

## Accepted Manuscript

Refined Expected Value Decision Rules

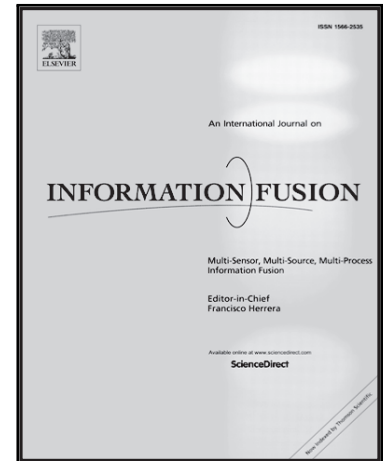
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## Highlights

- Considers the problem decision making under probabilistic uncertainty
- Discusses the use of stochastic dominance
- Describes expected value as a surrogate for stochastic dominance
- Suggests method for including ad hoc preferences in expected value

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