

*machine learning & knowledge extraction* 



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## Fairness and Explanation for Trustworthy AI

Guest Editors:

## Message from the Guest Editors

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Deadline for manuscript submissions: closed (15 December 2023) Artificial intelligence (AI) and machine learning (ML) are increasingly being used to shape our daily lives by making, or at least influencing, decisions with ethical and legal implications in a variety of application areas. However, due to biased input data and/or flawed algorithms, unfair Alinformed decision-making systems may result in reinforcing discrimination, such as racial/gender bias in AIinformed decision-making. or even in high risk incorrect decisions environments due to Such requirements need to provide re-traceability, explainability, interpretability, and transparency for such AI systemswhich is technically challenging. Meanwhile, fairness and explanations are key components in fostering trust and confidence in AI systems. In this Special Issue, we will feature cutting-edge research where fairness and explanations are presented for making trustworthy decisions in AI systems.

This Special Issue invites submissions that feature original research on designing, presenting, and evaluating approaches for fairness and explanations in AI systems.



