ICAB Conference 2024

CICAB

Thursday February 29th 2024

From	Until	Foyers	Podium	Momentum 1	Momentum 2 & 3	Quantum 1	NPEC tour
12.00	13.00	Registration guests & lunch					
13.00	13.20		Opening ICAB Conference 2024				
13.20	14.30		Keynote session Working as intended? by Cynthia Liem Artificial Intelligence for sustainability by Ioannis Athanasiadis				
L4.30	14.50				Break		
14.50	15.40		Generatieve AI Learning Lab by Sjoerd van Gurp & Peter Kenter	Using GenAI-tools in Higher Education The impact on assessment by Laura Koenders	<i>AI tools in education:</i> <i>challenges and</i> <i>opportunities</i> by Ricardo Da Silva Torres	Navigating the Future: the role of Large Language Models in Educational Design by Stefan Jongen	Tour through the NPEC greenhouse Meeting point entrance Omnia
15.40	16.00				Break		
16.00	16.50		Research Directions for AI in Precision Education by Bedir Tekinerdoğan & Will Hurst	Met Npuls op Expeditie AI by Bram Enning Session in Dutch	<i>AI proof education #HOW!?</i> by Sjoerd van Gurp	SIG AI Game 'Best of Both Worlds' by Special Interest Group AI and Education WUR	Tour through the NPEC greenhouse Meeting point entrance Omnia
16.50	17.00			Swite	ch to Podium	and the second sec	
17.00	17.20		Plenary session <i>Wrap-up with the help</i> <i>of AI</i> by Tijmen Kerstens				
17.20	18.00	Networking drinks		the second s			
18.00	20.00	Conference dinner					

ICAB Conference 2024

Friday March 1st 2024

WAGENINGEN UNIVERSITY & RESEARCH

From	Until	Foyers	Podium	Momentum 1	Momentum 2 & 3	Quantum 1	Quantum 2	NPEC tour
08.30	09.00	Pre-conference coffee meet-up						
09.00	09.50		Plenary session Where are you on the AI line? by Arnold Bregt					
09.50	10.00				Switch sessions			
10.00	10.50		Ethics of artificial intelligence in higher education by Ajuna Soerjadi	Using GenAI-tools in Higher Education The impact on assessment by Ria Dolfing	How AI influences the organization, didactics and content of higher education by Daniel van Brussel & Yorick van der Heiden	'AI-Ready' Curricula - A work session about fostering AI education in BSc and MSc programmes by Willem-Paul Brinkman	SIG AI Game 'Best of Both Worlds' by Special Interest Group AI and Education WUR	Tour through the NPEC greenhouse Meeting point entrance Omnia
10.50	11.10				Break			
11.10	12.00		Smart Insights: An AI-Driven Academic Writing Assessment by Hubert Vogten & Ellen Davids	<i>The Exam</i> <i>committee and AI</i> by Auke Pols & Yvette Taminiau	The use of generative AI by students in report writing, in preparation of lab classes and in explaining lab results by Julia Diederen & Bake de Rink	How ChatGPT has changed my perspective on science and education by Joost de Winter	<i>AI in bioinformatics research & education</i> by Dick de Ridder	Tour through the NPEC greenhouse Meeting point entrance Omnia
12.00	12.10				Switch to Podium		-	
12.10 12.45	12.45 13.30	Lunch	Closing session by De Speld					



111

Alt.

â

9