

Speaker	Title
Calabretta Michele (ST)	"Experimental and Numerical assessment on SiC Power Module Reliability"
Cannavacciuolo Salvatore (ST)	"Running towards car electrification: part I"
Cappuccino Gregorio (Università della Calabria)	"The battery: problem or opportunity?"
D'Angelo Vittorio (ST)	"Running towards car electrification: part II"
Giacomini Mauro (ST)	"77GHz Radar On Chip: enabling autonomous driving"
Gnani Elena (Università di Bologna)	"Trends and challenges in nanoelectronics for the next decade"
Meneghesso Gaudenzio (Università di Padova)	"Reliability of wide bandgap semiconductors for automotive electronics"
Nasone Valerio (Ferrari SpA)	"Automotive electronics: applications, challenges and opportunities for car manufacturers"
Rundo Francesco (ST)	"Artificial intelligence systems for advanced predictive reliability of SiC power devices"
Russo Ivan (Huawei)	"Recent applications of radars in automotive and autonomous driving"
Sangiorgi Enrico (Università di Bologna)	"A Chips Act for Europe: vision and remarks"
Vecchiato Andrea (Infineon)	"Main trends in automotive electronics: greener, safer and connected and how power electronics became one of the protagonists of this revolution"