

AI & Digital Pathology Summit

Within the 1st Symposium in Pathology
and Molecular Genetics

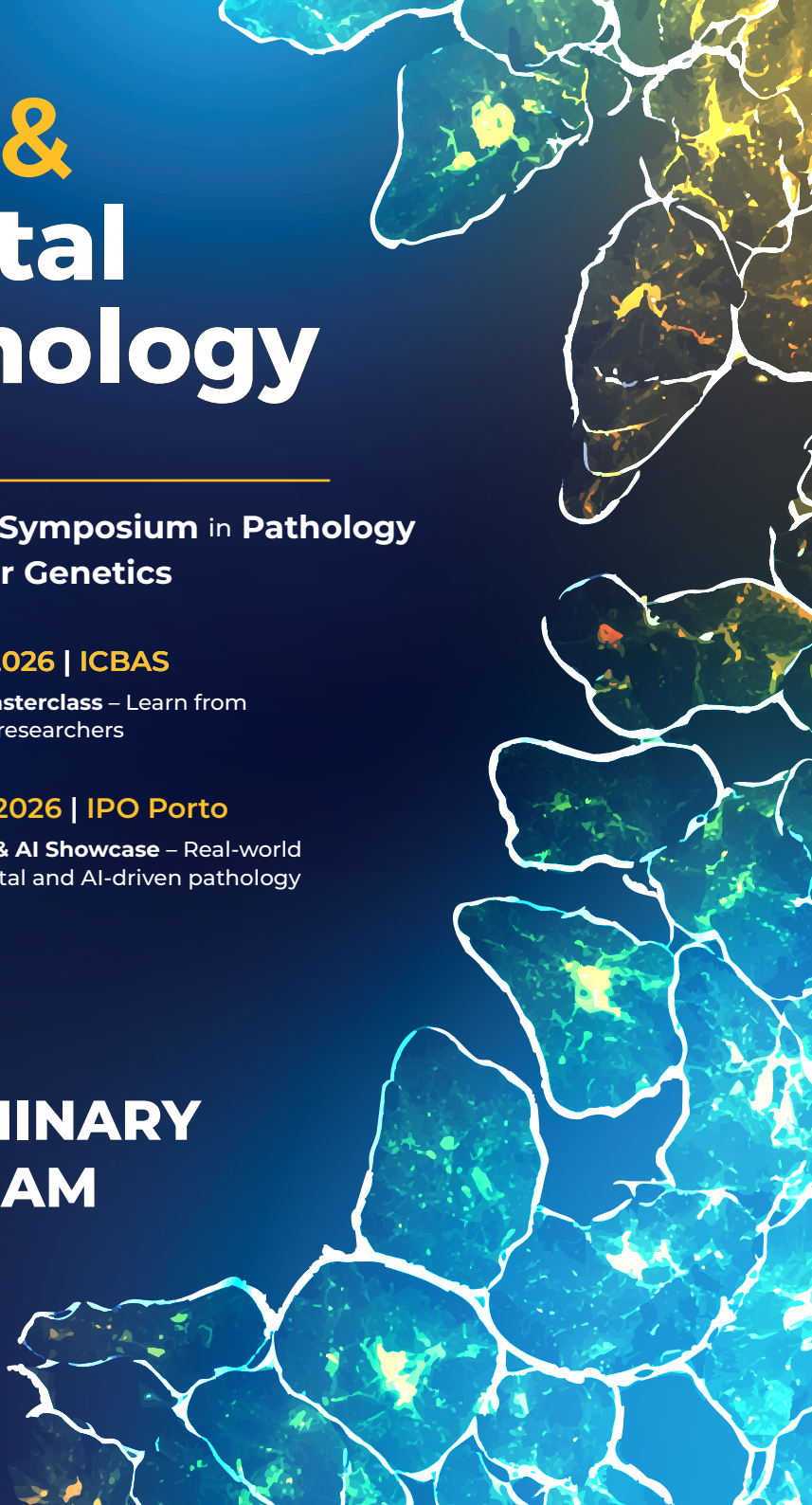
19 November 2026 | ICBAS

AI in Pathology Masterclass – Learn from
the engineers and researchers

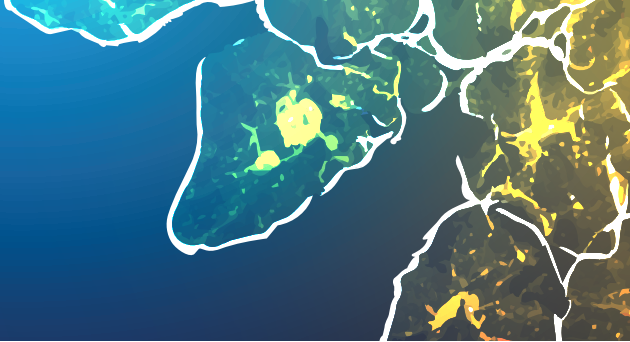
20 November 2026 | IPO Porto

Digital Pathology & AI Showcase – Real-world
deployment of digital and AI-driven pathology

PRELIMINARY PROGRAM



AI & Digital Pathology Summit



WELCOME

It is our great pleasure to welcome industry partners to the AI & Digital Pathology Summit, held within the 1st Symposium in Pathology and Molecular Genetics.

We firmly believe that meaningful innovation in pathology depends on close collaboration between clinicians, researchers, and industry. This Summit has therefore been designed as a platform not only for knowledge exchange, but also for demonstration, interaction, and engagement with tools that are shaping the future of the field.

One of the goals of this event is to provide healthcare professionals with direct exposure to the leading digital pathology and artificial intelligence solutions currently available on the market. By creating opportunities to explore, compare, and understand these technologies, we aim to foster their effective adoption and practical implementation in real-world clinical settings.

Your participation is essential in bridging the gap between technology and clinical practice. By showcasing your solutions and engaging with end-users, you play a key role in accelerating the translation of innovation into improved diagnostic workflows and patient care.

We look forward to your contribution!



Carla Bartosch

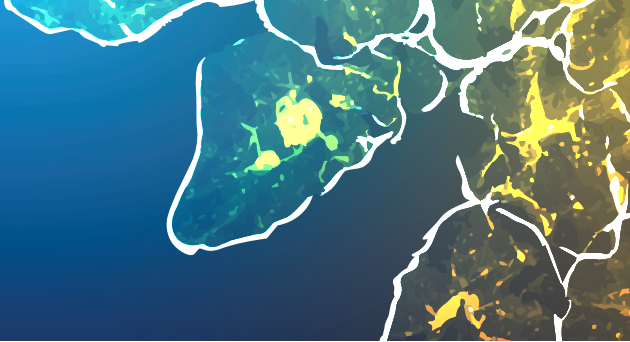


Diana Montezuma



Rui Henrique

AI & Digital Pathology Summit



VENUE AND EVENT LAYOUT

19 November | Abel Salazar Institute of Biomedical Sciences (ICBAS)

Auditorium: Salão Nobre

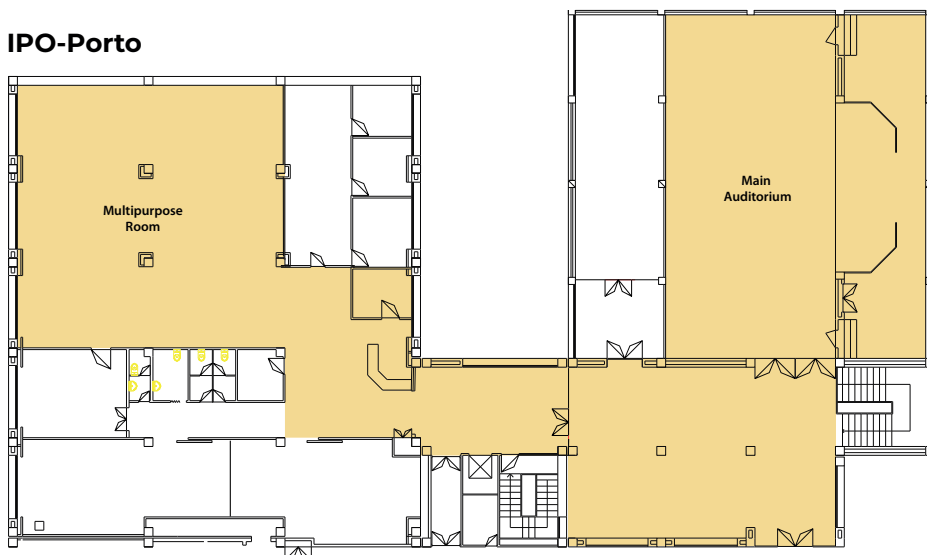
Breaks: Foyer

20 November | Portuguese Oncology Institute of Porto (IPO Porto)

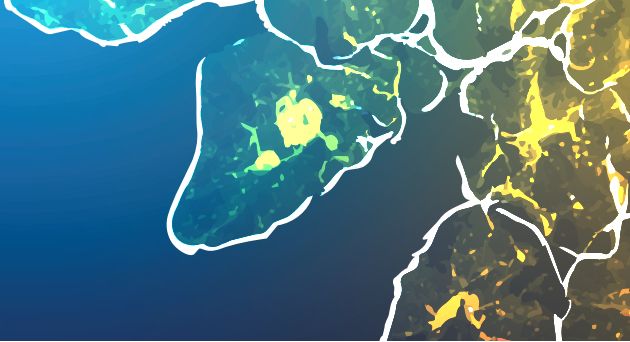
Main Auditorium

Industry exhibit & breaks: multipurpose lounge

IPO-Porto



AI & Digital Pathology Summit



PRELIMINARY PROGRAM

19 November 2026 | ICBAS

AI in Pathology Masterclass – Learn from the engineers and researchers

08:00h	Registration desk opens
09:00-09:30h	Welcome session Henrique Cyrne Carvalho (<i>to be confirmed</i>), Carla Bartosch, Rui Henrique, Irina Amorim & Diana Montezuma
09:30-10:00h	Fundamentals of artificial intelligence and machine learning in medicine Inês Domingues
10:00-10:30h	Fundamentals of deep learning for image analysis in pathology Pedro Neto
10:30-11:15h	Coffee break
11:15-11:45h	Understanding the limitations of AI systems and the interpretation of results: Essential metrics Kelwin Fernandes
11:45-12:15h	Case studies and applications of AI across pathology subspecialties Jaime Cardoso
12:15-14:00h	Lunch break
14:00-14:30h	Pathologists doing computational pathology research: A practical perspective Daniel Gomes Pinto & Diana Montezuma
14:30-15:00h	Better data, better models: Getting data collection and annotation right for robust AI Miguel Coimbra
15:00-15:30h	Trustworthy AI – interpretability and explainability Catarina Barata
15:30-16:00h	Emerging trends in pathology and AI Sara Oliveira
16:00-16:15h	Day 1 closing remarks Rui Henrique & Diana Montezuma

Digital Pathology & AI Showcase – Real-world deployment of digital and AI-driven pathology

08:00h	Registration desk opens
08:30-09:00h	Welcome session Júlio Oliveira (<i>to be confirmed</i>), Carla Bartosch, Rui Henrique & Diana Montezuma
09:00-09:30h	KEYNOTE The pathologist's role in AI development Julien Calderaro
09:30-09:45h	Industry showcase
09:45-10:00h	Industry showcase
10:00-10:15h	Industry showcase
10:15-10:30h	Industry showcase
10:30-11:15h	Coffee break
11:15-11:30h	Industry showcase
11:30-11:45h	Industry showcase
11:45-12:00h	Industry showcase
12:00-12:15h	Industry showcase
12:15-12:30h	The Portuguese National Network of Digital Pathology
12:30-14:00h	Lunch break
14:00-14:20h	ACADEMIC TALK Developing reliable AI for real-world pathology Nasir Rajpoot
14:20-14:35h	Industry showcase
14:35-14:50h	Industry showcase
14:50-15:05h	Industry showcase
15:05-15:20h	Industry showcase
15:20-16:00h	Coffee break
16:00-16:20h	ACADEMIC TALK Title to be announced Paul van Diest
16:20-16:35h	Industry showcase
16:35-16:50h	Industry showcase
16:50-17:05h	Industry showcase
17:05-17:25h	ACADEMIC TALK AI as a new eye on cytology slides: automated imaging and cell classification for cancer screening Fernando Schmitt
17:25-17:40h	Event closing session Carla Bartosch & Diana Montezuma

Organization



Scientific endorsement



Sociedade Portuguesa
**PATOLOGIA
ANIMAL**

Secretariat

ad medic⁺

ORGANIZAÇÃO E SECRETARIADO
DE EVENTOS

sofia.gomes@admedic.pt
www.admedic.pt