Jabbar A. Jaber: C.V



# Professor Dr. Eng. Jabbar Abbas Jaber

## **Personal Data**

Nationality: Iraqi
Date of Birth: 14/3/1964

**Department:** Technical Institute of Al-Mussaib - Al-Furat Al-Awsat Technical University

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Home Page: (Researchgate) <a href="https://www.researchgate.net/profile/Jabbar\_Jaber">https://www.researchgate.net/profile/Jabbar\_Jaber</a>

(Google scholar) https://scholar.google.com/citations?user=il1fBkkAAAAJ&hl=en&oi=ao

(Web of Science Researcher ID): <u>S-2963-2019</u>

(Publons):<a href="https://publons.com/researcher/2993109/jabbar-abbas-jaber/">https://publons.com/researcher/2993109/jabbar-abbas-jaber/</a>(Mendeley):<a href="https://www.mendeley.com/profiles/jabbar-abbas-jaber/">https://www.mendeley.com/profiles/jabbar-abbas-jaber/</a>(Scopus):<a href="https://www.scopus.com/authid/detail.uri?authorId=57205199644">https://www.scopus.com/authid/detail.uri?authorId=57205199644</a>

Language Proficiency Language	Read	Write	Speak
Arabic	٧	٧	√
English	٧	٧	√
Others			

## **Academic Qualifications (Beginning with the most recent)**

Date	Academic Degree	Place of Issue	Address
2002	Ph.D	Iraq	Civil Engineering
			Department -College of Engineering -
			University of Al Mustansiriyah
1991	M.Sc	Iraq	Building & Construction Engineering
			Department, University of Technology,
			Iraq.
1985-1986	B.Sc.	Iraq	Department of Civil Engineering,
			University of Bagdad, Iraq.

## LIST OF PUBLISHED (SELECTED) AND SUBMITTED ARTICLES

- 1. Al-Maimuri, Najah ML, Mohammed K. Al Khafaji, and Jabbar AJ Al Khafaji. "Evaluation of using local coarse aggregate of Kerbala quarries in production of high strength concrete." Journal of University of Babylon 21, no. 5 (2013): 1611-1621.
- 2. AL-Rifaie, Jawad KA, Jabbar A. Jaber, and Mohammed A. Nasser. "Investigation of Solid State Reaction in the Nanolaminate—Carbides in the Ternary." In IOP Conference Series: Materials Science and Engineering, vol. 454, no. 1, p. 012083. IOP Publishing, 2018.



- 3. Hamada, Alawi, and Jabbar Abbas Jaber. "Analytical Study of Dynamic Shear Strain effect on shaping tool." journal of Kerbala University 16, no. 1 (2018): 320-332.
- 4. AL-Heetimi, Oday Tamween Ajeel, Luct Wisam Abidalabbas Abidalla, and Jabbar Abbas Jaber, "Flood Forecasting in Upper Zab River Using SWAT hydrological Model." journal of kerbala university 14, no. 1 (2016): 133-144...
- 5. Abbood, Jawad Kadhim, Jabbar Abbas Jaber, Wisam Abidalabbas Abidalla, and Mohammed Ali Nasser. "Improved of the Nanolaminate-Ceramic by the Additional of Aluminium to used in Higher Resistance Hydraulic Structures." Journal of University of Babylon 24, no. 4 (2016): 855-867.
- 6. Al-Maimuri, Najah ML, Mohammed K. Al Khafaji, and Jabbar AJ Al Khafaji. "Evaluation of using local coarse aggregate of Kerbala quarries in production of high strength concrete." Journal of University of Babylon 21, no. 5 (2013): 1611-1621.
- 7. Al Maimuri, Najah ML, Mohammed K. Abed Al-Kafaji, and Abdul Hadi M. Al\_Sa'adi. "Evaluation of Using a White Gravel of Kerbala Quarries in Asphalt Mix." Al-Taqani 24, no. 3 (2011): 117-127.
- 8. Al Khafaji, Jabbar Abbas Jabir, Najah Mahdi Lateef Al Maimuri, Al Sa'adi, and Abdul Hadi Meteab Hassan. "The Effect of Chemical attack of some Organic Acidic Solutions to Self Compacting Concrete (SCC)." In Advanced Materials Research, vol. 587, pp. 67-76. Trans Tech Publications, 2012.
- 9. Jabir, Jabbar Abbas. "Influence of internal sulphate attack on some of properties for concrete containing recycled aggregate." AL-TAQANI 25, no. 3 (2012): E69-E87.
- Abbas Jabbar, J. and kareem Abid, M., 2011. A Comparison Study of Initial Surface Absorption Property for Conventional And Self Compacting Concretes. Al-Taqani, 24(2), pp.153-162...
- 11. Jabbar, J.A., 2011. Production of A Binder Material with an Expansive Nature Used For Cracks Repairing in Buildings From A Locally Available Materials. Al-Taqani, 24(2), pp.1-10.
- 12. Jaber, Jabbar & Ewadh, Hussein. (2005). Some Mechanical Properties of Goat Hair Fiber-Reinforced Gypsum.

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- 13. Jaber, Jabbar. (2003). Evaluating of Concrete Resistance Containing Active Pore Filler to Internal Sulphate Attack. Babylon University.
- 14. Jaber, Jabbar & Mahawish, A.H. (2002). Prediction of Conventional Strengths from 1-Day Age Accelerated Cured Strength of High Strength Concrete.
- 15. Ewadh, Hussein & Jaber, Jabbar. (2002). Compressive Strength of Cubic and Cylindrical Specimens for High Strength Concrete. Al-Taqani.
- 16. Jaber, Jabbar. (2002). The Effect of Some Admixtures and Waterproof Coatings on the Internal Sulphate Attach in Concrete.
- 17. Jaber, Jabbar. (1998). Effect of Fly Ash on the internal sulphate attack in concrete .. Al-Tagani.
- 18. Jaber, Jabbar. (1997). Some Mechanical Properties of Palm Fiber Reinforced Gypsum.

## • Articles submitted to International Journal

I. Breesem K. M., Abood M. M & Jabbar A. Jaber (2019), Ultrasonic Waves Estimation of Strength Properties Based on Cementitious Materials in Self-Compacting Concrete. International Journal of Integrated Engineering (SCOPUS indexed journal). Submitted on 15 May, 2019. (Under Review)

## **AWARDS**

- ➤ Grant: Modern Labs in Civil Engineering Tests / Jan 2008
- ➤ Funding: Trilateral Iraqian Egyptian German GTZ German Principal Investigator: Dr. Jabbar A. Jaber Higher Technological Institute 10th of Ramadan City in Cario

## **WORKSHOP**

Items	Name of workshop	Status	Date	Place
1.	Modern Labs in Civil Engineering. (GIZ)	participant	14-24 Jun. 2008	Cairo, Egypt
2.	UK Work shadowing Visit for Iraqi TVET CoE leaders, deputy leaders, teachers and curriculum writers	participant	7 May 2014	United Kingdom
3	TUET	participant		Irbil, Iraq