



September 25, 2019 > Breakout Sessions

A > Perspectives on AI

Moderation: Dr. Guido Hertel, A.T. Kearney GmbH



KEYNOTE

14:00

The Hype Surrounding AI: Between Wishes and Reality

Dr. Christian Schulmeyer
CSO, Managing Shareholder,
Empolis Information Management GmbH



14:30

Production Efficiency in the Digital Factory of the Future

Boris Fiedler
Digital Leader Robotics, ABB GmbH



Alexander Laukert

Applications Engineer, B&R Industrie Elektronik



15:00 Coffee break & Networking



15:30

Artificial Intelligence from a Legal Perspective

Dr. Marc Ruttloff and
Dr. Eric Wagner
Lawyers, Gleiss Lutz



16:00 START UP SPEECH

Reducing Uncertainty in Production Through Artificial Intelligence

Dr. Theo Steininger
CEO, Erium GmbH / DE Group



16:15 START UP SPEECH

Regarding the Interaction Between Artificial and Human Intelligence in Process-Industrial Applications

Dr. Fabian Evert · Partner, Qlaym GmbH

16:30

Coffee break and change of rooms



16:45 **Experience reports**

What are the biggest **stumbling blocks and obstacles** to the implementation of AI projects? Experience exchange and discussion with the participants

17:30

End of the conference

B > Making AI Actionable

Moderation: Arnd Heinrich, A.T. Kearney GmbH



KEYNOTE

14:00

Cyber Cognitive Intelligence: From Research to Application

Prof. Dr. Marco Huber
University of Stuttgart and Fraunhofer IPA,
Centre for Cyber Cognitive Intelligence (CCI)



14:30

AI in Aircraft Engine Maintenance

Jonas Marx
Performance Engineering (THIE),
MTU Maintenance Hannover GmbH



14:45

AI in Windpark Maintenance

Armin Wallnöfer
Digital Leader Motion Germany, ABB GmbH



15:00 Coffee break & Networking

15:30

Digital Decision Making for Production Scheduling – Agile Optimization

Adrian Weiler · CEO, INFORM GmbH



16:00 START UP SPEECH

AI for Teaching Industrial Robots – Use Cases and Potentials

Christian Piechnick · CEO, Wandelbots



16:15 START UP SPEECH

Machine Learning in Asset Management

Tim Eschert
Sales Engineer, Fero Labs

Session A / Session B > There is the possibility of switching after each lecture