

Curriculum Vitae

Jasim Jarallah Fahad AL- kaabi

MUSTANSIRIYAH UNIVERSITY

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Personal summary:

- M.SC in Structural engineering from Al- MUSTANSIRIYAH UNIVERSITY.
- Academic teacher since 2021 in Al- MUSTANSIRIYAH UNIVERSITY.

ACADEMIC HONORS AND AWARDS:

Ranking 9th of 107 students, Civil engineering Department MUSTANSIRIYAH UNIVERSITY ,2005,BAGDAD, IRAQ.

ACADEMIC /TEACHING EXPERIENCE:

- ASSISTANCE LECTURER,Civil 2012-2017 engineering Department, Engineering College, Al- MUSTANSIRIYAH UNIVERSITY.,Baghdad.
- LECTURER,Civil 2017-2021 engineering Department, Engineering College, Al- MUSTANSIRIYAH UNIVERSITY.,Baghdad.
- Head of many Committees2012-2021.

COURSES TAUGHT:

UNDERGRADUATE

Design of reinforced concrete II (fourth class)

Computer programming (first class)

Computer programming (second class)

Computer aided drawing (second class)

الإستاذ المساعد الدكتور
علي جبار كاظم
معاون العميد
للشؤون العلمية والدراسات العليا

الأستاذ المساعد الدكتور
نبراس نزار عبد الحميد
رئيس قسم الهندسة المدنية



PROFESSIONAL AFFILIATIONS:

- Member ,Iraqi Engineering Union
- Head and member in more than 100 Various Committees in engineering College, Al-MUSTANSIRIYAH UNIVERSITY.
- Head of many committees in consultant bureau in Engineering College, Al- MUSTANSIRIYAH UNIVERSITY.2014

Puplicatoins:

1--Developmemnt of steel Represetation as Embedded Bars in concrete Using Finite Element Method.

ZA Al-Bayati, EJJ Fahed - Journal of Engineering and Sustainable Development, 2008

2- Simulation Nonlinear of Structural Behavior of Hollow Reinforced Concrete Deep Beams Strengthened by CFRP.

Al-Maliki, H.N.G., Abbass, M.M., Al-Kaabi, J.J.

IOP Conference Series: Materials Science and Engineering, 2020, 928(2), 022119

3-Practical study on the effect of partial replacement of coarse aggregate with plastic waste on some normal concrete properties

Al-Kaabi, J.J.F., Al-Soudani, M., Sharba, A.A.K.

IOP Conference Series: Materials Science and Engineering, 2020, 870(1), 012036.

4-Strengthening of reinforced concrete wide beams using steel plates within shear zone

Abbas, R.F., Sultan, W.H., Fahad, L.J.J.

International Journal of Civil Engineering and Technology, 2018, 9(890-900), pp. 890–900.

5-omparative Study on Experimental Behavior of RC Inverted Dapped-End Girders with Openings Strengthened by Vertical Normal Bolts.

HNG Al-Maliki, AJ Hussain, JJ Fahad - Association of Arab Universities Journal of Engineering ..., 2018

6-Effect of Recycling Waste Glass as Fine and Coarse Aggregate on Same Properties of Concrete.

Jasim Jarallah Fahad AL- Kaabi'2017'Civil and Environmental Research (9)NO.10'

16-24'ISSN 2224-5790 (Paper) ISSN 2225-0514 (Online)

7-Nonlinear FE analysis of R.C corner joints made by different ratios of tire strips aggregate.

2017'Al-Mansour Journal'27'73-94

Lec. NuraJasim Muhammed, Asst.Lec. Jasim Jarallah Fahad Kaabi

8-Experimental Study of the Effect of Worn-out Tire Fibers Addition on Strength of R.C Corners.

2012/12(16) NO.4'17-29'J Mahmud, ZAM AL-Bayati - Journal of Engineering and Sustainable Development, 2012

9-Diagnostic for Preparing Decision Tree Model to identify the Changes in Specific Time of project. 2009/12'(13)'(No.4) 84-94Lect. Suaad J. Rida, jasim jarallah Fahad' Journal of Engineering and Development.

الإستاذ المساعد الدكتور
علي نزار كفاية
معاون مدير
للشؤون العلمية والتقنية

الأستاذ المساعد الدكتور
فiras نزار عبد الحميد
رئيس قسم الهندسة المدنية



Publications scopes

عدد مرات الإقتباسات

سنة	عدد
العام	2
Scopus	1
ISI/Inspec	0



المؤلفون المشاركون

ليس هناك مؤلفون مشاركون

Jasim Jarallah Fahad AL- Kaabi

Faculty of Engineering, University of Mustansiriyah
 البريد الإلكتروني: jasim.jara@uomustansiriyah.edu.iq - الصفحة الرئيسية
 Civil Engineering



عدد مرات الإقتباسات

السنة	عدد مرات الإقتباسات	العنوان
2020	2	Development of steel Representation as Embedded Bars in concrete Using Finite Element Method <small>ياسم جارا الله فهد - ارمضا عبد القادير Journal of Engineering and Development 12 (No.2), 111-126</small>
2020		Simulation Nonlinear of Structural Behavior of Hollow Reinforced Concrete Deep Beams Strengthened By CFRP <small>HNS ALMOHBI, NM Abbas, JJ AL-Kaabi IOP Conference Series: Materials Science and Engineering 928 (2), 022119</small>
2019		A Practical Study on The Effect of Partial Replacement of Coarse Aggregate with Plastic Waste on Some Normal Concrete Properties <small>JJPAEK Fahad ICBAT 2019</small>
2018		STRENGTHENING OF REINFORCED CONCRETE WIDE BEAMS USING STEEL PLATES WITHIN SHEAR ZONE <small>دروالد الفضل جبار ، د. وسار فهد اسحاق ، جبارون ياسم جارا الله فهد الكبي International Journal of Civil Engineering and Technology (IJCIET) 9 (Issue 12) ...</small>
2018		Comparative Study on Experimental Behavior of R.C. Inverted Dapped-End Girders with Openings Strengthened by Vertical Normal Bolts <small>ياسم جارا الله فهد الكبي ، عادي ياسم اسحاق ، احمد جبار حسين مجلة الهندسة والبناء: العدد 25 (الجزء 1)، 121-133</small>
2017		Effect of Recycling Waste Glass as Fine and Coarse Aggregate on Some Properties of Concrete <small>JJF AL- Kaabi Civil and Environmental Research 9 (NO.10), 16-24</small>
2017		Nonlinear FE analysis of R.C corner joints made by different ratios of tire strips aggregate <small>ياسم جارا الله فهد ، نورا ياسم اسحاق Al-Mutansiriyah Journal, 73-94</small>
2012		Experimental Study of the Effect of Worn-out Tire Fibers Addition on Strength of R.C Corners <small>ياسم جارا الله فهد الكبي ، ياسم اسحاق الفضل ، ارمضا عبد القادير محمد علي Journal of Engineering and Development 16 (NO.4), 17-29</small>
2009		Diagnostic for Preparing Decision Tree Model to Identify the Changes in Specific Time of project <small>ياسم جارا الله فهد الكبي ، وسام جبار</small>

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 رئيس قسم الهندسة المدنية

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[Mustansiriyah University, Baghdad, Iraq](#)
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- Reinforced Concrete; Carbon Fiber Reinforced Plastic; Drilling
- Shear Walls; Reinforced Concrete; Squat
- Robber Waste; Self Compacting Concrete; Test

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Al-Maliki, H.N.G., Abbass, M.M., Al-Kaabi, J.J.

IOP Conference Series: Materials Science and Engineering, 2020, 928(2), 022119

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Al-Kaabi, J.J.F., Al-Soudani, M., Sharba, A.A.K.

IOP Conference Series: Materials Science and Engineering, 2020, 870(1), 012036

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- Article

Strengthening of reinforced concrete wide beams using steel plates within shear zone 0 Cited by

Abbas, R.F., Sultan, W.H., Fahad, L.J.J.

International Journal of Civil Engineering and Technology, 2018, 9(890-900), pp. 890–900

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