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Uncertainty-Aware Artificial Intelligence

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Message from the Guest Editors

Neural networks have brought eye-catching performance improvements the approaches to many prediction and decision-making problems. Machines can perform a variety of complex tasks that only humans could perform several decades ago. In fact, machines are performing better than humans in various fields. However, neural network models provide poor predictions in many situations. The user of neural networks must develop an understanding of situations where neural networks can potentially provide poor performance. A good knowledge of the causes of uncertainties can potentially assist future researchers to design more robust models. Additionally, current users of the prediction systems would be able to understand the credibility of the prediction.

The purpose of this Special Issue is to explore potential improvements that can lead us toward more stable neural network-based solutions. Potential authors are encouraged to submit new concepts according to the submission guidelines. The issue can potentially bring technological improvements and an improved understanding of concepts among everyone involved, including readers.











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Message from the Editor-in-Chief

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