

μpro

INNOVATIVE
PROMOTIONAL
PARTNERSHIP

45th jubilee international convention
on information, communication and
electronic technology



Under the High Auspices
of the Government of
the Republic of Croatia



mipro 45th
2022

HYBRID CONVENTION

PROGRAM

May 23 - 27, 2022 Opatija, Croatia

Grand Hotel Adriatic, Hotel Admiral
& Hotel Palace Bellevue

Lampadem tradere
ICT in Smart and Green Digital Ecosystems



mipro@mipro.hr • www.mipro.hr



Energija koja pokreće Hrvatsku



Više od struje

Sponsors & Group Members

Sponzori i skupni članovi



GENERAL SPONSOR • GENERALNI SPONZOR



GOLDEN SPONSOR • ZLATNI SPONZOR



BRONZE SPONSORS • BRONČANI SPONZORI



Ericsson Nikola Tesla



SPONSORS • SPONZORI



Rješenja za vašu digitalnu budućnost



KONČAR
Inspirirani izazovima

Group Members & Media Sponsors

Skupni članovi i medijski pokrovitelji



VERN.



comping_



energetika-net.com



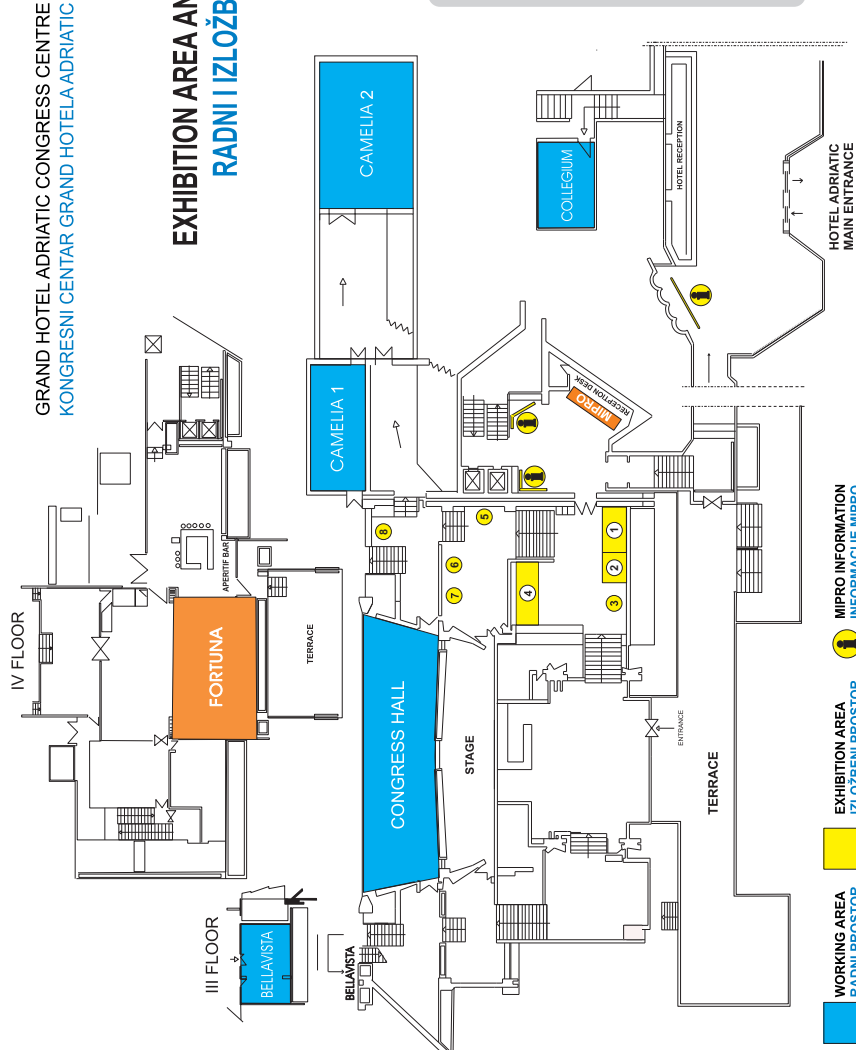
MI PRO

mi pr
45th
2022

HYBRID CONVENTION

GRAND HOTEL ADRIATIC CONGRESS CENTRE
KONGRESNI CENTAR GRAND HOTELA ADRIATIC

EXHIBITION AREA AND LECTURE ROOMS RADNI I IZLOŽBENI PROSTOR

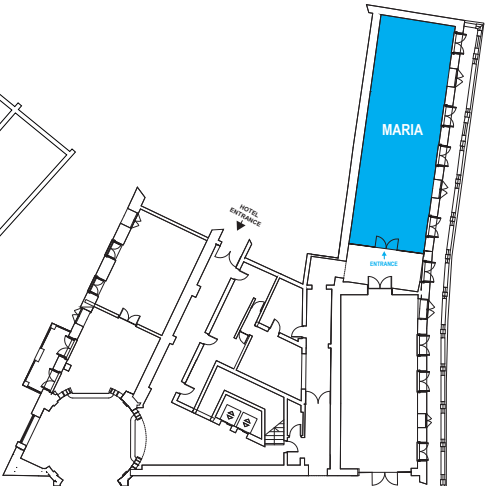
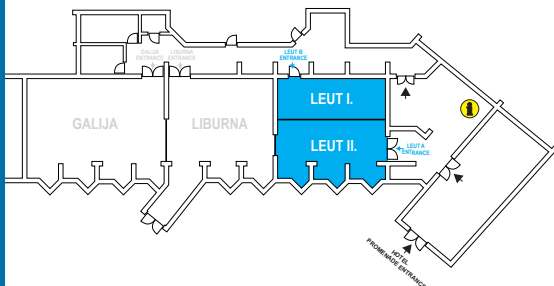


- | | |
|---|--|
| ① | HRVATSKA ZAJEDNICA INOVATORA,
Zagreb |
| ② | PRACE - Partnership for Advanced
Computing Europe |
| ③ | MJERNE TEHNOLOGIJE, Zagreb |
| ④ | HRVATSKA ELEKTROPRIVREDА, Zagreb |
| ⑤ | IEEE |
| ⑥ | BABEG Cariñthian Agency for Investment
Promotion and Public Shareholding,
Klagenfurt |
| ⑦ | HYPEFY Influencer Platform for
Businesses |
| ⑧ | Školska knjiga, Zagreb |

LECTURE ROOMS - DVORANE

HOTEL ADMIRAL
LEVEL 0

HOTEL PALACE BELLEVUE
GROUND LEVEL



WORKING AREA
RADNI PROSTOR

MIPRO INFORMATION
INFORMACIJE MIPRO

A¹

Najbrža
fiksna mreža
u Hrvatskoj.



Potvrđeno analizom podataka Ookla® Speedtest Intelligence® za Q3-Q4 2021. Žigovi Ookla koriste se pod licencom i u dozvoljenom obliku.

**OVERVIEW OF CONFERENCES, TUTORIALS AND OTHER ASSOCIATED ACTIVITIES
PRIKAZ RADA SAVJETOVANJA, SEMINARA I STRUČNIH PRATEČIH SADRŽAJA**

HOTEL		HALL / DVORANA		23.05. MONDAY / PONEDJELJAK		24.05. TUESDAY / UTORAK		25.05. WEDNESDAY / SRUJEDA		26.05. THURSDAY / ČETVRTAK		27.05. FRIDAY / PETAK		
		A.M. / DVOPONE	P.M. / DVOPONE	A.M. / DVOPONE	P.M. / DVOPONE	A.M. / DVOPONE	P.M. / DVOPONE	A.M. / DVOPONE	P.M. / DVOPONE	A.M. / DVOPONE	P.M. / DVOPONE	A.M. / DVOPONE	P.M. / DVOPONE	
	CONGRESS HALL KONGRESNA DVORANA			15.00-19.00 CE	09.00-13.00 CE	15.00-19.00 CE	10.00-13.00 OPENING CEREMONY PLENARY SESSION	13.30-14.45 GDPR LECTURES 18.00-19.30 AFTERWORK	09.00-13.00 SIDE	15.00-18.00 SIDE	09.00-14.00 DE-DS			
BELLAVISTA		10.00-13.30 CCE	14.00-17.00 CCE	10.00-13.00 CCE	14.00-17.00 CCE				09.00-13.00 MEET	15.00-19.00 MEET		10.00-14.00 OPHO		
CAMELLIA 1		10.00-13.00 IRP-ZT	15.00-18.00 IRP-ZT	11.00-13.00 SPD	14.00-18.00 FI5.0				09.00-13.0 CIS-AIS	15.00-18.15 CIS-AIS	10.00-11.00 CIS-AIS			
CAMELLIA 2		09.00-12.45 RAB	14.00-20.00 RAB	09.30-12.30 HEP	15.30-19.00 HEP				09.00-13.00 DS-BE	15.00-19.00 DS-BE	09.00-13.00 DS-BE			
	COLLEGIUM			14.00-17.00 RAB	10.00-13.30 ISS	15.00-18.00 miproBIS			09.00-13.00 CE	15.00-19.00 CE	09.00-13.00 CE			
FORTUNA								20.00-22.00 COCKTAIL						
	LEUT I					15.00-19.00 SP				09.00-13.00 ICTLAW	14.00-19.00 EE	09.00-13.00 CTS	14.00-19.30 SSE	
	LEUT II													
HOTEL ADMIRAL														
HOTEL PALACE BELLEVUE	MARIA												10.00-13.00 CTI	15.00-19.00 CTI

45th Jubilee convention MIPRO 2022 - Focusing on Smart and Green digital Ecosystems

The program of this year's MIPRO conference points to the fact that ICT technology plays an important role in shaping society and contemporary life. The new EU guidelines "European twin to green and digital transition" and the application of advanced technologies support the transition process. These principles have been incorporated into the new *Horizon Europe* framework program, which now includes a technology component in the Digital Europe program.

The EU and Croatia are at the stage of important strategic determinants defined in the *Smart and Green Strategy*. The introduction and application of new technologies play an important role in the implementation of the *Reconstruction and Recovery Program*. The creation of a new economy and market prosperity is only possible with rapid and high-quality adaptation to new paradigms and platforms. So far, economic growth has not been conditioned by limiting the consumption of natural resources. The result is the current crisis of natural (primary) resources (sources) with the risk of shortage of raw materials and rising prices, as well as environmental pollution. Today, more and more countries (guided by the recommendations of respected economists) are turning to new economic models that develop and create a new economy while protecting the environment. The transition to a green economy must be made through advanced resource management, the use of economic instruments to promote environmental protection, support for innovative projects, the implementation of more efficient energy, water and waste management, and the development of sustainable consumption and production. These activities rely heavily on ICT technology and represent the pursuit of smart and green transformation. Therefore, the theme of this year's MIPRO is **ICT in Smart and Green Digital Ecosystems** in the light of today's need and tomorrow's sustainability. I wish everyone much success and satisfaction at the 45th Jubilee convention MIPRO 2022!



Academician Karolj Skala, PhD
International Program Committee General Chair

45. jubilarni skup MIPRO 2022 – usmjeren prema pametnim i zelenim digitalnim ekosustavima

Program ovogodišnjeg skupa MIPRO ukazuje na činjenicu da ICT tehnologija preuzima glavnu ulogu u oblikovanju društva i života danas. Prateći nove EU smjernice "*European twin to green and digital transition*" i primjena naprednih tehnologija predstavlja podršku u procesima tranzicije. Ta načela su ugrađena u novi okvirni program *Horizon Europe* koji sad ima tehnološku komponentu u programu *Digital Europe*.

EU i Hrvatska se nalaze u fazi važnih strateških odrednica definiranih u „*Smart and Green Strategy*“. Provedbom *Programa za obnovu i oporavak* usvajanje i primjena novih tehnologija imaju istaknutu ulogu. Stvaranje novog gospodarstva i tržišnog

prosperiteta jedino je moguće brzim i kvalitetnim prilagodbama novim paradigmama i platformama.

Dosadašnji gospodarski rast nije bio uvjetovan ograničenjem potrošnje prirodnih resursa. Posljedica toga je sadašnja kriza prirodnih (primarnih) resursa (izvora) uz prijetnju nestašice sirovina i povećanje cijena te zagađenje okoliša.

Danas se sve više država (vođenih preporukama uglednih ekonomista) okreće novim modelima poslovanja, kojima se razvija i stvara novo gospodarstvo čuvajući okoliš. Javlja se potreba za prijelaz na zeleno gospodarstvo kroz napredno upravljanje resursima, korištenjem ekonomskih instrumenata koji pogoduju zaštiti okoliša, podržavanjem inovativnih projekata, provođenjem učinkovite politike upravljanja energijama, vodama i otpadom te ulaganjem npora u razvoj održive potrošnje i proizvodnje.

Ove aktivnosti u velikoj mjeri se oslanjaju na ICT tehnologiju i predstavljaju težnju za pametnom i zelenom transformacijom u svjetlu nužnosti današnjice i opstojnosti budućnosti i zato je slogan ovogodišnjeg skupa **ICT u pametnim i zelenim digitalnim ekosustavima**. Svima želim uspjeh i zadovoljstvo na 45. Jubilarnom skupu MIPRO 2022!

Contents

Sadržaj

01

GENERAL INFORMATION OPĆE INFORMACIJE

Working Time · Radno vrijeme	7
Terms · Rokovi	7
Hotel Reservation · Rezervacija hotela	7
Program for Accompanying Persons	8
Registration Fees · Kotizacije	9
Registration · Prijava	10

02

GENERAL EVENTS ZAJEDNIČKI DOGAĐAJI

Formal Opening · Svečano otvaranje	11
Announcement of Plenary Keynote Lectures · <i>Najava istaknutih plenarnih predavanja</i> <ul style="list-style-type: none">· <i>Blockchain Technology in Smart Digital Ecosystems</i>· <i>European Blockchain Partnership - Recent Developments towards More Resilient and Sustainable Europe</i>	
Plenary Discussion · <i>Plenarna rasprava</i> <ul style="list-style-type: none">· <i>Smart and Green Croatia - How to Achieve it?</i>· <i>Pametna i zelena Hrvatska - kako je ostvariti?</i>	
Plenary Keynote Lectures and Presentations · <i>Plenarna istaknuta predavanja i prezentacije</i>	12
<ul style="list-style-type: none">· <i>Blockchain Technology in Smart Digital Ecosystems</i>· <i>European Blockchain Partnership - Recent Developments towards More Resilient and Sustainable Europe</i>· <i>Distributed Open Metaverse and NFTs for Industry & Businesses</i>· <i>Social Innovation - a Driver of Industry 5.0</i>· <i>Nadomak Industrije 5.0: modeliranje proizvodnje i digitalni bлизаци</i>· <i>Digitalno i kreativno društvo u novoj Strategiji pametne specijalizacije</i>· <i>INUKING - Interoperability of Critical Infrastructure Subsystems in Cloud Environment</i>· <i>Projekt naprednih mreža SINCRO-GRID</i>· <i>Simulacija vozila i prometa dSPACE alatima</i>	

03

PANEL OKRUGI STOL

GDPR – 4 godine primjene GDPR-a: Jesmo li sigurni?	13
--	----

04

WORKSHOPS RADIONICE

RAB Blockchain and Cryptocurrency in Smart Ecosystems	14
Blockchain i kriptovalute u pametnim ekosustavima	
CCE „Correct by Design“ – the Competitive Edge with Modern Electrical CAE/CAD/CAM Technologies	15
Usporedno inženjerstvo - Kako pobijediti u tržišnoj utrci pomoću modernih elektroničkih CAE/CAD/CAM programske alata	

SPD Smart Product Development through Digital Ecosystem of Smart Industry	16
Razvoj pametnog proizvoda kroz digitalni ekosustav pametne industrije	

FI5.0 Facing the Industry 5.0 - Strategy, Methods and Best Practices	16
Ususret industriji 5.0 - strategija, metode i najbolje prakse	

AWS Afterwork with Srića: Challenges of Change Management and Innovation in the Post-Covid World	17
Afterwork sa Srićom: Izazovi upravljanja promjenama i inovacijama u post-Covid svijetu	

05

LIFELONG EDUCATION – TUTORIALS CJEOŽIVOTNO OBRAZOVANJE – SEMINARI

HEP Information and Communication Technology in the Electric Power Sector	18
Informacijska i komunikacijska tehnologija u elektroprivrednoj djelatnosti	
IPR-TZ Green Transition of the Power System - R&D Projects	18
Zelena tranzicija elektroenergetskog sustava - istraživačko razvojni projekti	



06

CONFERENCES SAVJETOVANJA

SIDE Smart Industries and Digital Ecosystems	20
Pametna industrija i digitalni ekosustavi	
MEET Microelectronics, Electronics and Electronic Technology	22
Mikroelektronika, elektronika i elektronička tehnologija	
OPHO Optoelectronics and Photonics	24
Optoelektronika i fotonika	
DS-BE Data Science and Biomedical Engineering	25
Znanost o podacima i biomedicinsko inženjerstvo	
CTI Telecommunications & Information	27
Telekomunikacije i informacije	
CE Computers in Education	30
Računala u obrazovanju	
CTS Computers in Technical Systems	34
Računala u tehničkim sustavima	
CIS-AIS Artificial Intelligence Systems	35
Sustavi umjetne inteligencije	

ISS Information Systems Security	38
Sigurnost informacijskih sustava	
miproBIS Business Intelligence Systems ..	39
Poslovni inteligentni sustavi	
DE-DS Digital Economy and Digital Society	40
Digitalna ekonomija i digitalno društvo	
ICTLAW Information and Communication Technology Law	42
Pravo informacijskih i komunikacijskih tehnologija	
EE Engineering Education	43
Inženjersko obrazovanje	
SSE Software and Systems Engineering ..	45
Inženjerstvo softvera i sustava	
SP MIPRO Junior - Student Papers	47
MIPRO Junior - radovi studenata	

07

EXHIBITION IZLOŽBA

Exhibition of equipment, services, technical and technological solutions	48
Izložba opreme, usluga i tehničko-tehnoloških rješenja	



PHYSICAL EVENT
FIZIČKI DOGAĐAJ



HYBRID EVENT
HIBRIDNI DOGAĐAJ

For all further information concerning the tutorial and conference programs, please contact the International Program Committee General Chair, **Professor Karolj Skala**, Ruđer Bošković Institute, Bijenička 54, HR-10000 Zagreb, Croatia, phone: +385 1 457 1218, +385 98 209 816, email: skala@mipro.hr. For organizational technical questions and general media inquiries, please contact **Office MIPRO**, Jadranski trg 1/I, HR-51000 Rijeka, Croatia, phone/fax: +385 51 423 984, e-mail: mipro@mipro.hr.

Za sve programske informacije kontaktirajte predsjednika Međunarodnog programskog odbora **prof. dr. sc. Karolja Skalu**, Institut Ruđer Bošković, Bijenička 54, HR-10000 Zagreb, tel.: +385 1 457 1218, +385 98 209 816, e-mail: skala@mipro.hr. Za organizacijska, tehnička pitanja i informacije koje se tiču medija kontaktirajte **Ured MIPRO**, Jadranski trg 1/I, HR-51000 Rijeka, tel/fax: +385 51 423 984, e-mail: mipro@mipro.hr.

TIMETABLE

All events will be regularly updated on MIPRO website. Detailed information and timetables can be checked at www.mipro.hr.

VREMENIK

Svi događaji redovito će se ažurirati na službenim stranicama MIPRO-a. Detaljne informacije i satnice možete provjeriti na www.mipro.hr.

01. GENERAL INFORMATION

OPĆE INFORMACIJE

45



45th International Convention MIPRO 2022 will be held under the High Auspices of the Government of the Republic of Croatia

Vlada Republike Hrvatske visoki je pokrovitelj 45. skupa MIPRO 2022

UNDER THE AUSPICES OF · POKROVITELJI

- MINISTRY OF SCIENCE AND EDUCATION OF THE REPUBLIC OF CROATIA
[MINISTARSTVO ZNANOSTI I OBRAZOVANJA REPUBLIKE HRVATSKE](#)
- MINISTRY OF THE SEA, TRANSPORT AND INFRASTRUCTURE OF THE REPUBLIC OF CROATIA
[MINISTARSTVO MORA, PROMETA I INFRASTRUKTURE REPUBLIKE HRVATSKE](#)
- MINISTRY OF ECONOMY AND SUSTAINABLE DEVELOPMENT OF THE REPUBLIC OF CROATIA
[MINISTARSTVO GOSPODARSTVA I ODRŽIVOG RAZVOJA REPUBLIKE HRVATSKE](#)
- MINISTRY OF REGIONAL DEVELOPMENT AND EU FUNDS OF THE REPUBLIC OF CROATIA
[MINISTARSTVO REGIONALNOGA RAZVOJA I FONDOVA EUROPSCHE UNIE](#)
- MINISTRY OF FOREIGN AND EUROPEAN AFFAIRS OF THE REPUBLIC OF CROATIA
[MINISTARSTVO VANJSKIH I EUROPSKIH POSLOVA REPUBLIKE HRVATSKE](#)
- MINISTRY OF TOURISM AND SPORT OF THE REPUBLIC OF CROATIA
[MINISTARSTVO TURIZMA I SPORTA REPUBLIKE HRVATSKE](#)
- MINISTRY OF JUSTICE AND PUBLIC ADMINISTRATION OF THE REPUBLIC OF CROATIA
[MINISTARSTVO PRAVOSUDA I UPRAVE REPUBLIKE HRVATSKE](#)
- MINISTRY OF AGRICULTURE OF THE REPUBLIC OF CROATIA
[MINISTARSTVO POLJOPRIVREDE REPUBLIKE HRVATSKE](#)
- CENTRAL STATE OFFICE FOR THE DEVELOPMENT OF DIGITAL SOCIETY
[SREDIŠNJI DRŽAVNI URED ZA RAZVOJ DIGITALNOG DRUŠTVA](#)
- CROATIAN CHAMBER OF ECONOMY
[HRVATSKA GOSPODARSKA KOMORA](#)
- PRIMORJE-GORSKI KOTAR COUNTY
[PRIMORSKO-GORANSKA ŽUPANIJA](#)
- CITY OF RIJEKA · [GRAD RIJEKA](#)
- CITY OF OPATIJA · [GRAD OPATIJA](#)
- CROATIAN REGULATORY AUTHORITY FOR NETWORK INDUSTRIES – HAKOM
[HRVATSKA REGULATORNA AGENCIJA ZA MREŽNE DJELATNOSTI - HAKOM](#)
- CROATIAN POWER EXCHANGE – CROPEX · [HRVATSKA BURZA ELEKTRIČNE ENERGIJE – CROPEX](#)

TECHNICAL COSPONSORSHIP · TEHNIČKO KOSPONZORSTVO

- IEEE REGION 8 · [IEEE REGIJA 8](#)
- IEEE CROATIA SECTION · [IEEE HRVATSKA SEKCIJA](#)
- IEEE CROATIA SECTION COMPUTER CHAPTER
[IEEE HRVATSKA SEKCija - ODJEL ZA RAČUNARSTVO](#)
- IEEE CROATIA SECTION ELECTRON DEVICES/SOLID-STATE CIRCUITS JOINT CHAPTER
[IEEE HRVATSKA SEKCija - ZAJEDNIČKI ODJEL ZA ELEKTRONIČKE ELEMENTE / POLUVODIČKE INTEGRIRANE SKLOPOVE](#)
- IEEE CROATIA SECTION EDUCATION CHAPTER
[IEEE HRVATSKA SEKCija - ODJEL ZA OBRAZOVANJE](#)
- IEEE CROATIA SECTION COMMUNICATIONS CHAPTER
[IEEE HRVATSKA SEKCija - ODJEL ZA KOMUNIKACIJE](#)
- CroSI ASSOCIATION · [UDRUGA CroSI](#)



SPONSORS · SPONZORI

- HRVATSKA ELEKTROPRIVREDA, ZAGREB
- KONČAR - ELECTRICAL INDUSTRY, ZAGREB · KONČAR - ELEKTROINDUSTRIJA, ZAGREB
- INFODOM, ZAGREB
- KING ICT, ZAGREB
- STORM GRUPA, ZAGREB
- ERICSSON NIKOLA TESLA, ZAGREB
- SIEMENS ENERGY, ZAGREB
- HSTec ENGINEERING, ZADAR
- dSPACE, ZAGREB
- A1 HRVATSKA, ZAGREB
- MJERNE TEHNOLOGIJE, ZAGREB

ORGANIZER · ORGANIZATOR

- MIPRO CROATIAN SOCIETY · HRVATSKA UDRUGA MIPRO

PATRONS · SUORGANIZATORI

- UNIVERSITY OF ZAGREB · SVEUČILIŠTE U ZAGREBU
- UNIVERSITY OF RIJEKA · SVEUČILIŠTE U RIJECI
- JURAJ DOBRILA UNIVERSITY OF PULA · SVEUČILIŠTE JURJA DOBRILE U PULI
- RUĐER BOŠKOVIĆ INSTITUTE, ZAGREB · INSTITUT RUĐER BOŠKOVIĆ, ZAGREB
- JOŽEF STEFAN INSTITUTE, LJUBLJANA, SLOVENIA · INSTITUT JOŽEF STEFAN, LJUBLJANA, SLOVENIJA
- UNIVERSITY OF ZAGREB, FACULTY OF ELECTRICAL ENGINEERING AND COMPUTING
FAKULTET ELEKTROTEHNIKE I RAČUNARSTVA SVEUČILIŠTA U ZAGREBU
- UNIVERSITY OF ZAGREB, FACULTY OF ORGANIZATION AND INFORMATICS, VARAŽDIN
FAKULTET ORGANIZACIJE I INFORMATIKE SVEUČILIŠTA U ZAGREBU, VARAŽDIN
- UNIVERSITY OF RIJEKA, FACULTY OF MARITIME STUDIES
POMORSKI FAKULTET SVEUČILIŠTA U RIJECI
- UNIVERSITY OF RIJEKA, FACULTY OF ENGINEERING
TEHNIČKI FAKULTET SVEUČILIŠTA U RIJECI
- UNIVERSITY OF RIJEKA, FACULTY OF ECONOMICS AND BUSINESS
EKONOMSKI FAKULTET SVEUČILIŠTA U RIJECI
- JOSIP JURAJ STROSSMAYER UNIVERSITY OF OSIJEK, FACULTY OF EDUCATION · FAKULTET ZA
ODGOJNE I OBRAZOVNE ZNANOSTI SVEUČILIŠTA JOSIPA JURJA STROSSMAYERA U OSIJEKU
- ZAGREB UNIVERSITY OF APPLIED SCIENCES · TEHNIČKO VELEUČILIŠTE U ZAGREBU
- CROATIAN ACADEMY OF ENGINEERING - HATZ
AKADEMIJA TEHNIČKIH ZNANOSTI HRVATSKE - HATZ
- MINISTRY OF THE SEA, TRANSPORT AND INFRASTRUCTURE OF THE REPUBLIC OF CROATIA
MINISTARSTVO MORA, PROMETA I INFRASTRUKTURE REPUBLIKE HRVATSKE
- CROATIAN REGULATORY AUTHORITY FOR NETWORK INDUSTRIES - HAKOM · HRVATSKA
REGULATORNA AGENCIJA ZA MREŽNE DJELATNOSTI - HAKOM
- ERICSSON NIKOLA TESLA, ZAGREB
- T-CROATIAN TELECOM, ZAGREB · T-HRVATSKI TELEKOM, ZAGREB
- KONČAR - ELECTRICAL INDUSTRY, ZAGREB · KONČAR - ELEKTROINDUSTRIJA, ZAGREB
- HRVATSKA ELEKTROPRIVREDA, ZAGREB
- A1 HRVATSKA, ZAGREB
- HSTec ENGINEERING, ZADAR

INTERNATIONAL PROGRAM COMMITTEE · MEĐUNARODNI PROGRAMSKI ODBOR

K.Skala, General Chair (Croatia), L.Abazi-Bexheti (North Macedonia), E.Afgan (United States), S.Aksentijević (Croatia), S.Aleksić (Germany), S.Amon (Slovenia), K.Antonović (Croatia), Z.Aralica (Croatia), M.E.Auer (Austria), V.Avbelj (Slovenia), D.Babić (Croatia), S.Babić (Croatia), D.Bago (Croatia), T.Bajd (Slovenia), A.Bakić (Croatia), H.Balen (Croatia), M.Banek (Croatia), M.Baranović (Croatia), B.Bebel (Poland), N.Begičević Ređep (Croatia), L.Bellatreche (France), B.Bluemenschein (Croatia), D.Boras (Croatia), V.Bosilj Vukšić (Croatia), D.Bosnar (Croatia), A.Boukalov (Belgium), L.Božičević (Croatia), R.Branco (Portugal), Lj.Brkić (Croatia), M.Bubak (Poland), A.Budin (Croatia), Ž.Butković (Croatia), P.Campisi (Italy), D.Caputo (Italy), Ž.Car (Croatia), J.Carretero Pérez (Spain), B.Cukic (United States), A.Cuzzocrea (Italy), D.Čakara (Croatia), S.Čelar (Croatia), M.Čišćin-Šain (Croatia), D.Čišić (Croatia), D.Davidović (Croatia), V.Delić (Serbia), M.Depolli (Slovenia), S.Dešić (Croatia), D.Dragičević (Croatia), T.Eavis (Canada), M.Ferrari (Italy), T.Ferrari (Netherlands), R.Filjar (Croatia), A.Gajović (Croatia), T.Galinac Grbac (Croatia), E.Gallinucci (Italy), D.Gamberger (Croatia), P.Garza (Italy), G.Gledec (Croatia), M.Golfarelli (Italy), S.Golubić (Croatia), V.Gradišnik (Croatia), S.Grazio (Croatia), A.Grgurić (Croatia), S.Groš (Croatia), M.Gulić (Croatia), N.Gumzej (Croatia), M.Gusev (North Macedonia), J.Henno (Estonia), Ž.Hocenski (Croatia), T.Holjevac (Croatia), V.Hudek (Croatia), D.Huljenić (Croatia), R.Inkret (Croatia), I.Ipšić (Croatia), M.Ivanda (Croatia), M.Ivašić-Kos (Croatia), H.Jaakkola (Finland), T.Jagušt (Croatia), V.Jazbinšek (Slovenia), L.Jelenković (Croatia), B.Jerbić (Croatia), D.Jevtić (Croatia), A.Jović (Croatia), A.Jugović (Croatia), A.Jukan (Germany), O.Jukić (Croatia), I.Jurdana (Croatia), O.Jureković (Croatia), M.Jurić (Croatia), Đ.Juričić (Slovenia), N.Kadoić (Croatia), J.M.Kališnik (Slovenia), M.Karuza (Croatia), I.Kaštelan (Serbia), Z.Katalenić (Slovenia), A.Katalinić Mucalo (Croatia), T.Katuljić (Croatia), T.Kišasondi (Croatia), Z.Klemenc-Ketiš (Slovenia), D.Kocev (Slovenia), M.Konecki (Croatia), M.Koričić (Croatia), G.Kosec (Slovenia), I.Kotenko (Russia), B.Kovačić (Croatia), Z.Kovačić (Croatia), M.Kozlovszky (Hungary), D.Kragić Jensfelt (Sweden), D.Kranzmüller (Germany), M.Krašna (Slovenia), L.Krøl Andersen (Denmark), N.Kunštek (Croatia), B.Kušen (Croatia), M.Lacković (Croatia), E.Leitgeb (Austria), J.Lenarčić (Slovenia), T.Lipić (Croatia), H.Lisičar (Croatia), D.Lučić (Croatia), D.Lukač (Germany), I.Ljubić (Croatia), R.Ma (United States), G.Marković (Croatia), L.Martinich (United States), R.Matanovac Vučković (Croatia), L.Matyska (Czech Republic), M.Mauher (Croatia), I.Mekterović (Croatia), Ž.Mihajlović (Croatia), B.Mikac (Croatia), A.Milardović (Croatia), H.Mlinarić (Croatia), M.Mrvelj (Croatia), G.Mudronja (Croatia), N.Nain (India), J.F.Novak (Croatia), V.Olujić (Croatia), P.Pale (Croatia), D.Paľová (Slovakia), P.Panov (Slovenia), N.Pavešić (Slovenia), B.Pejčinović (United States), N.Perić (Croatia), A.Perić Hadžić (Croatia), D.Petcu (Romania), J.Petrović (Croatia), D.T.Pham (UK), D.Pintar (Croatia), V.Piuri (Italy), M.Poljak (Croatia), T.Poplas Susič (Slovenia), A.Rashkovska (Slovenia), R.Repnik (Slovenia), L.Révészová (Slovakia), S.Ribarić (Croatia), D.Sabolić (Croatia), I.Sacala (Romania), D.Salamon (Croatia), J.Schulze (Germany), B.Siciliano (Italy), S.Skansi (Croatia), Z.Skočir (Croatia), T.Slapnik (Slovenia), M.Sokele (Croatia), A.Sović Kržić (Croatia), M.Spremić (Croatia), M.Srbic (Croatia), V.Sruk (Croatia), U.J.Stanič (Slovenia), M.Stipčević (Croatia), N.Stojočić (Croatia), V.Strahonja (Croatia), T.Suligoj (Croatia), A.Szabo (Croatia), M.Šćulac Domac (Croatia), D.Šimunić (Croatia), F.Škopljanač-Maćina (Croatia), D.Škvorc (Croatia), Z.Šojat (Croatia), A.Špernjak (Slovenia), V.Štruc (Slovenia), M.Šutina (Croatia), M.Švaco (Croatia), V.Švedek (Croatia), D.Švelec (Croatia), Z.H.Tan (Denmark), N.Tanković (Croatia), A.Teixeira (Portugal), E.Tijan (Croatia), A.M.Tjoa (Austria), I.Tomašić (Sweden), M.Tomić (Croatia), R.Trobec (Slovenia), M.Varga (Croatia), L.Vejmelka (Croatia), D.Verdnik (Croatia), M.Veselko (Slovenia), L.Vicković (Croatia), I.Vidaković (Croatia), M.Vidas-Bubanja (Serbia), M.Vidović (Croatia), S.Vidović (Croatia), D.Vinko (Croatia), E.Vlačić (Croatia), G.Vojković (Croatia), M.Vranić (Croatia), M.Vrankić (Croatia), N.Vrček (Croatia), B.Vrdoljak (Croatia), Y.Wang (Canada), M.Weber (Croatia), R.Wyrzykowski (Poland), K.Zimmer (Croatia)

MEDIA PARTNERS · MEDIJSKI POKROVITELJI

- OPEN infoTrend
- Vidi
- Ultra link
- Universitas portal
- energetika-net.com
- rep.hr
- Prijenos@net

WORKING TIME · RADNO VRIJEME

DATE DATUM	RECEPTION PRIJEMNI URED	EXHIBITION IZLOŽBA
23.05.2022., Monday · ponedjeljak	08 ³⁰ – 18 ⁰⁰	–
24.05.2022., Tuesday · utorak	08 ⁰⁰ – 18 ⁰⁰	10 ⁰⁰ – 19 ⁰⁰
25.05.2022., Wednesday · srijeda	08 ³⁰ – 18 ⁰⁰	08 ⁰⁰ – 19 ⁰⁰
26.05.2022., Thursday · četvrtak	08 ⁰⁰ – 18 ⁰⁰	08 ⁰⁰ – 18 ⁰⁰
27.05.2022., Friday · petak	08 ⁰⁰ – 13 ⁰⁰	–

The detailed schedule for all MIPRO 2022 events will be placed on bulletin boards and at www.mipro.hr. All registered participants have free access to plenaries and exhibition with obligatory badge carrying.

Mikrosatnica svih događanja na MIPRO 2022 bit će istaknuta na oglašnim pločama i na www.mipro.hr. Svim registriranim sudionicima slobodan je pristup plenarnom radu i izložbi i programsko-stručnim prezentacijama uz obavezno nošenje bedževa.

TERMS · ROKOVI

- until / do 09.05.2022. Hotel reservation · Rezervacija hotela
- until / do 09.05.2022. Registration and fee payment · Prijava i uplata kotizacije
- 23.05.2022. Delivery of equipment/exhibits and booth setup
Doprema izložbenih eksponata i postavljanje izložbi
- 24.05.2022. Opening of the exhibition at 10⁰⁰ AM
Početak rada u 10⁰⁰ sati
- 26.05.2022. End of the exhibition at 6⁰⁰ PM
Završetak rada u 18⁰⁰ sati i otprema eksponata

HOTEL RESERVATION · REZERVACIJA HOTELA

Please arrange your accommodation in time, no later than May 9, 2022.

Molimo Vas da rezervirate hotel što prije, najkasnije do 09.05.2022.



For all information please contact: **Reservation office in Grand Hotel Adriatic d.d. Opatija**, phone +385 (0)51 719 010, fax +385 (0)51 719 015 or e-mail: info@hotel-adriatic.hr. Parking ticket is cca EUR 20,00 per day.

Za sve potrebne informacije obratite se na **Rezervacijski ured Grand hotela Adriatic d.d. Opatija**, tel. +385 (0)51 719 010, fax +385 (0)51 719 015 ili e-mail info@hotel-adriatic.hr. Dnevna parkirališna karta iznosi 150,00 HRK.

Booking can be made over the following QRcode:
QR kod za rezervaciju smještaja



Accommodation booking in Hotel Istra is made exclusively through the web portal www.liburnia.hr with the obligatory entry of the reservation code

MIPRO22. In case of difficulties with booking, please contact the **Liburnia Hotels & Villas Reservation Center** at tel. +385 (0) 51 710 444 or e-mail reservations@liburnia.hr.

Rezervacija smještaja u Hotelu Istra vrši se isključivo putem web portala www.liburnia.hr uz obavezan upis rezervacijskog koda **MIPRO22**. U slučaju poteškoća prilikom rezervacije, molimo kontaktirajte **Rezervacijski centar Liburnia Hotels & Villas** na tel. +385 (0)51 710 444 ili e-mail reservations@liburnia.hr.

Booking can be made over the following QRcode:
QR kod za rezervaciju smještaja



HOTELS HOTELI	BED & BREAKFAST NOĆENJE S DORUČKOM	
	1/1	1/2
ADRIATIC I ****	110	75
ADRIATIC II ***	89	60
ISTRA ***	71	45

All prices are in EUR. The daily tax is EUR 1,95 per person per day and it isn't included in the above prices.

Sve cijene su izražene u EUR, a plaća se u kunama prema važećem tečaju HNB-a na dan plaćanja.
Boravišna pristojba nije uključena u cijenu i iznosi 14 HRK po osobi dnevno.

PROGRAM FOR ACCOMPANYING PERSONS

For accompanying persons we propose some of the many programmes offered by the tourist agencies of Opatija. For more information, please ask at Grand Hotel Adriatic Opatija (www.hotel-adriatic.hr) or send an e-mail to the address info@hotel-adriatic.hr. Shorter and longer excursions are offered to the nearby City of Rijeka, the picturesque Istrian Peninsula with a string of charming medieval small towns, the world-renown Brioni islands, the mountainous region of Gorski Kotar, or a bit further Venice with its lagoons. In any case, see the sights of Opatija, visit her beautiful parks, one of the oldest seafront promenades on the Mediterranean which links the settlements of Volosko, Ičići, Ika and Lovran with Opatija, the Croatian Museum of Tourism, numerous restaurants and Viennese cafes with a first-class offer.

Last but not least, experience Kvarner Bay and Opatija by taking a pleasant boat trip from Opatija's harbour or visit Učka Nature Park with magnificent views from the peak Vojak (1400m).



REGISTRATION FEES · KOTIZACIJE

EVENTS DOGĀDAJI	PRICES IN EUR · CIJENA U EUR (plaća se po srednjem tečaju Narodne banke Hrvatske na dan uplate)	FEES · KOTIZACIJE up to / do 09.05.2022.	FEES · KOTIZACIJE from / od 10.05.2022.
HEP	270	300	
IRP-ZT	250	280	
SIDE	250	280	
MEET	250	280	
OPHO	250	280	
DS-BE	250	280	
CTI	250	280	
CE	250	280	
CTS	250	280	
CIS-AIS	250	280	
ISS	250	280	
miproBIS	250	280	
DE-DS	250	280	
ICTLAW	250	280	
EE	250	280	
SSE	250	280	
SP	120	140	
RAB *	125	125	
CCE	130	130	
SPD + FI5.0	125	125	
AWS	Free access · Slobodan pristup		
Panel GDPR	Free access · Slobodan pristup		
Presentations · Prezentacije	Free access · Slobodan pristup		

* MIPRO group members have free access to RAB workshop. *Skupni članovi MIPRO-a imaju slobodan pristup radionici RAB.*

'All fees include Croatian VAT. *Sve cijene kotizacija uključuju PDV.*

All visitors have free access to the Formal Opening, Panel, AWS workshop, plenary presentations and exhibition.

Svima posjetiteljima slobodan je pristup svečanom otvaranju, okruglom stolu, radionicama AWS, plenarnim prezentacijama i izložbi.

Members of MIPRO or IEEE have a 20 EUR fee discount. The unique fee for students (undergraduate and graduate) primary and secondary school teachers is 120 EUR (without any additional discount). **Discount doesn't apply to PhD students.** There will be a 10% discount for the registration fee to those participants who are attending more than one tutorial or conference.

Članovi MIPRO i IEEE imaju popust od 20 eura. Preddiplomski i diplomski studenti te nastavnici osnovnih i srednjih škola plaćaju jedinstvenu kotizaciju od 120 eura bez prava na dodatni popust. Popust se ne odnosi na studente doktorskog studija. Sudionicima koji sudjeluju na više seminara ili savjetovanja, ukupna kotizacija umanjuje se za 10%.

REGISTRATION · PRIJAVA

Conference fee payment can be done after the registration is processed. Registration can be made online at www.mipro.hr or via e-mail mipro@mipro.hr.

The fee is payable in EUR to the following IBAN of **MIPRO Croatian Society** (MIPRO, Jadranski trg 1/I, HR-51000 Rijeka, Croatia): **HR9824020061100139672**

at Erste & Steiermärkische Bank d.d., Jadranski trg 3a, HR-51000 Rijeka, Croatia (SWIFT: ESBCHR22), with the name of the person registered.

Note that bank charges are at the expense of the debtor.

The fee includes:

- MIPRO 2022 Proceedings on digital medium
- Conference material
- Official opening program (plenary session) with a cocktail party on Wednesday, 25 May 2022 from 8:00 PM until 10:00 PM. (Grand hotel Adriatic)

Kotizacija se plaća na temelju Prijave za MIPRO 2022. Prijava se vrši on-line preko portala www.mipro.hr ili putem e-maila mipro@mipro.hr. OIB/porezni broj udruge je 67645105540. Sudionici iz Hrvatske plaćaju u kunama (HRK) po srednjem tečaju Hrvatske narodne banke na dan uplate na IBAN MIPRO-a **HR9824020061100139672** kod Erste & Steiermärkische Bank d.d. Rijeka s naznakom "ime i prezime osobe za koju se uplaćuje + kratica odabranog događaja".

Kotizacija uključuje:

- zbornik radova skupa MIPRO 2022 na digitalnom mediju
- konferencijski materijal
- svečani program (plenarni rad) s koktelom u srijedu 25.05.2022. s početkom od 20:00 do 22:00 sata (Grand Hotel Adriatic)

Uplate se, kao i prijave, rade za svaku osobu pojedinačno. Budući da banka u izvodu dostavlja MIPRO-u samo uplaćeni iznos, molimo vas da nam e-mailom ili faksom pošaljete kopiju o obavljenoj uplati.

VAŽNO!

Sudionici plenarnih tema, okruglog stola, radionica i pratećih aktivnosti, koji nisu registrirani putem seminara ili savjetovanja, obavezni su se po dolasku registrirati na Prijemnom uredu MIPRO, gdje će dobiti bedževe i sve potrebne informacije. Nošenje bedževa je obvezno u svim prostorima odvijanja aktivnosti MIPRO-a. Osobe bez bedževa nemaju pravo pristupa niti jednom događaju.

**MIPRO 2022 certificate of attendance is being issued upon request.
MIPRO izdaje potvrde obveznicima stručnog usavršavanja na njihov zahtjev.**

02. GENERAL EVENTS

ZAJEDNIČKI DOGAĐAJI ZA SVE SUDIONIKE



FORMAL OPENING · SVEČANO OTVARANJE

(Formal Opening, Plenary session and Plenary presentations will be simultaneously translated)

EN
HR

25.05.22. 10⁰⁰-13⁰⁰ Congress Hall · Kongresna dvorana, Grand hotel Adriatic

Event managers · **Voditelji:** Barbara Kolar & Zorislav Šojat

Opening Addresses of Sponsors, Patrons and Guests

Pozdravne riječi sponzora, pokrovitelja i gostiju

ANNOUNCEMENT OF PLENARY KEYNOTE LECTURES · NAJAVA

PLENARNIH ISTAKNUTIH PREDAVANJA

- **Blockchain Technology in Smart Digital Ecosystems**

Tuan Trinh (European Institute of Innovation & Technology - EIT Digital, Brussels, Belgium)

- **European Blockchain Partnership - Recent Developments towards More Resilient and Sustainable Europe**

Nena Dokuzov (Ministry of Economic Development and Technology, Republic of Slovenia, Ljubljana)

PANEL DISCUSSION · PANEL RASPRAVA

- **Smart and Green Croatia - How to Achieve it?**

Pametna i zelena Hrvatska - kako je ostvariti?

Organizers · Organizatori: MIPRO and Končar Electrical Industry

Moderator: Mladen Perkov (Končar Electrical Industry, Zagreb)

Participants · Sudionici: Hrvoje Balen, Nena Dokuzov, Božidar Poldručić, Velimir Srića, Tuan Trinh, Slavko Vidović, Ernest Vlačić

About Discussion · O raspravi:

In the past economic growth was based on the consumption of natural resources as if they were unlimited. The consequence is the current crisis of primary sources with the threat of shortage of raw materials and rising prices. Today, more and more states and businesses are turning to other models of the economy, according to which new value can be created without destroying the environment. There is a growing need to move towards green economy – through smart resource management, the use of environmentally friendly economic instruments, support for innovative projects, more effective energy, water and waste management, policies and efforts to develop sustainable consumption and production. Such activities represent the pursuit of green transformation.

Dosadašnji gospodarski rast odnosio se prema potrošnji prirodnih resursa kao da su neograničeni. Posljedica toga je sadašnja kriza prirodnih (primarnih) resursa (izvora) uz prijetnju nestašice sirovina i sve veće cijene. Danas se sve više društava/država i ekonomista okreće drugim modelima gospodarstva, prema kojima se može stvarati bez uništavanja okoliša. Postoji sve veća potreba za prijelazom na zeleno gospodarstvo – kroz napredno upravljanje resursima, korištenje ekonomskih instrumenata koji pogoduju zaštititi okoliša, podržavanje inovativnih projekata, provođenje učinkovitije politike upravljanja energetikom, vodama i otpadom te ulaganje npora u razvoj održive potrošnje i proizvodnje. Takve aktivnosti predstavljaju težnju za zelenom transformacijom.

PLENARY KEYNOTE LECTURES AND PRESENTATIONS · PLENARNA ISTAKNUTA PREDAVANJA I PREZENTACIJE

25.05.22. 15⁰⁰-19³⁰ Congress Hall · Kongresna dvorana, Grand hotel Adriatic

PLENARY KEYNOTE LECTURES · PLENARNA ISTAKNUTA PREDAVANJA

- 15:00-15:15 Tuan Trinh (European Institute of Innovation & Technology - EIT Digital, Brussels, Belgium)
Blockchain Technology in Smart Digital Ecosystems
- 15:15-15:30 Nena Dokuzov (Ministry of Economic Development and Technology, Republic of Slovenia, Ljubljana)
European Blockchain Partnership - Recent Developments towards More Resilient and Sustainable Europe

PLENARY PRESENTATIONS · PLENARNE PREZENTACIJE

- 15:30-15:45 Tadej Slapnik (Tolar io, Slovenske Konjice, Slovenia)
Distributed Open Metaverse and NFTs for Industry & Businesses
- 15:45-16:00 Velimir Srića (Faculty of Economics and Business, Zagreb)
Social Innovation - a Driver of Industry 5.0
- 16:00-16:15 Drago Cmuk (CADCAM Design Centar d.o.o., Zagreb)
Facing the Industry 5.0: Production Modeling and Digital Twins
Nadomak Industrije 5.0: modeliranje proizvodnje i digitalni blizanci
- 16:15-16:30 15 minute break / pauza 15 min
- 16:30-17:00 Domagoj Šarić (Croatian Chamber of Economy, Center for Innovation and EU Projects, Zagreb), Tomislav Bronzin (Citus and Croatian Chamber of Economy, IT Association, Zagreb)
Digital and Creative Society in the New Smart Specialization Strategy
Digitalno i kreativno društvo u novoj Strategiji pametne specijalizacije
- 17:00-17:15 Aleksandar Roksandić (King ICT d.o.o., Zagreb)
INUING - Interoperability of Critical Infrastructure Subsystems in Cloud Environment
- 17:15-17:30 Ivan Šeparović (Siemens Energy d.o.o., Zagreb)
SINCRO-GRID Advanced Network Project
Projekt naprednih mreža SINCRO-GRID
- 17:30-17:45 Vjekoslav Diklić (dSpace Engineering d.o.o., Zagreb)
Vehicle and Traffic Simulation with dSPACE Tools
Simulacija vozila i prometa dSPACE alatima

WORKSHOP · RADIONICA

18:00-19:30 **Afterwork sa Srićom** (vidi str. 17)

FREE ACCESS · SLOBODAN PRISTUP



Notice: Simultaneous translation will be provided via an additional ZOOM channel.
For this purpose, participants are asked to bring their own earphones.

Napomena: Simultani prijevod će se osigurati preko posebnog ZOOM kanala.
U tu svrhu mole se sudionici da ponesu svoje slušalice.

03. PANEL

OKRUGLI STOL



GDPR

4 GODINE PRIMJENE GDPR-A: JESMO LI SIGURNI?

HR

25.05.22. 13³⁰-14⁴⁵

Congress Hall · Kongresna dvorana, Grand Hotel Adriatic

Organizatori: MIPRO i GDPR Croatia

Kontakt: Igor Barlek, GDPR@biconsult.hr (GDPR Croatia)

Uvodničari: Predstavnici AZOP-a, referentni profesionalci u području zaštite podataka i informacijske sigurnosti, službenici za zaštitu podataka iz poslovnog svijeta

Tema okruglog stola: Uz pregled stanja u Hrvatskoj i svijetu na 4. obljetnicu početka pune primjene GDPR-a kroz otvorenu diskusiju sudionici panela prenijet će svoje poglede i iskustva u izazovima u području informacijske sigurnosti, općeprisutnih cyber prijetnji i osiguranja usklađenosti organizacija unatoč sve intenzivnijim izazovima post-COVID današnjice.

The workshop will be held in Croatian.

FREE ACCESS · SLOBODAN PRISTUP

25.05.22. 8⁰⁰-10⁰⁰ PM
Grand Hotel Adriatic

**COCKTAIL FOR
PARTICIPANTS
AND GUESTS**

25.05.22. 20⁰⁰-22⁰⁰ sata
Grand hotel Adriatic

**KOKTEL ZA SUDIONIKE,
GOSTE I UZVANIKE**



04. WORKSHOPS

RADIONICE



EN



RAB

BLOCKCHAIN AND CRYPTOCURRENCY IN SMART ECOSYSTEMS

BLOCKCHAIN I KRIPTOVALUTE U PAMETNIM EKOSUSTAVIMA

23.05.22. 09⁰⁰-12⁴⁵ 14⁰⁰-20⁰⁰

Hall · Dvorana Camelia 2, Grand Hotel Adriatic

23.05.22. 14⁰⁰-17⁰⁰

Hall · Dvorana Collegium, Grand Hotel Adriatic

Organizers: MIPRO, Moon Code and Base58**Contact:** Josip Maričević, josip.maricevic@tolar.io (Moon Code d.o.o., Zagreb, Croatia)**Chairs:** Josip Maričević (Moon Code d.o.o., Zagreb, Croatia), Marko Vukobratović (Base58 d.o.o., Osijek, Croatia)**About:** The workshop aims to intensify the application of Blockchain technology in EU and strengthen the development of the application and process of building a pilot blockchain infrastructure (CroBSI) as part of the EU EBSI partnership.**Target audience:** It is intended for advanced economic entities that wish to contribute to the development of innovative applications in new circumstances and opportunities related to the circular economy and beyond.

All participants will be able to get involved in this initiative and in a joint symbiosis with the participants in the organization of MIPRO to launch a new wave of high-tech creativity for faster growth in the market. Interested institutions, economic entities and individuals are expected at this technologically advanced tutorial.

Program:

09:00-09:15	Welcome Note
09:15-10:45	FinTech (R)Evolution 101 Lucija Župan, Ivan Ostheimer (Base58 d.o.o., Osijek, Croatia)
10:45-11:15	Coffee break and Q&A session
11:15-12:45	First generation Blockchain - printf("Hello Bitcoin") Goran Horvat (Base58 d.o.o., Osijek, Croatia)
12:45-14:00	Lunch break

	General track		Developers track
14:00-15:30	Bitcoin and Energy consumption in PoW systems Marko Vukobratović (Base58 d.o.o., Osijek, Croatia)	14:00-14:45	Technical Introduction to Blockchain Josip Maričević (Moon Code d.o.o., Zagreb, Croatia)
15:30-17:00	CODOS - Next generation Blockchain Luca Kern, Luka Đurović (Codos Foundation, Zug, Switzerland)	14:45-15:15 15:15-17:00	Break and Q&A session Hands-on: Smart contract development Igor Jerković, Josip Maričević (Moon Code d.o.o., Zagreb, Croatia)

17:00-20:00 - Blockchain lounge and discussion

The workshop will be held in English.

**CCE**

USPOREDNO INŽENJERSTVO – KAKO POBIJEDITI U TRŽIŠNOJ UTRCI POMOĆU MODERNIH ELEKTRONIČKIH PROGRAMSKIH ALATA CAE/CAD/CAM

HR

23.05.22. 10⁰⁰-13³⁰ 14⁰⁰-17⁰⁰
24.05.22. 10⁰⁰-13⁰⁰ 14⁰⁰-17⁰⁰

Hall · Dvorana Bellavista, Grand Hotel Adriatic

Organizatori: MIPRO i Computer Controls

Kontakt: Robert Brekalo, robert.brekalo@ccontrols.hr (Computer Controls d.o.o., Zagreb)

Voditelji: Robert Brekalo, Matija Marković (Computer Controls d.o.o., Zagreb)

O radionici: Na radionici će biti predstavljeni novi trendovi s područja projektiranja i proizvodnje u elektronici. Bit će prikazana svojstva i mogućnosti najnovijih programskih alata za profesionalno električni projektiranje.

Prezentacije i seminarske vježbe održat će se na PC računalima za sljedeće proizvode:

- Altium Designer – popularni programski paket za projektiranje u elektronici: SCHEMATIC, VHDL, SPICE SIMULATOR, PLD, FPGA, PCB, SIGNAL INTEGRITY, SITUS TOPOLOGICAL AUTOROUTER, CANTASTIC
- TASKING – C/C++ /EC++ compileri za niz DSP-a, 8-, 16-, i 32-bitnih procesora/kontrolera, alati za debugiranje, integracija sa RTOS i TCP/IP rješenjima...
- Maxim Integrated, Silicon Labs, Alliance... - nova tehnološka dostignuća vodećih svjetskih proizvođača integriranih električnih komponentata.

Predavanja će poprati praktičan rad na računalima, gdje će polaznici biti vođeni stručnjacima za specifična područja i to:

- hijerarhijsko projektiranje i izrada elektične sheme
- analiza oblika signala – analogno-digitalna simulacija
- VHDL projektiranje, CPLD i FPGA optimizacija
- automatsko postavljanje i povezivanje električnih veza
- optimizacija električnih veza
- priprema za proizvodnju tiskanih pločica
- EMC analiza (integritet signala, refleksija, preslušavanje)
- pravila za optimalno analogno projektiranje
- izrada potrebne dokumentacije
- primjena električnih komponenata visoke integracije

Kome je radionica namijenjena: Radionica je namijenjena svima koji žele unaprijediti svoje znanje, upoznati mogućnosti najnovijih vrhunskih programskih paketa, te dobiti kvalitetnu edukaciju, što će im omogućiti brži i uspešniji budući rad.

Oprema: Sva predavanja i vježbe izvode se na PC računalima

Materijali: Zbornik, tiskane materijale i CD-e s primjerima izraditi će Computer Controls i dobit će ih polaznici seminarra.

The workshop will be held in Croatian.

24.05.22. 11⁰⁰-13⁰⁰

Hall · Dvorana Camelia 1, Grand Hotel Adriatic

Organizatori: MIPRO i InfoDom**Kontakt:** Slavko Vidović, slavko.vidovic@infodom.eu (InfoDom d.o.o., Zagreb, Croatia)**Voditelji:** Slavko Vidović, Goran Marković (InfoDom d.o.o., Zagreb, Croatia)**O radionicici:** Cilj ove radionice je predstaviti generičku arhitekturu pametnih proizvoda, koja predstavlja najvažnije postignuće pametne industrije. Pametni proizvodi mogu bitno ubrzati industrijsku tranziciju prema onome što danas zovemo Pametna industrija 5.0 (Smart Industry 5.0).

Digitalni ekosustavi s pripadnim virtualnim zajednicama predstavljaju nove forme organiziranja izvan samih organizacija (poduzeća i javnih institucija), kroz koje se na principima suradnje stvaraju nove vrijednosti i zajednička dobrobit.

U današnjem dinamičkom i konkurentnom okruženju organizacije moraju preuzeti aktivnu ulogu i biti sposobne brzo se prilagoditi kako na tehnološke promjene tako i na sve druge promjene unutar svog okruženja.

Na taj način i gospodarski subjekti i javna uprava, kao i akademski zajednica povećavaju svoj relativni kapital da bi ostvarili svoje misije, vizije i strateške ciljeve. Kompanije, kao i druge organizacije, kroz suradnju žele biti što inovativnije jer su svjesne da pojedinačno ne mogu stvoriti dovoljno inovacija da zadovolje potrebe tržišta. Pri tome se oslanjaju na mrežu partnera i komplementara iz svog ekosustava kako bi, po principima Otvorenih inovacija (Open Innovation), bili što inovativniji. Četvrta industrijska revolucija (4IR), kao posljedica tehnoloških promjena i ubrzanog globalnog razvoja, iznjedriла је koncept Pametne industrije (Smart Industry - SI) kao novi strateški okvir za razvoj gospodarstva, uz nepobitnu i nužnu potrebu suradnje s vladom i akademskom zajednicom. Koncept pametnog proizvoda se sastoji od tri digitalne platforme: izvršne platforme, platforme za upravljanje uslugama (na bazi digitalnih blizanaca) i platforme digitalne tvornice (Digital Factory Platform). Što u naravi predstavlja platformu za razvoj softvera i podatkovno inženjerstvo. Metodologija razvoja pametnog proizvoda ima PLM integracijsku metodologiju te tri specifične metodologije za digitalne platforme.

The workshop will be held in Croatian.24.05.22. 14⁰⁰-18⁰⁰

Hall · Dvorana Camelia 1, Grand Hotel Adriatic

Organizatori: MIPRO i CADCAM Group**Kontakt:** Drago Čmuk, drago.cmuk@cadcam-group.eu (CADCAM Group, Zagreb)**Voditelj radionice:** Drago Čmuk (CADCAM Group, Zagreb)**O radionicici:** Cilj radionice je upoznati vlasnike, direktore i voditelje u proizvodnim tvrtkama s izazovima Industrije 5.0. te ih oduševiti dinamikom i mogućnostima digitalnog svijeta. Naučenim principima i konkretnim rješenjima koje će upoznati moći će nadahnuti vlastiti tim stručnjaka i malim, ali promišljenim koracima pobjeđivati na putu ka digitalnoj izvrsnosti. U digitalnom dobu nove tehnologije nemilosrdno disruptiraju tržište i uobičajeno poslovanje postaje oksimoron. Digitalne tehnologije danas su pristupačne, jeftinije nego ikad i otvaraju brojne mogućnosti u poslovanju pa su samim time izvor konkurentske prednosti za sve koji ih ispravno koriste. Iskustvo predavača, strateški pristup i metode koje će biti predstavljene primjenjive su na svaku vrstu poslovanja, a posebice na proizvodnju.

Najbolje prakse i vodeća rješenja koja oni razvijaju i implementiraju omogućuju tvrtkama da osvoje (i zadrže) vodeću poziciju na tržištu u kojem djeluju. U sklopu radionice predstaviti će se nekoliko konkretnih primjera Industrije 5.0, kao vodeće industrije u regiji.

Preliminarni program:

1. *Vizija Industrije 5.0* – Drago Cmuk, EMBA
2. *Digitalne platforme - nova generacija PLM sustava* – Linda Balagić, PMP
3. *Digital Twins for Plant Layout and Optimisation* – Damiano Nardo
4. *Overdrive – najbrži put do pametne tvornice* - Drago Cmuk, EMBA
5. *Napredno planiranje proizvodnje* – Krinoslav Glavač
6. *Napredna rješenja za integraciju električnog i mehaničkog 3D dizajna* – Zlatko Šimunec

The workshop will be held in Croatian.



AWS

AFTERWORK SA SRIĆOM: IZAZOVI UPRAVLJANJA PROMJENAMA I INOVACIJAMA U POST-COVID SVIJETU

HR

25.05.22. 18⁰⁰-19³⁰

Congress Hall · Kongresna dvorana, Grand Hotel Adriatic

Organizatori: MIPRO i Srića Consulting

Kontakt: info@velimirsrca.com; ana@velimirsrca.com; <https://www.velimirsrca.com/>

Voditelj: Velimir Srića (Srića Consulting, Zagreb)

O radionicici: Afterwork sa Srićom već 10 godina privlači menadžere, poduzetnike, stručnjake i političare koji rade na sebi i teže osobnom napretku. Menadžment mnogih informatičkih i drugih tvrtki koristio je Afterwork sa Srićom kao platformu za razvoj menadžerskih i liderских vještina, na primjer Ericsson Nikola Tesla, mStart, Infodom, Infobip, In2, Metronet, Vipnet, A1, RIS, Imaves, Omega Software, T-Com, Pevex, dm, INA, HEP, Končar, Podravka, Tisak i Orbico ... Radionici na ovu temu voditelj je izložio na eWorld Marketing Summitu 2021, najvećoj svjetskoj online konferenciji u organizaciji Kotler Impacta. Radionica je temeljena na najnovijoj voditeljevoj knjizi „From Crisis to Strategic Harmony“ kojoj je predgovor napisao Philip Kotler, otac modernog marketinga (<https://empowerus.world/>).

Predviđeni rezultati: Bolje sagledati aktualne izazove upravljanja promjenama i inovacijama, usporediti svoje osobne i organizacijske ciljeve i prioritete sa svjetskim trendovima, unaprijediti vještine bavljenja promjenama.

Kome je radionica namijenjena: Poduzetnicima, startuperima, informatičkim profesionalcima, menadžerima i svima koje zanima razumijevanje trendova i ključne dileme upravljanja promjenama i inovacijama.

Program:

Prvi dio radionice namijenjen je sagledavanju glavnih svjetskih trendova i izazova, od digitalne transformacije do pandemije i rata u Ukrajini, uz naglasak na problemima vrijednosti i organizacijske kulture. Drugi dio radionice bavi se menadžerskim i liderskim pristupima krizi i načinima na koje inovacije i uspješno upravljanje promjenama donose uspjeh pojedincima, timovima i čitavim organizacijama.

The workshop will be held in Croatian.

FREE ACCESS · SLOBODAN PRISTUP

05. LIFELONG EDUCATION – TUTORIAL CJELOŽIVOTNO OBRAZOVANJE – SEMINAR



HEP

INFORMATION AND COMMUNICATION TECHNOLOGY IN THE ELECTRIC POWER SECTOR
INFORMACIJSKA I KOMUNIKACIJSKA TEHNOLOGIJA U ELEKTROPRIVREDNOJ DJELATNOSTI

HR

24.05.22. 09³⁰-12³⁰ 15³⁰-19⁰⁰

Hall · Dvorana Camelia 2, Grand Hotel Adriatic

CHAIRS · VODITELJI

Vitomir Komen, vitomir.komen@hep.hr (HEP-ODS d.o.o., Rijeka, Hrvatska), **Ivan Periša** (HEP-ODS d.o.o., Zagreb, Hrvatska), **Renato Ćučić** (HEP-ODS d.o.o., Zagreb, Hrvatska)

THEMATIC FRAMEWORK · TEMATSKI OKVIR

- napredne tehnologije, spremnici energije, mikromreže, fleksibilna trošila, energetska učinkovitost
- informacijska integracija elektroprivredne organizacije
- informacijska i komunikacijska tehnologija (ICT) u vođenju elektroenergetskog sustava
- IP tehnologija i informacijski sustavi u elektroprivredi
- komunikacije u sustavima upravljanja
- nova rješenja i standardi za SCADA, EMS, DTS i DMS programske sustave
- sekundarni sustavi u elektroenergetskim objektima
- sigurnost sustava procesne informatike
- sustavi namijenjeni vođenju tržista električne energije



IRP-ZT

GREEN TRANSITION OF THE POWER SYSTEM – R&D PROJECTS

ZELENA TRANZICIJA ELEKTROENERGETSKOG SUSTAVA - ISTRAŽIVAČKO RAZVOJNI PROJEKTI

HR

23.05.22. 10⁰⁰-13⁰⁰ 15⁰⁰-18⁰⁰

Hall · Dvorana Camelia 1, Grand Hotel Adriatic

CHAIRS · VODITELJI

Dubravko Sabolić, dubravko.sabolic@hops.hr (HOPS d.d., Zagreb), **Hrvoje Pandžić**, hrvoje.pandzic@fer.hr (Fakultet elektrotehnike i računarstva, Zagreb), **Antun Andrić**, antun.andric@hops.hr (HOPS d.d., Zagreb)

ABOUT TUTORIAL · O SEMINARU

Seminar je namijenjen prvenstveno polaznicima iz poduzeća i ustanova zahvaćenih procesima deregulacije sektora elektroenergetike odnosno zelene tranzicije energetskog sektora.

Zelena tranzicija energetskog sustava uzrokuje rapidno ozelenjivanje proizvodnog dijela elektroenergetskog sustava te opću elektrifikaciju prometnog te ostalih sektora. Na djelu je ubrzana integracija europskih tržista energije, što podrazumijeva i upravljanja zagruđenjima te uravnoteženje sustava, sve s ciljem ubrzavanja tranzicije te efikasnijeg korištenja resursa. S druge strane, težnje ka ostvarivanju sustava s distribuiranom proizvodnjom i posljedično uvođenje novih sudionika na tržistima električne energije, gdje praktički svako kućanstvo može postati aktivni sudionik tržista, umjesto da bude, kao do sad, samo pasivni potrošač, kao i poslovnih modela, stavlja sve sudionike u zelenoj tranziciji pa tako i operatore sustava pred velike izazove u razdoblju koje je pred nama. Posljedično, vezano na izazove, operatori sustava, akademska zajednica i industrijski partneri, pripremaju se za izazove budućnosti kroz razne istraživačko razvojne projekte. Na ovom seminaru prezentirat će se projekti iz okvira Horizon 2020:

- CROSSBOW - „CROSS Border management of variable renewable energies and storage units enabling a transnational Wholesale market“ s ciljem demonstracije mogućnosti prekograničnog upravljanja nestalnom energijom obnovljivih izvora i spremnicima energije

- FLEXGRID – „A novel smart grid architecture that facilitates high RES penetration through innovative markets towards efficient interaction between advanced electricity grid management and intelligent stakeholders“ s ciljem razvoja tržišnog mješta fleksibilnosti za elektroenergetski sustav budućnosti što se razmatra iz perspektive tržišnog sudionika kao i tradicionalnih elektroenergetskih subjekata poput operatora sustava
- FACROSS – „FAcilitating Regional CROSS-border Electricity Transmission through Innovation“ s ciljem povećanja opteretivosti te bolje iskoristivosti prekograničnih kapaciteta s ciljem unaprjeđenja tržišta za unutarnjevni i dan-unaprijed vremenski okvir
- ATTEST – „Advanced Tools Towards cost-efficient dEcarbonization of future reliable power SysTems“ s ciljem istraživanja i demonstracije koordinacije prijenosnog i distribucijskog sustava u vidu zajedničkog planiranja i vođenja prijenosne i distribucijske mreže

PRELIMINARY PROGRAM · PRELIMINARNI PROGRAM

10:00-11:30	Projekt CROSSBOW Matej Krpan (Fakultet elektrotehnike i računarstva, Zagreb), Antun Andrić (Hrvatski operator prijenosnog sustava d.d., Zagreb)
11:30-13:00	Projekt FLEXGRID Matea Pavić (Hrvatski operator prijenosnog sustava d.d., Zagreb), Hrvoje Pandžić, Domagoj Badanjak (Fakultet elektrotehnike i računarstva, Zagreb)
13:00-15:00	Pauza za ručak
15:00-16:30	Projekt FAR CROSS Ivan Pavić, Tomislav Capuder (Fakultet elektrotehnike i računarstva, Zagreb), Ivan Ubrekić, Krešimir Mesić (Hrvatski operator prijenosnog sustava d.d., Zagreb)
16:30-18:00	Projekt ATTEST Mirna Gržanić, Karlo Šepetanc (Inovacijski centar Nikola Tesla; Fakultet elektrotehnike i računarstva, Zagreb), Dajana Vrbičić Tendera (Hrvatski operator prijenosnog sustava d.d., Zagreb)

(Manje izmjene u redoslijedu predavanja i sastavu predavača su moguće).

06. CONFERENCES SAVJETOVANJA



Accepted papers will be published in the ISBN registered conference proceedings. Presented papers in English will be submitted for inclusion in the IEEE Xplore Digital Library. After being published on IEEE Xplore they are going to be indexed in Scopus and Compendex.

Prihvaćeni radovi bit će objavljeni u zborniku radova s ISBN brojem. Prezentirani radovi na engleskom jeziku bit će poslati za uključenje u digitalnu bazu IEEE Xplore. Nakon objave u bazi IEEE Xplore, radovi se naknadno indeksiraju u bazama Scopus i Compendex.

Prema Ministarstvu znanosti i obrazovanja RH i Matičnom odboru za područje elektrotehnike i računarstva, radovi na konferencijama pisani na engleskom jeziku i razvrstani u kategoriju znanstvenih radova priznaju se u postupku izbora u znanstveno nastavna zvanja.

Note: The exact schedule of paper presentations will be published on MIPRO web pages.

Važno: Točan raspored predavanja bit će objavljen na portalu MIPRO.



SIDE

SMART INDUSTRIES AND DIGITAL ECOSYSTEMS
PAMETNA INDUSTRija I DIGITALNI EKOSUSTAVI

EN

HR

25.05.22. 15⁰⁰-17⁴⁵
26.05.22. 09⁰⁰-13⁰⁰, 15⁰⁰-18⁰⁰

Congress Hall · Kongresna dvorana
Grand Hotel Adriatic



CHAIRS · VODITELJI

Neven Vrček, nvrcek@foi.unizg.hr (University of Zagreb, Varaždin, Croatia), **Karolj Skala** (Ruđer Bošković Institute, Zagreb, Croatia)

STEERING COMMITTEE · VODITELJSTVO

Darinko Bago (Croatian Exporters Association, Zagreb, Croatia), **Hrvoje Balen** (Algebra University College, Zagreb, Croatia), **Vladimir Olujić** (Storm Computers, Zagreb, Croatia), **Nedjeljko Perić** (University of Zagreb, Croatia), **Tadej Slapnik** (Hashnet, Slovenske Konjice, Slovenia), **Marija Šćulac Domac** (Croatian Chamber of Economy, Zagreb, Croatia), **Ivan Vidaković** (Infodom, Zagreb, Croatia), **Slavko Vidović** (Infodom, Zagreb, Croatia), **Ernest Vlačić** (Algebra University College, Zagreb, Croatia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Zoran Aralica (Institute of Economics, Zagreb, Croatia), **Tadej Bajd** (University of Ljubljana, Slovenia), **Ante Bakić** (Ineteč, Lučko, Croatia), **Boris Blumenschein** (Ilba, Zagreb, Croatia), **Vesna Bosilj Vukšić** (University of Zagreb, Croatia), **Darko Bosnar** (Infodom, Zagreb, Croatia), **Ricardo Branco** (Portugal), **Bojan Jerbić** (University of Zagreb, Croatia), **Zlatko Katalenić** (Robotics, Novo mesto, Slovenia), **Igor Kotenko** (St. Petersburg Institute for Informatics and Automation, Russia), **Zdenko Kovačić** (University of Zagreb, Croatia), **Danica Kragić Jensfelt** (KTH, Royal Institute of Technology, Stockholm, Sweden), **Jadran Lenarčić** (Jožef Stefan Institute, Ljubljana, Slovenia), **Goran Marković** (Infodom, Zagreb, Croatia), **Mladen Mrvelj** (Infodom, Zagreb, Croatia), **Duc Truong Pham** (University of Birmingham, UK), **Vincenzo Piuri** (University of Milan, Italy), **Ioan Sacala** (University of Bucharest, Romania), **Bruno Siciliano** (University of Naples Federico II, Italy), **Mario Spremić** (University of Zagreb, Croatia), **Matija Srbic** (University of Zagreb, Croatia), **Uroš Janez Stanič** (Biomedical Research Institute - BRIS, Ljubljana, Slovenia), **Nebojša Stojčić** (University of Dubrovnik, Croatia), **Zorislav Šojat** (Ruđer Bošković Institute, Zagreb, Croatia), **Marija Šutina** (Croatian Chamber of Economy, Zagreb, Croatia), **Marko Švaco** (University of Zagreb, Croatia), **Domen Verdnik** (Infodom, Zagreb, Croatia), **Marko Vidović** (Infodom, Zagreb, Croatia)

1. I. Cvitanović (Agenor automatika d.o.o. Zagreb, Croatia), M. Seder (Innovation Centre Nikola Tesla, Zagreb, Croatia)
Autonomna izgradnja topologije industrijskih prostora za automatski vođena vozila
2. M. Radovan, B. Tomaš, N. Vrček (Faculty of Organization and Informatics, Varaždin, Croatia)
Intelligent Road Traffic Solutions and Technologies – A Review of Research Field
3. B. Memić, S. Čaušević, A. Hasković Džubur, M. Begović (Faculty of Traffic and Communications, Sarajevo, Bosnia and Herzegovina)
Green IoT in Terms of System Approach
4. J. Babić, M. Bilić, I. Kovač (KONČAR - Electrical Engineering Institute Ltd., Zagreb, Croatia)
Safety Vest System for Human-Robot Collaboration
5. A. Bochem (University of Goettingen, Institute for Computer Science, Germany), A. Abugabah (Zayed University, College of Technological Innovation, Abu Dhabi, United Arab Emirates), A. Al Smadi (Xidian University, School of Artificial Intelligence, China)
Smart RFID Application in Health Care: Using RFID Technology for Smart Inventory and Logistic Systems in Hospitals
6. S. Friesen, T. Runzheimer, R. Blum, J.T. Milde (Fulda University of Applied Sciences, Germany)
AVR Based Mobile Usability Lab to Study Multi Modal Human Robot Communication
7. D. Baćnar (Faculty of Engineering, Rijeka, Croatia), L. Leytner (University of Angers, Polytech Angers, France), N. Stojković, J. Lerga (Faculty of Engineering, Rijeka, Croatia)
An Insight into Communication Technologies Utilized in Smart Metering Systems
8. L. Budin, I. Duilo, M. Delimar (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Day-ahead Multiple Households Load Forecasting Using Deep Learning and Unsupervised Clustering
9. L. Župan, I. Ostheimer, F. Horvat, M. Vukobratović (Base58, Osijek, Croatia)
Small Energy Prosumer Revenue Diversification with ASIC Hardware
10. Z. Tabak (Elektroprivreda HZ HB, Mostar, Bosnia and Herzegovina), H. Keko, S. Sučić (KONČAR - Digital Ltd., Zagreb, Croatia)
Semantically Interoperable Data Models for Cyberphysical Hydro Power Plant Security
11. L. Luttenberger Marić, H. Keko, S. Sučić (KONČAR - Digital Ltd., Zagreb, Croatia)
Semantic Alignment in Monitoring and Verification of Energy Savings Achieved by Demand Response Flexibility Programs
12. J. Héjjová, J. Bucko, E. Exenberger (Faculty of Economics, Košice, Slovakia)
Disaggregation Technology as a Facilitator of Desired Behavioral Change. Case of Energy Efficiency in Slovakia
13. B. Bijelić, M. Hercog, G. Horvat, I. Ostheimer, M. Vukobratović (Base58, Osijek, Croatia)
Modeling Energy Aspects of ASIC Hardware for PoW Applications
14. M. Curavić, (IT Sistemi, Split, Croatia), Z. Mavretić (eVision, Zagreb, Croatia), I. Duilo, L. Budin, M. Delimar (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Blockchain Application in Digital Platform FieldWork 4 RES Used for Planning and Realization of Renewable Energy Sources Projects
15. I. Ostheimer, G. Horvat, M. Vukobratović, B. Bijelić, Z. Balkić (Base58, Osijek, Croatia)
PoW Blockchain Infrastructure as a Novel Approach to Power System Balancing
16. I. Ostheimer, L. Župan, G. Horvat, M. Vukobratović, Z. Balkić (Base58, Osijek, Croatia)
Energy to Digital Asset Conversion as a Business Model for Complex Energy Systems
17. L. Matulin, A. Hrga, T. Capuder (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
The Development and Implementation of a Microgrid SCADA System Simulator
18. M. Odak, J. Stegić, I. Erceg, D. Sumina, Ž. Rendulić, E. Topčagić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Thermal Simulation Analysis of Control Cabinet Connection Technology Using Laminated Conductors
19. G. Marković (Faculty of Organization and Informatics, Varaždin, Croatia), S. Sučić (KONČAR - Digital Ltd., Zagreb, Croatia), Z. Tabak (JP Elektroprivreda HZ HB d.d., Mostar, Bosnia and Herzegovina)

Capabilities for Platform Ecosystem Adoption: the Case of Industrial Incumbent Company

20. Z. Šojat, K. Skala (Ruđer Bošković Institute, Zagreb, Croatia)

Threats and Consequences of Non-Smart Industry: Quo vadimus? Quo vademus?

21. M. Rotim (GlobalLogic Croatia d.o.o., Zagreb, Croatia)

Adaptive AUTOSAR Diagnostic Log and Trace Processing Platform



MEET

MICROELECTRONICS, ELECTRONICS AND ELECTRONIC TECHNOLOGY
MIKROELEKTRONIKA, ELEKTRONIKA I ELEKTRONIČKA TEHNOLOGIJA

EN

26.05.22. 09⁰⁰-13⁰⁰ 15⁰⁰-19⁰⁰

Hall • Dvorana Bellavista
Grand Hotel Adriatic



CHAIRS • VODITELJI

Marko Koričić, marko.korici@fer.hr (University of Zagreb, Croatia), **Željko Butković** (University of Zagreb, Croatia)

STEERING COMMITTEE • VODITELJSTVO

Slavko Amon (University of Ljubljana, Slovenia), **Dubravko Babić** (University of Zagreb, Croatia), **Maurizio Ferrari** (CNR-IFN, Povo-Trento, Italy), **Mile Ivanda** (Ruđer Bošković Institute, Zagreb, Croatia), **Branimir Pejčinović** (Portland State University, United States), **Mirko Poljak** (University of Zagreb, Croatia), **Jörg Schulze** (Fraunhofer Institute for Integrated Systems and Device Technologies, Erlangen, Germany), **Tomislav Suligoj** (University of Zagreb, Croatia), **Aleksandar Szabo** (IEEE Croatia Section, Zagreb, Croatia), **Davor Vinko** (University of Osijek, Croatia)

INVITED LECTURE • POZVANO PREDAVANJE

Mindaugas Lukosius (IHP - Leibniz Institute for High Performance Microelectronics, Frankfurt (Oder), Germany)

Graphene Research in 200 mm CMOS Pilot Line

PAPERS • RADOVI

1. B. Požar, I. Berdalović, F. Bogdanović, L. Marković, T. Suligoj (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Layout-Dependent Noise Performance of Single-Photon Avalanche Diodes in 180 nm High-Voltage CMOS Technology

2. M. Matić, T. Župančić, M. Poljak (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Parallelized Ab Initio Quantum Transport Simulation of Nanoscale Bismuthene Devices

3. M. Poljak, M. Matić, I. Prevarić, K. Japec (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Bandstructure and Transport Properties of Semiconducting Gallenene Nanoribbons

4. M. Bendra, S. Fiorentini, J. Ender (Christian Doppler Laboratory for Nonvolatile Magnetoresistive Memory and Logic, Wien, Austria), R.L. de Orio (Institute for Microelectronics, Wien, Austria), T. Hadámek, W.J. Loch, N.P. Jørstad (Christian Doppler Laboratory for Nonvolatile Magnetoresistive Memory and Logic, Wien, Austria), S. Selberherr (Institute for Microelectronics, Wien, Austria), W. Goes (Silvaco Europe Ltd., Cambridge, United Kingdom), V. Sverdlov (Christian Doppler Laboratory for Nonvolatile Magnetoresistive Memory and Logic, Wien, Austria)

Spin-Transfer Torques in Ultra-Scaled MRAM Cells

5. V.A. Kuznetsov, A.A. Fedorov, E.N. Tkachev (Novosibirsk State Technical Universit, Department of Semiconductors and Microelectronics, Russia), B.C. Kholkhoev, V.F. Burdukovskii (Baikal Institute of Nature Management, Ulan-Ude, Russia)

Composites of Polybenzimidazole with SWCNTs – Temperature Dependences of Resistance

6. D. Vinko, D. Bilandžija, L. Filipović (Faculty of Electrical Engineering, Computer Science and Information Technology, Osijek, Croatia)

Drawbacks of Step Response Method for Detection of Foreign Metal Objects in Wireless Power Transfer System

7. D. Arbet, M. Kovač, D. Maljar, L. Nagy, V. Stopjakova (Institute of Electronics and Photonics, Bratislava, Slovakia)

High Power Supply Rejection LDO Regulator for Switching Applications

8. J. Mikulić, G. Schatzberger (ams-OSRAM AG, Premstaetten, Austria), A. Barić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Delay and Offset Compensated Relaxation Oscillator Core with Replica Integrator

9. A. Žamboki, L. Gočan (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), N. Bako, J. Mikulić, G. Schatzberger (ams-OSRAM AG, Premstaetten, Austria), A. Barić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Low-Power Frequency-Locked Loop Circuit with Short Settling Time

10. A. Traživuk, A. Barić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

1-MHz Voltage-Controlled Ring Oscillator Designed in 180-nm CMOS Technology for Implementation in Phase-Locked Loop

11. J. Kundrata, I. Skeležija, A. Barić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Voltage Regulation in an Integrated Controller of a Spread-Spectrum-Clocked Buck Converter

12. D. Tokić, D. Jurišić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

High-Precision Fractional-Order Integrator for Generating Pink Noise from White Noise

13. M. Golubić, J. Kundrata, I. Skeležija (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), D. Ciaglia, N. Pages, J. Fellner (ams-OSRAM AG, Premstaetten, Austria), A. Barić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Automated Testing of Arm Cortex Based SoC with I3C Interface and Temperature Sensor

14. I. Đurek, S. Grubeša, M. Suhanek, I. Leniček (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Comparison of New and Fast-Aged MEMS Microphones

15. R. Jõemaa, M. Grosberg, T. Rang, T. Pardy (Tallinn University of Technology, Estonia)

Low-Cost, Portable Dual-Channel Pressure Pump for Droplet Microfluidics

16. T. Đuran, S. Tvorić, V. Šimović (Zagreb University of Applied Sciences, Croatia)

Comparison of Efficiency Level for Induction Motor with Dahlander Winding in Direct on Line and via Frequency Converter Drive Connection

17. R. Babojević, B. Vilić Belina, Š. Ileš, J. Matuško (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

FPGA Implementation of Set-based Model Predictive Control

18. K. Raič Raguž, M. Miletić, V. Zeleničić, D. Sumina, I. Erceg (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), Ž. Nastasić (Databox Ltd., Zagreb, Croatia)

Analysis of Current Harmonics in Data Center Power System

27.05.22. 10⁰⁰-14⁰⁰Hall · Dvorana Bellavista
Grand Hotel Adriatic

CHAIRS · VODITELJI

Vera Gradišnik, vera.gradisnik@riteh.hr (University of Rijeka, Croatia), **Irena Jurdana** (University of Rijeka, Croatia), **Marin Karuza** (University of Rijeka, Croatia), **Duško Čakara** (University of Rijeka, Croatia), **Mario Stipčević** (Ruđer Bošković Institute, Zagreb, Croatia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Domenico Caputo (Università di Roma, Italy), **Andreja Gajović** (Ruđer Bošković Institute, Zagreb, Croatia)

INVITED LECTURES · POZVANA PREDAVANJA

Vedran Kojić, Mario Bohač, Luka Pavić, Krešimir Salamon, Krunoslav Juraić, Andreja Gajović (Ruđer Bošković Institute, Zagreb, Croatia)

Perovskite Solar Cells; Perovskite Material Stabilization by Additives and Influence on Photovoltaic Performance

Giovanni Cantatore (University of Trieste, INFN Sezione di Trieste, Italy)

Exploring Short Range Interactions at Micron Scale with Advanced-KWISP

PAPERS · RADOVI

1. A. Aiello (Max Planck Institute for the Science of Light, Erlangen, Germany)
The Electric Field of a Single Photon
2. N. Kralj, S.A. Saarinen, E. Langman, Y. Tsaturyan, A. Schliesser (Center for Hybrid and Quantum Networks, Niels Bohr Institute, University of Copenhagen, Denmark)
Optically Cooling a Room-Temperature Nanomechanical Membrane Resonator Close to Its Quantum Ground State
3. M. Peranić, M. Lončarić, A. Radman, M. Stipčević (Center of Excellence for Advanced Materials and Sensing Devices, Ruđer Bošković Institute, Zagreb, Croatia)
Quantum Communication Experiments with Entangled Photon Pairs
4. D. Čakara (University of Rijeka, Centre for Micro-and Nanosciences and Technologies, and Department of Biotechnology, Croatia), P. Ritzert, D. Boyaciyan, R. von Klitzing (Technical University Darmstadt, Department of Physics, Condensed Matter Physics, Soft Matter at Interfaces, Darmstadt, Germany)
Dielectric Function of a Polymer Brush Functionalized with Gold Nanoparticles Determined from Spectroscopic Ellipsometry
5. S.S. Kohneh Poushi, H. Mahmoudi, M. Hofbauer A. Dervić, H. Zimmermann (Institute of Electrodynamics, Microwave and Circuit Engineering, Vienna University of Technology, Austria)
Photodetection Characterization of SPADs Fabricated in 0.35µm PIN Photodiode and High Voltage CMOS Technologies
6. A. Arena (Faculty of Physics, Rijeka, Croatia, and University of Trieste, INFN Sezione di Trieste, Italy), G. Cantatore (University of Trieste, INFN Sezione di Trieste, Italy), M. Karuza (Faculty of Physics, Rijeka, Croatia, and University of Trieste, INFN Sezione di Trieste, Italy)
Digital Holographic Interferometry for Particle Detector Diagnostic
7. V. Vučnović, D. Jardas, Marin Karuza (Faculty of Physics, Centre for Micro-and Nanosciences and Technologies, Rijeka, Croatia)
Optical Sensing with Dichroic Resonator

26.05.22. 09⁰⁰-13⁰⁰ 15⁰⁰-19⁰⁰
27.05.22. 09⁰⁰-13⁰⁰Hall · Dvorana Camelia 2
Grand Hotel Adriatic

CHAIRS · VODITELJI

Karolj Skala, skala@irb.hr (Ruđer Bošković Institute, Zagreb, Croatia), **Aleksandra Rashkovska Koceva** (Jožef Stefan Institute, Ljubljana, Slovenia), **Davor Davidović** (Ruđer Bošković Institute, Zagreb, Croatia)

STEERING COMMITTEE · VODITELJSTVO

Marian Bubak (ACC Cyfronet AGH University of Science and Technology, Krakow, Poland), **Jesús Carretero** Pérez (University Carlos III, Madrid, Spain), **Tiziana Ferrari** (EGI Foundation, Amsterdam, Netherlands), **Dieter Kranzlmüller** (Ludwig-Maximilians-University, München, Germany), **Ludek Matyska** (Masaryk University, Brno, Czech Republic), **Dana Petcu** (West University of Timisoara, Romania), **Uroš Janez Stanič** (Biomedical Research Institute - BRIS, Ljubljana, Slovenia), **Matjaž Veselko** (University Medical Centre Ljubljana, Slovenia), **Yingwei Wang** (University of Prince Edward Island, Charlottetown, Canada)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Enis Afgan (Ruđer Bošković Institute, Zagreb, Croatia), **Viktor Avbelj** (Jožef Stefan Institute, Ljubljana, Slovenia), **Davor Davidović** (Ruđer Bošković Institute, Zagreb, Croatia), **Matjaž Depolli** (Jožef Stefan Institute, Ljubljana, Slovenia), **Simeon Grazio** (University Clinical Centar Sestre milosrdnice, Zagreb, Croatia), **Marjan Gusev** (Ss. Cyril and Methodius University, Skopje, North Macedonia), **Vojko Jazbinšek** (University of Ljubljana, Slovenia), **Jurij Matija Kališnik** (Klinikum Nürnberg Süd, Germany), **Zalika Klemenc-Ketiš** (Angela Boškin Faculty of Health Care, Jesenice, Slovenia), **Dragi Kocev** (Jožef Stefan Institute, Ljubljana, Slovenia), **Gregor Kosec** (Jožef Stefan Institute, Ljubljana, Slovenia), **Miklos Kozlovszky** (Obuda University, Budapest, Hungary), **Lene Krøl Andersen** (Danish e-infrastructure Cooperation Denmark, Kgs. Lyngby, Denmark), **Tomislav Lipić** (Ruđer Bošković Institute, Zagreb, Croatia), **Željka Mihajlović** (University of Zagreb, Croatia), **Panče Panov** (Jožef Stefan Institute, Ljubljana, Slovenia), **Tonka Poplas Susič** (Health Centre Ljubljana, Slovenia), **Aleksandra Rashkovska Koceva** (Jožef Stefan Institute, Ljubljana, Slovenia), **Karolj Skala** (Ruđer Bošković Institute, Zagreb, Croatia), **Viktor Švigelj** (University Medical Centre Ljubljana, Slovenia), **Ivan Tomašić** (Mälardalen University, Västerås, Sweden), **Roman Trobec** (Jožef Stefan Institute, Ljubljana, Slovenia), **Roman Wyrzykowski** (Institute of Computer and Information Science, Częstochowa, Poland)

INVITED LECTURE · POZVANO PREDAVANJE

Veljko Milutinovic (Indiana University in Bloomington, United States)

Supercomputing on a Chip for Machine Learning

PAPERS · RADOVI

DATA SCIENCE

1. M. Rot, A. Rashkovska (Jožef Stefan Institute, Ljubljana, Slovenia)
Meshless Method Stencil Evaluation with Machine Learning
2. F. Strniša, M. Jančič, G. Kosec (Jožef Stefan Institute, Ljubljana, Slovenia)
A Meshless Solution of a Small-Strain Plasticity Problem
3. G. Kosec, V. Cvrtila (Jožef Stefan Institute, Ljubljana, Slovenia)
Reconstruction of Surfaces Given by Point Clouds
4. B. Rojc, M. Depolli (Jožef Stefan Institute, Ljubljana, Slovenia)
Polyp: A Parallel Spatial Indexing for Domain Discretization
5. M. Jančič, G. Kosec (Jožef Stefan Institute, Ljubljana, Slovenia)
Stability Analysis of RBF-FD and WLS Based Local Strong Form Meshless Methods on Scattered Nodes

6. A. Bavec, M. Depolli (Jožef Stefan Institute, Ljubljana, Slovenia)
Alpine Glacier Simulation with Linear Climate Models
7. M. Riedel, M. Book (Jülich Supercomputing Centre, Forschungszentrum Jülich, Germany), H. Neukirchen (School of Engineering and Natural Sciences, Reykjavik, Iceland), G. Cavallaro, A. Lintermann (Jülich Supercomputing Centre, Forschungszentrum Jülich, Germany)
Practice and Experience Using High Performance Computing and Quantum Computing to Speed-up Data Science Methods in Scientific Applications
8. A. Naumoski, G. Mirceva, K. Mitreski (Faculty of Computers Science and Engineering, Skopje, North Macedonia)
Implication of Hamcher T-norm on Two FuzzyRough Rule Induction Algorithms
9. N. Mijić, D. Davidović (Ruđer Bošković Institute, Zagreb, Croatia)
Batched Matrix Operations on Distributed GPUs with Application in Theoretical Physics
10. M. Turalija, M. Petrović, B. Kovačić (Faculty of Informatics and Digital Technologies, Rijeka, Croatia)
Towards General-Purpose Long-Timescale Molecular Dynamics Simulation on Exascale Supercomputers with Data Processing Units
11. M. Petrović, A. Hrelja, A. Meštrović (Faculty of Informatics and Digital Technologies, Rijeka, Croatia)
Prediction of COVID-19 Tweeting: Classification Based on Graph Neural Networks
12. T. Pavlov, G. Mirceva (Faculty of Computer Science and Engineering, Skopje, North Macedonia)
COVID-19 Fake News Detection by Using BERT and RoBERTa Models
13. A. Trpin, B.M. Boshkoska (Faculty of Information studies, Novo mesto, Slovenia)
Face Recognition with a Hyperbolic Metric Classification Model
14. K. Ljubićić (Privredna banka Zagreb, Croatia), A. Merćep, Z. Kostanjčar (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Analysis of Complex Customer Networks: A Real-World Banking Example

BIOMEDICAL ENGINEERING

1. E. Carmegren (Mälardalen University, Dependable Aerospace Systems, Västerås, Sweden), E. Åstrand, I. Tomasic (Mälardalen University, Intelligent Future Technologies, Västerås, Sweden)
Dependability Evaluation of an Online Pupilometry-based Feedback System for Optimized Training
2. Z. Wang, Z. Nagy, Z. Juhasz (University of Pannonia, Veszprem, Hungary)
On the Benefits of Empirical Mode Decomposition in Spatio-Temporal EEG Analysis
3. L. Klaić, A. Stanešić, M. Cifrek (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Numerical Modelling of Multi-Layered Capacitive Electrodes for Biomedical Signals Measurement
4. S. Tudjarski, A. Stankovski, M. Gusev (Faculty of Computer Science and Engineering, Skopje, North Macedonia)
Detecting Ventricular Beats with Machine Learning Models
5. M. Gusev (Faculty of Computer Science and Engineering, Skopje, North Macedonia)
Detection of Premature Heartbeats
6. E. Merdjanovska, A. Rashkovska (Jožef Stefan Institute, Ljubljana, Slovenia)
Benchmarking Deep Learning Methods for Arrhythmia Detection
7. I. Kuzmanov, A. Madevska Bogdanova, M. Kostoska, N. Ackovska (Faculty of Computer Science and Engineering, Skopje, North Macedonia)
Fast Cuffless Blood Pressure Classification with ECG and PPG Signals Using CNN-LSTM Models in Emergency Medicine
8. C. Barakat, S. Fritsch (Jülich Supercomputing Centre, Forschungszentrum Jülich, Germany), K. Sharafutdinov (Joint Research Centre for Computational Biomedicine, RWTH Aachen, Germany), G. Ingólfsson (School of Engineering and Natural Sciences, Reykjavik, Iceland), A. Schuppert (Joint Research Centre for Computational Biomedicine, RWTH Aachen, Germany), S. Brynjólfsson, M. Riedel (School of Engineering and Natural Sciences, Reykjavik, Iceland)
Lessons Learned on Using High-Performance Computing and Data Science Methods towards Understanding the Acute Respiratory Distress Syndrome (ARDS)

9. R. Fonseca-Pinto, F. Ferreira, J. Alves (ciTechCare – Center for Innovative Care and Health Technology, Polytechnic of Leiria, Portugal), F. Januário, A. Antunes (CHL – Centro Hospitalar de Leiria, Portugal)

Impact of the COVID-19 Pandemic on Adherence to Exercise Prescription: The Case of Cardiac Rehabilitation Programs

10. B. Thaman, T. Cao, N. Caporusso (Northern Kentucky University, Department of Computer Science, Highland Heights, United States)

Efficient Face Mask Detection Using MediaPipe Facemesh

11. H. Zeb Khan, M. Munawar Iqbal (University of Engineering and Technology, Taxila, Pakistan)

Genomic Variant Analysis of COVID-19 Genomes by Variant Transforms

12. A. Jovanović (J.J. Strossmayer University of Osijek, Department of Mathematics, Croatia), I. Algassem (Gene Center, Ludwig-Maximilians-University Munich, Germany), N. Chappell (Mono Ltd., Osijek, Croatia), S. Canzar (Gene Center, Ludwig-Maximilians-University Munich, Germany), D. Matijević (J.J. Strossmayer University of Osijek, Department of Mathematics, Croatia)

Predicting RNA Splicing Branchpoints

13. S.G. Pereira, J. Verdugo (ciTechCare - Center for Innovative Care and Health Technology, Polytechnic of Leiria, Portugal), R. Fonseca-Pinto (Institute of Telecommunications, Leiria, Portugal)

Rapid Antimicrobial Susceptibility Testing Using Laser Speckle Technology

14. M. Tislér (Óbuda University, BioTech Research Center, Budapest, Hungary), M. Kozlovszky (John von Neumann Faculty of Informatics, Budapest, Hungary)

Detection of Postural Abnormalities with IMU Based Sensor



CTI

**TELECOMMUNICATIONS & INFORMATION
TELEKOMUNIKACIJE I INFORMACIJE**

EN

26.05.22. 10⁰⁰-13⁰⁰, 15⁰⁰-19⁰⁰

Hall · Dvorana Maria, Hotel Palace Bellevue



CHAIRS · VODITELJI

Željka Car, zeljka.car@fer.hr (University of Zagreb, Croatia), **Stjepan Golubić** (Zagreb, Croatia), **Dragan Jevtić** (University of Zagreb, Croatia), **Branko Mikac** (University of Zagreb, Croatia)

STEERING COMMITTEE · VODITELJSTVO

Slaviša Aleksić (Leipzig University of Applied Sciences - HTWK, Germany), **Krešo Antonović** (Ministry of Sea Transport and Infrastructure, Zagreb, Croatia), **Gordan Gledec** (University of Zagreb, Croatia), **Darko Huljenić** (Ericsson Nikola Tesla, Zagreb, Croatia), **Oliver Jukić** (Consultem, Slatina, Croatia), **Ozren Jureković** (VERN' University, Zagreb, Croatia), **Erich Leitgeb** (Graz University of Technology, Austria), **Velimir Švedek** (Croatian Regulatory Authority for Network Industries, Zagreb, Croatia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Željka Car (University of Zagreb, Croatia), **Vlado Delić** (University of Novi Sad, Serbia), **Saša Dešić** (Ericsson Nikola Tesla, Zagreb, Croatia), **Renato Filjar** (Krapina University of Applied Sciences, Croatia), **Tihana Galinac Grbac** (Juraj Dobrila University of Pula, Croatia), **Stjepan Golubić** (Zagreb, Croatia), **Vlasta Hudek** (Rezultanta, Zagreb, Croatia), **Robert Inkret** (Ericsson Nikola Tesla, Zagreb, Croatia), **Dragan Jevtić** (University of Zagreb, Croatia), **Admela Jukan** (TU Braunschweig, Germany), **Marko Lacković** (Boston Consulting Group, Singapore), **Dražen Lučić** (Croatian Chamber of Economy, Zagreb, Croatia), **Branko Mikac** (University of Zagreb, Croatia), **Mladen Sokele** (Zagreb University of Applied Sciences, Croatia), **Dina Šimunić** (University of Zagreb, Croatia), **Darko Švelec** (Zagreb, Croatia), **Miroslav Vrankić** (E-Glas d.o.o., Rijeka, Croatia), **Antonio Teixeira** (University of Aveiro, Portugal), **Mario Weber** (Lamaro Digital, Zagreb, Croatia)

INVITED LECTURES · POZVANA PREDAVANJA

Mario Kušek (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

IoT Field: Networked Devices and Big Data Processing for the Digitalization of Agriculture in the Republic of Croatia

Andrej Grgurić (Ericsson Nikola Tesla, Zagreb, Croatia)

IoT for Active and Healthy Ageing

PAPERS · RADOVI

INTERNET OF EVERYTHING AND SMART SOCIETY CONCEPT

1. L. Fetahu, A. Maraj, A. Havolli (Telecom of Kosovo, Prishtina, Kosovo)

Internet of Things (IoT) Benefits, Future Perspective, and Implementation Challenges

2. N. Kasunić (Zagreb University of Applied Sciences, Croatia)

Overview of the Progress of IPv6 Adoption in Croatia

3. C.V. Phung, M. Bensalem, A. Jukan (Institute for Computer and Network Engineering, Braunschweig, Germany)

Benchmarking Buffer Size in IoT Devices Deploying REST HTTP

4. L. Vukonić, M. Tomic (Faculty of Engineering, Rijeka, Croatia)

Ultrasonic Sensors in IoT Applications

5. I. Heđi, E. Ciriković (Virovitica University of Applied Sciences, Croatia), O. Jukić (Consultem Ltd., Slatina, Croatia)

Improving City Infrastructure Resilience Capacity: Resilience Management Guidelines in Mobile Network

6. D. Selimović, A. Salkanović, M. Tomić (Faculty of Engineering, Rijeka, Croatia)

Application of MQTT Based Message Brokers for IoT Devices within Smart City Solutions

7. S. Hadžović, L. Bećirspahić, H. Omeragić (Internet Society in Bosnia and Herzegovina, Sarajevo, Bosnia and Herzegovina)

ICT Accessibility for Persons with Disabilities

5G MOBILE NETWORKS AND BEYOND

1. T.B. Iliev (University of Ruse "Angel Kanchev", Department of Telecommunication, Bulgaria), G.Y. Mihaylov (University of Telecommunications and Post, Department of Telecommunications, Sofia, Bulgaria), I.S. Stoyanov (University of Ruse "Angel Kanchev", Department of Electrical and Power Engineering, Bulgaria), I.R. Penkov (University of Ruse "Angel Kanchev", Department of Telecommunication, Bulgaria), I.H. Beloev (University of Ruse "Angel Kanchev", Department of Transport, Ruse, Bulgaria)

Planning and Deployment of 5G Radio-Relay Line

2. J. Balen (Faculty of Electrical Engineering, Computer Science and Information Technology Osijek, Croatia), B. Tomašić (Mbanq, Osijek, Croatia), K. Semaljac (Faculty of Electrical Engineering, Computer Science and Information Technology Osijek, Croatia), H. Varga (Roxoft, Osijek, Croatia)

Survey on Using 5G Technology in VANETs

3. A. Havolli (South East European University, Tetovo, North Macedonia), A. Maraj (Telecom of Kosovo, Prishtina, Kosovo), L. Fetahu (South East European University, Tetovo, North Macedonia)

Cloud Radio Access Network for Next Generation Mobile Networks; Practical Implementation Benefits

4. T.B. Iliev (University of Ruse "Angel Kanchev", Department of Telecommunication, Bulgaria), G.Y. Mihaylov (University of Telecommunications and Post, Department of Telecommunications, Sofia, Bulgaria), I.S. Stoyanov (University of Ruse "Angel Kanchev", Department of Electrical and Power Engineering, Bulgaria), I.H. Beloev (University of Ruse "Angel Kanchev", Department of Transport, Ruse, Bulgaria)

Performance Analysis of 5G Radio-Relay Network with Different Nodes

5. M. Bensalem, A. Jukan (Institute for Computer and Network Engineering, Braunschweig, Germany)

Benchmarking Machine Learning Techniques for THz Channel Estimation Problems

REMOTE CONTROL OF UNMANNED AERIAL VEHICLES

1. K. Kainrath, M. Gruber, A. Hinze, H. Fluehr (Institute of Aviation, Graz, Austria), E. Leitgeb (Institute of Microwave and Photonic Engineering, Graz, Austria)
Towards Unmanned Aerial Vehicle UTM-integration Using Mobile Radio Networks
2. J. Benjak, D. Hofman (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
4K Video Coding Efficiency in UAV Systems

NETWORKS MANAGEMENT AND QUALITY OF SERVICE

1. M. Bensalem, J. Dizdarević, A. Jukan (Institute of Computer and Network Engineering, Braunschweig, Germany)
Benchmarking Various ML Solutions in Complex Intent-Based Network Management Systems
2. C.V. Phung (Institute for Computer and Network Engineering, Braunschweig, Germany), C. Herold (Institute Communications Technology, Braunschweig, Germany), D. Humphreys (National Physical Laboratory, Teddington, United Kingdom), T. Kürner (Institute Communications Technology, Braunschweig, Germany), A. Jukan (Institute for Computer and Network Engineering, Braunschweig, Germany)
Performance Analysis of MDPC and RS Codes in Two-Channel THz Communication Systems
3. Z. Ennaceur, A. Engelmann, A. Jukan (Institute for Computer and Network Engineering, Braunschweig, Germany)
Engineering Edge-Cloud Offloading of Big Data for Channel Modelling in THz-Range Communications
4. A. Višković (Energy Platform Living Lab, Zagreb, Croatia), V. Franki (Faculty of Engineering, Rijeka, Croatia), D. Jevtić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Artificial Intelligence as a Facilitator of the Energy Transition
5. M. Filipašić, M. Dadić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Analysis and Design of a PCB Probe for Near Field Measurements
6. T. Žitnik, Z. Bosić (Ericsson Nikola Tesla, Zagreb, Croatia)
Operations Wisdom Logging



23.05.22. 15 ⁰⁰ -19 ⁰⁰	Congress Hall · Kongresna dvorana,
24.05.22. 09 ⁰⁰ -13 ⁰⁰ 15 ⁰⁰ -19 ⁰⁰	Grand Hotel Adriatic
26.05.22. 09 ⁰⁰ -13 ⁰⁰ 15 ⁰⁰ -19 ⁰⁰	Hall · Dvorana Collegium,
27.05.22. 09 ⁰⁰ -13 ⁰⁰	Grand Hotel Adriatic



**Congress Hall · Kongresna dvorana,
Grand Hotel Adriatic**

**Hall · Dvorana Collegium,
Grand Hotel Adriatic**

CHAIRS · VODITELJI

Marina Čičin-Šain, marinacs@efri.hr (University of Rijeka, Croatia), **Jaak Henno** (Tallinn University of Tehnology, Estonia), **Hannu Jaakkola** (Tampere University, Pori, Finland), **Snježana Babić** (Polytechnic of Rijeka, Croatia)

STEERING COMMITTEE · VODITELJSTVO

Michael E. Auer (Carinthia Tech Institute, Villach, Austria), **Marjan Krašna** (University of Maribor, Slovenia), **Nadica Kunštek** (Education and Teacher Training Agency, Zagreb, Croatia), **Duško Lukač** (Siegburg, Germany), **Robert Repnik** (University of Maribor, Slovenia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Lejla Abazi-Bexheti (SEE University, Tetovo, North Macedonia), **Nikola Kadoić** (University of Zagreb, Varaždin, Croatia), **Ivan Kaštelan** (University of Novi Sad, Serbia), **Mario Konecki** (University of Zagreb, Varaždin, Croatia), **Božidar Kovačić** (University of Rijeka, Croatia), **Gorana Mudronja** (University of Rijeka, Croatia), **Dana Palová** (Technical University of Košice, Slovakia), **Libuša Révészová** (Technical University of Košice, Slovakia), **Frano Škopljanc-Maćina** (University of Zagreb, Croatia), **Andreja Špernjak** (University of Maribor, Slovenia)

PRESENTATIONS · PREZENTACIJE

Bogusława Denys (Zamojskie Towarzystwo Oświatowe, Poland), Ivana Ružić (I. Elementary School Čakovec, Croatia), Tanja Djaković (Školska knjiga d.d., Zagreb, Croatia), Mikko Vesisenaho (University of Jyväskylä, Finland), Maria José Rodrigues (Agrupamento de Escolas de Fornos de Algodres, Portugal)

Erasmus+ CodelInnova - a New Approach to Teaching Programming in Primary Schools

Marija Brkić Bakarić (Faculty of Informatics and Digital Technologies, Rijeka, Croatia)

MULTIPLIER EVENT - Preparation of Digital Technology and Mobile App and Language Guidance Tool for Other Languages - Croatian

PAPERS · RADOVI

1. D. Kučak, M. Kučak (Algebra University College, Zagreb, Croatia)
Gamification in Computer Programming Education – Systematic Literature Review
2. R. Vrana (Faculty of Humanities and Social Sciences, Zagreb, Croatia)
Discovery and Use of Electronic Information Resources by Higher Education Students during the COVID19 Pandemic
3. A. Papić (Faculty of Humanities and Social Sciences, Osijek, Croatia), J. Jukić (Elementary School Matija Antun Reljković, Černa, Croatia), T. Škojo (Academy of Arts and Culture in Osijek, Croatia)
Digital Competences of Music Culture Teachers during COVID-19 Pandemic
4. M. Duić (University of Zadar, Department of Information Sciences, Croatia)
Undergraduate and Master's Theses in Open Access at University of Rijeka
5. I. Kaštelan, S. Pijetlović, M. Subotić, N. Pjevalica (Faculty of Technical Sciences, Novi Sad, Serbia)
Online Teaching of Digital Systems during the COVID-19 Pandemic
6. S. Ćelosmanović, V. Ljubović (Faculty of Electrical Engineering, Sarajevo, Bosnia and Herzegovina)
JMetricGrader: A Software for Evaluating Student Projects Using Design Object-Oriented Metrics and Neural Networks
7. M. Brkić Bakarić, L. Načinović Prskalo, V. Slavuj (Faculty of Informatics and Digital Technologies, Rijeka, Croatia)
The LanGuide Project - Strengths and Threats

8. A. Mićković (University of Amsterdam, Netherlands), G. Sirovatka, V. Mićković, D. Delija (Zagreb University of Applied Sciences, Croatia)

What Can Be Learned from the Last Two Years of Pandemic and What Will Be Done when the Pandemic Stops

9. M.G. Drushlyak, O.M. Semenog, D.V. Budianskyi (Makarenko Sumy State Pedagogical University, Ukraine), H.I. Sotska, O.V. Trynus (Ivan Ziaziun Institute of Pedagogical Education and Adult Education of NAPS Ukraine, Kyiv, Ukraine), O.V. Semenikhina (Makarenko Sumy State Pedagogical University, Ukraine)

The Use of Digital Technologies for the Development of Pre-Service Teachers' Rhetorical Skills: The Experience of Ukraine

10. M. Fabijanić, G. Đambić, J. Sasunić (Algebra University College, Zagreb, Croatia)
Automatic, Configurable, and Partial Assessment of Student SQL Queries with Subqueries

11. H. Jaakkola (Tampere University, Pori, Finland), T. Mikkonen (University of Helsinki, Department of Computer Science, Finland), K. Systä (Tampere University, Pori, Finland), J. Henno (Tallinn University of Technology, Estonia)

Practices for Supervising Master's Theses in Company Context: An Anti-Pattern Approach

12. M. Živić Đurović (Faculty of Engineering, Rijeka, Croatia)
Restructuring a STEM Course in Line with Students' Digital Habits: A Case Study

13. E. Rakovac Bekeš (I. gymnasium Osijek, Croatia), V. Galzina (Faculty of Education Osijek, Croatia)
Utilizing Smart Digital Technology and Artificial Intelligence in Education for Transforming the Way Content is Delivered

14. J. Henno (Tallinn University of Technology, Estonia), H. Jaakkola (Tampere University, Pori, Finland), J. Mäkelä (University of Lapland, Rovaniemi, Finland)
IT Education in Clouds and Clouds in IT Education

15. O.V. Semenikhina, K. Yurchenko, V. Shamonii, Y. Khvorostina, A. Yurchenko (Makarenko Sumy State Pedagogical University, Ukraine)

STEM-Education and Features of Its Implementation in Ukraine and the World

16. Y. Rudenko (Makarenko Sumy State Pedagogical University, Ukraine), O. Naboka (Donbas State Pedagogical University, Slavyansk, Ukraine), S. Petrenko, M. Ostroha, M. Pronikova, O.V. Semenikhina (Makarenko Sumy State Pedagogical University, Ukraine)
Using Web Quests in Professional Training Student-Managers

17. V. Crnobori (Faculty of Economics and Tourism "Dr. Mijo Mirković", Pula, Croatia), S. Babić (Polytechnic of Rijeka, Croatia), M. Radovan (Faculty of Informatics, Pula, Croatia)
Factors Influencing Students' Intention to Use 5G Technology

18. V. Krstić, M. Čančarević (College for Information Technologies, Zagreb, Croatia), I. Mekterović (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Introducing Time and Space Scales in Unity through Central Force Problems

19. I.V. Shyshenko, O.V. Martynenko, Y.O. Chkana, O.M. Udovychenko, T.R. Spas, O.V. Semenikhina (Makarenko Sumy State Pedagogical University, Ukraine)
A Mathematics Teacher's Training to Create a Maker Space in Mathematics Lessons by Means of GeoGebra

20. T. Orehovački (Faculty of Informatics, Pula, Croatia), M. Diković (Faculty of Educational Sciences, Pula, Croatia), I. Dautović (Faculty of Informatics, Pula, Croatia)
Perceived Digital Competence of Primary and Secondary School Teachers - a Pilot Study

21. D. Borissova (Institute of Information and Communication Technologies at the Bulgarian Academy of Sciences, Sofia, Bulgaria), T. Ivanova (University of Library Studies and Information Technologies, Sofia, Bulgaria), N. Buhtiarov, N. Naïdenov (Institute of Information and Communication Technologies at the Bulgarian Academy of Sciences, Sofia, Bulgaria), K. Rasheva-Yordanova (University of Library Studies and Information Technologies, Sofia, Bulgaria), R. Yoshinov (Laboratory of Telematics at the Bulgarian Academy of Sciences, Sofia, Bulgaria), M. Garvanova, I. Garvanov (University of Library Studies and Information Technologies, Sofia, Bulgaria)

Application of Information Technology in the Teaching of Mathematics when Study of 2D Geometric Shapes

22. K. Iyatović, V. Vidaček-Hainš (Faculty of Organization and Informatics, Varaždin, Croatia)
YouTube as a Source of Information and Support for Students with Disabilities

23. M. Horvat, T. Jaguš (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), Z. Prce Veseli (Centre of Technical Culture, Rijeka, Croatia), K. Malnar (Croatian Informatics Clubs Association, Zagreb, Croatia), Ž. Čižmar (Telecentar, Zagreb, Croatia)
- An Overview of Digital Game-Based Learning Development and Evaluation Models**
24. K. Dylgerova, D. Atanasova (University of Ruse „Angel Kanchev“, Department of IIT, Bulgaria)
Strategies for Applying a Competency-Based Approach in STEM Training
25. U. Bin Qushem, A. Christopoulos, M.-J. Laakso (Centre for Learning Analytics, Turku, Finland)
The Value Proposition of an Integrated Multimodal Learning Analytics Framework
26. M. Krašna (Faculty of Arts, Maribor, Slovenia), T. Bratina (Faculty of Education, Maribor, Slovenia)
The Reasons for Limited Success of Hybrid Lectures
27. L. Križaj (The Ministry of Culture and Media of the Republic of Croatia, Zagreb, Croatia), G. Zlodi, H. Stublić, I. Majer (Faculty of Humanities and Social Sciences, Zagreb, Croatia), A. Lucić Telišman (Independent researcher, Zagreb, Croatia)
- Controlled Terminology for Monuments, Museum and Gallery Objects: Preliminary Research on Vocabularies Reconciliation**
28. S. Morić, M. Sokele, T. Alajbeg, F. Brkić (Zagreb University of Applied Sciences, Croatia)
Evaluating the Effectiveness of Online Learning for Undergraduate and Graduate Studies of Electrical Engineering
29. A. Špernjak (Faculty of Natural Sciences and Mathematics, Maribor, Slovenia)
The Effectiveness of the Video Method and Individual Work with Worksheets
30. H.A. Alrashidi (Ministry of Education, Farwaniya, Kuwait)
How to Assess Reflective Writing in Computer Science Education? A Critical Analysis
31. L. Abazi-Bexheti, A. Kadriu, M. Apostolova (Faculty of Contemporary Sciences and Technologies, Tetovo, North Macedonia)
State of the Art of the VR/AR Integration in Education
32. P. Tomšič (Faculty of Mechanical Engineering, Ljubljana, Slovenia), D. Harisch (ARNES, The Academic and Research Network of Slovenia, Ljubljana, Slovenia), J.J. Javoršek (Jožef Stefan Institute, Ljubljana, Slovenia)
Raising the Awareness of HPC Usage in Slovenia through National Competence Center Trainings
33. K. Krasnić, P. Žigman, T. Babić (Algebra University College, Zagreb, Croatia)
Team Building Elements and Their Importance According to STEAM Students
34. F. Urem, M. Ljubić Hinić (Polytechnic of Šibenik, Croatia), A. Laska-Leśniewicz (Lodz University of Technology, Poland)
Powerful Learning Using Augmented Reality - ATOMIC Project Experience
35. A. Warmuth, T. Reichmann, H. Liechenecker, C. Ungermanns, W. Werth (Carinthia University of Applied Sciences, Villach, Austria)
Green Future with Hydrogen Technologies – a New Teaching Concept
36. E. Rakovac Bekeš (I. gymnasium Osijek, Croatia), V. Galzina, E. Berbić Kolar (Faculty of Education, Osijek, Croatia)
Back to 80's – a Case Study of How an 8-bit Pixel Art Virtual World Enhances the Social Components of Remote Teaching
37. K. Pažur Aničić, N. Begićević Ređep, N. Kadoić (Faculty of Organization and Informatics, Varaždin, Croatia)
Towards LA Adoption Maturity Framework
38. S. Kučina Softić (University of Zagreb University Computing Centre SRCE, Croatia), M. Odak (Faculty of Humanities and Social Sciences, Mostar, Bosnia and Herzegovina), J. Lasić Lazić (University North, Koprivnica, Croatia)
Digital Transformation - New Approaches and Challenges in Education
39. N. Rodeš, T. Babić (Algebra University College, Zagreb, Croatia)
Evaluation of the Interpersonal Synergy Importance in Dance Teams
40. S. Rako, D. Šimić, B. Šlibar, J. Gusić Mundar (Faculty of Organization and Informatics, Varaždin, Croatia)
Improving Stability of Detected Topics in Learning Analytics
41. D. Paľová, M. Vejacka (Faculty of Economics, Košice, Slovakia)
Experience with Open Data in Project Based Learning

42. D. Paľová, M. Šebová, M. Vejačka (Faculty of Economics, Košice, Slovakia)
Training of the Higher Education Teachers for Innovative Teaching
43. B. Denys, B. Klimczuk (Zamojskie Towarzystwo Oświatowe, Zamość, Poland)
International Cooperation towards Digital Transformation and Digital Ecosystems in Education
44. P. Voštinár, R. Dobrota (Matej Bel University, Department of Computer Science, Banská Bystrica, Slovakia)
Minecraft as a Tool for Teaching Online Programming
45. V. Sekovanić, S. Lovrenčić (Faculty of Organization and Informatics, Varaždin, Croatia)
Challenges in Teaching Logic Programming
46. T. Orehočki (Faculty of Informatics, Pula, Croatia), S. Babić (Polytechnic of Rijeka, Croatia), D. Etinger Faculty of Informatics, Pula, Croatia)
The Acceptance and Use of Class Recordings by Information and Computer Science Students: An Empirical Study
47. A. Budin Posavec (Ericsson Nikola Tesla Inc., Zagreb, Croatia), K. Aleksić-Maslać, M. Tominac (Zagreb School of Economics and Management, Croatia)
Non-Fungible Tokens: Might Learning about Them Be Necessary?
48. J. Žufić (Faculty of Educational Sciences, Pula, Croatia)
"Blind Dinner" and the Elements of Teaching Informatics
49. J. Žufić, M. Linić (Faculty of Educational Sciences, Pula, Croatia)
Virtual Activity Centers
50. T. Ređep, T. Pavičić Zajec (I. Elementary School Varaždin, Croatia), T. Leček (III. Elementary School Varaždin, Croatia)
Tehnološki trendovi u obrazovanju – proširena stvarnost, virtualna stvarnost i umjetna inteligencija
51. Lj. Ille (Graditeljska škola Čakovec, Croatia), H. Vulić (Prirodoslovno-grafička škola Zadar, Croatia), R. Fic (Graditeljska škola Čakovec, Croatia)
Hrvatski na maturi nije bauk
52. K. Brleković, D. Ivanović-Ižaković (Elektrotehnička i prometna škola Osijek, Croatia)
Informatika, matematika, projekti – ruku pod ruku
53. S. Tokić (High School Ban Josip Jelačić, Zaprešić, Croatia)
Analiza stavova nastavnika i učenika o integraciji pametnih telefona u nastavno-obrazovni proces
54. V. Pleština (Faculty of Science, Split, Croatia), T. Seser (Volt-ing, Split, Croatia)
Digitalizacija fakultetskog poslovanja
55. D. Vrbanc (Željeznička tehnička škola – Moravice, Vrbovsko, Croatia)
Izradba svjetlećeg pokaznika (LED displeja)
56. M. Mirković (School of Technical Science, Požega, Croatia)
Kreativno recikliranje električnog otpada
57. B. Raičković (IV. Elementary School Bjelovar, Croatia), M. Balen (Elementary School Mato Lovrak, Veliki Grđevac, Croatia)
Od micro:bit-a do humanoidnog robota Pepper-a
58. I. Ružić, S. Stričak (I. Elementary School Čakovec, Croatia)
Primjena najnovije IKT u nastavi: mogućnosti i izazovi za upravljanje obrazovnim institucijama
59. D. Kapović, J. Polić (High School of Electrical Engineering and Computing, Rijeka, Croatia), M. Kapović (Faculty of Mechanical Engineering, Ljubljana, Slovenia)
Projekt u Jupyter Notebooku
60. K. Maček Blažeka (Tehnička škola Ruđera Boškovića, Zagreb, Croatia)
Vrednovanje naučenog kod nastavnih predmeta u struci u uvjetima nastave na daljinu
61. A. Lacković, D. Ružak (Algebra University College, Zagreb, Croatia)
Analiza utjecaja završene srednje škole na polaganje kolegija na visokom učilištu korištenjem tehnika strojnog učenja
62. S. Babić (Polytechnic of Rijeka, Croatia)
Pravljenje bilježaka tijekom učenja uz pomoć digitalnih obrazovnih sadržaja u visokoškolskom okruženju

63. M. Čičin-Šain (Cybernetics Society, Rijeka, Croatia), P. Radulović (Ekonomski fakultet u Puli, Croatia), S. Babić (Cybernetics Society, Rijeka, Croatia)

Računalno razmišljanje i tablica množenja



CTS

**COMPUTERS IN TECHNICAL SYSTEMS
RAČUNALA U TEHNIČKIM SUSTAVIMA**

EN

26.05.22. 09⁰⁰-13⁰⁰

Hall · Dvorana Leut II, Hotel Admiral



CHAIRS · VODITELJI

Vlado Sruk, vlado.sruk@fer.hr (University of Zagreb, Croatia), **Dejan Škvorc** (University of Zagreb, Croatia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Željko Hocenski (University of Osijek, Croatia), **Leonardo Jelenković** (University of Zagreb, Croatia), **Hrvoje Mlinarić** (University of Zagreb, Croatia), **Jadranko F. Novak** (Nomen, Rijeka, Croatia), **Vlado Sruk** (University of Zagreb, Croatia), **Dejan Škvorc** (University of Zagreb, Croatia)

PAPERS · RADOVI

1. K. Osman (Zagreb University of Applied Sciences, Croatia), K. Špehar (Markoja Ltd., Zagreb, Croatia)
Implementation of Process Flow Measurements in Pressure Pipelines in a Hydropower Plant

2. D. Mileski, M. Gusev (Faculty of Computer Science and Engineering, Skopje, North Macedonia)
Serverless FaaS Scalability Evaluation: An ECG Signal Processing Use Case

3. V. Bidikov, M. Gusev, V. Markozanov (Faculty of Computer Science and Engineering, Skopje, North Macedonia)

Network Traffic Impact on Cloud Usage at Different Providers

4. E. Šimić, M. Begović (Faculty of Traffic and Communications, Sarajevo, Bosnia and Herzegovina)
Airport Delay Prediction Using Machine Learning Regression Models as a Tool for Decision Making Process

5. I. Šolc, P. Makarun, J. Kir Hromatko, Š. Ileš (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Testing Direct Yaw Moment Control Using a Scaled Car and a Roadway Simulator

6. J. Đurić, M. Matijević, A. Mahmutović, M. Ivankić (College for Information Technologies, Zagreb, Croatia)

Monitoring of Plant Growth Using Soil Moisture and Temperature Sensor and Camera

7. J. Zidar, I. Aleksi, T. Matić, D. Žagar (Faculty of Electrical Engineering, Computer Science and Information Technology Osijek, Croatia)

Comparison of Different Acceleration Sensors for Low Power Vibrations and Shock Detection in Supply Chain

8. N. Šare, B. Vučetić Komljen (Zagreb University of Applied Sciences, Croatia), J. Matuško (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), K. Osman (Zagreb University of Applied Sciences, Croatia)

Modelling and Experimental Verification of Device with a Submerged Evaporator for Beer Cooling

9. M. Saari, M. Nurminen, P. Rantanen (Faculty of Information Technology and Communication Sciences, Pori, Finland)

Survey of Component-Based Software Engineering within IoT Development

10. N. Šare, B. Vučetić Komljen (Zagreb University of Applied Sciences, Croatia), J. Matuško (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), K. Osman (Zagreb University of Applied Sciences, Croatia)

Control of Flooded Evaporator in a Beer Dispenser Unit

11. D. Ćetković (Faculty of Engineering, Rijeka, Croatia), G. Klobučar (High School of Electrical Engineering and Computing, Rijeka, Croatia), V. Komen (Faculty of Engineering, Rijeka, Croatia) **Analysis of the Impact of Reactive Power Compensation on the Electric Power Quality of the LV Consumers in Distribution Networks of Various Characteristics**
12. D. Miljković (Hrvatska elektroprivreda, Zagreb, Croatia) **Aircraft Piston Engine Problem Detection Using CHT-EGT Trajectory**
13. D. Miljković (Hrvatska elektroprivreda, Zagreb, Croatia) **Concept for Active Attenuation of Aircraft Rotor Noise Using Ultrasonic Speakers**
14. Lj. Cvitaš, B. Vučetić Komljen, M. Miletić, T. Špoljarić, G. Malčić (Zagreb University of Applied Sciences, Croatia) **Electronic Unit for Controlling the Operation of the Device with a Flooded Evaporator**



CIS-AIS

**ARTIFICIAL INTELLIGENCE SYSTEMS
SUSTAVI UMJETNE INTELIGENCIJE**

EN

HR

26.05.22. 09⁰⁰-13⁰⁰, 15⁰⁰-18¹⁵
27.05.22. 10⁰⁰-11⁰⁰

**Hall · Dvorana Camelia 1
Grand Hotel Adriatic**



CHAIRS · VODITELJI

Darko Huljenić, darko.huljenic@ericsson.com (Ericsson Nikola Tesla, Zagreb, Croatia), **Alan Jović** (University of Zagreb, Croatia)

STEERING COMMITTEE · VODITELJSTVO

Andrea Budin (Ericsson Nikola Tesla, Zagreb, Croatia), **Patrizio Campisi** (Roma Tre University, Italy), **Bojan Cukic** (UNC Charlotte, United States), **Ivo Ipšić** (University of Rijeka, Croatia), **Marina Ivašić-Kos** (University of Rijeka, Croatia), **Ruizhe Ma** (University of Massachusetts, Lowell, United States), **Neeta Nain** (MNIT Jaipur, India), **Nikola Pavešić** (University of Ljubljana, Slovenia), **Slobodan Ribarić** (University of Zagreb, Croatia), **Vitomir Štruc** (University of Ljubljana, Slovenia), **Zheng-Hua Tan** (Aalborg University, Denmark)

INVITED LECTURE · POZVANO PREDAVANJE

Željka Motika (Central State Office for the Development of Digital Society, Zagreb, Croatia)
National Language Technology Platform

PAPERS · RADOVI

1. A. Krajna, M. Brčić, M. Kovač, A. Šarčević (Faculty of Electrical Engineering and Computing, Zagreb, Croatia) **Explainable Artificial Intelligence: An Updated Perspective**
2. J. Juroš, M. Brčić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), M. Končić (KONZUM plus Ltd., Zagreb, Croatia), M. Kovač (Faculty of Electrical Engineering and Computing, Zagreb, Croatia) **Exact Solving Scheduling Problems Accelerated by Graph Neural Networks**
3. G.A. Oparin, V.G. Bogdanova, A.A. Pashinin (Matrosov Institute for System Dynamics and Control Theory of SB RAS, Irkutsk, Russia) **Implicit Boolean Network for Planning Actions**
4. J. Maltar, D. Matijević (J.J. Strossmayer University of Osijek, Department of Mathematics, Croatia) **Optimization Techniques for Image Representation in Visual Place Recognition**
5. V. Kondratiev (Matrosov Institute for System Dynamics and Control Theory SB RAS, Irkutsk, Russia) **Using Disjunctive Diagrams for Preprocessing of Conjunctive Normal Forms**
6. A. Gribl Koščević, D. Petrinović (Faculty of Electrical Engineering and Computing, Zagreb, Croatia) **Maximizing Accuracy of 2D Gaussian Profile Estimation Using Differential Entropy**

7. Z. Lavrić, K. Osman (Zagreb University of Applied Sciences, Croatia)
A Machine Learning Approach to Modelling and Simulating the Behaviour of Systems with Deformable Particles
8. M. Kovač, M. Brčić, A. Krajna, D. Krleža (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Towards Intelligent Compiler Optimization
9. A. Kovač, I. Dunder, S. Seljan (Faculty of Humanities and Social Sciences, Zagreb, Croatia)
An Overview of Machine Learning Algorithms for Detecting Phishing Attacks on Electronic Messaging Services
10. A. Ivanda, Lj. Šerić, M. Braović, D. Stipaničev (Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Split, Croatia)
Application of Cogent Confabulation Classifier to Bathing Water Quality Assessment Using Remote Sensing Data
11. T. Matijašević, T. Antić, T. Capuder (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Voltage-Based Machine Learning Algorithm for Distribution of End-Users Consumption among the Phases
12. M. Mitreska (iReason, Skopje, North Macedonia), K. Mishev, M. Simjanoska (Faculty of Computer Science and Engineering, Skopje, North Macedonia)
NLP-Based Typo Correction Model for Croatian Language
13. A. Fotouhi, H. Guicheniti, H. Chour, M. Benmabrouk (Capgemini Engineering, Research and Innovation Department, Meudon, France)
Human Daily Activities: From Detection to Prediction
14. T. Kováčević, S. Goluža, A. Mercep, Z. Kostanjčar (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Effect of Labeling Algorithms on Financial Performance Metrics
15. G. Mirceva, A. Naumoski, A. Kulakov (Faculty of Computer Science and Engineering, Skopje, North Macedonia)
Classification of Protein Structures Using Deep Learning Models
16. B. Liberatori, C.A. Mami, G. Santacatterina (University of Trieste, Department of Mathematics and Geosciences, Italy), M. Zullich, F.A. Pellegrino (University of Trieste, Department of Engineering and Architecture, Italy)
YOLO-Based Face Mask Detection on Low-End Devices Using Pruning and Quantization
17. A. Kralevska, R. Trajanov, S. Gievska (Faculty of Computer Science and Engineering, Skopje, North Macedonia)
Real-time Macedonian Sign Language Recognition System by Using Transfer Learning
18. A.M. Fahmy (Beheira Higher Institute For Engineering and Technology, Egypt), M.B. Tayel (Alexandria University, Electrical and Communication Engineering Department, Egypt)
Advanced Medical Images Recognition and Diagnosis of Respiratory System Viruses
19. D. Potoč, D. Petrinović (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Creating a Synthetic Image for Evaluation of Vignetting Modeling and Estimation
20. K. Brkić, T. Hrkać, Z. Kalafatić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
A Privacy Preservation Pipeline for Personally Identifiable Data in Images Using Convolutional and Transformer Architectures
21. D. Zoraja, T. Petković, T. Pribanić (Faculty of Electric Engineering and Computing, Zagreb, Croatia), J. Forest (University of Girona, Spain)
Projector Calibration in a Two-Layer Flat Refractive Geometry for Underwater Imaging
22. Z. Kalafatić, T. Hrkać, K. Brkić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)
Multiple Object Tracking for Football Game Analysis
23. N. Netkovska, G. Mirceva, A. Naumoski (Faculty of Computer Science and Engineering, Skopje, North Macedonia)
Spatial Relationship between Schools Population and Book Related Services in Skopje
24. N. Almjally, H.A. Alrashidi, M. Joy (University of Warwick, Coventry, United Kingdom)
To Share or Not to Share? Perceptions of University's Faculty Members Regarding the Sharing of Their Teaching-Related Knowledge

25. A.P. Ivanov, D.A. Orozova (Burgas Free University, Department of Computer Science and Informatics, Bulgaria)

Intelligent Personnel Assistant for Field Researchers

26. T. Bronzin, B. Prole, A. Stipić (Citus, Zagreb, Croatia), K. Pap (Faculty of Graphic Arts, Zagreb, Croatia)

The Proposed Method of Measuring How Mixed Reality Can Affect the Enhancement of the User Experience

27. M. Horvat (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), A. Stojanović, Ž. Kovačević (Zagreb University of Applied Sciences, Croatia)

An Overview of Common Emotion Models in Computer Systems

24.05.22. 10⁰⁰-13³⁰

Hall · Dvorana Collegium, Grand Hotel Adriatic



CHAIRS · VODITELJI

Stjepan Groš, stjepan.gros@fer.hr (University of Zagreb, Croatia), **Tonimir Kišasondi** (Apatura, Varaždin, Croatia), **Mario Spremić** (University of Zagreb, Croatia)

PAPERS · RADOVI

1. T. Velki (Faculty of Education, Osijek, Croatia)

Psychologists as Information-Communication System Users: Is This Bridge between Information-Communication and Behavioral Science Enough to Prevent Risky Online Behaviors?

2. D. Delija, D. Sudec, G. Sirovatka, M. Žagar (Zagreb University of Applied Sciences, Croatia)
How to Do a Forensic Analysis of Android 11 Artifacts

3. S. Bradić, D. Delija, G. Sirovatka, M. Žagar (Zagreb University of Applied Sciences, Croatia)
Creating Own NFT Token Using erc721 Standard and Solidity Programming Language

4. I. Fosić (HEP-Telekomunikacije, Osijek, Croatia), D. Žagar, K. Grgić (Faculty of Electrical Engineering, Computer Science and Information Technologies Osijek, Croatia)
Network Traffic Verification Based on a Public Dataset for IDS Systems and Machine Learning Classification Algorithms

5. A. Aliti (South East European University, Tetovo, North Macedonia), E. Leka (Polytechnic University of Tirana, Albania), A. Luma (South East European University, Tetovo, North Macedonia)

A Systematic Literature Review on Using Blockchain Technology in Public Administration

6. D. Pranić (Atlantic Grupa Inc., Zagreb, Croatia)

Analysis of DMARC Implementation in Republic of Croatia

7. A. Komadina, M. Marović, S. Groš (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Detecting Network Applications Using Firewall Logs

8. I. Volarević, M. Tomić, L. Milohanić (Faculty of Engineering, Rijeka, Croatia)

Network Forensics

9. I. Kovačević, B. Štengl, S. Groš (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Systematic Review of Automatic Translation of High-Level Security Policy into Firewall Rules

10. D. Gernhardt (Croatian Military Academy "Dr. Franjo Tuđman", Zagreb, Croatia), S. Groš (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Use of a Non-Peer Reviewed Sources in Cyber-Security Scientific Research

11. J.S. Valacich (University of Arizona, Management Information Systems Department, Tucson, United States), J.L. Jenkins (Brigham Young University, Information Systems Department, Provo, United States), D. Čišić (Faculty of Informatics and Digital Technologies, Rijeka, Croatia)

Digital Behavioral Biometrics and Privacy: Methods for Improving Business Processes without Compromising Customer Privacy

24.05.22. 15⁰⁰-18⁰⁰

Hall · Dvorana Collegium, Grand hotel Adriatic



CHAIRS · VODITELJI

Boris Vrdoljak, boris.vrdoljak@fer.hr (University of Zagreb, Croatia), **Mirta Baranović** (University of Zagreb, Croatia), **Matteo Golfarelli** (University of Bologna, Cesena, Italy), **Mihaela Vranić** (University of Zagreb, Croatia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Marko Banek (University of Zagreb, Croatia), **Mirta Baranović** (University of Zagreb, Croatia), **Bartosz Bebel** (Poznan University of Technology, Poland), **Ladjel Bellatreche** (University of Poitiers, France), **Ljiljana Brkić** (University of Zagreb, Croatia), **Alfredo Cuzzocrea** (University of Calabria, Italy), **Todd Eavis** (Concordia University, Montreal, Canada), **Enrico Gallinucci** (University of Bologna, Cesena, Italy), **Dragan Gamberger** (Ruđer Bošković Institute, Zagreb, Croatia), **Paolo Garza** (Polytechnic University of Turin, Italy), **Matteo Golfarelli** (University of Bologna, Cesena, Italy), **Marko Gulić** (University of Rijeka, Croatia), **Igor Mekterović** (University of Zagreb, Croatia), **Damir Pintar** (University of Zagreb, Croatia), **Sandro Skansi** (University of Zagreb, Croatia), **Zoran Skočir** (University of Zagreb, Croatia), **A Min Tjoa** (Vienna University of Technology, Austria), **Mladen Varga** (University of Zagreb, Croatia), **Mihaela Vranić** (University of Zagreb, Croatia), **Boris Vrdoljak** (University of Zagreb, Croatia)

PAPERS · RADOVI

1. M. Mal'y (Skolkovo Institute of Science and Technology, Moscow, Russia), Z. Tekic (HSE University, Graduate School of Business, Moscow, Russia), T. Podladchikova (Skolkovo Institute of Science and Technology, Moscow, Russia)

Hey Google, How Valuable is This Startup? Internet Search Queries and New Ventures' Valuation – Insights from B2B and B2C Sectors

2. M. Fertalj, Lj. Brkić, I. Mekterović (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

A Systematic Review of Peer Assessment Approaches to Evaluation of Open-Ended Student Assignments

3. T. Hlupić, D. Oreščanin, D. Ružak (Algebra University College, Zagreb, Croatia), M. Baranović (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

An Overview of Current Data Lake Architecture Models

4. D. Mlinarić, V. Mornar, J. Dončević (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Ranking Model for Dormitory Admission Process

5. L. Petricioli, K. Fertalj (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Agile Software Development Methods and Hybridization Possibilities beyond Scrumban

6. A. Šarčević, M. Vranić, D. Pintar, A. Krajna (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Predictive Modeling of Tennis Matches: A Review

7. V.A. Fomichev (Moscow Aviation Institute, Russia)

Semantic Mapping of Definitions for Constructing Ontologies of Business Processes

8. A. Stojanović (Zagreb University of Applied Sciences, Croatia), M. Horvat (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), Ž. Kovačević (Zagreb University of Applied Sciences, Croatia)

An Overview of Data Integration Principles for Heterogeneous Databases

9. P. Soma Reddy, J.M. Pelletier (Rochester Institute of Technology, United States)

The Pentest Method for Business Intelligence

27.05.22. 09⁰⁰-14⁰⁰

Congress Hall · Kongresna dvorana, Grand Hotel Adriatic



CHAIRS · VODITELJI

Edvard Tijan, etijan@pfri.hr (University of Rijeka, Croatia), **Mladen Mauher** (Zagreb University of Applied Sciences, Croatia)

STEERING COMMITTEE · VODITELJSTVO

Dragan Čišić (University of Rijeka, Croatia), **Alen Jugović** (University of Rijeka, Croatia), **Dani Juričić** (Jožef Stefan Institute, Ljubljana, Slovenia), **Andelko Milardović** (Institute for Migration and Ethnic Studies, Zagreb, Croatia), **Mladen Mauher** (Zagreb University of Applied Sciences, Croatia), **Ana Perić Hadžić** (University of Rijeka, Croatia), **Davor Salamon** (Zagreb University of Applied Sciences, Croatia), **Vjeran Strahonja** (University of Zagreb, Varaždin, Croatia), **Edvard Tijan** (University of Rijeka, Croatia), **Marijana Vidas-Bubanja** (Belgrade Business School, Serbia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Saša Aksentijević (Aksentijević Forensics and Consulting Ltd, Viškovo, Croatia), **Mladen Mauher** (Zagreb University of Applied Sciences, Croatia), **Edvard Tijan** (University of Rijeka, Croatia)

INVITED LECTURE · POZVANO PREDAVANJE

Josip Rukavina (Vectrino Ltd., Rijeka, Croatia)

Underwater Digital Twins in Seaports and Marinas

PAPERS · RADOVI

1. Z. Šinković, L. Pribisalić (Faculty of Law, Split, Croatia)
Taxation of Cryptocurrencies with Income Tax and Corporate Income Tax
2. M. Holjevac (FIVE/Quality Assurance, Osijek, Croatia), T. Jakopec (Faculty of Humanities and Social Sciences, Osijek, Croatia)
Quality Assurance Procedures in Croatian IT Companies: Study into Employer's Perceptions and Experiences in Software Solution Testing
3. S. Aksentijević (Aksentijević Forensics and Consulting, Ltd., Viškovo, Croatia), E. Tijan (Faculty of Maritime Studies, Rijeka, Croatia), N. Kapidani (Administration for Maritime Safety and Port Management, Bar, Montenegro), R. Mujalović (Jadroagent Bar Ltd., Montenegro)
Dynamic Identification of Modular Shipping Containers
4. M. Vidučić (University of Zadar, Department of Information Sciences, Croatia), M. Pribisalić (Faculty of Informatics and Digital Technologies, Rijeka, Croatia), A. Pribisalić (Faculty of Informatics, Pula, Croatia)
Applicability of Norms, Standards and Guidelines to Museum Documentation Process in a Hybrid Environment
5. M. Boban, M. Klarić (Faculty of Law, Split, Croatia)
Split Smart City – Future Perspective and Development Possibilities
6. D. Garbin Praničević, E. Jurun, V. Bašić (Faculty of Economics, Business and Tourism, Split, Croatia)
Digital Skills of Working Age Population in Croatia
7. Z. Paladin, N. Kapidani, Ž. Lukšić (Administration for Maritime Safety and Port Management, Bar, Montenegro), T. Nicoletti (Engineering I.I., S.p.A., Milan, Italy), M. Moutzouris (Satways Ltd., Athens, Greece), A. Blum (Secretariat General for the Sea, Paris, France), A. Astyakopoulos (Ministry of Citizen Protection, Athens, Greece)
A Maritime Big Data Framework Integration in a Common Information Sharing Environment

8. I. Radoš (Algebra University College, Zagreb, Croatia), M. Hajnić (Faculty of Information Studies, Novo mesto, Slovenia), I. Radoš (Faculty of Economics and Business, Rijeka, Croatia)
Applying Car Retail Data - Impact on the Business Flow Prediction
9. D. Medved (Ericsson Nikola Tesla Inc., Zagreb, Croatia), L. Perinić (Institutional Regional Energy Agency Kvarner, Rijeka, Croatia), M. Jarak (WWF Adria, Zagreb, Croatia)
The Challenges of Digitalization at Unije Island
10. D. Oreški, D. Višnjić, N. Kadoić (Faculty of Organization and Informatics, Varaždin, Croatia)
Discretization of Numerical Meta-Features into Categorical: Analysis of Educational and Business Data Sets
11. D. Antonova, N. Venelinova (University of Ruse "Angel Kanchev", Bulgaria)
The Role of Digital Distributed Research Infrastructures for the Accelerated Digital Transformation of the Regions
12. P.K. Bogović, D. Aljević, B. Kovačić, S. Martinčić-Ipšić (Faculty of Informatics and Digital Technologies, Rijeka, Croatia)
The NLP Powered BI Toolkit: The Case of MESOC
13. A.F. Barišić (University of North, Varaždin, Croatia), M. Tomić, M. Pejić Bach (Faculty of Economics and Business, Zagreb, Croatia)
Adoption of Human Resource Information Systems: Impact of Industry, Size and Market
14. A. Skendžić (College of Information Technologies, Zagreb, Croatia), B. Kovačić (Faculty of Informatics and Digital Technologies, Rijeka, Croatia), B. Balon (College of Information Technologies, Zagreb, Croatia)
Management and Monitoring Security Events in a Business Organization - SIEM System
15. M. Pejić Bach (Faculty of Economics and Business, Zagreb, Croatia), A. Topalović (AISMA SRL, Milan, Italy), I. Jajić (Faculty of Economics and Business, Zagreb, Croatia)
Preliminary Analysis of Data Mining Adoption in Italian SMEs Using PLS-SEM Method
16. A. Perić Hadžić (Faculty of Maritime Studies, Rijeka, Croatia)
Analiza troškova i koristi uporabe virtualne stvarnosti u visokom obrazovanju

26.05.22. 09⁰⁰-13⁰⁰

Hall · Dvorana Leut I, Hotel Admiral



CHAIRS · VODITELJI

Tihomir Katulić, tkatulic@pravo.hr (University of Zagreb, Croatia), **Hrvoje Lisičar** (University of Zagreb, Croatia), **Lucija Vejmelka** (University of Zagreb, Croatia)

STEERING COMMITTEE · VODITELJSTVO

Dražen Dragičević (University of Zagreb, Croatia), **Nina Gumzej** (University of Zagreb, Croatia), **Marko Jurić** (University of Zagreb, Croatia), **Romana Matanovac Vučković** (University of Zagreb, Croatia), **Hrvoje Stančić** (University of Zagreb, Croatia), **Goran Vojković** (University of Zagreb, Croatia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Tihomir Katulić (University of Zagreb, Croatia), **Hrvoje Lisičar** (University of Zagreb, Croatia), **Marko Jurić** (University of Zagreb, Croatia)

INVITED LECTURE · POZVANO PREDAVANJE

G. Vojković (Faculty of Transport and Traffic Sciences, Zagreb, Croatia)
Electronic Office Management of Public Administration in Croatia

PAPERS · RADOVI

1. S. Roksandić (Faculty of Law, Zagreb, Croatia), N. Protrka (Police College, Zagreb, Croatia), M. Engelhart (Faculty of Law, Frankfurt a.M., Germany)

Trustworthy Artificial Intelligence and Its Use by Law Enforcement Authorities: Where Do We Stand?

2. S. Filipčić (Faculty of Law, Zagreb, Croatia)

Web3 and DAOs: The Possibility of Implementing Research Results in the Field of Technology Use by Youth

3. N. Mike (Corvinus University of Budapest, Hungary)

Observations on the Regulatory Effectiveness of Article 25 GDPR

4. L. Vejmelka (Faculty of Law, Zagreb, Croatia), R. Matković (Institute for Public Health of Split-Dalmatia County, Split, Croatia), J. Škorić (Faculty of Philosophy, Novi Sad, Serbia), T. Ramljak (Center for Missing and Exploited Children, Osijek, Croatia), J. Jurinić (Community Service Center Zagreb, Croatia)

Child Participation in Research Preparation: Experience of deShame Croatia and deShame Serbia

5. K. Švenda-Radeljak (Faculty of Law, Zagreb, Croatia)

Application of e-Learning Models in the Higher Education Environments in Croatia: Analysis of Scientific and Professional Papers throw 2017.-2021. Years

6. M. Milenković (Faculty of Transport and Traffic Sciences, Zagreb, Croatia), M. Rašić (EFFECTUS - Entrepreneurial Studies - University College, Zagreb, Croatia), R. Jovančević (Faculty of Transport and Traffic Sciences, Zagreb, Croatia)

Public Procurement of Innovative and Technological Solutions in the EU

7. J. Klasinc (ALES - Association Alumni des Etudes européennes, Zagreb, Croatia)

Legal Framework for Autonomous Vehicles in EU and Croatia

8. L. Grisales Rendón (Faculty of Law, Göttingen, Germany)

An Introduction to the Principle of Transparency in Automated Decision-Making Systems

9. Đ. Krivokapić, I. Živković, A. Nikolić (Faculty of Organizational Sciences, Belgrade, Serbia)
Artificial Intelligence Regulation in Western Balkan Economies

10. H. Lisičar, T. Katulić, M. Jurić (Faculty of Law, Zagreb, Croatia)

Personal Data Collection and Implementation of GDPR Principle of Transparency on Croatian Online News Sites

11. K. Pagar (Faculty of Law, Zagreb, Croatia)

Usporedba obilježja partnerskih odnosa koji su započeti i razvijaju se u online okruženju i/ili uživo



EE

**ENGINEERING EDUCATION
INŽENJERSKO OBRAZOVANJE**

(EN)
(HR)

26.05.22. 14⁰⁰-19⁰⁰

Hall · Dvorana Leut I, Hotel Admiral



CHAIRS · VODITELJI

Predrag Pale, mipro@zesoi.fer.hr (University of Zagreb, Croatia), **Branimir Pejčinović** (Portland State University, United States), **Juraj Petrović** (University of Zagreb, Croatia)

STEERING COMMITTEE · VODITELJSTVO

Leslie Martinich (Competitive Focus, Austin, TX, United States), **Predrag Pale** (University of Zagreb, Croatia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Tomislav Jaguš (University of Zagreb, Croatia), **Branimir Pejčinović** (Portland State University, United States), **Juraj Petrović** (University of Zagreb, Croatia), **Ana Sović Kržić** (University of Zagreb, Croatia)

PAPERS · RADOVI

1. M. Riks, C. Schaefer, P. Brockmann (Nuremberg Institute of Technology, Computer Science Department, Germany)

Challenges to Increasing Diversity in Engineering Education during the Covid-19 Pandemic: Specific Problems Encountered by Students from Underrepresented Groups

2. K. Koorts, U. Speidel, X. Ye, S. Manoharan (School of Computer Science Auckland, New Zealand)

On Improving Academic Integrity Processes

3. M. Haralović, J. Petrović, P. Pale (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Self-Assessment of Media Literacy Skills of Undergraduate Engineering Students

4. T. Hyyninen, S. Jantunen (South-Eastern Finland University of Applied Sciences, Mikkeli, Finland)

Questionnaire Approach for Assessing Software Engineering and Quality Assurance Practices

5. K. Murtazin, O. Shvets, M. Meeter, G. Piho (Tallinn University of Technology, Estonia)

Characteristics of Learning Outcomes for Integrating Work-Based Learning into the Business Information Technology Study Program

6. Q. Jin, K. Rose, M. Kim, P. J. McFeeitors (Faculty of Education Edmonton, Canada)

Promoting Pedagogical Change in Engineering Faculty: A Pilot Study of a Modular Program Supporting Student-Centered Learning

7. P. J. van Duijsen, D. C. Zuidervliet (The Hague University of Applied Sciences, Delft, Netherlands)

Structuring a Switched Mode Power Supply Course, Part II: Laboratory

8. P.J. van Duijsen, D.C. Zuidervliet (The Hague University of Applied Sciences, Delft, Netherlands)

Structuring a Switched Mode Power Supply Course, Part I: Lectures

9. N. Tihomirova (University of Ruse „Angel Kanchev”, Department of IIT, Bulgaria)
Entrepreneurship Education and the Need for a School Environment That Promotes Creativity and Risk-Taking
10. B. Pejčinović (Portland State University, Electrical and Computer Engineering Department, United States)
Use of Social Reading in Engineering Education
11. T. Tepsa (Lapland University of Applied Sciences, Rovaniemi, Finland), M. Haavikko (Rovaniemi Municipal Federation of Education, Finland), O. Li (Lapland University of Applied Sciences, Rovaniemi, Finland), V.-M. Ruismäki, S. Kangas (Lapland University of Applied Sciences, Rovaniemi, Finland), J. Kattelus (NIBE Energysystems Oy, Vantaa, Finland), H. Väätäjä (Lapland University of Applied Sciences, Rovaniemi, Finland)
A Digital Twin of a Heat Pump with a Game Engine for Educational Use
12. H. Beloev (University of Ruse “Angel Kanchev”, Bulgaria), N. Đức Long, D. The Nhu (Vietnam Institute of Agricultural Engineering and Post-Harvest Technology, Ha Noi City, Vietnam)
Improving Students’ Knowledge in Agromechtronics and Engineering by Involvement in the Development of a New Solution for Kinematics of Continuous-operating Hole Digging Machine with Active Soil Tillage Unit
13. A.A. Periola, A.A. Alonge, K.A. Ogudo (University of Johannesburg, Electrical and Electronic Engineering Technology, South Africa)
Internet Driven Dynamic Question Analysis and Response for Engineering
14. R. Villena-Ruiz, A. Honrubia-Escribano, E. Gómez-Lázaro (Renewable Energy Research Institute, Albacete, Spain)
Learning Load Flow Analysis in Electric Power Systems: A Case Study in PowerFactory
15. C. Madritsch (Carinthia University of Applied Sciences, Villach, Austria)
Embedded Systems Engineering Education Using Cost Effective Pocket Labs Platform
16. A.N. Borodzhieva (University of Ruse “Angel Kanchev”, Department of Telecommunications, Bulgaria)
Using Project-Based Learning in the Course “Databases” on the Topic “Relational Algebra”
17. O. Jukić (Consultem Ltd., Slatina, Croatia), I. Heđi (Virovitica University of Applied Sciences, Croatia)
Održivi ekosustav razvoja IT industrije u Virovitičko-podravskoj županiji

26.05.22. 14⁰⁰-19³⁰

Hall · Dvorana Leut II, Hotel Admiral



CHAIRS · VODITELJI

Tihana Galinac Grbac, tgalinac@unipu.hr (Juraj Dobrila University of Pula, Croatia), **Darko Huljenić** (Ericsson Nikola Tesla d.d., Zagreb, Croatia)

PROGRAM COMMITTEE · PROGRAMSKI ODBOR

Stipo Čelar (University of Split, Croatia), **Andrej Grgurić** (Ericsson Nikola Tesla Inc., Zagreb, Croatia), **Igor Ljubić** (Ministry of Public Administration, Croatia), **Mladen Sokele** (Zagreb University of Applied Science, Croatia), **Nikola Tanković** (Juraj Dobrila University of Pula, Croatia), **Mladen Tomić** (University of Rijeka, Croatia), **Linda Vicković** (University of Split, Croatia)

INVITED LECTURE · POZVANO PREDAVANJE

Elhadj Benkhelifa (Staffordshire University, United Kingdom)

Context Aware Cloud Based Collaborative Software Development Lifecycle

PAPERS · RADOVI

SOFTWARE ENGINEERING AND QUALITY ASPECTS

1. T. Heričko, B. Šumak (Faculty of Electrical Engineering and Computer Science, Maribor, Slovenia)

Analyzing Linter Usage and Warnings through Mining Software Repositories: A Longitudinal Case Study of JavaScript Packages

2. A. Kokinović, Ognjen Bošković (Faculty of Technical Sciences, Novi Sad, Serbia), D. Kenjić (RT-RK Institute for Computer Based Systems, Novi Sad, Serbia), I. Kaštelan (Faculty of Technical Sciences, Novi Sad, Serbia)

A Proposal for Generator for Translations between Franca Interface Definition Language and Android Interface Definition Language

3. M. Velickovska, M. Gusev (Faculty of Computer Science and Engineering, Skopje, North Macedonia)

Comparing AWS Streaming Services: A Use Case on ECG Data Streams

4. J. Virmajoki, A. Knutas, J. Kasurinen (LUT University, School of Engineering Science, Lappeenranta, Finland)

Detecting Code Smells with AI: A Prototype Study

5. S. Marinkov, R. Mihajlović (Faculty of Technical Sciences, Novi Sad, Serbia), D. Kenjić (RT-RK Institute for Computer Based Systems, Novi Sad, Serbia), M. Antić (Faculty of Technical Sciences, Novi Sad, Serbia)

One Solution of a Communication Manager for Connecting Advanced Driver Assistance Systems with In-Vehicle Infotainment Systems

MODELLING SYSTEM COMMUNICATION INTERFACES

1. F. Huber, G. Hagel (Faculty of Computer Science, Kempten, Germany)

Tool-Supported Teaching of UML Diagrams in Software Engineering Education - A Systematic Literature Review

2. R. Zlatković, V. Čabrilović (Faculty of Technical Sciences, Novi Sad, Serbia), M. Antić (RT-RK Institute for Computer Based Systems, Novi Sad, Serbia), B. Kovačević (Faculty of Technical Sciences, Novi Sad, Serbia)

An Approach towards Model-To-Model Mapping between AUTOSAR and Android Systems

- N. Trifunović, Milica Vujanić (Faculty of Technical Sciences, Novi Sad, Serbia), D. Kenjić (RT-RK Institute for Computer Based Systems, Novi Sad, Serbia), M. Antić (Faculty of Technical Sciences, Novi Sad, Serbia)

Data Exchange Interfaces in Automotive SOA

- L. Bilač, D. Stanišić (Faculty of Technical Sciences, Novi Sad, Serbia), D. Kenjić (RT-RK Institute for Computer Based Systems, Novi Sad, Serbia), M. Antić (Faculty of Technical Sciences, Novi Sad, Serbia)

One Solution of an Android In-Vehicle Infotainment Service for Communication with Advanced Driver Assistance System

- M. Vujanić, N. Trifunović, I. Kaštelan (Faculty of Technical Sciences, Novi Sad, Serbia), B. Kovačević (RT-RK Institute for Computer Based Systems, Novi Sad, Serbia)

Bitroute SOME/IP: A Proposal for Implementation of a Scalable and Service Oriented Communication Middleware

ALGORITHMS FOR SOFTWARE AND SYSTEM ENGINEERING

- K. Karahodžić, S. Ribić, R. Turčinhdžić Mulahasanović (Faculty of Electrical Engineering, Sarajevo, Bosnia and Herzegovina)

Implementing Balas Additive Algorithm Using SIMD Instructions

- M. Borina, R. Šajina, N. Tanković (Faculty of Informatics, Pula, Croatia)

Federated Learning with Pretrained Transformer-Based Neural Networks in Named Entity Recognition Tasks

- R. Mihajlović, S. Marinkov (Faculty of Technical Sciences, Novi Sad, Serbia), B. Kovačević (RT-RK Institute for Computer Based Systems, Novi Sad, Serbia), I. Kaštelan (Faculty of Technical Sciences, Novi Sad, Serbia)

Challenges of Integrating Machine Vision Algorithms Based on Franca IDL into Adaptive AUTOSAR Environment

- A. Lacković, D. Ružak (Algebra University College, Zagreb, Croatia)

Korištenje umjetne inteligencije u poboljšanju poslovnih procesa automatskim procesuiranjem dokumenta

DIGITAL TECHNOLOGIES: APPLICATIONS AND EDUCATION

- D. Čeke (Faculty of Polytechnic, Zenica, Bosnia and Herzegovina), S. Kunosić (University of Tuzla, Bosnia and Herzegovina), N. Buzadija (Faculty of Polytechnic, Zenica, Bosnia and Herzegovina)

Smart Contract Execution Costs Optimisation on Blockchain Network

- E. Leka (Polytechnic University of Tirana, Albania), E. Kordha (University of Tirana, Albania), K. Hamzallari (Polytechnic University of Tirana, Albania)

Towards an IPFS-Blockchain Based Authentication/Management System of Academic Certification in Western Balkans

- S. Sovilj, D. Fonović, M. Hager, M. Kovaček (Faculty of Informatics, Pula, Croatia)

“Food Computer” - A Demo Platform for Internet of Things Education

- J. Babić, K. Josić, S. Papić (Algebra University College, Zagreb, Croatia)

Upravljanje rasvjetom putem detekcije snage WiFi signala mobilnih uređaja

23.05.22. 15⁰⁰-19⁰⁰

Hall · Dvorana Leut I, Hotel Admiral



CHAIRS · VODITELJI

Benjamin Kušen (University of Zagreb, Croatia), **Dubravko Sabolić** (University of Zagreb, Croatia), **Lovro Božičević** (University of Zagreb, Croatia)

PAPERS · RADOVI

1. O. Kostyleva, V. Paramonov, A. Shigarov (Institute of Mathematics and Information Technologies, Irkutsk State University, Russia), V. Vetrova (School of Mathematics and Statistics, University of Canterbury, Christchurch, New Zealand)

Towards Comparison of Table Type Taxonomies

2. D. Beronić, L. Modrić, B. Mihaljević, A. Radovan (Rochester Institute of Technology, Zagreb, Croatia)

Comparison of Structured Concurrency Constructs in Java and Kotlin – Virtual Threads and Coroutines

3. V. Kopčok, T. Kramberger, R. Kramberger, B. Nožica (Zagreb University of Applied Sciences, Croatia)

Računalno potpomognuto određivanje virusnih varijanti i heterogenosti virusne populacije

4. M. Ilijanić, D. Jakšić, P. Poščić (Faculty of Informatics and Digital Technologies, Rijeka, Croatia)

Intrusion Detection Using Data Mining – an Overview of Methods and Their Success

5. D. Sladić, T. Kramberger, R. Kramberger, B. Nožica (Zagreb University of Applied Sciences, Croatia)

Određivanje kompleksnosti glazbenog žanra pomoću generativnih modela neuronskih mreža

6. L. Matošević, A. Jović (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Accurate Detection of Dementia from Speech Transcripts Using RoBERTa Model

7. F. Butić (Faculty of Electrical Engineering and Computing, Zagreb, Croatia), A. Radovan, M. Pajas (BISS Ltd., Zagreb, Croatia), B. Mihaljević (Rochester Institute of Technology, Zagreb, Croatia)

Shipping Boxes Feature Extraction on Conveyor Belts Using Real-Time Object Detection Systems

8. M. Barišić, A. Jović (Faculty of Electrical Engineering and Computing, Zagreb, Croatia)

Cardiac Arrhythmia Classification from 12-Lead Electrocardiogram Using a Combination of Deep Learning Approaches

9. D. Beronić, N. Novosel, B. Mihaljević, A. Radovan (Rochester Institute of Technology, Zagreb, Croatia)

Assessing Contemporary Automated Memory Management in Java – Garbage First, Shenandoah, and Z Garbage Collectors Comparison

10. P. Lončar (Faculty of Science, Split, Croatia)

Internet of Musical Things and Music Data Visualization

11. J. Dobruna, E. Spahiu (Faculty of Electrical and Computer Engineering, Prishtina, Kosovo), M. Pogačnik, M. Volk (Faculty of Electrical Engineering, Ljubljana, Slovenia)

5G Streaming: IP-Based vs. High-Power High-Tower Broadcast

12. K. Kacperowski, E. Szymańska, M. Purzycki, M. Skrok, M. Pietrzak (Faculty of Electronics, Wrocław, Poland)

Optimized Laser Triangulator for Underwater Robot Vision

13. M. Purzycki, A. Komorowska, A. Ilnicka, J. Papież, E. Szymańska, (Faculty of Electronics, Wrocław, Poland)

From ROVs to AUVs - Optimization and Analysis of Underwater Vehicles Design

14. D. Škrlec, V. Šimović, A. Pendér (Zagreb University of Applied Sciences, Croatia)

Arduino Based Quadcopter

15. P. Mage, K. Krajček Nikolić (Faculty of Transport and Traffic Sciences, Zagreb, Croatia)

Modeling the Effect of One Engine Inoperative for Bada Flight Performance Model

16. A. Šimec, J. Kostanjevac, L.T. Golubić (Zagreb University of Applied Sciences, Zagreb, Croatia)

Neural Networks and Their Applications for Image Recognition

07. EXHIBITION IZLOŽBA



Exhibition of equipment, services, technical and technological solutions
Izložba opreme, usluga i tehničko-tehnoloških rješenja

1 HRVATSKA ELEKTROPRIVREDA, Zagreb

- Smart city model

HEP s iskustvenim kapitalom u energetici i infrastrukturi danas spremno ulaze i razvija ključne komponente budućnosti. Aktivnim pristupom, osim vlastitog ulaganja u ELEN mrežu javnih punionica HEP sudjeluje i u EU sufinanciranim projektima iz istog područja.

U izložbenom prostoru želimo prikazati naš doprinos u području elektrifikacije prometne infrastrukture u kreiranju učinkovitih i održivih gradova. Stvarnost u kojoj se nalazimo ubrzat će tempo promjena u našim gradovima koji se međusobno povezuju, kapitalizirajući nove tehnologije i obilje podataka s ciljem provođenja smart industry modela.

2 HRVATSKA ZAJEDNICA INOVATORA, Zagreb

- Predstavljanje Hrvatske zajednice inovatora

3 PRACE - Partnership for Advanced Computing Europe

- High-Performance Computing (HPC) in Europe: Cooperation Possibilities and Access to Europe's HPC Research Infrastructure,
- User Support for Science and Industry, SHAPE programme for SMEs,
- Training & Education Opportunities (Training Centres, International HPC Summer School, Summer of HPC, Online Learning/MOOCs), PRACE Ada Lovelace Award for HPC, PRACE HPC Excellence Award

4 MJERNE TEHNOLOGIJE, Zagreb

- Mjerni instrumenti i rješenja renomiranih proizvođača:
Keysight Technologies, EXFO, TEMS, ETS-Lindgren, Ixia, VeEX, CUBRO, Sumitomo, Softing, ELEKTRONIKA, TraceSpan, albedo

5 IEEE

- Promotivni materijal

6 BABEG Carinthian Agency for Investment Promotion and Public Shareholding Klagenfurt

Carinthia combines superior expertise, advanced technologies, and an attractive mix of industries with a highly innovative environment. Its R&D rate has been on the rise since 2009. ICT, Electronic Based Systems, Robotics, Sensors, Power electronics & Drone technologies are fields where Carinthia offers a top-notch experience. Leading global companies, such as Infineon Technologies Austria, Intel, Cisc, Lam Research, KapschTrafficCom, or Flextronics International, are vital factors in Carinthia's exceptional technical expertise. Get in touch with us to get more information on business opportunities this southernmost Austrian province has to offer!

7 HYPEFY Influencer Platform for Businesses

- HYPEFY Influencer Platform for Businesses - Kompletno influencer marketing rješenje za tvrtke
Potpuno automatizirano obavljamo cijeli proces influencer marketinga:
Nalazimo idealne influencere, kreiramo psihološki profil kupca, izradujemo video i grafičke materijale, planiramo i zasebno lansiramo objave svih influencera u optimalno vrijeme za maksimalni doseg i interakciju, kontroliramo kvalitetu i izrađujemo izvještaje.
Akceleriramo znatno veći doseg i angažman po \$ potrošnje u odnosu na tradicionalni plaćeni marketing.

8 ŠKOLSKA KNJIGA, Zagreb

- Stručna literatura



 GRAND HOTEL
ADRIATIC
OPATIJA

Tel. 051 719 010 · Fax 051 719 015
info@hotel-adriatic.hr
www.hotel-adriatic.hr





ERICSSON



Pretvaramo
kreativne ideje
u globalnu
stvarnost

ericsson.com
ericsson.hr



dSPACE

Your Partner in Simulation and Validation



mjerne tehnologije d.o.o.



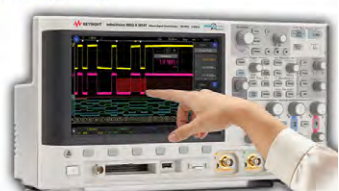
 KEYSIGHT
TECHNOLOGIES



Tvrtka specijalizirana za mjerjenja
u telekomunikacijama i elektrotehnici

Prodaja mjerne opreme, najam, izvođenje mjerjenja,
specijalizirani treninzi, tehničke konzultacije

Djelatnici tvrtke su inženjeri s dugogodišnjim
iskustvom na ovom području



 EXFO



www.MTEH.hr



HSTec

HIGH SPEED TECHNIQUE

www.hstec.hr

Sveobuhvatna rješenja u
industrijskoj automatizaciji
i robotici

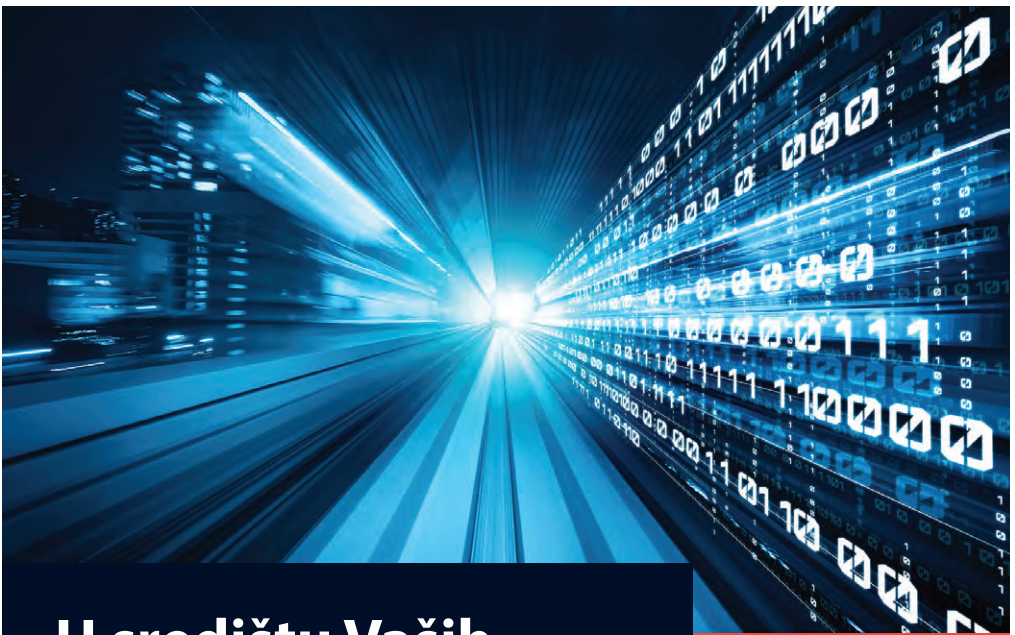
SIEMENS
energy

Let's energize
society!

siemens-energy.com



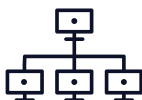
Siemens Energy is a trademark licenced by Siemens AG.



U središtu Vaših tehnoloških potreba!

STORM Grupa je na hrvatskom i regionalnom tržištu prepoznata kao vodeći sistem integrator. Grupa ima 9 tvrtki članica koje pokrivaju različite segmente IT industrije s jednim ciljem - korisnicima ponuditi zaokruženu i potpunu uslugu po principu „ključ u ruke“!

Mi smo stručnjaci za:



**Mrežna i
infrastrukturna
rješenja**



**Usluge podatkovnog
centra**



**Sigurnosna
rješenja**



**Aplikativna i
poslovna rješenja**

Više informacija na www.stormgrupa.hr

STORM
G R U P A



KING ICT
INFORMATION & COMMUNICATION TECHNOLOGIES

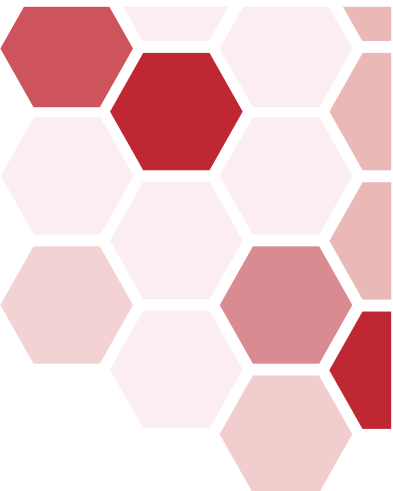
**STVARAMO DIGITALNU
BUDUĆNOST ZA SVE NAS.**

**I GENERACIJE KOJE
DOLAZE.**



INFODOM

Napredak pokretan inovacijama



Iskustvo temeljeno na znanju

InfoDom je vodeći ponuđač fleksibilnih digitalnih platformi za javni i privatni sektor koji osigurava postizanje poslovne izvrsnosti i ekonomski održivosti temeljenih na najboljim svjetskim i domaćim standardima. S više od dva desetljeća iskustva, mrežom renomiranih ICT partnera, s odjelom razvoja vlastitih proizvoda i rješenja osigurava ključne kompetencije za buduća tržišna kretanja kojima postiže poslovnu agilnost u okvirima digitalne transformacije.

Sredstvima EU osiguravaju provedbu digitalne transformacije

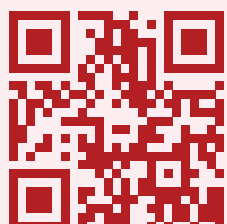
InfoDom kontinuirano ulaze u razvoj novih proizvoda i usluga te u istraživanja, u sklopu čega su realizirali nekoliko EU finansiranih projekata (Razvoj inovativne platforme za digitalnu transformaciju poduzeća, Razvoj novog proizvoda za samoprocjenu regulatorne usklađenosti, procjenu zrelosti i kontroling za područje održive proizvodnje i prerade hrane te CEKOM – Centar kompetencija za digitalnu transformaciju prehrambene industrije na ruralnim područjima).

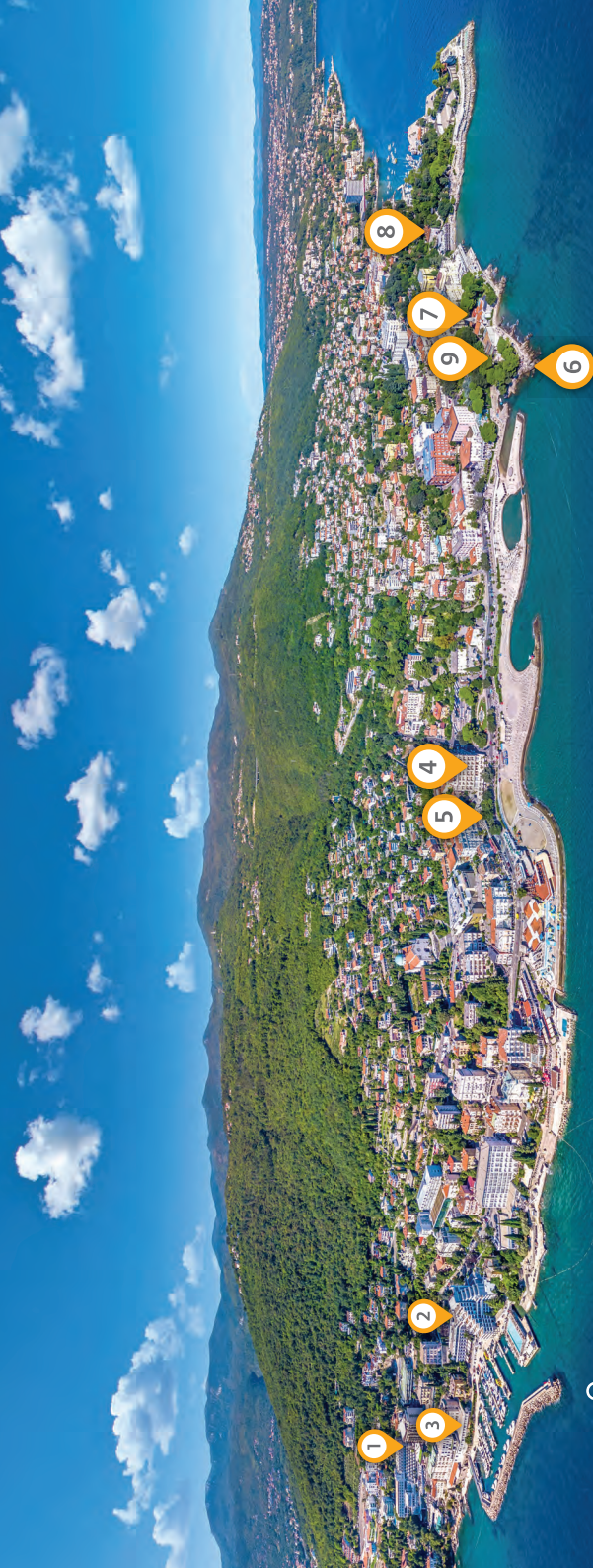
Pogled u budućnost

Strateški razvoj InfoDoma temelji se na iskustvima iz prethodnih razdoblja s jedne strane, i snažnom razumijevanju budućih tehnoloških i poslovnih trendova s druge strane, fokusirajući se na pet područja razvoja: komercijalizaciju proizvoda, usmjerenost na poslovnu izvrsnost, strateška partnerstva, održivost indeksa rasta te stvaranju inkubatora znanja.

Referenti projekti – 250 korisničkih iskustava

U dosadašnjoj praksi InfoDom se ističe referencarna iz područja javnog sektora i državne uprave te realnog sektora.





Opatija Riviera

OPATIA RIVIERA

OBATIA TOPIST BOARD

Tourist Information Centre

Maršala Titova 146, Opatija

[e]: +385 (0)51 271 310

E-mail: tic@visitOpatija.com

www.visitOpatija.com

 visitopatija

Grand hotel Adriatic

2 Hotel Admiral

11

וְהַבָּא בְּרִיא

4 Hotel Palace Bellevue

Tourist Information Centre

Maiden with a seagull

7 St. James Church and Park

Villa Anaias 8

13

WELCOME
TO OPTIA

Queen of the
Adriatic