Curriculum Vitae



Amjad Hussein

BSc. Building and Construction Engineering. MSc. Water Resources Engineering PhD. Environment Engineering

My Vision: Sufficient Clean Water for Everyone

Date of birth: 14 March 1976

Civil Engineering Research Group, School of Computing, Science and Engineering, The University of Salford, Newton Building, Greater Manchester M5 4WT, UK E-mail: a.hussein3@salford.ac.uk

Part 1: Summary of Research Impact

Amjad Hussein's publications in terms of Google Scholar Citations (16 Mar. 2020) are as follows:

Rank	Publication	Citations
1	Dye wastewater treatment by vertical-flow constructed wetlands	21
	A Hussein, M Scholz	
	Ecological engineering 101, 28-38	
2	Treatment of artificial wastewater containing two azo textile dyes by vertical-flow constructed	14
	<u>wetlands</u>	
	A Hussein, M Scholz	
	Environmental Science and Pollution Research, 1-20	
3	Azo textile dyes wastewater treatment with constructed wetlands: design and	3
	operation of experimental vertical-flow constructed wetlands applied for the	
	treatment of azo	
	A Hussein	
	University of Salford	

Part 2: General Information and Career

2.1. Career Since Graduation

- 4/2018, Head of Postgradute Affairs Dept.
- 9/2017, Got PhD degree.
- 01/2015, Started as a PhD student at Salford University. School of computer, scince and engineering (Funds by Iraqi Government).
- 06/2003-6/2008, Lecturer of Computer and Mathmatics sciences in college of Science, Al-Muthanna University.
- 06/2008-, Lecturere of Mechanics and Project Management in college of Engineering, Al-Muthanna University.

2.2. Outside Work Activities

Amjad Hussein speaks, reads and writes in English and Arabic on a native proficiency level.

Amjad Hussein has a clean driving licence (British and Iraqi).

Part 3: Publications

- 1- Dye wastewater treatment by vertical-flow constructed wetlands. 4th International Environment Conference 2016 (2-3 March, 2016). Ajman United Arab Emirates. Web: www.aiec2016.org/.
- 2- Dye Removal in Experimental Vertical-Flow Constructed Wetlands Treating Textile Wastewater. Salford Postgraduate Annual Research Conference (SPARC) 14-16 June 2016. University of Salford, Media City UK, Salford. Web: www.pg.salford.ac.uk/sparc conference.
- 3- Experimental Vertical-Flow Constructed Wetlands Treating Textile Wastewater. School of Computing, Science and Engineering, Postgraduate Symposium 16 (CSE_PGSym16). University of Salford, Great Manchester, UK.
- 4- Dye wastewater treatment by vertical-flow constructed wetlands. Full research paper. Ecological Engineering 101 (2017) 28-38.
- 5- Effect of Hydraulic Contact Time on Dye Wastewater Treating by Vertical Flow Constructed Wetlands. School of Computing, Science and Engineering, Postgraduate Symposium 17 (CSE_PGSym17). University of Salford, Great Manchester, UK.
- 6- Seasonal Assessments of Vertical-Flow Constructed Wetlands Treating Azo Textile Dyes. Salford Postgraduate Annual Research Conference (SPARC) 27-29 June 2017. University of Salford, Media City UK, Salford. Web: www.pg.salford.ac.uk/sparc conference.
- 7- Treatment of artificial wastewater containing two azo textile dyes by vertical-flow constructed wetlands. Full research paper. Environmental Science and Pollution Research, (2017) 1-20. https://doi.org/10.1007/s11356-017-0992-0.
- 8- <u>Development of optimal location and design capacity of wastewater treatment plants for urban areas: a case study in Samawah city</u>

A Hussien, N Al-Mukaram, R Mohammed

IOP Conference Series: Materials Science and Engineering 671 (1), 012089.

9- The Quality of Drinking Water Bottled Domestic and Imported in Iraq.
Amjad Hussein, Ruqayah Mohammed
January 2020Journal of Engineering and Applied Sciences 14(9):10572-10578,
DOI: 10.36478/jeasci.2019.10572.10578