

Deteccción de malas hierbas a través de técnicas de redes neuronales convolucionales y visión artificial

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Abstract—Today the computation stays i

I. INTRODUCTION

I wish you the best of success.

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II. STATE OF ART

Along the last centuries there had been developed huge progress in the science and technology, significant milestones such as Communications, Computer Numerical Control and the miniaturization of components has permitted to the social and industrial sectors to benefit in order to reach their objectives.

The globalization in the world also allow to countries like Ecuador(which isnt larger producer of technology) to receive products and technological knowledge to satisfy requirements o propose solutions for problems of the country still unresolved.

The transformation of the industry is a example of the evolution of the science, the Manufacturing , the Food and Drink,Information Industries, etc. are signs of this industrial revolution. However there are fields still unexplored in Ecuador like the agroindustry. Agriculture in Ecuador has changed a bit since the epoch of the Incas, it isnt so bad mainly due there are good agriculture knowledge like terraces but the faulty exploitation of technological resources make impossible to the country to exploit its true potential like agricultural producer.

Today the agriculture has many challenges for the Precision Agriculture such as the Weed and Crop segmentation, [1]

III. IMPLEMENTATION OF THE ALGORITHM

IV. TEST

V. CONCLUSION

The conclusion goes here.

ACKNOWLEDGMENT

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- [2] Youtube, *Gmail \LaTeX* , 3rd ed. Harlow, England: Addison-Wesley, 1999.