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*****  
** Department of Computer Science. University of Bristol **/  
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For using the code or comparing to it in your research, you are expected to cite:

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*****  
*** Dima Damen, Pished Bunnun, Andrew Calway and Walterio Mayol-Cuevas ***  
*** Real-time Learning and Detection of 3D Texture-less Objects: ***  
*** A Scalable Approach. ***  
*** In. Proc. of. British Machine Vision Conference (BMVC), 2012. ***  
*****  
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## DISCLAIMER

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