

COPENHAGEN

20.05.2025



11.30-12.00	Registration & sandwich		
12.00-12.15	<b>Welcome</b> Sidsel Jensen, Chariman of IDA IT & Bo Skovgaard Christensen, Vice Chariman of IDA		
12.15-12.55	<b>Opening speech</b> <b>What's the deal with multi-agency?! – Architectures and frameworks for building multi-agent systems</b> Henri Schulte, Microsoft		
	<b>AI AGENTS</b> Kongressalen	<b>CODING &amp; TOOLING</b> Room 104	<b>GOVERNANCE, SECURITY &amp; SUSTAINABILITY</b> Room 105
13.00-13.25	<b>How We Enable Agentic Systems in Danske Bank</b> Saad Afzal, Danske Bank	<b>Digital håndtering af hudkræft – En rejse med og uden AI</b> Gorm K. Nielsen, Niels Kvornning & Peter Kampen, Region H & Melatech DANISH	<b>AI Governance: Foundation for Ethical AI Strategy &amp; Transformation</b> Morten Lantow, DSV & Mobeen Arif, VENZO
13.30-13.55	<b>AI Agents and the Autonomy Spectrum</b> Jacob Lillelund, Norlys	<b>Full Generation AI Coding i praksis</b> Lars Østergaard, Trustvworks DANISH	<b>Proaktiv AI-baseret cybersikkerhed og realtids fraud intelligenc</b> Natasha Hougaard & Magnus S. Koch, SKJOLDET DANISH
14.00-14.25	<b>Smarter email infrastructure configuration: LLM assistant for Halon's HSL</b> Carlos Pereira, Halon	<b>Machine Learning til industriel proces optimering</b> Martin Jørgensen, Neurospace DANISH	<b>The Cost of Intelligence: Generative AI's Energy Footprint</b> Danni Dromi & Kasper Groes, DDSC
14.25-15.15	Coffee/tea break with cake buffet		
	<b>REAL WORLD CHALLENGES</b> Kongressalen	<b>3D &amp; 2D</b> Room 104	<b>AI INNOVATIONS: ENERGY, EFFICIENCY, AND EDUCATION</b> Room 105
15.15-15.40	<b>Building an AI Nurse: Leveraging Synthetic Data for Real-World Impact</b> Frederik Warburg, Teton AI	<b>Generative AI in 3D – why is it lacking behind?</b> Rasmus Stavenuiter, RDB	<b>AI for 24/7 renewable power</b> Casper Sønderby, twig.energy
15.45-16.10	<b>AI for Defence – Pattern-of-Life Analysis</b> Søren Løfquist Stiil, Systematic	<b>Towards an AI-driven golf coach</b> Christian Ingwersen, Trackman	<b>AI for Innovation: Lessons from the Classroom to Industry</b> Serena Leka, Aarhus University
16.15-16.40	<b>Insights from Real-World AI Implementation for Antimicrobial Stewardship</b> Mads Lause Mogensen, Treat Systems	<b>The Power and Pitfalls of Vision Transformers</b> Line Petersen & Jonas Gjerris, Capacit	<b>Nobody wants to wait – How to optimize your AI</b> Mathias Grønne, Roccai
16.45-17.15	<b>Closing speech</b> <b>Hybrid Intelligence: Your Edge in the AI Era</b> Jacob Sherson, Aarhus University		
17.15-18.00	Reception		