Plagio detectado: 86.17%

Texto original: Medical image segmentation is a crucial task in computer vision, playing a pivotal role in applications such as diagnostics, treatment planning, and medical research.

Texto plagiado: Medical image segmentation is a crucial task in computer vision, playing a pivotal role in applications such as diagnostics, treatment planning, and medical research.

Texto original: The present study explores a wide range of methodologies employed in the field of medical research to achieve image segmentation.

Texto plagiado: The present study explores a wide range of methodologies employed in the field of medical research to achieve image segmentation.

Texto original: These techniques range from traditional approaches based on thresholding, edge detection, region-based and clustering, to modern artificial intelligence methods, particularly deep learning techniques.

Texto plagiado: These techniques range from traditional approaches based on thresholding, edge detection, region-based and clustering, to modern artificial intelligence methods, particularly deep learning techniques.

Texto original: This paper focuses on analyzing various architectures used for medical image segmentation, specifically evaluating their performance.

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Texto original: It aims to delve deeply into the different segmentation methods, offering a comparative perspective on their effectiveness.

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Texto original: Furthermore, This document delves into the most recent technological progress in segmentation, emphasizing major breakthroughs capable of transforming the precision and productivity of analyzing medical images.

Texto plagiado: Furthermore, This document delves into the most recent technological progress in segmentation, emphasizing major breakthroughs capable of transforming the precision and productivity of analyzing medical images.

Texto original: Through an exhaustive compilation and detailed critique of the results obtained by employing a range of segmentation strategies, the study presents the outcomes of multiple approaches, accompanied by an in-depth analysis of the strengths and weaknesses inherent to the various techniques applied to medical image segmentation.

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