

ENRIC TRILLAS RUIZ

Grupo de Investigación: INTELIGENCIA COMPUTACIONAL (Cod.: TIC210)

Departamento: European Centre for Soft Computing

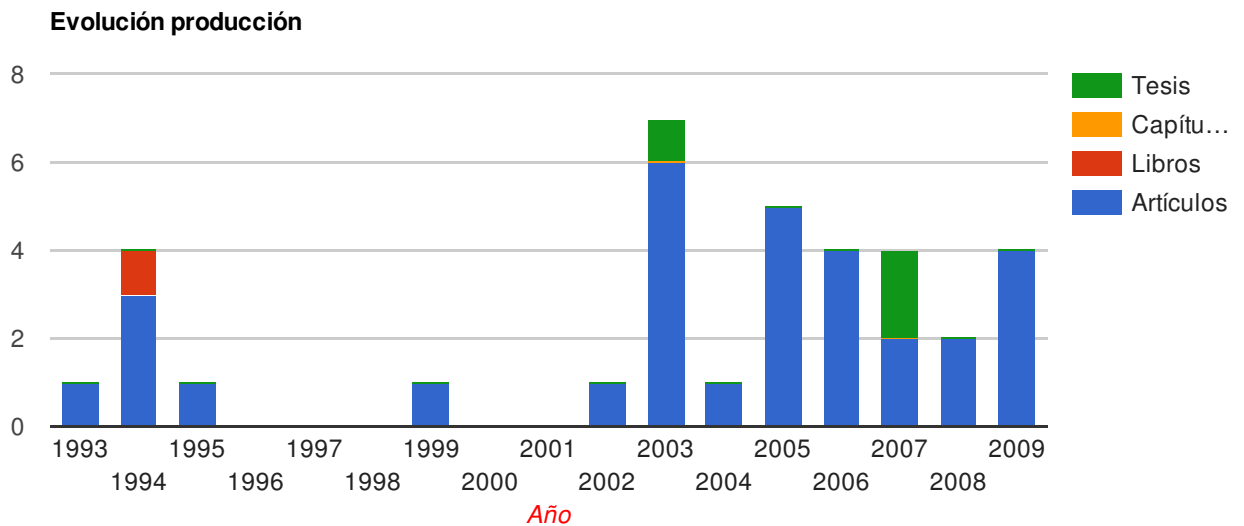
Código: 51081



Ficha del Directorio

Producción 35

Artículos (31) Libros (1) Capítulos de Libros (0) Tesis dirigidas (3)



Proyectos dirigidos 0

Proyectos (0) Contratos (0) Convenios (0)

Actividades 7

Titulo publicación	Fuente	Tipo	Fecha
Conjecturing from consequences	International journal of general systems	Articulo	2009
Crisp sets as classes of discontinuous fuzzy sets	International journal of approximate reasoning	Articulo	2009
Non contradiction, excluded middle, and fuzzy sets	Lecture notes in computer science	Articulo	2009
On the reducibility of hypotheses and consequences	Information sciences	Articulo	2009
On the difference of fuzzy sets	International journal of intelligent systems	Articulo	2008
On the representation of fuzzy rules	International journal of approximate reasoning	Articulo	2008
A survey on fuzzy implication functions	Ieee transactions on fuzzy systems	Articulo	2007
Contribución al estudio crítico de la inferencia borrosa y de sus aplicaciones	Universidad politécnica de madrid. inteligencia artificial	Tesis doctoral	2007
Contribución al estudio de la computación con palabras/percepciones	Universidad politécnica de madrid. inteligencia artificial	Tesis doctoral	2007
On the law $s(s(x,y),t(x,y))=s(x,y)$ on fuzzy logic	Fuzzy optimization and decision making (dordrecht. online)	Articulo	2007
A t-norm based specificity for fuzzy sets on compact domains	International journal of general systems	Articulo	2006
Aggregation operators from the ancient nc and em point of view	Kybernetika	Articulo	2006
Measures of specificity of fuzzy sets under t-indistinguishabilities	Ieee transactions on fuzzy systems	Articulo	2006
On the use of words and fuzzy sets	Information sciences	Articulo	2006
On complementary logical connectives and relative complements	International journal of uncertainty, fuzziness and knowledge-based systems	Articulo	2005
On contra-symmetry and mpt conditionality in fuzzy logic	International journal of intelligent systems	Articulo	2005
On measuring mu-t-inconditionality of fuzzy relations	Soft computing	Articulo	2005
On the symmetric difference of fuzzy sets	Fuzzy sets and systems	Articulo	2005
What about fuzzy logic's linguistic soundness?	Fuzzy sets and systems	Articulo	2005
Standard theories of fuzzy sets with the law $(\mu \text{ boolean and } \sigma \text{ } \rightarrow \text{ } \rightarrow = \sigma \text{ boolean or } (\mu \text{ } \rightarrow \text{ boolean and } \sigma \text{ } \rightarrow \text{ })$	International journal of approximate reasoning	Articulo	2004
Commutativity as prior knowledge in fuzzy modeling	Lecture notes in computer science	Articulo	2003
Contribución al estudio y clasificación de las funciones de implicación borrosas	Universidad politécnica de madrid. inteligencia artificial	Tesis doctoral	2003
Multiple-valued logic and artificial intelligence fundamentals of fuzzy control revisited	Artificial intelligence review	Articulo	2003
On t-norms based measures of specificity	Fuzzy sets and systems	Articulo	2003
On the law $(a \text{ center dot } b \text{ } \rightarrow \text{ } \rightarrow = b+a \text{ } \rightarrow \text{ center dot } b \text{ } \rightarrow \text{ }$ in de morgan algebras and orthomodular lattices	Soft computing	Articulo	2003
The csic in democratic transition	Arbor (madrid)	Articulo	2003
When (s,n) -implications are $(t, t-1)$ -conditional functions?	Fuzzy sets and systems	Articulo	2003
On possibility and probability measures in finite boolean algebras	Soft computing	Articulo	2002
	Theoria: revista de teoria, historia		

Sobre preórdenes y operaciones de consecuencias de tarski.	Teoría. revista de teoría, historia y fundamentos de la ciencia	Articulo	1999
Conjunctions and disjunctions on [0,1]	Fuzzy sets and systems	Articulo	1995
Constrains as incompatibility relations in knowledge based systems.	International journal of uncertainty, fuzziness and knowledge-based systems	Articulo	1994
Fundamentos e introducción a la ingeniería ¿fuzzy¿.	Omron electronics, s.a.	Libros	1994
Inducing implication relations	International journal of approximate reasoning	Articulo	1994
On consequence in approximate reasoning.	Journal of non-classical logic	Articulo	1994
The management of the inconsistency in expert-systems	Fuzzy sets and systems	Articulo	1993

	Título proyecto	Tipo	Inicio	Fin
--	------------------------	-------------	---------------	------------

Actividades 7

Título actividad	Fuente	Tipo	Fecha
Participación en comité de revista: soft computing		Comités científicos de revista	Mar 1, 2007
Participación en comité de revista: studies in fuzziness and soft computing		Comités científicos de revista	Jan 1, 1998
Participación en comité de revista: international journal of uncertainty, fuzziness and knowledge-based systems		Comités científicos de revista	Jun 1, 1996
Participación en comité de revista: international journal of intelligent systems		Comités científicos de revista	Jan 1, 1998
Participación en comité de revista: international journal of approximate reasoning		Comités científicos de revista	May 1, 2005
Participación en comité de revista: ieee transactions on fuzzy systems		Comités científicos de revista	Mar 1, 2008
Participación en comité de revista: fuzzy sets and systems		Comités científicos de revista	Mar 1, 2007

Colaboradores

- **JUAN LUIS CASTRO PEÑA (7)**
- **JOSE LUIS VERDEGAY GALDEANO (3)**
- **ENRIQUE HERRERA VIEDMA (2)**
- **FRANCISCO HERRERA TRIGUERO (2)**
- **OSCAR CORDÓN GARCÍA (2)**
- **SERAFÍN MORAL CALLEJÓN (2)**
- **David Alejandro Pelta Mochcovsky (1)**
- **JOSE MANUEL ZURITA LOPEZ (1)**
- **JUAN JULIÁN MERELO GUERVÓS (1)**
- **MIGUEL DELGADO CALVO-FLORES (1)**
- **PABLO CARMONA DEL BARCO (1)**