

# Artificial Intelligence in Cancer Research Summer School



## CALL for Abstracts

We are excited to welcome you to the upcoming **Summer School on AI in Cancer Research**. As part of the program, we would like to invite all interested participants to submit a **1-page abstract** related to their current research.

This is a great opportunity to share your work with fellow researchers and foster interdisciplinary discussions around the applications of AI in the broad spectrum of cancer research. Abstracts will be used to help organize the poster sessions and thematic groupings between the participants.

**The guidelines for the abstracts** are the following:

**Length:** Maximum of 1 page

**Content:** A concise but precise summary of your research topic, objectives, and if available some preliminary results

**Keywords:** Please include 3 to 5 keywords that fit your research activity

**Authors and affiliations:** List all contributors and their institutional affiliations.

**The topic areas** are not limited to specific fields- we accept submissions pertaining to any activity linked to the implementation of AI for healthcare and cancer research: clinical applications, imaging, pathology, multi-omics analyses, multimodal AI, LLMs and agentic AI, AI-powered devices, etc., including social sciences, economics, ethics and legal research in the field.

We strongly encourage anyone to participate regardless of their career stage. Whether you are presenting published work, ongoing research or early exploratory ideas, any contribution is welcome to enrich the collaborative spirit of the event.

**Submission Deadline:** May 29th, 2025

**Submission emails:** Please send your abstract as a PDF to [info@aicancer2025.com](mailto:info@aicancer2025.com)

and to [giovanni@waypoint-rs.com](mailto:giovanni@waypoint-rs.com)

and [narmin.ghaffari\\_laleh@mailbox.tu-dresden.de](mailto:narmin.ghaffari_laleh@mailbox.tu-dresden.de)

We look forward to receiving your submissions and to fruitful discussions next month!