



Certificate

ATA JAHANGIR MOSHAYEDI, P.H.D





Ata Jahangir Moshayedi



EMAIL:

Academic:

ajm@jxust.edu.cn
moshayedi@iaukhsh.ac.ir

Personal:

moshayedi@gmail.com

Web page

www.ajmoshayedi.ir

Ph.D. Electronic , in the Field of Mobile olfaction system
Pune University, India
Visiting faculty of Azad University, IRAN

- Associate Prof, School Of Information Engineering, Jiangxi University Of Science And Technology, China

Scholar Page:

- https://cc.glgoo.top/citations?hl=zh-CN&user=nLz_vcoAAAAJ
- http://scholar.google.com.my/citations?user=nLz_vcoAAAAJ&hl=en



Bio

Ata Jahangir Moshayedi, Ph.D.

- Researcher in the field of robotic and Automation
- Ph.D. Electronic in the field of Robotic
- MSc. Instrumentation
- BE. Power electronic
- https://cc.glgoo.top/citations?hl=zh-CN&user=nLz_vcoAAAAJ
- http://scholar.google.com.my/citations?user=nLz_vcoAAAAJ&hl=en



Biography: Ata Jahangir Moshayedi, Associate Professor, Jiangxi University of Science and Technology, obtained his PhD in Electronics Science from Savitribai Phule Pune University, India, with a research interest in Machine Olfaction, Member of IEEE, Life Member of INSTRUMENTATION OF INDIA, Life Member of the Indian Speed Society and is currently on the editorial board of the International Journal of Robotics and Control, International Journal of Physics and Robotics Applied Electronics, 62 papers in national journals and conferences, 2 books and 1 patent. His awards include: Best Invention in the Design of an Ergonomic Mattress Recognition System at the Inventors Imitating Innovators Azad University 7 Hour Festival in July 2018; 3rd place in the 3rd International Robotics Games Drone Outdoor Competition (IRANOPEN 2018) in March 2018; 3rd place in the 5th International Robotics Games Drone Outdoor Competition (IRANOPEN 2018) in February 2018. Best paper at the 5th International Conference on Electrical Engineering and Computing, February 2018; Best paper at the 5th International Conference on Robotics and Mechatronics, 2017.



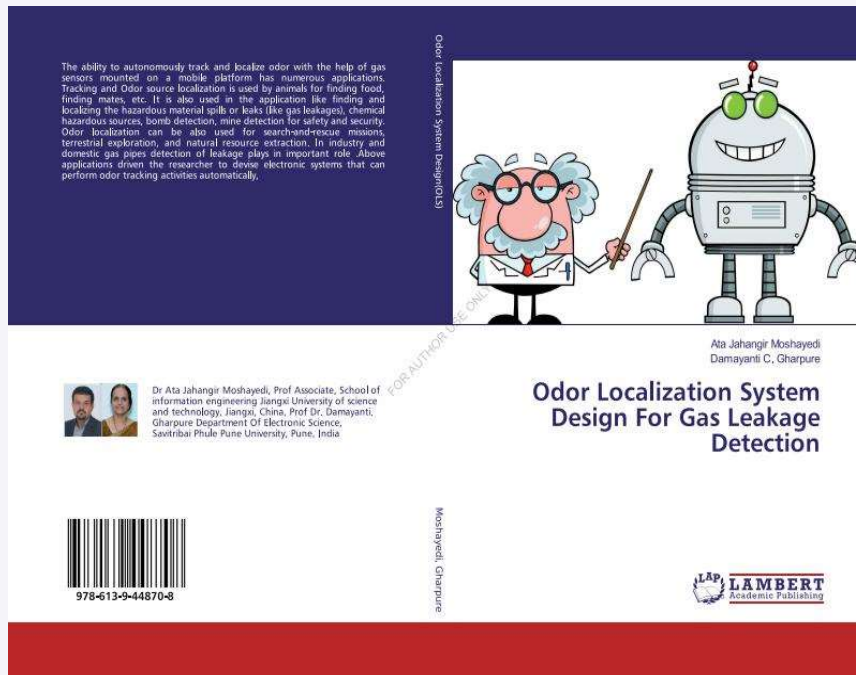
Background



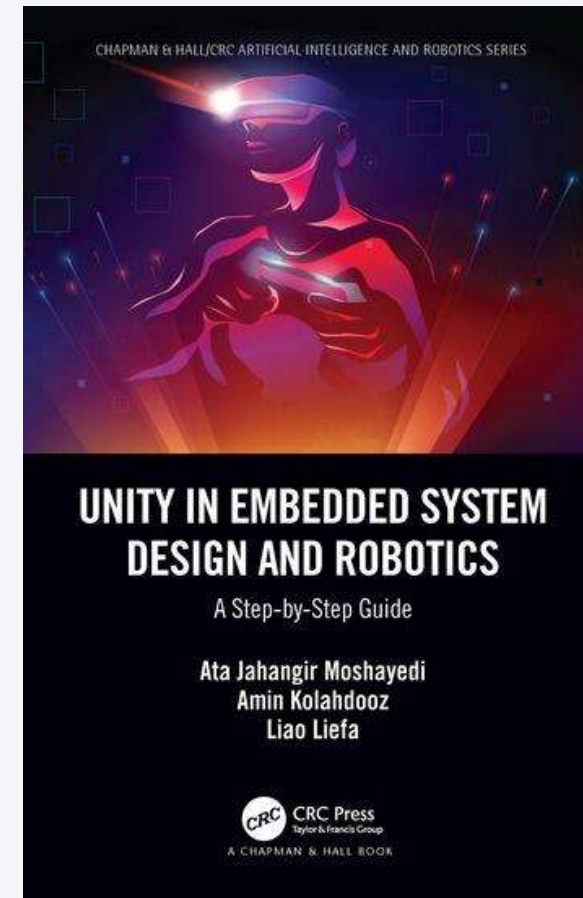
Date of birth:		27 Dec 1980	Contact Number:		13207074161
Place of born:		Arak, Iran	Web Page:		www.ajmoshayedi.ir
Email:	Academic	ajm@jxust.edu.cn	moshayedi@iaukhsh.ac.ir		moshayedi@electronics.unipune.ac.in
	Personal:	moshaydi@gmail.com	drajm@QQ.com		
Start	Dec-09	Ph.D	Savtri bai phule PUNE UNINVERSITY (formerly named Pune university) ,Pune, INDIA		
End	Mar-15	Department of electronic science Ph.D. in electronic science Supervisors: Prof. D.C.Gharpure			
Ph.D. Thesis:		Design and Development of Odor localization system for Gas leakage detection			
Selected course:		Research methodology (A); Digital Systems (A); Embedded System Design (A); Guide's course: Artificial intelligent (B)			
Start	May-07	M.Sc.	Savtri bai phule PUNE UNINVERSITY (formerly named Pune university) ,Pune, INDIA		
End	Jul-09	Department Of Instrumentation Science,M.Sc. In Instrumentation, 5th ranking in my batch Supervisor: DR Dhananjay Bodas , Co-Advisor: Mr. PRAVEEN KUMAR SINGH (PES INDIA, Industry)			
M.Sc. Thesis		Ethernet Solutions For low Cost web based SCADA System Integrators to EMS(Electrical Management System)			
MSc Seminar Topic		Application of Neural network wrt to Kohonen's model in Instrumentation			
Start	Oct-99	BE	Azad University of Khomeini Shahr, Isfahan, Iran		
End	Jun-04	Deaprtment of electrical engineering BE in Power electrical Engineering,			
BE Thesis		Supervisor: Prof. Jafar. Soltani Zamani fuzzy PI controller for DC motor (intelligent DC drive) Thesis: 19/20			



伊朗第一本关于Arduino的学术著作
Entekhab elmi carbodi
ISBN: 6-220-218-964-978
first academic book about Arduino in Iran



国际标准书号: 978-613-9-44870-8
LAP LAMBERT 学术出版社
ISBN: 978-613-9-44870-8
LAP LAMBERT Academic Publishing

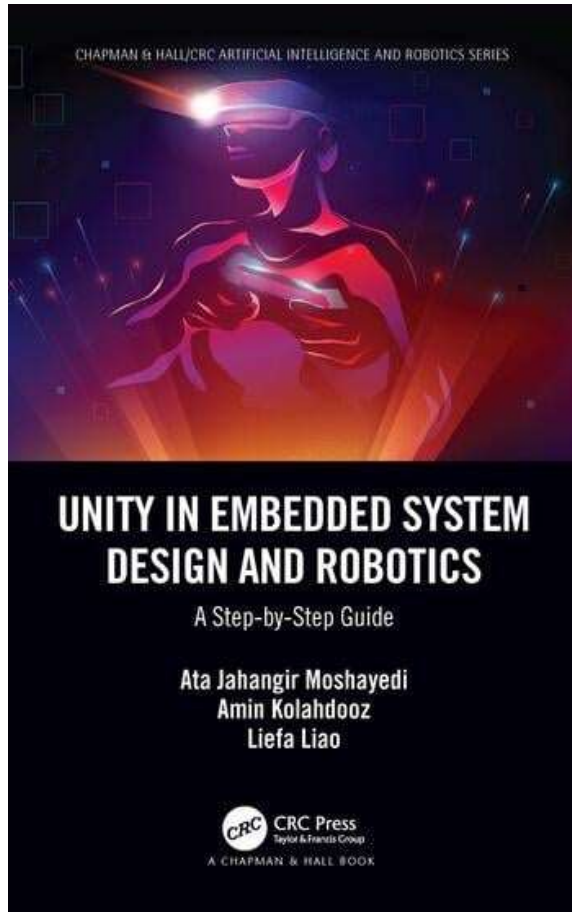


Unity 一步步 July 2022

Books



Dr. Ata Jahangir
Moshayedi



Unity in Embedded System Design and Robotics
A Step-by-Step Guide

By
Ata Jahangir Moshayedi,
Amin Kolahdooz,
Liefan Liao

ISBN 9781032205588

Published July 29, 2022 by Chapman &
Hall

554 Pages 584 Color Illustrations

Brief description
on
some of Robot Project

Books

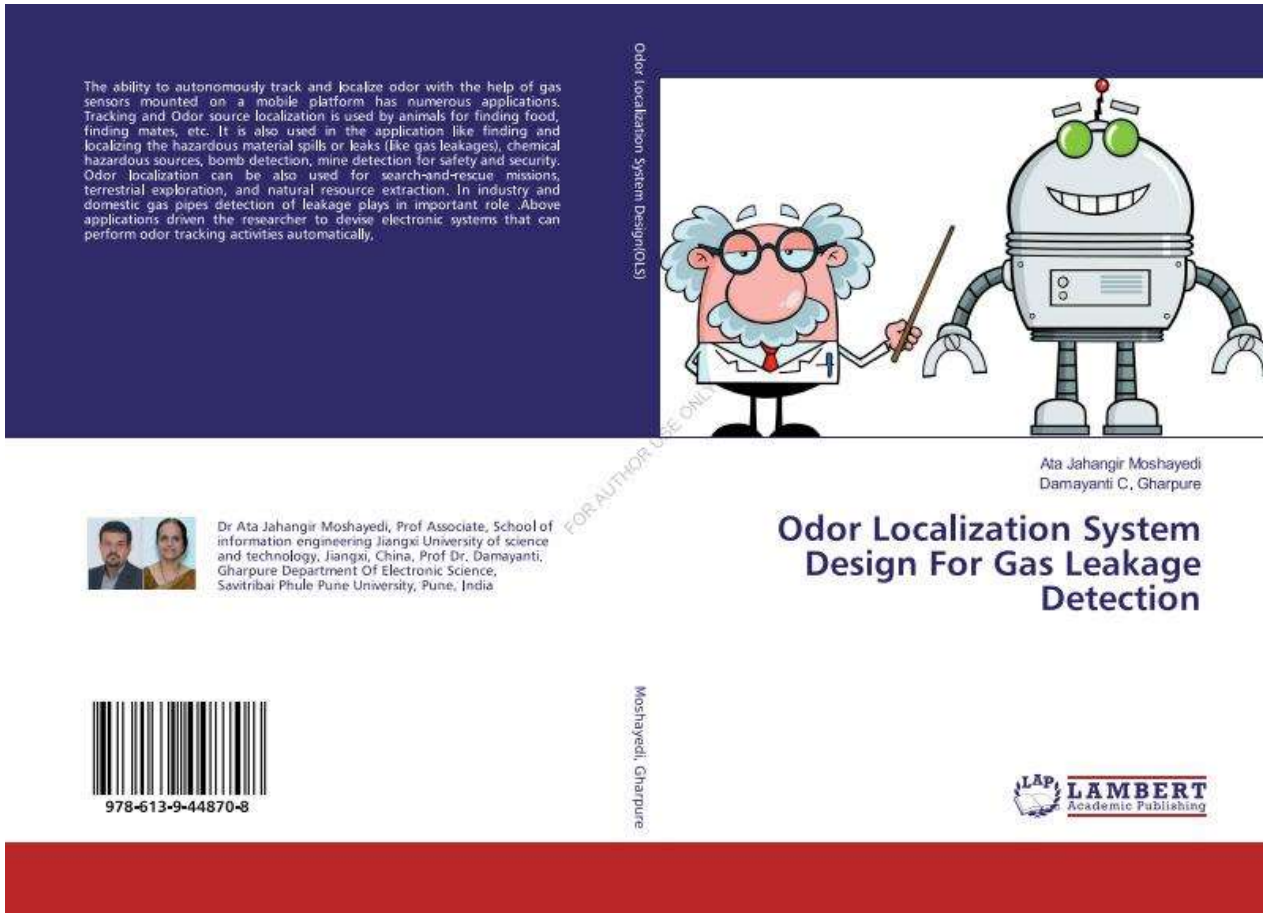


ISBN: 978-613-9-44870-8

LAP LAMBERT Academic Publishing

Dr. Ata Jahangir
Moshayedi

Brief description
on
some of Robot Project



Books



ISBN: 6-220-218-964-978

Entekhab elmi carbodi

first academic book
about Arduino in Iran

Dr. Ata Jahangir
Moshayedi

Brief description
on
some of Robot Project





Match attend (last three year) 參加比賽 (最近三年)

获奖项目名称	颁发单位	奖励等级	奖励年月	本人排名
RDK humanoid robot	2021:人工智能应用-人工智能挑战赛（服务机器人，省级赛不要设）	State Level passed waiting for next result	2021	_ selected to be in national leverl
PEA: 基于疫情的在线考试助手PEA软件 V1.0	2021年中国大学生计算机设计大赛	State Level passed waiting for next result	2021	State Level
Classroom Automatic Attendance system	National Festival of Creativity, Innovation and Entrepreneurship (stideas.ir)IRAN	Iran national GAME	2021	Ideas worthy of international acclaim
SLAS	2019_2020第11届中国大学生服务外包创新创业大赛,	Rank: Second prize in central Chia area	2019_2020	Second prize in central China area
Helmet detector	2019_2020年全国大学生“互联网+”创新大赛 暨第七届“发现杯”全国大学生互联网软件设计大奖	rank: Second prize in Central China.	2019_2020	rank: Second prize in Central China.
Design of ergonomic mattress recognizer system(project from my POST graduate student in Iran)	7th festival of inventors imitator innovators Azad university,5-7 March,2019NajafAbad branch, Iran	Gold medal Best Invention for design	5-7 March,2019	Gold medal Best Invention for “Design
Pipe robot	International Conference on Advanced Robotics and Intelligent Control (ICARIC 2018)Jishou, Hunan, China.	Best robot Demo presentation	11-14 Oct 2018	Best robot Demo presentation



Important HONORS / AWARDS

2022	China College Students Computer Design Competition Project Title: Handy Pipe detector , Rank: 1 th place in Province, entering for the national game
2021	China College Students Computer Design Competition Project Title: Pandemic-Driven Exam Assistant (PEA), Rank: 3 rd place on National, 2 th place in Province
2021	IRAN National Festival of Creativity, Innovation and Entrepreneurship, Prize Name: Ideas worthy of international acclaim Project Title: Classroom Automatic Attendance system (CAAS)
2020	China Computer Design Competition Intelligent Service Robot Challenge, Cloud robot-based match, Project Title: Self-lecture attendance System (SLAS), Rank: 3 rd place on National, 2 th place on Province
2019/20	11 th China College Students Service Outsourcing Innovation and Entrepreneurship, Competition, Rank: 2 nd place in central China area.
2019	7 th "Discovery Cup" Innovation Competition and the National College Students Internet Software Design in 2019, Project Title: Helmet Detection (H.D), Rank: 2 rd prize in central China area.
2019	7 th Festival Of Inventors Imitator Innovators, Azad University of Najafabad, 5-7 March 2019, Najafabad Branch, Iran, Project Title: "Design of ergonomic mattress recognizer system", Rank: Gold, Best Invention.
2018	International Conference on Advanced Robotics and Intelligent Control (ICARIC 2018)Jishou, Hunan, China 11-14 Oct 2018, Rank: Gold, Best robot Demo presentation
2018	IRAN OPEN 2018 (international ROBOTIC GAME) Tehran, Iran, March 2018, UAV OUTDOOR section, Rank: 3 rd place
2017	The 5th International Conference on Robotics and Mechatronics, ICROM 2017, Tehran, Iran Nov 2017, Project Title: " Pipe inspection Robot", Rank: Selected Design.
2017	A distinguished member of Young Researchers and Elite Club
2018	A distinguished member of research centre, Azad University of Khomeinishahr, Iran, 2017, 2018
2016	First awarded Design for Design and Development Solar Refrigerator from Young Researchers and Elite Club Iran.
2015	Founder of Kahroba Sanat Espadan (KSE), Elite company, Iran
2015/13	Distinguished student from representor of the Ministry of Science and Education, Iran. During PhD Course years 2010 to 2014 (Silver Grade) During MSc Course 2008 and 2009 (appreciation as best Iranian student in India)
2012	Avishkar 2012_OMC (odour movie camera) selected for round III state level from Savtribai Phule, Pune, India
2009	Distinguished student from Savtribai Phule, Pune, India, Ranked 5 th in MSC, Department of instrumentation science (among 47 participants), India
2009	Avishkar 2009, Design and development of fuzzy spin coater (team working) selected for round III state level from Savtribai Phule Pune University, Pune, India.



Teaching subject and experience

Course	Subjects	Year	University Name
BE Computer Eng.	C/C++ programming language Digital system Design Discrete mathematics Embedded system design Digital image processing Single chip design Mobile application programming	2018_since now 6 semester	Jiangxi university of science and technology ,China
ME. Control Engraining ME. Mechatronics	Final Project Guide Advance Instrumentation, research methodology , Sensor and calibration in robots, Robotic, research methodology, Artificial Neural Network	2014+2018 6 semester	Azad University, Khomeinishahr University , Isfahan, IRAN
BE. Biomedical Engraining & Control Engraining	Final Project Guide Instrumentation ,Industrial Process, Microprocessor , Power Electronics, Test and measurement, Electronic Circuits, Digital , Microprocessor Lab ,Electronics Lab, Digital Lab, AC Lab, Special Course	11 semester 2010_2018	
MSC. Electronics	Digital System Design ; assistant of Prof D.C.Gharpure	.1 semester 2013_2013	Pune University, India
BE power Electronics	Final Project Guide Power Electronics, ,Industrial Process, Power system analysis, Electronic Circuits, electronics, Electronic Circuits, Digital Lab, ,Industrial Process Lab, Test and measurement LAB, DC motor Lab	2013_2018 8 semester	Azad University, Doalt abad University Isfahan, IRAN
BE Robotic	Final Project Guide Sensor and robot actuators Robot control, Power electronics, Mechatronics	2015_2018 5 semester	Payam Noor, Isfahan branch
Be. Industrial process	Instrumentation and measurement Process control and PLC, Instrumentation Lab,	2015_2018 5 semester	Elemi Karbordi, Entekhab Center, y , Isfahan, IRAN
BE. Biomedical Engraining	, Microprocessor, Computer architecture Design Electrical and Electronic measurement systems , Microprocessor LAB Computer architecture Design Lab FPGA LAB	2015_2018 5 semester	Raghib Isfahan Higher Education Institute y , Isfahan, IRAN
BE. Mechanical Engraining	Electronic and electrical base(1), Electronic and electrical base(2),Robotic , Mechatronic	2017_2018 3 semester	Danesh pajohan Higher Education Institute y , Isfahan, IRAN



Keynote in china(since 2018)

中國主題演講 (2018年起)

- Keynote speaker “ **Title: *Enose(electronica Nose) from zero to end and its application in odor localization and Agriculture*** ”, The 2021 Workshop on Agricultural Sensors and Measurement Technology, Henan Agricultural University, 95 Wenhua Road, Zhengzhou, Henan, China.
- Keynote speaker “ **Title: Gas Sensor Modelling From Simple Equation To Electronic Nose Challenges** ”, The 2021 International Conference on Sensors and Instruments (ICSI2021) May 28-30, 2021 Qingdao, China.
- Keynote speaker “ **Title: Plume Tracking Missions And Obstacles In Robotic World** ”, 5th International Conference On Intelligent Computing And Signal Processing, Mar.20-22 2020, Suzhou, China(one line).
- Key note Speaker “***Plume Tracking Missions And Obstacles In Robotic World*** “, International Conference on Advanced Robotics and Intelligent Control (ICARIC 2018), 11-14 OCT_2018 Jishou, Hunan, China





Final project Supervisor: 最終項目主管:



- Supervisor:

- 2016_ till now; M.E thesis (Number of Student: 14)
- 2014_ till now; B.E. Thesis: (Number of Student: 25)



Since 2017



Journal of Simulation and analysis of novel
technologies in Mechanical Engineering

Number: 36.09.13.01
Date: 36-05-01

Islamic Azad University, Khomeini Shahr Branch

Dear Dr. Moshayedi

Hello

I, as Executive Manager, am writing to you for the Editorial Board Meeting of the Journal of Simulation and analysis of novel technologies in Mechanical Engineering (JSME) to be held in the Office of the Vice Research of the Islamic Azad University, Khomeini Shahr Branch on the 11/30/2017. The start time of the meeting is 14:00 and it will take around 2 hours.

As you may know, the list of topics for this meeting includes the following:

- 1- The report of the journal performance in the recent years
- 2- Investigation of how to proceed the activity of the journal
- 3- Investigation of the new arrived papers

I do very much hope that you will be able to be in this meeting

Yours sincerely

Executive Manager of the JSME

Address: Daneshjoo Bld., Mansouria, Khomeini Shahr City, Isfahan
Postal Code: 841848495
Tel: 03133660911, 14 - Fax: 03133660988
www.IAU.KHSH.AC.IR

1. Journal of Scientific Research and Reports
2. Remote Sensing _MDPI— Journal impact 4.18, Two Special Issue .
3. IEEE Access
4. ASTM
5. ACS Sensors
6. Editorial member of International Journal of robotics and control (IJR), URL: <http://www.sciedupress.com/journal/index.php/ijrc/about/submissions#onlineSubmissions>
7. Editorial member of JSME(Azad University of Khomeini Shahr) URL: <http://jsme.iaukhsh.ac.ir/>



This is to certify that
Ata Jahangir Moshayedi
is a valued reviewer



Fostering Creativity & Literacy

and has contributed to the quality and success of the

International Journal of Applied Electronics
in Physics & Robotics (IJAEP)

ISSN: 2203-0069

Year: 2014 Vol. 2 No. 1

Published by the Australian International Academic Centre PTY. LTD., Australia.

Dr. Arashi Toudeshki
Editor-in-Chief of IJAEP

Ata Jahangir Moshayedi, Ph.D.



- Researcher in the field of robotic and Automation
- Ph.D. Electronic in the field of Robotic
- MSc. Instrumentation
- BE. Power electronic
- https://cc.glgoo.top/citations?hl=zh-CN&user=nLz_vcoAAAAJ
- http://scholar.google.com.my/citations?user=nLz_vcoAAAAJ&hl=en

PART 02

The scientific Society remembering and certificate





Since 2009

2022 Certificate of IEEE Membership

This certificate recognizes

Atajahangir Moshayedi

as a Member in good standing through December 2022, denoting
a personal and professional commitment to the advancement of technology

...in the company of
innovators worldwide

Jacob Ziv
2021 Medal of Honor Recipient
Technion Research Professor Emeritus,
Technion, Israel Institute of Technology,
Haifa, Israel
"He fostered contributions to automation
theory and data compression technology,
and for distinguished research leadership."



K. J. RAY LIU
2022 IEEE PRESIDENT



Member

2022

ATAJAHANGIR MOSHAYEDI PH.D.

Member # 90459240
Beijing Section

K. J. RAY LIU
2022 IEEE PRESIDENT

VALUED IEEE MEMBER FOR 12 YEARS
VALID THROUGH 31 DECEMBER 2022



www.ieee.org

2021 Certificate of Membership IEEE Robotics & Automation Society

This certificate recognizes

Atajahangir Moshayedi

as a Member in good standing, denoting
a personal and professional commitment to the advancement of technology

...in the company of
innovators worldwide



Seth Hutchinson, 2021 IEEE RAS President



IEEE member
Since 2009



Since 2009



**Life member of
Instrument
Society India
Since 2009**



Since 2014



CERTIFICATE OF RECOGNITION

This is to certify that

Mr. Ata Jahangir Moshayedi

PhD Student at Department of Electronic Science, University of Pune, India

is an official **Mendeley Advisor**

The Advisor Program is a team of user evangelists around the world who spread the word on Mendeley's behalf through giving presentations and organizing demos at their institutions. Ata's advocacy as a Mendeley Advisor and volunteer enables our users to better understand Mendeley and therefore improve their research workflow.

16 June, 2014

Jan Reichelt

Co-Founder & President

WWW.MENDELEY.COM
Mendeley Inc., 7 WEST 22ND STREET, 9TH FLOOR, NEW YORK, NEW YORK 10010, USA
Mendeley Ltd., WHITE BEAR YARD, 144-145 CLIFTONWELL ROAD, LONDON EC1R 5DF, UK

Ata Jahangir Moshayedi, Ph.D.

- Researcher in the field of robotic and Automation
- Ph.D. Electronic in the field of Robotic
- MSc. Instrumentation
- BE. Power electronic
- https://cc.glgoo.top/citations?hl=zh-CN&user=nLz_vcoAAAAJ
- http://scholar.google.com.my/citations?user=nLz_vcoAAAAJ&hl=en



PART 03

The Patent and copyrights





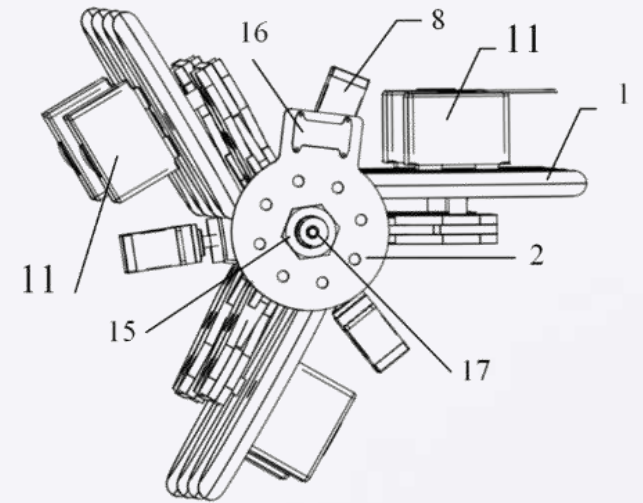
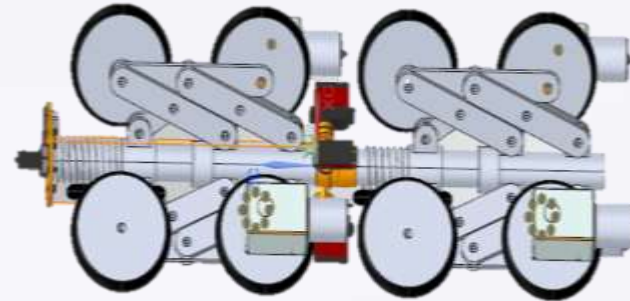
Applied patent in china (Under review)

2019

1.Title:” FDR robot” reference number: 2019104181189一种高度集成模块化设计的分布式系统嵌入式机器人 2019104181189

A Distributed System Embedded Robot with Highly Integrated Modular Design Public Ata Jahangir Moshayedi, 阿塔贾汉吉尔 ; LIAO leifa ; Shuai ; Zuyan chen ; Ling Chenrong 2019-12-24 3/6

2.Title:” Pipe inspection” reference Number : 2019102876253一种管道机器人 2019102876253Ata Jahangir Moshayedi, 阿塔贾汉吉尔 ; LIAO leifa ; Shuai ; Zuyan chen ; Said莎法拉法德 2019- 6-7 3/5



Patent certificate In iran

2018

1. Design And Fabrication Of Recognition System For Ergonomic Mattress And Pillow patent number: 96911:15-07-1397
2. 设计与制作识别系统的人体工程学床垫枕头专利号: 96911:15-07-1397





版權 Copy right

2019-2022

• 7 number





China Copy right.....

2019-2022



National game in china



Dr. Ata Jahangir
Moshayedi



Brief description
on
some of Robot Project

National game in china



Dr. Ata Jahangir
Moshayedi



Brief description
on
some of Robot Project

Ata Jahangir Moshayedi, Ph.D.

- Researcher in the field of robotic and Automation
- Ph.D. Electronic in the field of Robotic
- MSc. Instrumentation
- BE. Power electronic
- https://cc.glgoo.top/citations?hl=zh-CN&user=nLz_vcoAAAAJ
- http://scholar.google.com.my/citations?user=nLz_vcoAAAAJ&hl=en



PART 04

Some of projects



RECENT Work_2019

IMIOT 2019, china , FDR robot presentation



Dr. Ata Jahangir
Moshayedi

Brief description
on
some of Robot Project

RECENT Work_2019



Dr. Ata Jahangir
Moshayedi

Brief description
on
some of Robot Project

IMIOT 2019, china

Talk with sinhua news, china



RECENT Work_2019

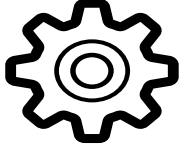
Design and development of FDR robot form concept to real 集成服务型机器人(ISR) 及其协同平台



Dr. Ata Jahangir
Moshayedi



Brief description
on
some of Robot Project

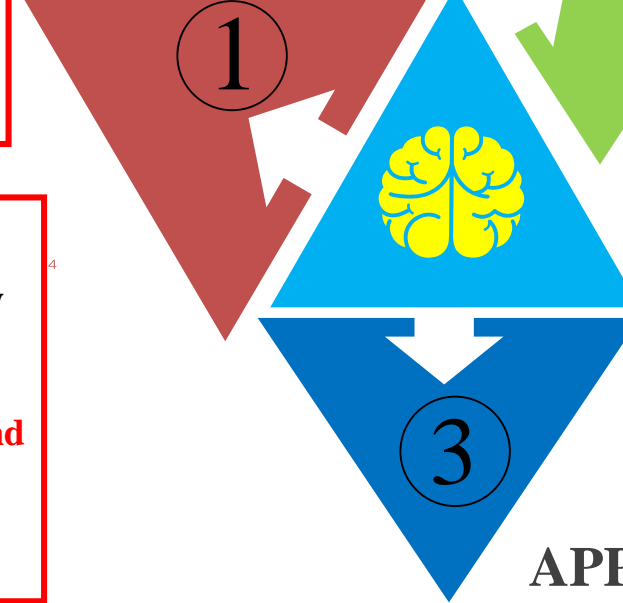


ISR SYETEM

ISR SERVER

ROBOT

APPLICATION (APP)



ROBOT Body DESIGN,

Task: Caring the food without collision and fail

- Delivery the various food or objects
- Body design and robot shape
- Arm trajectory planner without fail and collision
- Ability to work in group and collaboration with other ISR robot

Machine vision

Task: interact with people and make Arm trajectory

- Applied the novel SAZ face detection algorithm
- Using one camera for all task
- Order identification base on color search or find the people & face
- Interact with APP
- Arm trajectory planner based on color detection

Speech

Task: People interaction and speak

- announce finding the person
- Declare the user table location

Task: manage ,Record and analyses the orders with the Accessing data in the local and global net(Cloud) by webpage along with download the app based on QR

- Using the low space server and host
- Have feed back and plan for order
- Have the on line camera observer
- Provision to control and navigate the Robot
- Provision to analyze the data by data mining or prediction algorithms

Task: People interaction and help to order food beside Give the food to right person

- Provision to support and share in WECHAT
- User friendly interface based on low space occupation

RECENT Work_2019

ISR team 互联网+



Dr. Ata Jahangir
Moshayedi



Brief description
on
some of Robot Project

互联网+



Dr. Ata Jahangir
Moshayedi



Brief description
on
some of Robot Project

VAR

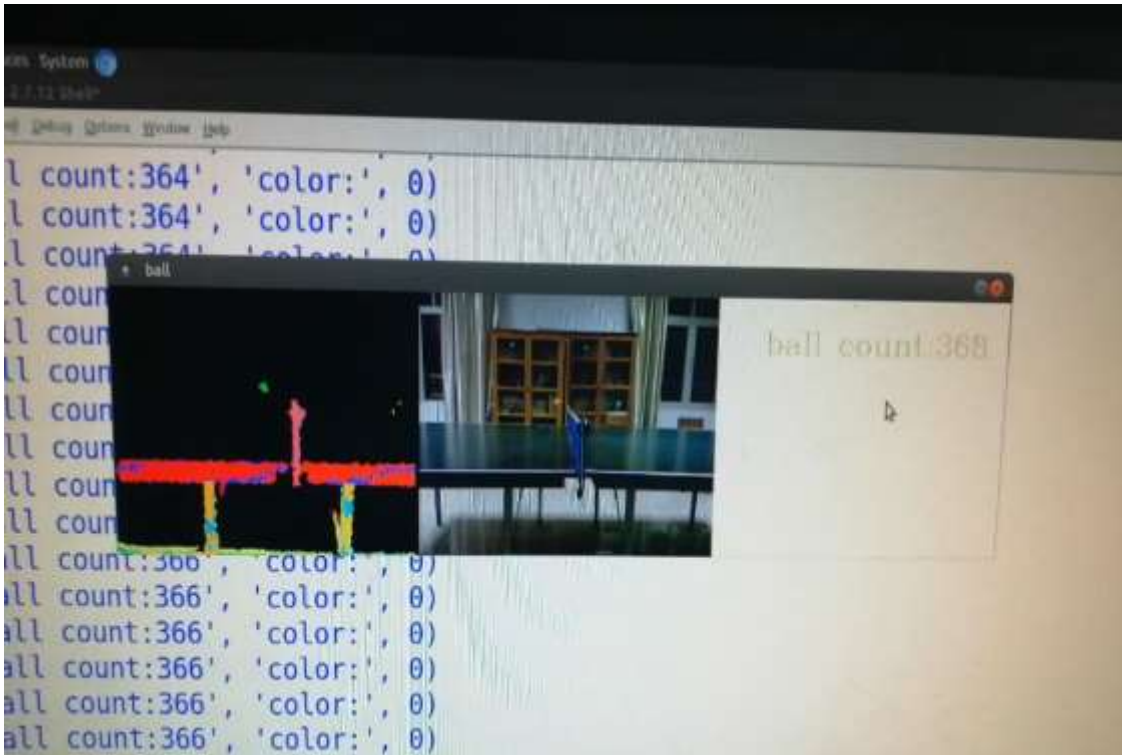
(virtual referee assistance in ping pong)

TOP SECRET



Dr. Ata Jahangir
Moshayedi

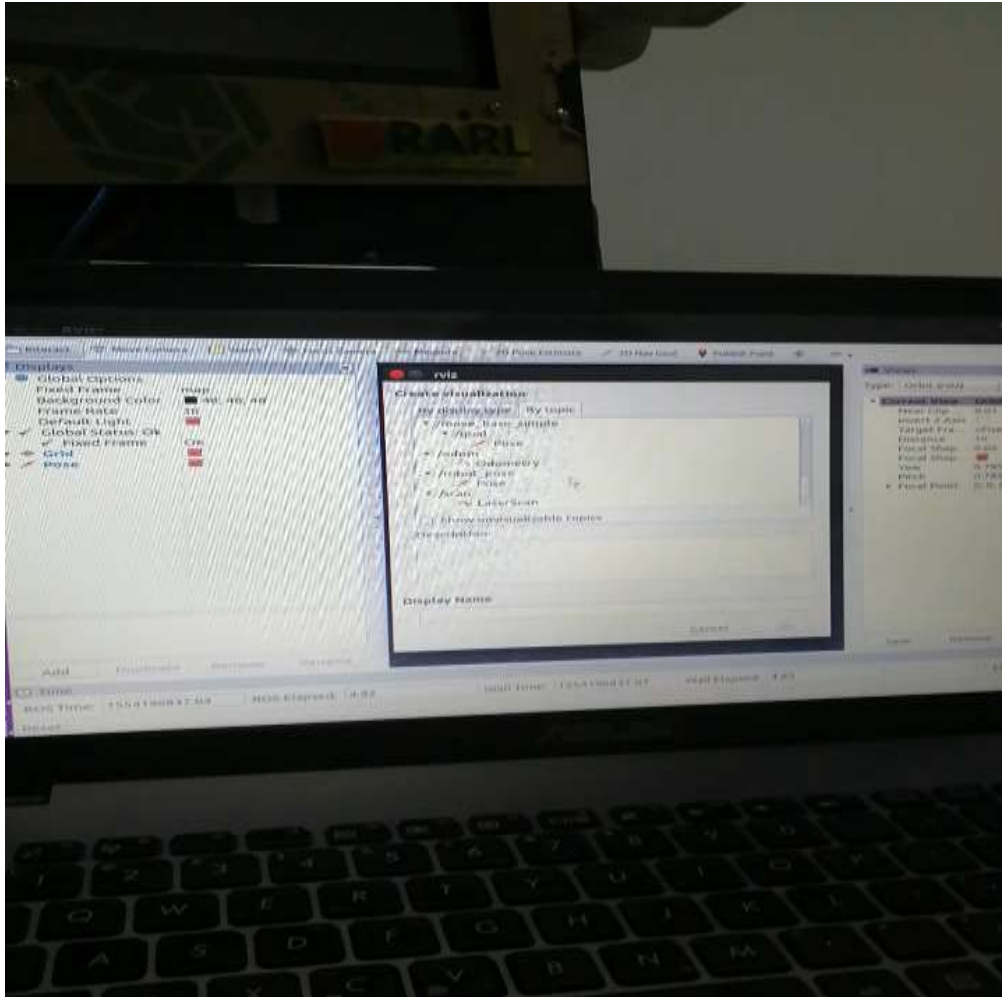
Brief description
on
some of Robot Project



Under
Publish

RECENT Work_2019 SLAM project

TOP SECRET

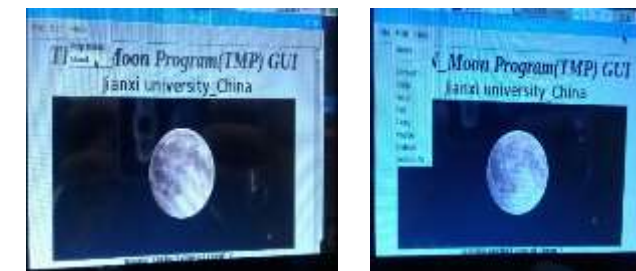
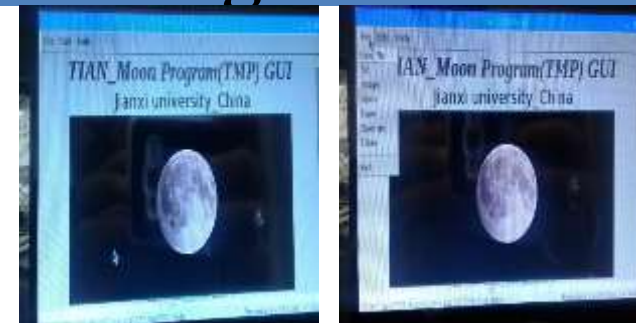


Dr. Ata Jahangir
Moshayedi

Brief description
on
some of Robot Project

SAZ: Portable Image Based Moon Date Detection and Declaration: System and Algorithm Code Sign

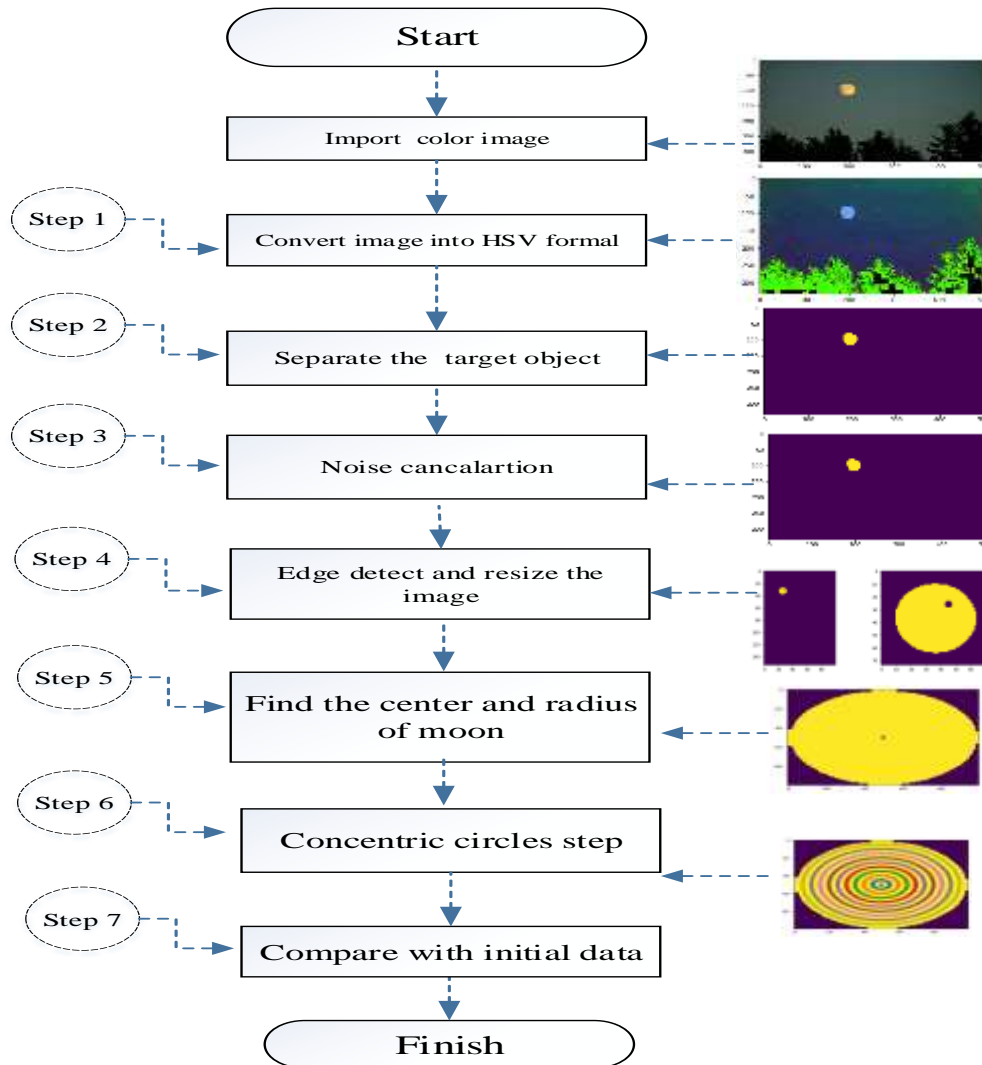
CIVEMSA 2019: 2019 IEEE International Conference on Computational Intelligence and Virtual Environments for Measurement Systems and Applications (CIVEMSA)
China ,tian jin



Dr. Ata Jahangir
Moshayedi

Brief description
on
some of Robot Project

Proposed algorithm SAZ(detect moon and face)



Portable Image Based Moon Date Detection and Declaration: System and Algorithm Code Sign

Ata Jahangir Moshayedi
School Of Information Engineering,
Jiangxi University Of Science And
Technology, No 86, Hongji
Ave, Ganzhou, Jiangxi, 341000, China.*
ajm@jxust.edu.cn

Zu-yan Chen
School Of Information Engineering,
Jiangxi University Of Science And
Technology, No 86, Hongji
Ave, Ganzhou, Jiangxi, 341000, China.
365725977@qq.com

Liefa Liao
School Of Information Engineering,
Jiangxi University Of Science And
Technology, No 86, Hongji
Ave, Ganzhou, Jiangxi, 341000, China.
liaofl@jxust.edu.cn

Shuai Li
Department of Computing, Hong Kong
Polytechnic University, Hung Hom,
Kowloon, Hong Kong.
shuai.li@polyu.edu.hk



Dr. Ata Jahangir
Moshayedi

Brief description
on
some of Robot Project

RECENT HONORS / AWARDS



Dr. Ata Jahangir
Moshayedi

- **Best robot Demo presentation in International Conference on Advanced Robotics and Intelligent Control (ICARIC 2018)**Jishou, Hunan, China. 11-14 Oct 2018



Brief description
on
some of Robot Project

RECENT HONORS / AWARDS



Dr. Ata Jahangir
Moshayedi



- **Best Invention** for “**Design of ergonomic mattress recognizer system** ” in 7th festival of inventors imitator innovators Azad university,5-7 March,2019NajafAbad branch, Iran

Brief description
on
some of Robot Project

Robot Project



ATRON UAV



Dr. Ata Jahangir
Moshayedi

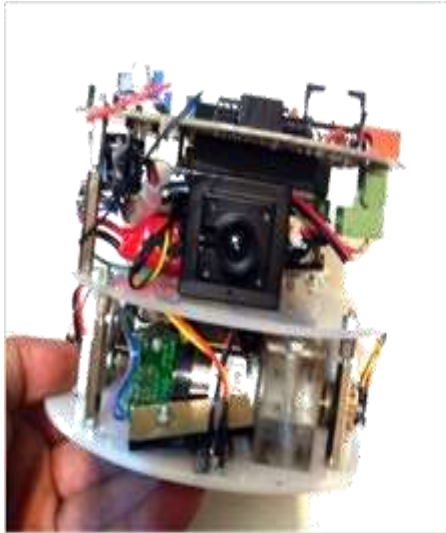
Project name:
Atron UAV robot

Aim:
Iran Open 2018
Mission in indoor and Out door

Link:
<https://www.aparat.com/v/oVTWX>

Brief description
on
some of Robot Project

Robot Project



Kian robot Platform



Dr. Ata Jahangir
Moshayedi

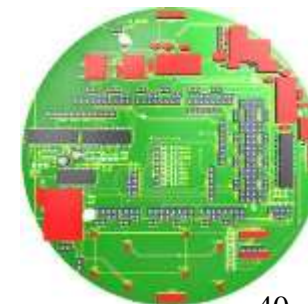


Project name:
Design and Development Of Kian robot

Aim:
Copy the Khepera robot model
Implement the bio inspired algorithms

Video_Link:
<https://www.aparat.com/v/U8mNI>
<https://www.aparat.com/v/v47gV>

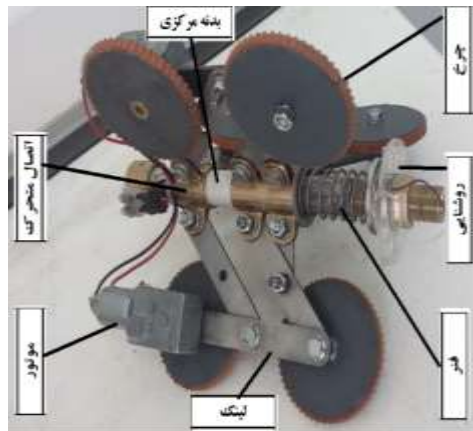
Brief description
on
some of Robot Project



Robot Project



Dr. Ata Jahangir Moshayedi



Pipe Inspection robot

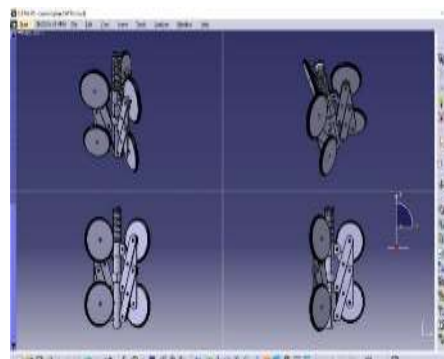
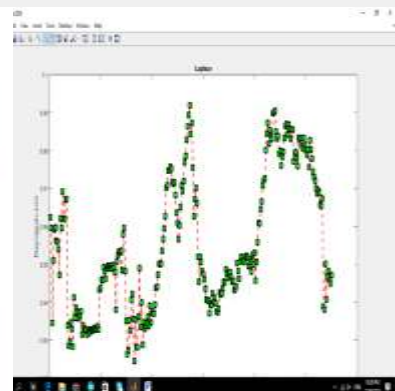
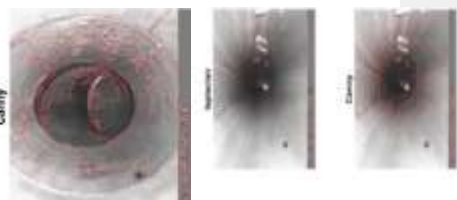
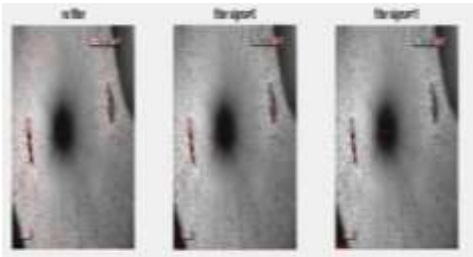
Project name:
Pipe Inspection robot

Aim:
Pipe fault diagnostic

Video_Link:
<https://www.aparat.com/v/gXEfA>
<https://www.aparat.com/v/5XhbJ>



Brief description
on
some of Robot Project



Robot Project



Dr. Ata Jahangir
Moshayedi

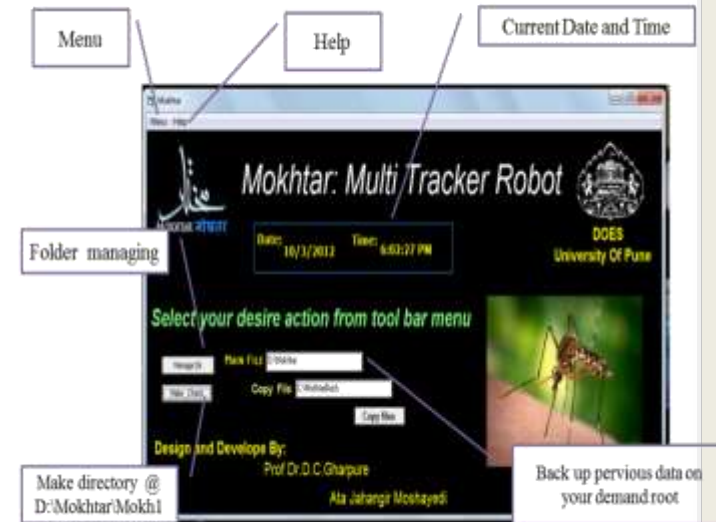
Mokhtar OLS robot

DESIGN and Development OF
MOKHTAR FOR ODOR
LOCALIZATION

Project name:
Mokhtar bio inspired robot _odor localization robot

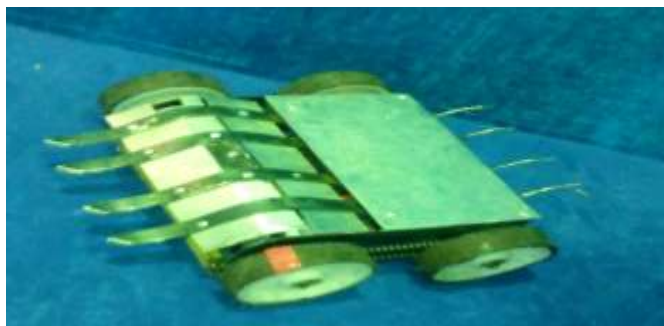
Aim:
Localize the odor source

Video Link:
<https://www.aparat.com/v/Cd981>
<https://www.aparat.com/v/dJU73>
<https://www.youtube.com/watch?v=xm2dIGcHsAQ>
<http://www.youtube.com/watch?v=VgFuMXvB488>

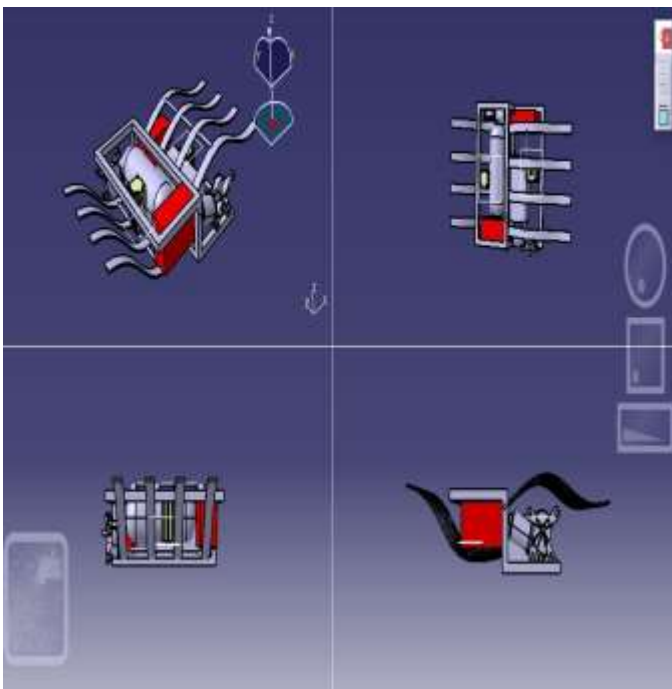


Brief description
on
some of Robot Project

Robot Project



Espad Fighter Robot



Dr. Ata Jahangir
Moshayedi

Project name:
Fighter Robot

Aim:

Khayyam robotic competition 2016

Brief description
on
some of Robot Project

Robot Project



Solar tracker Robot



Project name:

Sun tracker robot

Aim:

Design and development of Sun tracker based robot to recharge its battery and track the sun

Dr. Ata Jahangir
Moshayedi

Brief description
on
some of Robot Project

Robot Project

IRD team 2003

Line following Robot

AIM:

The main aim for this research was for National robotic competition ,and use it in najafabad & dezfol race in 2003,

Special Idea:

1. Change the size of robot No 1
2. Using small sensor in robot no2
3. Using micro controller and new idea in program
4. Removable design in wheel & motor



Dr. Ata Jahangir
Moshayedi

Brief description
on
some of Robot Project

Ata Jahangir Moshayedi, Ph.D.



- Researcher in the field of robotic and Automation
- Ph.D. Electronic in the field of Robotic
- MSc. Instrumentation
- BE. Power electronic
- https://cc.glgoo.top/citations?hl=zh-CN&user=nLz_vcoAAAAJ
- http://scholar.google.com.my/citations?user=nLz_vcoAAAAJ&hl=en

PART 05

TPC/ Keynote





CERTIFICATE

THIS CERTIFICATE IS PROUDLY AWARDED TO

Assoc. Prof. Ata Jahangir Moshayedi
*Jiangxi University Of Science And
Technology, China*

In honor of your excellent work as Session Chair and your significant contribution to the success of 2022 6th International Conference on Artificial Intelligence, Automation and Control Technologies (IAICT 2022), virtual conference, on April 23, 2022.



AICT 2022
General Chair



**1st International Conference on Artificial Intelligence and
Data Science (ICAIDS-2022)**
March 11-12, 2022, Organized by
Sreyas Institute of Engineering and Technology, Hyderabad, Telangana

CERTIFICATE OF APPRECIATION

This certificate is awarded to Prof./Dr./Mr./Ms. *Ata Jahangir* from *Signals and Images Lab, China* for his/her invaluable efforts as a *Technical Program Committee* in the 1st International Conference on Artificial Intelligence and Data Science (ICAIDS-2022) organized by Sreyas Institute of Engineering and Technology, Hyderabad, Telangana, India during March 11-12, 2022.



Dr. Ashwani Kumar
General Chair
ICAIDS-2022



Prof. (Dr.) P.K Gupta
Technical Program Committee Chair
ICAIDS-2022



Dr. S. Sai Satyanarayana Reddy
Patron & Program Chair
ICAIDS-2022



TPC member

2012

مَنْ لَدَيْشِكُ الْمَخْلُوقِ لَدَيْشِكُ الْمَخَالِقِ

بدون تردید تلاش‌های که در راه اعتلای تعلیم و تربیت کشور صورت گیرد نقش سازنده‌ای در شکل‌گیری شخصیت و آینده فرزندان این مرز و بوم خواهد داشت و در پیگاه خداوند

متعال از ارج و ارزش بی‌شمار آئی برخوردار است

جناب آقای دکتر آتاجهانگیر مشیدی

بدینوسیله مراتب تقدیر و تشکر خود را از زحمات جنابعالی به عنوان عضو کمیته اجرائی نهمین همایش ملی مهندسی مکانیک

که در تاریخ ۲۷ و ۲۸ بهمن‌ماه ۱۳۹۵ و در محل دانشگاه آزاد اسلامی واحد خمینی‌شهر برگزار گردید ابراز می‌داریم.

امید است با استعانت از خداوند متعال در شکوفایی استعداد و پرورش نسل جوان کشور موفق و مؤید باشید

دکتر مسعود کبیری

رئیس همایش و رئیس دانشگاه



دکتر سیدعلی افتخاری

معاون پژوهش و فناوری



پروفسور احمد رضا عظیمیان

دبیر علمی همایش

TPC member national mechanical engineering
, Isfahan Azad University,
Khomeini Shahr 2016 @ Iran





Keynote Talk

2022

**2022 International Conference on Vehicle Engineering and Intelligent
Control Technology (VEICT 2022)**

March 25, 2022 Online Conference

Certificate of Participation

is presented to

Assoc.Prof. Ata Jahangir Moshayedi,
Jiangxi University of Science and Technology

Speech title:

Agv (Automated Guided Vehicle) Robots from Simulation to Design

This is to certify that Assoc. Prof. Ata Jahangir Moshayedi has participated in the 2022 International Conference on Vehicle Engineering and Intelligent Control Technology (VEICT 2022) and made a keynote speech on March 25, 2022.

<http://www.veict.net/>

The Committee of VEICT 2022
AEIC Academic Exchange Information Center





Keynote Talk

2022





Keynote Talk

2021

ECCST 2021

January 07, 2022 Nanchang, China

Certificate of Participation

THIS CERTIFICATE IS PROUDLY AWARDED TO

A. Prof. Ata Jahangir Moshayedi

Jiangxi University of Science and Technology, China

This is to certify that Ata Jahangir Moshayedi has participated in the 2021 International Conference on Electronic Communication, Computer Science and Technology (ECCST 2021) as the keynote speakers. And the title of keynote speech is "Service robots, mission and obstacle in today's since and research world and modelling the AGV/MIR service robot from A to Z".

The Committee of ECCST 2021
AEIC Academic Exchange Information Center
January 07, 2022



2021 International Conference on Testing
Technology and Automation Engineering
(TTAE 2021)

August 20, 2021 Online Conference

Certificate of Participation

THIS CERTIFICATE IS PROUDLY AWARDED TO

Assoc. Prof. Ata Jahangir Moshayedi

Jiangxi University Of Science And Technology, China

This is to certify that Assoc. Prof. Ata Jahangir Moshayedi has participated in the 2021 International Conference on Testing Technology and Automation Engineering (TTAE 2021) as one of the keynote speakers. And the title of keynote speech is "Enose (electronica Nose) from zero to end and its application in odor localization and Agriculture".

The Committee of TTAE 2021
AEIC Academic Exchange Information Center
August 20, 2021



荣誉证书

THIS CERTIFICATE IS PRESENTED TO

尊敬的 Ata Jahangir Moshayedi 专家:

感谢您出席2021年第一届东南大学先进传感与智能制造国际青年学者论坛,
并做邀请报告。

谨以此证深表谢忱!



东南大学机械工程学院
二〇二一年十月三十日





Keynote Talk

2014



به نام خداوند بخشنده مهربان



جناب آقای دکتر آتا جهانگیر مشهدی

به پاس مشارکت و حضور صمیمانه و ارزشمند شما به عنوان مدرس کارگاه رفرنس نویسی MENDELEY که در روز

دوشنبه ۱۵ دیماه ۱۳۹۳ در دانشکده دندانپزشکی اصفهان برگزار گردید، این تقدیرنامه حضورتان اهداء می گردد.

امید است که در سایه ایندمنان هر روز شاهد موفقیت روزافزون شما باشیم.

دکتر امید صوابی

معاون پژوهشی دانشکده دندانپزشکی

دکتر فرحناز نجاتی دانش

رئیس مرکز تحقیقات مواد دندانی

پروفسور ترابی نژاد



Online lecture

2021



01 September 2021

Invitation Letter for the online Guest lecturer

Dear Dr Ata Jahangir Moshayedi

*School of Information Engineering, Jiangxi University of Science and Technology, China.
ajm@jxust.edu.cn*

Every year during our lecture, we invite some experts to give speeches and share their experiences with our students. To have you as our guest speaker would be an honour to the people who will be there and the whole organization.

I am inviting you to our school's regular lecture conducting for our Aeronautics Postgraduate students, with the subject of Instrumentation and Sensor Networks at the School of Engineering and Sustainable Development to share your valuable knowledge.

The lectures series will not contain the teaching fees. This lecture is just to improve the relationship between our school and other schools in the world. The tutors are selected based on our available database about researchers worldwide in the various expertise domain. This invitation was organized based on available records.

The timing of the lecture will be arranged based on your free time concerning your current situation in your school at Jiangxi University of Science and Technology.

Don't hesitate to contact my office at 00447737260916, or email me by amin.kolahdooz@dmu.ac.uk if you have any questions.

We look forward to your response, and we hope you'll accept the invitation.

Sincerely,

Dr Amin Kolahdooz

*Lecturer for PG Apprenticeship Programme
School of Engineering and Sustainable Development
De Montfort University, UK*

Online lecture 4 sections(8 hours),UK DE Montfort university



PART 06

Prize The Scientific match and demo





2022

@ China

获奖 证书

江西理工大学（本科）作品《管道缺陷智能检测系统 HPD》在 2022 年（第 15 届）中国大学生计算机设计大赛（江西省赛区）中荣获

一等奖

作者：李佳明、KHAN AMIR SOHAIL、张文欣

指导老师：Ata Jahangir Moshayedi、兰红

作品分类：软件应用与开发

作品编号：2022040552

2022 年（第 15 届）中国大学生计算机设计大赛（江西省赛区）组委会
江西师范大学计算机信息工程学院（代章）

2022 年 5 月 28 日





2021

@ China

获奖证书



江西理工大学作品《达阔智能机器人》在2021年（第14届）中国大学生计算机设计大赛中荣获

三等奖

作者：何学长 文甲鼎 李文越

指导教师：兰红 Ata Jahangir Moshayedi

作品类别：人工智能应用-人工智能挑战赛（服务机器人）

证书编号：JSJDS202100422021027519000383718847

中国大学生计算机设计大赛组织委员会

组织委员会 2021年7-8月



2021

@ China

获奖 证书

江西理工大学作品《基于疫情的在线考试助手 PEA》在 2021 年（第 14 届）中国大学生计算机设计大赛（江西省赛区）中荣获

二等奖

作 者：Atanu Shuvam Roy、洪杰、邬思强

指导老师：Ata Jahangir Moshayedi、兰红

作品分类：软件应用与开发

作品编号：2021029007

2021 年（第 14 届）中国大学生计算机设计大赛（江西省赛区）组委会
江西师范大学计算机信息工程学院（代章）

2021 年 6 月 18 日

2020

Selected Design The first national festival of creativity, innovation, and entrepreneurship, 2020 @ Iran
SLAS Design

نخستین جشنواره ملی خلاقیت، نوآوری و کارآفرینی
National Festival of Creativity, Innovation and Entrepreneurship



بسمه تعالی

فرهیخته گرامی سرکار خانم/جناب آقای **انا جهانگیر مشیدی**

استان / شهرستان / منطقه:

توسعه و تعالی میهن اسلامی مرهون پژوهش، خرد ورزی، نو آوری و اهتمام در فراهم نمودن زمینه های لازم برای فعالیت های علمی و پژوهشی است. با عنایت به تلاش های ارزنده و جدیت شما در امر تشویق و ترغیب دانش آموزان به تفکر خلاق، پژوهش و نوآوری و فراهم نمودن زمینه های لازم در

«اولین جشنواره ملی خلاقیت، نوآوری و کارآفرینی» با عنوان **استاد راهنما**

از مساعی ارزشمند شما که نشأت گرفته از ضمیری روشن و اندیشه ای بیدار است، تقدیر و تشکر می شود امید است با اتکال به خداوند متعال، اهتمام و تلاش در پرورش دانش آموزان خلاق، در مسیر اعتلا و پیشبرد اهداف متعالی نظام تعلیم و تربیت کشور عزیزمان گام های

مؤثر و استوار تری بردارید.

دکتر نادر اکبری وند

رئیس اداره کل روابط عمومی بانک ملی ایران

از طرف

محمد صیدلو

مدیرکل آموزش و پرورش شهرستانهای استان تهران



آنگرد در جستجوی دانش باشد
باشت در جستجوی او برآید.
پیراگرد



2020

Best Demo ,2017@ Iran



中国大学生服务外包创新创业大赛

学校：江西理工大学

指导老师：Ata Jahangir Moshayedi 兰红 参赛学生：徐鸽 周建江 杜佳俊

在中华人民共和国教育部、中华人民共和国商务部和无锡市人民政府共同主办的
“第十一届中国大学生服务外包创新创业大赛中部区域赛”中荣获 A 类 二 等奖。

特发此状 以资鼓励



中国大学生服务外包创新创业大赛

中部区域赛组委会

二〇二〇年七月





2019

Best Demo ,2017@ China



荣誉证书 *honor certificate*

祝贺在2019年全国大学生“互联网+”创新大赛暨
第七届“发现杯”全国大学生互联网软件设计大奖赛中
荣获 本科及以上 组 互联网应用开发与设计 赛项区域赛

*for your excellent performance on the 2019 national college students "internet+"
innovation contest and the 7th "catch" national college students internet software design
contest. This certificate of commendation is hereby awarded to you as an encouragement.*

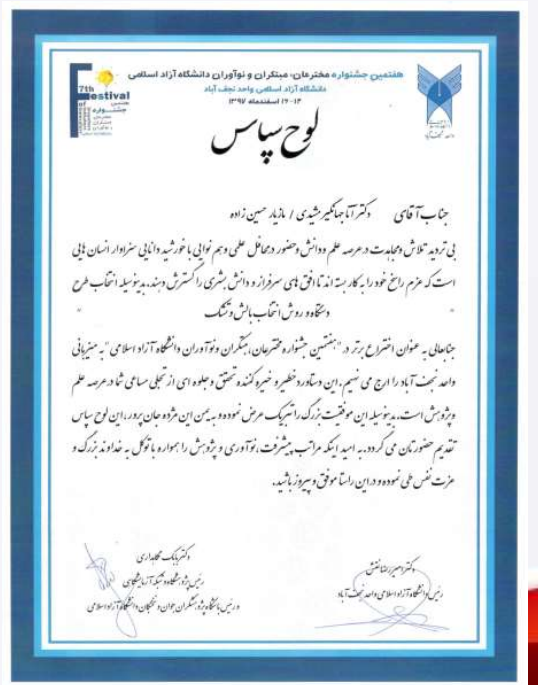
二 等 奖

学校名称: 江西理工大学
COLLEGE NAME
学生姓名: 张燕琴 洪杰 Atanu Shuvam Roy
STUDENT NAME
指导教师: Ata Jahangir Moshayedi 兰红
TUTOR
证书编号: 20200523205
CERTIFICATE NO.





Selected Design for the innovation match ,2018 @ Iran



2018

Selected Design for the innovation match ,2018 @ Iran





2018

 ICARIC 2018

The 1st International Conference on Advanced Robotics and Intelligent Control (ICARIC 2018)

CERTIFICATE

The pipe inspection robot demonstration from Ata Jahangir Moshayedi, *has been selected as its Best Demo Award to the ICARIC. The award was presented to him in Jishou University, Hunan Province, China, during the first International Conference on Advanced Robotics and Intelligent Control.*

Signature: Shuai Li

Oct.12th, 2018

Best Demo ,2018@ China
ICARIC_2018



2018

IRAN OPEN, International competitions 2015@ Iran



2017

Best paper selection ,2017@ Iran





Distinguished researcher in the Young Researchers Club of Iran Azad University, Khomeini Shahr 2017@ Iran



2016

Selected Design for the Energy Conference ,2016 @ Iran



2016

Khayam robotic
national game
2016@ Iran



2015

Speed robot national game 2015@ Iran



به نام خدا

حرکت جوانی دانش آموز، علم او، پهن نقشی است که رنگ حک شود

یاسر اکرم (ص)

کواهی حضور

بدینوسیله کواهی می شود جناب آقای اسرار خانم آناهنگیر مشهدی

که در دومین دوره مسابقات ملی ربانیک رالی سرعت مورخه ۱۸ تا ۲۴ اسفندماه ۹۴ به میزبانی دانشگاه آزاد اسلامی قوچان برگزار گردید، در یک مسریاب حرفه ای شرکت نموده است. ضمن تشکر از مشارکت در این دوره از مسابقات توفیق روز افزون ایشان را در تمامی عرصه های علمی از خداوند متعال خواستاریم.

دکتر مهدی وطن پرست
رئیس دانشگاه آزاد اسلامی واحد قوچان
در رئیس مسابقات



دکتر حمید طباطبائی
معاون پژوهش و فناوری دانشگاه آزاد اسلامی واحد قوچان
در دبیر مسابقات





OMC(Odor Movie Camera)
Selected as the A distinguished
Project in AVISHKAR 2012, India
University Level/State level
(during my P.h.D course)



2008



UNIVERSITY OF PUNE
BOARD OF COLLEGE & UNIVERSITY DEVELOPMENT



AVISHKAR 2008

Zonal Research Project competition for UG/PG/Doctoral Students

CERTIFICATE

This is certify that Shri / Smt. Ata Jahangir Moshayedi

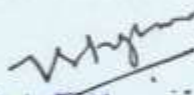
of Dept. of Instrumentation Science participated / won

prize in Zonal Research Project Competition in Engineering & Technology category held at

Dept. of Physics during on 24th Sept 2008


Coordinator


Dr. K. C. Mohite
O.S.D., BCUD


Head
Department of Physics
University of Pune
Pune - 411 007


Prof. Pandit Vidyasagar
Director, BCUD



Sinhgad Technical Education Society's

Sinhgad Institute of Management, Pune & SIBACA, Lonavala



Organizes

A three day International Seminar on
"IT IN ACADEMICS" (ITA-2009)
Under QIP of University of Pune

Certificate

This is to certify that Dr. / Ms. / Mr. Ata Jahangir - Moshayedi
has Participated / Presented / Contributed research paper entitled "Ethernet Solutⁿ for low
cost web based SCADA System Integrator to EMS^s (Electrical Management System)"
in the International Seminar on IT IN ACADEMICS held
from the 20th to 22nd February 2009.

Dr. Vilas D. Nandavadekar
Chief Convener, ITA - 2009
Director (MCA), SIOM

Dr. S. U. Gawade
Convener, ITA - 2009
Head Research, SIOM

Dr. Daniel Penkar
Convener, ITA - 2009
Director, SIOM

2008



2010-2014



Selected as the A distinguished Student among all Iranian students in India, From representor of the ministry of science and technology iran 2010-2011-2014 /@ India (during my Ph.D course)

2008-2009



Selected as the A distinguished Student among all Iranian students in India, From representor of the ministry of science and technology iran 2008- 2009/@ India(during my MSC course)

UNIVERSITY OF PUNE




Special Certificate

RANK CERTIFICATE

This is to certify that **MR/MS. MOSHAYEDI ATA JAHANGIR - MOTHER: HAYEDEH (SEAT NO. IS 0717)** has appeared for the **MASTER OF SCIENCE (INSTRUMENTATION SCIENCE)** examination of this University held in **MAY, 2009** and is declared to have passed the said examination in **GRADE 'B'**.

He/ She stood **FIFTH** in order of merit among all the successful candidates at the said examination.


FOR CONTROLLER OF EXAMINATIONS.

Ref. No. Exam / Certi. / 7669
Date: 03/05/2010



2009

Msc 5th rank in instrumentation department, UOP @India, 2009

SC - 01005

कुलपति,
कुलगुरु आणि
व्यवस्थापन परिषद
व विद्या परिषद सदस्य,
प्रमाणित करितो की,
मोशयदी अटा जहांगिर
आईचे नाव : हययेद
हे उपकरणशास्त्र विभाग, पुणे विद्यापीठ पुणे

येथून उपकरणशास्त्र विषय घेऊन
वी श्रेणीत
मे २००९ मध्ये
विज्ञान निष्णात


पदवी परीक्षा उत्तीर्ण झाल्याबद्दल त्यांना
ही पदवी प्रदान करण्यात येत आहे.
याची साक्ष म्हणून विद्यापीठाची अधिकृत मुद्रा
येथे अंकित करण्यात येत आहे.


*the Vice Chancellors and
the Members of the Management Council
and the Academic Council of the
University of Pune certify that
Moshayedi Ata Jahangir
Mother's Name: Hayedah
of Department of Instrumentation Science,
University of Pune, Pune*

*having been examined in
Instrumentation Science
and found duly qualified for the degree of
Master of Science
and placed in the B Grade
in May 2009.
The said degree has been conferred on him.
In testimony whereof is set
the seal of the said University.*


**Of
Pune**
(Formerly
University of Poona)


**पुणे
विद्यापीठ**

2nd January 2010
SC - 01005

Vice Chancellor


कुलगुरु

2017

Selected as the A distinguished researcher by the Vice
Chancellor for Research of Azad University,
of Azad university **Khomeini Shahr 2017 @ Iran**





Selected as the A distinguished Elite company Roshd center Azad University, Khomeini Shahr 2017 @ Iran



Selected as the A distinguished Elite company Roshd center Azad University, Khomeini Shahr 2016 @ Iran







Selected as the A distinguished Teacher, Entekhab university, Isfahan **2017 @ Iran**



Selected as the A distinguished Teacher , Payam Noor university ,Isfahan **2017 @ Iran**



Selected as the A distinguished Teacher ,
Azad University, Isfahan **2017 @ Iran**



Ata Jahangir Moshayedi, Ph.D.

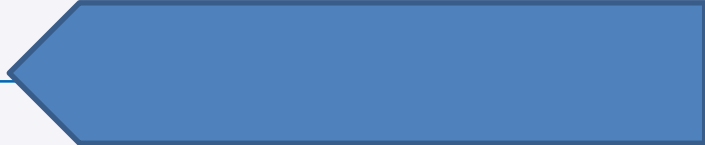
- Researcher in the field of robotic and Automation
- Ph.D. Electronic in the field of Robotic
- MSc. Instrumentation
- BE. Power electronic
- https://cc.glgoo.top/citations?hl=zh-CN&user=nLz_vcoAAAAJ
- http://scholar.google.com.my/citations?user=nLz_vcoAAAAJ&hl=en



PART 07

Selected **PROFESSIONAL TRAINING** certificate





Certification Of Workshop Attendance

It's hereby certified that
Ata jahangir Moshayedi
ID Number: 532431715

Has attended a training course on the subject of
**"Familiarity with the latest professional sales practices in
South Korea"**

This course is registered by Entekhab University of Applied Science and Technology

Certificate No: 3101|20104 Course date: 19 December, 2017

M. Hajkazemiyeh PhD
Head of Entekhab University of Applied
Science and Technology

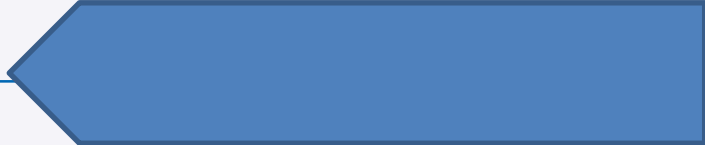


گواهی حضور در دوره آموزشی

شماره: ۳۱۰۱-۲۰۱۷

گواهی می‌شود آقای آتاباجکیر شیدی دارای کد ملی ۵۳۲۴۳۱۷۱۵ دوره آموزشی "مدیریت راهبردی و فروش فوق حرفه‌ای" در دانشگاه علمی
کاربردی کرده انتخاب بر مدت ۴۰ ساعت شرکت نموده موفق به اتمام گواهی آموزشی گردیده است.

دکتر سمن سانج کاشفان
رئیس مرکز آموزش علمی-کاربردی گروه انتخاب





مجلس شورای اسلامی
جمهوری اسلامی ایران

تقدیر

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ
مؤسسه آموزش عالی رافعباصفائی
غیردولتی - غیرانتفاعی



جمهوری اسلامی ایران

کوپاسنامه حضور در طرح دانش افزایی استیاد

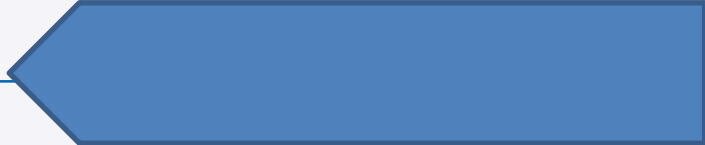
بین و سید کواپی می شود جناب آقای آقاهاکیمیرشیدی :

در طرح دانش افزایی استیاد، با موضوعات مصادرات های تعلیم و تربیت و روش های تدریس در تاریخ ۱۹ مردادماه سال ۱۳۹۵ به مدت ۸ ساعت شرکت نموده و دوره مورد نظر را با موفقیت به پایان رسانیده است.



حجرت الاسلام و المسلمین روح الامین گنجای آستری
رئیس مؤسسه آموزش عالی رافعباصفائی





بسمه تعالی

وزارت علوم، تحقیقات و فناوری

دانشگاه جامع علمی کاربردی واحد اصفهان



کوبس نامه شرکت در دوره آموزش مهارت های عمومی تدریس

شماره ثبت: ۹۵/۱۴۳۵۲/ص
تاریخ: ۹۵/۰۹/۲۴

پرنوید کواپی می شود:

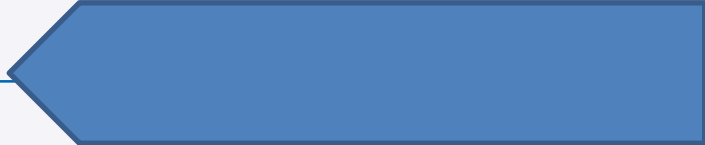
جناب آقای اسرکارخانم آناهیتا گنبرمشیدی به شماره ملی ۰۵۳۳۴۳۱۷۱۵ و کد مدرسی به شماره ۹۴۱۰۰۰۱۱۰۵۵۶ در دوره آموزش ترمیت مدرس (مهارت های عمومی تدریس) که تحت عناوین ذیل و بر میزبانی دانشگاه جامع علمی کاربردی واحد آستان اصفهان در تاریخ ۱۳۹۵/۰۴/۳۱ مدت ۱۲ ساعت برگزار گردید شرکت نموده اند.

۱- شیوه و فنون تدریس ۲- مهارت های نیش و ارزشیابی

پایان روحیان
سرپرست مرکز آموزش اصفهان

سید حسن قاضی حکر
وزارت علوم، تحقیقات و فناوری
واحد اصفهان
دانشگاه جامع علمی کاربردی واحد آستان اصفهان

شماره ثبت: ۹۵/۱۴۳۵۲/ص



جمهوری اسلامی ایران
وزارت تعاون، کار و رفاه اجتماعی

سازمان آموزش فنی و حرفه ای کشور
اداره کل آموزش فنی و حرفه ای
استان اصفهان

شماره: ۱۳۸۸/۱۳۱۵ تاریخ: / /
شماره: ۸/۲۲/۱۹۲۴ شماره:

تائیدیه دوره آموزش

دوره کل آموزش فنی و حرفه ای
اسکان امنیان

گواهی می شود آقای / خانم: **اتاجهنگیر مشیدی** قرزند: **غلامحسین**

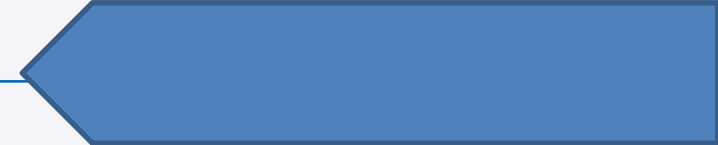
به شماره ملی: **۵۲۴۴۳۱۷۱۵** شماره شناسنامه: **۴۰۷۴**

صادره از: **اراک** متولد سال: **۱۳۵۹**

در دوره آموزشی: **ایمنی در ساختمان به مدت ۳۰ ساعت**

حضور داشته است.

ابوظالب جلالی
رئیس اداره کل آموزش فنی و حرفه ای
استان اصفهان



اتاق بازرگانی، صنایع، معادن
و کشاورزی اصفهان

شماره: ۳۱۰۱/۵۲
تاریخ: ۹۴/۱۰/۰۶



جمهوری اسلامی ایران



مرکز علمی کاربردی
اصفهان

گواهینامه حضور در نخستین همایش مشترک اتاق بازرگانی اصفهان و مرکز علمی کاربردی وابسته به وزارت صنعت، معدن و تجارت

بدینوسیله گواهی می شود؛

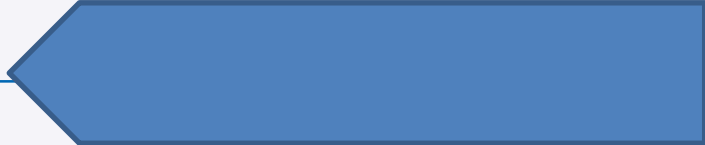
جناب آقای اسرکار خانم آتاجانگیر شیدی در همایش "دانشجوی امروز، کارآفرین فردا"
در تاریخ ۶ دی ماه ۱۳۹۴ که به مدت ۲ ساعت در محل سالن همایش های اتاق بازرگانی اصفهان برگزار گردید شرکت نموده اند.

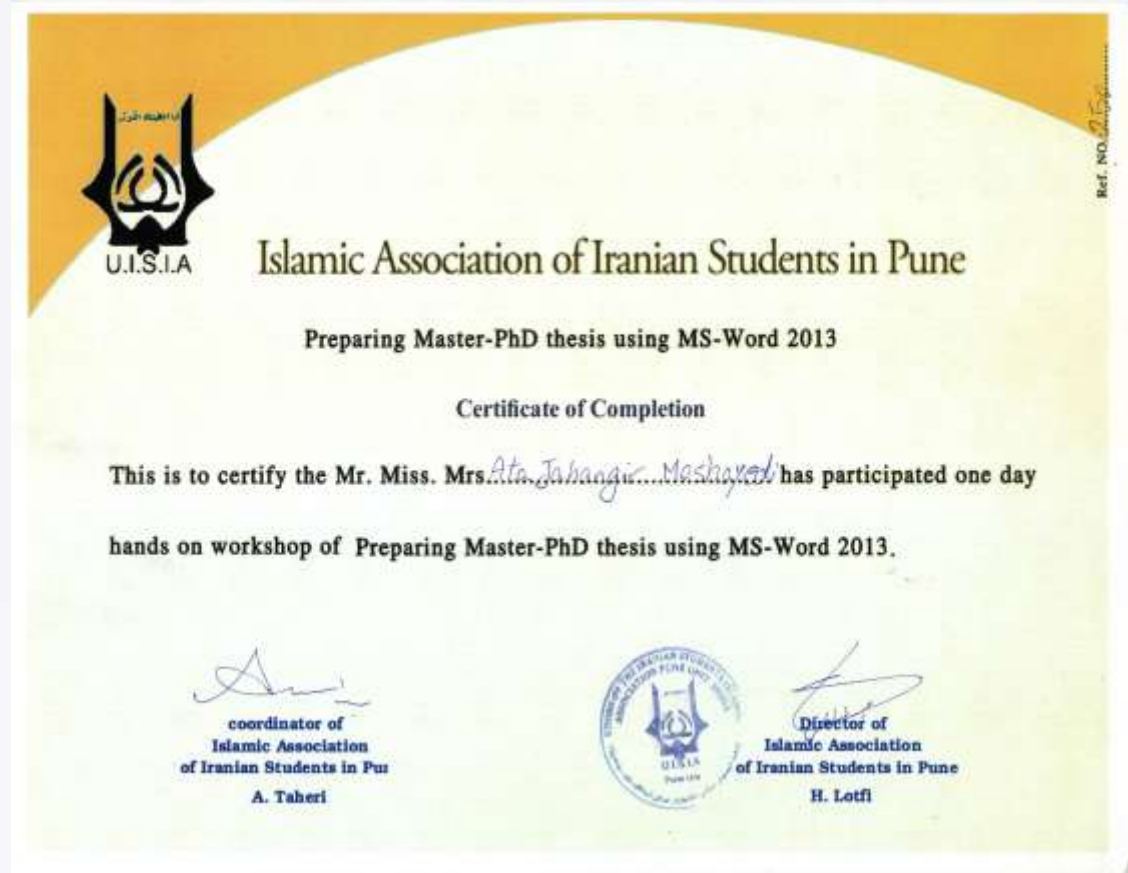
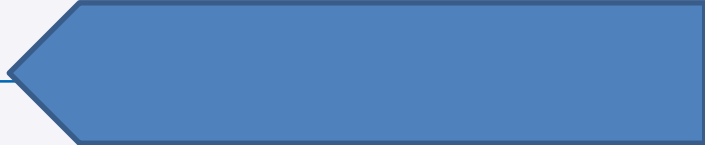
سید عبدالمجید رسول آبادی
رئیس اتاق بازرگانی، صنایع، معادن و کشاورزی اصفهان



دکتر منصور شیری
رئیس دانشگاه علمی کاربردی واحد اصفهان









Two Days Workshop on
"Nanovolts to Gigahertz:
Measurement Challenges & Applications"

14th & 15th February 2013

Certificate of Participation

This is to certify that Ata Jahangir Moshayedi
has participated in the Two Days Workshop on "Nanovolts to Gigahertz:
Measurement Challenges & Applications" jointly organized by Centre for
Sensor Studies, University of Pune and Tektronix (India) Private Ltd.
on 14th & 15th February 2013.


Prof. A.D. Shaligram
Coordinator,
Center for Sensor Studies
University of Pune,
Pune-411007.




PIMPRI CHINCHWAD EDUCATION TRUSTS
PIMPRI CHINCHWAD COLLEGE OF ENGINEERING
In association with
SAVITRIBAI PHULE PUNE UNIVERSITY




Certificate

This is to certify that Mr./Ms./Mrs. Ata Jahangir Moshayedi has attended a two-day Educational Programme on "Solar Energy Conversion : Technology and Challenges" held on the 13th and 14th of March 2015, organized by the Mechanical Engineering Department, Pimpri Chinchwad College of Engineering, Pune.


Dr. Anindita Roy
Co-ordinator


Prof. S. P. Salve
Co-ordinator


Dr. S. S. Lakade
HOD (Mech. Engg. Dept.)


Dr. A. M. Fulambarkar
Principal

Certificate

We hereby certify that Mr./ ~~Ms.~~ Dr. ATAJAHANGIR MOSHAYEDI has participated/~~presented~~ in the 'National Consultation for Promoting Research in Instrumentation and Robotics for Surgery' in Pune, from 7th to 8th of April 2012

R. Venkateswaran

R. Venkateswaran,
Chief Technical Officer,
Persistent Systems Ltd.



Dr. Arun Jamkar,
Vice Chancellor, Maharashtra University of
Health Sciences, Nashik



Mr. Mangesh Kale,
MD, Precision Automation & Robotics
India Ltd., Pune

Organizing Partners



Supporting Partners



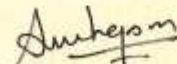
Raman Memorial Conference 2009




This is to certify that Ata Jahangir Moshayedi
has delivered a ~~talk~~ / ~~present a poster~~ / ~~attended~~,
Raman Memorial Conference 2009, held on 26th – 27th Feb 2009
at Department of Physics, University of Pune, Pune 411007.


Head,

Department of Physics
University of Pune, Pune
Date : February 27th, 2008

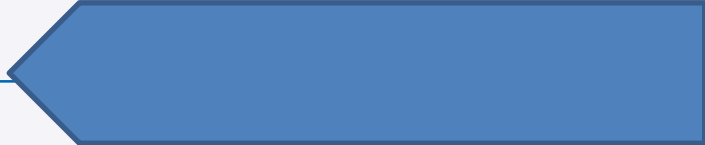

President

Indian Physics
Association
(Pune Chapter)


Chairperson

RMC Committee 2009





UNIVERSITY OF PUNE



Centre for
Modeling and Simulation

Certificate

This is to certify that Mr. Ata Jahangir Moshayedi attended the Training Workshop entitled

Linux: an Introduction

organized by the Centre for Modeling and Simulation, University of Pune, from 17th September to 18th September 2011. This hands-on training program introduces fundamental concepts & features of Linux with tips & techniques.

Date: 18 Sep. 2011



Prof. Anjali Kshirsagar
Director





Deccan Education Society's

Fergusson College, Pune

ELECTRONIC SCIENCE DEPARTMENT




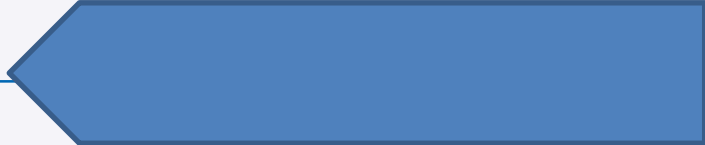
CERTIFICATE

This is to certify that Mr/Ms/Mrs. Atajahangir Moshayadi-----
has actively participated in the Panel Discussion on Resarch Methodology
conducted on Tuesday, 27March 2012 Jointly organized by Reasearch center in
Electronic Science, Fergusson College, University Grant Commission (UGC) and
Society for Promotion of Excellence in Electronics Discipline (SPEED).


Prof. J. V. Khedkar
Head
Dept of Electronic Science


Prof. A.D. Shaligram
Chairman,
SPEED


Dr. R. G. Pardeshi
Principal
Fergusson College, Pune



An ISO 9001:2000 Company



Disha Computer Institute
A Step To Move Your Career In Right Direction

Topics Covered

- **Web Designing**
Web Designing Concepts,
Adobe Photoshop CS3,
HTML,
DHTML,
Dreamweaver MX



Certificate

This is to certify that

ATAJAHANGIR MOSHAYEDI

*has been examined and adjudged
to have passed the
Certificate Course in
Web Page Designing
by securing 94%
with specialisation in
Web Page Designing*

*This Certificate is awarded to him/her on the 24th Day of the
July Month of the Year Two Thousand Ten.*

*In testimony whereof are set the seal of the said Institute
and the signatures of the Managing Director.*



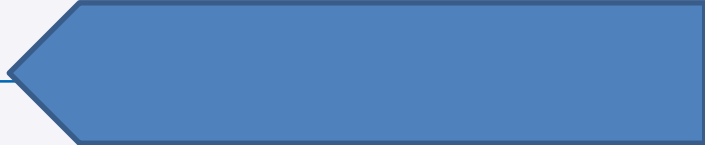
DISHA

www.dishagroup.in

LEGEND	
%	Grade
85 to 100	A+
70 to 84	A
56 to 69	B+
45 to 55	B



Anand Sarwan
Managing Director, DISHA



Five Deep Into Sensors

Certificate of Participation

ISPTS-1
1st INTERNATIONAL SYMPOSIUM ON PHYSICS AND TECHNOLOGY OF SENSORS 8-10th March 2012
One day pre-symposium parallel workshops on Allied Topics 7th March 2012

This is to certify that Prof/Dr/Mr/Ms Ata Jahangir Moshayedi
of University Of Pune.

has attended Workshop on Micro Sensor Packaging /Use of sensors for Prognostics : Circuits, Systems, Reliability & High Temp. Electronics / Sensing Mechanisms, ISPTS-1 2012 held on March 7, 2012 at Pune, India

Dr. D. P. Amalnerkar
Dr. D. P. Amalnerkar
Chairman, ISPTS-1 2012

Prof. S. A. Gangal
Prof. S. A. Gangal
Co-Chairperson, ISPTS-1 2012

Dr. G. J. Phatak
Dr. G. J. Phatak
Convener, ISPTS-1 2012

Technical Sponsorship by IEEE Reliability Society

Five Deep Into Sensors

Certificate of Participation

ISPTS-1
1st INTERNATIONAL SYMPOSIUM ON PHYSICS AND TECHNOLOGY OF SENSORS 8-10th March 2012

This is to certify that Prof/Dr/Mr/Ms Ata Jahangir Moshayedi
of University Of Pune.

has participated / presented a paper in First International Symposium on Physics and Technology of Sensors, ISPTS-1 2012 held from 8-10 March, 2012 at Pune, India

Dr. D. P. Amalnerkar
Dr. D. P. Amalnerkar
Chairman, ISPTS-1 2012

Prof. S. A. Gangal
Prof. S. A. Gangal
Co-Chairperson, ISPTS-1 2012

Dr. G. J. Phatak
Dr. G. J. Phatak
Convener, ISPTS-1 2012

Technical Sponsorship by IEEE Reliability Society



University of Pune
Pune 411 007 INDIA

INTERNATIONAL CENTRE

This is to certify that
Mr./Ms. Ata Jahangir Mashidi of Iran
has successfully completed the English Language Intensive Course
for International Students conducted by the International Centre,
University of Pune, during the academic year March '07 - June '07
and has been awarded grade: 'B+' Level IV

A. Nureshwalia
Co-ordinator
ELICIS



Shanti Pandit
Director
INTERNATIONAL CENTRE




University of Pune




Pre Seminar Technical Workshop on
PLC & SCADA Programming
and its Applications in Industrial Automation
2nd March 2008

Certificate

This is to certify that Moshayedi Ata Jahangir
of Dept of Instrumentation Science, Pune Universities has attended
the Workshop on "PLC & SCADA Programming and its Applications
in Industrial Automation", Organized by Centre for Sensor Studies,
Department of Electronic Science, University of Pune and
Co-Organized by Indian Physics Association (IPA) Pune Chapter.


Prof. (Mrs.) R.C. Aiyer
President, IPA, Pune Chapter


Prof. (Ms.) S.A. Gangal
Chairperson



Maharashtra University
of Health Sciences, Nashik

Certificate

We hereby certify that Mr./ ~~Ms.~~ Dr. ATAJAHANGIR MOSHAYEDI has participated/~~presented~~ in the 'National Consultation for Promoting Research in Instrumentation and Robotics for Surgery' in Pune, from 7th to 8th of April 2012

R. Venkateswaran

R. Venkateswaran,
Chief Technical Officer,
Persistent Systems Ltd.

Dr. Arun Jamkar,
Vice Chancellor, Maharashtra University of
Health Sciences, Nashik

Mr. Mangesh Kale,
MD, Precision Automation & Robotics
India Ltd., Pune

Organizing Partners



Supporting Partners





Deccan Education Society's

Fergusson College, Pune


ELECTRONIC SCIENCE DEPARTMENT




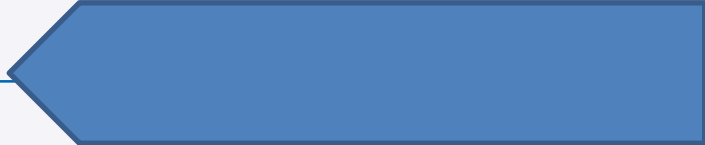
CERTIFICATE

This is to certify that Mr/Ms/Mrs Atajahangir Moshoyadi-----
has actively participated in the Panel Discussion on Resarch Methodology
conducted on Tuesday, 27 March 2012 Jointly organized by Reasearch center in
Electronic Science, Fergusson College, University Grant Commission (UGC) and
Society for Promotion of Excellence in Electronics Discipline (SPEED).


Prof. J. V. Khedkar
Head
Dept of Electronic Science


Prof. A.D. Shaligram
Chairman,
SPEED


Dr. R. G. Pardeshi
Principal
Fergusson College, Pune



MathWorks India

Certifies that

ATAJAHANGIR: MOSHAYEDI

attended the complimentary seminar

MATLAB® & Simulink® for Engineering Education

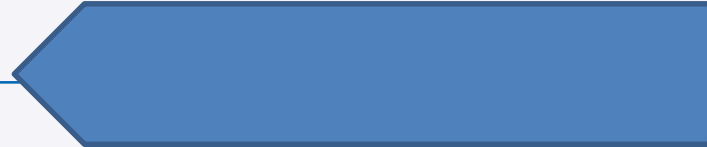
Wao

For MathWorks India Pvt. Ltd.

Seminar Date: 14-03-2012

Seminar City: PUNE

TM



بسمه تعالی

گواهینامه داخلی آموزش

برسان

گواهی می شود:

آقای / خانم : انا جهانگیر مشیدی

در دوره : آموزش الزامات استاندارد ISO 9001-2000 و آموزش
مستندسازی سیستم مدیریت کیفیت

که در تاریخ : ۸۵.۰۲.۲۳

به مدت : 5 ساعت

در شرکت برسان برگزار شده شرکت نموده و دوره را با موفقیت به پایان رسانده اند.

نام و امضاء استاد : علیرضا عصار کاشانی

نمره نهایی : C

تایید مسوول آموزش:



Two Days Workshop on
"Nanovolts to Gigahertz:
Measurement Challenges & Applications"

14th & 15th February 2013

Certificate of Participation

This is to certify that Ata Jahangir Moshayedi
has participated in the Two Days Workshop on "Nanovolts to Gigahertz:
Measurement Challenges & Applications" jointly organized by Centre for
Sensor Studies, University of Pune and Tektronix (India) Private Ltd.
on 14th & 15th February 2013.


Prof. A.D. Shaligram
Coordinator,
Center for Sensor Studies
University of Pune,
Pune-411007.