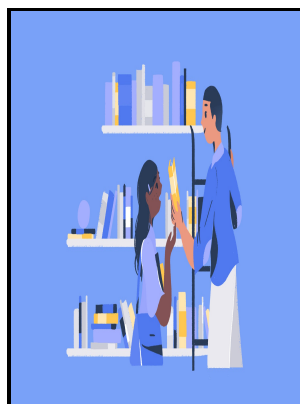


Knowledge-based systems for multiple environments

Ashgate - Routledge Revivals Ser.: Knowledge



Description: -

-

Expert systems (Computer science) Knowledge-based systems for multiple environments

- Knowledge-based systems for multiple environments

Notes: Includes bibliographical references and index.

This edition was published in 1992



Filesize: 4.66 MB

Tags: #Routledge #Revivals #Ser.: #Knowledge

Routledge Revivals Ser.: Knowledge

Manufactures, exporters and importers of computing technology with a large knowledge component will also find their concerns addressed. The Use of Fuzzy Relational Products in Comparison and Verification of Correctness of Knowledge Structures. Knowledge Elicitation - An Exercise in Identification and Verification of Expert Knowledge.

Routledge Revivals Ser.: Knowledge

Linking Argumentative Discourse with Formal Evaluation Procedures in Design. Design of Questioning Strategies for Knowledge-Based Systems. Each topic was thus covered in close connection with the others, so as to form a coherent whole.

Routledge Revivals Ser.: Knowledge

Impact of Multiple Environments on the Functioning of Medical and Other Knowledge-Based Systems. While primarily aimed at workers in Artificial Intelligence and Expert Systems, as well as designers of other kinds of sophisticated software, the contents of the book are of wider validity, just as the multi-environmental demands are of wider incidence. Method for Design Validation of Multi-Environmental Knowledge-Based Systems.

Routledge Revivals Ser.: Knowledge

Systems called upon to function in a variety of widely differing cultural and natural environments can only do so satisfactorily if from the very beginning they have been designed with this versatility in mind. Activity Structures: A Methodology for Design of Multi-Environment and Multi-Context Knowledge-Based Systems.

Routledge Revivals Ser.: Knowledge

For the first time, the know-how for this often formidable design task has been gathered together and presented here.

Routledge Revivals Ser.: Knowledge

Towards a Design of a Real-Time Adaptive Robot for Multiple Environments: Part I - Basic Design and the First Experiments. .

Routledge Revivals Ser.: Knowledge

Problems of Knowledge Elicitation in Insurance. Multiple Environments and Multiple Contexts in Knowledge Engineering.

Routledge Revivals Ser.: Knowledge

Knowledge Elicitation - The First Step Towards the Construction of Expert Systems: The Outline of a Method. Introducing Multi-Environmental and Multi-Context Knowledge-Based Systems: A New Approach. Knowledge as a Confidential Marketable Commodity: Cultural Danger or Economic Blessing? Design of Knowledge-Based Systems and Robots for Multi-Environmental Situations.

Related Books

- [Den koophandel van Amsterdam - naar alle gewesten des weerelds ... Nu doorgans in andere ordre gebra](#)
- [New guide to the birds of Essex](#)
- [Bundesverfassungsgericht und die Freiheit der Kunst](#)
- [My Israel question](#)
- [Photographing Los Angeles and Southern California](#)