

European Research Funding -Info Day-

Horizon Europe: Cluster 4 "Digital, Industry and Space" EIT Manufacturing

Welcome Prof. Dr. Volker Wulf University of Siegen	9:30	11:00	Industrial Topics Cluster 4 incl. Q&A session Dr. Christof Haas
Formal aspects of Cluster 4 Dr. Alexander Khanin / Dr. Christof Haas	9:40	12:00	NCP Digital and Industrial Technologies Lunch break incl. lunch snack
National Contact Point (NCP) DIT Digital Topics Cluster 4 incl. Q&A session	10:00	13:00	EIT Manufacturing, incl. Q&A session DrIng. Christian Bölling
Dr. Alexander Khanin NCP Digital and Industrial Technologies		↓ 14:15	Managing Director EIT Manufacturing Central End of event

When: 31/01/2025 | Where: AR-NA 016 | Language: English | Registration: peter.stolpp@zv.uni-siegen.de (till 24/01/2025)

Referat





The National Contact Point DIT informs about the entire thematic spectrum of digital and industrial technologies within the European Union's framework programme for research and innovation – Horizon Europe. Relevant topics are mainly located in Cluster 4 "Digital, Industry and Space". Digital Technologies: key digital technologies (nanoelectronics, photonics, software and quantum technologies), new technologies, artificial intelligence and robotics, next-generation internet, advanced computing and big data and cybersecurity. Industrial technologies: manufacturing and nanotechnologies, advanced materials, the circular economy, new technologies, low-carbon and clean industries. This event will provide an overview of the topics within the upcoming Work Programme 2025.

EIT Manufacturing, founded in 2019, is the largest European innovation network for the manufacturing industry. Its goal is to advance sustainable European innovations for production. The organisation brings together innovators, companies, universities and research institutions, paving the way for innovative products, processes and services. EIT Manufacturing is one of nine innovation communities of the European Institute of Innovation and Technology (EIT), an institution of the European Union. This event will provide an overview of EIT Manufacturing, funding regulations and opportunities for participation in future calls for proposals. Questions are welcome and there will be an opportunity for discussion.

Referat

FORSCHUNGSFÖRDERUNG

