

22.01.2025, FRANKFURT, MAINDOCK

WORLD. LEADING. INDUSTRYSHOW.



INDUSTRIAL AI CONFERENCE









Business, Engineering, Deep Tech
A conference of HANNOVER MESSE

DEFINE THE FUTURE THE PROGRAM

Sponsored by



In the workshops, we focus on the three most important pillars for the use of AI in industry. Business - how does AI become a business, what are the legal considerations, and how do I train my workforce? In the deep tech track, we will look at the latest technological developments in AI, while the engineering session will focus on the use of AI on the shop floor and deployment strategies. We promise eye-to-eye discussions, no long powerpoints, but exchange, direct feedback, added value and new contacts.

09:30	Opening: Hubertus von Monschaw, HANNOVER MESSE		
09:45	Keynote: A new approach to building robots for learning - Rich Walker, Managing Director, Shadow Robotics 		
10:15	FAQ Peter Seeberg and Robert Weber Industrial AI Podcast		
10:30	Coffee break		
	BUSINESS	ENGINEERING	DEEP TECH
11:00	Industrial Grade UX for AI Tom Cadera and David Sauer CaderaDesign	AI, Construction and Components Dr. Julian Feinauer, Pragmatic Industries	Robotic World Models  Dr. Andrii Zadaianchuk, University of Amsterdam
11:45	How to scale AI Use Cases Dubravko Dolic, Continental	GenAI for CAM-Systems  Magnus Malmström und Coskun Islam Sandvik Group	AutoML for Timeseries-Data Prof. Dr. Marco Huber, Fraunhofer IPA,
12:30	Lunch break		
13:30	Open source and patents  Max Link, Bestpatents	The AI supported operator – the path from MVP to the Shopfloor Plamen Kiradjev, German Edge Cloud	AutoML for Vision Dr. Fabian Bause, Beckhoff Automation
14:15	KEYNOTE: „Reimagining Efficiency: Harnessing GenAI and Bots to Boost Productivity“ Marcelo Tamassia, Global CTO, Dr. Phillipp Hypko Partner Executive AI Growth Leader Europe		
14:45	Coffee break		
15:30	AI Talents  Tom Hurd, Co-Founder & CEO, Zeki Research	Mastering Real-World Challenges to Deploy AI  Jan Seyler, Festo	Agentic Automation for mission-critical processes: how to add RELIABILITY & CONTROL?! Dr. Christian Gilcher
16:15	Risk assessment of machines and AI Sascha Steinkrauß	How to industrialize AI for robotics Martin May, Schunk	xLSTM – a new Architecture  Korbinian Pöppel, NXAI
17:00	Industrial grade GenAI  Dagmar Beyer, Siemens	AI and Sounds for Automation Kathrin Hösl, Rocket Science AG	Lessons learned: Applying AI from agriculture to manufacturing Albert van Breemen, CEO, VBTI
17:45	Recap Peter Seeberg und Robert Weber		
18:00	Dinner & Networking		