<<Component-Based Soft>>

图书基本信息

书名:<<Component-Based Software Development for Embedded Systems嵌入系统用的基于组件的软件开

发>>

13位ISBN编号:9783540306443

10位ISBN编号: 3540306447

出版时间:2005-12

出版时间:1(2005年12月22日)

作者:Colin Atkinson

页数:344

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<Component-Based Soft>>

内容概要

This book provides a good opportunity for software engineering practitioners and researchers to get in sync with the current state-of-the-art and future trends in component-based embedded software research. The book is based on a selective compilation of papers that cover the complete component-based embedded software spectrum, ranging from methodology to tools. Methodology aspects covered by the book include functional and non-functional specification, validation, verification, and component architecture. As tools are a critical success factor in the transfer from academia-generated knowledge to industry-ready technology, an important part of the book is devoted to tools. This state-of-the-art survey contains 16 carefully selected papers organised in topical sections on specification and verification, component compatibility, component architectures, implementation and tool support, as well as non-functional properties.

<<Component-Based Soft>>

书籍目录

Component-Based Software Development for Embedded Systems - An Introduction Specification and Verification Specification and Verification of Applications Based on Function Blocks
A Model-Based Approach to Formal Specification and Verification of Embedded Systems Using Colored Petri Nets: Modular Verification of Reconfigurable ComponentsComponent Compatibility Behavioral Types for Embedded Software - A Survey Assessing Real-Time Component Contracts Through Built-in Evolutionary TestingComponent Architectures, Implementation and Tool Support Platform-Independent Specification of Component Architectures for Embedded Real-Time Systems Based on an Extended UML Model Driven Software Development in the Context of Embedded Component Infrastructures A Component Framework for Consumer Electronics Middleware Connecting Embedded Devices Using a Component Platform for Adaptable Protocol Stacks CoCoNES: An Approach for Components and Contracts in Embedded Systems Adopting a Component-Based Software Architecture for an Industrial Control System - A Case StudyNon-functional Properties Specification and Evaluation of Safety Properties in a Component-Based Software Engineering Process Performance Evaluation Approaches for Software Architects Component-Based Engineering of Distributed Embedded Control Software Component-Based Development of Dependable Systems with UMLAuthor Index

<<Component-Based Soft>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com