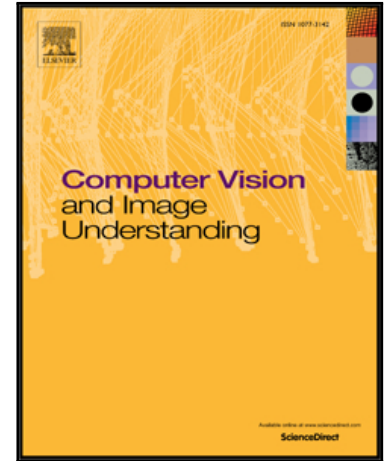


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Robust object tracking by online Fisher discrimination boosting feature selection

Jing Yang, Kaihua Zhang, Qingshan Liu

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Highlights

- A novel online Fisher discrimination boosting feature selection method is proposed for tracking
- It outperforms 29 representative algorithms in the CVPR2013 tracking benchmark.

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