السيرة الذاتية: (م.د. عمر اسماعيل محمد )

# أولا: المعلومات الشخصية:

# اللقب العلمي: مدرس دكتور

# محل وتاريخ الولادة: بعقوبة 21/10/1978

# الجنسية: العراقية

# الحالة الزوجية: متزوج

# رقم الهاتف: 07810104848

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# عنوان العمل: جامعة ديالى – كلية الهندسة – قسم هندسة العمارة

# ثانياً: المؤهلات العلمية:

# دكتوراه هندسة انشائية 2022 – جامعة الجنوب الغربي الحكومية – جمهورية روسيا الاتحادية

# ماجستير هندسة بناء 2014 - جامعة بيلغورود التكنلوجية الحكومية – جمهورية روسيا الاتحادية

# بكالوريوس هندسة مدنية 2006 – الجامعة المستنصرية – كلية الهندسة – قسم الهندسة المدنية .

# ثالثاً: اللغات المتقنة:

# اللغة العربية (اللغة الام).

# اللغة الروسية.

# اللغة الانكليزية.

# رابعاً : البحوث المنشورة:

**PUBLICATIONS ON THE THEME OF THE THESIS Publications in publications indexed by Scopus, Web of Science**

1. **Alhashimi Omar Ismael,** AL-Hasnawi Yasser Sami Ghareb. Effect Bonding

Strength Steel Reinforcement with Epoxy Coating on the Character Destruction of

Autoclaved Aerated Concrete Beams in Bending /Materials Science Forum Submitted.2019. Vol. 974. pp 665-671.

2. **Alhashimi Omar Ismael Mohammed.** Experimental Studies of Strength

Inclined Sections Bent Elements from Autoclaved Aerated Concrete// IOP Conf. Series:Materials Science and Engineering. 2021. Vol. 1079. № 022062.

3. AL-Hasnawi Yasser Sami Ghareb1, **Omar Ismael Alhashimi,** Andrey V.

Shevchenko, Nowruzi Mohammad Shoja. Experimental Investigation on Flexural

Behavior of Cold Formed Beams with Lightweight Concrete // Research journal of

applied Materials Science Forum. 2020. Vol. 992. pp. 149-155.

4. AL-Hasnawi Yasser Sami Ghareb1, Shevchenko A.V., **Alhashimi Omar Ismael**, Light Steel Thin-Walled Structures Composite Beam of Cellular Concrete // Research journal of applied Materials Science Forum. 2020. Vol. 974. pp. 596-600.

**Publications in publications included in the list of VAK**

5. Kolchunov V.I., **O.I. Al-Hashimi**, Protchenko M.V. Stiffness of reinforced concrete structures in bending with transverse and longitudinal forces //

Construction and reconstruction. - 2021. - No. 6. - P. 5-19.

6. **Al-Hashimi, O.I**., Al-Khasnavi Ya.S. Effective materials for reinforced elements made of autoclaved cellular concrete // Innovations and investments. - 2019. - No. 6. - p. 241-245.

7- [Donchenko Oleg](https://naukaru.ru/en/nauka/author/20249/view)[1](https://naukaru.ru/en/nauka/article/22578/view#author1) [**Al'-Hashimi Omar Ismael**](https://naukaru.ru/en/nauka/author/35779/view)[**2**](https://naukaru.ru/en/nauka/article/22578/view#author2). PRESENT STATE OF THE RESISTANCE THEORY AND METHODS OF CALCULATION MASONRY OF AERATED STONES WHILE COMPRESSION// Journal: [BULLETIN OF BELGOROD STATE TECHNOLOGICAL UNIVERSITY NAMED AFTER. V. G. SHUKHOV](https://naukaru.ru/en/nauka/journal/80/view)[Volume 3 № 8 , 2018](https://naukaru.ru/en/nauka/issue/1284/view) .

# خامساً: المؤتمرات العلمية:

1-International scientific and practical conference “Construction and architecture: theory and practice of innovative development” (CATPID 2019) October 1-5, Kislovodsk. The results of the conference were published in the journals Materials and Technologies in Construction and Architecture II. in indexed in Web of Science.

2- International scientific and practical conference “Science and Innovation in Construction”, “Science and Innovation in Construction” (To the 165th anniversary of the birth of V.G. Shukhov) (Belgorod, 2018).

3 - International multi-conference on industrial engineering and modern technologies (FarEastCon2019) October 1-4, 2019 Far Eastern Federal University (FEFU), Vladivostok (Asia-Pacific region), Russia.

4- International multidisciplinary conference on industrial engineering and modern technologies “FarEastCon” (Vladivostok, Russky Island, October 6-9, 2020). The results of the conference were published in (indexing of articles in Scopus and/or WoS databases).

**سادسا: المزيد من المعلومات عن النشاط العلمي يمكن ايجادها على روابط التواصل العلمي:**

|  |  |
| --- | --- |
| Author ID: | <https://www.scopus.com/feedback/author/reviewAuthorProfile.uri?authorIds=57215534117> |
| Research Gate |  |
| Orchid |  |
| Google Scholar |  |
| LinkedIn |  |
| Web of Science |  |