The use of Artificial Intelligence Systems as a Tool to differentiate in Quality and Competitiveness: Field Study of the Hospital Sector in Khartoum State

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 179
- 
Number 27

Year of Publication: 2018

Authors:
Reham Elfatih Ramadan Ali, Saif Eldin Fatoh Osman Yasin

10.5120/ijca2018916574

Abstract

In this paper, we describe the use of techniques artificial intelligence in the treatment of diseases.

References

1. Dr. Mohamed Abul-Qasim Al-Ritimi, University of April 7, Al-Zawia, Libyan Society for Industrial Intelligence, Libyan Jamahiriya, 2012 (Artificial Intelligence Applications)
2. Dr. Ferial Haj Hassan - Mahram 1432 - (artificial intelligence and expert systems)
3. Artificial Intelligence and Information Technology www.abahe.com
4. Dr. Adel Abdel Nour - Department of Electrical Engineering King Saud University (2015) - (Artificial Neural Networks)
5. Daniel B.Neill, H.J. Heirz College, Carnegie Mellon University, Neill@cs.cmu.edu (2013), ( Using Artificial Intelligence to Improve Hospital Inpatient Care

7. AN Ramesh, Kambhampti, PJ Drew, The university of Hull Academic Surgical Unit, UK Department of Computer Science (2014) – (Artificial Intelligence in Medicine)

8. Wan HusainWamIshak, FadzilahSiry – School of Information Technology University Utan Malaysia, (Artificial Intelligence in Medical Application: AN EXPLORATION.

9. Prof. Nany Reed, Post 314E, nreed@hawaii.edu (2013)- (Artificial Intelligence and Biology)

Index Terms

Computer Science Artificial Intelligence

Keywords

Artificial Intelligence, Intelligent System, Expert System