

Advanced topics in artificial intelligence: 2nd advanced course, ACAI '87, Oslo, Norway, July 28 - August 7, 1987 /

Nossum, Rolf Tomas (1954-) edt

Springer-Verlag, cop. 1988

Electronic books | Congressen (vorm)

Monografía

This book gives an in-depth treatment of the latest results in a selection of core topics of AI. Its aim is to make available to students and practitioners active in AI those results in a form suitable for people who are already informed about the basics of AI. The treatment is in tutorial form, and the material originates from the series of Advanced Courses in AI that are regularly offered by the European Coordinating Committee for AI. The topics treated are Learning Systems, Planning, Automated Deduction, Qualitative Reasoning, Knowledge Engineering, Natural Language Understanding, and AI Programming. Through reading this book the interested reader will gain a clearer understanding and better perspective of a rapidly evolving field

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2 FpOmNlbGV icmF0aW9uOmVzLmJhcmF0ei5yZW4vMjE0NzExMjg0NzEx

Título: Advanced topics in artificial intelligence 2nd advanced course, ACAI '87, Oslo, Norway, July 28 - August 7, 1987 Rolf T. Nossum (ed.).

Editorial: Berlin Springer-Verlag cop. 1988

Descripción física: 1 online resource (vi, 233 pages :) illustrations

Mención de serie: Lecture notes in computer science 0302-9743 345

Nota general: Organized by European Coordinating Committee for Artificial Intelligence

Bibliografía: With bibliogr. references

Contenido: Fundamental Mechanisms for Artificial Intelligence Programming Languages -- An Introduction --Advanced Topics in Automated Deduction -- Qualitative Reasoning -- Knowledge Acquisition for Expert Systems -- Fundamental Mechanisms in Machine Learning and Inductive Inference: Part 2 -- Topics in Planning -- Natural Language Systems

Copyright/Depósito Legal: 827359896

ISBN: 9783540460688 electronic bk.) 3540460683 electronic bk.) 0387506764 9780387506760 3540506764 9783540506768

Materia: Computer science Artificial intelligence Artificial intelligence Computer science Kunstmatige

Autores: Nossum, Rolf Tomas (1954-) edt

Entidades: European Coordinating Committee for Artificial Intelligence

Congresos: Advanced Course in Artificial Intelligence 2nd :. 08-1987 :. Oslo)

Enlace a formato físico adicional: Print version Advanced topics in artificial intelligence (NL-LeOCL)050711709 (OCoLC)18948261

Punto acceso adicional serie-Título: Lecture notes in computer science 345. 1611-3349 Lecture notes in computer science. Lecture notes in artificial intelligence

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es