Papers

Veracity vs. Reliability: Changing the Approach of Our Annotation Guideline
Alba Bonet-Jover ................................................................. 1-8

A Supervised Approach for Sentiment Lexicon Generation using Word Skipgrams
Javi Fernández ........................................................................... 9-14

Acquisition and Exploitation of Cross-Lingual Knowledge
Iker García-Ferrero .................................................................. 15-23

Analysis, Detection and Mitigation of Biases in Deep Learning Language Models
Ismael Garrido-Muñoz ............................................................... 24-30

Communicative Intentions Annotation Scheme for Natural Language Processing Applications
María Miró Maestre ................................................................. 31-39

Teaching Administrative Law through its Textual Genres: Compilation, Annotation and Corpus Analysis
Sara Pistola Grille .................................................................... 40-48

From Automatic Metaphor Processing in Spanish to a Multilingual Perspective: Annotation, Systems, and Evaluation
Elisa Sánchez-Bayona ............................................................ 49-57

Using Word Embeddings for Immigrant and Refugee Stereotype Quantification in a Diachronic and Multilingual Setting
Danielly Sorato .......................................................................... 58-66
Acknowledgements

The organization of the Doctoral Symposium 2022 has involved researchers from the thematic network of excellence (PLN.NET 2018) funded by the Ministerio de Ciencia, Innovación y Universidades for the creation of lively communication forums among Natural Language Processing researchers (RED2018-102418-T).
Preamble

The PLN.net thematic network organizes the Doctoral Symposium on Natural Language Processing that has been held on September 21-23, 2022, in A Coruña, Spain.

The Doctoral Symposium aims to be a meeting point where PhD students in the area of Natural Language Processing can present their work. Moreover, they receive constructive feedback and guidance from experienced researchers in their area of work.

In the 2022 edition, 8 PhD students participated. All participants submitted a paper describing their proposals, all of them being accepted after review by two members of the program committee and by the organizing committee.

November 2022
The editors