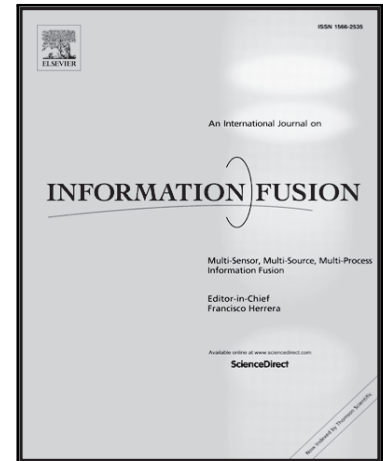


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Domain-Specific Sentiment Classification via Fusing Sentiment Knowledge from Multiple Sources

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1. Extract and fuse four kinds of sentiment knowledge from multiple sources.
2. A unified model to fuse knowledge for domain-specific sentiment classification.
3. An efficient algorithm to solve the model of our approach.
4. Extensive experiment results validate effectiveness and efficiency of our approach

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