

Speaker's curriculum vitae

Name	Reiner John	
Current position	<p>R&D funding director, Infineon Technologies</p> <p>德國英飛凌研發計畫處長</p>	
Field of Specialization	<ul style="list-style-type: none"> • Electrical Engineering • AI • Smart Mobility 	
Speech Topic(s)	<p>AI4DI - Platform for cross-cutting requirements of AI in Digitizing European Industry to facilitate a common roadmap</p> <p>歐洲產業 AI 化的平台策略</p> <p>Piloting & industrial platform building for electric, connected and automated drive with ECSEL Lighthouse Initiative Mobility.E</p> <p>建構電動自駕車的產業研發聯盟先導平台</p>	
Working Experience	<ul style="list-style-type: none"> • In charge of the Infineon Automotive, Industrial and Multi-Market Division for the coordination of public funded R&D projects • Infineon Silicon Foundry Taiwan Office as the Head of Department • Infineon Technologies AG Quality and Production Department • Siemens Corporate Research and Development within the Fuzzy group • Siemens Automation Group, Siemens Automotive 	

	<p>Division</p> <ul style="list-style-type: none">• Siemens Semiconductor Group
Recent Research	<ul style="list-style-type: none">• Energy efficiency and smart power technologies• Real-time operating system to manage and control the engine and transmission system• Knowledge-based embedded systems• Consultation and application of embedded control development tools• Automatic test system development
Contact Info	Email: Reiner.John@infineon.com