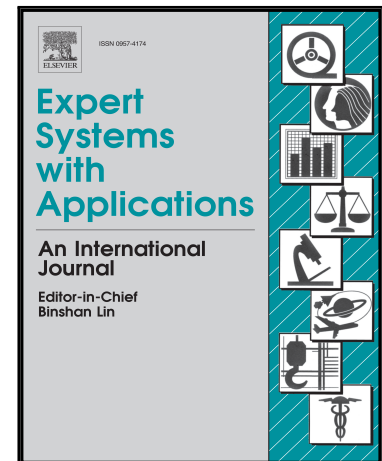


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Enhanced Gabor (E-Gabor), Hypersphere-based normalization and Pearson General Kernel-based Discriminant Analysis for dimension reduction and classification of facial emotions

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Highlights

- Enhanced Gabor is proposed with lossless downsampling.
- Novel Hypersphere-based normalization is proposed.
- Pearson General kernel is proposed for dimension reduction and classification.

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