Resultados de prueba de plagio: org-085.txt

Plagio detectado: 100.00%

Texto original: Internet of Things (IoT) based remote healthcare applications provide

Texto plagiado: Internet of Things (IoT) based remote healthcare applications provide

Texto original: e application

Texto plagiado: e application

Texto original: s a complex task and diagnosis results

Texto plagiado: s a complex task and diagnosis results

Texto original: g heart disease

Texto plagiado: g heart disease

Texto original: To address this issue, a novel Recommendation System for Cardiovascular Disease Prediction Using IoT Network (DEEP-CARDIO) has been proposed for providing prior diagnosis, treatment, and dietary recommendations for cardiac diseases.

Texto plagiado: To address this issue, a novel Recommendation System for Cardiovascular Disease Prediction Using IoT Network (DEEP-CARDIO) has been proposed for providing prior diagnosis, treatment, and dietary recommendations for cardiac diseases.

Texto original: and dietary recommendations
Texto plagiado: and dietary recommendations
Texto original: DEEP-CARDIO
Texto plagiado: DEEP-CARDIO
Texto original: re collected from the patient's remotely by using the four bio sensors
such as ECG sensor, Pressure sensor, Pulse sensor and Glucose sensor.
Texto plagiado: re collected from the patient's remotely by using the four bio sensors
such as ECG sensor, Pressure sensor, Pulse sensor and Glucose sensor.
Texto original: e collected
Texto plagiado: e collected
Texto original: e collected
Texto plagiado: e collected
Texto original: the collected data from the IoT sensors to predict and diagnose the disease.
Texto plagiado: the collected data from the IoT sensors to predict and diagnose the disease.
Texto original: ed data

Texto plagiado: ed data
Texto original: s implemented by using BiGRU (Bidirectional-Gated Recurrent Unit) attention
model which diagnose
Texto plagiado: s implemented by using BiGRU (Bidirectional-Gated Recurrent Unit)
attention model which diagnose
Texto original: e application
Texto plagiado: e application
Texto original: physical and dietary recommendations to cardiac patients based on the
classified data, via user mobile application.
Texto plagiado: physical and dietary recommendations to cardiac patients based on the
classified data, via user mobile application.
Texto original: g heart disease
Texto plagiado: g heart disease
Texto original: DEEP-CARDIO
Texto plagiado: DEEP-CARDIO

Texto original: s validated by Cloud Simulator (CloudSim) using the real-time

Framingham's and Statlog heart disease dataset.

Texto plagiado: s validated by Cloud Simulator (CloudSim) using the real-time

Framingham's and Statlog heart disease dataset.

Texto original: an overall accuracy of 99.90% whereas, the MABC-SVM, HCBDA and MLbPM

method achieve

Texto plagiado: an overall accuracy of 99.90% whereas, the MABC-SVM, HCBDA and MLbPM

method achieve