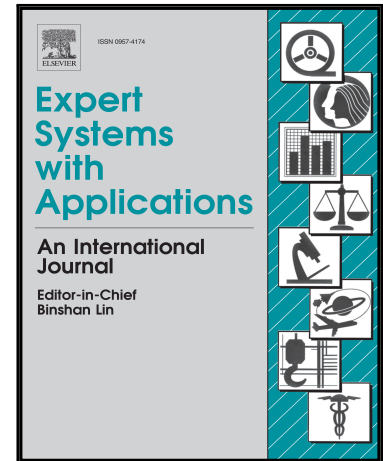


# Accepted Manuscript

Web Spam Classification Method Based on Deep Belief Networks

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**Highlights**

- DBN- based classification model is proposed in this paper for web spam detection.
- SMOTE and DAE algorithms is applied in DBN to improve the classification performance
- The content and link feature is combined.
- The results obtained in this paper is better than the existing systems.

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