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Analysis of air traffic incidents using event trees with fuzzy probabilities

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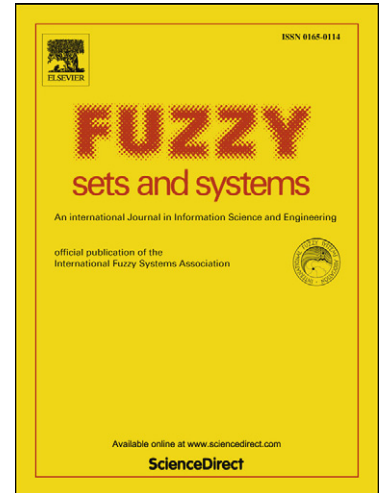
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Highlights

- Fuzzy probability of a serious air traffic incident developing into an accident.
- New measures for comparing fuzzy sets and their properties.
- Events importance and sensitivity analysis of the incident.
- Analysis of the State Commission for Aircraft Accident Investigation recommendation.

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