



د. علي عبدالحافظ علي

استاذ مساعد

هندسة كهربائية وحاسوب

كلية الهندسة والعمارة

جامعة نزوى، سلطنة عمان

هاتف: (+968)25446200

محول: 517

البريد الإلكتروني: ali.abdulhafidh@unizwa.edu.om

موقع المكتب: 5D-43.

فاكس: (+968)25446245

يعمل في الجامعة: منذ 2012

[Dr Ali_CV.pdf](#)

المؤهلات الأكاديمية

Ph. D / Computer Engineering , University of Technology - Baghdad - Iraq , 1993

M. Sc. / Computer Engineering , University of Technology - Baghdad - Iraq , 1987)

B. Sc. / Electrical Engineering , Baghdad University - Baghdad - Iraq , 1980

الأنشطة البحثية

الاهتمامات البحثية -

Computer Engineering

المنشورات -

مقال:

Design of a cache system controller for Processors Using FPGA, Proceedings of Computer 2010 .1 Applications and Information Technology, pp. 29-32 , India

Modeling and Analysis of an On-Line FMS Scheduler using CPNs, IJCIS journal, vol. 2, No. 2004 .2
2, pp. 74 - 83

A Hierarchical Manufacturing Route Planner based on Heuristic algorithm: Design and 2002 .3
Evaluation, SAMS journal , vol. 42, pp. 1119-1141

,Toward Task Level Robotic language , Al-Basra University Magazine , pp. 25-33, Iraq 1993 .4

كتاب:

In the field of Operating Systems [entitled, Fundamentals of Operating Systems], Ithraa 2015 .1
Publishing and Distribution

مؤتمر أو ورشة:

Door Lock Security System, 8th National Symposium On Engineering Final Year Projects, 2018 .1
University of Nizwa, Oman

Multiprocessor based controlling of Transportation line in a Manufacturing System, 7th 2017 .2
National Symposium On Engineering Final Year Projects, pp. 261-270 University of Nizwa, Oman

An Efficient FPGA Circuit Design for speeding up Cache LRU Replacement Algorithm, 13th 2016 .3
International Multi-Conference on Systems, Signals & Devices, pp. 527-530, Germany

Level monitoring with pumping control for water tank system, 4th National Symposium 2014 .4
On Engineering Final Year Projects, University of Nizwa, Oman

Cache Replacement Policy Based on Fuzzy Decision System, International Middle Eastern 2008 .5
Multiconference on Simulation and Modeling, Jordan

A Real-Time Hierarchical Controller for Robots in Flexible Manufacturing Systems, 2001 .6
Tunisian-German Conference, Smart Systems and Devices, Tunisia

Modeling an Interactive FMS Scheduler Using Colored Petri Nets, Middle East Symposium 2000 .7
on Simulation and Modeling, Jordan

A Hierarchical Manufacturing Route Planner based on Heuristic algorithm, International 2000 .8
Conference on Artificial and Computational Intelligence for Decision, Control and Automation in
Engineering and Industrial Applications , Tunisia

Development of An Interactive [FMS] scheduling media , Second Conference on 1992 .9
Automation , Robotics and Computer Vision , Singapore

[Dr Ali_CV.pdf](#)

المرجع: <https://www.unizwa.edu.om/staff/cea/ali.abdulhafidh>