1. Record Nr. UNISA996418217903316 Algorithms and Architectures for Parallel Processing [[electronic Titolo resource]]: 19th International Conference, ICA3PP 2019, Melbourne, VIC, Australia, December 9-11, 2019, Proceedings, Part II / / edited by Sheng Wen, Albert Zomaya, Laurence T. Yang Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2020 **ISBN** 3-030-38961-8 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XXI, 699 p. 335 illus., 245 illus. in color.) Theoretical Computer Science and General Issues, , 2512-2029;; Collana 11945 Disciplina 004.35 Soggetti Mathematics—Data processing Algorithms Computer engineering Computer networks Operating systems (Computers) Computational Mathematics and Numerical Analysis Computer Engineering and Networks Operating Systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di bibliografia Includes bibliographical references and index. Nota di contenuto PPS: A Low-Latency and Low-Complexity switching architecture based on packet prefetch and arbitration prediction -- SWR: Using Windowed Reordering to Achieve Fast and Balanced Heuristic for Streaming Vertex-Cut Graph Partitioning -- Flexible Data Flow Architecture for Embedded Hardware Accelerators -- HBL-Sketch: a New Three-tier

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Sommario/riassunto

The two-volume set LNCS 11944-11945 constitutes the proceedings of the 19th International Conference on Algorithms and Architectures for Parallel Processing, ICA3PP 2019, held in Melbourne, Australia, in December 2019. The 73 full and 29 short papers presented were carefully reviewed and selected from 251 submissions. The papers are organized in topical sections on: Parallel and Distributed Architectures, Software Systems and Programming Models, Distributed and Parallel and Network-based Computing, Big Data and its Applications, Distributed and Parallel Algorithms, Applications of Distributed and Parallel Computing, Service Dependability and Security, IoT and CPS Computing, Performance Modelling and Evaluation.