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Author: Lei Zhang Mark Fisher Wenjia. Wang

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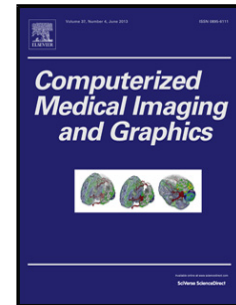
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Retinal vessel segmentation using multi-scale textons derived from keypoints**Lei Zhang, Mark Fisher, WenJia Wang**

Corresponding Author: Dr. Mark Fisher, School of Computing Sciences, University
of East Anglia, Norwich Research Park, Norwich, NR4 7TJ, UK,
mark.fisher@uea.ac.uk, +44(0)1603592671

Retinal vessel segmentation using multi-scale textons derived from keypointsL. Zhang^a, Mark. Fisher^b, Wenjia. Wang^b

^a The Laboratory of Vision Engineering, School of Computer Science, University of
Lincoln, Brayford Pool, Lincoln, LN6 7TS, UK

^b School of Computing Sciences, University of East Anglia, Norwich Research Park,
NR4 7TJ, Norwich, UK

Highlights

- We present a retinal vessel segmentation approach that uses textons.
- Vessel textons are derived from responses of a multi-scale Gabor filter bank.

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