

Claudio Moraga: A Passion for Multi-Valued Logic and Soft Computing /

Seising, Rudolf

Allende-Cid, Héctor

Springer International Publishing :

Imprint: Springer,

Libros electrónicos Recursos electrónicos

Monografía

2017

The book is an authoritative collection of contributions by leading experts on the topics of fuzzy logic, multivalued logic and neural network. Originally written as an homage to Claudio Moraga, seen by his colleagues as an example of concentration, discipline and passion for science, the book also represents a timely reference guide for advance students and researchers in the field of soft computing, and multiple-valued logic.

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTg1NDAyMTEINDAyMTEINDAyMTEINDAyMTEINDAyMTEINDAyMTEINDAYMT

Título: Claudio Moraga: A Passion for Multi-Valued Logic and Soft Computing edited by Rudolf Seising, Héctor

Allende-Cid

Editorial: Cham Springer International Publishing Imprint: Springer 2017

Descripción física: 1 recurso en línea XIV, 382 p. 137 il., 5 il. en color

Mención de serie: Springer eBooks Studies in Fuzziness and Soft Computing 1434-9922 349

Contenido: From the Content: From Multi-valued Logics to Fuzzy Logic -- A Dialogue Concerning Contradiction And Reasoning -- Some Entertainments Dealing with Three Valued Logic -- Fuzziness as an Experimental Science: an Homage to Claudio Moraga -- Some reflections on the use of interval fuzzy sets for dealing with Fuzzy

Deformable Prototypes -- The way to the BliZ

Detalles del sistema: Modo de acceso: World Wide Web

ISBN: 9783319483177

Materia: Computer science Algorithms Artificial intelligence Electronic circuits Computer Science Algorithm Analysis and Problem Complexity Circuits and Systems Artificial Intelligence (incl. Robotics) Ingeniería

Autores: Seising, Rudolf Allende-Cid, Héctor

Entidades: SpringerLink (Online service)

Baratz Innovación Documental

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