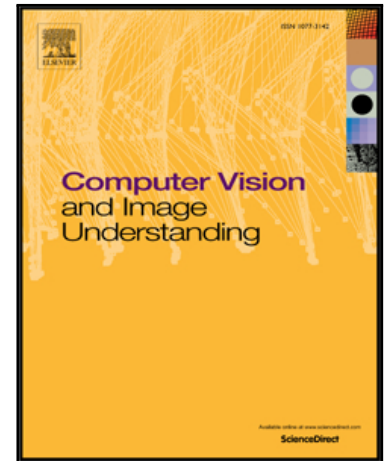


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Semi Global Boundary Detection

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Highlights

- We offer a simple and efficient algorithm for boundary detection.
- It breaks a 2D image into multiple 1D scanlines and optimally segments them.
- It works well across different datasets and different modalities.
- It accurately localize sharp edges.

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