

## Virtual Workshop: "European and International Standardization of Artificial Intelligence"

Boosting Artificial Intelligence in Europe through standardization (December 14th)

Moderation: Dr. Thomas Zielke, Head of Division "Standardisation, Patent Policy", German Federal Ministry for Economic Affairs and Energy

Ministry for Economic Affairs and Energy	
14:00 – 14:10	Welcoming address Thomas Jarzombek (Federal Government Coordinator for German Aerospace, Representative of the Federal Ministry for Economic Affairs and Energy for Digital Economy and Start-ups, Member of German Bundestag)
14:10 – 14:20	Keynote Khalil Rouhana (Deputy Director-General, DG Connect)
14:20 – 14:35	What standardization has to offer – establishing a trustworthy AI Prof. Dr. Dr. Wolfgang Wahlster (DFKI, Chairman Steering Group - German Standardization Roadmap AI)
14:35 – 14:50	Al landscaping (introducting Europan and international Al standardization)  Valerie Livina (Principal Research Scientist, National Physical Laboratory, UK)
14:50 – 15:50	<ul> <li>Value-based AI made in Europe – the role of standardisation in the development and application of AI products and services</li> <li>Christoph Winterhalter (Chairman of the Board DIN e.V. and CEN Vice President Policy)</li> <li>Lara Visser (Policy Director, DigitalEurope)</li> <li>Prof. Dr. Dieter Wegener (Siemens, Chairman of the DIN Presidential Committee FOCUS.ICT, Vicepresident DKE)</li> <li>Ibán García del Blanco (European Parliament, S&amp;D)</li> <li>Antonio Conte (DG GROW)</li> </ul>

Moderation: Dr. Sebastian Hallensleben (VDE Head Digitalisation and AI, Convenor CEN/CENELEC AI Focus Group)

15:50 – 16:00 Final Remarks: How can we use standardisation strategically to advance AI in Europe?

Andreas Steier, Member of the German Bundestag and the Enquete Commission on Artificial Intelligence