

1. Record Nr.	UNINA9910299461403321
Titolo	Advanced Microsystems for Automotive Applications 2014 : Smart Systems for Safe, Clean and Automated Vehicles / / edited by Jan Fischer-Wolfarth, Gereon Meyer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-08087-3
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (305 p.)
Collana	Lecture Notes in Mobility, , 2196-5552
Disciplina	629.2549
Soggetti	Automotive engineering Microtechnology Microelectromechanical systems Transportation engineering Traffic engineering Electronic circuits Automotive Engineering Microsystems and MEMS Transportation Technology and Traffic Engineering Electronic Circuits and Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"AMAA 2014, held in Berlin on June 23-24, 2014, is "Smart Systems for Safe, Clean and Automated Vehicles"--Preface.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	Part 1. Driver Assistance & Vehicle Automation -- Part 2. Networked Vehicles, ITS & Road Safety -- Part 3. Vehicle Efficiency & Green Power Trains -- Part 4. Vehicle Electrification -- Part 5. Components & Systems.
Sommario/riassunto	The automobile is going through the biggest transformation in its history. Automation and electrification of vehicles are expected to enable safer and cleaner mobility. The prospects and requirements of the future automobile affect innovations in major technology fields like driver assistance systems, vehicle networking and drivetrain development. Smart systems such as adaptive ICT components and

MEMS devices, novel network architectures, integrated sensor systems, intelligent interfaces and functional materials form the basis of these features and permit their successful and synergetic integration. It has been the mission of the International Forum on Advanced Microsystems for Automotive Applications (AMAA) for more than fifteen years to detect novel trends and to discuss the technological implications from early on. Therefore, the topic of the AMAA 2014 will be "Smart Systems for Safe, Clean, and Automated Vehicles". This book contains peer-reviewed papers written by leading engineers and researchers which all address the ongoing research and novel developments in the field.
