Engineering, Ljubljana, Slovenia</p>
11:30-11:45	<p>DISCUSSION – DISKUSIJA</p>
11:45-12:15	<p>COFFEE BREAK – PAUZA ZA KAFU</p>
<p>SESSION II SESIJA II</p>	<p>PPWR, CIRCULAR ECONOMY AND SUSTAINABLE PACKAGING PPWR, CIRKULARNA EKONOMIJA I ODRŽIVA AMBALAŽA</p>
12:15-13:15	<p>Chairman – Predsedavaju: Nenad Milosavljević, Nataša Govedarica, Danijela Ošap</p>
12:15-12:30	<p>Lecture 6 – Predavanje 6 OPTIMIZING PAPER-BASED PACKAGING STRUCTURES UNDER GLOBAL ECO-MODULATED EPR FRAMEWORKS OPTIMIZACIJA STRUKTURE PAPIRNE AMBALAŽE U OKVIRIMA GLOBALNIH EKO-MODULIRANIH POP (PROŠIRENE ODGOVORNOSTI PROIZVOĐAČA) OKVIRA (ONLINE) <i>Igor Karlovits</i> Pulp and Paper Institute, Ljubljana, Slovenia</p>
12:30-12:45	<p>Invited lecture 7 – Predavanje po pozivu 7 (ONLINE) DESIGN FOR RECYCLING AND PPWR: HARMONISATION OF STANDARDS AND INDUSTRIAL PRACTICE DIZAJN ZA RECIKLAŽU I PPWR: HARMONIZACIJA STANDARDA I INDUSTRIJSKE PRAKSE <i>Tanja Radusin</i> Norner Research AS, Porsgrunn, Norway</p>

12:45-13:00	Lecture 8 – Predavanje 8 CARDBOARD IN ARCHITECTURAL EDUCATION AND DESIGN: FROM EXPERIMENTATION TO SUSTAINABLE PRACTICE KARTON U ARHITEKTONSKOJ EDUKACIJI I PROJEKTOVANJU: OD EKSPERIMENTA DO ODRŽIVE PRAKSE <i>Verica Krstić</i> University of Belgrade, Faculty of Architecture, Belgrade, Serbia
13:00-13:15	DISCUSSION – DISKUSIJA
13:15-14:15	LUNCH BREAK – PAUZA ZA RUČAK
SESSION III SESIJA III	DIGITALIZATION, ARTIFICIAL INTELLIGENCE AND SMART MANUFACTURING DIGITALIZACIJA, VEŠTAČKA INTELIGENCIJA I PAMETNE FABRIKE
14:15-16:05	Chairman – Predsedavaju: Mirjana Kostić, Nataša Govedarica, Armina Čamić
14:15-14:35	Invited lecture 9 – Predavanje po pozivu 9 LEAD OR BE LED: INNOVATION STRATEGY IN THE AGE OF AI PREDVODITI ILI BITI VOĐEN: STRATEGIJA INOVACIJA U ERI VEŠTAČKE INTELIGENCIJE <i>Gjoko Muratovski</i> Australian Institute of Advanced Technologies, Melbourne, Australia
14:35-14:50	Lecture 10 – Predavanje 10 DATA ACQUISITION AND ANALYSIS SYSTEM FOR HIGH-FREQUENCY MANUFACTURING PROCESSES SISTEM ZA AKVIZICIJU I ANALIZU PODATAKA IZ PROIZVODNIH PROCESA SA VELIKOM UČESTANOŠĆU ODABIRANJA ¹ <i>Milan Bebić</i> , ¹ <i>Neša Rašić</i> , ² <i>Aleksandra Grujić</i> ¹ Faculty of Electrical Engineering, University of Belgrade; ² School of Electrical and Computer Engineering (VIŠER), Belgrade, Serbia
14:50-15:05	Lecture 11 – Predavanje 11 APPLICATION OF ADVANCED SOLUTIONS IN CONNECTING OPC SERVERS AND SQL DATABASES – ERGA QCREPORT AND ERGA RECIPE MANAGEMENT PRIMJENA NAPREDNIH RIJEŠENJA U POVEZIVANJU OPC SERVERA I SQL BAZE PODATAKA – ERGA QCREPORT I ERGA RECIPE MANAGEMENT <i>Antun Rukavina, Ivan Ratkovčić</i> ERGA, Osijek, Croatia

15:05-15:20	<p>Lecture 12 – Predavanje 12 GRAPHIC MANUFACTURING IN THE AGE OF DIGITALIZATION AND ARTIFICIAL INTELLIGENCE GRAFIČKA MANUFATURA U VREMENU DIGITALIZACIJE I VEŠTAČKE INTELIGENCIJE <i>Miodrag Ristić, Emilija Ristić, Nenad Orlić</i> DETO d.o.o., Pančevo, Serbia</p>
15:20-15:35	<p>Lecture 13 – Predavanje 13 OPTIMIZATION OF A MODERN PULP AND PAPER MILL USING ADVANCED PROCESS CONTROL (APC) METHODS AND VIRTUAL/SOFT SENSORS OPTIMIZACIJA MODERNE FABRIKE CELULOZE I PAPIRA PRIMENOM METODA NAPREDNOG UPRAVLJANJA PROCESOM (APC) I VIRTUELNIH/SOFT SENZORA <i>Dušan Otašević</i> Honeywell d.o.o., Belgrade, Serbia</p>
15:35-15:50	<p>Lecture 14 – Predavanje 14 APPLICATION OF SMART PROCESS MEASUREMENTS IN THE PAPER INDUSTRY PRIMENA „PAMETNIH“ PROCESNIH MERENJA U PAPIRNOJ INDUSTRIJI <i>Dejan Otašević</i> O2 Process Solutions d.o.o., Belgrade, Serbia</p>
15:50-16:05	<p>DISCUSSION – DISKUSIJA</p>
SESSION IV SESIJA IV	<p style="text-align: center;">ESG, SUSTAINABILITY, HUMAN RESOURCES AND INDUSTRIAL CASE STUDIES ESG, ODRŽIVOST, LJUDSKI RESURSI I INDUSTRIJSKE STUDIJE SLUČAJA</p>
16:05-17:20	<p>Chairman – Predsedavaju: Milan Bebić, Mirjana Stameniće, Nikola Marinković</p>
16:05-16:20	<p>Lecture 15 – Predavanje 15 INTEGRATION OF ESG INDICATORS AND FINANCIAL PERFORMANCE IN THE DATA CENTER INDUSTRY: A CASE STUDY OF DCT KRAGUJEVAC INTEGRACIJA ESG POKAZATELJA I FINANSIJSKIH PERFORMANSI U INDUSTRIJI DATA CENTARA: EMPIRIJSKA STUDIJA SLUČAJA DCT KRAGUJEVAC <i>Daniilo Savić¹, Kosana Vićentijević², Veljko Davidović³, Biljana Lazarević³</i> ¹Data Cloud Technology d.o.o., Kragujevac; ²Academy of Applied Studies Western Serbia; ³Casa Forte, Belgrade, Serbia</p>

16:20-16:35

Lecture 16 – Predavanje 16
SYNERGY BETWEEN PAPER PRODUCTION AND WASTEWATER TREATMENT – A PATH TOWARDS MORE EFFICIENT BIOLOGICAL TREATMENT

SINERGIJA PROIZVODNJE PAPIRA I PRERADE OTPADNIH VODA – PUT KA EFIKASNIJEM BIOLOŠKOM TRETMANU

Marko Anđelković

Smurfit Westrock Beograd d.o.o., Belgrade, Serbia

16:35-16:50

Lecture 17 – Predavanje 17

FINANCIAL WELLNESS STRATEGY AS A KEY TO RETAINING ENGINEERING TALENT IN THE CPAG INDUSTRY

STRATEGIJA FINANCIJSKOG BLAGOSTANJA KAO KLJUČ ZA ZADRŽAVANJE INŽENJERSKIH TALENATA U CPAG INDUSTRIJI

Željka Šeler

Aplanium, Stari Brod, Croatia

16:50-17:05

Lecture 18 – Predavanje 18

EFFECT OF ESSENTIAL OIL ON SURVIVAL OF SALMONELLA SPP. IN SJENICA SHEEP HAM IN MODIFIED ATMOSPHERE

EFEKAT ESENCIJALNOG ULJA NA RAST SALMONELLA SPP. U SJENIČKOJ OVČIJOJ STELJI PAKOVANOJ U MODIFIKOVANOJ ATMOSFERI

Tanja Žugić Petrović¹, Vladimir Tomović²

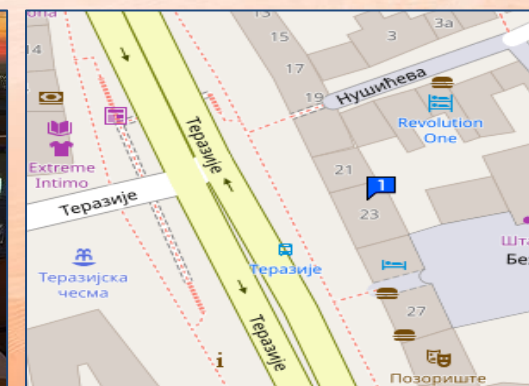
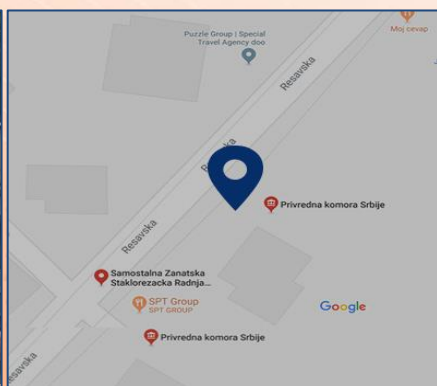
¹Bio-Food Viking, Sokobanja; ²Faculty of Technology, University of Novi Sad, Novi Sad, Serbia

17:05-17:20

DISCUSSION – DISKUSIJA

20:00-24:00

CEREMONIAL DINNER – SVEČANA VEČERA



PKS -Resavska 13-15 Belgrade- <https://goo.gl/maps/ygpW4qtwv1js62Jy7>

Restauran Caruso - Terazije 23/8, Belgrade - <https://restorancaruso.rs>

THURSDAY, JUNE 18th – ČETVRTAK, 18.06.2026.

SESSION V
SESIJA V

ENERGY EFFICIENCY AND DECARBONIZATION
ENERGETSKA EFIKASNOST I DEKARBONIZACIJA

09:30-11:15

Chairman – Predsedavaju: Gjoko Muratovski, Armina Čamić, Đorđe Janačković

09:30-09:45

Lecture 19 – Predavanje 19

RESULTS OF THE RECONSTRUCTION OF THE FIRST-STAGE ECONOMIZER OF THE BOILER SYSTEM AT THE UMKA CARDBOARD MILL

REZULTATI REKONSTRUKCIJE EKONOMAJZERA PRVOG STEPENA KOTLOVSKOG SISTEMA U FABRICI KARTONA UMKA

Milan Mitić, Pavle Milošević

Fabrika kartona Umka, Umka, Serbia

09:45-10:00

Lecture 20 – Predavanje 20

INFLUENCE OF DRYER FABRIC CONTAMINATION ON DRYING PERFORMANCE: EXPERIMENTAL ANALYSIS AND PRACTICAL CLEANING SOLUTIONS

UTJECAJ KONTAMINACIJE SUŠNOG SITA NA EFIKASNOST SUŠENJA PAPIRA: EKSPERIMENTALNA ANALIZA I PRAKTIČNA RJEŠENJA ČIŠĆENJA

Nenad Milosavljević¹, Claus Roberts²

¹Sunnea Oy, Consulting & Engineering, Air Systems, Drying & Runnability of Paper, Board and Tissue Machines, Jyskä, Finland; ²ProJet B.V., Meerssen, The Netherlands

10:00-10:15

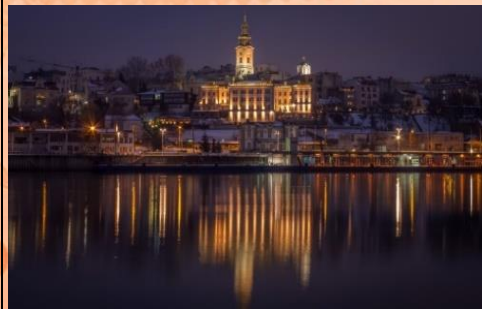
Lecture 21 – Predavanje 21

**RECOMMENDATIONS FOR ENERGY-EFFICIENT DESIGN OF PAPER MACHINE ROOM VENTILATION SYSTEM
PREPORUKE ZA PROJEKTOVANJE ENERGETSKI EFIKASNOG SISTEMA VENTILACIJE MAŠINSKE HALE U PAPIRNOJ
INDUSTRIJI**

Nikola Tanasić¹, Mirjana Stamenić², Goran Jankeš²

¹Academy of Applied Studies Polytechnic, Belgrade; ²University of Belgrade, Faculty of Mechanical Engineering, Belgrade, Serbia

<p>10:15-10:30</p>	<p>Lecture 22 – Predavanje 22 MANDATORY ENERGY AUDITS FOR ENTITIES SUBJECT TO THE ENERGY MANAGEMENT SYSTEM IN THE REPUBLIC OF SERBIA: ROLE AND COMPETENCIES OF LICENSED ENERGY ADVISORS OBAVEZNI ENERGETSKI PREGLEDI KOD OBVEZNIKA SISTEMA ENERGETSKOG MENADŽMENTA U REPUBLICI SRBIJI: ULOGA I KOMPETENCIJE LICENCIRANIH ENERGETSKIH SAVETNIKA <i>Mirjana Stamenić¹, Nikola Tanasić²</i> ¹University of Belgrade, Faculty of Mechanical Engineering; ²Academy of Applied Studies Polytechnic Belgrade, Serbia</p>
<p>10:30-10:45</p>	<p>Lecture 23 – Predavanje 23 REGULATION OF AIR HUMIDITY IN THE PAPER AND CARDBOARD INDUSTRY REGULACIJA VLAŽNOSTI VAZDUHA U INDUSTRIJI PAPIRA I KARTONA <i>Milan Travica</i> Faculty of Mechanical Engineering, University of Belgrade, Belgrade, Serbia</p>
<p>10:45-11:00</p>	<p>Lecture 24 – Predavanje 24 ENERGY-EFFICIENT PAPER PRODUCTION AND CO₂ REDUCTION IN ELECTRIC MOTOR DRIVES IN THE PULP AND PAPER INDUSTRY ENERGETSKI EFIKASNA PROIZVODNJA PAPIRA I SMANJENJE CO₂ U ELEKTROMOTORNIM POGONIMA U PAPIRNOJ INDUSTRIJI <i>Ivan Deletić</i> INNOMOTICS d.o.o., Belgrade, Serbia</p>
<p>11:00-11:15</p>	<p>DISCUSSION – DISKUSIJA</p>
<p>11:15-11:45</p>	<p>COFFEE BREAK – PAUZA ZA KAFU</p>



SESSION VI SESIJA VI	DIGITAL GRAPHICS, INTELLIGENT PACKAGING AND PRODUCT SECURITY DIGITALNA GRAFIKA, INTELIGENTNA AMBALAŽA I SIGURNOST PROIZVODA
11:45-12:30	Chairman – Predsedavajući: Predrag Živković, Miodrag Ristić, Biljana Lazarević
11:45-12:00	Lecture 25 – Predavanje 25 DESIGNING TOMORROW – THE IMPACT OF ARTIFICIAL INTELLIGENCE ON PACKAGING DESIGN DIZAJN SUTRA – UTICAJ VEŠTAČKE INTELIGENCIJE NA DIZAJN AMBALAŽE <i>Nikola Marinković</i> Smurfit Westrock Avala Ada, Belgrade, Serbia
12:00-12:20	Invited lecture 26 – Predavanje po pozivu 26 (ONLINE) THE FUTURE OF GRAPHIC TECHNOLOGY: THE IMPACT OF INTELLIGENT PACKAGING AND INFRAREDESIGN TYPOGRAPHY ON PRODUCT SECURITY BUDUĆNOST GRAFIČKE TEHNOLOGIJE: UTJECAJ INTELIGENTNE AMBALAŽE I INFRAREDESIGN TIPOGRAFIJE NA SIGURNOST PROIZVODA <i>Ivana Žiljak Stanimirović</i> University of Zagreb Faculty of Graphic Arts; University North, Zagreb, Croatia
12:20-12:30	DISCUSSION – DISKUSIJA
12:30-13:30	LUNCH BREAK – PAUZA ZA RUČAK
13:30-14:30	ROUND TABLE – OKRUGLI STO Moderators – Moderatori: M. Krgović, P. Uskoković, Đ. Janačković, N. Govedarica, G. Muratovski, N. Milosavljević TOPICS – TEME: <ol style="list-style-type: none"> 1. PPWR and the future of paper packaging / PPWR i budućnost papirne ambalaže 2. Artificial Intelligence in the CPAG industry / Veštačka inteligencija u CPAG industriji 3. Decarbonization and energy transition / Dekarbonizacija i energetska tranzicija 4. Retaining engineering talent / Zadržavanje inženjerskih talenata 5. Cooperation between industry and academia / Saradnja industrije i akademskog sektora
14:30-14:45	CLOSING CEREMONY – ZATVARANJE SIMPOZIJUMA
18:45 – 21:00	EXCURSION – CRUISE ON THE SHIP SIRENA / IZLET – KRSTARENJE BRODOM „SIRENA“

EXCURSION – CRUISE ON THE SHIP "SIRENA"

📅 Date: Thursday, June 18, 2026

🕒 Time: 18:45–21:00

Organized by the **CPA&G Center, TMF, University of Belgrade**, in cooperation with the ship "Sirena".- <https://www.brodsirena.rs/>

📍 Boarding location: Green House, Ušće, Novi Beograd, Belgrade

Google Maps:

<https://maps.google.com/?q=Green+House+Hostel+Usce+bb+Beograd>

PROGRAMME

18:45 – Gathering of participants and boarding

19:00 – Departure of the ship "Sirena"

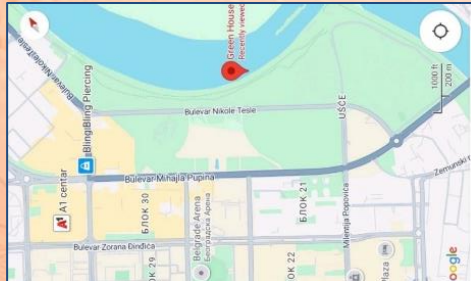
19:00–21:00 – Panoramic cruise on the Sava and Danube rivers

A **buffet dinner** featuring traditional Serbian specialties and drinks will be served on board.

The cruise provides an excellent opportunity for informal networking, exchange of experiences and establishing new professional and academic contacts in a relaxed atmosphere.

IMPORTANT NOTICE

Due to the limited capacity of the vessel, advance **registration during the first day** of the Symposium is mandatory.



IZLET – KRSTARENJE BRODOM „SIRENA“

📅 Datum: četvrtak, 18. jun 2026.

🕒 Vreme: 18:45–21:00

🚌 U organizaciji **Centra CPAG Center -TMF Beograd** u saradnji sa brodom **SIRENA** - <https://www.brodsirena.rs/>

📍 Mesto ukrcavanja: Green House, Ušće, Novi Beograd, Beograd

Google Maps:

<https://maps.google.com/?q=Green+House+Hostel+Usce+bb+Beograd>

PROGRAM

18:45 – Okupljanje učesnika i ukrcavanje

19:00 – Polazak broda „Sirena“

19:00–21:00 – Panoramsko krstarenje Savom i Dunavom

Tokom krstarenja biće organizovana **večera u formi švedskog stola** sa izborom tradicionalnih domaćih specijaliteta i pića.

Krstarenje predstavlja priliku za neformalno druženje učesnika Simpozijuma, razmenu iskustava i uspostavljanje novih poslovnih i akademskih kontakata.

VAŽNA NAPOMENA

Zbog ograničenog kapaciteta broda, obavezna je **prijava prvog dana** Simpozijuma radi rezervacije mesta.



SCIENTIFIC BOARD OF SYMPOSIUM – NAUČNI ODBOR SIMPOZIJUMA

Prof. Djordje Janackovic, Ph. D., Faculty of Technology and Metallurgy, Belgrade, Serbia, **chairman**

Prof. Mirjana Kijevcanin, Ph. D., TMF, Belgrade, Serbia

Prof. Predrag Zivkovic, Ph. D., TMF, Belgrade, Serbia

Prof. Petar Uskokovic, Ph. D., TMF, Belgrade, Serbia

Prof. Nenad Milosavljevic, Ph. D., Faculty of Science and Engineering, Turku, Finland

Prof. Juha Leimu, Ph. D., Turku University of Applied Sciences, Turku, Finland

Prof. Paul H. Wilson, Ph. D., TAPPI Pulp & Paper Safety Committee, Norcross, Georgia, USA

Prof. Valentin I. Popa, Ph. D., Faculty of Chemical Industry, Iasi, Romania

Prof. Patrick Gane, Ph. D., Chemical Engineering, Aalto University, Aalto, Finland

Prof. Stanka Nedeva, Ph. D., Pulp and Paper Institute, Sofia, Bulgaria

Prof. Krasimir Savov, Ph. D., Pulp and Paper Institute, Sofia, Bulgaria

Daven Chamberlain, Ph. D., Paper Industry Technical Association - PITA, Lancashire, UK

Prof. Vilko Ziljak, Ph. D., Faculty of Graphic Arts of the University of Zagreb, Zagreb, Croatia

Prof. Ivana Ziljak Stanimirovic, Ph. D., Faculty of Graphic Arts, University of Zagreb, Zagreb, Croatia

Prof. Anastasios E. Politis, Ph. D., University of West Attica & Hellenic Open University, Athens, Greece

Prof. Melina Kalagasidis Kruscic, Ph. D., TMF, Belgrade, Serbia

Prof. Mirjana Kostic, Ph. D., TMF, Belgrade, Serbia

Prof. Ivanka Popovic, Ph. D., TMF, Belgrade, Serbia

Prof. Zorica Knezevic-Jugovic, Ph. D., TMF, Belgrade, Serbia

Prof. Sanja Jevtic, Ph. D., TMF, Belgrade, Serbia

Prof. Milos Petrovic, Ph. D., TMF, Belgrade, Serbia

Prof. Goran Janekes, Ph. D., Faculty of Mechanical Engineering, Belgrade, Serbia

Prof. Milan Bebic, Ph. D., Faculty of Electrical Engineering, Belgrade, Serbia

Prof. Milos Djukic, Ph. D., Faculty of Mechanical Engineering, Belgrade, Serbia

Petronela Nechita, Ph. D., Dunarea de Jos University of Galati, Galati, Romania

Marko Jagodic, BSc, DITP-Pulp & Paper Engineers and Technicians Association, Ljubljana, Slovenia

Prof. Urska Vrabec Brodnjak, Ph. D., Faculty of Natural Sciences & Engineering, Ljubljana, Slovenia

Prof. Klemen Mozina, Ph. D., Faculty of Natural Sciences and Engineering, Ljubljana, Slovenia

Gregor Lavrič, Ph. D., ICP - Pulp and Paper Institute, Ljubljana, Slovenia

Prof. Hrustem Smailhodzic, Ph. D., Faculty of Technical Studies, Travnik, Bosnia & Herzegovina

Prof. Sefkija Botonjic, Ph. D., Faculty of Metallurgy and Technology, Zenica, Bosnia & Herzegovina

Prof. Milorad Krgovic, Ph. D., TMF, Belgrade, Serbia



ORGANIZATION BOARD – ORGANIZACIONI ODBOR

Milorad Krgovic, Faculty of Technology & Metallurgy, Belgrade, **chairman**

Predrag Zivkovic, TMF, Belgrade

Marina Krsikapa, Center CPA&G, TMF, Belgrade

Natasa Govedarica, Chamber of commerce & industry of Serbia, Belgrade

Nilkola Pejovic, UMKA, Umka

Sasa Dobric, UMKA, Umka

Bojan Bilal, SMURFIT WESTROCK BELGRADE, Belgrade

Ivan Stefanov, SMURFIT WESTROCK BELGRADE, Belgrade

Djurdja Radivojevic, SMURFIT WESTROCK AVALA ADA, Belgrade

Nikola Marinkovic, SMURFIT WESTROCK AVALA ADA, Belgrade

Mirko Stanic, NATRON HAYAT, Maglaj, Bosnia & Herzegovina

Armina Camic, NATRON HAYAT, Maglaj, Bosnia & Herzegovina

Edina Husic, NATRON HAYAT, Maglaj, Bosnia & Herzegovina

Dragana Obradovic, SHP CELEX, Banja Luka, Bosnia & Herzegovina

Zoran Petkovic, KARTONVAL, Belgrade

Zoran Devic, PROGRES, Belgrade

Vladan Ignjatijevic, KOTEX VISCOFAN, Novi Sad

Svetlana Savic, KOTEX VISCOFAN, Novi Sad

Biljana Lazarevic, CASA FORTE, Belgrade

Tibor Kiss, HUNTHAI LOGISTICS, Budapest, Hungary

Nenad Milosavljevic, Faculty of Science and Engineering, Turku, Finland

Aldin Obucina, Faculty of Technical Studies, Travnik, Bosnia & Herzegovina

Danijela Osap, Center CPA&G, TMF, Belgrade

Milos Petrovic, TMF, Belgrade

Darko Radosavljevic, TMF, Belgrade

Djordje Janackovic, TMF, Belgrade, Belgrade

