1. Record Nr. UNINA9910484027203321 Autore Reed Rick Titolo SDL 2009: design for motes and mobiles: 14th International SDL Forum Bochum, Germany, September 22-24, 2009, proceedings / / edited by Rick Reed, Attila Bilgic, Reinhard Gotzhein Berlin; ; Heidelberg, : Springer-Verlag, 2009 Pubbl/distr/stampa **ISBN** 3-642-04554-5 Edizione [1st ed. 2009.] Descrizione fisica 1 online resource (XII, 257 p.) Collana Lecture notes in computer science, , 0302-9743 ; ; 5719 Classificazione **DAT 060f DAT 250f DAT 310f** SS 4800 Altri autori (Persone) BilgicAttila GotzheinReinhard Disciplina 004.2122gerDNB Soggetti Wireless communication systems SDL (Computer program language) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Model-Driven Development -- Model-Driven Construction of Nota di contenuto Embedded Applications Based on Reusable Building Blocks – An Example -- Energy-Aware System Design with SDL -- Model-Driven Development of Time-Critical Protocols with SDL-MDD -- Towards Model Based Development of Managed Networked Embedded Systems -- Analysis and Assessment -- Towards an Integrated Quality Assessment and Improvement Approach for UML Models -- Optimal String Edit Distance Based Test Suite Reduction for SDL Specifications

Development of Time-Critical Protocols with SDL-MDD -- Towards
Model Based Development of Managed Networked Embedded Systems
-- Analysis and Assessment -- Towards an Integrated Quality
Assessment and Improvement Approach for UML Models -- Optimal
String Edit Distance Based Test Suite Reduction for SDL Specifications
-- Early Schedulability Analysis with Timed Use Case Maps -- Evolution
of Development Languages -- Extending the User Requirements
Notation with Aspect-Oriented Concepts -- A UML Profile for GoalOriented Modeling -- Language Implementation and Support -Modelling a Debugger for an Imperative Voice Control Language -- The
ARC Programming Model -- Automatic Generation of Compatible
Interfaces from Partitioned UML Activities -- Application Studies -- The
Challenges of Using SDL for the Development of Wireless Sensor
Networks -- Modeling LTE Protocol for Mobile Terminals Using a

## Sommario/riassunto

Formal Description Technique -- SDL/Virtual Prototype Co-design for Rapid Architectural Exploration of a Mobile Phone Platform.

This book constitutes the refereed proceedings of the 14th International SDL Forum, SDL 2009, held in Bochum, Germany, in September 2009. The 15 revised full papers presented were carefully reviewed and selected for inclusion in the book. The papers are organized in topical sections on model-driven development, analysis and assessment, evolution of development languages, language implementation and support, and application studies.