







IET CAAI Transactions on Intelligence Technology

Call for Papers

APCs WAIVED FOR THIS SPECIAL ISSUE



SPECIAL ISSUE ON:

Neutrosophic Decision Making and Applications in Knowledge Management

Editors-in-Chief: Cesare Alippi, Politecnico di Milano, Italy

Hong Liu, Peking University, PR China

Due to the complexity of the current socio-economic environment, decision making is one of the most notable ventures, whose mission is to decide the best alternative under the numerous known or unknown criteria. In cognition of things, people may not possess a precise or sufficient level of knowledge of the problem domain and hence they usually have face uncertainties in their preferences over the objects. This will make the performance of the cognitive in terms of three-ways model namely acceptation, rejection, indeterminacy, which is neutrosophic set, an extension of the fuzzy set theory. In recent years, human beings inescapably are met with numerous decision-making problems, which affect multiple fields; however, few of them fall within the criteria of Knowledge Management (KM).

This special issue invites original research papers that report on recent advancements in enterprise neutrosophic computing techniques, neutrosophic sets, logic, artificial intelligence, decision-making problems and practical achievements in the broad KM field.

Topics of interest:

- Artificial Intelligence and KM
- · Neutrosophic Decision Making for KM
- Enterprise Knowledge Computing and Evaluation
- Neutrosophic Decision Models for Knowledge Sharing
- Neutrosophic Economic Decisions with Knowledge-Based Systems
- Neutrosophic Decision Models for Learning
- · Group Decision Making and Applications in KM

- Neutrosophic Decision Models for Knowledge Applications
- Neutrosophic Decision Models for Knowledge Creation
- Neutrosophic Knowledge Management Systems
- Multiple Criteria Decision Making in KM
- Multiple Criteria Decision Making in Information Technology
- · Neutrosophic Graph theory for KM

Submit your paper to manuscript submission and peer review site via the following link: http://digital-library.theiet.org/content/journals/trit

Proposed publication schedule:

Submission Deadline: February 20th 2020 Publication Date: June 2020 **Guest Editor:**

Dr Harish Garg

Thapar Institute of Engineering & Technology, India

E: harishg58iitr@gmail.com