

**POD POKROVITELJSTVOM
UNDER THE PATRONAGE OF**

**MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I VODOPRIVREDE
REPUBLIKE SRBIJE**
***MINISTRY OF AGRICULTURE, FORESTRY AND WATER
MANAGEMENT REPUBLIC OF SERBIA***

**MINISTARSTVA PROSVETE, NAUKE I TEHNOLOŠKOG RAZVOJA
REPUBLIKE SRBIJE**
***MINISTRY OF EDUCATION, SCIENCE AND TECHNOLOGICAL
DEVELOPMENT REPUBLIC OF SERBIA***

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CILJEVI KONFERENCIJE

Udruženje za tehnologiju vode i sanitarno inženjerstvo 2021. godine slavi značajan jubile, 61. godinu svog postojanja i organizuje u Beogradu 50-tu Konferenciju iz oblasti komunalnih i industrijskih otpadnih voda, komunalnog čvrstog otpada i opasnog otpada.

Ovaj zlatni jubilej naše Konferencije želimo da obeležimo svečano i radno i sa što više dobrih radova i prisustvom svih naših kolega koji su godinama dolazili i podržavali rad ovog značajnog skupa.

Cilj Konferencije je razmena znanja i iskustva u sve tri tematske oblasti kao i primena regulative i standarda koji vode poboljšanju stanja u životnoj sredini.

CONFERENCE TARGETS

The Association for Water Technology and Sanitary Engineering celebrates an important jubilee in 2021, the 61 year anniversary and it organizes the 50th Conference addressing the challenges in the domains of municipal and industrial waste waters, municipal solid wastes and hazardous wastes.

We would like to celebrate this golden anniversary in an official and solemn manner, with as many high-quality works as possible and in the presence of all our colleagues who have been attending the Conference and supported its work for many years.

The Conference aims to support the exchange of knowledge and experiences within the domain of conference themes and to stimulate the implementation of regulations and standards that ameliorate environmental protection.

TEMATSKE OBLASTI

A. OTPADNE VODE

Integrисано управљање отпадним водама

- Nacionalna regulativa i regulativa EU
- Monitoring i informacioni sistemi u zaštiti voda
- Akreditacija laboratorija

Preчиšćавање отпадних вода

- Industrijske otpadne vode
- Komunalne otpadne vode
- Uklanjanje azota i fosfora
- Organski mikropolutanti u otpadnim vodama
- Obrada mulja
- Nove tehnologije

B. KOMUNALNI ČVRSTI OTPAD

Integrисано управљање отпадом

- Nacionalna regulativa i regulativa EU
- Prevencija, sakupljanje, transport, skladištenje i tretman
- Metode odlaganja i ponovnog korišćenja otpada – reciklaža, reiskorišćenje materijalnih i energetskih vrednosti
- Savremene tehnike tretmana čvrstog otpada
- Deponije, izgradnja, korišćenje i monitoring

Управљање посебним токовима отпада

- Управљање отпадним уљима
- Управљање отпадним гумама
- Управљање отпадом од електричних и електронских производа
- Управљање амбалаžом и амбалаžним отпадом

C. OPASAN OTPAD

- Nacionalna regulativa i regulativa EU
- Industrijski opasan otpad
- Medicinski i farmaceutski otpad
- Otpad животинског porekla
- Kućni opasan otpad
- Otpad sa perzistentnim zagađujućim materijama (POPs)
- Metode odlaganja i ponovnog iskorišćavanja opasnog otpada
- Označavanje, pakovanje i transport hemikalija i opasnog otpada

Otpadni tokovi i uticaj na zdravlje ljudi

D. REGIONALNA MREŽA ZA JAČANJE KAPACITETA - RCDN

- Учење и razmena znanja sa kolegama – uspešni infrastrukturni projekti u oblasti prikupljanja i preчиšćavanja otpadnih voda

CONFERENCE THEMES

A. WASTE WATERS

Integrated waste waters management

- National and European legislation
- Monitoring and Information systems in water protection
- Laboratory accreditation

Waste waters purification

- Industrial waste waters treatment
- Municipal waste waters treatment
- Nitrogen and phosphorus removal
- Organic micro pollutants removal in waste waters
- Sludge treatment
- New technologies

B. MUNICIPAL SOLID WASTES

Integrated waste management

- National and EU legislation
- Prevention, collection, transportation, storage and treatment
- Methods of disposal and reusing the waste - recycling, reuse of materials and energy values
- Latest solid waste treatment methods
- Sanitary landfills, construction, operation and monitoring

Specific waste management

- Waste oil management
- Waste tires management
- The management of waste from electrical and electronic products
- The management of packaging and packaging waste

C. HAZARDOUS WASTES

- National and EU legislation
- Industrial hazardous waste
- Medical and pharmaceutical waste
- Animal waste
- Domestic hazardous waste
- Persistent waste (POPs)
- Methods of disposal and reuse of hazardous waste
- Labelling, packaging and transport of chemicals and hazardous waste

The waste streams and the impact on human health

D. REGIONAL CAPACITY DEVELOPMENT NETWORK - RCDN

- Learning and exchanging the knowledge with colleagues - successful infrastructural projects in the field of waste water collection and purification

PROGRAM KONFERENCIJE

CONFERENCE PROGRAM

A. OTPADNE VODE

A. WASTE WATERS

1. UPRAVLJANJE OTPADNIM VODAMA U SRBIJI: PRVE DVE DECENIJE
21. VEKA
WASTEWATER MANAGEMENT IN SERBIA: THE FIRST TWO DECADES OF THE 21ST CENTURY
Milena Bečelić Tomin, Đurđa Kerkez, Vesna Pešić, Dragana Tomašević - Pilipović
2. ZAŠTITA VODA KAO USLOV RAZVOJA SRBIJE
WATER PROTECTION AS A CONDITION OF DEVELOPMENT OF SERBIA
Dragan Milićević
3. STANJE KVALITETA OTPADNIH VODA U AP VOJVODINI – JUČE, DANAS, SUTRA
THE STATE OF WASTEWATER QUALITY IN AP VOJVODINA – YESTERDAY, TODAY, TOMORROW
Vesna Pešić, Milena Bečelić – Tomin, Dejan Krčmar, Božo Dalmacija, Nevenka Nikolić
4. ZAR JE MOGUĆE DA NE ŽELIMO NAPRED?
IS IT POSSIBLE WE DO NOT WANT TO MOVE FORWARDS?
Zoran Marinković
5. IZAZOVI U PREČIŠĆAVANJU KOMUNALNIH OTPADNIH VODA – SRBIJA I EVROPA
URBAN WASTE WATER TREATMENT CHALLENGES – SERBIA AND EUROPE
Nebojša Veljković, Dragan Povrenović, Vladimir Pavićević
6. OTPADNE VODE U GRAĐEVINSKOJ INDUSTRIJI I MOGUĆNOSTI PREČIŠĆAVANJA
WASTEWATER IN THE CONSTRUCTION INDUSTRY AND POSSIBLE TREATMENT
Vladana Rajaković Ognjanović, Jelena Gajić, Tamara Vučković, Nemanja Mačešić, Nada Cvjetić, Ljubinka Rajaković
7. KINETIKA HETEROGENE FOTOKATALIZE I ADSORPCIJE KLOMAZONA U VODENOJ SREDINI
KINETICS OF HETEROGENEOUS PHOTOCATALYSIS AND ADSORPTION OF CLOMAZONE IN AQUATIC MEDIA
Vesna Despotović, Biljana Abramović
8. POBOLJŠANJE AKTIVNOSTI KOMERCIJALNOG FOTOKATALIZATORA U UKLANJANJU HERBICIDA IZ VODE PRIMENOM HETEROGENE FOTOKATALIZE
ENHANCEMENT OF COMMERCIAL PHOTOCATALYST ACTIVITY IN THE REMOVAL OF HERBICIDES FROM WATER USING HETEROGENEOUS PHOTOCATALYSIS
Daniela Šojić Merkulov, Marina Lazarević, Aleksandar Đorđević, Biljana Abramović

RADNI PROGRAM KONFERENCIJA

OTPADNE VODE, KOMUNALNI ČVRSTI OTPAD I OPASAN OTPAD

**Hotel „Zira” Beograd
16. - 18. 06. 2021. godine**

RADNI PROGRAM

Prvi radni dan 16. jun – Sreda

- 09:00 – 09:30 Otvaranje izložbe
- 09:30 – 11:00 Otvaranje Konferencije i koktel
- 11:00 – 14:00 Uvodni radovi iz tematske oblasti **A. OTPADNE VODE** i prezentacija firmi
Pauza i Poster sekcija za sve tematske oblasti – izbor najuspešnijeg postera (postere postaviti na panoe u vreme pauze)
- 14:00 – 16:00 Nastavak tematske oblasti **A.** i prezentacija firmi
- 16:00 – 18:00 Nastavak tematske oblasti **A.** i prezentacija firmi

Drugi radni dan 17. jun – Četvrtak

- 09:00 – 11:00 Uvodni radovi iz tematske oblasti **B. KOMUNALNI ČVRSTI OTPAD** i prezentacija firmi
- 11:00 – 11:30 **Pauza**
- 11:30 – 13:00 Nastavak tematske oblasti **B.** i prezentacija firmi
- 13:00 – 14:30 Uvodni radovi iz tematske oblasti **C. OPASAN OTPAD**, diskusija i zaključci Konferencije

Treći radni dan 18. jun – Petak

- 08:00 Polazak autobusa ispred hotela „Zira“
Obilazak sanitарне deponije Vinča i mesta Grocka
Povratak u popodnevним satima

CONFERENCE

**WASTE WATERS, MUNICIPAL SOLID WASTES
AND HAZARDOUS WASTES**

**Hotel „Zira”, Beograd
16th - 18th June 2021**

CONFERENCE PROGRAM

The first day Tuesday 16th June

- | | |
|---------------|--|
| 09:00 – 09:30 | Exhibition opening |
| 09:30 – 11:00 | Conference Opening Ceremony and cocktail |
| 11:00 – 14:00 | Works relevant to the thematic area of A. WASTE WATERS and companies' presentations |
| 14:00 – 16:00 | Break and Section dedicated to the posters relevant to three Conference thematic areas – selection of the most successful poster (posters should be set for an exhibition during the lunch break) |
| 16:00 – 18:00 | Continuation of the thematic area A. and companies' presentations |

The second day Wednesday 17th June

- | | |
|---------------|--|
| 09:00 – 11:00 | Works relevant to the thematic area of B. MUNICIPAL SOLID WASTES and companies' presentations |
| 11:00 – 11:30 | Break |
| 11:30 – 13:00 | Continuation of the thematic area B. and companies' presentations |
| 13:00 – 14:30 | Works relevant to the thematic area of C. HAZARDOUS WASTES , Discussions and conclusions of the Conferences |

The third day Thursday 18th June

- | | |
|-------|---|
| 08:00 | Bus departure in front of the Hotel „Zira“ Visiting Sanitary landfills Vinča and small town Grocka
Return to the Hotel in the afternoon |
|-------|---|

9. KVALITET OTPADNIH VODA SA VODOVODNIH SISTEMA JKP
»VODOVOD I KANALIZACIJA« KRAGUJEVAC
QUALITY OF WASTE WATER FROM WATER SYSTEM OF PUC
»WATER SUPPLY AND SEWERAGE« KRAGUJEVAC
Goran Gavrilović
10. INSPEKCIJSKA KONTROLA KVALITETA INDUSTRIJSKIH OTPADNIH
VODA NA TERITORIJI GRADA BEOGRADA
**INSPECTION CONTROL OF THE QUALITY OF INDUSTRIAL WASTE
WATER ON THE TERRITORY OF THE CITY OF BELGRADE**
Branimir Kostić, Marija Ilić
11. MONITORING OTPADNIH VODA (2017-2019 godine) IZ TRI
PREČISTAČA U OPŠTINI BAČKI PETROVAC
**MONITORING OF WASTE WATER (2017-2019 year) FROM THREE
WASTEWATER TREATMENT FACILITIES IN MUNICIPALITY OF
BAČKI PETROVAC**
Tatjana Milina Turanova
12. NUTRIJENTI U OTPADNIM VODAMA BEOGRADSKOG
KANALIZACIONOG SISTEMA
**NUTRIENTS IN WASTE WATERS OF BELGRADE SEWERAGE
SYSTEM**
Jelena Vukić, Darko Petrović, Tatjana Komadinić, Zlatko Striković
13. UKLANJANJE NUTRIJENATA KROZ PERSPEKTIVU UNAPREĐENJA
BIOLOŠKIH BAZENA U TRETMANU KOMUNALNIH OTPADNIH
VODA GRADA SUBOTICE
**NUTRIENT REMOVAL THROUGH THE PERSPECTIVE OF
IMPROVING THE AERATION TANK IN THE TREATMENT OF
UTILITY WASTEWATER OF SUBOTICA CITY**
Petar Pižurica
14. METODE ODLAGANJA I PONOVNOG ISKORIŠĆAVANJA OTPADNOG
MULJA
METHODS OF DISPOSAL AND REUSE OF EASTE SLUDGE
Ivan Bogdanović, Jelena Bekonja-Milošević, Aleksandra
Marinković-Radulović
15. BRZINA RAZGRADNJE TEHNOLOŠKIH VODA KOD PROIZVODNJE
CRNIH (CRVENIH) VINA
**THE RATE OF DEGRADATION OF PROCESS WATERS IN THE
PRODUCTION OF RED WINES**
Teodora Brajević, Vukoman Vuković
16. PROCENA EKOLOŠKOG RIZIKA USLED PRISUSTVA
BENZOFENONA-4 U OTPADNIM VODAMA
**ECOLOGICAL RISK ASSESSMENT OF BENZOPHENONE-4 IN
WASTEWATER**
Jelena Lukić, Tatjana Đurkić, Tamara Bakić, Jelena Radulović,
Antonije
17. ANALIZE SORBENATA ZA PRETKONCENTRISANJE RADIONUKLIDA
IZ VODE
**ANALYSIS OF SORBENTS USED FOR EADIONUCLIDE
PRECONCENTRATION IN WASTEWATERS**
Željko Ćirović, Danijela Maksin, Snežana Dragović, Antonije Onjia

B. KOMUNALNI ČVRST OTPAD

B. MUNICIPAL SOLID WASTE

1. PONOVNO ISKORIŠĆENJE I RECIKLAŽA OTPADA U OKVIRU CIRKULARNE EKONOMIJE

WASTE REUSE AND RECYCLING WITHIN THE CIRCULAR ECONOMY

Radmila Šerović, Gordana Perović, Dragana Mehandžić, Vladimir Pavićević

2. ZELENI DOGOVOR EVROPSKE UNIJE – NOVA RAZVOJNA STRATEGIJA

THE EUROPEAN GREEN DEAL – THE NEW GROWTH STRATEGY

Aleksandra Vučinić

3. KVANTITET I KVALITET – NOVI PRIORITETI ZA UPRAVLJANJE OTPADOM U CIRKULARNOJ EKONOMIJI

QUALITY AND QUANTITY – NEW PRIORITIES FOR WASTE MANAGEMENT IN CIRCULAR ECONOMY

Nemanja Stanisljević

4. CIRKULARNA EKONOMIJA U REPUBLICI SRBIJI: MOGUĆNOSTI UPOTREBE I REŠAVANJA PROBLEMA ORGANSKOG OTPADA

CIRCULAR ECONOMY IN THE REPUBLIC OF SERBIA: OPPORTUNITIES TO USE SOLVE ORGANIC WASTE PROBLEMS

Gordana Stefanović

5. INTERAKCIJA ZAKONODAVSTVA O HEMIKALIJAMA, PROIZVODIMA I OTPADU

INTERACTION OF CHEMICALS, PRODUCT AND WASTE LEGISLATION

Hristina Stevanović Čarapina

6. DOBA OTPADA

WASTE AGE

Milovan Rakijaš, Gordana Perović

7. PREDNOSTI INSINERACIJE, OTPAD KAO ENERGET, EMISIJE GASOVA STAKLENE BAŠTE

THE BENEFITS OF MUNICIPAL SOLID WASTE INCINERATION

Zorana Naunović

8. FORMIRANJE ZELENOG PRSTENA U ZONI TERMOELEKTRANE NIKOLA TESLA A

GREEN RING FORMATION IN NIKOLA TESLA A TERMO POWER PLANT A

Irena Gavrić, Miodrag Veselinović, Suzana Mitrović, Nikola Stanković, Milica Bjelovi

9. ODREĐIVANJE ZBIJENOSTI STAROG KOMUNALNOG OTPADA

DETERMINATION COMPACTION CHARACTERISTICS OF OLD MUNICIPAL WASTE

Jovana Janković, Dragoslav Rakić, Irena Basarić, Tina Đurić

10. UPOREDNA ANALIZA OPCIJA DEPONOVANJA KOMUNALNOG OTPADA – SLUČAJ GRADA KRAGUJEVCA

COMPARATIVE ANALYSIS OF MUNICIPAL WASTE DISPOSAL OPTIONS – THE CASE OF KRAGUJEVAC

Vesna Jovanović, Tijana Marković, Dragan Dunčić, Marija Nikolić

11. SANACIJA I REKULTIVACIJA NESANITARNE DEONIJE U PIROTU – PROJEKTOVANJE
SANATION AND RECULTIVATION OF NON-SANITARY LANDFILL IN PIROT – DESIGN
Dragiša Žugić, Marija Žugić, Marija Rakić, Jovana Milanović, Milica Paunović, Milica Sajić
12. PROŠIRENJE TELA REGIONALNE DEONIJE U KIKINDI – PROJEKTOVANJE I IZVOĐENJE RADOVA
EXTENSION OF LANDFILL BODY OF THE REGIONAL LANDFILL IN KIKINDA – DESIGN AND CONSTRUCTION WORKS
Petar Isaković, Dragiša Žugić, Bojan Marković, Aleksandra Simić

C. OPASAN OTPAD

C. HAZARDOUS WASTES

1. REMEDIJACIJA SEDIMENTA ZAGAĐENOOG PERZISTENTNIM ORGANSKIM SUPSTANCAMA – IZAZOVI I REŠENJA
REMEDIATION OF THE SEDIMENT CONTAMINATED WITH PERSISTENT ORGANIC SUBSTANCES – CHALLENGES AND SOLUTIONS
Snežana Maletić, Srđan Rončević, Marijana Kragulj Isakovski, Marko Grgić, Jelena Beljin, Aleksandra Tubić, Jasmina Agbaba
2. POTENCIJAL UPOTREBE INDUSTRIJSKOG OTPADNOG MATERIJALA U TRETMANU OTPADNIH VODA – OD OTPADA DO PROIZVODA
POTENTIAL FOR THE USE OF INDUSTRIAL WASTE MATERIALS IN WASTEWATER TREATMENT – FROM WASTE TO PRODUCT
Đurđa Kerkez, Milena Bečelić Tomin, , Aleksandra Kulić, Dragana Tomašević Pilipović, Gordana Pucar, Vesna Pešić, Anta Leovac Maćerak,
3. EFIKASNOST SOLIDIFIKACIJE I STABILIZACIJE U TRETMANU IZMULJENOOG SEDIMENTA – SEDIMENT KAO RESURS
SOLIDIFICATION AND STABILIZATION EFFICIENCY IN THE TREATMENT OF DREDGED SEDIMENT – SEDIMENT AS A RESOURCE
Dragana Tomašević Pilipović, Đurđa Kerkez, Milena Bečelić – Tomin, Nataša Slijepčević, Dunja Rađenović, Dejan Krčmar

OPŠTE INFORMACIJE

MESTO ODRŽAVANJA

Konferencija se održava u Beogradu u hotelu "Zira", Ruzveltova 35. Konferencija počinje 16. juna 2021. u 9³⁰ časova svečanim otvaranjem. Prijemna kancelarija Konferencije radiće svim danima od 9⁰⁰ časova. Rad Konferencije odvijaće se prema Radnom programu datom u obaveštenju.

Beograd, grad sa veoma burnom istorijom je jedan od najstarijih gradova u Evropi. Nalazi se na raskrsnici istočne i zapadne Evrope. Moderan Beograd je poznat industrijski, komercijalni, turistički, kulturno-obrazovani i politički centar. Prepoznatljiv je po sledećim znamenitostima: Beogradska tvrđava, park Kalemegdan, zgrada Srpske akademije nauka i umetnosti, Narodno pozorište i Narodni muzej, konak Kneginje Ljubice, Kapetan Mišino zdanje, Saborna crkva, muzej Srpske pravoslavne crkve, hram Svetog Save. Jedinstven pečat daju mu dve velike reke Sava i Dunav. U jednom od najlepših beogradskih parkova Dvorskog topčiderskog parku nalazi se dvorska crkva i orjentalni Konak velikog srpskog vladara Miloša Obrenovića. Još jedan od simbola grada je TV toranj na Avali. Na UNESCOVU listi nematerijalnog kulturnog nasleđa upisan je Arhiv Nikole Tesle sa vrednim eksponatima iz naučnikove zaovstavštine kao i jedinstveno ilustrovana i najstarija cirilična rukopisna knjiga – MIROSLAVLJEVO JEVANĐELJE iz 12 veka koje se čuva u Narodnom muzeju.

Jedno od najsvetlijih poglavlja i najvećih praistorijskih naselja u Evropi nalazi se na petnaestak kilometara od Beograda na desnoj obali Dunava u današnjem naselju Vinča. U blizini arheološkog nalazišta Vinča 28 km. istočno od Beograda na obali Dunava nalazi se mesto Grocka danas jedna od 17 gradskih beogradskih opština. U mestu je kao kulturna celina i dobro zaštićena stara gročanska čaršija, zatim Rančićeva kuća, najstariji objekat u ovom delu Srbije.

PRATEĆA IZLOŽBA OPREME

Izložba opreme i instrumentalne tehnike održava se uz Konferenciju. U Zborniku radova biće navedeni izlagači opreme.

POSTER SEKCIJA

Poster sekcija za sve tematske oblasti je 11.03.2020. godine od 14:00 – 16:00 časova.

Prisustvo autora je obavezno.

STRUČNI I TURISTIČKI PROGRAM

Polazak autobusa ispred hotela „Zira“, u petak, 18. juna u 8:00 časova. Obilazak sanitарне deponije Vinča i mesta Grocka.

KOTIZACIJA

Za Konferenciju je utvrđena kotizacija u iznosu od 15.000 din. po učesniku.

Uplata se vrši na tekući račun Udruženja za tehnologiju vode u Banci Poštanska štedionica u Beogradu, broj 200-2710660101033-65, PIB 100066795, Matični broj 07025572, do početka Konferencije.

Uplatom kotizacije obezbeđuje se učešće na Konferenciji, zbornik radova, stručni i turistički program.

AUTORI RADOVA NISU OSLOBOĐENI KOTIZACIJE. KOTIZACIJA SE NE VRAĆA.

PRIJAVA UČEŠĆA

Obrazac prijave učešća šalje se na e-mail Udruženja (office@utvsi.com) - prijava u prilogu:

**UDRUŽENJE ZA TEHNOLOGIJU VODE I
SANITARNO INŽENJERSTVO
BEOGRAD, Terazije 23/II/203**

OSTALA OBAVEŠTENJA

Za saopštenje na posterima (uključujući naslov rada, imena autora i institucije) autorima će biti obezbeđen prostor od 1 m x 1 m. Molimo autore da veličinu slova i grafički materijal koji prikazuju prilagode mogućnosti praćenja postera sa udaljenosti od 2 m rastojanja.

Troškove boravka i puta snose sami učesnici.

PRIJAVA ZA HOTEL

Učesnicima je obezbeđen smeštaj u hotelu „Zira“, Ruzveltova 35, Beograd. Smeštaj se rezerviše na telefon službe prodaje: + 381 (0)11 331 47 21, ili putem e-mail: nevena.kusakovic@zirahotels.com sa naznakom: Konferencija UTVSI.

Cene pansiona:

U jednokrevetnoj sobi (noćenje sa doručkom) – 55 Eur

U jednokrevetnoj sobi (noćenje sa doručkom i večerom) – 65 Eur

Bife ručak po ceni od 1850 din.

Cena boravišne takse po danu 160 din.

Cena parkinga u garaži Hotela Zira je 500 din. po danu.

Prevoz organizuju sami učesnici.

Sva dodatna obaveštenja se mogu dobiti na telefone
UDRUŽENJA: 011/244 22 28; fax: 244 11 93
064/165-85-79 (Svetlana Đurica)
e-mail: office@utvsi.com

GENERAL INFORMATION

THE VENUE

The Conference will be held in the hall of hotel "Zira", Belgrade, 35 Ruzveltova Str. Official opening is scheduled for June 16, 2021, at 9.30 a.m.

The reception office will be open everyday from 9.00 a.m. The Conference activities will be undertaken in accordance with the Working programme provided within the announcement priory presented.

Belgrade, a city with a very turbulent history, is one of the most ancient cities in Europe. Belgrade is situated at the crossroads between Eastern and Western Europe. Modern Belgrade is known for being industrial, commercial, touristic, cultural, educational and political centre. Some of the most recognizable sights in Belgrade are: Belgrade Fortress, Kalemegdan Park, the building of the Serbian Academy of Sciences and Arts, the National Theatre and the National museum, the Residence of Princess Ljubica, the Residence of Captain Miša, St.Michael's Cathedral, the museum of Serbian Orthodox Church, the Church of St. Sava. Belgrade's unique ambience is also due to its geographic position at the confluence of two rivers Sava and Danube. In one of the most beautiful Belgrade parks, Dvorski Topčider Park, there is a court church and an oriental residence of the great Serbian emperor Miloš Obrenović. Another symbol of the city is the TV tower on the mountain Avala. The Archive of Nikola Tesla with valuable exhibits from the scientist's legacy as well as Miroslavljevo Jevandjelje, uniquely illustrated and the oldest Cyrillic manuscript from the 12th century, kept in the National Museum, Zlatibor are inscribed in the UNESCO's list of intangible cultural heritage.

One of the brightest chapters of the ancient history and one of the largest prehistoric settlements in Europe is located at fifteen kilometres from Belgrade on the right bank of the Danube in the present-day settlement of Vinča. Grocka, one of the 17 city municipalities, is located 28 km of Belgrade in the direction east, on the banks of the Danube, near the archaeological site Vinča. There are several well-preserved cultural and historical sites in Grocka, like the old bazaar and the Rančić's house, the oldest building in this part of Serbia.

EXHIBITION & ADVERTISEMENT

The exhibition of equipment and instrumental analysing devices is a supporting programme of the Conference.

The exhibitors will be listed in the Conference Almanac.

POSTER SESSION

Posters will be placed on June 16, 2021. from 2.00 to 4.00 p.m.

The presence of the authors is mandatory.

PROFESSIONAL AND TOURISM PROGRAM

Bus departure is on Friday, June 18, at 8.00 a.m. in front of Hotel "Zira".

Visiting Sanitary landfills Vinča and small town Grocka.

FEE

The registration fee for participating in the Conference is 15.000 RSD per participant.

Payment should be made to the current account of the Association for Water Technology in the Bank Poštanska štedionica Beograd, No. 200-2710660101033-65, PIB 100066795, Registration number 07025572, no later than the beginning of the Conference.

Payment of the registration fee allows participants to attend the Conference, to be included in the Almanac and covers the expenses of the professional and touristic programs.

The authors are not exempted from paying the registration fee. The registration fee is not refundable.

REGISTRATION FORM

Application form should be sent to the Association's e-mail address (office@utvsi.com): (please find enclosed the registration form)

**ASSOCIATION FOR WATER TECHNOLOGY AND SANITARY
ENGINEERING**
11000 Belgrade, Terazije 23 / II / 203
Serbia

OTHER INFORMATION

For a statement on posters (including title, authors' names and institutions) authors will be provided an area of 1 m x 1 m. The authors are asked to adapt the size and graphic materials to the possibility of tracking the content from a 2m distance.

The costs of accommodation and travel shall be payed by the participants themselves.

APPLICATION FOR HOTEL

Participants were provided with accommodation in the hotel "Zira", 35 Ruzveltova Str., Belgrade. Accommodation is reserved on the phone of the sales service: + 381 (0) 11 331 47 21, or via e-mail: nevena.kusakovic @ zirahotels.com with the note: UTVSI Conference.

Board prices:

In a single room (bed and breakfast) - 55 Eur

In a single room (bed and breakfast and dinner) - 65 Eur

Buffet lunch at prices from 1850 din.

Price of sojourn tax per day 160 din.

The price of parking in the garage of Hotel Zira is 500 dinars.

During the day.

Participants were provided with the accommodation at the hotel "Zira" Belgrade.

Transport should be organized by the participants.

All additional information could be obtained by contacting the Association via below provided phone numbers

tel.: ++ 381 (0) 11 244 22 28;

fax: ++ 381 (0) 11 244 11 93

mob.:++ 381 (0) 64 165 85 79 (Svetlana Đurica)

e-mail: office@utvsi.com