




CURRICULUM VITAE

PERSONAL INFORMATION		
NAME	Yahya Kadhum Huseein Atemimi	
TITLE	Dr. (Ph.D.)	
INSTITUTION	UNIVERSITY OF BABYLON	
NATIONALITY	IRAQI	
GENDER	MALE	
ADDRESS (OFFICE)	DEPARTMENT OF CIVIL ENGINEERING, FACULTY OF ENGINEERING, UNIVERSITY OF BABYLON, AL HILLAH, BABYLON, IRAQ	
TEL. NO. (OFFICE) (H/p)	+964-790-420-3592 +964-772-953-0146 +964-773-522-1001	
DESIGNATION	Asst. Professor	
APPOINTMENT	PERMANENT SINCE 2005 TO PRESENT	
e-mail address	yehyeaaltmimi@yahoo.com yaltmimi4@gmail.com eng.yahya.kadum@uobabylon.edu.iq	
LANGUAGE SKILIS	ARABIC: MOTHER TONGUE ENGLISH : WRITTEN AND SPOKEN	
COMPUTER SKILIS	MATLAB,BASIC Language Geostudio, Ward, Excel, Power point,	

MEMBERSHIPS IN SOCIET

Position	Institution	Duration (From)-(Until)
MEMBER	IRAQI ENGINEERS UNION	11-9-2000 till now UNDER CODE93258
MEMBER	IRAQI NATIONAL SOCIETY OF HUMAN RIGHTS	2003 TILL NOW 001672
MEMBER	IRAQI SCIENTFIC SOCIETY OFSOIL MECHANIC AND FOUNDATION ENGINEERING	19-7-2018 TILL NOW UNDER CODE BAB10068
MEMBER	INTERNATIONAL SOCIETY OF SOIL MECHANIC AND GEOTECHNICAL ENGINEERING	IRQ1700134 2018 TILL NOW

EMPLOYMENT HISTORY

Date	ORGANIZATION	Code No.
2019 till now	Supervisor of Security of the University Babylon	24002 at 2019/9/2
2018-2019	Director of laboratories of civil eng. Dept	206 at 19-11-2018
2016-2019	Supervisor of laboratory of geotechnical engineering	174 at 19-9-2016
2018- 2019	Chief of documentation committee of civil eng. Dept.	227at 2018 /10/22

ACADEMIC QUALIFICATION
(Qualification), (Discipline), (Institution), (Year).

Ph.D	Ph.D civil engineering, geotechnical engineering, soil improvement, chemical improvement additives , university science Malaysia (USM) Malaysia 2013
Msc.	Civil engineering, geotechnical engineering, expansive soil treatment, Al-Mustansiriya university, Iraq 2002
Bsc.	Civil engineering, Civil engineering Dept. Al-Mustansiriya university, Iraq 2000

AREAS OF EXPERTISE
(Main), (Sub), (Area).

Applied Sciences And Technologies, Civil Engineering, Geotechnical Engineering, Soil Improvement, Rock Engineering, Slope Stability, Soil Mechanic, Ground Water, Seepage, Dewatering, Foundation Engineering, Engineering Sciences, And Structural engineering, Nondestructive Evaluation of Building Materials and Structure.
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WORK EXPERIENCES
(Position), (Institution), (From)-(Until)

Position	Institution	Duration (From)-(Until)
Assistant professor	Civil Engineering Dept., Faculty of Engineering, University of Babylon, Babylon, Iraq,	21 November 2017 till now
Lecturer	Civil Engineering Dept., Faculty of Engineering, University of Babylon, Babylon, Iraq,	3rd November 2013 -21 November 2017
Ph.D Scholar	Civil Engineering School - University science Malaysia (USM), Malaysia	2010-2013
Assistant Lecturer	Civil Engineering Dept., Faculty of Engineering, University of Babylon, Babylon, Iraq, Design and Supervision of Road Construction & Rehabilitation Project Under the Roads and Highways and supervising a number of residential and office buildings in Babylon and different governorates, Iraq.	2005-2013
Civil Engineer		2000-2005

THESIS AND PROJECT WORKS
Influence of Styrene Butadiene Rubber On Engineering Properties Of Soils, Ph.D Thesis In Geotechnical Engineering, Civil Engineering
Improvement Properties Of Expansive Soils Using Sand, M.Sc. In Geotechnical Engineering, Civil Engineering
Design of Concrete Water Tank Half Buried for Domestic Uses, B.Sc. Project In Civil Engineering Science

FIELD ACTIVITY
Inspecting and Carrying Out Field-Tests On Several Buildings in Many Cities in Iraq.
Writing Engineering Reports About the Technical Conditions And Suggesting Methods Of Repair For Different Types Of Existing Foundation Buildings In Governorate, Iraq.
Designing And Supervising A Number Of Residential And Office Buildings In Different Governorates, Iraq.
Carrying Out Laboratory Tests On Different Building Materials And Writing Technical Reports In The Laboratories Of Civil Engineering Dept., Faculty Of Engineering, And University Of Babylon, Iraq. With This Experience, I Became Familiar With Most Currently Used Design Codes And Specifications.

Topics of teaching in postgraduate
1- Soil Improvement –Civil Engineering –Geotechnical Engineering Diploma Course From 2016 Till Now
2- Numerical Analysis –Civil Engineering – Health Engineering Diploma Course 2018-2019 till now
Supervision In postgraduate studies
Two students in diploma degree
Two student in master degree

Commeties of discussions in postgraduate
One PhD degree , Three Master degree and Three Diploma degree

HONORS / AWARDS		
Affiliation	Subject	Code and date
University's president.	Acknowledgments	22589 at2018/10/2
University's president.	Appraising efforts	30693 at 2018/12/27
Dean of engineering collage	Appraising efforts	At 2019/1/22
Dean of engineering collage	Appraising efforts	4133 at2019/5/14
Dean of engineering collage/ Diyala University	Appraising efforts	141 at 2019/1/15
Minister of higher education and scientific research/Iraq	Acknowledgments	208/ at 2020/5/6
Minister of higher education and scientific research/Iraq	Acknowledgments	532/at2020/8/11
University's president.	Acknowledgments	27843 at2019/10/6
University's president.	Acknowledgments	28258 at2019/10/9
University's president.	Acknowledgments	28583 at 2019/10/13
University's president.	Acknowledgments	30184at/10/31 2019
University's president.	Acknowledgments	At 31177 141/12019/
University's president.	Acknowledgments	33205at 2019/12/16
University's president.	Acknowledgments	4623 at 25/220/20
University's president.	Acknowledgments	6746 at 2020/5/6
University's president.	Acknowledgments	8467 at 15/720/20
University's president.	Acknowledgments	8513 at 16/720/20
University's president.	Acknowledgments	8599 at 19/720/20
University's president.	Acknowledgments	33829 at 2019/12/29

Assistant President of the University	Acknowledgments	5884/at2 //9/2019
Dean of science collage	Acknowledgments	1 5113/4/at 1619/9/20
Dean collage of fine arts	Acknowledgments	4180 at 19/10/2320
Dean college of Literature	Acknowledgments	10078 at 19/11/320
Dean collage of basic education	Acknowledgments	4190 at 19/11/1220
Dean collage of medicine	Acknowledgments	3611 at 19/11/1420
Dean collage of girls science	Acknowledgments	4574 at 19/11/2520
Dean collage of nursing	Acknowledgments	4295 at 19/11/2720
Dean of information technology collage	Acknowledgments	587at20/1/28 20
Dean of engineering collage	Acknowledgments	752 at/9/8 2020
Dean of Islamic sciences collage	Acknowledgments	1677 at 2020/2/19
Dean basic education collage	Acknowledgments	678at2020/2/20
Dean of agriculture collage/ university of Al Qassim Al khathra'a	Acknowledgments	1743/35/7at 2020/3/12

LIST OF PUBLICATIONS

LIST OF PUBLICATIONS

- 1- Atemimi Y. (2020) "Effect of the grain size on expansive soils" the first international conference on geotechnical engineering –Iraq, Baghdad 19-20 Feb. 2020
- 2- Snodi L. N, Atemimi Y. and Ahmed F. (2018) 'Effect of stabilizers on the shear strength of residual soil' MATEC Web of Conferences **162**, 01019 (2018)
- 3- Atemimi y. and Ahmed F. (2017) 'Improvement The Compressibility In Residual Soils By Using Styrene Butadiene Rubber' Journal of university of Duhok Vol.20 No.1 Pp 241-25
- 3- Atemimi Y. and Fahad A. Talib (2017) 'effect of dates nucleus powder on some engineering properties of clayey soil in comparison to lime' Journal Of Al-Qadisiyah For Engineering Science
- 4- Atemimi, Y. and Saeed K. (2016) 'Study the Effect of Date Seed Powder on the Strength of Kaolinite Clay Soil' Al- Muthanna Journal of Engineering and Technology (MJET). Under review
- 5- Saeed K. and Atemimi, Y (2016) 'The Strength Behavior of Lime Stabilized Organic Clay Soil Modified by Catalyst Additives' Journal of Babylon University, Engineering Sciences, No.(4), Vol.(24): 201,Pp1064-1072
- 6- Atemimi, Y. (2016) 'Relationship between Compaction Ratio (RC) and Compacted Layer Thickness' Saudi Journal of Engineering and Technology, sjeat.2016.1.4.2,Pp122-126
- 7- Atemimi, Y. (2015) 'Evaluation Of Groundwater Properties In Borderline Between Iraq And Kingdom Of Saudi ARABIA FOR DIFFERENT Use, Al-Qadisiyah Journal For Engineering Sciences, Vol. 9, No. 1,Pp73-86
- 8- Atemimi, Y., Ahmad, F., (2015) 'Influence Of New Liquid Stabilizer On Strength Of Residual Soils' The Iraqi Journal For Mechanical And Material Engineering, Special Issue (c),Pp436-449
- 9- Atemimi, Y.(2016) 'The Relation Between Relative Compaction and Compacted Layer Thickness' 22nd International Scientific Conference of LAAS-Lebanon,14-15 April, 2016
- 10- Atemimi, Y.(2015)'Effect of Sub-Base Layer thickness on Relative Compaction' 1st International Conference on Geotechnical Engineering -Iraqi Engineering union.
- 11-. Ahmad, F., Atemimi, Y., Ismael, A. (2013) 'Evaluation the effect of Styrene Butadiene Rubber as a new soil stabilizer of geotechnical soil properties' EJGE vol. 18 Band C Pp. 735-748 .
- 12-. Bagheri, Y., Atemimi, Y. K., Ahmad, F., and Ismail, M. A. M., 2013. Soil Strength improvement by using a new compound stabilizer. *Caspian Journal of Applied Sciences Research*, 2 (AICCE'12 & GIZ' 12), 84-90,
13. Atemimi, Y., Ahmad, F., Baghri, Y., Ismail, A., (2013)'New Chemical Stabilizer Effect on Plasticity of Lateritic Soil Properties' 1st International Conference on Geotechnical and Transportation Engineering (ICGTE 2013), IRAQ- April-2013
14. Atemimi, Y., Ahmad, F., Ismail, A., (2013). Influence of New Liquid Stabilizer on Compressive Strength of Sandy Soil. International Postgraduate Seminar,Venue ,Kompleks Kejuruteraan, UiTM Shah Alam, Malaysia, 25— 26 June 2013
15. Atemimi, Y., Bagheri, Y., Ahmad, F., Ismael, A. (2012) 'The Influence of Soil Stabilization techniques by Styrene Butadiene Rubber on the Soil Strength'. Awam International Conference on Civil Engineering (AICCE'12), Geohazard Information Zonation (GIZ'12), Park Royal penang Resort 28th – 30th August 2012.
16. Ahmad, F., Baghri, Y., Atemimi, Y., Ismail, A., (2012) 'Soil Strength improvement by using new compound stabilizer, Awam International Conference on Civil Engineering

(AICCE'12), Geohazard Information Zonation (GIZ'12), Park Royal penang Resort 28th
– 30th August 2012.