File name: org-056.txt

Result: PLAGIARISM NOT DETECTED

Plagiarism Detected: 0.00%

Text to analyze: INTRODUCTION: In recent years, there has been a convergence between Artificial Intelligence and neuroscience, particularly in studying the brain and developing treatments for neurological disorders. Artificial neural networks and deep learning provide valuable insights into neural processing and brain functioning. Recent research tries to explain how neural processes influence an individual's happiness. OBJECTIVES: To evaluate the interaction between neuroscience and happiness based on the advances in Artificial Intelligence. METHODS: A bibliometric analysis was performed with articles from the Scopus database in 2013-2023; likewise, the VOSviewer was used for information processing. RESULTS A total of 603 articles were obtained, and it is evident that the most significant scientific production is centered in the United States (184), United Kingdom (74), and China (73). Three clusters are generated from the Co-occurrence - Author Keywords analysis. The first cluster, red, is related to Artificial Intelligence applications for predicting happiness; the second cluster, green, is associated with Artificial Intelligence tools in neuroscience; and the third cluster, blue, is related to neuroscience in psychology. CONCLUSION: Neuroscience research has made significant leaps in understanding mental processes such as emotions and consciousness. Neuroscience has encountered happiness and is opening up to an approach that seeks evidence to understand people's well-being supported by Artificial Intelligence.

Sentence: The following sentence: 'INTRODUCTION: In recent years, there has been a convergence between Artificial Intelligence and neuroscience, particularly in studying the brain and developing treatments for neurological disorders.' does not present plagiarism

Sentence: The following sentence: 'Artificial neural networks and deep learning provide valuable

insights into neural processing and brain functioning.' does not present plagiarism

Sentence: The following sentence: 'Recent research tries to explain how neural processes influence an individual's happiness.' does not present plagiarism

Sentence: The following sentence: 'OBJECTIVES: To evaluate the interaction between neuroscience and happiness based on the advances in Artificial Intelligence.' does not present plagiarism

Sentence: The following sentence: 'METHODS: A bibliometric analysis was performed with articles from the Scopus database in 2013-2023; likewise, the VOSviewer was used for information processing.' does not present plagiarism

Sentence: The following sentence: 'RESULTS A total of 603 articles were obtained, and it is evident that the most significant scientific production is centered in the United States (184), United Kingdom (74), and China (73).' does not present plagiarism

Sentence: The following sentence: 'Three clusters are generated from the Co-occurrence - Author Keywords analysis.' does not present plagiarism

Sentence: The following sentence: 'The first cluster, red, is related to Artificial Intelligence applications for predicting happiness; the second cluster, green, is associated with Artificial Intelligence tools in neuroscience; and the third cluster, blue, is related to neuroscience in psychology.' does not present plagiarism

Sentence: The following sentence: 'CONCLUSION: Neuroscience research has made significant leaps in understanding mental processes such as emotions and consciousness.' does not present

plagiarism

Sentence: The following sentence: 'Neuroscience has encountered happiness and is opening up to an approach that seeks evidence to understand people's well-being supported by Artificial Intelligence.' does not present plagiarism