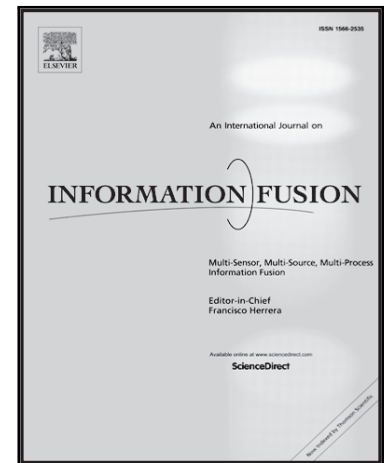


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SCARFF: a Scalable Framework for Streaming Credit Card Fraud Detection with Spark

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Highlights

- the open source / Big Data nature of the framework;
- the capability to deal with nonstationarity, class imbalance and verification latency;
- the distributed on-line feature engineering functionality included in the framework;
- the scalability, efficiency and accuracy assessed over a big stream of transactions.

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