Al Hub Karlsruhe

5-7 October 2022

Networking Event



Overall Program

	05.10.22	06.10.22	07.10.22
09:15	Opening	AI Vision of KIT	KCDS Program
09:30	Keynote Lecture	Keynote Lecture	Keynote Lecture
10:30	Networking breaks		
11:00			
11:30	Session I	Session IV	Session VI
12:00			
12:30	Lunch Breaks		
13:30		AI @ KIT	
14:00	Session II	Poster Session	Session VII
14:30		& Networking	
15:00	Networking		Networking
15:30		Carrian W	
16:00	Session III	Session V	Session VIII
16:30			

Detailed Program

05 October Wednesday

09:20	AI Hub Karlsruhe – Highlights of the Event
09:30	Keynote: Prof. Michael Feindt, KIT
10:30	Networking Break
11:00	Dr. Sebastian Lerch (KIT): Probabilistic Forecasting in Environmental Sciences
11:30	Meet Renumics - Dr. Stefan Suwelack
12:00	KI Garage: "AI expertise meets entrepreneurial spirit"
12:30	Lunch break
13:30	Dr. Andrea Santamaria Garcia (KIT): Accelerator Physics & ML
14:00	Dr. Vahid Babaei (Max Planck Institute for Informatics): AI aided Design and
	Manufacturing
14:30	Dr. Noémie Jaquier (KIT): Robot Learning and Control
15:00	Networking & Coffee
15:30	Dr. Rudolf Lioutikov (KIT): Intuitive Robots
16:00	Meet Layer7 AI - Dr. Wieland Brendel
16:30	Dr. Wieland Brendel (University of Tübingen): Interpretable Machine Vision

06 October, Thursday

09:15	AI Vision of KIT - Prof. Oliver Kraft
09:30	Keynote: Prof. A. Aldo Faisal
10:30	Networking Break
11:00	Dr. Georg Steinbuß (Universitätsklinikum Heidelberg): AI for Cell Therapy
11:30	Meet Neurocat AI: Dr. Holger Trittenbach
12:00	Dr. Ece Özkan Elsen (ETH Zürich): AI in Medical Sciences
12:30	Lunch break
13:30	"AI @ KIT" Poster Session and Networking
15:00	Dr. Charlotte Debus (KIT): Robust and Efficient AI

15:30	Dr. Fabian Sinz (University Göttingen): Neuronal Intelligence & Bio-inspired AI
16:00	Meet APIC.AI – Frederic Tausch
16:30	Dr. Gabriele Schweikert (University of Dundee): AI for Bio-Medical Data

07 October, Friday

09:15	Meet Graduate School Computational and Data Science KCDS
09:30	Keynote: Prof. Debarghya Ghoshdastidar (TUM)
10:30	Networking Break
11:00	TT-Prof. Pascal Friederich (KIT): AI for Materials Sciences
11:30	Meet Aimino - DrIng. Duc Tam Nguyen
12:00	Meet Cyber Valley
12:30	Lunch break
13:30	Dr. Nicole Ludwig (University of Tübingen): Energy Informatics
14:00	Dr. Mehwish Alam (KIT): Machine Learning & Symbolic AI
14:30	Dr. Ruben Bach (Uni Mannheim): Social impacts of AI
15:00	Dr. Charlotte Debus (KIT): Robust and Efficient AI
15:30	Dr. Markus Götz (Helmholtz AI -KIT): AI Consulting in Energy Research
16:00	
16:30	