



Della Vita E Degli Scritti Di G. A. Sala

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 122 pages. Original publisher: Hampton, Va.: National Aeronautics and Space Administration, Langley Research Center; Springfield, Va.: For sale by the National Technical Information Service, 1991 OCLC Number: (OCoLC)59761145 Excerpt: . . . 5 generalizations in the world of domain-specific planning. This report further highlights the development of dynamic planner by incorporating Monte Carlo simulation techniques into situations with uncertainties. 1. 2 Outline of Report This project report is organized as follows: Chapter 2 presents a literature survey on planning and scheduling techniques for possible technology transfer into telerobotic applications. Chapter 3 presents the development of a conceptual model for planning in a telerobotic system. The concept presented is both generic and open-ended for understanding knowledge requirement in modeling teleoperation. Chapter 4 presents a task planning technique for a telerobotic environment. The methodology lies primarily on task consideration and resource needs in planning a multi-agent system. Chapter 5 presents a model for scheduling resources in a telerobotic system. A heuristic algorithm that employs results from the planning is discussed. Chapter 6 presents some sample applications in aircraft turnaround functions and simple blockworld assembly problems respectively. Chapter...



Reviews

These kinds of pdf is the best publication readily available. This is for anyone who statte there had not been a well worth reading through. You wont truly feel monotony at at any moment of your own time (that's what catalogs are for relating to if you ask me).

-- Neil Halvorson

A brand new eBook with an all new point of view. I could possibly comprehended every little thing using this written e publication. Your life span is going to be change once you comprehensive looking at this publication.

-- Sabina Waelchi