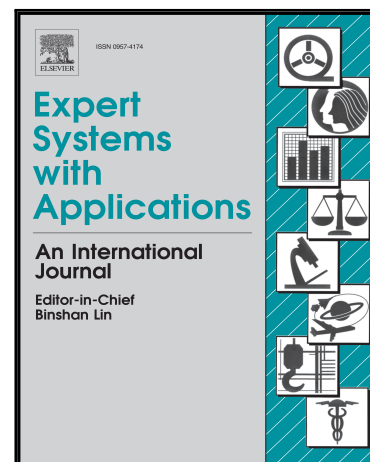


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Social Media Contents based Sentiment Analysis and Prediction System

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Highlights

- We proposed social media contents based sentiment analysis and prediction system.
- The system detects events in real time out of the massive social media contents.
- Users' sentiments are classified using the Convolutional Neural Networks.
- The next sentimental path is predicted through Long Short-Term Memory.

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