

Symbolic and quantitative approaches to reasoning and uncertainty - European conference, ECSQARU99, London, UK, July 5-9, 1999, proceedings

Springer - Staff View: Symbolic and quantitative approaches to reasoning and uncertainty :



Description: -

-
Uncertainty (Information theory) -- Congresses.
Reasoning -- Congresses.
Artificial intelligence -- Congresses. Symbolic and quantitative approaches to reasoning and uncertainty - European conference, ECSQARU99, London, UK, July 5-9, 1999, proceedings
-
Lecture notes in computer science
Lecture notes in computer science -- 1638
Lecture notes in computer science -- 1638 -- Lecture notes in artificial intelligence
Symbolic and quantitative approaches to reasoning and uncertainty - European conference, ECSQARU99, London, UK, July 5-9, 1999, proceedings
Notes: Includes bibliographical references and index.
This edition was published in 1999



Filesize: 40.83 MB

Tags: #Symbolic #and #quantitative #approaches #to #reasoning #and #uncertainty #: #European #conference, #ECSQARU'99, #London, #UK, #July #5

Symbolic and Quantitative Approaches to Reasoning and Uncertainty: European Conference, ECSQARU'99, London, UK, July 5

Created by an anonymous user Imported from. The 35 revised full papers presented were carefully reviewed and selected for inclusion in the book by the program committee. Explicit Stability Conditions for Continuous Systems deals with non-autonomous linear and nonlinear continuous finite dimensional systems.

Staff View: Symbolic and quantitative approaches to reasoning and uncertainty :

Edited by link works Edited by Found a from. E982 1999 l ASR 927 e The John Crerar Library d CRERAR 927 b 50758424. .

Symbolic and quantitative approaches to reasoning and uncertainty (1999 edition)

Among the issues addressed are default reasoning, nonmonotonic reasoning, fuzzy logic, Bayesian theory, probabilistic reasoning, inductive learning, rough knowledge discovery, Dempster-Shafer theory, qualitative decision making, belief functions, and evidence theory. Symbolic and quantitative approaches to reasoning and uncertainty : European conference, ECSQARU'99, London, UK, July 5-9, 1999, proceedings : European Conference on Symbolic and Quantitative Approaches to Reasoning and Uncertainty 1999 : London, England : Free Download, Borrow, and Streaming : Internet Archive Symbolic and Quantitative Approaches to Reasoning and Uncertainty Author: Anthony Hunter, Simon Parsons Published by Springer Berlin Heidelberg ISBN: 978-3-540-66131-3 DOI: 10. Explicit conditions for the asymptotic, absolute, input-to-state and orbital stabilities are discussed.

Symbolic and quantitative approaches to reasoning and uncertainty : European conference, ECSQARU'99, London, UK, July 5

Meeting name Imprint New York : Springer, 1999.

Symbolic and Quantitative Approaches to Reasoning and Uncertainty

This monograph provides new tools for specialists in control system.

Symbolic and quantitative approaches to reasoning and uncertainty : European conference, ECSQARU'99, London, UK, July 5

. Corinna Reisinger has developed a new organocatalytic asymmetric epoxidation of cyclic and acyclic α,β -unsaturated ketones. .

Symbolic and Quantitative Approaches to Reasoning and Uncertainty

LEADER 05969cam a2200481 a 4500 001 3854511 003 ICU 005 20030528020800. This book constitutes the refereed proceedings of the 1999 European Conference on Symbolic and Quantitative Approaches to Reasoning under Uncertainty, ECSQARU'99, held in London, UK, in July 1999. Edited by Added goodreads ID.

Symbolic and Quantitative Approaches to Reasoning and Uncertainty: European Conference, ECSQARU'99, London, UK, July 5

Table of ContentsOn the Dynamics of Default Reasoning.

Related Books

- [EU competition policy and the consumer](#)
- [Electronic chips & systems design languages](#)
- [Discussion with Herbert Giersch - current problems of the West German economy, 1976-1977 : held on N](#)
- [Environmental quality - the twenty-third annual report of the Council on Environmental Quality toget](#)
- [Mary Shelley](#)