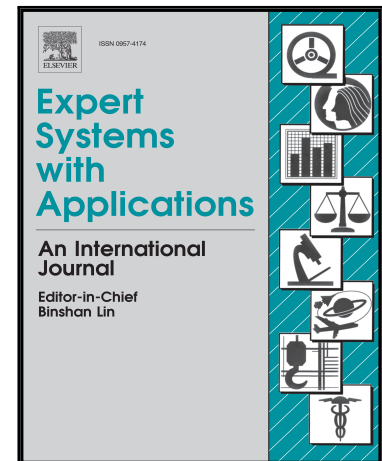


## Accepted Manuscript

Privacy-preserving collaborative recommendations based on random perturbations

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### Highlights

- We propose a solution to the privacy problem found in collaborative filtering
- Our proposed method is based on multiple levels
- We have evaluated our method using five real datasets and well known metrics

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