

## **curriculum vita**

**Name:** Abbas Abdulhussein Abd Noor.

**Education:** Master of Civil Engineering (Building), Tula State University, Russian Federation, 2014.

**Academic experience:** Almuthanna University, College of Engineering, full time lecturer (2014 – present).

### **Non-academic experience:**

- Aswar Al Hilal General Contracting Co. Ltd., Full-time Site Engineer for a health hospital construction project in Rumaitha city, (2005-2006).
- Aswar Al Hilal General Contracting Co. Ltd., Full-time Site Engineer for a service road project in Rumaitha city, (2004-2005).

### **List of Publications**

#### **Journal papers**

- Svintsov, A.P., Noor, A.A.A. Assessment of the reliability of the system for the erection of buildings from blocks of retained formwork of cement-particle boards. *Asian J Civ Eng* (2023). <https://doi.org/10.1007/s42107-023-00598-1>
- Chiadighikaobi, P. C., Muritala, A. A., Mahadi, M. I. A., Abd Noor, A. A., Ibitogbe, E. M., & Niazmand, A. M. (2022). Mechanical characteristics of hardened basalt fiber expanded clay concrete cylinders. *Case Studies in Construction Materials*, 17, e01368.
- Svintsov, A.P., Abd Noor, A.A. Evaluation of the reliability of the erection of brick walls structures of low-rise residential buildings. *Asian J Civ Eng* 23, 187–201 (2022).
- Chiadighikaobi, P.C., Adegoke, M.A., Abd Noor, A.A., Kalinina, O.I., Paul, V.J. Compressive and split tensile strength of dispersed basalt fiber lightweight expanded clay concrete. *Engineering Letters*, 2021, 29(4), pp. 1387–1396.
- Svintsov A.P., Abbas Abdulhussein Abd Noor, Abdelsatar Abbas, Sorokin A.N. The effect of a nanomodified additive on the mobility of concrete mixtures // *Building materials*. 2020. No. 7. pp. 54-59.. DOI:10.31659/0585-430X-2020-782-7-54-59

#### **Conference papers**

- A. A. Abd Noor and A. P. Svintsov. Planning of an experimental research of the organization of townhouses' construction. 2020 *J. Phys.: Conf. Ser.* 1687 0120.
- A.A. Abd Noor Abbas. Clustering of residential buildings in Iraq (using the example of the city of Muthanna). "Engineering research – 2019" Proceedings of the scientific and practical conference. Moscow, April 3-5, 2019, pp. 167-173.

- Abbas Abdulhussein Abd Noor. Construction technological systems of brickwork in the construction of townhouses. Military engineering in the Russian Far East: Materials of the IV All-Russian Scientific and Practical Conference. Vladivostok, January 14-21, 2020. Vladivostok: FEFU University. 2020. pp. 60-64.
- Abbas Abdulhussein Abd Noor. Planning of an experimental study of the organization of the construction of townhouses. Military engineering in the Russian Far East: Materials of the IV All-Russian Scientific and Practical Conference. Vladivostok, January 14-21, 2020. Vladivostok: FEFU University. 2020. pp. 68-71.
- Abbas Abdulhussein Abd Noor. Planning of an experimental study of brickwork in the construction of low-rise buildings. "Engineering research – 2020" Proceedings of the scientific and practical conference. Moscow, October 14-16, 2020, pp. 5-11.
- Abbas Abdulhussein Abd Noor. Organization of masonry when using lifting equipment in Iraq "Engineering systems – 2021" Proceedings of the scientific and practical conference. Moscow, April 28-30, 2021, pp. 36-41.

#### **PATENTS**

- Patent for invention RU No. 2,759,479 C1. Nanomodified mortar. Svintsov A.P., Abbas Abdulhussein Abd Noor, Galishnikova V.V. Application: 2020126462, 07.08.2020; Published: 15.11.2021 Byul. No. 32.