

Open Innovation - Artificial Intelligence - and the Human Factor

Opportunities and challenges for the
French-German collaboration in research and innovation

6. March 2020 in Stuttgart, Germany

Programme

10:30	Arrival / Coffee and croissants
11:00	Welcome Dr. Catherine Veber, Consul-General of France and Head of IF Stuttgart, Dr. Petra Püchner, Commissioner for Europe of the Minister of Economic Affairs, Labour and Housing Baden-Württemberg
11:20	Key note and discussion with French political representative Pascal Revel, Advisor for Science of the French Embassy
11:40	Key notes and Panel discussion with representatives of the industry Open Innovation and AI: the user is the key factor Guillaume Facchi, Strategic Program Manager at BioValley France Artificial Intelligence in Telemedicine Markus Lücking, Research Scientist at FZI Research Center for Information Technology Augmented Reality Organ Phantoms for the Generation of Biomedical Big Data Dr. Tian Qiu, Research Group Leader at Cyber Valley Artificial Intelligence: A new era for Medical Imaging Benoît Gallix, Director General of IHU Strasbourg <i>Moderation: Dr. Petra Püchner</i>
13:00	Lunch break

13:45	<p>Workshops: Micro BarCamp with representatives of research and industry on the scope of application of AI in the health sector</p> <p>WS1: Opportunities and challenges in Artificial Intelligence Dr. Juan G. Díaz Ochoa, PerMediQ GmbH</p> <p>WS2: Smart Textiles - innovative products as link between humankind and technology Prof. Manuela Bräuning, Fakultät Engineering, Hochschule Albstadt-Sigmaringen</p> <p>WS3: Regulations as an opportunity: Digitisation - the way to data for AI Dr. Barbara Holtz, Dassault Systèmes</p>
15:00	<p>B2B – Meetings</p> <p><i>parallel:</i></p> <p>Coffee-bar Get-together</p> <p>Workshop: Empowering AI innovations: Funding Opportunities Alexandra Fezer und Sabine Hafner-Zimmermann, Steinbeis 2i GmbH</p>
16:45	End of the event

Event location:

Institute Français Stuttgart
Schloßstraße 51
70174 Stuttgart
Germany