

ICAB Conference 2024



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



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Friday March 1st 2024



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

● Examination & AI
 ● Student data & AI
 ● AI Education
 ● AI Research

