

1. Record Nr.	UNIBAS000034650
Autore	Fiore, Antonio
Titolo	Evoluzione tardo quaternaria dei sistemi deposizionali alluvionali e costieri del Gargano nord-orientale (fra Mattinatella e San Menaio) [Tesi di dottorato] / dottorando: Antonio Fiore ; coordinatore: Giuseppe Spilorto ; tutor: Marcello Tropeano, Marcello Schiattarella
Pubbl/distr/stampa	[Potenza], 2013
Descrizione fisica	160 p. : ill. ; 31 cm.
Classificazione	GEO/02 GEO/04
Disciplina	551.303
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996466043303316
Titolo	Job Scheduling Strategies for Parallel Processing [[electronic resource]] : IPPS '95 Workshop, Santa Barbara, CA, USA, April 25, 1995. Proceedings / / edited by Dror G. Feitelson, Larry Rudolph
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1995
ISBN	3-540-49459-6
Edizione	[1st ed. 1995.]
Descrizione fisica	1 online resource (VIII, 368 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 949
Disciplina	005.4/2
Soggetti	Operating systems (Computers) Computer programming Microprocessors Algorithms Operating Systems Programming Techniques Processor Architectures Algorithm Analysis and Problem Complexity

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Parallel job scheduling: Issues and approaches -- Scheduling on the Tera MTA -- A scalable multi-discipline, multiple-processor scheduling framework for IRIX -- Scheduling to reduce memory coherence overhead on coarse-grain multiprocessors -- Time Space Sharing Scheduling and architectural support -- Demand-based coscheduling of parallel jobs on multiprogrammed multiprocessors -- Multiprocessor scheduling for high-variability service time distributions -- The interaction between memory allocation and adaptive partitioning in message-passing multicomputers -- Analysis of non-work-conserving processor partitioning policies -- Loop-Level Process Control: An effective processor allocation policy for multiprogrammed shared-memory multiprocessors -- A microeconomic scheduler for parallel computers -- On the benefits and limitations of dynamic partitioning in parallel computer systems -- Intelligent fuzzy control to augment scheduling capabilities of network queuing systems -- Parallel processing on dynamic resources with CARMI -- Job scheduling under the Portable Batch System -- The ANL/IBM SP scheduling system -- Requirements of the Cornell Theory Center for resource management and process scheduling -- Job management requirements for nas parallel systems and clusters -- Job characteristics of a production parallel scientific workload on the NASA Ames iPSC/860.
Sommario/riassunto	This volume contains the papers selected after a very careful refereeing process for presentation during the Workshop on Job Scheduling Strategies for Parallel Processing, held in Santa Barbara, California, as a prelude to the IPPS '95 conference in April 1995. The 19 full papers presented demonstrate that parallel job scheduling takes on a crucial role as multi-user parallel supercomputers become more widespread. All aspects of job scheduling for parallel systems are covered, from the perspectives of academic research, industrial design of parallel systems, as well as user needs. Of particular interest, also for nonexpert readers, is the introductory paper "Parallel Job Scheduling: Issues and Approaches" by the volume editors.

3. Record Nr.	UNIORUON00329605
Autore	SÉCHÉ, Léon
Titolo	Muses romantiques : Hortense Allart de Méritens dans ses rapports avec Châteaubriand, Béranger, Lamennais, Sainte-Beuve, G. Sand, M.me d'Agoult : documents inédits / Léon Séché
Pubbl/distr/stampa	2e éd
Descrizione fisica	329 p. ; 19 cm.
Disciplina	840.7
Soggetti	ALLART DE MÉRITENS HORTENSE
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910481135303321
Autore	Ovid <43 B.C.-17 A.D. or 18 A.D..>
Titolo	Epistolae Heroides (Comm: Antonius Volscus et Ubertinus Clericus) et Sappho et Ibis (Comm: Domitius Calderinus)
Pubbl/distr/stampa	Venice, : Simon Bevilaqua, fl. 1485-1518, 1496
Descrizione fisica	Online resource (v.)
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.