Editorial

We bring the last issue of this volume of the International Journal of Computational Linguistics.

In the opening paper on "**Terminological Analysis of Publications as a Method of Research Trends in Science**", the authors *Mokhnacheva Yu* and *Tsvetkova* tried to understand the dynamics of the development of scientific topics based on the analysis of the sharing of key terms. They proposed a theory that the more keywords with dynamics, greater than 0% in the topic, the higher the probability that this topic is promising and is actively developing. Using the example of the term "Bibliometric analysis," the dynamics of this crucial term in other topics are shown by the authors in this work.

Maziar Amirhosseini in his work on "**Metric Evaluation in Structural Analysis of Ontologies based on Information Quantum**" developed the knowledge quanta in knowledge systems and semantic networks to propose information quanta as a novel context in the structural analysis of ontologies. Two fundamental theories of the knowledge quanta, the Quantum Theory of Knowledge (QTK) created by Burgin (1995; 1997; 2004) and the Semantic Link Network Theory (SLNT) developed by Zhuge (2004; 2010; 2012), are explained by the authors in this paper.

In the next paper on "**Personalization and ontology building in digital libraries**", the authors have discussed the collaboration and the social elements in digital libraries. The digital libraries now become major passive and not much structured for which ontologies play an important role, the authors viewed. Personalization can help to build more user oriented systems and it will help to improve the user satisfaction which is advocated in this work.

In the next paper on **Mapping of the Early Trends of 2019 Novel Coronavirus (COVID-19) using PubMed Literature, the author has studied** the attributes of distributions in early COVID-19 research through bibliometric analysis. The impact of this kind of study the author views will bear some significance with understudies, specialists, curators, and data science experts and can fill in as a pattern for future.

We will bring more research in the future issues.

Editors

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