

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

- | | |
|---------------|---|
| 14:00 – 14:10 | <p>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)</p> |
| 14:10 – 14:20 | <p>Keynote
Khalil Rouhana (Deputy Director-General, DG Connect)</p> |
| 14:20 – 14:35 | <p>What standardization has to offer – establishing a trustworthy AI
Prof. Dr. Dr. Wolfgang Wahlster (DFKI, Chairman Steering Group - German Standardization Roadmap AI)</p> |
| 14:35 – 14:50 | <p>AI landscaping (introducing European and international AI standardization)
Valerie Livina (Principal Research Scientist, National Physical Laboratory, UK)</p> |
| 14:50 – 15:50 | <p>Value-based AI made in Europe – the role of standardisation in the development and application of AI products and services</p> <ul style="list-style-type: none">• Christoph Winterhalter (Chairman of the Board DIN e.V. and CEN Vice President Policy)• Lara Visser (Policy Director, DigitalEurope)• Prof. Dr. Dieter Wegener (Siemens, Chairman of the DIN Presidential Committee FOCUS.ICT, Vicepresident DKE)• Ibán García del Blanco (European Parliament, S&D)• Antonio Conte (DG GROW) <p>Moderation: Dr. Sebastian Hallensleben (VDE Head Digitalisation and AI, Convenor CEN/CENELEC AI Focus Group)</p> |
| 15:50 – 16:00 | <p>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</p> |