## **Accepted Manuscript**

Low-resolution Face Recognition with Single Sample per Person

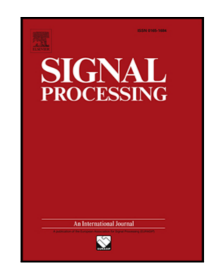
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#### ACCEPTED MANUSCRIPT

## Highlights:

- Low-resolution face recognition with single sample per person is firstly proposed
- Cluster-based regularization is employed to avoid overfitting and singular matrix
- Face images of five different low-resolutions are tested in this paper



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