LITERATURE SURVEY

PAPER 1

Computer vision for fruit harvesting robots – state of the art and challenges ahead, *Int. J. Computational Vision and Robotics, Vol. 3, Nos. 1/2, 2012.*

A Survey of Computer Vision Methods for Locating Fruit on Trees ARJimenez\_SurveyVisionHarvesting\_TransASAE\_200.

Computer Vision Algorithms For An Automated Harvester Alireza Masoudian The University of Western Ontario

Automatic Apple Harvesting Using Computer Vision Based On Shape & Colour-Based Analysis and Object Positioning International Journal of Science, Engineering and Technology Research, Volume 3, Issue 9, September 2014.

Automated visual fruit detection for harvest estimation and robotic harvesting [Image Processing Theory Tools and Applications (IPTA), 2016 6th International Conferencen](http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=7799452)