

Register now!

21th of June 2024

Utrecht, The Netherlands



AISYM4MED Symposium on AI in Clinical Practice

Keynote lectures by:



Nico van den Berg

Professor and head of the Computational Imaging group for MRI diagnostics and therapy of the Centre of Image Sciences at the UMC Utrecht

Marília Barandas

Senior scientist at Fraunhofer Portugal specialised in medical time series



Maurice van Keulen

Associate professor data science robustness at the University of Twente, specialised in targeting undesirable machine learning behavior

And opportunities to pitch your own clinical use case!



Registration is open!

 www.aisym4med.eu



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Programme

AISYM4MED Symposium on AI in Clinical Practice

9:00	Registration
9:30	Welcome by professor Maeike Zijlmans (UMC Utrecht)
9:40	Introduction on AI in medicine - Inês Sousa (Fraunhofer Portugal)
10:00	Overview AI models - Wim Otte (UMC Utrecht)
10:20	Use case pitches*
	Break
11:00	AI in medical imaging - Nico van den Berg (UMC Utrecht)
11:20	AI in medical time series - Marília Barandas (Fraunhofer Portugal)
11:40	Large language models in medicine - Eric van Diessen (UMC Utrecht)
12:00	Discussion
	Break
13:30	Multimodal AI - Sanne Abeln (Utrecht University)
13:50	Explainable AI - Maurice van Keulen (University of Twente)
14:10	Generative AI - Luís Silva (NOVA University Lisbon)
14:30	Discussion
	Break
15:20	Regulatory and clinical implementation of AI - Maryse van 't Klooster (UMC Utrecht)
15:40	AI act - To be announced (Timelex)
16:00	Closing remarks by professor Maeike Zijlmans
	Drinks

* We offer clinicians and researchers to present use cases from their own research/ clinical practice! See registration form for more details!

Location

University Library Utrecht Science Park
Heidelberglaan 3, 3584 CS Utrecht, The Netherlands



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