

1. Record Nr.	UNINA9910792064303321
Autore	Bryant-Waugh Rachel
Titolo	Eating disorders : a parents' guide // Rachel Bryant-Waugh and Bryan Lask
Pubbl/distr/stampa	Hove, East Sussex [England] ; ; New York : , : Routledge, , 2013
ISBN	1-135-06769-4 0-203-37522-X 1-299-28037-4 1-135-06770-8
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (201 p.)
Altri autori (Persone)	LaskBryan
Disciplina	616.85/2600835
Soggetti	Eating disorders in children Eating disorders in adolescence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	What are eating disorders? -- What causes eating disorders? -- How do I know if my child has an eating disorder? -- What can I do? general principles -- What can I do? specific problems -- Who should I consult and what will they do? -- What about the future? -- Case vignettes.
Sommario/riassunto	Eating problems are common in children and teenagers. Yet myths about such problems abound and it can be very difficult to separate the facts from popular beliefs; unusual or disturbed eating patterns can be understandably bewildering and distressing for parents. Whatever aspect of your child's eating behaviour is causing you concern, this book will help you understand some of the more common reasons why problems arise, and will give you advice on what you and others can do to manage the situation. Written by two experienced clinicians, this new edition of Eati

2. Record Nr.	UNINA9910483844203321
Titolo	Principles of Distributed Systems : 8th International Conference, OPODIS 2004, Grenoble, France, December 15-17, 2004, Revised Selected Papers // edited by Teruo Higashino
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
ISBN	3-540-31584-5
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XII, 472 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 3544
Disciplina	004
Soggetti	Computer networks Software engineering Computer programming Operating systems (Computers) Computers, Special purpose Computer Communication Networks Software Engineering Programming Techniques Operating Systems Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Session I -- Protocol System Integration, Interface and Interoperability -- Session I (Design of Distributed Systems I) -- DART: Distributed Automated Regression Testing for Large-Scale Network Applications -- Testing Mobile and Distributed Systems: Method and Experimentation -- A UNITY-Based Framework Towards Component Based Systems -- Session II (Ad-Hoc Networks and Mobile Agents) -- Searching for a Black Hole in Tree Networks -- Fast Localized Delaunay Triangulation -- Robust Topology Control Protocols -- A Scheme Encouraging Mobile Nodes to Forward Packets via Multiple Wireless Links Aggregating System Between the Internet and Mobile Ad Hoc Networks -- Session III (Grid and Networks) -- A Protocol for Recording Provenance in Service-Oriented Grids -- Self-optimizing DHTs Using

Request Profiling -- Computing All the Best Swap Edges Distributively -- SRF TCP: A TCP-Friendly and Fair Congestion Control Method for High-Speed Networks -- Invited Session II -- Embedded Systems -- Challenges and Work Directions -- Session IV (Security) -- Comparison of Failures and Attacks on Random and Scale-Free Networks -- Firewall Queries -- Session V (Distributed Algorithms) -- Self-tuning Reactive Distributed Trees for Counting and Balancing -- Optimal Resilience Asynchronous Approximate Agreement -- Lock-Free and Practical Doubly Linked List-Based Deques Using Single-Word Compare-and-Swap -- Session VI (Self-stabilization) -- A Dynamic Reconfiguration Tolerant Self-stabilizing Token Circulation Algorithm in Ad-Hoc Networks -- Snap-Stabilizing Depth-First Search on Arbitrary Networks -- A Self-stabilizing Link-Coloring Protocol Resilient to Byzantine Faults in Tree Networks -- A Hierarchy-Based Fault-Local Stabilizing Algorithm for Tracking in Sensor Networks -- Session VII (Design of Distributed SystemsII) -- The Quorum Deployment Problem -- A Constraint-Based Formalism for Consistency in Replicated Systems -- Analyzing Convergence in Consistency Models for Distributed Objects -- Session VIII (Sensor Networks) -- Directional Versus Omnidirectional Antennas for Energy Consumption and k-Connectivity of Networks of Sensors -- Secure Location Verification Using Radio Broadcast -- Sentries and Sleepers in Sensor Networks -- Clock Synchronization for Wireless Networks -- Session IX (Task/Resource Allocation) -- Task Assignment Based on Prioritising Traffic Flows -- A Novel Distributed Scheduling Algorithm for Resource Sharing Under Near-Heavy Load -- Internet Computing of Tasks with Dependencies Using Unreliable Workers.

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#### Sommario/riassunto

This book constitutes the thoroughly referred post-proceedings of the 8th International Conference on Principles of Distributed Systems, OPODIS 2004, held at Grenoble, France, in December 2004. The 30 revised full papers presented together with abstracts of 2 invited talks were carefully reviewed and selected from 102 submissions. The papers are organized in topical sections on design of distributed systems, ad-hoc networks and mobile agents, grid and networks, security, distributed algorithms, self-stabilization, sensor networks, and task/resource allocation.

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