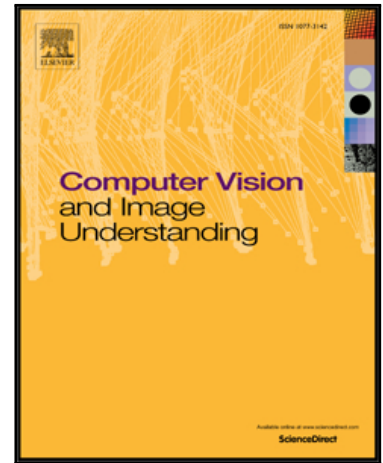


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Hand Pose Estimation through Semi-Supervised and Weakly-Supervised Learning

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Highlights

- Handpose estimation with direct regression from depth plus segmentation maps
- We exploit strong topological and structural information in segmentation maps
- An offline restoration process creates loss for unlabeled data
- This intermediate representation allows adaptation from synthetic to real data

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