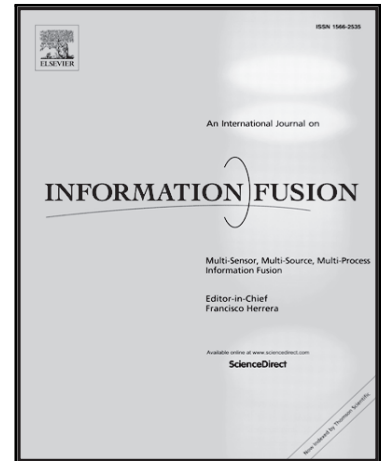


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Joint consensus evaluation of multiple objects on an ordinal scale: an approach driven by monotonicity

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Highlights

- We consider the problem of obtaining the consensus evaluation of multiple objects.
- Different notions of consensus are analysed.
- We propose a method based on the search for monotonicity.
- Three real-world data sets illustrate the use of the presented method.

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