Accepted Manuscript

Obtaining the Consensus of Multiple Correspondences between Graphs through Online Learning

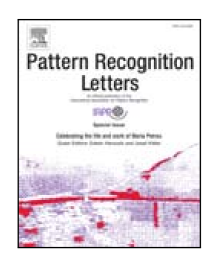
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PII: S0167-8655(16)30236-7 DOI: 10.1016/j.patrec.2016.09.003

Reference: PATREC 6637

To appear in: Pattern Recognition Letters

Received date: 27 October 2015 Accepted date: 2 September 2016



Please cite this article as: Carlos Francisco Moreno-García, Francesc Serratosa, Obtaining the Consensus of Multiple Correspondences between Graphs through Online Learning, *Pattern Recognition Letters* (2016), doi: 10.1016/j.patrec.2016.09.003

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Highlights

- Several graph extractors and graph matching algorithms return different correspondences.
- A method to deduce a consensus correspondence given several graph correspondences.
- A learning method to deduce the quality of each involved graph extractor and graph matching algorithm.
- The learnt quality is considered as the weight in the consensus algorithm.
- Sub-optimal solution. Cubic computational cost with respect to the number of nodes.



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