

Applications of expert systems - based on the proceedings of the second Australian conference

Turing Institute Press in association with Addison-Wesley - Profile

Description: -



Bahr, Hermann, -- 1863-1934 -- Bibliography
Bahr, Hermann, -- 1863-1934
Seismic prospecting -- California -- Monterey Bay.
Seismic reflection method -- Data processing.
God -- History of doctrines.
Orthodox Eastern Church -- Doctrines.
Gregory Palamas, -- Saint, -- 1296-1359
Irrigation -- United States.
Agriculture -- United States.
Artificial intelligence
Expert systems (Computer science) Applications of expert systems -
based on the proceedings of the second Australian conference
-Applications of expert systems - based on the proceedings of the
second Australian conference
Notes: Includes bibliographies and index.
This edition was published in 1987



Filesize: 49.106 MB

Tags: #Simplifying #decision #trees

A Decision

The resulting seven-page Conference Statement picked up many important issues that emerged from the group discussions, including a recommendation for the urgent establishment of a Global Climate Observing System GCOS. Proceedings of the Seventh Annual Conference of the Cognitive Society Conference pp.

Expert system

He starting applying operational research methods with the use of computers, and evolved into the management of information systems development. Pazzani, Padhraic Smyth, and Malcolm B.

Werner Winiwarter's Homepage

A Lisp Machine: an early platform for expert systems.

HYPO CBR

Proceedings of the Sixteenth Annual Institute of Electrical and Electronic Engineers Symposium on the Foundations of Computer Science pp.

Expert system

What makes this tutoring system stand out is the additional levels of involved in its results. Enhancing Language Learning and Translation with Ubiquitous Applications. In Proceedings of the Twenty-First Annual Meeting of the Cognitive Science Society.

HYPO CBR

The Deductive Filter Approach to MLS Database Prototyping. Automated construction of sparse Bayesian networks for unstructured probabilistic models and domain information. Expert systems are designed to solve complex problems by through bodies of knowledge, represented mainly as rather than through conventional.

Related Books

- [Pirayānam](#)
- [India and the United States - estranged democracies, 1941-1991](#)
- [Burgenländische Industrie](#)
- [Golden triangle - an Estates times review.](#)
- [New belt buckles of the Old West](#)