



Enric Trillas: A Passion for Fuzzy Sets [A Collection of Recent Works on Fuzzy Logic /

Magdalena, Luis,
ed. lit
Verdegay, Jose Luis,
ed. lit
Esteva, Francesc,
ed. lit

Springer International Publishing,
2015

Engineering Mathematics Artificial intelligence Computational
Intelligence Applications of Mathematics Artificial Intelligence Control,
Robotics, Mechatronics

Monografía

This book presents a comprehensive collection of the latest and most significant research advances and applications in the field of fuzzy logic. It covers fuzzy structures, rules, operations and mathematical formalisms, as well as important applications of fuzzy logic in a number of fields, like decision-making, environmental prediction and prevention, communication, controls and many others. Dedicated to Enric Trillas in recognition of his pioneering research in the field, the book also includes a foreword by Lotfi A. Zadeh and an outlook on the future of fuzzy logic

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjI4Njk0NzQ>

Título: Enric Trillas: A Passion for Fuzzy Sets [Recurso electrónico] :] A Collection of Recent Works on Fuzzy Logic edited by Luis Magdalena, Jose Luis Verdegay, Francesc Esteva

Editorial: Cham Springer International Publishing Imprint: Springer 2015

Editorial: Cham Springer International Publishing 2015

Descripción física: XV, 335 p. 96 il., 10 il. col

Mención de serie: Studies in Fuzziness and Soft Computing 322

Nota general: Bibliographic Level Mode of Issuance: Monograph

Contenido: Toward a Restriction-Centered Theory of Truth and Meaning -- A Note on Logical Connectives with Weak Duality -- Residual Implications from Discrete Uninorms. A Characterization -- A Classification Theorem for Continuous Quasi-Uninorms -- Globally Monotone Extended Aggregation Functions -- A Survey of

Contributions To Fuzzy Logic and its Applications to Artificial Intelligence at the IIIA -- Gradual Structures of Oppositions -- Generation of Interval-Valued Fuzzy Negations from Trillas Theorem. The Case of Interval Type-2 Fuzzy Sets -- On Conjectures in T-Norm Based Fuzzy Logics -- Many-Valued Preorders I: The Basis of Many-Valued Mathematics -- Many-Valued Preorders II: The Symmetry Axiom and Probabilistic Geometry -- A Metasemantic Interpretation of Mamdani Systems -- Experimental Modeling for a Natural Landing of Fuzzy Sets in New Domains -- On Linguistic Variables and Sparse Representations -- Activating Generalized Fuzzy Implications from Galois Connections -- Randomness and Fuzziness: Combined Better than Unified -- Interpretability, a Silver Lining to a Fuzzy Cloud -- Prototype based Fuzzy Clustering Algorithms in High-Dimensional Feature Spaces -- Computing with Words for Decision Making versus Linguistic Decision Making: A Reflection on Both Scenarios -- Classification Validity Index -- On Fuzzy Modus Ponens to Assess Fuzzy Association Rules.-Applying Random Linear Oracles with Fuzzy Classifier Ensembles on WiFi Indoor Localization Problem -- Fuzzy Waves. Interference and Holography -- Fuzziness in CAR: Fuzzy Procedures for Robots and Cars -- Fuzzy Deformable Prototypes and Forest Fires Prediction and Prevention -- Hardware Implementation of Fuzzy Logic in Early Days of Fuzzy Era. Applying Random Linear Oracles with Fuzzy Classifier Ensembles on WiFi Indoor Localization Problem -- Fuzzy Waves. Interference and Holography -- Fuzziness in CAR: Fuzzy Procedures for Robots and Cars -- Fuzzy Deformable Prototypes and Forest Fires Prediction and Prevention -- Hardware Implementation of Fuzzy Logic in Early Days of Fuzzy Era. Generation of Interval-Valued Fuzzy Negations from Trillas Theorem. The Case of Interval Type-2 Fuzzy Sets -- On Conjectures in T-Norm Based Fuzzy Logics -- Many-Valued Preorders I: The Basis of Many-Valued Mathematics -- Many-Valued Preorders II: The Symmetry Axiom and Probabilistic Geometry -- A Metasemantic Interpretation of Mamdani Systems -- Experimental Modeling for a Natural Landing of Fuzzy Sets in New Domains -- On Linguistic Variables and Sparse Representations -- Activating Generalized Fuzzy Implications from Galois Connections -- Randomness and Fuzziness: Combined Better than Unified -- Interpretability, a Silver Lining to a Fuzzy Cloud -- Prototype based Fuzzy Clustering Algorithms in High-Dimensional Feature Spaces -- Computing with Words for Decision Making versus Linguistic Decision Making: A Reflection on Both Scenarios -- Classification Validity Index -- On Fuzzy Modus Ponens to Assess Fuzzy Association Rules.-Applying Random Linear Oracles with Fuzzy Classifier Ensembles on WiFi Indoor Localization Problem -- Fuzzy Waves. Interference and Holography -- Fuzziness in CAR: Fuzzy Procedures for Robots and Cars -- Fuzzy Deformable Prototypes and Forest Fires Prediction and Prevention -- Hardware Implementation of Fuzzy Logic in Early Days of Fuzzy Era. On Fuzzy Modus Ponens to Assess Fuzzy Association Rules.-Applying Random Linear Oracles with Fuzzy Classifier Ensembles on WiFi Indoor Localization Problem -- Fuzzy Waves. Interference and Holography -- Fuzziness in CAR: Fuzzy Procedures for Robots and Cars -- Fuzzy Deformable Prototypes and Forest Fires Prediction and Prevention -- Hardware Implementation of Fuzzy Logic in Early Days of Fuzzy Era

Lengua: English

ISBN: 9783319162355 9783319162362 9783319162348 9783319367347

Materia: Engineering Mathematics Artificial intelligence Computational Intelligence Applications of Mathematics Artificial Intelligence Control, Robotics, Mechatronics

Autores: Magdalena, Luis, ed. lit Verdegay, Jose Luis, ed. lit Esteve, Francesc, ed. lit

Enlace a formato físico adicional: 3-319-16234-9

Punto acceso adicional serie-Título: Studies in Fuzziness and Soft Computing 322

Baratz Innovación Documental

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