## Universidad de Lima

Facultad de Ingeniería y Arquitectura

Carrera de Ingeniería de Sistemas



## AUTOMATED CLASSIFICATION SYSTEM OF GIANT WHITE CORN USING IMAGE PROCESSING AND SUPERVISED TECHNIQUES

Tesis para optar el Título Profesional de Ingeniero de Sistemas

Gabriela Gonzales Asto Código 20031259

**Asesor** 

Juan Manuel Gutierrez Cardenas

Lima – Perú

Febrero de 2020

**Automated Classification System of Giant White Corn using Image Processing and Supervised Techniques** 

Gabriela Gonzales and Juan Gutierrez-Cardenas

gabrielagonzales.a@gmail.com; jmgutier@ulima.edu.pe

Universidad de Lima

Abstract.

Nowadays, the use of artificial vision for classification in agricultural products has

proven to have a great impact on this field. The exportation of agricultural goods has

risen all over the world, consequently, that is the reason why exporting companies are

looking to automate their processes and artificial vision techniques seems a great niche.

This automation will allow an improvement in their production performance by

diminishing the time and cost of their processes. While having a sound quality product

in less time, improved precision and with no extensive manipulation of the product. In

this article, we aim to offer a low cost alternative to this procedure oriented to the

classification of Peruvian white corn by proposing an algorithm for the segmentation

and recognition of images using computer vision techniques.

**Keywords:** Computer Vision, Image Processing, Zea Maiceleo (Giant White Corn)

31st International Conference On Computer Applications In Industry And Engineering,

CAINE 2018, pp. 195-200.

Copyright© 2018 International Society for Computers and Their Applications

http://www.proceedings.com/41171.html

1