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Balancing Accuracy and Diversity in Recommendations using Matrix Completion Framework

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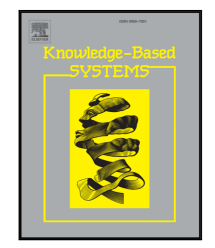
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Highlights

- Unified framework for joint accuracy-diversity optimization in recommender systems
- Convex formulation utilizing item metadata for accuracy-diversity trade-off
- Design an efficient algorithm using split Bregman technique for our formulation

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