

PROGRAM



**11th Edition of the International
Conference of Applied Research on
Textile & Materials
CIRATM-11**

**Monastir, Tunisia
November, 07- 08, 2025**

ORGANIZERS



Textile Engineering Laboratory



Tunisian Association of Textile Researchers

CO-ORGANIZERS



The Institute of Textile Machinery and High Performance Material Technology



Laboratoire de Physique et Mécanique Textiles

PARTNERS



Ministry of Higher Education and Scientific Research (Tunisia)



Monastir University, Tunisia



Higher Institute of Technological Studies of Ksar Helal



The Swedish School of Textiles - University of Borås



ITC – GTEX-MENATEX Program



Fédération Tunisienne du Textile et de l'Habillement

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CONFERENCE PROGRAM

CIRATM-11

NOVEMBER 7, FRIDAY

08.30-09.00: Welcome and registration

09.00-10.00: Opening Ceremony

Dr. Sondes Gargoubi – President of the organizing committee
Prof. Amel Babay – Chairwoman of the Conference
Prof Chokri Cherif – Co-chairman of the Conference
Prof. Frédéric Heim – Co-chairman of the Conference
Dr. Narjes Rjiba – Co-chairwoman of the Conference
Her Excellency Mrs. Cecilia Wramsten – Ambassador of Sweden to Tunisia
Prof Yomna Rebai – Head of the General Direction of Technological Studies
Prof. Kamel Charrada – Monastir University Rector: Official opening of the Conference
Prof Mourad Bellassoued – Chief of Staff to the Minister of Higher Education and Scientific Research

10.00-11.00: KEYNOTE SESSION 1

Chair Person: Prof. Valdan Koncar

10.00-10.30: Prof. Chokri Cherif - University of Dresden, Germany

Director of the Institute of Textile Machinery and High Performance Material Technology (ITM)
"Interactive fiber-based Systems for medical and technical applications"

10.30-11.00: Prof. Nawar Kadi - University of Borås, Sweden

Professor at the Swedish School of Textiles
Director of the Textile Labs
"Mechanics-informed textile recycling meets AI (from fiber integrity to predictive blend design)"

11.00-11.30: Coffee break

11.30-12.30: KEYNOTE SESSION 2

Chair Person: Eng. Haithem Bouagila

11.30-12.00: Dr. Eng. Lassad Nasri

Business Development & Sales Manager
Promix Solutions AG, Switzerland
"Foam Extrusion – An Innovative Controlled Process"

12.00-12.30: Expert Engineer Mohamed Mehdi Ben Slimene

Plant Manager at Sofidel, Manchester, United Kingdom
"Bringing the A Game : When Sustainability Drives Economic Growth"

12.30-14.00: Lunch break

14.00-15.00: KEYNOTE SESSION 3

Chair Person: Prof. Frederic Heim

14.00-14.30: Prof. Dominique C. Adolphe – Haute Alsace, France

Professor at National School of Engineers of South Alsace (ENSISA)
"How to use natural products to develop active wound dressing"

14.30-15.00: Prof. Yordan Kyosev - University of Dresden, Germany

Professor & Chair of Development and Assembly of Textile Products at the Institute of Textile Machinery and High Performance Material Technology (ITM)
"4D body scanning for clothing development"

15.00-16.05: PARALLEL SESSIONS 1

	Conference room	Room Hannibal	Room Sidi Boussaid
	Chairs Prof. Frederic Heim & Dr. Ing. Cornelia Sennewald	Chairs Prof. Moahmed Ben Hassen & Dr. Michael Wöltje	Chairs Prof. Mustapha Ahlaqqach & Prof. Dominique Adolphe
	<i>Biofunctional & medical textiles</i>	<i>Biobased materials & composites</i>	<i>Digitalization, AI & industrial optimization</i>
15.00-15.15	TMST12 : "Interactive Fiber Systems – Enabling the Next Generation of Adaptive Structures". <u>Cornelia Sennewald</u> , Chokri Cherif.	BMAC12 : "Native Like Regenerated Silk Fibroin: From Cocoons to Wet-Spun Filaments". <u>Michael Wöltje</u> , Kristin L. Isenberg, Hanna Kahne, Arthur Kölbl, Dilbar Aibibu, Chokri Cherif.	DIAM12 : "Neural Networks for Textile Property Prediction and Process Optimization". <u>Mustapha Ahlaqqach</u> , Bessem Kordoghli, Amel Babay, Achraf Touil.
15.15-15.25	MEPT11 : "Eco-Friendly Fabric for the Daily Clothing of Children with Xeroderma Pigmentosum (XP) Syndrome." <u>Wafa Miled</u> .	TMST16 : "Toward Eco-Friendly Ballistic Vests: A Simulation Study on Weaving Patterns, Hybrid Fibers, and Nanofillers." <u>Belgacem Chihaoui</u> , Soufien Dhoub, Bassem Kordoghli, Helmi Khelif, Slah Msahli.	DIAM1 : "Optimizing Sustainable Logistics for the Apparel Supply Chain Using Fuzzy Logic and WSM Method". <u>Mourad Lahdhiri</u> , Mohamed Jmali, Amel Babay.
15.25-15.35	MEPT10 : "Electrospun Nanofiber Medical Scaffolds Based on Naturally Crosslinked Polysaccharides Incorporating Bioactive Propolis as Next-Generation Wound Dressings." <u>Yassine El-Ghoul</u> , Chiraz Ammar, Fahad M. Alminderaj, Ghadah A. Alharbi.	BMAC2 : "Optimization of the development of sheets made from local fibers based on their physical and mechanical properties". <u>Arwa Turki</u> , Asma El Oudiani, Slah Msahli.	DIAM4 : "The Use of Object Detection Technology Based on YOLOv11 to Identify Sewing Imperfections". <u>Sana Ben Abdallah</u> , Faouzi Khedher, Ramzi Zouari, Boubaker Jaouachi.
15.35-15.45	MEPT2 : "Textile-Based Implant Materials: A Hybrid Approach". <u>Tesnim Kacem</u> , Foued Khoffi, Elise Girault, Slah Msahli, Frédéric Heim.	BMAC6 : "Compressibility of Composites Based on Tire Rubber and Nonwoven Alfa Fibers." <u>Mouna Boudagga</u> , Faouzi Khedher, Boubaker Jaouachi.	DIAM9 : "Mantra Ergonomic Study Findings: Ironing Positioning in Garment Manufacturing". <u>Nahed Jaffel</u> , Hana Bahria, Amel Babay, Najeh Maâtoug, Faouzi Sakli.
15.45-15.55	BMAC10 : "Development of PVA/CA / Opuntia ficus-indica Mucilage Nanofibers with Enhanced Antibacterial Activity". <u>Soumaya Sayeb</u> , Raghda Yazidi, Majdi Hammami, Walid Yeddes, Karima Horchani-Naifer, Moufida Saidani Tounsi.	BMAC14 : "Investigation of mechanical properties of thermosetting and thermoplastic composites reinforced with posidonia fibers". <u>Saoussen Zannen</u> , Mohamed Ben Hassen.	DIAM13 : "Optimization of assembly line balancing in the textile industry using genetic algorithm." <u>Sabrina Chaouch</u> , Mourad Lahdhiri, Faouzi Khedher, Amel Babay.
15.55-16.05	Questions session	Questions session	Questions session

16.05-16.35: Coffee break

16.35-17.40: PARALLEL SESSIONS 2

	Conference room	Room Hannibal	Room Sidi Boussaid
	Chairs Prof. Neji Laadhari & Prof. Ramzi Khiari	Chairs Prof. Slah Msahli & Prof. Vladan Koncar	Chairs Prof. Faouzi Sakli & Prof. Saber Ben Abdessalem
	<i>Advanced textile treatments</i>	<i>Technical materials & smart textiles</i>	<i>Environmental impact reduction</i>
16.35-16.50	TMST10 : "Current Trends in Material- and Resource-Efficient Textile Reinforcements for Infrastructure." <u>Danny Friese</u> , Paul Penzel, Johannes Schleiss, Lara Klotzbuecher, Christiane Weise, Chokri Cherif.	BMAC1 : "Phosphate Glass Fiber Reinforced Polyester Composites: Development and Characterization". <u>Omar Cherkaoui</u> .	TEWM7 : "Methylene Blue Adsorption by Sewage Sludge-Derived Biochars: Application to Textile Effluent Treatment". <u>Mohamed Ali Wahab</u> , Sihem Daassi, Sameh Nasraoui, Nedra Azizi.

16.50-17.00	SMAP25 : "Sustainable Textile Cleaning via Hydrolytic Enzymes: Impact on Fabric Structure and Mechanical Performance." Emna Moujehed, Riadh Zouari, Ahmed Aloulou, Ayda Baffoun.	TMST11 : "Advances in Knitting Technology for Next-Generation Fibre-Reinforced Lightweight Structures and Smart Textiles: A Comprehensive Review". Matthias Overberg, Sven Hellmann, Fei Sun, Yutian Du, Jakob Melzer, Philipp Brückner, Jonas Kügler, Chokri Cherif.	TEWM6 : "Chitosan-Graphene Oxide Nanofiltration Membranes for Dye-Salt Separation". Badra El Abed, Ibtissem Ounifi, Amor Hafiane.
17.00-17.10	TMST7 : "Durable pH-Responsive Smart Textiles via Sol-Gel Functionalization of Halochromic Dyes for Sweat Analysis". Azin Safarshargh, Agnese D'agostino, Mariam Hadhri, Rosa Raphael Palucci, Giuseppe Rosace, Valentina Trovato.	TMST15 : "Development of Ionochromic Textile Sensors for Selective Detection of Heavy Metals." Rania Moussa, Marwa Souissi, Sabine Chaouch, Ali Moussa.	ENIR5 : "Nanocellulose as a Sustainable Material for Textile Wastewater Purification." Azizi Nedra, Cherni Yasmin, Khiari Ramzi, Wahab Mohamed Ali, Trabelsi Ismail.
17.10-17.20	TMST9 : "Sustainable Hybrid Organic-Inorganic Coatings Based on Octylsilane for Fluorine-Free Water Repellent Cotton Fabrics". Mariam Hadhri, Azin Safarshargh, Agnese D'agostino, Rosa Raphael Palucci, Giuseppe Rosace, Claudio Colleoni, Valentina Trovato.	TMST4 : "Toward Smart Textiles: Electromagnetic Response of an Embroidered Meta-Textile". Hanan Zribi, Amine Hadj Taieb.	ENIR8 : "New Enzymatic Stoning Process: Environment and Economic Conservation." Intissar Amara, Sondes Gargoubi, Aicha Bouaziz, Chedly Boudokhane.
17.20-17.30	BMAC8 : "Supercritical CO ₂ Extraction of Antioxidant-Rich Natural Wax for Eco-Friendly Textile Surface Functionalization". Wafa Ghedira, Marwa Souissi, Chedly Boudokhane, Hatem Dhaouadi.	TMST5 : "Development of a Multifunctional Textile Using the Solution Blow Spinning Technique". M. Fathallah, M. Belhajja, O. Cherkaoui, Y. Naimi.	
17.30-17.40	Questions session	Questions session	Questions session

19.00 - Dinner

NOVEMBER 8, Saturday

08.30-09.00: Welcome and registration

9.00-10.00: KEYNOTE SESSION 3

Chair Person: Prof. Chokri Cherif

09.00-09.30: Prof. Vladan Koncar - University of Lille, France

Full Professor at National Higher School of Arts and Textile Industries (ENSAIT)

"E-textiles for medical applications"

09.30-10.00: Prof. Gianarelio Cuniberti (Online) - University of Dresden, Germany

Chair of Materials Science and Nanotechnology at TU Dresden and the Max Bergmann Center of Biomaterials

"AI-powered low-dimensional nanomaterials-based hydrogen gas sensors"

10.00-11.00: KEYNOTE SESSION 4

Chair Person: Prof. Mohamed Ben Hassen

10.00-10.30: Prof. Diego Mantovani (Online) - University of Laval, Canada

Full professor in the Department of Mineral, Metallurgical, and Materials Engineering.

Director of Laboratory for Biomaterials and Bioengineering

"Surface Modifications of Textile for the Innovation in Bactericidal and Related Applications"

10.30-11.00: Prof. Sherwet Hussein El Gholmy - Alexandria University, Egypt

Head of Textile Engineering Department, Faculty of Engineering

"Closing the Loop: Transforming the Ready-Made Garment Industry Through Circular Economy and Sustainable Innovation"

11.00-11.30: Coffee break

11.30-12.35: PARALLEL SESSIONS 3

	Conference room	Room Hannibal	Room Sidi Boussaid
	Chairs Prof. Yordan Kyosev & Prof. Nawar Kadi	Chairs Prof. Omar Cherkaoui & Dr. Soufien Dhouib	Chairs Prof. Chokri Cherif & Dr. Thomas Gereke
	<i>Textile water and waste management</i>	<i>Sustainable dyeing and eco-processing</i>	<i>Biofunctional & medical textiles</i>
11.30-11.45	DIAM11 : "Development of Pattern and Extended Material Data Formats as Part of an Open Source Framework for Sustainable Reuse of Textile Products." Felix Kunzelmann, Yordan Kyosev, Sophie Herz, Niklas Schmidt, Anselm Naake.	SMAP19 : "New Dyeing Procedure for Synthetic and Natural Fabrics Using Xylindein". Iris Kruppke, Enrico Sommer, Toty Onggar, Anett Werner, Marlen Zschätzsch, Leander Kliem, Chokri Cherif, Thomas Walther, André Wagenführ.	DIAM10 : "Enhancing Textile Development Efficiency through Structural Modelling and Simulation". Thomas Gereke, Achyuth Ram Annadata, Tobias Lang, Ram Prasad Velusamy, Chokri Cherif.
11.45-11.55	TEWM8 : "Sustainable fabric development: a comparative study of mock leno and huckaback weaves using recycled and virgin cotton yarns". Hafsa Jamshaid.	SMAP5 : "Innovative Dyeing Method for UHMWPE Fibers with Mixed Disperse Dyes: Development of New Numerical Global Quality Index for the Selection of the Most Efficient Elementary Disperse Dyes." Amara Oumaima, Debbebi Faten, Meksi Nizar, Dhaouadi Hatem.	MEPT8 : "Development of a Device to Measure Pressure Distribution on the Knee: The Role of Textile Knee Sleeves in Enhancing Joint Support". Magdi El Messiry, Shereen Fathy and Eman El Tahan.
11.55-12.05	TEWM4 : "Textile Waste Management Using the 3R Model". Mohamed Taher Halimi, Mohamed ben Hassen, Ines Bargaoui.	SMAP8 : "Optimising Dyeing with Spent Coffee Grounds: A Sustainable Approach for Textile Colouring". Ines Khemissi, Faouzi Khedher, Noureddine Baaka, Boubaker Jaouachi.	SMAP26 : "Green Synthesis of Zinc Carbonate from Wood Charcoal Ash for Cotton Flame Retardancy." Nedra Abbas, Nejib Sejri, Boubaker Jaouachi, Imene Bekri.
12.05-12.15	ENIR1 : "Seeds Derived Biocoagulant for Real Textile Wastewater Treatment". Malak Kahlul, Badra El Abed, Asma Abd Deyem, Haythem Haddad.	SMAP29 : "Ozone-Based Bleaching of Cotton Textiles." Sabrina Chaouch, Marwa Souissi, Imed Ben Marzoug, Ali Moussa.	MEPT12 : "Socks Impregnated with Olive Oil Microcapsules: A Textile-Based Strategy for Antifungal Foot Care." Fadhel Jaafar, Néji Ladhari.
12.15-12.25	ENIR6 : "Preparation of Electrospun Ag-MOF/Polycaprolactone-Chitosan Nanofiber Membrane as an Efficient Adsorbent of Cobalt from Wastewater." Ahlem Guesmi.	SMAP17 : "Dyeing Process for Sustainable, Eco-Friendly Textiles Using Madder Extracts in a Microwave Process". Oumaima Chajji, Younes Chemchame, Reda Achahboune, Mohamed Dalal, Abdeslam El Bouari.	TMST14 : "Advanced signal processing for optical sensors in smart textiles." M. Benzarti, C. Mhiri, A. Moukadem, M. Turlonias, R. Rossi, M-A. Bueno.
12.25-12.35	Questions session	Questions session	Questions session
12.35-14.00: Lunch Break			

14.00-16.00: PARALLEL SESSIONS 4

	Conference room	Room Hannibal	Room Sidi Boussaid
	Chairs Prof. Anwar Abdkader & Dr. Lassaad Nasri	Chairs Prof. Faten Fayala & Prof. Sherwet El Gholmy	Chairs Prof. Abdelaziz Lallam & Dr. Ing. Johannes Mersch
	<i>Bio-Based & recycled materials</i>	<i>Well-being and confort in textile materials and processes</i>	<i>Advanced dyeing and technical textiles</i>
14.00-14.15	SMAP20 : "Development of Innovative Hybrid Yarn Constructions Made from Recycled Carbon and Thermoplastic Fibres for Load-Bearing Components". Anwar Abdkader, Hasan Mir Mohammad Badrul, Chokri Cherif.	FACO4 : "Influence of lycra content on the mechanical properties, water wickability, and porosity of knitted fabrics". Magdi El Messiry, Eman El Tahan, Yasmin Ayman, Abeer Mohamed.	TMST13 : "Eddy Current Scanning of Symmetric Carbon Fiber-Reinforced Structures". Johannes Mersch, Chokri Cherif.

14.15-14.25	BMAC13 : “High-Performance Fiber Technologies as Sustainable Strategies for Resource Efficiency”. Lukas Benecke, Irina Kuznik, Sabrina Scheele, Philippa R. C. Kopelmann, Paul Bertram, Chokri Cherif.	MEPT5 : “MSD Prevention in Textile: Diagnostic and Pre-Diagnostic Approaches”. Hana Bahria, Nahed Jaffel, Amel Babay	TMST3 : “Application of Washingtonia Palm Fiber on Technical Textile”. Bouaziz Marwa, Ben Hassen Mohamed , Chaouch Walid.
14.25-14.35	TEWM3 : “Mechanical Assessment of Filaments Extruded from PVC-Coated Textile Waste.” Walid Chaouch, Atef Sriha, Asma Rahmouni, Mondher Zidi, Slah Msahli.	ENIR4 : “Young Consumers’ Understanding of Apparel Care Symbols for Clothing Sustainability.” Sowemimo Bukola O., Adeboye Adeboye O., Labode Oladoyin J., Soneye Ololadé A., Amubode Adetun A.	SMAP6 : “Development and Mechanical Characterization of Needle-Punched Material Based on Tunisian Waste Wool.” Rihab Harizi, Echhida Sayahi, Taoufik Hrizi.
14.35-14.45	SMAP24 : “Effect of Lubricant Parameters on Quality of Mechanical Recycled Denim Fibers.” Lassaad Ghali, Mouna Guezzah.	SMAP31 : “Predictive Analysis of the Hygroscopic Behaviour of Sisal Yarns Using the Response Surface Methodology.” Anne-Marie Ndzie Bidima li, Fabien Ebanda Betene, Thierry Timothée Odi Enyegue, Rémy Legrand Ndoumou Belinga, Achille Désiré Betene Omgbaa, Jonas Peequeur Essome Mbang, Dydimus Nkemaja Efeze.	BMAC3 : “Development, Extraction, Dyeing Processes, and Analysis Methods for Natural Colorants.” Anouare Louati, Amine Hadj Taieb.
14.45-14.55	SMAP21 : “Extraction, Optimization, and Characterization of Chitosan from Blue Crab (Portunus segnis) Shell Waste.” Malek Toumi, Faten Debabbi.	FACO2 : “The body, materiality, and sensory experience: building comfort through the senses, from spatial design to fashion”. Ilef Chaabouni and Ghada Chaabouni.	
14.55-15.05	Questions session	Questions session	Questions session

15.05-15.45: POSTER PRESENTATION

	Conference room	Room Hannibal	Room Sidi Boussaid
	Chairs Prof. Amine Hadj Taieb & Prof. Riadh Zouari	Chairs Prof. Abdelaziz Lallam & Dr. Mohamed Dalel	Chairs Prof. Bernard Durand & Prof. Ali Moussa
	<i>Sustainable fashion & human well-being</i>	<i>Sustainable and functional textile materials</i>	<i>Process optimization & advanced applications</i>
15.05-15.45	CIEF3 : “Sustainable management of fabric waste in the fashion design industry: a case study of ede north local government, osun state, nigeria”. Diyaolu Idowu, Ajibade Fatimo, Ajila Kehinde	SMAP23 : “Crosslinked Biopolymer Binders for Sustainable Textile Applications”. Ahmed Mezheri, Meriem Benzarti, Dimitri Ivanov, Abdelaziz Lallam.	DIAM2 : “Transportation Optimization in the Textile Industry Using the Ant Colony Algorithm and the AHP Method”. Mourad Lahdhiri, Mohamed Jmali, Amel Babay.
	FACO1 : “Application of velcro in adaptive clothing for the elderly in vietnam”. T. Anh Dao Tran, Anh Phuong Tran, Lan Nhi Nguyen.	SMAP15 : “Seed Paper Production and Characterization”. Souha Kassab, Imen Maatouk, Asma El Oudiani.	DIAM14 : “Artificial Intelligence for Dynamic Balancing of Production Lines in the Garment Industry”. Kordoghli B, Babay A, Ahlaqqach M, Hlayal M.
	FACO3 : “Designer collection of sustainable luxury clothing in a national style”. Hristov Tanyo And Sivova Margaret.	SMAP7 : “Effect of Needle Punching Parameters on Mechanical Properties of Nonwoven Fabric from Tannery Wool”. Rihab Harizi, Echhida Sayahi, Taoufik Hrizi.	ENIR2 : “High-Performance Green Loose Nanofiltration Membrane Blended with Carbon Nanotube for Salt/Textile Dye Separation”. Ibtissem Ounifi, Badra El Abed, Lassad Gzar, Haythem Haddad.
	MEPT4 : “Prevalence of MSD symptoms among sewing machine operators in a Tunisian textile industry”. Hana Bahria, Nahed Jaffel, Amel Babay.	ENIR7 : “Mechanical Properties of Cement Mortar Reinforced with Agave Americana L. Fibres”. A. El Oudiani, Y. Glouia, R. Bessghaier.	BMAC7 : “Effect of rubber tire addition on the properties of polypropylene and flax fiber biocomposites”. Mouna Boudagga, Philippe Vroman, Maryline Lewandowsk, Xavier Legrand, Faouzi Khedher, Boubaker Jaouachi.

SMAP2 : “Rethinking Biodesign for a Sustainable and Regenerative Approach: A Case Study”. Mariem Fakhfakh.	ENIR9 : “Plasma-Assisted Natural Dyeing of Cotton Using Pomegranate Peel Extract: A Bioresource Valorization Study.” Dorra Dridi, Soukaina Ennaceur, Aicha Bouaziz, Sondes Gargoubi, Wissem Mnif.	BMAC15 : “Optimization of the Tack of a Hydrogel for a Bilayer Wound Dressing”. Elise Girault, Floriane Leclinche, Slimani Rabat, Karine Buet Gautier.
DIAM8 : “Ergonomic Analysis and Workspace Enhancement in Sewing Stations: A Case Study based on the AFACT Approach”. Nahed Jaffel, Hana Bahria, Najeh Maâtoug, Amel Babay, Faouzi Sakli.	ENIR10 : “Contribution of DFT to understanding the dyeing mechanism in polyamide and wool fibers.” Syrine Boussadia, Maha Abdellileh, Hatem Dhaouadi, Sonia Dridi-Dhaouadi.	MEPT15 : “Influence of embroidery process parameters on the mechanical performance of medical textiles.” Tesnim Kacem, Yosr Ben Mlik, Foued Khoffi, Elise Girault, Frederic Heim, Slah Msahli.
	SMAP11 : “The Effect of Plasma Surface Modification on Properties of Polyester/Cotton Blend Fabric.” B. Brahem R, Abd Jelil R, Ladhari N.	MEPT3 : “Development of Bio-Functional Textiles Based on Colocynth Oil Microcapsules.” Abir Maatallah Nour, Fadhel Jaafar, Néji Ladhari.
Questions session	Questions session	Questions session

15.45-16.25: Coffee break

16.30: CLOSING CEREMONY

Note :

Presentations highlighted in pink indicate *Keynote Sessions (15 minutes)*.

Those highlighted in green correspond to *Online Presentations (10 minutes)*,

and those highlighted in orange represent *Online Keynote Sessions (15 minutes)*.

SUNDAY, NOVEMBER 9

Excursion

Excursion – Discovery of the Sahel Region

Cultural excursion to explore the beauty and heritage of the Sahel region.

The program includes visits to the main historic sites and monuments of Sousse and Monastir.

A preferential participation fee will be applied and communicated later.

ABOUT MONASTIR

Monastir is a dazzling coastal city in central Tunisia, where ancient heritage meets modern vibrancy. Bordered by the sparkling turquoise waters of the Mediterranean Sea, this city enchants visitors with its sunny beaches, historical landmarks, and welcoming spirit.

At the heart of Monastir stands the majestic Ribat, one of the oldest and best-preserved Islamic fortresses in North Africa, offering breathtaking views of the coastline from its towers. Just steps away, the elegant Mausoleum of Habib Bourguiba, Tunisia's first president and a native son of the city, stands as a symbol of national pride, with its golden domes and lush gardens.

Monastir isn't just about history—it's also a hub of leisure and energy. The city boasts a lively marina, charming cafés, colorful souks, and a wide range of water sports and seaside activities. Whether you're wandering through its palm-lined promenades, exploring its nearby islands, or enjoying traditional Tunisian cuisine with a sea breeze, Monastir offers a perfect blend of relaxation and discovery.

Warm, sun-soaked, and steeped in tradition, Monastir is a must-visit destination that captures the soul of Tunisia with every wave, smile, and sunset.



