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Clustering with side information: further efforts to improve efficiency

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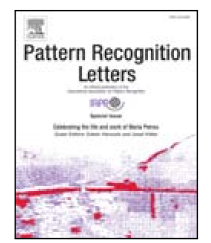
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Highlights

- This paper proposes a unified framework for Active Constrained Clustering.
- The proposed method relies on a multiple kernels learning setting.
- Utilization of constraints is considered by clustering method in this paper.
- Constraints are queried based on confidence about center and boundary of clusters.

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