Record Nr.	UNINA9910404103603321
Autore	Panda Dhabaleswar K
Titolo	Supercomputing Frontiers [[electronic resource]] : 6th Asian Conference, SCFA 2020, Singapore, February 24–27, 2020, Proceedings / / edited by Dhabaleswar K. Panda
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-48842-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (IX, 139 p. 67 illus., 56 illus. in color.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 12082
Disciplina	004.6
Soggetti	Computer engineering Computer networks Computer vision Microprogramming Computer input-output equipment Operating systems (Computers) Database management Computer Engineering and Networks Computer Vision Control Structures and Microprogramming Input/Output and Data Communications Operating Systems Database Management System
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Session I – File Systems, Storage and Communication A BeeGFS- based Caching File System for Data-intensive Parallel Computing Multiple HPC Environments-Aware Container Image Configuration Workflow for Large-Scale All-to-All Protein-Protein Docking Calculations DAOS: A Scale-out High Performance Storage Stack for Storage Class Memory Cloud Platform Optimization for HPC Session II – Applications and Scheduling swGBDT: Efficient Gradient

1.

	Boosted Decision Tree on Sunway Many-core Processor Numerical Simulations of Serrated Propellers to Reduce Noise High- performance Computing in Maritime and Offshore Applications Correcting Job Walltime in a Resource-Constrained Environment.
Sommario/riassunto	This open access book constitutes the refereed proceedings of the 6th Asian Supercomputing Conference, SCFA 2020, which was planned to be held in February 2020, but unfortunately, the physical conference was cancelled due to the COVID-19 pandemic. The 8 full papers presented in this book were carefully reviewed and selected from 22 submissions. They cover a range of topics including file systems, memory hierarchy, HPC cloud platform, container image configuration workflow, large-scale applications, and scheduling.