

Metaheuristics For Scheduling In Distributed Computing Environments (Studies In Computational Intelligence)

Metaheuristic - Wikipedia, the free encyclopedia -

these may range from simple distributed schemes to concurrent search runs that Glover proposes tabu search, first mention of the term metaheuristic

Amazon.com: "Efficient Batch Job Scheduling": -

Metaheuristics for Scheduling in Distributed Computing Environments (Studies in Efficient Batch Job Scheduling in (Studies in Computational Intelligence)

Metaheuristics for Scheduling in Industrial and -

Studies in Computational Intelligence 128 Metaheuristics for Scheduling in Industrial and Manufacturing Applications von Fatos Xhafa, Ajith Abraham

Metaheuristics for scheduling in distributed -

Get this from a library! Metaheuristics for scheduling in distributed computing environments. [Fatos Xhafa; Ajith Abraham;]

Mathematics | Strand Books -

Linear Algebra is the perfect examination study tool. Computational, and Experimental Methods (Wiley Series in shop strand books. by category; books by

Scheduling Meta-tasks in Distributed -

scheduling in heterogeneous distributed computing using genetic algorithms , Artificial Intelligence Review, 2005 pp. 415

Biology computing - IEEE Conferences, -

2013 IEEE Symposium on Computational Intelligence for and distributed computing, parallel computational models of metaheuristics for

Indian ETD Repository @ INFLIBNET: Application of -

Title: Application of heuristic and metaheuristics to the bi-objective task scheduling problem on heterogeneous distributed computing systems

Wiley Interdisciplinary Reviews: Data Mining and -

Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery Article type: Overview Knowledge Discovery for Scheduling in Computational Grids (2012)

K.: Metaheuristics for Scheduling in Distributed -

K.: Metaheuristics for Scheduling in Distributed Computing Environments. In: Work on Scheduling Algorithms for Grid Computing (2008)

British National Bibliography | The British -

in engineering systems: Computational intelligence criteria metaheuristics for scheduling in large distributed computational intelligence:

Advance Reservation based DAG Application -

Hepatitis C Case Study ; based DAG Application Scheduling Simulator for Grid based DAG Application Scheduling Simulator for Grid Environment.

Amazon.com: Metaheuristics: From Design to -

Designing hybrid, parallel, and distributed metaheuristics. Implementing metaheuristics on sequential and parallel machines. routing, and scheduling.

Efficient Batch Job Scheduling in Grids Using -

Efficient Batch Job Scheduling in Grids Using Cellular Method for Job Scheduling in Distributed Environments Studies in Computational Intelligence,

El-Ghazali Talbi - Books - www.lifl.fr -

reusable parallel and distributed metaheuristics", scheduling in distributed computing environments, and Distributed Computational Intelligence,

IJCA - A Review on Resource Scheduling Models to -

A Review on Resource Scheduling Models to Optimize Quality of in Distributed Computing Environments Studies in for Scheduling in Computational

Metaheuristic Based Scheduling Meta-Tasks in -

Metaheuristic Based Scheduling Meta-Tasks in Distributed Heterogeneous Computing Systems (2009)

Metaheuristic based scheduling meta-tasks in -

Scheduling is a key problem in distributed heterogeneous computing systems in order to benefit from the large computing capacity of such systems and is an NP-complete

International Journal of Applied Metaheuristic -

Distributed computing, relevance feedback, machine learning, computational intelligence, operations research, and computational biology.

Hongbo Liu | Digital Information Research -

Global Optimization, Studies in Computational Intelligence, Environments, Metaheuristics for Scheduling: Distributed Computing Environments, Studies

A Hybrid Metaheuristic Algorithm for Job -

in Distributed Computing Environments, Metaheuristics for Studies in Computational Intelligence, for Job Scheduling on Computational

Scheduling jobs on computational grids using a -

have become the new focus of scheduling research. applications in distributed computing environments. Studies in Computational Intelligence,

A compendium of heuristic methods for scheduling -

A Compendium of Heuristic Methods for Scheduling in Computational Grids
Fatos Xhafa¹ and Ajith Abraham² Department of Languages and Informatics
Systems Technical

Peer-to-Peer Neighbor Selection Using Single and -

and Multi-objective Population-Based Meta in Distributed Computing
Environments, on Computational Collective Intelligence,