File name: FID-03.txt

Result: PLAGIARISM DETECTED

Plagiarism Detected: 95.20%

Text to analyze: At present, the application of Artificial Intelligence (AI) in industrial control, smart home and other fields has received good response. However, Al technology has certain requirements for computer performance, and also faces problems in network security, data analysis, human-computer interaction, etc. At present, the visual platform of embedded system has achieved remarkable results in practical applications, but its development has been seriously hampered by problems such as low overall development efficiency and unstable system performance. The test results showed that when other conditions were the same, students and experts had 83.5% and 90% positive evaluations of System X, and 16.5% and 10% negative evaluations respectively. This paper designed an EP Vision System (VS) based on AI technology. The platform combined the embedded hardware design with the Support Vector Machine (SVM) algorithm to realize the intelligent robot interaction and target detection functions. It showed the positive relationship between AI technology and EP VS. The proportion of positive evaluation of System X was much higher than that of System Y, which indicated that System X can meet the actual application requirements and improve the system recognition efficiency to a certain extent. However, their positive evaluation of System Y only accounted for 19% and 4%, while the negative evaluation accounted for 81% and 96%. However, their positive evaluation of System Y only accounted for 19% and 4%, while the negative evaluation accounted for 81% and 96%.

Plagiarized Sentence: The following sentence: 'At present, the application of Artificial Intelligence (AI) in industrial control, smart home and other fields has received good response.' presents plagiarism from the 'org-016.txt' file and sentence 'At present, the application of Artificial Intelligence (AI) in industrial control, smart home and other fields has received good response.'

Plagiarized Sentence: The following sentence: 'However, AI technology has certain requirements for computer performance, and also faces problems in network security, data analysis, human-computer interaction, etc.' presents plagiarism from the 'org-016.txt' file and sentence 'However, AI technology has certain requirements for computer performance, and also faces problems in network security, data analysis, human-computer interaction, etc.'

Plagiarized Sentence: The following sentence: 'At present, the visual platform of embedded system has achieved remarkable results in practical applications, but its development has been seriously hampered by problems such as low overall development efficiency and unstable system performance.' presents plagiarism from the 'org-016.txt' file and sentence 'At present, the visual platform of embedded system has achieved remarkable results in practical applications, but its development has been seriously hampered by problems such as low overall development efficiency and unstable system performance.'

Plagiarized Sentence: The following sentence: 'The test results showed that when other conditions were the same, students and experts had 83.5% and 90% positive evaluations of System X, and 16.5% and 10% negative evaluations respectively.' presents plagiarism from the 'org-016.txt' file and sentence 'The test results showed that when other conditions were the same, students and experts had 83.5% and 90% positive evaluations of System X, and 16.5% and 10% negative evaluations respectively.'

Plagiarized Sentence: The following sentence: 'This paper designed an EP Vision System (VS) based on AI technology.' presents plagiarism from the 'org-016.txt' file and sentence 'This paper designed an EP Vision System (VS) based on AI technology.'

Plagiarized Sentence: The following sentence: The platform combined the embedded hardware design with the Support Vector Machine (SVM) algorithm to realize the intelligent robot interaction

and target detection functions.' presents plagiarism from the 'org-016.txt' file and sentence 'The platform combined the embedded hardware design with the Support Vector Machine (SVM) algorithm to realize the intelligent robot interaction and target detection functions.'

Plagiarized Sentence: The following sentence: 'It showed the positive relationship between AI technology and EP VS.' presents plagiarism from the 'org-016.txt' file and sentence 'It showed the positive relationship between AI technology and EP VS.'

Plagiarized Sentence: The following sentence: 'The proportion of positive evaluation of System X was much higher than that of System Y, which indicated that System X can meet the actual application requirements and improve the system recognition efficiency to a certain extent.' presents plagiarism from the 'org-016.txt' file and sentence 'The proportion of positive evaluation of System X was much higher than that of System Y, which indicated that System X can meet the actual application requirements and improve the system recognition efficiency to a certain extent.'

Plagiarized Sentence: The following sentence: 'However, their positive evaluation of System Y only accounted for 19% and 4%, while the negative evaluation accounted for 81% and 96%.' presents plagiarism from the 'org-016.txt' file and sentence 'However, their positive evaluation of System Y only accounted for 19% and 4%, while the negative evaluation accounted for 81% and 96%.'

Plagiarized Sentence: The following sentence: 'However, their positive evaluation of System Y only accounted for 19% and 4%, while the negative evaluation accounted for 81% and 96%.' presents plagiarism from the 'org-016.txt' file and sentence 'However, their positive evaluation of System Y only accounted for 19% and 4%, while the negative evaluation accounted for 81% and 96%.'

Most similar document(s):

org-016.txt with similarity: 99.0%