Record Nr. UNINA9910143499303321 Job Scheduling Strategies for Parallel Processing [[electronic resource]] **Titolo** : IPPS/SPDP'98 Workshop, Orlando, Florida, USA, March 30, 1998 Proceedings / / edited by Dror G. Feitelson, Larry Rudolph Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa 1998 **ISBN** 3-540-68536-7 Edizione [1st ed. 1998.] 1 online resource (X, 266 p.) Descrizione fisica Lecture Notes in Computer Science, , 0302-9743;; 1459 Collana 005.4/3475 Disciplina Soggetti Computer architecture Operating systems (Computers) Computer programming Algorithms Microprocessors Computer System Implementation **Operating Systems Programming Techniques** Algorithm Analysis and Problem Complexity **Processor Architectures** Register-Transfer-Level Implementation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Metrics and benchmarking for parallel job scheduling -- A comparative Nota di contenuto study of real workload traces and synthetic workload models for parallel job scheduling -- Lachesis: A job scheduler for the cray T3E --A resource management architecture for metacomputing systems --Implementing the combination of time sharing and space sharing on AP/Linux -- Job scheduling scheme for pure space sharing among rigid jobs -- Predicting application run times using historical information --Job scheduling strategies for networks of workstations -- Probabilistic loop scheduling considering communication overhead -- Improving first-come-first-serve job scheduling by gang scheduling -- Expanding

symmetric multiprocessor capability through gang scheduling --

Sommario/riassunto

Overhead analysis of preemptive gang scheduling -- Dynamic coscheduling on workstation clusters.

This book constitutes the thoroughly refereed post-workshop proceedings of the 4th International Workshop on Job Scheduling Strategies for Parallel Processing held during IPPS/SPDP'98, in Orlando, Florida, USA, in March 1998. The 13 revised full papers presented have gone through an iterated reviewing process and give a report on the state of the art in the area.