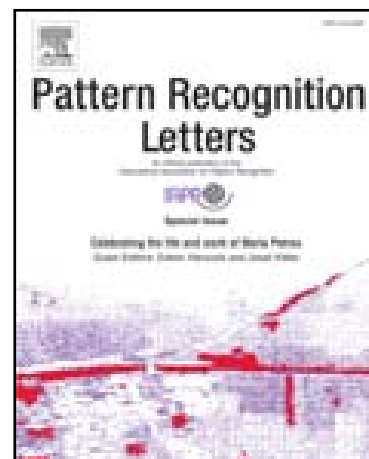


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Proximal Maximum Margin Matrix Factorization for Collaborative Filtering

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Highlights

- We propose an alternative and new MMMF scheme for discrete-valued rating matrix.
- Our work draws motivation of recent advent of proximal support vector machines.
- The propose method overcomes the problem of over fitting.
- We validate our hypothesis by conducting experiments on real and synthetic datasets.

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