

11th INTERNATIONAL TEXTILE, CLOTHING & DESIGN CONFERENCE

Magic World of Textiles

PRELIMINARY PROGRAMME

Organized by:

University of Zagreb Faculty of Textile Technology Zagreb, Croatia

Under the Auspices of:

MINISTRY OF SCIENCE, EDUCATION AND YOUTH, Zagreb, Croatia UNIVERSITY OF ZAGREB, Zagreb, Croatia THE CROATIAN CHAMBER OF ECONOMY (HGK), Zagreb, Croatia CROATIAN ACADEMY OF ENGINEERING (HATZ), Zagreb, Croatia DANUBE ADRIA ASSOCIATION FOR AUTOMATION & MANUFACTURING (DAAAM), Vienna, Austria ASSOCIATION OF UNIVERSITIES FOR TEXTILES (AUTEX), Ghent, Belgium THE INTERNATIONAL FEDERATION OF KNITTING AND WARP KNITTING PROFESSIONALS (IFWS / IFKT), Reutlingen, Germany TEXTILE SCIENCE RESEARCH CENTER (TSRC), Zagreb, Croatia CROATIAN ASSOCIATION OF TEXTILE ENGINEERS (HIST), Zagreb, Croatia THE FIBER SOCIETY, Athens, Georgia, USA INTERNATIONAL TECHNICAL COMMITTEE FOR TEXTILE CARE (ICTC), Ophemert, Netherlands

> Dubrovnik, CROATIA October 6th to October 9th, 2024



The Faculty of Textile Technology, University of Zagreb, has once more organised the 11th International Textile, Clothing and Design Conference in Dubrovnik, making this conference traditional. The aim of the ITC&DC 2024 is to promote textile, clothing and footwear technology and design, through interdisciplinary approach. For over twenty years, the ITC&DC conference serves as a platform to exchange knowledge, experiences and research results on all aspects across the fashion, textile, and apparel industry. Our growing ITC&DC family will once more enjoy networking and exchange ideas.

Out of 81 papers received, the International Review Committee has accepted 67 papers from 145 authors coming from 16 countries, and 56 of them are published in 2024 Book of Proceedings.

These scientific papers are published in their integral form in the Book of Proceedings of the 11th ITC&DC 2024, and will be presented in one of the following sections:

- A Textile fibres and advanced materials
- B Textile finishing, dyeing and care
- C Clothing technologies and engineering
- D Analysis, testing and quality control
- E Design and marketing of textile and clothing
- F Sustainable textile products and processes.

We would like to express our sincerest thanks to all the participants for their valuable contribution and readiness to spend a part of their time in Dubrovnik, making the picture of the Magic World of Textiles more valuable and more real. We express special thanks to the domestic and international scientific associations that have accepted to be the patrons of the 11th International Textile, Clothing and Design Conference (ITC&DC 2024). Our sincerest gratitude also goes to all the individuals and institutions that have helped us organise the 11th ITC&DC 2024.

ITC&DC Team will try to do everything necessary to realise the aims of the Conference and to make all the participant feel welcome guests in Croatia.

Welcome to Dubrovnik!

ITC&DC Team



International Scientific/Programme Committee of the 11th ITC&DC 2024

President:

Zvonko DRAGČEVIĆ, University of Zagreb, Zagreb, Croatia

Vice-president:

Anica HURSA ŠAJATOVIĆ, University of Zagreb, Zagreb, Croatia

Members:

Dominique C. ADOLPHE, The French University in Egypt, Cairo, Egypt Antonela CURTEZA, University of lassy, lassy, Romania Zbigniew DRACZYNSKI, Lodz University of Technology, Lódz, Poland Chuansi GAO, Lund University, Lund, Sweeden Jelka GERŠAK, University of Maribor, Maribor, Slovenia Jaime C. GRUNLAN, Texas A&M University, Texas, United States of America Fatma KALAOGLU, Istanbul Technical University, Istanbul, Turkey Branko KATALINIĆ, Vienna University of Technology, Vienna, Austria Thomas LUXBACHER, Anton Paar, Graz, Austria Rimvydas MILAŠIUS, Kaunas University of Technology, Kaunas, Lithuania Klaus OPWIS, German Textile Research Centre North-West, Krefeld, Germany Elizabeth RAMOS KALMAR, Bogota, Colombia Ivo SOLJAČIĆ, University of Zagreb, Zagreb, Croatia George STYLIOS, Herriot-Watt University, Galashiels, Great Britain Pavla TESINOVA, Technical University of Liberec, Liberec, Czech Republic Anna UJHELYIOVA, The Slovak University of Technology in Bratislava, Bratislava, Slovakia Savvas G. VASSILIADIS, University of West Attica, Athens, Greece

International Review Committee of the 11th ITC&DC 2024

Vladimir BAJZIK (CZ), Sandra BISCHOF (HR), Lea BOTTERI (HR); Edit CSANAK (HU), Antonela CURTEZA (RO), Zdzisław CZAPLICKI (PL), Virginija DAUKANTIENE (LT), Andrej DEMŠAR (SI), Krste DIMITROVSKI (SI), Zbigniew DRACZYŃSKI (PL), Dragan ĐORĐEVIĆ (RS), Sanja ERCEGOVIĆ RAŽIĆ (HR), Gabriela FORMAN (PT), Petra FORTE TAVČER (SI), Diana GREGOR-SVETEC (SI), Jaime GRUNLAN (US), Huseyn KADOGLU (TR), Sonja KOŠČAK KOLIN (HR), Zorana KOVAČEVIĆ (HR), Anna LASKA-LEŚNIEWICZ (PL), Thomas LUXBACHER (AT), Igor MAJNARIĆ (HR), Daiva MIKUČIONIENE (LT), Rymvydas MILAŠIUS (LT), Jiri MILITKY (CZ), Alenka OJSTRŠEK (SI), Klaus OPWIS (DE), Marijana PAVUNC SAMARŽIJA (HR), Željko PENAVA (HR), Tanja PUŠIĆ (HR), Elizabeth RAMOS KALMAR (CO), Tatjana RIJAVEC (SI), Tomislav ROLICH (HR), Simona STRNAD (SI), Bosiljka ŠARAVANJA (HR), Ivana ŠPELIĆ (HR), Anita TARBUK (HR), Zita TOMČÍKOVÁ (SK), Anna UJHELYIOVA (SK), Julija VOLMAJER VALH (SI), Edita VUJASINOVIĆ (HR), Dominik VUKUŠIĆ (US).

Organizing Committee of the 11th ITC&DC 2024 (ITC&DC Team)

Katia GRGIĆ, Selma IMAMAGIĆ, Zorana KOVAČEVIĆ, Maja MATUŠIN, Tanja PUŠIĆ, Bosiljka ŠARAVANJA, Ivana ŠPELIĆ (President), Edita VUJASINOVIĆ



Coordinators of the 11th ITC&DC 2024:

- Section A Textile fibres and advanced materials: Andrej DEMŠAR
- Section B Textile finishing, dyeing and care: Tanja PUŠIĆ
- Section C Clothing technologies and engineering: Jelka GERŠAK
- Section D Analysis, testing and quality control: Rimvydas MILAŠIUS
- Section E Design and marketing of textile and clothing: Antonela CURTEZA
- Section F Sustainable textile products and processes: Alka MIHELIĆ-BOGDANIĆ

Registration desk: Ivana ŠPELIĆ & Selma IMAMAGIĆ

Technical assistance: Marin ŠPERANDA

GENERAL INFORMATION

11th ITC&DC 2024 will start on Sunday, October 6th to Wednesday October 9th 2024 in the Centre for Advanced Academic Studies (CAAS) in the heart of the historic city centre of Dubrovnik (area Pile), Don Frana Bulića Street 4 (see map).

Information desk is in operation at the CAAS during the Conference. All details and necessary information on the contents and schedule of the Conference, as well as other relevant matter, will be available there for the participants and guests.

All participants during the conference should bring accreditation and appropriate tickets for individual events.



FINAL PROGRAMME

Sunday, October 6th 2024, Arrival day

17:00 - 20:00	Registration of authors and other participants
19:30 – 20:00	Meeting of International Scientific Committee and Coordinators of Sections (Conference Hall 2)
20:00 - 21:30	Welcome party (CAAS)

Monday, October 7th 2024

08:00 - 09:00	Registration of authors and other parti	cipants
09:00 - 09:30	Opening ceremony (Conference Hall 1	1)
09:30 - 10:30	Plenary lecture (Conference Hall 1)	
10:30 – 11:00 Coffee break (Restaurant Atrium, CAAS)		(S)
11:00 – 12:30 Expert focus lecture (Conference Ha		1)
12:30 - 12:45	AUTEX presentation (Conference Hall	1)
12:45 - 14:00	Conference lunch (Restaurant Atrium,	CAAS)
14:00 – 15:30	Oral presentation -	– Section B, D & E
14.00 - 15.30	B1 – B4 & E1	D1 – D5
15:30 – 17:00	Poster presentations and discussion – Se	ection A & F
15.30 - 17.00	AP1 – AP8	FP1 – FP8
20:00-21:00	Evening entertainment (LINĐO)	

Tuesday, October 8th 2024

09:00 - 10:30	Oral presentation – Section A & F	
09.00 - 10.30	A1 – A6	F1 – F6
10:30 - 11:00	Coffee break (Restaurant Atrium, CAA	AS)
11:00 – 12:30	Oral presentation – Section A & F	
11.00 - 12.30	A7 – A8 & C1 – C2	F7 – F10
12:30 - 14:00	Conference lunch (Restaurant Atrium,	CAAS)
	Poster presentations and o	discussion – Section B & C
14:00 – 15:00	BP1 – BP5 8	& CP1 – CP3
14.00 - 15.00	Poster presentations and c	discussion – Section D & E
	DP1 – DF	P6 & EP1
15:00 - 16:00	Closing ceremony (Conference Hall 1)	
20:00	Conference dinner (Restaurant Akade	mis Academia)

Wednesday, October 9th 2024

10:00 Official ITC&DC excursion for authors and other participants
--

Conference Hall 1
Conference Hall 2



Monday, October 7th 2024

09:30 – 10:30 Plenary lecture (Conference Hall 1)

Daniela ZAVEC

Smart Textiles for Flexible Intelligence

Chair person: Savvas G. VASSILIADIS & Anica HURSA ŠAJATOVIĆ

11:00 – 12:30 Expert focus lectures (Conference Hall 1)

Lidija FRAS ZEMLJIČ Innovative Advancements in Textile Chemistry and Sustainable Materials: Achievements of the Research Program Group P2 0118

Chair persons: Tanja PUŠIĆ & Jaime C. GRUNLAN

Torsten TEXTOR Interdisciplinary Product Development in Research and Education – with some Examples from Smart Textiles

Chair persons: Klaus OPWIS & Ivana ŠPELIĆ

14:00 – 15:30 Section B: Textile Finishing, Dyeing and Care (Conference Hall 1) Chair person: Torsten TEXTOR

B1	DOMINIĆ Ines, KOVAČEVIĆ Zorana, BISCHOF Sandra
	Pretreatments of Energy Culture Miscanthus X Giganteus for Fibers Isolation
B2	GUL Zarnab; IQBAL Kashif & MILASIENE Daiva
	Multifunctional Coconut Oil Based Microcapsules for Functional Textile
B3	GOFMAN Rasa & MILAŠIUS Rimvydas
	Antimicrobial Treatment Beyond Microbes: Antistatic Potential for Enhanced Industrial Textile
B4	JORDANOV Igor & PETKOVSKA Jovana
	Sustainable Multilayer Finishing of Textile Materials

14:00 – 15:30 Section: E: Design and Marketing of Textile and Clothing (Conference Hall 1) Chair person: Elizabeth RAMOS KALMAR

I	E1	BİRSEN Sinem & SARIÇAM Canan
		A Research on Big Data Applications in the Retail Sector

14:00 – 15:30 Section D: Analysis, testing and quality control (Conference Hall 2) Chair person: Holger CEBULLA

D1	BİRSEN Sinem & SARIÇAM Canan
	The Comparison of Comfort Properties of Non-Recycled and Recycled Fabrics
D2	CENGIZALP Burhan; MANCAR Barış; DURUR Güngör
	Towel Performance Evaluation in Textile Engineering: Loop Tensile Force Analysis
D3	DRACZYNSKI Zbigniew, LARA Ninon, MUCHINGANI Alvinton Takunda, AKCALI Yigit, EMMERICH
	Rebecca & BARBURSKI Marcin
	Mechanical and Anti–Inflammation Properties of Composites Made Of Poly(L–Lactic Acid) and
	Flax Nonwovens
D4	MIHOVILOVIĆ Petra & VOJNOVIĆ Branka
	The Possibility of Using an AZO Dye in the Determination of Chitosan in Textile Wastewaters
D5	MILEIKA Evelīna, GORŅEVS Ilgvars, JURĶĀNS Vilnis, BALGALE Ilze, BALTIŅA Ilze & BLŪMS Juris
	Determining Triboelectric Properties of Textiles



Monday, October 7th 2024

15:30 – 17:00 Poster presentation Section A: Textile Fibres and Advanced Materials

AP1	CSISZAR Emília, MIRANDA Mik & FEKETE Erika
	Atmospheric Air Plasma Treatment of Natural and Synthetic Fibres: Degradation Phenomena
AP2	JANČIČ Urška; TRČEK Janja; VERESTIUC Liliana; GORGIEVA Selestina
	Bioactive Bacterial Nanocellulose for Enzymatic Burn Debridement
AP3	KUREČIČ Manja; ŠKODIČ Lidija; ŠTANC Darko; NERAL Branko; BERGLEZ Laura & HRIBERNIK
_	Silvo
	Utilization of Waste Silk Cocoons for Innovative Material Production: A Pathway towards
	Sustainable Solutions
AP4	MRDULJAŠ Branka; PAVUNC SAMARŽIJA Marijana; BARIČEVIĆ Ana & VUJASINOVIĆ Edita
	Mechanical Performance of Basalt Fibres Under Alkaline Conditions
AP5	OJSTRŠEK Alenka & JUG Laura
	Synthesis and Characterisation of Ti₃C₂T x Mxenes for Electroconductive Functionalisation of
	Textiles
AP6	PUŠNIK ČREŠNAR Klementina; FINŠGAR Matjaž & FRAS ZEMLJIČ Lidija
_	Surface Property Relations in Fibre-Reinforced Recycled Polymer Material
AP7	TOMČÍKOVÁ Zita; KRIVOŠ Štefan & HRBÁĽ František
	A Planned Experiment for the Development and Preparation of PLA Fibres with Improved
	Elongation
AP8	UJHELYIOVÁ Anna; GREGOROVÁ Jana; JANČOVIČOVÁ Viera; ANNUS Július; HRICOVÁ Marcela &
	PETKOVÁ Mária
	Dyed PLA Fibres for Textile Applications

15:30 – 17:00 Poster presentation Section F: Sustainable textile products and processes

FP1	CSISZÁR Emília, KUN Dávid, FEKETE Erika
	Nanocelluloses from Cotton and Flax Fibres and Their Properties
FP2	HANDJISKI Vasil, VEIT Neja, ERJAVEC Alen & VOLMAJER VALH Julija
	Studies on the Environmental Impact of Garden Cover
FP3	HRIBERNIK Silvo; BERGLEZ Laura; ŠKODIČ Lidija; ŠTANC Darko; NERAL Branko & KUREČIČ Manja
	Advancing Bacterial Nanocellulose Production: From Scoby Medium to Oriented Filaments
FP4	POPA Lavinia & CURTEZA Antonela
	Theoretical Exploration of Upcycling in the Fashion Industry
FP5	PUŠNIK ČREŠNAR Klementina, PEREIRA PASSOS Cláudia, BIKIARIS Dimitrios, FRAS ZEMLJIČ
	Lidija & JOHN Athira
	Innovative Functional Coatings from Waste for Polymer-Based Films and Fibers
FP6	RAMOS KALMAR Elizabeth
	Ecofashion Lifestyle: Development of Circular Fashion Accessories for a Sustainable Future –
	Case Study
FP7	STREBA Iuliana & CURTEZA Antonela
	Sustainable Design Approaches for the Fashion Industry
FP8	ŠPELIĆ Ivana, MIHELIĆ-BOGDANIĆ Alka & ŠIPRAK Lucija
	Energy Diversification and Savings in Polyisoprene Production

STC

Tuesday, October 8th 2024

09:00 – 10:30 Section A: Textile fibres and advanced materials (Conference Hall 1) Chair persons: Emília CSISZÁR

A1	BARBURSKI Marcin; LEMMI Tsegaye; PONIECKA Agata & EMMERICH Rebecca
	Impact Properties of Natural Fiber Reinforced Composites
A2	ÇAY Ahmet; TÖNGÜÇ YALÇINKAYA Tuğçe; IŞILAY Mert; BOZACI Ebru; DUMAN TAÇ Gözde;
	AKÇAKOCA KUMBASAR E. Perrin; YANIK Jale
	Carbon Dioxide Capture of Wool-Based Activated Carbon Fibers by Chemical Activation with
	K ₂ CO ₃
A3	ČUK Nina; SIMONČIČ Barbara; FINK Rok & TOMŠIČ Brigita
	Unveiling the Impact of Cotton Surface Free Energy on Bacterial Adhesion Properties
A4	GORGIEVA Selestina; JANČIČ Urška; HREN Maša; TRČEK Janja
	Grape Waste in Bacterial Nanocellulose Production
A5	GRUNLAN Jaime C.
	Textiles with Thermoelectric and/or Flame Retardant Behavior from Aqueous Polyelectrolyte
	Complexes
A6	KYZYMCHUK Olena; ARABUL Svitlana, PILLING Tilo & HALAVSKA Liudmyla
	Effect of a Metal Wire on the Structure of Hybrid Knitted Fabric

11:00 – 12:30 Section A: Textile fibres and advanced materials (Conference Hall 1) Chair persons: Yordan KYOSEV

A7	OPWIS Klaus & SCHNEIDER Jessica, MAYER-GALL Thomas & GUTMANN
	Textiles with Catalytic Properties
	PUPEIKĖ Julija, SANKAUSKAITĖ Audronė, VARNAITĖ-ŽURAVLIOVA Sandra, RUBEŽIENĖ Vitalija, ABRAITIENĖ Aušra & BALTUŠNIKAITĖ Julija -GUZAITIENĖ Application of Pedot: PSS for Electrically Conductive and Wear-Resistant Coating

11:00 – 12:30 Section C: Clothing technologies and engineering (Conference Hall 1) Chair person: Bosiljka ŠARAVANJA

C1	GERŠAK Jelka	
	Investigation of the Phenomenon of Welded Seam Strength	
C2	KYOSEV Yordan; NAAKE Anselm	
	Correlation Between Panel Test and Tissue Softness Analyzer Regarding Textile Handle for a	
	Textile Fabrics	

ST

Tuesday, October 8th 2024

09:00 – 10:30 Section F: Sustainable textile products and processes (Conference Hall 2) Chair person: Sandra BISCHOF

F1	BASHO Megi & CEBULLA Holger				
	Maximizing Sustainability: Advanced Techniques in Recycling Wool and Wool Blends				
F2	BREITMOZERĖ Inga, DARGIENĖ Jovita, DOMSKIENĖ Jurgita				
	Readability Analysis of QR Code Application in Intense Wear and Care Clothing Labelling				
F3	CEYLAN Özgür, AYDIN Emel, TAŞ Irmak, KILIÇ Nesligül, AK Neslihan, KARAMANLARGİL Ecem &				
	GÖKAY Ecem				
	Naturally Dyed, Naturally Different: Pioneering Sustainable Denim with Naturally Colored Cotton				
F4	CEYLAN Özgür, KILIÇ Nesligül, AYDIN Emel, TAŞ Irmak, AK Neslihan & KÜÇÜKERDEM Elçin				
	Fabricating Change: Investigating Sustainable Fiber Adoption in Fashion Collections				
F5					
Al-Supported Fashion Designing: Exploring Sustainable Aspects					
F6	ERJAVEC Alen; BRUNČKO Mihael; KOLER Amadeja; KRAJNC Peter; SZPARAGA Grzegorz &				
	VOLMAJER VALH Julija				
	Mechanical Recycling Potentials of Used Disposable Surgical Masks				

11:00 – 12:30 Section F: Sustainable textile products and processes (Conference Hall 2) Chair person: Julija VOLMAJER VALH

F7 DEMŠAR Andrej, SVETINA Matija & PAVLIHA Marko			
Holistic Thinking and Acting			
F8	RAMOS KALMAR Elizabeth		
Threads of Nature: Mapping the Variations of Natural Dyes for Textiles and Sustainable Desig			
	Case Study		
F9	Shak SADI Mohammad & KUMPIKAITĖ Eglė		
	Turning Waste into a Resource; using Waste Poplar Seed Fibers to Develop Multifunctional E-		
	Textiles		
F10	ŠPELIĆ Ivana & MIHELIĆ-BOGDANIĆ Alka		
	Ecological Advances using Economizer in EVA Rubber Manufacturing		



Tuesday, October 8th 2024

14:00 – 15:00 Poster presentation Section B: Textile finishing, dyeing and care

BP1	KOVAČEVIĆ Zorana, BOTTERI Lea & GRGIĆ Katia
	Assessing Flame Retardant Effects: Impregnation vs. Coating on Cotton Fabric with
	Urea/Ammonium Dyhydrogen Phosphate
BP2	MILASIENE Daiva; BUTENAITE Gabriele & IVANAUSKAS Remigijus
	Copper-Containing Particles Finishing of Industrial Textile Waste for New Functional
	Composites
BP3	NERAL Branko, ŠKODIČ Lidija, ŠTANC Darko & KUREČIČ Manja
	Evaluation of Moisture Content in Household Textiles during Drying with Non-Contact Nir
	Spectroscopy
BP4	ŠARAVANJA Bosiljka; PUŠIĆ Tanja; MALARIĆ Krešimir & HURSA ŠAJATOVIĆ Anica
	Stability of EMR Protective Properties of Functional Fabric with Metal Threads
BP5	VINČIĆ Agata; PUŠIĆ Tanja; DIMITROV Nino & POSAVEC David
	Determination of the Amount of Released Fiber Microparticles in the Washing of Standard
	Polyester Knitted Fabric

14:00 – 15:00 Poster presentation Section C: Clothing technologies and engineering

CP1	P1 HURSA ŠAJATOVIĆ Anica, ŠRAVANJA Bosiljka, IMAMAGIĆ Selma & MARKOVIĆ Paula			
	Setting Standard Time for the Technological Process of Sewing Women Lab Coat Vera			
CP2	P2 KIRIN Snježana & HURSA ŠAJATOVIĆ Anica			
	Investigation of Work-Related Musculoskeletal Disorders in Female Workers during Sewing			
CP3	PETEŠIĆ Mia & HRŽENJAK Renata			
_	Postmodern Architecture Represented by a Modern Collection of Women's Blouses			

14:00 – 15:00 Poster presentation

Section D: Analysis, testing and quality control

DP1	ČERNIAVSKAJA Ana & ANCUTIENĖ Kristina		
	3d Virtual Fitting Technology to Evaluate Compression in Functional Garments with Adhesive		
	Systems		
DP2 FORTE TAVČER Petra Eva, FINK Rok, PODKORITNIK Andrej & TOMŠIČ Brigita			
	Assessing Laundry Habits and Washing Machine Cleanliness in Slovenian Households		
DP3	PAVUNC SAMARŽIJA Marijana; MAMIĆ Martina; NJEGAČ Suzana & VUJASINOVIĆ Edita		
	Fibers Identification in Papers Archival Materials		
DP4	RINTALA Niko & ARVEZ Enni		
Improving Separation of Natural Fibers with Similar Chemical Structure Utilizing NIR			
DP5	TKALEC Marijana; ČORAK Ivana & GLOGAR Martinia		
	Analysis of Sorption Properties of Textile Material as a Key Behavioral Factor of Printing Ink in		
	Digital Inkjet Printing		
DP6	TKALEC Marijana; GLOGAR Martina, FORTE TAVČER Petra & PENAVA Željko		
	Fabric Structure – Digital Inkjet Colour Reproduction Analysis and Interaction		

14:00 – 15:00 Poster presentation Section E: Design and marketing of textile and clothing

EP1	ČORAK Ivana, ERCEGOVIĆ RAŽIĆ Sanja, GLOGAR Martina, GATTI Cristina, GONÇALVES Pedro &
	VANTYGHEM Dirk
	Addressing Skills Gaps in the European Textile, Clothing, Leather and Footwear Industries,
	Emphasizing Equality, Innovation, and Resilience (AEQUALIS4TCLF)



For the papers to be **orally presented**, presentation is limited to 15 min and 5 min for discussion after all presentation.

An PC and LCD projector will be available for the participants wishing to accompany oral presentation of their papers with a Microsoft PowerPoint presentation. These participants are requested to submit an USB stick for each paper at the registration. Please name your presentation as:

Section_Name and Surname of the presenter.

The USB sticks will be returned to the authors.

For the papers to be **poster presented**, the posters should be prepared in 1189 mm high and 841 mm wide (A0 format). Letters should be of such a size that can be read from 1 m distance. The title is an integral part of the poster and should include:

Paper title Name of author(s) Institution Address of author(s)

The posters should be on boards as follows:

- for the presentation on October 7^{th} in sections A and F: 15:30 17:00
- for the presentation on October 8th in section B & C and D & E: 14:00 15:00

After poster presentation in sections, the authors are required to remove their poster materials.

CONFERENCE FEE

Conference fee for authors and participants (in EUR):

Regular participants	650
Young scientists	450
Accompanying person	400

Participants that have not paid their conference fee via bank transfer should settle their dues according to pro-forma invoices sent to their e-mail accounts (in EUR).

Registration fee for the individual authors (both regular participants and young scientists) include access to all the sessions, conference proceedings and materials, welcome cocktail, conference lunches (2), refreshments at conference coffee breaks, official ITC&DC excursion, a ticket for the evening entertainment and a ticket for the conference dinner.

Registration fees for the accompanying persons include admission to all sections, welcome cocktail, conference lunches (2), refreshments at conference coffee breaks, official ITC&DC excursion, a ticket for the evening entertainment and a ticket for the conference dinner.

The participants are cordially invited to attend Musical performance at Lazareti with beginning at 20:00 on October 7th, 2024.

Conference dinner with music will be organised on October 8th, 2024 at 20:00 in the Akademis Academia restaurant (Marka Marojice 2b, 20000, Dubrovnik) and **is included in the registration fee**.

ITC&DC excursion for the authors and accompanying persons will be organised on October 9th, 2024 with departure from Pile at 10:00 to the late evening hours.

TRAVEL INFORMATION

The Dubrovnik airport (Ćilipi) is 20 km away from the town (and the Centre for Advanced Academic Studies CAAS). There is a taxi service at the airport, as well as a regular bus line.

All the other relevant information on your accommodation and stay in Dubrovnik you can find in your Dubrovnik Guide, which is a part of the conference material and will be distributed to each participant.



Monday, October 7 th 2024			
\bigcirc	12:45 – 14:00	CONFRENCE LUNCH (Restaurant Atrium, CAAS)	
\bigcirc	20:00	CONCERT (Linđo folk group, Lazareti)	25~
Tuesday, October 8 th 2024			
\bigcirc	12:30 – 14:00	CONFRENCE LUNCH (Restaurant Atrium, CAAS)	
	20:00	CONFRENCE DINNER (Restaurant Akademis Academia)	Ţ
Wednesday, October 9 th 2024			
	10:00 – 20:00	OFFICIAL ITC&DC EXCURSION (area PILE)	- AN

We are here to welcome you!