Optimización de la ubicación de un Conjunto de Puntos de acceso inalámbrico en una red de pequeña oficina empleando algoritmos genéticos*

*Note: Sub-titles are not captured in Xplore and should not be used

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Abstract—This document is a model and instructions for Lagran. This and the IEEEtran.cls file define the components of your paper [title, text, heads, etc.]. *CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract.

Index Terms—component, formatting, style, styling, insert

I. Introducción

El diseño de redes de pequeña oficina, ha tomado significativa relevancia durante las últimas décadas, como resulltado del incremento de cobertura en los servicios de internet en ámbitos comerciales. El posicionamiento de los puntos de acceso que constituyen dichas redes, se ha transfomado en una actividad trascendental para el correcto funcionamiento de los implementados, haciendo necesario el surgimiento de tecnologías de simulación que faciliten el proceso de diseño.

This document is a model and instructions for LaTeX. Please observe the conference page limits.

II. EASE OF USE

- A. Maintaining the Integrity of the Specifications
 - III. PREPARE YOUR PAPER BEFORE STYLING
- A. Abbreviations and Acronyms
- B. Units
- C. Equations
- D. ETFX-Specific Advice
- E. Some Common Mistakes
- F. Authors and Affiliations

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Component heads identify the different components of your paper and are not topically subordinate to each other. Examples include Acknowledgments and References and, for these, the correct style to use is "Heading 5". Use "figure caption" for your Figure captions, and "table head" for your table title. Run-in heads, such as "Abstract", will require you to apply a style (in this case, italic) in addition to the style provided by the drop down menu to differentiate the head from the text.

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ACKNOWLEDGMENT

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