

1. Record Nr.	UNINA9910136786103321
Autore	Kruchten Philippe
Titolo	WASA '15 : : proceedings of the 2015 ACM Workshop on Automotive Software Architecture : May 4, 2015, Montr?l, QC, Canada // Philippe Kruchten, Roger Champagne
Pubbl/distr/stampa	New York, New York : , : Association for Computing Machinery, , [2015] ©2015
Descrizione fisica	1 online resource (26 pages) : illustrations
Disciplina	629.27
Soggetti	Automotive computers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	CompArch 2015 Organization -- WASA 2015 - Organization -- Keynote Address -- SIMONE: Architecture-Sensitive Near-miss Clone Detection for Simulink Models -- Automotive Architecture and Standards -- A Functional Architecture for Autonomous Driving -- Functional Safety Measurement in the Automotive Domain: Adaptation of PSM -- A Survey on the Benefits and Drawbacks of AUTOSAR -- Automotive Architecture and Quality -- Metrics for Verification and Validation of Architecture in Powertrain Software Development -- Automatic Consequence Analysis of Automotive Standards (AUTO-CAAS) -- Challenges from Integration Testing using Interconnected Hardware-in-the-Loop Test -- Rigs at an Automotive OEM - An Industrial Experience Report -- Reliability Analysis and Quality Impact Prediction in Application Architecture Evolution -- Author Index.
Sommario/riassunto	Annotation CompArch '15: Federated Events on Component-Based Software Engineering and Software Architecture May 04, 2015-May 08, 2015 Montreal, Canada. You can view more information about this proceeding and all of ACM#65533;s other published conference proceedings from the ACM Digital Library: http://www.acm.org/dl .