

machine learning & knowledge extraction



an Open Access Journal by MDPI

Deep Learning Methods for Natural Language Processing

Guest Editor:

Dr. Nicholas Ampazis

Department of Financial and Management Engineering, University of the Aegean, Kountouriotou 41, 82100 Chios, Greece

Deadline for manuscript submissions: closed (28 February 2023)

Message from the Guest Editor

In recent years, Deep Learning approaches have shown great success in the field of Natural Language Processing (NLP). Recent research has demonstrated that Deep Learning based methods have achieved state-of-the-art performances on many NLP tasks including, among others, sentiment analysis, text classification, text generation, question answering, and automatic machine translation. However, many of the problems in NLP are not yet fully addressed by existing Deep Learning models and there is a need to develop new methods and models that can be used to improve the efficiency and quality of NLP systems.

The topics of interest for this Special Issue include, but are not limited to:

- * Text classification
- * Sentiment analysis
- * Language modeling
- * Text generation
- * Question answering
- * Text Summarization
- * Information retrieval
- * Text Segmentation and Clustering
- * Machine translation
- * Word embedding

Additionally of interest are papers that develop new Deep Learning models for NLP tasks or develop new methods for improving the efficiency and accuracy of existing Deep Learning models for **Specialsue**



mdpi.com/si/116270