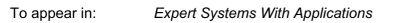
## Accepted Manuscript

Random forest for label ranking

Yangming Zhou, Guoping Qiu

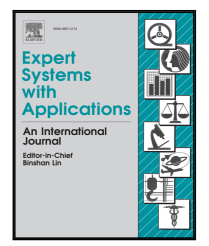
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## Highlights

- An effective random forest based label ranking method is proposed.
- A novel two-step rank aggregation strategy is proposed.
- The proposed method is evaluated on benchmarks with complete and partial ranking.
- The proposed method is highly competitive compared with state-of-theart methods.

1

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