



## **A brief review on foundation and methods for computing with words**

<sup>1</sup>Yeleny Zulueta Véliz

<sup>1</sup>**Universidad de las Ciencias Informáticas (UCI), Cuba**

Computing involves the manipulation of numbers and symbols. However, human beings use words to communicate, reason or make decisions, reaching linguistic results from linguistic premises. The need to carry out processes with linguistic information typical of natural language led to the emergence of Computing with Words (CWW), as one of the extensions of fuzzy logic. This paper presents a brief review on foundation and methods for CWW.

