

Integracja Systemów Wbudowanych: Standaryzacja i Walidacja Heterogenicznych Komponentów

Indeks: 794413 Producent: Springer

Cena: 503.37 zł

Opis

Global Specification and Validation of Embedded Systems: Integrating Heterogeneous Components

Producent: Springer

- temat:** COMPUTERS / Artificial Intelligence / Expert Systems, COMPUTERS / Computer Science, COMPUTERS / Computer Simulation, COMPUTERS / Design, Graphics & Media / CAD-CAM, COMPUTERS / Expert Systems, Computers/Artificial Intelligence - Expert Systems, Computers/Computer Science, Computers/Computer Simulation, Computers/Design, Graphics & Media - CAD-CAM, Computers/Software Development & Engineering - Systems Analysis & Design, TECHNOLOGY & ENGINEERING / Electronics / Circuits / General, Technology & Engineering/Electronics - Circuits - General, HC/Informatik, EDV/Anwendungs-Software, HC/Informatik, EDV/Informatik, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Hardcover, Softcover / Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, Circuits & components, Computer science, Computer-aided design (CAD), Computer modelling & simulation, Expert systems / knowledge-based systems, Expert systems, knowledge-based systems, TECHNOLOGY & ENGINEERING / Electronics / Circuits / General, TECHNOLOGY & ENGINEERING, Electronics, Circuits, General, COMPUTERS / Computer Science, COMPUTERS, Computer Science, COMPUTERS / Design, Graphics & Media / CAD-CAM, Design, Graphics & Media, CAD-CAM, COMPUTERS / Computer Simulation, Computer Simulation, COMPUTERS / Artificial Intelligence / Expert Systems, Artificial Intelligence, Expert Systems, Circuits and Systems, Theory of Computation, Computer-Aided Engineering (CAD, CAE) and Design, Simulation and Modeling, Special Purpose and Application-Based Systems, Electronic Circuits and Systems, Computer Modelling, HC/Technik/Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC/Informatik, EDV/Informatik, Informatik, EDV, Informatik, HC/Informatik, EDV/Anwendungs-Software, Anwendungs-Software, Computation and execution models; Embedded computing systems; Hardware; Heterogeneous component interfaces; Heterogeneous systems; Simulation; Validation; architecture; integrated circuit; model; modeling; operating system; organization; simulation model; system modeling, Electronics: circuits and components, Mathematical theory of computation, Computer modelling and simulation, Circuits & components, Computer modelling & simulation, Computer science, Computer-aided design (CAD), Expert systems / knowledge-based systems, Computer modelling and simulation, Computermodellierung und -simulation, Electronics: circuits and components, Mathematical theory of computation, Schaltkreise und Komponenten (Bauteile), Theoretische Informatik, Wissensbasierte Systeme, Expertensysteme
- wiązący:** paperback
- język:** english, english, english
- waga przedmiotu:** 0.524 pounds
- strony:** 160
- słowo kluczowe tematu:** Computation and execution models; Embedded computing systems; Hardware; Heterogeneous component interfaces; Heterogeneous systems; Simulation; Validation; architecture; integrated circuit; model; modeling; operating system; organization; simulation model; system modeling, Computation and execution

models; Embedded computing systems; Hardware; Heterogeneous component interfaces; Heterogeneous systems; Simulation; Validation; architecture; integrated circuit; model; modeling; operating system; organization; simulation model; system modeling, Computationandexecutionmodels; EmbeddedComputingSystems; Hardware; Heterogeneouscomponentinterfaces; Heterogeneoussystems; Simulation; architecture; integratedcircuit; Model; modeling; operatingsystem; organization; simulationmodel; Systemmodeling, Non-Fiction, SCI/TECH, Science/Math, Western Europe

- **marka:** Springer
- **kod podmiotu:** 1635, 1632, 1684, 1684, UYM, UYM, TJFC, UYA, TJFC, UYA, UYQE, COM025000, COM014000, COM072000, COM007000, COM025000, COM025000, COM014000, COM072000, COM007000, COM051240, TEC008010, TEC008010, TJFC, UYM, UY, UGC, UYQE
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 1 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2007
- **producent:** Springer
- **zewnętrznie przypisany identyfikator produktu:** 9789048175505, 09789048175505
- **autor:** Nicolescu, G., Jerraya, Ahmed A.
- **gatunek muzyczny:** Circuits & components, Computer science, Computer-aided design (CAD), Computer modelling & simulation, Expert systems, knowledge-based systems, TECHNOLOGY & ENGINEERING, Electronics, Circuits, General, COMPUTERS, Computer Science, COMPUTERS, Design, Graphics & Media, CAD-CAM, COMPUTERS, Computer Simulation, COMPUTERS, Artificial Intelligence, Expert Systems, HC, Technik, Elektronik, Elektrotechnik, Nachrichtentechnik, HC, Informatik, EDV, Informatik, HC, Informatik, EDV, Anwendungs-Software, Electronics: circuits and components, Mathematical theory of computation, Computer-aided design (CAD), Computer modelling and simulation, Expert systems, knowledge-based systems
- **Data publikacji:** 2010-10-19T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Global Specification and Validation of Embedded Systems: Integrating Heterogeneous Components
- **data premiery:** 2010-10-19T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-18T17:09:11.157Z

Parametry

Wydanie	miękką okładka, reprint z twardą okładką, 1 wydanie z 2007
Ilość stron	160
Język	angielski
Waga	0.524 funta
ISBN	9789048175505
Autorzy	G. Nicolescu, A. Jerraya