

Editorial

We are pleased to release the second issue of the tenth volume of the **Journal of Information & Systems Management** with the below described papers.

In the first paper on “**Enabling Natural Language Analytics over Relational Data using Formal Concept Analysis**” the authors *Anantaram, Mouli Rastogi, Mrinal Rawat and Pratik Saini* proposed a semantically enriched deep learning pipeline that supports natural language question answering over relational databases and uses Formal Concept Analysis to find exceptions, classification and transformation steps. They have analyzed further to find the exceptions, classification and transformation steps.

In the next paper on “**Least General Generalization of the Linguistic Structures**”, the author *Boris Galitsky* has converted the existing training datasets into the ones closed under linguistic generalization operations to expand infrequent cases. The authors claim that the main advantage of the resultant frameworks is explainability and learnability from a small set of samples.

In the last paper on “**Truth and Justification in Knowledge Representation**” the authors *Andrei Rodin and Serge Kovalyov* viewed that the traditional philosophical epistemology stresses the importance of distinguishing knowledge from true beliefs, the formalisation of this distinction with standard logical means turns out to be problematic. They proposed a formal framework that supports representation of both propositional knowledge, aka knowledge that, and non-propositional knowledge, aka knowledge-how or procedural knowledge.

We will bring more research in the next issue.

Editors