

1. Record Nr.	UNINA9910826077303321
Titolo	Fenoglio-Preiser's gastrointestinal pathology // [edited by] Amy Noffsinger
Pubbl/distr/stampa	Philadelphia : , : Wolters Kluwer, , [2017] ©2017
ISBN	1-4963-8658-2
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (513 pages) : color illustrations
Disciplina	616.3/3071
Soggetti	Gastrointestinal Diseases - pathology Digestive System - anatomy & histology Gastrointestinal system - Diseases - Pathophysiology Digestive organs - Anatomy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Preceded by Gastrointestinal pathology : an atlas and text / Cecilia M. Fenoglio-Preiser ... [et al.]. 3rd edition. 2008.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	With extensively revised content and an expanded contributor list of experts, Fenoglio-Preiser's Gastrointestinal Pathology, Fourth Edition keeps you current in this fast-changing field. This highly regarded text remains your go-to reference on gastrointestinal pathology, with coverage of everything from anatomy, physiology, and histology to the full spectrum of congenital disorders, structural alterations, diseases, injuries, and other entities. This comprehensive reference is an ideal resource for pathologists, radiologists, gastroenterologists, and others interested in gastrointestinal diseases. Key Features: Contains extensively revised and updated content throughout, while maintaining the same practical, easy-to-use format as the previous edition. Covers benign and malignant gastrointestinal diseases not often included in other texts, as well as in-depth discussions of pathophysiologic processes and molecular mechanisms wherever possible. Features more than 3,000 high-quality illustrations, including gross and microscopic photographs (many new to this edition), electron micrographs, radiographs, and line drawings. Includes separate chapters on

hereditary polyposis, cancer syndromes, motility disorders, and inflammatory bowel disease, as well as neuroendocrine, hematopoietic, and mesenchymal neoplasms. Integrates pathologic analyses of specimens with anatomic, clinical, radiologic, pathophysiologic, and microbiologic information to give you a clear understanding of each disease process. Serves as a comprehensive resource for the pathologist evaluating biopsies, cytologic, or resection specimens from all GI sites. Your book purchase includes a complimentary download of the enhanced eBook for iOS, Android, PC & Mac. Take advantage of these practical features that will improve your eBook experience: The ability to download the eBook on multiple devices at one time -- providing a seamless reading experience online or offline. Powerful search tools and smart navigation cross-links that allow you to search within this book, or across your entire library of VitalSource eBooks. Multiple viewing options that enable you to scale images and text to any size without losing page clarity as well as responsive design, the ability to highlight text and add notes with one click.

'a reliable and authoritative reference for practicing pathologists and their trainees' well written and artfully illustrated" photographs are one of its strong features, and the drawings are just wonderful"its unique emphasis on linking the basic sciences and clinic practice"ideal book for trying to keep up with the modern developments of molecular biology as it is used in clinical medicine"ideal for pathologists and clinicians teaching in multidisciplinary curricula of the 21st century medical schools and designing modern residency training programs" the differential diagnosis tables and the conceptual diagrammatic drawings distill a lot of knowledge and experience'Weighted Numerical Score: 90 - 4 Stars!-Doodys Publishers' Club, May 12, 2017.

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2. Record Nr.	UNINA9910144211603321
Titolo	High Performance Computing -- HiPC 2003 : 10th International Conference, Hyderabad, India, December 17-20, 2003, Proceedings // edited by Timothy Mark Pinkston, Viktor K. Prasanna
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	1-280-30655-6 9786610306558 3-540-24596-0
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (XX, 512 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2913
Disciplina	004.1/1
Soggetti	Microprocessors Software engineering Computer organization Computers Algorithms Numerical analysis Processor Architectures Software Engineering/Programming and Operating Systems Computer Systems Organization and Communication Networks Computation by Abstract Devices Algorithm Analysis and Problem Complexity Numeric Computing
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 at the end of each chapters and index.
Nota di contenuto	Keynote Address -- Life's Duplicities: Sex, Death, and Valis -- Session I -- Performance Issues and Power-Aware Architectures -- Performance Analysis of Blue Gene/L Using Parallel Discrete Event Simulation -- An Efficient Web Cache Replacement Policy -- Timing Issues of Operating Mode Switch in High Performance Reconfigurable Architectures -- Power-Aware Adaptive Issue Queue and Register File -- FV-MSB: A

Scheme for Reducing Transition Activity on Data Buses -- Session II – Parallel/Distributed and Network Algorithms -- A Parallel Iterative Improvement Stable Matching Algorithm -- Self-Stabilizing Distributed Algorithm for Strong Matching in a System Graph -- Parallel Data Cube Construction: Algorithms, Theoretical Analysis, and Experimental Evaluation -- Efficient Algorithm for Embedding Hypergraphs in a Cycle -- Mapping Hypercube Computations onto Partitioned Optical Passive Star Networks -- Keynote Address -- The High Performance Microprocessor in the Year 2013: What Will It Look Like? What It Won't Look Like? -- Session III – Routing in Wireless, Mobile, and Cut-Through Networks -- FROOTS – Fault Handling in Up\*/Down\* Routed Networks with Multiple Roots -- Admission Control for DiffServ Based Quality of Service in Cut-Through Networks -- On Shortest Path Routing Schemes for Wireless Ad Hoc Networks -- A Hierarchical Routing Method for Load-Balancing -- Ring Based Routing Schemes for Load Distribution and Throughput Improvement in Multihop Cellular, Ad hoc, and Mesh Networks -- Session IV – Scientific and Engineering Applications -- A High Performance Computing System for Medical Imaging in the Remote Operating Room -- Parallel Partitioning Techniques for Logic Minimization Using Redundancy Identification -- Parallel and Distributed Frequent Itemset Mining on Dynamic Datasets -- A Volumetric FFT for BlueGene/L -- A Nearly Linear-Time General Algorithm for Genome-Wide Bi-allele Haplotype Phasing -- Keynote Address -- Energy Aware Algorithm Design via Probabilistic Computing: From Algorithms and Models to Moore's Law and Novel (Semiconductor) Devices -- Session V – System Support in Overlay Networks, Clusters, and Grid -- Designing SANs to Support Low-Fanout Multicasts -- POMA: Prioritized Overlay Multicast in Ad Hoc Environments -- Supporting Mobile Multimedia Services with Intermittently Available Grid Resources -- Exploiting Non-blocking Remote Memory Access Communication in Scientific Benchmarks -- Session VI – Scheduling and Software Algorithms -- Scheduling Directed A-Cyclic Task Graphs on Heterogeneous Processors Using Task Duplication -- Double-Loop Feedback-Based Scheduling Approach for Distributed Real-Time Systems -- Combined Scheduling of Hard and Soft Real-Time Tasks in Multiprocessor Systems -- An Efficient Algorithm to Compute Delay Set in SPMD Programs -- Dynamic Load Balancing for I/O-Intensive Tasks on Heterogeneous Clusters -- Keynote Address -- Standards Based High Performance Computing -- Session VII – Network Design and Performance Issues -- Delay and Jitter Minimization in High Performance Internet Computing -- An Efficient Heuristic Search for Optimal Wavelength Requirement in Static WDM Optical Networks -- Slot Allocation Schemes for Delay Sensitive Traffic Support in Asynchronous Wireless Mesh Networks -- Multicriteria Network Design Using Distributed Evolutionary Algorithm -- Session VIII – Grid Applications and Architecture Support -- GridOS: Operating System Services for Grid Architectures -- Hierarchical and Declarative Security for Grid Applications -- A Middleware Substrate for Integrating Services on the Grid -- Performance Analysis of a Hybrid Overset Multi-block Application on Multiple Architectures -- Complexity Analysis of a Cache Controller for Speculative Multithreading Chip Multiprocessors -- Keynote Address -- One Chip, One Server: How Do We Exploit Its Power? -- Session IX – Performance Evaluation and Analysis -- Data Locality Optimization for Synthesis of Efficient Out-of-Core Algorithms -- Performance Evaluation of Working Set Scheme for Location Management in PCS Networks -- Parallel Performance of the Interpolation Supplemented Lattice Boltzmann Method -- Crafting Data Structures: A Study of Reference Locality in

Refinement-Based Pathfinding -- Improving Performance Analysis Using Resource Management Information -- Session X – Scheduling and Migration -- Optimizing Dynamic Dispatches through Type Invariant Region Analysis -- Thread Migration/Checkpointing for Type-Unsafe C Programs -- Web Page Characteristics-Based Scheduling -- Controlling Kernel Scheduling from User Space: An Approach to Enhancing Applications' Reactivity to I/O Events -- High-Speed Migration by Anticipative Mobility.

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Sommario/riassunto

This book constitutes the refereed proceedings of the 10th International Conference on High-Performance Computing, HiPC 2003, held in Hyderabad, India in December 2003. The 48 revised full papers presented together with 5 keynote abstracts were carefully reviewed and selected from 164 submissions. The papers are organized in topical sections on performance issues and power-aware systems; distributed and network algorithms; routing in wireless, mobile, and cut-through networks; scientific and engineering applications; overlay networks, clusters, and grids; scheduling and software algorithms; network design and performance; grid applications and architecture support; performance analysis; scheduling and migration.

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