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Abstract

The proceedings contain 197 papers. The topics discussed include: design and practice of university education big data application support system; research on high-quality patent evaluation methods based on machine learning; research on key technologies of atmospheric carbon emission monitoring and early warning based on big data and spectral measurement; a transfer learning framework based on adaptive spatial spectral relational networks for hyperspectral image classification; research on abnormal network traffic detection method based on machine learning; research on anti-noise performance of data driven double frequency-hopping OFDM information transmission method; adaptive federated learning aggregation strategies based on mobile edge computing; a review of remote sensing image road extraction research based on deep learning; research on image classification mechanism based on self-supervised learning; and pool fire rendering method based on improved particle system with collision detection algorithm.

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Metrics

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Conference Information

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