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3rd edition

ARTIFICIAL INTELLIGENCE FOR ONCOLOGY

PRESIDENT OF THE CONFERENCE

ARSELA PRELAJ

MILAN, ITALY

8-9 MAY 2025

& ONLINE



OVERVIEW

The AI for Oncology Conference aims to equip participants with a comprehensive understanding of how advanced AI technologies are transforming cancer care and research. As AI innovation accelerates, its applications in oncology are becoming essential across the spectrum of diagnosis, treatment, and research. From integrating diverse datasets, such as multiomics, imaging, and clinical data, to advancing diagnostic precision, AI is enabling the discovery of patterns that traditional methods often overlook.

Participants will explore how AI-driven platforms are improving the integration of data, leading to more accurate diagnostics and personalized treatment approaches for cancers such as lung, breast, and colorectal cancers. Innovations in radiomics and digital pathology will also be highlighted, showcasing how AI enhances the analysis of imaging data and histopathology, particularly for challenging cancers like pancreatic, liver prostate, and head and neck tumors.

The conference will further delve into the role of AI in optimizing clinical research, from designing clinical trials to refining targeted therapies and immunotherapies.

Case studies will illustrate how AI is driving advances in cancer care, including applications in melanoma, NSCLC, and ovarian cancers, where predictive algorithms can identify the best treatment regimens, from adaptive radiation therapy to chemotherapy or immunotherapy dosing. The integration of Large Language Models and Foundation Models offers new ways to analyze clinical data, providing real-time, evidence-based recommendations that assist oncologists in selecting the most effective therapies, whether hormonal treatments for breast cancer or targeted/immunotherapy drugs for NSCLC or unknown primary tumors.

Additionally, the conference will emphasize the need for collaboration across healthcare providers, researchers, and industry partners, underscoring how such partnerships enhance diagnostic accuracy and treatment delivery for various cancer types, including breast, lung, and gastrointestinal cancers. Ultimately, the conference will provide a platform for participants to gain insights into cutting-edge AI advancements and how they can be applied to improve cancer diagnosis, treatment, and patient outcomes across a range of cancer types.

The shared knowledge and diverse experiences will enable clinicians, researchers, and technologists to further develop and implement innovative AI solutions in oncology.

FORMAT

The event will cover two days. The speakers will have a diverse background to reflect the spectrum of Artificial Intelligence research (and beyond), from Artificial Intelligence engineering experts, to clinicians and translational researchers, and hybrid figures such as clinical Artificial Intelligence specialists. Faculty members represent worldwide centers of excellence in the field. The attendance is expected to mirror this variety, along with participants with a more specific background in imaging and pathology.

The conference also includes poster sessions, with prizes for the best posters in various AI fields. Participants will also be encouraged to participate to a call for abstracts, with the opportunity to present their work in flash talks during the symposium.

PRESIDENT OF THE CONFERENCE

Arsela Prelaj, MD, PhD

Medical Oncologist, Thoracic Oncology Unit, Department of Oncology and Hemato-Oncology Fondazione IRCCS Istituto Nazionale Tumori, Milano, PhD in Bioengineering and Artificial Intelligence, Politecnico di Milano, Member of the ESMO Working Group on Real World Data and Digital Health

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SCIENTIFIC SECRETARIAT

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Fondazione IRCCS Istituto Nazionale Tumori, Milano

Margherita Favali, Alberto Ferrarin, Chiara Giangregorio, Aleksandra Zec

Politecnico di Milano, DEIB

SCIENTIFIC PROGRAM

08 MAY 2025

09:00 POSTER SESSION

10:00 Welcome
ARSELA PRELAJ

GUSTAVO GALMOZZI

President - Fondazione IRCCS Istituto Nazionale dei Tumori

MARIA TERESA MONTELLA

General Director Fondazione IRCCS Istituto Nazionale dei Tumori

GIOVANNI APOLONE

Scientific Director, Fondazione IRCCS Istituto Nazionale dei Tumori

FILIPPO DE BRAUD

Director - Department of Oncology and Hemato-Oncology, Fondazione IRCCS Istituto Nazionale dei Tumori

EMANUELE MONTI

Presidente Commissione Sostenibilità sociale, casa e famiglia Regione Lombardia

1
SESSION

DATA-DRIVEN MODELS AND PLATFORMS

Chairs: **SOKOL KOSTA, LAURA MAZZEO, MARCELLO RESTELLI**

10:20 Real-World Data-Driven Models in Oncology

FRANCISCO SANCHEZ-VEGA, USA

10:40 APOLLO 11: a biodata-driven model for lung cancer patients treated with targeted and immunotherapies

LEONARDO PROVENZANO, Italy

10:50 Discussion

11:05 AIDA - A triple helix ecosystem for imaging diagnostics

CLAES LUNDSTRÖM, Sweden

11:25 Federated learning and Swarm Learning for decentralized data sharing: hype or new horizon?

DANIEL TRUHN, Germany

2
SESSION

11:45 Use Case:
ODELIA - A Retrospective Analysis of MRI Data for Breast Cancer Screening
OLIVER SALDANHA, Germany

11:55 Discussion

12:15 Lunch Break

SPECIAL SESSION: LITERACY AND EDUCATION

Chairs: **EUGENIO SANTORO, ANDREA SPAGNOLETTI, JULIEN VIBERT**

13:15 Interpreting AI outputs: explanations for patients and carers, from discovery to therapeutic decisions

ALESSANDRA PEDROCCHI, Italy

13:30 Use Case:

Codecision-making tools for improving patients' choices in NSCLC patients treated with immunotherapy

GABRIELLA PRAVETTONI, Italy

13:45 Discussion

13:55 Guidelines and metrics for image analysis validation

EVANGELIA CHRISTODOULOU, Germany

14:10 From Code to Care: Ethics and Legal and Medical Device Regulation Pathways

CARLO ROSSI CHAUVENET, Italy

14:25 Empowering AI research: how Nature Portfolio Supports Innovative AI Publications

LORENZO RIGHETTO, UK

14:40 Discussion

14:50 KEYNOTE LECTURE
LARGE LANGUAGE MODELS
JAKOB NIKOLAS KATHER, Germany

Chairs: **FEDERICA CORSO, HELENA LINARDOU**

15:20 Discussion

15:35 From radiology reports to early prognostic markers: benchmarking LLMs in chronic liver disease
HANIA PAVERD, UK

- 15:45 Discussion
- 15:55 Coffee Break

3
SESSION

AI IN CLINICAL RESEARCH

Chairs: **ROBERTO FERRARA, SABINA SANGALETTI, LUCA INVERNIZZI**

- 16:20 AI-driven biomarkers: how to incorporate and validate them in clinical trials
MIHAELA ALDEA, USA
- 16:35 Enhancing the Impact of Real-World Data in Oncology through AI
MASSIMO DI MAIO, Italy
- 16:50 The role of AI in Molecular Tumor Boards the point of view of clinicians
FILIPPO DE BRAUD, Italy
- 17:00 Use Case: How LLMs can help assist Molecular Tumor Boards
LOÏC VERLINGUE, France
- 17:10 Discussion
- 17:20 AI for cancer drug discovery in the era of immunotherapy and targeted therapy
MARINA CHIARA GARASSINO, USA
- 17:40 Use case: The CURATE.AI algorithm for treatment response assessment and personalised dosing
DEAN HO, Asia
- 18:00 Discussion
- 18:10 Accelerating Translational Research with Synthetic Data: Enhancing Multi-State Digital Twin Models for Disease State Prediction in Breast Cancer
FLAVIA JACOBS, Italy
- 18:20 Important Announcement
ARSELA PRELAJ, JAKOB NIKOLAS KATHER, HELENA LINARDOU
- 18:30 **POSTERITIVO (Poster Session with aperitif)**

SCIENTIFIC PROGRAM 09 MAY 2025

4
SESSION

09:00 POSTER SESSION

10:00 **KEYNOTE LECTURE**
FOUNDATION MODELS AND
COPILOTS IN DIGITAL PATHOLOGY
FAISAL MAHMOOD, USA

Chairs: **GIACOMO BORACCHI, ARSELA PRELAJ**

- 10:30 Discussion
- 10:45 Awards

AI FOR IMAGING

Chairs: **ALESSANDRO CICCETTI, GIUSEPPE VISCARDI**

- 11:00 Digital pathology: where are we in clinical cancer practice?
ALEXANDER T. PEARSON, USA
- 11:20 Use Case: Digital pathology for liver cancer and immunotherapy prediction
JULIEN CALDERARO, France
- 11:30 Discussion
- 11:40 Radiomics: where are we in clinical cancer practice?
RAQUEL PÉREZ-LOPEZ, Spain
- 12:00 Use Case: AI applied to image-guided radiation therapy in colorectal cancer
LUCA BOLDRINI, Italy
- 12:10 Discussion
- 12:20 Lunch Break

5
SESSION

MULTIMODAL

Chairs: **LUCA AGNELLI, MONICA GANZINELLI, FRANCESCO TROVÒ**

- 13:20 Overcoming Data Integration Challenges in Addressing Immunotherapy Heterogeneity
SOHRAB SHAH, USA
- 13:40 AI-Driven Multiomic Science for Predictive Cancer Therapy
MIREIA CRISPIN ORTUZAR, UK
- 14:00 Explaining embedded multimodal data in oncology
JANA LIPKOVA, USA
- 14:30 I3LUNG: how to select 1st line immunotherapy in NSCLC patients
VANJA MISKOVIC, Italy
- 14:40 Multimodal Cough Analysis as a Pre-Screening Tool for Lung Cancer Detection
LICCIARDELLO CRISTINA MARIA, Italy
- 14:50 Discussion
- 15:00 **NO CME SESSION**
- 15:50 **BEST POSTER AWARDS**
Presented by:
TERESA BENINATO
ALESSANDRO DE TOMA
GIUSEPPE LO RUSSO
Announcement of the winners
- 16:10 **PARTING WORDS**
ARSELA PRELAJ

NO CME
SESSION

INDUSTRY & COMPANY SYMPOSIUM

ENCODING AND INTEGRATING INDUSTRY, PHARMA, AND ACADEMIA IN THE ERA OF AI

Chairs: **MARTA BRAMBILLA, MARIO OCCHIPINTI, CLAUDIA PROTO, DIEGO SIGNORELLI**

- 15:00 Talk 1
- 15:15 Accelerating Precision Oncology with Multimodal Data Analytics
SOPHIA GENETICS
- 15:30 From Data to Decisions: Agentic AI Transforming Oncology and Precision Health
LUIGI DE VIZZI, Northern Area Sales Director BSistemi
ARSHAD FARHAD, Distinguished leader in AI-Driven Healthcare for Dell Technologies
- 15:45 Discussion

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GENERAL INFORMATION

CONGRESS VENUE

Aula Magna, Fondazione IRCCS Istituto Nazionale Tumori
Via Giacomo Venezian, 1 - 20133 Milano

REGISTRATION

Registration is free of charge.
You may register for IN-PERSON OR ONLINE-ONLY ACCESS
www.events-communication.com/event/aiforoncology2025/

OFFICIAL LANGUAGE AND TIME

The official language is English
The official Time is Central European Summer Time (CEST), UTC +2

CME CREDITS

CME accreditation (valid for Italian participants only) for: Medical Doctor, Chemist, Pharmacist, Biologist, Physician, Nurse. CME credits required Italian CME credits will be granted to those participants who attend at least 90% of scientific works, fill in the questionnaire assessment of perceived quality and duly fill in the evaluation questionnaires answering correctly 75% of the questions.

FACULTY

Luca Agnelli, Fondazione IRCCS Istituto Nazionale dei Tumori, Milano, Italy

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