

Object-based parallel and distributed computation - France-Japan Workshop, OBPDC 95, Tokyo, Japan, June 21-23, 1995 : selected papers

Springer - Items where Department is of Computing & and Year is 1996



Description: -

-
Electronic data processing -- Distributed processing
Parallel processing (Electronic computers)
Object-oriented programming (Computer science)Object-based
parallel and distributed computation - France-Japan Workshop,
OBPDC 95, Tokyo, Japan, June 21-23, 1995 : selected papers
-

1107

Lecture notes in computer science, Object-based parallel and
distributed computation - France-Japan Workshop, OBPDC 95,
Tokyo, Japan, June 21-23, 1995 : selected papers
Notes: Includes bibliographical references and index.
This edition was published in 1996



Filesize: 20.42 MB

Tags: #dblp: #LNCS #1100

[PDF] Improving Trace Based Parallel Debugging BOOK Download

Service pour la Science et la Technologie, Ambassade de France au Japon. Although we do not have any reason to believe that your call will be tracked, we do not have any control over how the remote server uses your data.

Yutaka Ishikawa

Proceedings 1994, Springer 657s DC1ED7868D2CAFFF558835EA93F023FD. Frank - Lecture Notes in Computer Science 1329 Spatial Information Theory A Theoretical Basis for GIS: International Conference COSIT '97, Laurel Highlands, Pennsylvania, USA, October 15-18, 1997. Style and approach This is a step-by-step practical guide with real-world examples.

Object

Proceedings 1997, Springer 508s 8696AC795CE0A89E5454CDFDA2278C70.

Items where Department is of Computing & and Year is 1996

Report on the project: Development of an environment for specification and execution of active objects on parallel machines, Jean-Pierre Briot, Philippe Gautron, Sylvie Lemarié, Loïc Lescaudron and Hayssam Saleh, in 2nd Esprit Parallel Computing Action Workshop, Ispra, Italy, December 1990, pages 34-40.

Object

. Through the design and implementation of a DROL runtime environment on the Real-Time Mach kernel, we examine costs of least suffering in a

network-wide object invocation.

dblp: Object

. A modelling framework for generic agent interaction protocols, José Ghislain Quenum, Samir Aknine, Jean-Pierre Briot and Shinichi Honiden, in 4th International Workshop on Declarative Agent Languages and Technologies DALT'2006 , 5th International Joint Conference on Autonomous Agents and Multiagent Systems AAMAS'2006 , Hakodate, Japan, May 2006. Entrevista de Jean-Pierre Briot por Paula Monteiro, Número especial A Caminho da Inovação.

dblp: Object

Special series on Actors and Agents, edited by Dennis Kafura and Jean-Pierre Briot.

Related Books

- [Tooth & gum care](#)
- [Sebestoimost stali i puti ee snizheniya](#)
- [Tesori darte in Lombardia.](#)
- [Verwaltungsrecht - Praxis d. Juristenausbildung](#)
- [Chemistry](#)