

1. Record Nr.	UNINA9910143870403321
Titolo	Applications and theory of petri nets 2003 : 24th international conference, icatpn 2003, eindhoven, the netherlands, june 23-27, 2003, proceedings // edited by Wil van der Aalst, Eike Best
Pubbl/distr/stampa	Germany : , : Springer, , [2003] ©2003
ISBN	3-540-44919-1
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (517 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2679
Disciplina	004
Soggetti	Petri nets
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Papers -- Coloured Petri Nets: Status and Outlook -- Towards Biopathway Modeling and Simulation -- The Resource Allocation Problem in Flexible Manufacturing Systems -- Colored GSPN Models for the QoS Design of Internet Subnets -- Compositional Theories of Qualitative and Quantitative Behaviour -- Net Models Supporting Human and Humane Behaviors -- Full Papers -- Deciding Life-Cycle Inheritance on Petri Nets -- Nets Enriched over Closed Monoidal Structures -- Automatic Symmetry Detection in Well-Formed Nets -- A Proposal for Structuring Petri Net-Based Agent Interaction Protocols -- Modelling Mobility and Mobile Agents Using Nets within Nets -- Modular System Development with Pullbacks -- Specification and Validation of the SACI-1 On-Board Computer Using Timed-CSP-Z and Petri Nets -- On the Use of Petri Nets for the Computation of Completion Time Distribution for Short TCP Transfers -- Model Checking Safety Properties in Modular High-Level Nets -- On Reachability in Autonomous Continuous Petri Net Systems -- On the Siphon-Based Characterization of Liveness in Sequential Resource Allocation Systems -- Coloured Petri Nets in Development of a Pervasive Health Care System -- Logical Reasoning and Petri Nets -- Reactive Petri Nets for Workflow Modeling -- Distributed Diagnosis of Discrete-Event Systems Using Petri Nets -- Soundness and Separability of Workflow Nets in the Stepwise Refinement Approach -- On

Synchronicity and Concurrency in Petri Nets -- Analysing Properties of the Resource Reservation Protocol -- Hierarchical Timed High Level Nets and Their Branching Processes -- A Heuristic Algorithm FSDC Based on Avoidance of Deadlock Components in Finding Legal Firing Sequences of Petri Nets -- Tool Papers -- PLC Programming with Signal Interpreted Petri Nets -- CPN Tools for Editing, Simulating, and Analysing Coloured Petri Nets -- The Model-Checking Kit -- Prototyping Object Oriented Specifications -- PNML Paper -- The Petri Net Markup Language: Concepts, Technology, and Tools.

2. Record Nr.	UNINA9910974906703321
Autore	Robinson George
Titolo	Keep your coooooool! : stress reducing strategies for key stage 2 and 3 // George Robinson and Tina Rae; illustrated by Tina Rae
Pubbl/distr/stampa	Bristol, : Lucky Duck Publications, 2001 Bristol, : Lucky Duck Publications, , 2001
ISBN	9781283880305 128388030X 9781446264034 1446264033
Edizione	[1st ed.]
Descrizione fisica	1 online resource (60 p.) : ill
Collana	Lucky Duck Books
Altri autori (Persone)	RaeTina
Disciplina	155.4192
Soggetti	Stress in children Stress management for children
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Contents; Introduction and background; Emotional Literacy; Objectives; The Structure of the Programme; The Structure of the Sessions; References; Stories and Lesson Plans; Session 1 - What is Stress?; Session 2 - Who gets affected by Stress?; Session 3 - The stress faced by young people; Session 4 - Good ways to react to stress; Session 5 - New ways of coping with stress; Developing the programme; Front covers for pupils' work books
Sommario/riassunto	The sections of this book cover: what is stress; who becomes affected

by stress; the stresses faced by young people; good ways to beat stress; new ways of coping with stress. Stories are used to help children understand stress and how it manifests itself, and to develop a set of skills and coping strategies. There are comprehensive teacher notes, photocopiable worksheets and a variety of stress management strategies.
