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Nota di contenuto	The Petri Net Baukasten of the DFG Forschergruppe PETRI NET TECHNOLOGY -- Application Development Assistance with the Petri Net Baukasten -- Petri Net Transformations in the ?Petri Net Baukasten? -- Four Steps Towards Sound Business Process Models -- Generation of Animation Views for Petri Nets in GenGED -- The Petri Net Kernel -- The Petri Net Markup Language -- Case Study Logistics: Flexible Modeling of Business Processes Using Algebraic Higher-Order Nets -- Rule-Based Refinement of Petri Nets: A Survey -- Modelling a Railway Crossing with Message Sequence Charts and Petri Nets -- Quantitative

Engineering of Business Processes with VIPbusiness -- Inter-organizational Business Process Management with XML Nets -- Three-Level Process Specification for Dynamic Service Outsourcing: From Petri Nets to ebXML and WFPDL -- Open Petri Nets as Semantic Model for Workflow Integration -- Team Automata for CSCW – A Survey – -- Comparing Petri Net and Activity Diagram Variants for Workflow Modelling – A Quest for Reactive Petri Nets -- BASYSNET – An Integrated Approach for Automated Control System Development -- The Electronic Tool Integration Platform (ETI) and the Petri Net Technology -- Inheritance of Business Processes: A Journey Visiting Four Notorious Problems -- A Formal Framework for Petri Net Class Transformations -- Concurrency Based Transition Refinement for the Verification of Distributed Algorithms.
