



PARMA
Auditorium Paganini

The background features a landscape of rolling hills and a town at sunset. Overlaid on this is a portrait of a man with a full beard and dark hair. A futuristic, digital overlay is applied to his face, consisting of various geometric shapes, lines, and circular patterns, suggesting a connection to technology or artificial intelligence.

2° AITeRTC NATIONAL CONGRESS

Sustainable and Shared Imaging: The Key to an Integrated Efficiency System

10-11 October 2025

Courtesy of Michela Pollini

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— INFO GENERALI

01

DATE AND PLACE



Le terre del Ducato di Parma e dintorni
– Courtesy of Luca Antonioli

EVENT DATE

From Friday, October 10 to Saturday,
October 11, 2025

CONGRESS VENUE

Paganini Congressi
Spazi Ipogei
Via Toscana, 5/a
Parma

ORGANIZATION

AITeRTC ETS – Italian Association of
Radiographers in Computed
Tomography ETS

Via Martiri della Liberazione 34
43126, Parma



SEGRETERIA SCIENTIFICA

AITeRTC ETS – Italian Association of
Radiographers in Computed Tomography ETS

SEGRETERIA ORGANIZZATIVA

Riccione Congressi
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Piazza Unità, 10 – 47838 Riccione (RN)
0541604160
eventi@riccionecongressi.com

L'Appennino tosco-emiliano
Courtesy of Luca Antonioli



ABOUT US

L'ASSOCIAZIONE

The Italian Association of Radiology Technicians in Radiodiagnosics and Computed Tomography (AITeRTC), a Third Sector Entity (ETS), is a non-profit technical-scientific association recognized by FNO TSRM and PSTRP (National Federation of Orders of Medical Radiology Technicians and Technical Health Professions of Rehabilitation and Prevention) and by FASTeR (Federation of Scientific Associations of Radiology Technicians) as the national reference association for the radiological methods of Computed Tomography (CT), Conventional Radiology (X-ray), and Home Radiology (HR).



Le dolci vallate del Prosciutto di Parma, accarezzate dal vento «marino»



AITeRTC

Sito web:

[Homepage - AITERTC ETS](#)



AITeRTC Platform

Educational Platform:

[Albatros Hub](#)

COMMITTEES

ORGANIZING COMMITTEE

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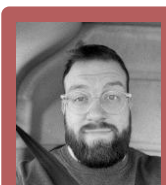
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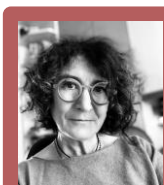
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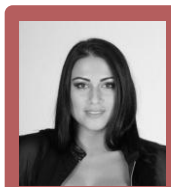
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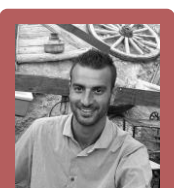
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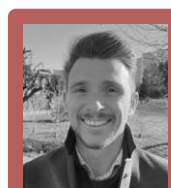
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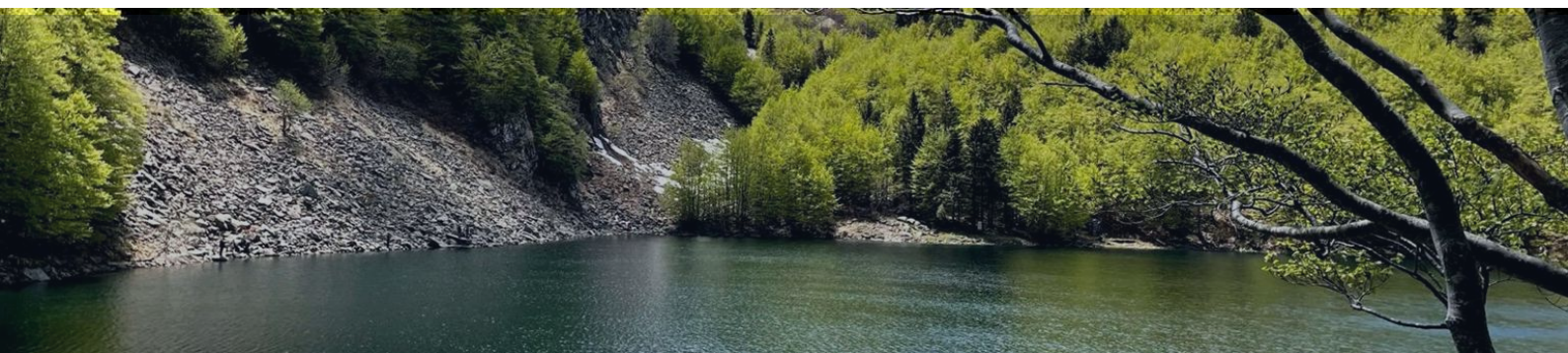
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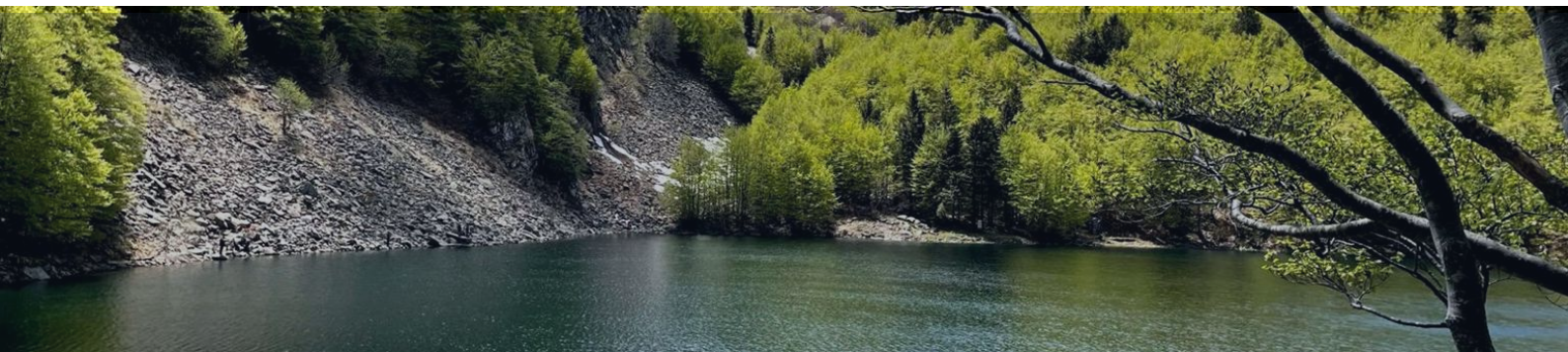
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Sim.Lab Hub

Practical and Demonstration Area
Dedicated to TRMIR Trainers and Students



Sim.Lab Hub

2° Congresso nazionale 2025
AITeRTC

L'Imaging
sostenibile
e condiviso:
la chiave
per un
sistema
integrato di
efficienza



PARMA
Auditorium
Paganini



10 e 11
Ottobre

Sim.Lab Hub

Practical and Demonstration Area Dedicated to TRMIR Trainers and Students

The advanced development of software and hardware solutions at an international level demonstrates the great value that virtual representation can offer to the training of Medical Radiology Technicians.

HARDWARE E SOFTWARE SIMULATION

*The training needs and personnel requirements, combined with the rapid technological and technical differentiation in diagnostic and therapeutic fields, make it essential to enhance virtual tools not only for basic education (bachelor's degree) but also for postgraduate training and the reskilling of both experienced and newly hired Medical Radiology Technicians. In a scenario where, within a few days, a professional may have to operate on different platforms—today Vendor A, tomorrow Vendor B, the day after Vendor C (fictional names) – **simulation** becomes crucial to ensure operational continuity and safety.*



OBJECTIVES:

- **Map** and make available the existing hardware and software simulation tools to the Bachelor's Degree Courses in Medical Radiology Techniques, Imaging, and Radiotherapy.
- **Share** best practices to integrate simulation into university curricula and reskilling programs.
- **Promote** synergies between universities, healthcare, and industry to develop customized training content.

Sim.Lab Hub

Practical and Demonstration Area

Dedicated to TRMIR Trainers and Students

WHAT YOU WILL FIND:

- **Temporary licenses** for simulation software available for the entire duration of the Congress.
- **Dedicated PC workstations** with Wi-Fi connection.
- **On-site technical tutor** for installation and first-level support.
- **Keynote lecture** on simulation in the diagnostic field.

Why a Sim.Lab Hub?

We believe that your participation will significantly contribute to the growth of a simulation ecosystem capable of meeting the increasing demand for operational continuity and high-quality training.



WHY PARTECIPATE:

- **Experience** the platform with selected clinical and technical cases.
- **Assess** the applicability of software and hardware simulation in academic and hospital settings.
- **Provide structured feedback** that will contribute to the creation of a national simulation network.

Sim.Lab Hub

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Companies and Organizations Present



Associazione Italiana Tecnici
di Radiologia Sonographer

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whitelab



Oral Communications

Abstracts submitted for Oral Presentation and selected by the Committee will be included in the Congress Program as Free Communications.

The **session** dedicated to **Free Communications** will be held on Saturday afternoon.



ePOSTER Presentations

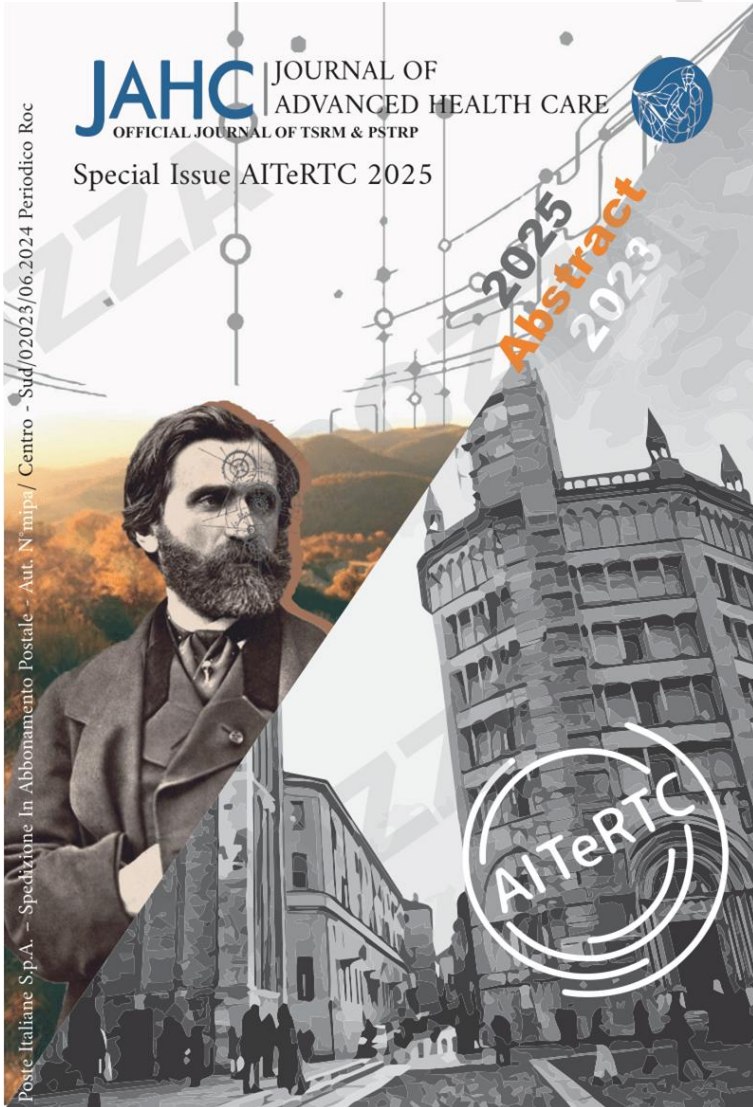
The Tuscan-Emilian Apennines, the Apennine mountain range that stretches between Emilia-Romagna and Tuscany



Abstracts accepted as **ePosters** will be available for viewing in the Fayer Paer area.

Within the Parallel Activities, a dedicated space will also be reserved for **the scientific presentation** of the best-selected posters in digital format, offering participants the opportunity to explore the content in depth and interact with the authors.

eBOOK Publication



The **e-book**, published with a **DOI**, will contain both the **abstracts** presented in **2023** and those accepted for this second edition (**2025**).

"All accepted abstracts will be published in a **Special Issue** of the scientific journal JAHC – Journal of Advanced Health Care, and subsequently **indexed** on the **CINHAL** platform."



JAH
C
JOURNAL OF
ADVANCED HEALTH CARE
OFFICIAL JOURNAL OF TSRM & PSTRP

Con il contributo scientifico della
Fondazione Centro Studi Valetudo



<https://www.jahc.it/>
e-mail: direzione.editoriale@jahc.it

Asynchronous e-learning linked to the conference

07

Asynchronous FAD

FROM MATTER TO PIXEL.

Technology, AI, and Quality for Imaging

FROM MATTER TO PIXEL. Technology, AI, and Quality for Imaging This is the title assigned to an exclusive selection of the **most relevant content from 2024 and 2025**, updated and curated by AITeRTC, now gathered in a single accredited ECM asynchronous learning course, available on our digital platform Albatros Hub.



**DALLA
MATERIA
AL PIXEL**

**Tecnica, AI e Qualità
per l'Imaging**

2° Congresso nazionale
AITeRTC 2025

All details of the asynchronous e-learning course will be available soon on the conference website.

**Asynchronous
FAD
AITeRTC
2025**



Reserved for congress registrants



Accredited for 2026-2028



Accredited for 15-20 ECM



Accredited with Educational Objective No. 27 (Security and Radioprotection)



9 Modules of TC, RX and?



**Asynchronous FAD
AITeRTC2025**

[Homepage - AITERTC ETS](#)

Scientific Coordinator: Pietro Aureli

Scientific Secretariat: Denisa Simona Zai

Organizational Secretariat: Alessandro Tombolesi

Discover the exclusive collection of top 2024-2025 contents Update and select from AITeRTC, available in a single ECM accredited Asynchronous FAD course, always accessible on our

Asynchronous FAD

FROM MATTER TO PIXEL.

Technology, AI, and Quality for Imaging

Full Programm

MODULE 1 – CT AND ITS SECRETS

- The evaluation of CT image technical quality – *Sergio Zucca (Medical Physicist)*
- Objective quality of CT images, the TSRM perspective – *Luca Barbato (TSRM)*
- The influence of technical parameters on image quality and dose – Tips and tricks – *Matteo Iacono (TSRM)*
- CT semiotics in the light of new technologies – *Damiano Caruso (Specialist in Radiology)*

MODULE 2 – DOSE PILLS

- CT protocols: the challenge between quality and dose – *Simone Ferrari (TSRM)*
- SSDE: the customized dosimetric index in CT – *Chiara Sottocornola (Medical Physicist)*

MODULE 3 – THE NEW FRONTIERS OF CT

- Technological innovation between quality and dose – *Alberto Mauro (CT Application Specialist)*
- Technical aspects of Photon Counting CT technology – *Denisa Simona Zai (TSRM)*
- Is diagnostic imaging about to be revolutionized? – *Filippo Cademartiri (Radiologist)*
- Case analysis with Photon Counting – *Alberto Clemente (Radiologist)*

MODULE 4 – AI IN CT

- Artificial intelligence in CT imaging – *Fabiano Caprotti (CT Application Specialist)*
- Appropriateness of contrast medium use – *Biagio Caroppo (CT Application Specialist)*
- Technical applications of AI in CT: an ally for TSRMs – *Erika Sandri (TSRM)*

MODULE 5 – AI IN RADIOLOGY

- Tele TRM: opportunities for a new professional profile – *Emidio Rezzonico (TSRM)*
- AI and its integration in modern radiology – *Fabio Mattiussi (TSRM)*
- Conventional radiology and AI: only diagnosis? – *Marco Bertoli (TSRM)*
- Radiomics and AI: state of the art and future perspectives – *Altin Adraman (TSRM)*
- AI and applications of Machine and Deep Learning on medical images: two applied studies – *Riccardo Pecori (Compute Engineer)*

Asynchronous FAD

FROM MATTER TO PIXEL.

Technology, AI, and Quality for Imaging

MODULE 6 – CT BEYOND ITS BOUNDARIES

- Indications for prosthetic surgery treatment, evolution of technologies and imaging for surgical planning – *Luca Ballini (Specialist in Orthopedics)*
- Role of CT diagnostics in the design and planning of robotic prosthetic orthopedic surgeries – *Giuseppe Tafuni (Clinical Area Manager – Robotic Orthopedics)*
- How the TSRM supports the interventional neuroradiologist – *Paolo Pagano (Specialist in Interventional Neuroradiology)*
- Cross-disciplinary competencies of the TSRM in interventional radiology – *Irene Nieri (TSRM)*
- Dosimetric optimization in interventional radiology – *Antonio Dore (TSRM)*

MODULE 7 – SPECIAL HEART

- Clinical indications for cardiac CT and guidelines – *Daniele Junod (Specialist in Cardiology)*
- Patient preparation and standard cardiac CT protocol – *Chiara Martini (TSRM)*
- The bloodstream and the contrast medium – *Luca Barbato (TSRM)*
- ECG and cardiac synchronization – *Chiara Martini*
- Cardiac CT: which protocol – *Marco Nicolò (TSRM)*
- Cardiac CT: which protocol – *Luca Barbato*
- Whole-body Angio CT vs pre-TAVI CT – *Luca Barbato*
- Optimization of the structural interventional TAVI procedure – *Matteo Longoni (TSRM)*
- Clinical indications for TAVI and guidelines: from CT to the hemodynamics lab – *Daniele Junod*

MODULE 8 – FOCUS ON MAMMOGRAPHY

- Quality in mammography: from entry into diagnostics to medical reporting – *Leonardo Quartieri (Specialist in Breast Radiology)*
- The new challenges of mammographic imaging – *Matteo Passamonti (Specialist in Breast Radiology)*
- AI supporting the entire Breast Unit – *Matteo Bozzetti (Partner @M-HC)*

Asynchronous FAD

FROM MATTER TO PIXEL.

Technology, AI, and Quality for Imaging

MODULE 9 – TRAINING, QUALITY AND OPTIMIZATION. ONE PROJECTION AT A TIME
(Joint event AITeRTC and AITeRS, December 13, 2024)

Session 1 – The culture of radioprotection in breast radiology

- To protect or not to protect? Evidence and experiences on the use of lead shields for patients – *Irene Rigott (TSRM)*
- Technical quality: Radioprotection, Performance Culture and Emerging Technologies – *Angie Devetti (TSRM)*

Session 2 – Technology and diagnostic quality in mammography

- Technological innovations in mammography – *Daniela Severi (TSRM)*
- Role of breast MRI within the Breast Unit: the Verona school – *Marco Vecchietto (TSRM)*
- Software for mammographic density assessment – *Valentina Ravaglia (Medical Physicist)*

Session 3 – Organizational strategies in breast imaging

- Home radiology: improving the diagnostic-therapeutic pathway – *Marco Grosso / Iuri Dotta (TSRM)*
- Educational and innovative strategies in breast imaging – *Angie Devetti*
- The TSRM–patient relationship in conventional breast radiology – *Gioele Santucci (TSRM)*

Session 4 – Advanced applications in breast radiology

- Cone-Beam CT for Breast Imaging: Radiation Dose, Breast Coverage, and Image Quality – *Giada Maurizio (TSRM)*
- Artificial Intelligence Applications in Breast Imaging – *Fabio Mattiussi (TSRM)*
- Artificial intelligence in the technical evaluation of mammographic exams: HTA study – AI vs. human verification – *Filippo Innocenti (TSRM)*
- Technical evaluation of mammographic exams: ML vs. expert/inexpert TSRM – *Matteo Bozzetti (Chemical Engineer)*
- Microwave mammography: results of the clinical trial in Italy – Massimo Calabrese – *Daniela Severi (TSRM)*

RATIONALE

The Italian Association of Radiology Technicians in Diagnostic Radiology and Computed Tomography (AITeRTC), a Third Sector Entity (ETS), announces the 2nd National Congress, to be held in Parma on October 10–11, 2025, at the Niccolò Paganini Auditorium. The event, entitled “Sustainable and Shared Imaging: The Key to an Integrated and Efficient System”, aims to become the biennial reference meeting for all TSRMs involved in integrated imaging across Computed Tomography, Conventional Radiology, and Home Radiology.

FROM THE FOUNDATION OF THE ASSOCIATION TO THE PRESENT DAY

The AITeRTC Association was established in 2021 with the goal of creating a network of Medical Radiology Technicians (TSRMs) specialized in Computed Tomography (CT). From the very beginning, its mission has been to foster the exchange of professional experiences, to enrich the cultural and scientific knowledge of the discipline, and to promote the development of specialized skills through training programs, opportunities for dialogue, and scientific research activities.

Starting in 2022, AITeRTC decided to broaden its scope by also including Conventional Radiology, and by the end of 2024 it will further expand to embrace Home Radiology. This strategic choice aims to provide an increasingly comprehensive and integrated point of reference for TSRMs, in line with the Association’s mission to enhance and support every field of the profession, as envisaged for Third Sector Entities.

During both days, participants will have access to workshops organized by healthcare institutions and by the CT and X-ray industry, as well as to laboratories with dedicated spaces.

In addition, the congress will feature oral and poster presentations, selected by a panel of experts. All accepted abstracts will be published in a [Special Issue of the scientific journal JAHC](#), indexed on the [CINAHL platform](#).

SCIENTIFIC ACTIVITY

The event will offer an in-depth journey into emerging technologies and operational strategies that are making diagnostic imaging increasingly sustainable, interconnected, and predictive.



Associazione Italiana Tecnici di Radiologia in Radiodiagnostica e Tomografia Computerizzata, ETS

Alongside the plenary sessions dedicated to the state of the art and scientific innovations in the main integrated processes of **CT and X-ray imaging** – including **emergency care, pediatric imaging (also for non-specialized centers), cardiovascular imaging (non-coronary), spectral imaging, and much more** – the Congress will also feature laboratories and interactive activities.



ECM credits can be obtained through an online course in **asynchronous FAD mode**, focused on topics related to the Association's areas of expertise.



The goal is to **consolidate the knowledge** already acquired and to explore the **latest innovations in the field**, through our [Albatros Hub platform](#).



SECTION 1

10 October

Emergency and Major Trauma: The Ideal Compromise in Imaging

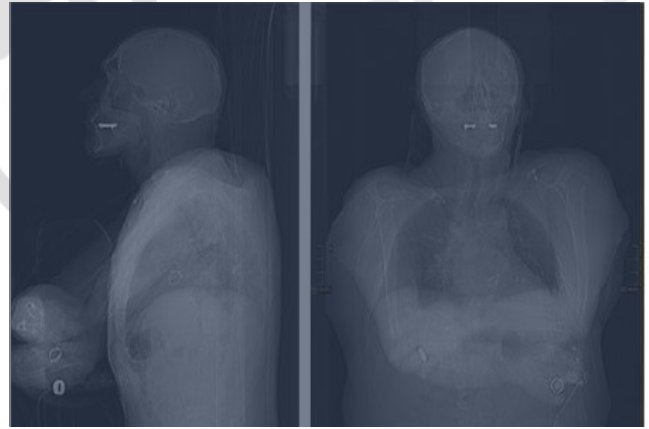
The trauma network: management algorithms, multidisciplinary teams, and quality pathways for timely and effective imaging.

Rationale

Major trauma is one of the leading causes of mortality and disability among both young and adult populations, demanding rapid, coordinated, and effective responses. In this context, imaging plays a crucial role in defining the diagnosis and guiding therapeutic decisions within extremely limited timeframes. However, speed must never come at the expense of accuracy, appropriateness, and safety—hence the need to identify an ideal compromise between timeliness and quality.

This session aims to explore the pathway of the polytrauma patient, from the scene of the event to in-hospital management, outlining organizational models, protocols, and diagnostic tools that enable effective and multidisciplinary care. The ALTS Algorithm will be emphasized as the cornerstone of primary and secondary clinical assessment, highlighting the critical moment in which imaging contributes to decision-making.

Speakers will address the role of diagnostic imaging in major trauma, distinguishing



between first- and second-level tools, dedicated CT protocols (Body, Neuro), and the criteria for the appropriate use of contrast media in emergency settings (trauma, stroke, vascular emergencies). The TSRM's contribution will shed light on quality indicators, environmental variables, and the importance of operational standardization within trauma pathways. The session will conclude with a focus on the quality of the in-hospital care pathway, drawing on the experience of multidisciplinary improvement groups, with the aim of fostering dialogue among the different professionals involved: physicians, TSRMs, nurses, pharmacists, and clinical coordinators.

Ultimately, this session intends to provide an integrated and updated perspective on major trauma management, strengthening the awareness and interprofessional collaboration required to optimize time, resources, and outcomes.



The Challenge of Pediatric Imaging in Non-Specialized Facilities

Focus on adaptive protocols, artificial intelligence, and low-dose techniques to ensure quality care even in settings without resources specifically dedicated to infants, children, and adolescents.

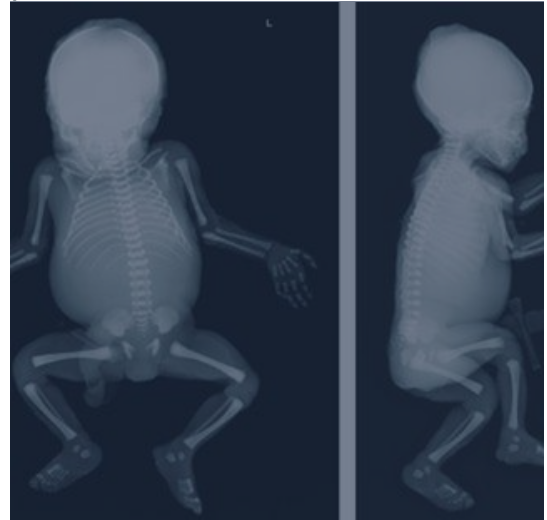


Rationale

Addressing pediatric imaging in non-specialized facilities represents a daily challenge for many imaging professionals. This session is designed to provide practical tools, insights, and operational strategies for those who, while working outside highly structured environments, face pediatric patients in complex situations, often in urgent or emergency settings.

The session will be structured around five key themes: the management and mobilization of the young patient; the appropriate choice between X-ray and CT according to the clinical question; dose optimization through personalized protocols; the psychological management of the child and family; and the essential value of teamwork among TSRMs, nurses, and physicians.

Through a multidisciplinary discussion, the operational differences between specialized centers and peripheral contexts will be addressed, highlighting critical issues, best practices, and exemplary experiences. The focus will be twofold: on one hand, the pediatric patient and their protection through clinical-dosimetric appropriateness and relational empathy; on the other, the professional, who must act with awareness, sensitivity, and competence, even in the absence of structured protocols or specialist support.



The session will feature the participation of professionals with diverse yet complementary experiences: TSRMs specialized in protocol optimization, pediatric nurses, radiologists, and psychologists, in order to provide a 360-degree view of the dynamics surrounding pediatric imaging.

This proposal aims to encourage the active participation of all colleagues who, although not working in dedicated pediatric environments, are called upon to manage young patients with great responsibility and often with limited resources. The goal is to promote awareness, knowledge, and exchange, so that every child, wherever they are assisted, may receive the best possible imaging.

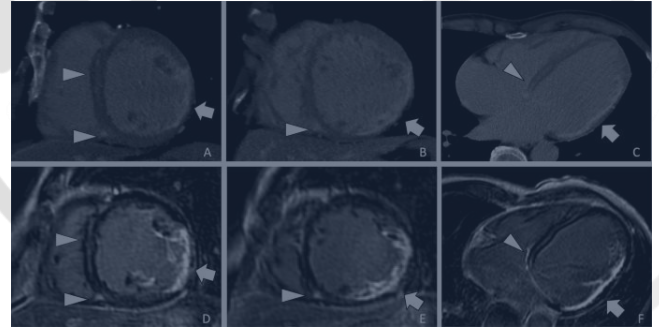
Cardiovascular Imaging: Beyond the Coronaries

A diagnostic evolution that goes beyond conventional Cardiac CT, exploring new tools for dynamic, predictive, and personalized imaging, addressing the needs of internists and surgeons through advanced models of anatomical and functional assessment.

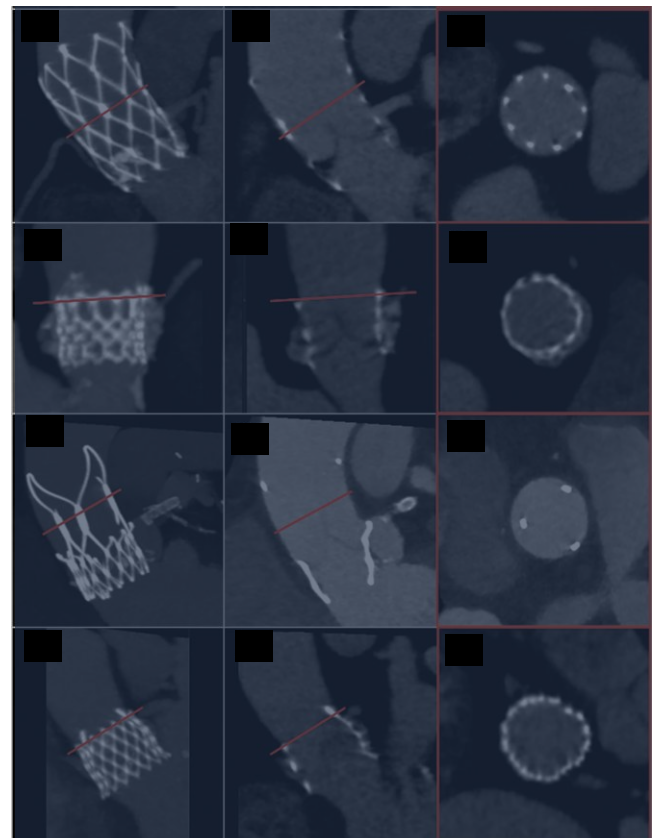
Rationale

Cardiac CT has now become an indispensable diagnostic tool in the clinical management of cardiovascular patients. This session aims to explore its most advanced applications, moving beyond coronary imaging to embrace functional, valvular, and structural domains. The focus will be on the use of CT in the dynamic and morpho-functional assessment of the myocardium (perfusion, delayed enhancement, cine-CT), with insights into emerging techniques such as FFR-CT and retrospective reconstructions.

Special attention will be given to the role of Cardiac CT in preoperative planning of valvular procedures (TAVI, TMVI), with discussion on acquisition strategies, contrast optimization, dose reduction, and post-processing techniques. The topic will culminate with an in-depth look at three-dimensional applications—from segmentation to bioprototyping, including augmented reality—aimed at providing practical tools and operational skills to professionals with advanced expertise.



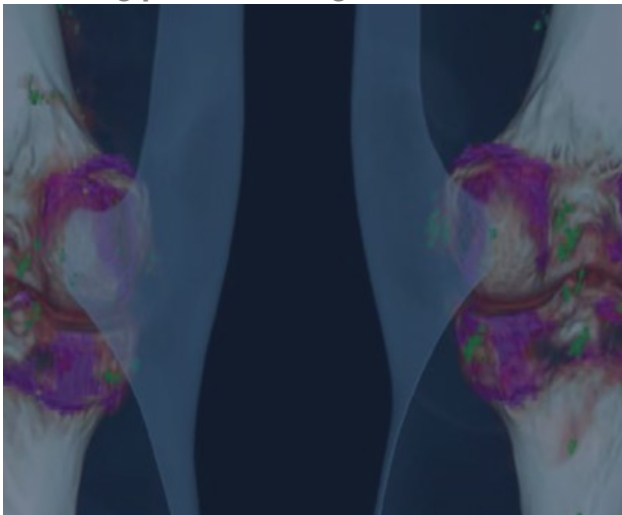
Through an integrated approach between medical and technical professionals, the session seeks to highlight the strategic role of the Radiologic Technologist (TSRM) in managing complex cardiovascular imaging, laying the groundwork for increasing interdisciplinarity and technological innovation.



Spectral CT: From Theory to Clinical Application

Multienergy Imaging: From Theory to Clinical Application. What's New Compared to Conventional CT?

A technology capable of characterizing matter based on its atomic number, providing not only anatomical information but also material-specific insights. What is its clinical value? The session will explore its potential in enhancing early diagnosis, personalizing therapeutic pathways, and reducing patient management costs.



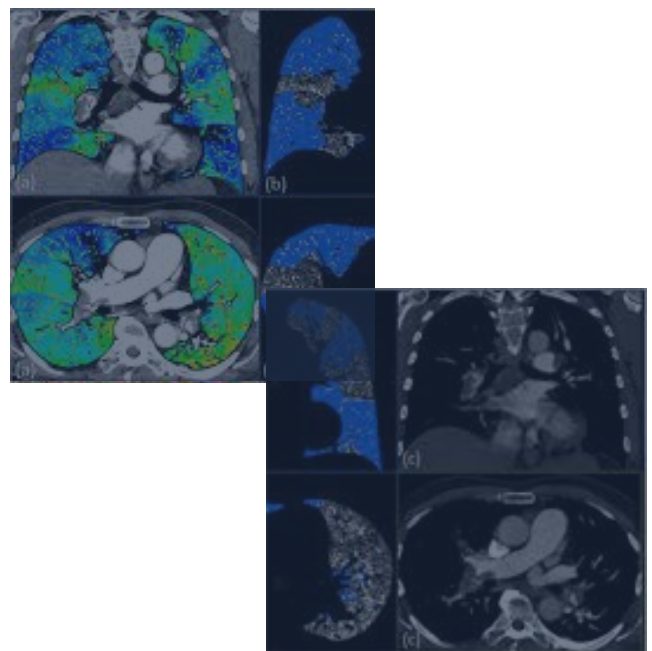
Rationale

Spectral Imaging represents one of the most significant innovations in Computed Tomography in recent years. By integrating tissue characterization with conventional morphological data, spectral CT adds a functional dimension to anatomical imaging, enabling more accurate diagnosis, greater

personalization of therapeutic pathways, and potential optimization of patient management costs.

This session will guide participants on a journey from the foundations of spectral imaging to its most current clinical applications. The physical principles behind the technology, dosimetric aspects, hardware developments, and different implementation strategies will be explored. Significant attention will be devoted to technical parameters and clinical cases, with the aim of concretely highlighting the added value that spectral CT can provide today.

The goal is to offer a clear, up-to-date, and immediately applicable overview of a technology still not widely used in daily practice, but increasingly accessible thanks to recent innovations. An opportunity to move beyond morphological imaging toward precision diagnostics.



Preliminary Program

2° Congresso nazionale
AITeRTC 2025

L'Imaging sostenibile e condiviso:
la chiave per un sistema integrato di efficienza

10-11 OTTOBRE 2025
PARMA

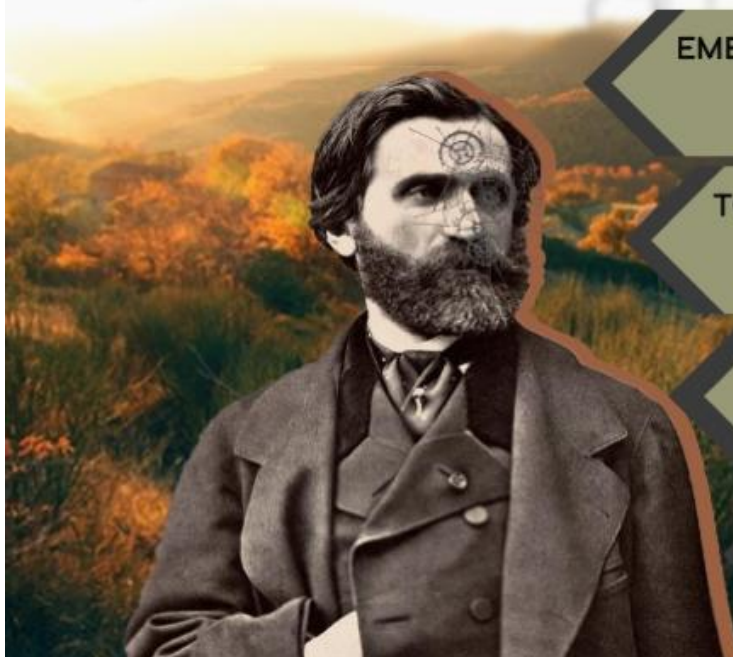
TOPICS

EMERGENZA E TRAUMA MAGGIORE:
IL COMPROMESSO IDEALE
DELL'IMAGING

TOMOGRAFIA SPETTRALE: DALLA
TEORIA ALLA APPLICAZIONE
IN CLINICA

IMAGING CARDIOVASCOLARE:
OLTRE ALLE CORONARIE
C'E' DI PIU'

LA SFIDA DELL'IMAGING
PEDIATRICO IN STRUTTURE
NON SPECIALIZZATE



Friday, October 10

Sala Pizzetti

12:00 – 13:30

13:30 – 14:00

Participants Registration – Welcome Buffet

Institutional Greetings

Chiara Martini

*Opening of the 2nd National Congress and Greetings
from the President of AITeRTC*

Antonio Nouvenne

Councilor, Municipality of Parma

Daniele Friggeri

Mayor, Municipality of Montechiarugolo

Patrizia Cornacchione

*President, European Federation of Radiographer
Societies – EFRS*

Carmela Galdieri

President, National Board of Radiographers (TSRM)

Daniele Di Feo

*President, Federation of Scientific Associations of
Radiographers – FASTeR*

Nicola Sverzellati

*Director, Radiological Sciences Unit
Director, Intercompany Integrated Diagnostic
Department
University Hospital of Parma*

Friday, October 10

Sala Pizzetti

Dario Cremonesi

*Nursing Director, University Hospital of Parma
Acting Director, Healthcare Service Unit, University Hospital
and Local Healthcare*

Stefano Bettati

*Director, Department of Medicine and Surgery, University of
Parma*

Rocco Tomasiello

*President, Order of Radiographers and Health Professions
(TSRM and PSTRP) of Parma*

Friday, October 10

Sala Pizzetti

14:00 – 15:50

SECTION I – EMERGENCY AND MAJOR TRAUMA: THE IDEAL COMPROMISE OF IMAGING

Chairs and Moderators: Daniela Artesani, Marco Vecchietto

14:00	Introduction to the Topic – Why Address Trauma and Emergency <i>Daniela Artesani / Marco Vecchietto (Radiographer)</i>
14:15	Major Trauma: From the Scene to Centralization <i>Federica Renzi (Medical Doctor, Surgeon)</i>
14:30	Imaging in Major Trauma – Part 1 <i>Raffaella Basilico (Radiologist)</i>
14:45	Imaging in Major Trauma – Part 2 <i>Loris Penna (Radiographer)</i>
15:00	Contrast Media in Emergency: Choice, Protocols, and Safety <i>Biagio Caroppo (Clinical Specialist)</i>
15:15	Sustainability of In-Hospital Pathways in Time-Dependent Conditions. The Role of Simulation: The Gemelli Hospital Experience <i>Antonio Gulli (Anesthesiologist)</i>

Friday, October 10

16:10 – 16:30

PARALLEL ACTIVITIES

SALA PIZZETTI

Workshop I

SECTION II – THE CHALLENGE OF PEDIATRIC IMAGING IN NON-SPECIALIZED FACILITIES

Reasoned Case Studies on Pediatric Trauma: The Radiologist's Perspective

Enrica Rossi vs. Roberta Eufrasia Ledda (Radiologist)

FOYER PIZZETTI

Expo Area

Space Dedicated to Medical Industry and Training Companies

Practical Area Sim.Lab Hub

Software and Hardware Solutions for Simulation

SALA PAER

Workshop II

SECTION I – MAJOR TRAUMA AND EMERGENCY: THE IDEAL COMPROMISE IN IMAGING

Support for Healthcare Professionals. Preventing and Treating Vicarious Trauma: Practical Experiences

Paola Frattola (Psychologist)

FOYER PAER

ePoster Zone

Scientific Presentations in Digital Format

Networking & Work Lounge

Friday, October 10

Sala Pizzetti

16:40 – 18:30

SECTION II – THE CHALLENGE OF PEDIATRIC IMAGING IN
NON-SPECIALIZED FACILITIES

Chairs and Moderators: Emiliano Perini, Camilla Risoli

16:40	Introductory Hub – The Challenge of Pediatric Imaging in Non-Specialized Contexts <i>Emiliano Perini (Radiographer)</i>
16:50	Mobilization and Management of the Pediatric Patient in Emergency <i>Emiliano Perini vs. Luca Dellagiacoma (Radiographer)</i>
17:10	X-ray or CT? Conscious Choices in Pediatric Imaging <i>Enrica Rossi vs. Roberta Eufrasia Ledda (Radiologist)</i>
17:30	Dose Optimization and Personalized Protocols: Between Necessity and Safety <i>Martina Buzzin (Radiographer)</i>
17:45	Between Child and Family: The Psychological Dimension of the Radiological Examination <i>Elena Pescio (Psychologist)</i>
18:00	Teamwork: Radiographer and Pediatric Nurse in Comparison <i>Giuliana Evangelisti (Specialized Pediatric Nurse)</i>

Saturday, October 11

Sala Pizzetti

08:00 – 09:00

Opening Session

09:00 – 10:50

SECTION III – CARDIOVASCULAR IMAGING: BEYOND THE CORONARIES

Chairs and Moderators: Vittorio Censullo, Andrea Bonfanti

09:00

Introductory Hub – Cardiac CT: the “Gatekeeper” of Cardiovascular Disease

Giuseppe Tremamunno (Radiologist)

09:15

The Heart Beyond the Coronaries

Bruna Punzo (Radiographer)

09:30

30 fps CT: Towards Functional Cardiac CT

Riccardo Rubinace (Radiographer / Sonographer)

09:45

Valvular Heart Disease and Minimally Invasive Treatments

Sergio Suma (Cardiologist)

10:00

Cardiac CT for the Planning of Valvular Procedures

Pietro Aureli (Radiographer)

10:15

3D That Helps Decision-Making

Merim Jusufbegović (Radiographer)

Saturday, October 11

11:10 – 11:30

PARALLEL ACTIVITIES

SALA PIZZETTI

Workshop III

SECTION II – THE CHALLENGE OF PEDIATRIC IMAGING IN NON-SPECIALIZED SETTINGS

Optimization in Pediatric Imaging with Additional Filtration

Nejc Mekis (Associate Professor, Radiographer)

FOYER PIZZETTI

Expo Area

Space Dedicated to Medical Industry and Training Companies

Practical Area Sim.Lab Hub

Software and Hardware Solutions for Simulation

SALA PAER

Workshop IV

University of Parma – Sim.Lab Laboratory

Bioprinting technologies and applications: from training to implantable devices

Ruben Foresti (Researcher, Biomedical Engineer)

FOYER PAER

ePoster Zone

Scientific Presentations in Digital Format

Networking & Work Lounge

Saturday, October 11

11:40 – 12:00

PARALLEL ACTIVITIES

SALA PIZZETTI

Workshop V

SECTION III – CARDIOVASCULAR IMAGING: BEYOND THE CORONARIES

TSR(M)³ Modeling, Manipulation, Materialization

*Merim Jusufbegovic e Vittorio Censullo
(Radiographer)*

FOYER PIZZETTI

Expo Area

Space Dedicated to Medical
Industry and Training
Companies

Practical Area Sim.Lab Hub

Software and Hardware
Solutions for Simulation

SALA PAER

Workshop VI

Siemens Healthcare

Titolo

Nome Cognome (Profilo)

FOYER PAER

ePoster Zone

Scientific Presentations in
Digital Format

Networking & Work Lounge

Saturday, October 11

12:10 – 12:30

PARALLEL ACTIVITIES

SALA PIZZETTI

Workshop VII

SECTION IV – SPECTRAL CT: FROM THEORY TO CLINICAL PRACTICE

Dual-energy in everyday clinical practice

Tiziano Stocca (Radiologist)

FOYER PIZZETTI

Expo Area

Space Dedicated to Medical Industry and Training Companies

Practical Area

Sim.Lab Hub

Software and Hardware Solutions for Simulation

SALA PAER

Workshop VIII

United Imaging – FOSA spa

Titolo

Nome Cognome (Profilo)

FOYER PAER

ePoster Zone

Scientific Presentations in Digital Format

Networking & Work Lounge

Saturday, October 11

12:30 – 13:30

Lunch box

13:30 – 13:50

PARALLEL ACTIVITIES

SALA PIZZETTI

Workshop IX

SECTION IV – SPECTRAL CT: FROM THEORY TO CLINICAL PRACTICE

Cardiovascular CT with Photon Counting: a new approach for a new technique

Filippo Cademartiri (Radiologist)

FOYER PIZZETTI

Expo Area

Space Dedicated to Medical Industry and Training Companies

Practical Area

Sim.Lab Hub

Software and Hardware Solutions for Simulation

SALA PAER

Workshop X

Sim.Lab Hub – Nuovi modelli educativi

The Fourth Element of Training: Simulation between Classroom, Ward, and Virtual Reality

Angie Devetti (Radiographer)

FOYER PAER

ePoster Zone

Scientific Presentations in Digital Format

Networking & Work Lounge

Saturday, October 11

16:30 – 16:50

PARALLEL ACTIVITIES

SALA PIZZETTI

Workshop XI
MedSpace.VR

Titolo
Jordan Murtagh

FOYER PIZZETTI

Expo Area
Space Dedicated to Medical
Industry and Training
Companies

Practical Area
Sim.Lab Hub
Software and Hardware
Solutions for Simulation

SALA PAER

Workshop VIII
Spazio vuoto

Titolo
Nome Cognome (Profilo)

FOYER PAER

ePoster Zone
Scientific Presentations in
Digital Format

**Networking &
Work Lounge**

Saturday, October 11

Sala Pizzetti

14:00 – 16:00

SECTION IV – SPECTRAL CT: FROM THEORY TO CLINICAL PRACTICE

Chairs and Moderators: Simone Ferrari, Attilio Montanari

14:00

The Evolution of Spectral Imaging

Giovanni Longhi (Biomedical Engineer)

14:15

Physical, Dosimetric Principles and Guidelines for the Correct Use of Spectral Imaging

Francesco Magoga / Luca Bellesi (Radiographer in Health Physics / Medical Physicist)

14:30

Spectral Imaging Technologies Compared – Philips Dual Layer CT

Costanza Filipelli (Radiographer, Philips Technology User)

14:45

Spectral Imaging Technologies Compared – GE Dual Energy CT

Roberto Perabò (Radiographer, GE Technology User)

15:00

Spectral Imaging Technologies Compared – Siemens Photon Counting CT

Francesco Magoga (Radiographer, Siemens Technology User)

15:15

Spectral Imaging Technologies Compared – Canon Dual Energy CT

Laura Castellana (Radiographer, Canon Technology User)

Saturday, October 11

Sala Pizzetti

15:30 **Clinical Applications of Spectral Imaging: Oncology, Musculoskeletal and Beyond**

Andrea Coppola (Radiologist)

15:45 **Spectral Imaging in the Cardiovascular Patient**

Filippo Cademartiri (Radiologist)

16:30 – 17:30

17:30 – 17:45

17:45 – 18:30

Free Communications

Award Ceremony – Best Oral Communication and ePoster

Round Table

***AITeRTC** – Italian Association of Radiographers in Diagnostic Radiology and Computed Tomography*

Stefano Da Dalt

Vice President, TRMIR Commission – Commission of Bachelor's Degree Programs in Medical Radiology Techniques for Imaging and Radiotherapy

And much more...

18:30

Congress Closing



Registration

Early Registration

Individual REGISTRATION reserved for AITeRTC MEMBERS, members of all 1st- and 2nd-level Radiographer Associations, and affiliates of Radiographer Working Groups.

(ALSO THROUGH HEALTHCARE INSTITUTIONS)

Radiographers Members/Affiliates – EARLY BIRD by 28.07	€ 145,00
Radiographers Members/Affiliates – after 28.07	€ 160,00
Radiographers AITeRTC Members of the Scientific Committee	€ 100,00
TRMIR STUDENTS Members/Affiliates – flat rate	€ 50,00

INDIVIDUAL REGISTRATION NON-MEMBERS / NON-AFFILIATES

TSRM Non-Members/Non-Affiliates – EARLY BIRD by 28.07	€ 195,00
TSRM Non-Members/Non-Affiliates – after 28.07	€ 210,00
TRMIR Students Non-Members/Non-Affiliates – flat fee	€ 70,00

INDIVIDUAL REGISTRATION – EXTERNAL PARTICIPANTS (max 50 seats)

EXTERNAL PARTICIPANTS/VISITORS REGISTRATION – single fee	€ 122,00
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REGISTRATION FOR FREE COMMUNICATION/POSTER PRESENTER

ABSTRACT SUBMISSION for Members/Affiliates	€ 145,00
ABSTRACT SUBMISSION for Non-Members/Non-Affiliates	€ 195,00

REGISTRATION THROUGH PROFESSIONAL ORDER (fees covered by the Order)

TSRM Members/Affiliates	€ 145,00
TSRM Non AITeRTC Members/Affiliates	€ 195,00

DINNER
11

DINNER



INFORMATION

On **October 10** at **8:00 p.m.**, join us for the social dinner at **ANTICA TENUTA SANTA TERESA**



Antica Tenuta Santa Teresa



ADDRESS

Strada per Beneceto, 26
43100 Parma

Participation in the dinner requires prior reservation and pre-payment of €45.00 per person through the congress registration form – **LIMITED TO A MAXIMUM OF 150 PARTICIPANTS.**

LOCATION

12

LOCATION

Paganini Congressi Spazi Ipogei



ADDRESS

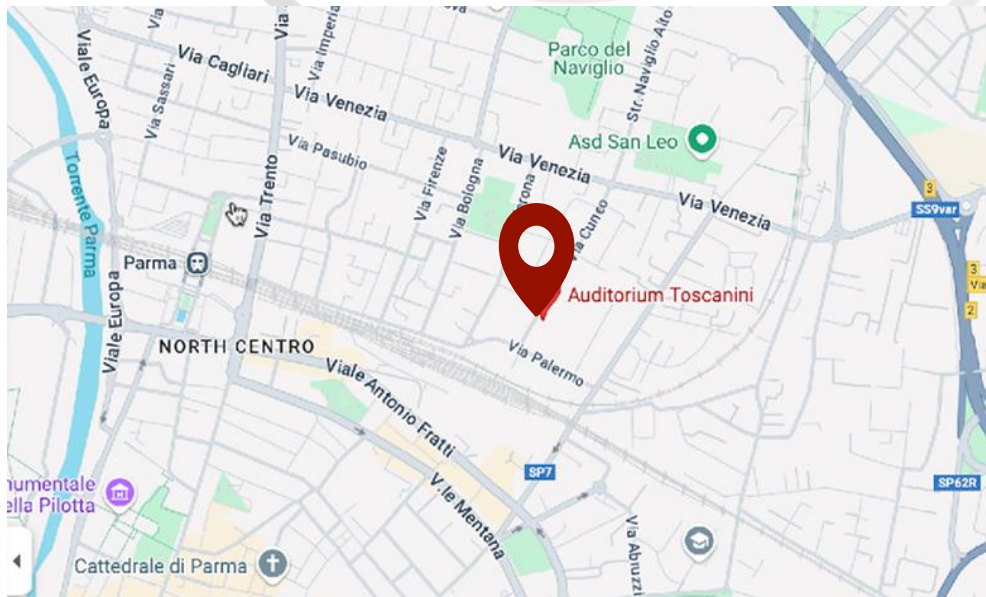
Via Toscana, 5/a
43121 Parma PR

PHONE NUMBER

0521391373

A suitable parking area with approximately 150 free parking spaces is available for guests.

Additional parking areas, both free and paid, are located outside the park.



PRATICAL INFORMATION

Paganini Congress Center is easily accessible by any means of transportation: it is located about 2 km from the railway station, 8 km from the motorway exit, and 9 km from the airport. The city center is within walking distance.



TRANSPORTATION



BY PLANE

STRATEGIC LOCATION

This makes it easily accessible from four airports, almost equidistant and well connected: Milan Linate Airport (120 km) and Bologna Marconi Airport (90 km), both about one hour by car; Milan Malpensa and Verona Airport are only slightly further away. In addition, Parma's Giuseppe Verdi Airport is also active.



BY CAR

ON THE MAIN MOTORWAY JUNCTION

Paganini Congressi can be reached in less than five minutes from the "Parma Centro" exit of the A1 motorway. Milan, Bologna, and Verona are about one hour away. Florence, Padua, Turin, and Genoa are just a little further. For more information: autostrade.it



BY TRAIN

RAILWAY NETWORK AND HIGH-SPEED TRAINS

Parma railway station is located along the Milan–Rome line, connecting two of the busiest railway hubs in Europe, which, together with Bologna (the main interchange on this line), handle the highest passenger flows in Italy. The Reggio Emilia "Mediopadana" High-Speed Station can be easily reached by car from Paganini Congressi in less than 20 minutes. It is also connected to the city by convenient daily shuttle services operated by Italo Treno. For more information: trenitalia.com and italotreno.it/en/destinations-timetable/italobus

Special Agreement

Parma and surroundings

CONVENZIONI ESCLUSIVE

per i Partecipanti al
2° Congresso nazionale AITeRTC 2025

Cultura



Natura e Arte



Relax



SPECIAL AGREEMENT

Congress participants will have access to special agreements arranged with the Municipality of Parma and the surrounding areas.

The agreements can be consulted in the dedicated section of our website.

Agreement

[CONVENZIONI ESCLUSIVE per i Partecipanti al 2° Congresso nazionale AITeRTC 2025 - AITERTC ETS](#)

With the Endorsement of:

15



Regione Emilia-Romagna

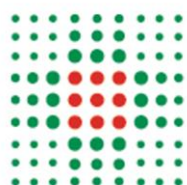
Con il patrocinio



Comune di Parma



**Comune di
Montechiarugolo**



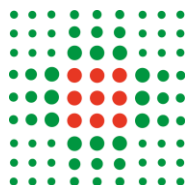
**SERVIZIO SANITARIO REGIONALE
EMILIA-ROMAGNA**
Azienda Unità Sanitaria Locale di Parma
Azienda Ospedaliero - Universitaria di Parma



**UNIVERSITÀ
DI PARMA**



**Ordine dei
Tecnici sanitari
di radiologia medica
e delle professioni
sanitarie tecniche,
della riabilitazione
e della prevenzione
PIACENZA**



**SERVIZIO SANITARIO REGIONALE
EMILIA-ROMAGNA**
Azienda Unità Sanitaria Locale di Piacenza

With the Endorsement of:



With the Unrestricted Contribution of:

16



LIFE FROM INSIDE



Healthcare Provider

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MARIA LUGIA

OSPEDALE PRIVATO ACCREDITATO

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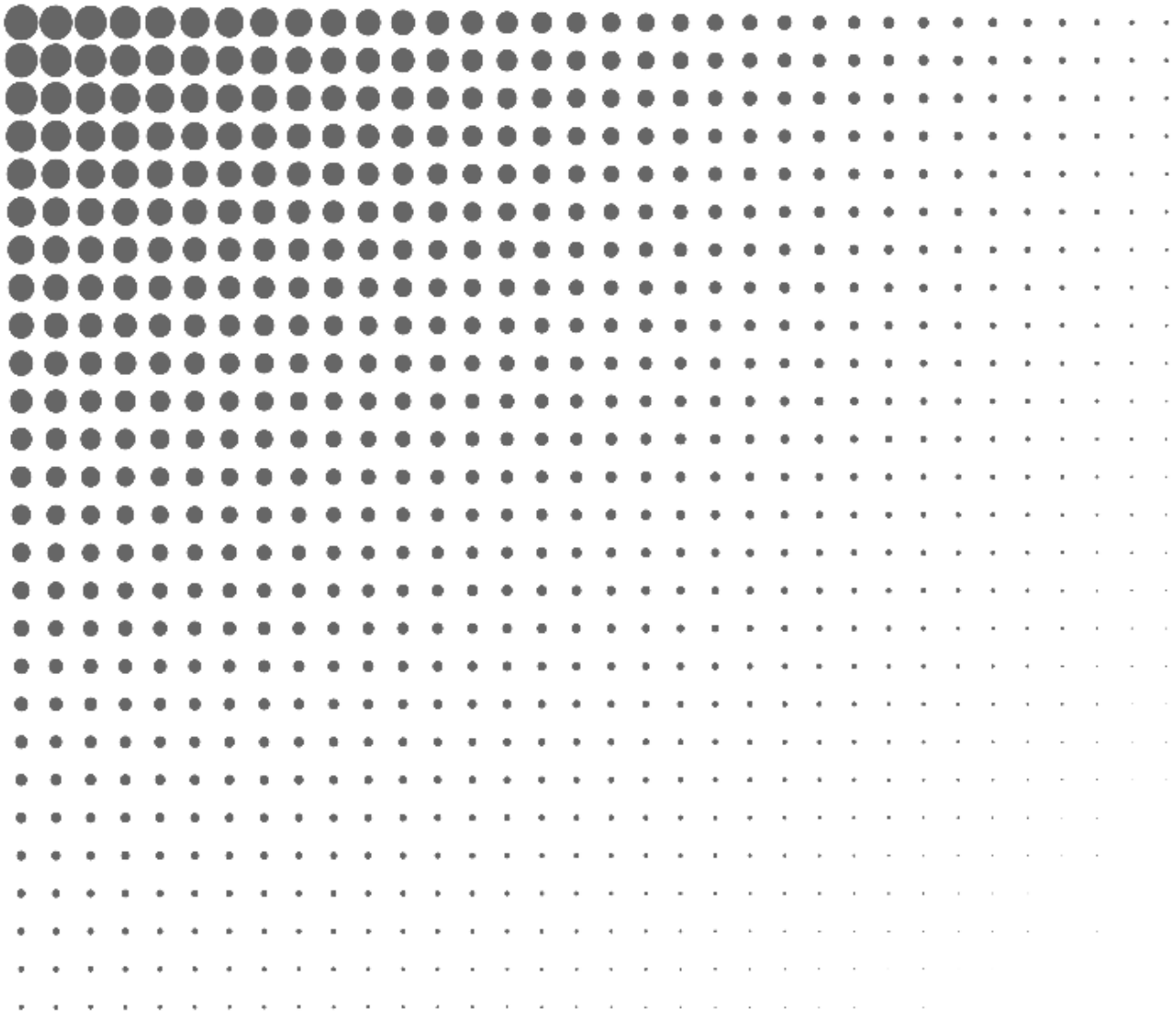
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VISIT **EMILIA**
ROMAGNA



Il territorio di Parma e dintorni

[Emilia Romagna - Parma](#)



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Register now!

AITeRTC.IT

