



AI Advancing Pancreatic Cancer Care

Results and conclusions from PANCAIM Project



Thursday, 04.09.2025
10:30 - 15:00



Van der Valk Hotel
Nijmegen + Online

AGENDA

9:00	Registration & Welcome Coffee	
10:30	Welcome & PANCAIM overview Henkjan Huisman, PANCAIM coordinator, Radboud UMC	
10:45	Session 1: Data Collection	Moderator: John Hermans, Radboud UMC
	≡ PANCAIM's cloud-based multimodal PDAC repository Anders Nordell, Collective Minds Radiology	
	≡ Challenges and successes of data harmonisation: The PANCAIM common data model Harry van Haaften & Hernando Suarez, The HYVE	
	≡ Q&A Session	
11:25	Coffee Break	
11:40	Session 2: AI Development	Moderator: Henkjan Huisman, Radboud UMC
	≡ Radiology Meets Machine Learning: A New Era in Pancreatic Cancer Diagnosis Tobias Heimann, Siemens Healthineers	
	≡ Genomic Intelligence in PDAC: AI-Powered Morphology Mapping and Interaction Prediction Ke Yuan, University of Glasgow	
	≡ Multimodal data integration to predict PDAC overall survival Evangalina López de Maturana, CNIO	
	≡ PMPD: A deep-Learning model for PDAC metastasis prediction from primary tumour CT images Sergio Sabroso, CNIO	
	≡ Pathology AI for automatic Kalimuthu classification Sergio Sabroso, CNIO	
	≡ Q&A Session	
13:00	Lunch Break	
13:45	Session 3: AI Validation	Moderator: Henkjan Huisman, Radboud UMC
	≡ Benchmarking AI for pancreatic cancer detection Natalia Alves, Radboud UMC	
	≡ Clinical implementation - Capabilities and limitations Dawid Rutkowski, Karolinska Insitute	
	≡ Health technology assessment of methods to earlier identification of pancreatic cancer Emma Söreskog, Karolinska Insitute	
	≡ Q&A Session	
14:40	General Discussion and the way forward	
15:00	End of online programme	
15:00	Coffee break / Networking Reception (onsite)	

