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A graph-based ranked-list model for unsupervised distance learning on shape retrieval

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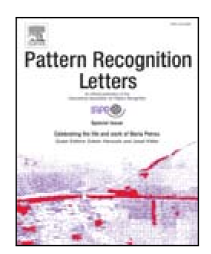
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## Research Highlights (Required)

To create your highlights, please type the highlights against each \item command.

It should be short collection of bullet points that convey the core findings of the article. It should include 3 to 5 bullet points (maximum 85 characters, including spaces, per bullet point.)

- A graph-based representation for ranked lists considering only top positions;
- An efficient rank-based approach for distance learning in shape retrieval tasks;
- Descriptor combination considering different shape features;
- Comparable or superior effectiveness scores when compared with state-of-the-art approaches;

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