

## **Soft Computing in Humanities** and Social Sciences [

Seising, Rudolf,

ed. lit

Sanz González, Veronica,

ed. lit

Springer Berlin Heidelberg,

2012

Engineering Computational Intelligence

Monografía

The field of Soft Computing in Humanities and Social Sciences is at a turning point. The strong distinction between "science" and "humanities" has been criticized from many fronts and, at the same time, an increasing cooperation between the so-called "hard sciences" and "soft sciences" is taking place in a wide range of scientific projects dealing with very complex and interdisciplinary topics. In the last fifteen years the area of Soft Computing has also experienced a gradual rapprochement to disciplines in the Humanities and Social Sciences, and also in the field of Medicine, Biology and even the Arts, a phenomenon that did not occur much in the previous years. The collection of this book presents a generous sampling of the new and burgeoning field of Soft Computing in Humanities and Social Sciences, bringing together a wide array of authors and subject matters from different disciplines. Some of the contributors of the book belong to the scientific and technical areas of Soft Computing while others come from various fields in the humanities and social sciences such as Philosophy, History, Sociology or Economics. Rudolf Seising received a Ph.D. degree in philosophy of science and a postdoctoral lecture qualification (PD) in history of science from the Ludwig Maximilians University of Munich. He is an Adjoint Researcher at the European Centre for Soft Computing in Mieres (Asturias), Spain. Veronica Sanz earned a Ph.D. in Philosophy at the University Complutense of Madrid (Spain). At the moment she is a Postdoctoral Researcher at the Science, Technology and Society Center in the University of California at Berkeley. Veronica Sanz earned a Ph.D. in Philosophy at the University Complutense of Madrid (Spain). At the moment she is a Postdoctoral Researcher at the Science, Technology and Society Center in the University of California at Berkeley

https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzY0MDY5NzQLDF0mVzLmJhcmF0ei5yZW4vMzyQLDF0mVzLmJhcmF0ei5yZW4vMzyQLDf0ei5yZW4vMzyQLDf0ei5yZW4vMzyQLdf0mVzLmJhcmF0ei5yZW4vMzyQLdf0mVzLmJhcmF0ei5yZW4vMzyQLdf0mVzLmJhcmF0e

Título: Soft Computing in Humanities and Social Sciences Recurso electrónico] edited by Rudolf Seising,

Veronica Sanz González

Editorial: Berlin, Heidelberg Springer Berlin Heidelberg 2012

Editorial: Berlin, Heidelberg Springer Berlin Heidelberg 2012

Descripción física: XVI, 520 p

Mención de serie: Studies in fuzziness and soft computing 1434-9922 v. 273 Studies in Fuzziness and Soft

Computing 273

Nota general: Bibliographic Level Mode of Issuance: Monograph

Bibliografía: Includes bibliographical references and index

Contenido: Part I Introduction -- Part II General Overviews of Soft Computing in Humanities and Social Sciences -- Part III Philosophy, Logic and Fuzzy Logic -- Part IV Soft Computing, Natural Language and Perceptions -- Part V Soft Models in Social Sciences and Economics -- Part VI Soft Computing and Life Sciences -- Part VII Soft Computing and Arts

Lengua: English

ISBN: 9783642246722 9783642441042 9783642246715 9783642246739

Materia: Engineering Computational Intelligence

Autores: Seising, Rudolf, ed. lit Sanz González, Veronica, ed. lit

Enlace a serie principal: Studies in fuzziness and soft computing (CKB)991042728081546 (DLC)2001234722

(OCoLC)46613853 1860-0808

Enlace a formato físico adicional: 3-642-24671-0

Punto acceso adicional serie-Título: Studies in Fuzziness and Soft Computing 273

## **Baratz Innovación Documental**

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