

Sino-EU Automotive Summit 2019

On Thursday, October 10th KIT held the first automotive summit in cooperation with the Tongji University in Shanghai. Many representatives from research and companies in China such as BMW, Infineon, Intron and UAES (Bosch in China) participated and gave interesting presentations about their current and future R&D projects. One major topic is autonomous driving and how it can be accomplished with the currently available computing resources. Solutions ranging from edge and cloud computing to embedded HPC. In this discussion, the EPI project should not be missing. That's why Prof. Jürgen Becker from KIT gave an interesting talk about the recent research activities in Germany and Europe also mentioning the on-goings in EPI and the known partners in the consortium. The project and plans were well received by the audience.

Link to https://www.european-processor-initiative.eu/



Sino-EU Automotive Summit 2019

10.10.2019 Room 901, CDHK Building, Siping Campus, Tongji University, Shanghai

Automotive Controller and E/E Architectures for High-Performance Computing, Artificial Intelligence, Reliability, and Scalability

Time	Duration	Speaker	Topic
10:00	0:15	Prof. WU, Prof. BECKER	Welcome
10:15	0:30	Prof. WU	Presentation on Tongji University Automotive Research
10:45	0:30	Prof. BECKER	Presentation on KIT Automotive Research
11:15	0:10		Coffee break
11:25	0:30	Mr.Ge Lin	Presentation by SAIC
11:55	0:30	Mr. Peter Riedl	Presentation by BMW
12:25	1:30		Lunch Break
13:55	0:30	Mr. Qian Jiamin	Presentation by UAES
14:25	0:30	Mr. Zhang Lihong	Presentation by Infineon
14:55	0:10		Coffee break
15:05	0:30	Mr. Bruce Wu	Presentation by SYSGO/E-Planet
15:35	0:30	Mr. Qin Chen	Presentation by Intron
18:05	0:30		Discussion
16:35			End

Notes: Presentations are 25 min each, followed by 5 min for questions and handover to the next speaker.

