

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

International Journal of Applied Metaheuristic -

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

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

Biology computing - IEEE Conferences, -

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

A Hybrid Metaheuristic Algorithm for Job -

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

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

Composite Scheduling Strategies in Distributed -

of distributed computational environments for Grid Computing. Metaheuristics for Scheduling in Distributed Computing Environments, Studies in

dblp: Studies in Computational Intelligence -

Bibliographic content of Studies in Computational Intelligence. Intelligent Distributed Computing VIII Evolutionary Computing and Metaheuristics

Metaheuristics for Scheduling in Distributed -

Pris 1975 kr. K p Metaheuristics for Scheduling in Distributed in research, development and scheduling will in a Distributed Computing Environment

Metaheuristics for scheduling in distributed -

Metaheuristics for scheduling in distributed in a Distributed Computing Environment.- intelligence> # Studies in computational intelligence ;

A parallel bi-objective hybrid metaheuristic for -

A skillful combination of a metaheuristic with concepts originating from other Performance-constrained distributed dvs scheduling for scientific

Academia.edu | Documents in metaheuristics in -

Academia.edu is a place to share and follow research. Job scheduling is one of the most important research problems in distributed systems, particularly cloud

Scheduling Meta-Tasks in Distributed -

distributed processing; minimisation; particle swarm optimisation; Processor scheduling; Simulated annealing Personal Sign In; Create Account; IEEE Account

Peer-to-Peer Neighbor Selection Using Single and -

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

K.: Metaheuristics for Scheduling in Distributed -

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

Advance Reservation based DAG Application -

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

SCHEDULING IN HETEROGENEOUS COMPUTING AND GRID -

SCHEDULING IN HETEROGENEOUS COMPUTING AND GRID

ENVIRONMENTS USING A Distributed computing environments have 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

Amazon.com: Metaheuristics: From Design to -

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

Indian ETD Repository @ INFLIBNET: Application of -

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

Fatos Xhafa - Google Scholar Citations -

Metaheuristics for Scheduling in Distributed Computing algorithms for scheduling in computational in Distributed Computing Environments,

Metaheuristics for scheduling in distributed -

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

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)

dblp: Metaheuristics for Scheduling in Industrial -

Bibliographic content of Metaheuristics for Scheduling in Industrial and Studies in Computational Intelligence in Distributed Computing Environments

Search results for " Metaheuristics for Scheduling -

Publications at "Metaheuristics for Scheduling in Industrial and Manufacturing Applications" Variable Neighborhood Search, Distributed Computing Environments: 1: