

Text Mining: Classification, Clustering, and Summarization

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Deadline for manuscript
submissions:

closed (15 April 2019)

Message from the Guest Editor

Dear Colleagues,

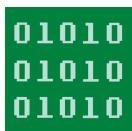
The Special Issue on “Text Mining: Classification, Clustering, and Summarization” aims to improve the performances of each text mining tasks by applying deep learning algorithms, to derive hybrid tasks by combining the text mining tasks with each other, and to apply the text mining tasks to the real problems such as fraud document detection and financial prediction. Authors should submit papers describing significant, original and unpublished work. Possible topics include, but are not limited to:

- Machine Learning Algorithms to improve Text Mining Tasks
- Application of Deep Learning Algorithms to Text Mining Tasks
- Application of Text Mining System to Real Tasks
- Hybrid Text Mining Tasks
- Web Mining: Web Contents Mining, Web Structure Mining, and Web Usage Mining
- Multimedia Mining: Hybrid Mining of Multimedia Data

Prof. Dr. Duke Taeho Jo

Guest Editor





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