Part I: Introduction

Automotive Software Engineering: Past, Present, and Future

Part II: Automotive Software Development

Requirements Engineering for Automotive Embedded Systems

Status Report on Automotive Software Development

State-of-the-Art Tools and Methods Used in the Automotive Industry

Part III: Automotive Software Reuse

Software Reuse: From Cloned Variants to Managed Software Product Lines Variability Identification and Representation for Automotive Simulink Models

Defining Architecture Framework for Automotive Systems

Part IV: E/E Architecture and Safety

The RACE Project: An Informatics-Driven Greenfield Approach to Future E/E Architectures for Cars

Development of ISO 11783 Compliant Agricultural Systems: Experience Report

Safety-Driven Development and ISO 26262

Part V: C-ITS and Security

Introduction to Cooperative Intelligent Transportation Systems

In-Vehicle Networks and Security

Security for V2X

Intelligent Transportation System Infrastructure and Software Challenges

Part VI: Future Trends

Future Trends in Electric Vehicles Enabled by Internet Connectivity, Solar, and Battery

Technology

Autonomous Vehicles: State of the Art, Future Trends, and Challenges