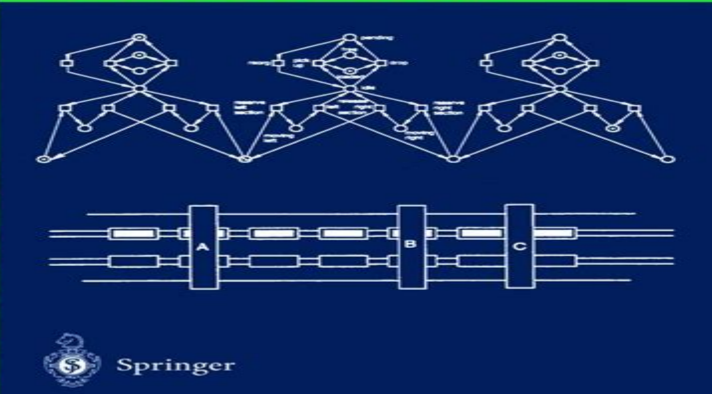
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Lectures on Petri Nets I: Basic Models



Lectures On Petri Nets Basic Models

Eric Badouel, Luca Bernardinello, Philippe Darondeau

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The explosive growth of the Internet and the Webhave created an ever growing demand for information systems and ever growing challenges for Information Systems Engineering The series of Conferences on Advanced Information S tems Engineering CAiSE was launched in Scandinavia by Janis Bubenko and Arne Solvberg in 1989 became an important European conference and was held annually in major European sites throughout the 1990s Now in its 14th year CAiSE washeld for the rettimeout side Europe showcasing international research on information systems and their engineering Not surprisingly this year the conference enjoyed unprecedented attention In total the conference received 173 paper submissions the highest number ever for a CAiSE conference Of those 42 were accepted as regular papers and 26 as short poster papers In addition

the conference received 12 proposals for workshops of which 8 were approved while 4 tutorials were selected from 15 submissions The technical program was put together by an international committee of 81 experts In total 505 reviews were submitted with every member of the committeecontributing Decisionsonall submissions were reached at a program committee meeting in Toronto on January 26 27 2002 Workshop and tutorial proposals were handled separately by committees chaired by Patrick Martin workshops and Jarek Gryz and Richard Paige tutorials We wish to extend a great THANK YOU to all members of the program and organizing committees for their volunteer contributions of time and exp tise The fact that so many busy and famous people took the trouble to help us with the organization of this conference and the formation of its technical people took the trouble to help us with the organization of this conference and the formation of its technical people to obtain the organization of the or gram speaks well for the future of CAiSE and the eld of Information Systems Engineering Formal Methods in Software and Systems Modeling Hans-Jörg Kreowski, Ugo Montanari, Fernando Orejas, Grzegorz Rozenberg, Gabriele Taentzer, 2005-02-09 By presenting state of the art research results on various aspects of formal and visual modeling of software and systems this book commemorates the 60th birthday of Hartmut Ehrig The 24 invited reviewed papers are written by students and collaborators of Hartmut Ehrig who are established researchers in their fields Reflecting the scientific interest and work of Hartmut Ehrig the papers fall into three main parts on graph transformation algebraic specification and logic and formal and visual modeling Verification of Systems and Circuits Using LOTOS, Petri Nets, and CCS Michael Yoeli, Rakefet Kol, 2008-03-28 A Step by Step Guide to Verification of Digital Systems This practical book provides a step by step interactive introduction to formal verification of systems and circuits The book offers theoretical background and introduces the application of three powerful verification toolsets LOTOS based CADP Petri nets based PETRIFY and CCS based CWB The book covers verification of modular asynchronous circuits alternating bit protocols arbiters pipeline controllers up down counters and phase converters as well as many other verification examples Using the given detailed examples exercises and easy to follow tutorials complete with the downloadable toolsets available via referenced Web sites this book serves as an ideal text in advanced undergraduate and graduate courses in computer science and electrical engineering It is also valuable as a desktop reference for practicing verification engineers who are interested in verifying that designed digital systems meet specifications and requirements

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