

TEX TEH XII INTERNATIONAL CONFERENCE

ON TEXTILES AND CONNECTED R&D DOMAINS

October 23-24, 2025, Bucharest, Romania

CALL FOR PAPERS - FIRST ANNOUNCEMENT The 12th International Conference TEXTEH 2025

The 12th International Conference TEXTEH 2025 represents a prestigious International Conference in the field of textiles and connected industries, organized by the National Research and Development Institute for Textiles and Leather, Bucharest, Romania, on October 23rd-24th, 2025, at the headquarters of the General Association of Engineers of Romania (A.G.I.R.)

With a tradition of 18 years, International Conference TEXTEH brings together scientists, researchers, students and stakeholders from all around the world, in order to share their theoretical and practical knowledge in various disciplines, exchange scientific ideas, expand scientific cooperation and facilitate new valuable partnerships.

Based on previous scientific achievements, successful international recognition by inclusion of the TEXTEH previous editions' proceedings in international databases, as well as on rigorous peer review criteria, TEXTEH XII aims to inspire future research projects, and to attract and involve companies, universities and public authorities in collaborative partnerships focused on economical and societal problems of national and international interest.

Conference Topics

- Sustainable materials & clean processes
- · Durable, circular and biobased materials and processes
- · Safe, low-footprint products, processes & responsible supply chain
- · Digitalized textile materials, products, manufacturing, supply chain and business models
- Smart high-performance materials
- · Advanced manufacturing & high-performance textiles
- Advanced (multi)functional materials for technical applications
- Education and Management in Textiles
- Automated, Al-supported smart manufacturing
- · On-demand digital and networked manufactur-
- Nanomaterial and Nanotechnology
- Security and Aeronautics
- Resource Management and Societal Challenges

Alexandra ENE, General Manager, INCDTP, Romania
Alina POPESCU, Scientific Director, INCDTP, Romania
Emilia VISILEANU, INCDTP, Romania
Mirela BLAGA, "Gh. Asachi" Technical University of Iasi, Faculty of

Industrial Design and Business Management, Romania

Savin Dorin IONESI, "Gh. Asachi" Technical University of Iasi,
Faculty of Industrial Design and Business Management, Romania

Xianyi ZENG, Ecole Nationale Supérieure des Arts et Industries Textiles (ENSAIT), France
Andreja RUDOLF, University of Maribor, Faculty of Mechanical

Alexandra DE RAEVE, HOGENT University of Applied Sciences Korinna ALTMANN, Bundesanstalt für Materialforschung und

in REDLINGSHÖFER, Director of Thüringisches Institut

für Textil und Kunststoff-Forschung e.V. (TITK), Germany Marcela IROVAN, Technical University of Moldova, Faculty of

Design, Moldova
Rimvydas MILAŠIUS, Kaunas University of Technology, Faculty of Mechanical Engineering and Design, Lithuania
Paul Tiberiu MICLEA, Fraunhofer Center for Silicon Photovoltaics,

Idin HAJI, Yazd University, Department of Textile Engineer

ing, Yazd, Iran Gökhan ERKAN, Dokuz Eylül University, Textile Engineering

Department, Izmir, Türkiye Umit Halis ERDOGAN, Dokuz Eylül University, Textile Engineering

partment, izmir, i urkiye
em KARAKAN GÜNAYDIN, Pamukkale University, Faculty of
hitecture and Design, Department of Textile and Fashion

adi MOUNIR, Laboratory of Textile Engineering, ISET Ksar Hellal, Tunisia

Muhammad MOHSIN, University of Engineering and Technology

Muhammad wordsin, ohnocation (UET) Lahore, Faisalabad, Pakistan (UET) Lahore, Faisalabad, Pakistan Viviana ROMAN, "Stefan S. Nicolau" Institute of Virology, Viviana ROMAN, "Stefan S. Nicolau Roman Roman Roman Roman Roman Roman Roman Roman Roman Rom

Mădălina Georgiana ALBU KAYA, INCDTP-ICPI, Romania

Andreja RUDOLF, University of Maribor, Faculty of Mechanical

ing, Yazd, Iran Éva GÁSZPOR, Transylvania Textile & Fashion Cluster, Romania Alexandra DE RAEVE, HOGENT University of Applied Sciences and Arts, Belgium

and Arts, Belgium
Liliana INDRIE, University of Oradea, Department of Textiles,
Leather and Industrial Management, Romania
Radu ALBULESCU, National Institute for Chemical-Pharmaceutical
R&D & "Titu Maiorescu" University, Faculty of Medicine,

oddin HAJI, Yazd University, Department of Textile Engineer

Alexandra ENE, General Manager INCDTP, Romania Alina POPESCU, Scientific Director INCDTP, Romania Emilia VISILEANU, INCDTP, Romania

ORGANIZING COMMITTEE

Abstract submission:

TEXTEH XII 2025 Secretariat

Address: 16 Lucrețiu Pătrășcanu

st., 030508, Bucharest, Romania

Website: www.textehconference.ro

Contact person: Dana Gurău

Tel.: +4021-340.49.28

Fax.: +4021-340.55.15

Email: texteh@incdtp.ro

The deadline for the submission of abstracts is April 15th, 2025.

Abstract template and instructions for authors is available on the conference website. Authors are requested to submit Abstracts via e-mail address: texteh@incdtp.ro no later than April 15th.

CONFERENCE FEE

	Early Bird Before May30 th	Before July 30 th	Before September 30th
Participants	250 euro	300 euro	350 euro
Students	125 euro	150 euro	175 euro

April 15th April 30th July 15th August 25th October 23rd-24th Notification Notification Conference of abstract of the full papers of full papers period acceptance

Raluca STEPA, "Alexandru Darabont" National R&D Institute on Occupational Health and Safety, Romania
Cristina PUICAN, A.G.I.R., Romania Sorina Luminița BUCURAȘ, S.C. SORSTE S.A., Focșani, Romania
Loreta NEDELCU, ITA TEXCONF, Romania
Sabina OLARU, Editor in Chief Industria Textila journal, Romania
Ion Răzvan RĂDULESCU, INCDTP, Romania
Răzvan SCARLAT, INCDTP, Romania
Cătălin GROSU, INCDTP, Romania Dana GURĂU, INCDTP-ICPI, Romania
Constantin DRAGOMIR, Website Administrator, INCDTP, Florin PRISECARU, Graphic Designer, INCDTP, Romania

All the accepted papers will receive a unique DOI and will be included in TEXTEH XII Proceedings published by SCIENDO. The proceedings will be submitted for indexing in international databases such as Clarivate, SCOPUS EBSCO, ProQuest, Index Copernicus and others.

www.textehconference.ro





FUNDING PROGRAMME: Erasmus+ programme of the European Union

Partnerships for Innovation: Alliances for innovation

PROJECT TITLE: Advancing industrial digital and green innovations in the advanced textile industry through innovation in learning and training

CONTRACT No.: 101056303

PROJECT STARTING DATE: 01.07.2022 >> PROJECT ENDING DATE: 30.06.2025

PROJECT PARTNERS:



AEI TÈXTILS (ES) - COORDINATOR (ES)

CIAPE - Centro italiano per l'Apprendimento Permanente (IT)

CRE.THI.DEV. (GR)

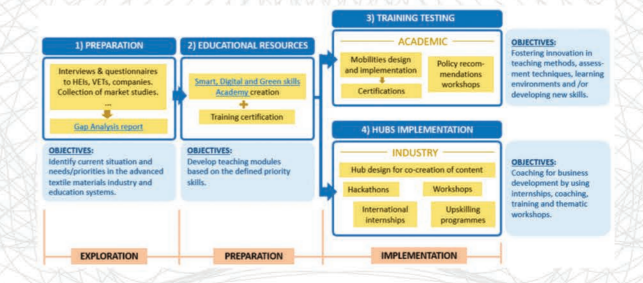
National Research & Development Institute for Textiles and Leather (RO)

TITERA (SI) (3) University of Boras (SE)

Universitat Politècnica de Catalunya BarcelonaTech (UPC) (ES)

In the framework of the AddTex Erasmus+, the following steps were implemented:

- → Preparation (gap analysis)
- → Educational resources development
- → Training testing (online, mobilities, certification)
- → Hub implementation (hub design, workshops, international internships, hackathons)



CONTACT: Project Manager CS I Dr. Eng. Aileni Raluca Maria raluca.aileni@incdtp.ro







twitter.com/AddTexEU