

7th May 11:00-16:45

 Free online event targeting at businesses interested in implementing AI

Aimed at boosting collaboration between LIV.INNO and industry to support ongoing sustainability of the centre



11:00 Welcome and introduction	Professor Carsten P Welsch & Mayor Steve Rotherham
11:20 The AI landscape – how we got here and the potential of Physical AI	Andy Walker (Head of Commercial for Deep Tech at TTP)
11:40 Kyndryl - AI Innovation	Patrick Gormley (Global Data Science and AI Consult Lead, Kydryl)
12:00 Panel discussion	Carsten, Patrick, Andy
12:30 Lunch	
13:30 Breakout launch	
13:35 Breakout A: Physical AI for product development	James Zickefoose (Senior Research Scientist, Mirion); Douglas Boubert (Senior Research Scientist, PhysicsX)
13:35 Breakout B: AI for improving processes	Adam Ruby (Senior Data Scientist, KPMG); Marya Bazzi (CEO, sea.dev)
13:35 Breakout C: AI for agent development	Boris Bolliet (Ass. Prof. in Data Intensive Science. Cambridge); Michalis Smyrnakis (AI Group Lead, Hartree)
13:35 Breakout D: AI in highly regulated and safety-critical environments	Richard Cannon (Principle Research Engineer, NATS); Rob Firth (SRS AI Group, Hartree)
15:00 Close breakout rooms	
15:30 Plenary: reporting of breakout activities	Professor Carsten P Welsch
15:50 AI Opportunities and Action Plan	Professor Sana Khareghani (Former Head of UK Gov Office for Artificial Intelligence)
16:10 AI Roadmap for Businesses	Robert G Cooper (Prof Emeritus, McMaster University School of Business)
16:30 Day close and next steps	Professor Carsten P Welsch
O COLOTTO LA COLOTTO	10100001010101010101010101010101010101

20th May: Showcase event – Unlocking the Future AI & Data Science Research at the University of Liverpool

On 14 Apr 2025, at 10:30, Chinta, Moses Moses.chinta@liverpool.ac.uk wrote:

Dear All,

Thank you for registering your interest to be part of the event. I am sending out the calendar invites to block time on your calendar. I will update the event information once the venue is confirmed.

Agenda:

09:30 - 10:00 - Arrival (tea and coffee)

10:00 - 10:20 - Welcome

A short introduction to the Alan Turing Institute and UoL being part of Turing university network from me and Valentina Tamma who is Co-chair of Knowledge Graphs Interest group about Turing Interest Groups

10:20 - 11:00 - Elevator-pitch - Staff to showcase their work in Data Science and AI (book your space - 2 minutes maximum)

11:00 – 12:00 - Paul Graham, Senior Solutions Architect – HER, HPC & AI, NVIDIA UK&I I EMEA, presents "AI for Science" which covers an introduction into how we see AI and HPC being used across scientific domains and applied to research

12:00 - 12:45 - Lunch

12:45 - 13:05 - "Wider resources available - Paul Graham introducing the resources from the deep learning institute, academic grant program, hackathons and bootcamps and Jianping potentially to introduce the ambassador and talk about his ambassador role" – To be confirmed

13:05 - 13:50 - Roundtable Discussion around Research, Partnerships and Impact

13:50 - 14:00 - Closing Remarks

Look forward to seeing you all at the event!

Kind regards, Moses

