## ClÃœmente Rubio-Manzano

## List of Publications by Year

 in descending orderSource: https:|/exaly.com/author-pdf/398256/publications.pdf
Version: 2024-02-01


1 A Fuzzy linguistic prolog and its applications. Journal of Intelligent and Fuzzy Systems, 2014, 26, 1503-1516.

2 Proximity-based unification theory. Fuzzy Sets and Systems, 2015, 262, 21-43.
2.7

23

A sound and complete semantics for a similarity-based logic programming language. Fuzzy Sets and
2.7

Systems, 2017, 317, 1-26.

Bousi~Prolog: a Prolog Extension Language for Flexible Query Answering. Electronic Notes in Theoretical Computer Science, 2009, 248, 131-147.
0.9

20

5 A declarative semantics for Bousi~Prolog. , 2009, , .
$6 \quad$ Improving player experience in Computer Games by using players' behavior analysis and linguistic descriptions. International Journal of Human Computer Studies, 2016, 95, 27-38.
5.6

14

7 An efficient fuzzy unification method and its implementation into the Bousi\&\#x007E;Prolog
7 system. , 2010, , .

8 A Similarity-Based WAM for Bousi~Prolog. Lecture Notes in Computer Science, 2009, , 245-252.

```
9 Detecting Aggressiveness in Tweets: A Hybrid Model for Detecting Cyberbullying in the Spanish
```

$9 \quad$ Language. Applied Sciences (Switzerland), 2021, 11, 10706.
2.5

8

10 Incorporation of abstraction capability inÂaÂlogic-based framework by using proximity relations.
Journal of Intelligent and Fuzzy Systems, 2015, 29, 1671-1683.

11 Improving the affective analysis in texts. Electronic Library, 2019, 37, 984-1006.
1.4

6

12 A novel approach to the creation of a labelling lexicon for improving emotion analysis in text.
Electronic Library, 2021, 39, 118-136.
1.4

5
13 Explainable Hopfield Neural Networks Using an Automatic Video-Generation System. Applied Sciences
13 (Switzerland), 2021, 11, 5771.

14 Towards fuzzy lexical reasoning. Journal of Intelligent and Fuzzy Systems, 2017, 32, 2425-2436.
1.4

Fuzzy linguistic descriptions for execution trace comprehension and their application in an
15 introductory course in artificial intelligence. Journal of Intelligent and Fuzzy Systems, 2019, 37,
1.4

3
8397-8415.

Multi-adjoint Concept Lattices, Preferences and Bousi Prolog. Lecture Notes in Computer Science,
2016, , 331-341.

20 Linguistic descriptions of thermal comfort data for buildings: Definition, implementation and evaluation. Building Simulation, 2018, 11, 1095-1108.

