

## C.V.

Full name and surname : Haider A.Abbas Mohammed



1	<b>personal information</b>	<b>Information</b>	
		Full name and surname	Haider A.Abbas Mohammed
		Date of Birth	1981/2/23
		Social status	Married
		E-mail	mr_haider81@yahoo.com
		Mobile	-----

2	<b>Qualifications</b>	Educational attainment	Doctor
		Degree	Teacher
		The Department of Scientific	Computer Science
		Career Title	Teaching

3	<b>Certificates</b>	Certificate	General Jurisdiction	Jurisdiction flour	University	college	Graduation Year
		Bachelor	Computer Engineering	Computer Engineering	Mustansiriya	Engineering	2003
		Master	Computer Science	networks of computers	Voronezh State- Russia	Science	2009
		.Ph.D	Computer Science	CNC technology	Voronezh technological State- Russia	Science	2015

4	<b>Messages title</b>	Certificate	Address
		Master	Using the Wireless Networks for the Systems of Moving Objects Control by Satellites Navigation Systems
		.Ph.D	IMPROVEMENT TECHNOLOGY MILLING Decorative elements furniture on CNC machines

5	<b>Scientific titles</b>	<b>scientific title</b>	<b>University it (number and (date</b>
		assistant teacher	2010/5/267416
		Teacher	

6	<b>Materials and stages that examines</b>	<b>Phase</b>	<b>Subject</b>
		Second - third - fourth	Computer architecture, theory Ctsabih, intermittent structures, operating systems

7	<b>Research and Studies published</b>	<b>Find address or study</b>	<b>the magazine</b>	<b>date of publication</b>
1		Research and development process of milling of decorative elements of furniture CNC	PVS Finance. Economy. Strategy. Ser. Innovative economy: the human dimension. - 2012. - № 2 (53). - S. 53-55. Russia	2012
2		Automating the processing of two-dimensional images to create new projects	Herald of the Voronezh State Technical University. - 2013. - T. 9. - № 1. - S. 36-39. Russia	2013
3		Method of automatic vectorization pattern decorative element of furniture and develop programs for CNC engraving of its contour	Herald of the Voronezh State University. Ser. System analysis and information technologies. - 2013. - № 1. - S. 142-146 Russia	2013
4		Mathematical modeling and optimization of process control milling decorative elements furniture	Forestry Engineering magazine. - 2014 - T. 4. - № 2 (14). - S. 242-246. Russia	2014
5		Evolution of Information Technology as a Discipline	The Fifth Congress of "Scientific Re-search Outlook in the Arab World". The Conference on Information and Communication Technolo-gies. - Fez (Morocco), 2008. - Access: <a href="http://www.astf.net/en/scientific-research-outlook/77-scientific-research-outlook-2008">http://www.astf.net/en/scientific-research-outlook/77-scientific-research-outlook-2008</a> . Morocco	2008

6	Features of the software development of CNC machine tools in the production of furniture	Mathematical modeling, computer optimization technology, equipment parameters and control systems of forest complex: Interuniversity collection of scientific papers. - Voronezh, 2010. - Vol. 15.- P.125-129.Russia	2010
7	Technology molding of large furniture boards with decorative elements	Forestry Engineering magazine. - 2011. - № 3 (3). - P. 7-10. Russia	2011
8	The approach to integrated automation furniture production-tion	Intelligent Information Systems: Proceedings of the All-Russian Conference. - Voronezh, 2011. - S. 122-125. Russia	2011
9	The structure of the production and information flow tehnologiche automated production management furniture enterprises	Forestry Engineering magazine. - 2012. - № 3 (7). - P. 99-104. Russia	2012
10	Development of the automated systems of numerical control manufacturing of decorative elements of furniture	Forestry Engineering magazine. - 2012. - № 2 (6). - S. 120-123. Russia	2012
11	Modeling of automatic system with Kalman filter	Innovation and energy saving technologies in the power industry: a collection of the works of the International Scientific Conference. - Voronezh: VPO "Intern. Compute Inst. Technology", 2012. - S. 125-128. Russia	2012
12	Features of the production of decorative elements of furniture CNC	Actual problems of vocational education: Approaches and Perspectives: mater. 10 international scientific-practical conference. - Voronezh, 2012. - S. 373-374. Russia	2012
	The algorithm digitizing and vectoring drawing	Prospects of innovative development of the modern	

13		decorative element of furniture	world community: economic, legal and social aspects: materials of the International jubilee scientific conference VEPI-VGLTA- 2012. - M., 2012. - T. 4. - P. 162-165. Russia	2012
14		The control system CNC equipment	Problems of modern economic, legal and science in Russia: a collection of the international scientific-practical conference. - Voronezh, 2013. - S. 375-377. Russia	2013
15		System analysis of the milling process of decorative elements of furniture and its optimization	Forestry: state and prospects of development: materials 12 international scientific and technical conference. - Bryansk: BGITA, 2013. - Access: <a href="http://sciencebsea.bgita.ru/2013/les_komp_2013/gribanov_sist.htm">http://sciencebsea.bgita.ru/2013/les_komp_2013/gribanov_sist.htm</a> Russia	2013
16		The influence of process of milling of decorative elements of furniture for the development of control programs for CNC machine tools	Actual problems of forestry complex: collection of scientific papers / under total . Ed. EA Pamfilova. - Bryansk: Bryansk. state. engineering technologist. Academy, 2014. - Vol. 40. - P. 69-72. Russia	2014
17		Mathematical model of wood cutting as a basis for the algorithms of optimal control milling machine in decorative and artistic milling	Actual research directions of the XXI century: Theory and Practice: Proceedings of the Materials International correspondence scientific-practical conference Voronezh VPO "VGLTA", 2014. - S. 207-210. Russia	2014
18		Mathematical model of the milling timber, taking into account the structure of the treated surface	Youth and knowledge - a guarantee of success: Proceedings of the international scientific conference. - Kursk: Southwest State University, 2014. - S. 285-288. Russia	2014
		Computer simulation of cutters with wood	The Second International Symposium Youth "Contemporary Mathematics. Methods, models, applications "	

19		carried out with the financial support Russian Foundation for Basic Research (grant № 15-31-10224 mol_g) , 17-20 November 2015. DOI 10.12737/ ISSN 2308-8877 DOI: 10.12737/16016 УДК: 684.4.053 VOL.3,NO.5	2015
----	--	---	------

8	<b>Conferences, seminars and workshops where joint action</b>	<b>Name Conference / Symposium / Workshop</b>	<b>Venue</b>	<b>Date</b>
		Conference of the Canadian Association for Iraqi engineers expatriates	Baghdad	2008/11/20-17
		Arab Foundation for Science and Technology Conference	Fez - Morocco	2008/10/28-25
		Cisco International Academy Conference	Moscow -Russia	2014/4/15-14
		Development of information technology conference	Paris - France	2014/10/30-29
		Conference on Computing and Information Engineering	Verona - Italy	2014/11/6-5
		The development of CNC Technology Conference	Munich - Germany	2015/3/18-16
		Conference of young scientists - Europe	Barcelona - Spain	2015/5/15-14
		workshop	Innsbruck - Austria	2014
		workshop	Salzburg - Austria	2014
		workshop	Prague - Czech	2015
		workshop	Berne - Switzerland	2014
		workshop	Lyon - France	2014
		workshop	Milan - Italy	2014
		workshop	Turin - Italy	2014
		workshop	Ljubljana - Slovenia	2014
		workshop	Antalya - Turkey	2012
		workshop	Vienna - Austria	2014
A number of conferences and workshops	Voronezh - Russia	2009-2015		

		<b>Name Conference / Symposium / Workshop</b>	<b>Venue</b>	<b>Date</b>
9	<b>Courses</b>	Computer Networks and built cycle by Cisco Academy	Yaroslavl - Russia	/ 8-3/ 7-20 2012

		<b>Office administrative / Scientific</b>	<b>Period</b>
10	<b>Administrative and scientific positions</b>	Director of the computer center and the Internet - Diyala University	2005
		VSU representative of the League of Russian in Europe	- 2007/10/15 2009/10/14
		Foreign projects VSU official at the Russian University in the United Arab Emirates	- 2008/4/1 2010/4/1
		Teaching at the International Institute of Information Technology - Russia	2013-2012 2014-2013
		Teach in Cisco International Academy	So 2012/8/3From far

		<b>Issuer</b>	<b>No. rights</b>
11	<b>Patented</b>	Property rights federal institution (patent Russian Federation). Government programs for digital electronic machines.	2015613968 № On 04/01/2015 Registered under No. demand 2014663506 On 24/12/2014

12	<b>The calendar and the estimated Degrees</b>	1	A certificate of appreciation from the Cisco Academy Yaroslavl - Russia 03/08/2012
		2	A certificate of appreciation from the Association K.S. Engineers - London 20/11/2008
		3	A certificate of appreciation from the Arab Foundation for Science and Technology Sharjah - United Arab Emirates 28/10/2008
		4	Voronezh State University - Russia on 19/11/2014
		5	Voronezh Technological University - Russia on 20/11/2015
		6	Diyala University, 2016

		<b>Donor to book Thanksgiving</b>	<b>Order No.</b>	<b>Date</b>
13	<b>He wrote thanks and appreciation obtained</b>	The Ministry of Education and Higher Education of Morocco	م ع ع ت 397/2008/	2008/11/13
		Arab Science and Technology Sharjah-United Arab Emirates	م ع ع ت 397/2008/	2008/11/13
		K.S. Association Engineers - London		
		Iraqi cultural attaché - Moscow	1821	2012/9/11
		Iraqi cultural attaché - Moscow	745	2010/3/31
		Voronezh Russian State Academy		
		President of Diyala University	3433	2004/7/26
		President of Diyala University	5295	2004/10/12
		President of Diyala University	6618	2004/12/11
		President of Diyala University	6867	2004/12/18
		President of Diyala University	7231	2004/12/29
		President of Diyala University	1693	2005/3/2
		President of Diyala University	6560	2005/10/9
		President of Diyala University	200	2006/1/8
		President of Diyala University	10646	2009/9/6
		President of Diyala University	5296	2010/4/19
		Assistant chief of Diyala University	2576	2006/4/18
		A number of pre-college deans		

14	<b>Organic</b>	Member of the American Academy of Cisco	00139 in2012/8/3
		Member Association K.S. Engineers - London	
		Member of Iraqi engineers	2005/10/30 في 116213
		Member of the European Universities Union	