GENERAL INFORMATION

ORGANIZING SECRETARIAT

STUDIO CONGRESSI SRL
V.LE DELLA LIBERTÀ, 17 - 27100 PAVIA
TEL. +39 0382 21424
info@studio-congressi.com - www.studio-congressi.com

CME PROVIDER (ID Ref.: 752)

MED TECH SCIENCE SRL
V.LE DELLA LIBERTÀ, 17 - 27100 PAVIA
info@studio-congressi.com

If you wish to participate in the conference, please access the platform:
https://sc.qlearning.it.
Click on “Register”, fill in the requested data and create your account.
An e-mail confirming your registration will be sent within 24 hours.
Your registration to the course is valid only after paying the admission fee.
Please visit also: http://www.studio-congressi.com/calendario_eventi.php

MAX. NUMBER OF PARTICIPANTS: 40

CME CREDITS
CME REF. NUMBER - 752 - 347626
CME CREDITS - 11.9

ATTENDEES
Medical Doctors, Physicists

FIELDS OF INTEREST
Radiology, Radiotherapy, Nuclear Medicine, Surgery, Oncology, Neuro-radiology

Endorsed by:

Convegno ECM Residenziale
7 - 8 - 9 September 2022

RADIOMICS TOOLBOX
WORKFLOW AND QUALITY MANAGEMENT
Mondino Foundation - PAVIA
7 September 2022

**MORNING SESSION**

8:30  Participant registration

9:00  Welcome & Introduction

Introduction - A. PICHIECCHIO - A. FILIPPI - L. PREDA

**Fundamentals**

Moderators: G. MAGENES - R. ORECCHIA - G. TOSCANI

9:30 - 10:30  Fundamentals of Radiomics in medical images - A. LASCIALFARI

10:30 - 11:30  Evaluating machine learning models - R. BELLAZZI

11:30 - 11:45  Coffee break

**Methods**

Moderators: L. PAVARINO - S. BASTIANELLO

11:45 - 12:15  Machine learning methods in Radiomics: supervised and unsupervised approaches - S. CARRAZZA

12:15 - 12:45  Deep learning for Biomedical Images - S. GUALANDI

12:45 - 13:30  Sponsored lecture 1

From research to AI-based medical devices to improve screening and diagnosis of breast cancer - F. SARDANELLI - DEEPTRACE TECHNOLOGIES S.R.L.

13:30 - 14:30  Lunch

14:30 - 17:00  AFTERNOON WORKSHOP

19:00  Aperitif “Get together”

8 September 2022

**MORNING SESSION**

8:30 - 09:00  Feature extraction:

- hand-crafted - engineered versus deep learning - E. SCALCO

9:00 - 09.30  Analysis of small dataset in radiomics and machine learning - A. RETICO

9:30 - 10:00  Biophysics inspired neural network - N. CURTI

Coffee break 10:00 - 10:30

Moderators: R. BELLAZZI - S. CAPPAN G. CARRAFIELLO

10:30 - 11:00  Principles of image-based Brain Modeling - E. D’ANGELO

11:00 - 11:30  Applications in Neurology of quantitative Magnetic Resonance Imaging - C. GANDINI WHEELER-KINGSHOTT

11:30-12:00  Quantification of Nuclear Imaging in Neurology - A. CHINCARINI

12:00-13:00  Sponsored lecture 2

HealthMyne - From Clinical to Research Opportunities - M. COSTA

TECNOLGIE AVANZATE

13:00 - 13:30  Sponsored lecture 3

AI and Deep Learning to automatically extract quantitative information from medical images - M. SANTORO

13:30 - 14:30  Lunch

14:30 - 17:00  AFTERNOON WORKSHOP

Social dinner 20:00

Sponsored Lecture - ERIC LLUCH ALVAREZ - SIEMENS HEALTHCARE
9 September 2022

MORNING SESSION

Clinical Correlates for Radiomics
Moderators: V. VALENTINI - S. PAPA

8:30 - 9:00
Radiomics: the in-vivo non invasive biopsies for personalized medicine
I. CASTIGLIONI

9:00 - 9:30
Integrating radiomics in clinical trials in oncology - L. BOLDRINI

09:30 - 10:30
Radiomic and radiogenomic features in Oncology
Guest of Honor: P. LAMBIN

10:30 - 11:00 Coffee break

WORKSHOP

11:00 - 13:00
Radiomics - Lambin group

13:00 -14:00 Lunch

14:00 -15:00

Sponsored lecture 4
Data collection, quality controls and pre-processing of medical images
A. FRINGUELLO MINGO - BRACCO IMAGING S.p.A

15:00 -16:00

Sponsored lecture 5
AI-OMICS: AI and Genomics - S. IENGO - REPLY S.p.A.

SYNOPSIS

Radiomics and artificial intelligence (AI) are currently revolutionizing the way we look at big data and our approach in the understanding of diseases, connecting imaging metrics, biological biomarkers, genetics and clinical scores. Radiomics emerged as a translational field of research with the aim of extracting mineable data from clinical images, with initial specific attention to oncologic imaging, but soon expanded its application to all spheres of imaging. Beyond the initial focus on conventional imaging sequences, the technological advances are such that this field needs to further expand itself to embrace all kinds of quantitative imaging mapping solutions.

The application of AI is further sustaining the evolution of radiomics and promises to boost its applications, progressively proving itself to be crucial in the interplay between radiology and other medical and scientific disciplines in supporting the understanding of pathological mechanisms of diseases as well as potentially predicting clinical outcomes.

The availability of such a large amount of data poses several issues and highlights the need to improve our abilities in building and organizing adequate datasets, extracting features and signatures as well as optimizing their analysis and interpretation by correctly setting up a robust “pipeline”. Another critical issue in modern radiomics/Al based medical research is paving the way to translating these results into clinical practice.

The aim of this three-day School, coordinated by the University of Pavia, is to respond to these needs of a robust pipeline with quality control in order to translate research evidence into clinical practice. In this arduous attempt, the school will provide the attendants a complete “toolbox” to operate in this field. The technical steps will be explored in detail, ranging from data collection, data organization, analysis, feature extraction and data presentation, both from a technical/operational perspective as well as from a medical/interpretative one. Special attention will be paid not only to the pipeline but also to quality assurance in order to ease an adequate translation of evidence into clinical practice.

With the contribution of:
ORGANIZERS

Anna PICHIECCHIO
Università degli Studi di Pavia - IRCCS Fondazione Mondino Pavia

Andrea FILIPPI
Università degli Studi di Pavia - IRCCS Policlinico San Matteo Pavia

Lorenzo PREDA
Università degli Studi di Pavia - IRCCS Policlinico San Matteo Pavia

SCIENTIFIC COMMITTEE

Stefano BASTIANELLO
Università degli Studi di Pavia - IRCCS Fondazione Mondino Pavia

Riccardo BELLAZZI
Università degli Studi di Pavia - Fondazione S. Maugeri Pavia

Egidio D’ANGELO
Università degli Studi di Pavia - IRCCS Fondazione Mondino Pavia

Gianpaolo CARRAFIELLO
Università degli Studi di Pavia - IRCCS Policlinico San Matteo Pavia

Stefano CARRAZZA
Università degli Studi di Pavia

Isabella CASTIGLIONI
Università degli Studi di Pavia

Andrea CHINCARIINI
INFN Genova

Giulia COLELLI
Università degli Studi di Bologna

Nico CURTI
Università degli Studi di Padova

Egidio D’ANGELO
Università degli Studi di Padova

Paolo FELISA
Ospedale Fatebenefratelli e Oftalmico, Milano

Silvia FIGINI
Università degli Studi di Pavia

Andrea FILIPPI
IRCCS Policlinico San Matteo Pavia

Claudia GANDINI WHEELER KINGSHOTT
Università degli Studi di Pavia, UCL Londra

Stefano GUJALANDI
Università degli Studi di Pavia

Philippe LAMBIN
Maastricht University

Alessandro LASCIALFARI
Università degli Studi di Pavia, INFN-Pavia

Giovanni MAGENES
Università degli Studi di Pavia

Roberto ORECCHIA
IRCCS Istituto Europeo di Oncologia Milano

Matteo PAOLETTI
Centro Diagnostico Italiano, Milano

Sergio PAPA
Università degli Studi di Pavia

Luca PAVARINO
Fondazione Mondino Pavia

Anna PICHIECCHIO
Università degli Studi di Pavia - IRCCS Policlinico San Matteo Pavia

Lorenzo PREDA
Università degli Studi di Pavia - IRCCS Policlinico San Matteo Pavia

Alessandra RETICO
INFN Pisa

Elisa SCALCO
Istituto di Tecnologie Biomediche CNR, Milano

Giuseppe TOSCANI
Università degli Studi di Pavia

Vincenzo VALENTINI
Fondazione Policlinico Universitario A. Gemelli IRCCS Università Cattolica S. Cuore, Roma

FACULTY
GENERAL INFORMATION

CONFERENCE VENUE - MORNING SESSIONS

Fondazione Istituto Neurologico Casimiro Mondino
Aula Berlucchi e Aula Mondino
Via Mondino, 2 - 27100 Pavia - PV

CONFERENCE VENUE - AFTERNOON WORKSHOPS

Università degli Studi di Pavia
Facoltà di Ingegneria - Aula B
Via Adolfo Ferrata, 5

HOW TO GET TO PAVIA

AIRPLANE

The town of Pavia does not have its own airport. You need to reach one of the following airports: Milan Linate, Milan Malpensa or Milan Bergamo.

The Linate shuttle bus service connects Linate airport to Milan Central Station (Milano Stazione Centrale). The Malpensa Shuttle bus service connects Malpensa Terminal 1 and Terminal 2 to Milan Central Station.

The Malpensa Express train service takes you directly to Milan Central Station.

From Milan Bergamo airport there is also a bus service to Milan Central Station.

CAR

Pavia is on the A7 highway, 30 kilometers south from Milan Ring Road (Tangenziale). The exit to Pavia is Bereguardo/Pavia Nord.

TRAIN

Pavia is on the Milano-Genova railway line; a daily train service is available from Milano Central Station to Pavia. The trip by train takes about 30 minutes. For the timetables, please click here www.trenitalia.com

BUS

The town of Pavia has an efficient bus service. For more info, please refer to the following website: http://pavia.autoguidovie.it/

TAXI

Radio Taxi Pavia
Ph. +39 0382 576.576 - +39 0382 577799

HOTEL INFORMATION

With regard to the hotel reservation, please note that Studio Congressi has provisionally booked a limited number of rooms for our guests.

All payments for bookings will be carried out by the guests directly at the hotel. As part of your booking, you may be required to provide details of a credit or debit card.

The rooms have been booked until August 31, 2022.

SUGGESTED HOTELS & UNIVERSITY COLLEGES

For more info, please contact the Organizing Secretariat Studio Congressi s.r.l.
Ph. +39 0382 21424 - info@studio-congressi.com - Mob. +39 351 8055151

COLLEGIO UNIVERSITARIO SANTA CATERINA DA SIENA
RESIDENZA UNIVERSITARIA BIOMEDICA
Via Giuseppe Maria Giulietti, 412
27100 Pavia
Tel. +39 0382 516762
http://www.collegiosantacaterina.it/residenza-universitaria-post-laurea/

COLLEGIO NUOVO
Via Giuseppe Maria Giulietti, 412
27100 Pavia
Tel. +39 0382 516762
http://www.collegiosantacaterina.it/residenza-universitaria-post-laurea/

COLLEGIO ALESSANDRO VOLTA
Via Adolfo Ferrata, 17
27100 Pavia
Tel. +39 0382 548511

HOTEL MODERNO
Viale Vittorio Emanuele II, 41 - di fronte alla Stazione Ferroviaria
27100 Pavia
Tel. +39 0382 303401 - info@hotelmoderno.it

HOTEL AURORA
Viale Vittorio Emanuele II, 25 - di fronte alla Stazione Ferroviaria
27100 Pavia
Tel. +39 0382 23664
APPLICATION FORM PART 1

REGISTRATION
- ACCESS THE PLATFORM https://sc.qlearning.it
- CLICK ON “REGISTER”
- FILL IN THE REQUESTED DATA AND CREATE THE ACCOUNT

IMPORTANT
In order to participate in this course, we would like to remind you to pay the admission fee and fill in the billing information. An e-mail confirming your registration will be sent within 24 hours. After receiving the registration email, please refer to the following steps:
- ACCESS THE PLATFORM WITH THE USER ID AND PASSWORD CHOSEN DURING REGISTRATION
- CLICK ON THE “ON-SITE EVENTS” ICON AT THE BOTTOM OF THE PAGE
- CLICK ON THE “COURSE BROCHURE” ICON AND TYPE THE FOLLOWING ACCESS CODE IRCSP22

REGISTRATION DEADLINE - 31 August, 2022

APPLICATION FORM PART 2

PAYMENT
BANK NAME - Intesa San Paolo, Viale C. Battisti, 18 - Pavia (IT)
IBAN - IT86X0306911310000099728448
Purpose of the Payment - “RADIOMICS TOOLBOX” 7-8-9 SEPT. 2022, PAVIA (IT)
PayPal payment also available

IMPORTANT
Please remember to specify your role (Jr. doctor or graduate student - other) by ticking the appropriate box.

A copy of the bank transfer must be sent to:
Organizing Secretariat STUDIO CONGRESSI s.r.l.
Via fax +39 (0)382 303082
Via e-mail info@studio-congressi.com

BILLING INFORMATION
A payment receipt will be sent to you upon receipt of the registration fee

Participant’s name & surname: ____________________________
Name of the Company (in case the registration fee is sponsored by a Pharmaceutical Company, public authority or private company):

Billing Address:
Town ____________________ Zip code ___________ State _________
Phone ____________________
E-mail ____________________
Fiscal Code ___________________ VAT number __________________
Single Code for the Electronic Invoicing __________________

The undersigned agrees to allow Studio Congressi s.r.l. to use the information provided above in accordance with Italian law nr. 679/2016 and successive modifications and amendments.

Date ________________ Signature ____________

REGISTRATION FEES (22% VAT included)
Please tick the appropriate box
- 400 Euro
- 200 Euro (only for junior doctors and graduate students)

The registration fee includes:
Participation in the conference - from Sept. 7 throughout Sept. 9, 2022
Coffee Break, Lunch, Welcome cocktail and visit at the Golgi Museum - 1st DAY
Coffee Break, Lunch and Dinner - 2nd DAY
Coffee Break and Lunch - 3rd DAY
Certificate of Attendance