



EPIA'89: 4th Portuguese Conference on Artificial Intelligence, Lisbon, Portugal, September 26-29, 1989. Proceedings (Lecture Notes in Computer Science / Lecture Notes in Artific)

By -

Berlin Springer, 2007. Taschenbuch. Book Condition: Neu. Gebraucht - Wie neu ungelesen, sehr guter Zustand; unused, very good condition; - A pragmatic look at artificial intelligence.- An original object-oriented approach for relation management.- Conceptual representation techniques in the framework of large knowledge based systems.- Efficient frame systems.- First order theories of quantification.- A horn clause theory of inheritance and temporal reasoning.- Explicit context-based blackboards enhancing blackboard systems performance.- Reasoning with the unknown.- Path - based inference in SNeBR.- Relevant counterfactuals.- Non-monotonic reasoning with the ATMS.- On the classification and existence of structures in default logic.- Inscription - A rule of conjecture.- Algorithmic debugging of prolog side-effects.- Cooperating rewrite processes revisited.- CLG : A grammar formalism based on constraint resolution.- Some comments on a logic programming approach to natural language semantics.- Semantic analysis of time and tense in natural language: an implementation.- Extra-sentential dependencies, meaning representation, and generics.- Enhancing text quality in a question-answering system.- A knowledge-based system to synthesize FP programs from examples.- A path planner for the cutting of nested irregular layouts.- Reasoning objects with dynamic knowledge bases.-

Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be written in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- Prof. Arlie Bogan

It is in a single of the best book. This is for those who state there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Barney Robel Jr.