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Fundamental visual features for aesthetic classification of photographs across datasets

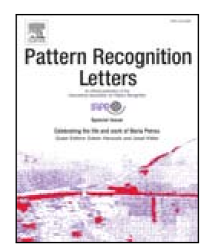
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Highlight:

- Design efficient visual features to classify photographs depending on aesthetics.
- Develop extensive tests to improve comparisons between aesthetic classifiers.
- Investigate a population's aesthetic preferences using low-level features.
- Robust cross-dataset performances in computational aesthetic classification.

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