





عبدالمطلب عيسى سعيد الموسوي

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات قسم الهندسة جامعة بغداد

البريد الاليكتروني الرسمي

Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq

◄ الاسم المستخدم في نشر البحوث حسب الكوكل سكولر

Prof. Dr. AbdulMuttalib I. Said

◄ الاتجاهات البحثية

Structural Analysis and Design, Steel and Reinforced Concrete Design and Strengthening, Bridge Engineering, Dynamic and Earthquake Engineering, Prestress Concrete

◄ الدرجة العلمية

Professor







عبدالمطلب عيسى سعيد الموسوي

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات قسم الهندسة جامعة بغداد

البريد الاليكتروني الرسمي

Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq

◄ الأبحاث المنشورة

See also research Gate

https://www.researchgate.net/profile/Abdulmuttalib Said?

- 1. Ali Adel Abdulhameed, AbdulMuttalib I. Said, "Behaviour of Segmental Concrete Beams Reinforced by Pultruded CFRP Plates: An Experimental Study." Journal of Engineering/ university of Baghdad, Vol. 25, No. 8, (August 2019): pp. 62-79.
- 2. Ali Adel Abdulhameed, AbdulMuttalib I. Said, "Experimental Investigation of the Behavior of Self-Form Segmental Concrete Masonry Arches." Fibers 2019, 7, 58; doi:10.3390/fib7070058, http://www.mdpi.com/journal/fibers.
- 3. Abeer A A Hanash, Mahmoud D Ahmed, AbdulMuttalib I. Said, "Effect of Embedment Depth on Raft Foundation Settlement -Under Seismic Load." IOP Conf. Series: Materials Science and Engineering 584 (2019) 012017 IOP Publishing doi:10.1088/1757-899X/584/1/012017.
- 4. Mustafa Shakir Farman, and AbdulMuttalib I. Said "Investigating the Behavior of Buildings under the Effect of the New Design Ground Motion of Iraq.", Civil Engineering Journal, Vol. 5, No. February, 2019: 1610. doi: 10.28991/cej-2019-03091261.
- Farman, Mustafa Shakir, and AbdulMuttalib I. Said. "Updated Probabilistic Seismic Hazard Assessment for Iraq/2018." Civil Engineering Journal 4, no. 7 (July 30, 2018): 1610. doi:10.28991/cej-0309199.
- AbdulMuttalib I. Said and Mustafa Shakir Farman, "Re-evaluations of seismic hazard of Iraq", Arabian Journal of Geosciences, 11(11) (June 2018) :1-19. doi: 10.1007/s12517-018-3558-7.
- AbdulMutlib I. Said and Larah Riyadh Abdulwahed," Experimental Evaluation Of Tendon Stress In Externally Prestressed Composite Ultra High Performance Concrete-Steel Girder." ARPN Journal of Engineering and Applied Sciences, VOL. 13, NO. 18, SEPTEMBER 2018, pp4840-4849







عبدالمطلب عيسى سعيد الموسوى

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات قسم الهندسة جامعة بغداد الاليكتروني الرسمي

Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq

- 8. AbdulMutlib I. Said and Larah Riyadh Abdulwahed," Experimental Investigation of Externally Post Tension Composite Ultra High Performance Concrete-Steel Girder." Association of Arab Universities Journal of Engineering, NO. 2 Vol. 25 Year. 2018, pp.213-231
- Ibrahim, A.M.; Mubarak, H.M.; Said, A.I. "Experimental study of push-out test of circular steel tube with various types of shear connectors" Conference: 1st International Scientific Conference of Engineering Sciences - 3rd Scientific Conference of Engineering Science, ISCES 2018 - Proceedings Volume: 2018-January Pages: 265-270 Year: 2018
- 10. Ibrahim, A.M.; AbdulMuttalib I. Said; Mubarak, H.M. "STRUCTURAL BEHAVIOR OF COMPOSITE REINFORCED CONCRETE DECKS WITH LIFE LINE STEEL TUBE SYSTEMS" Diyala Journal of Engineering Sciences Vol. 09, No. 03, pp. 104-119, September 2016
- 11. AbdulMutlib I. Said and Larah Riyadh Abdulwahed, "Influence of Compressive Strength on Ultimate Strength of Composite Concrete-Steel Girder Subjected to External Prestress." International Journal of Science and Research (IJSR), Volume 6 Issue 12, December 2017, Paper ID: ART20178762, DOI: 10.21275/ART20178762
- 12. AbdulMutlib I. Said and Hashim Khalaf Lateef," Experimental Study for Horizontally Curved Box Girder Bridges with Special Reference to the Live Load Moment Distribution Facto." Association of Arab Universities Journal of Engineering, NO. 3, Vol. 25 Year. 2018, pp.200-215
- 13. AbdulMutlib I. Said and Hashim Khalaf Lateef," Effect of Curvature on the Shear Distribution Factor for Horizontally Curved Concrete Box Girder." International Journal of Science and Research (IJSR), Volume 6 Issue 12, December 2017, Paper ID: ART20177601 DOI: 10.21275/ART20177601
- 14. AbdulMuttalib I. Said, Samir M. Chasib, "Effect Of Reinforcement Ratio On Punching Shear Strength Of Reactive Powder Concrete Slab Reinforced With CFRP Bars" Misan Journal for Academic studies, Vol. 16, No. 32, (2017): pp. 1-15.







عبدالمطلب عيسى سعيد الموسوى

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات قسم الهندسة جامعة بغداد الاليكتروني الرسمي

Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq

- 15. AbdulMuttalib I. Said, Samir M. Chasib, "Punching Shear Strength Of Reactive Powder Concrete Slab Reinforced With CFRP Bars." Misan Journal for Academic studies, Vol. 16, No. 32, (2017): pp. 34-48.
- 16. AbdulMuttalib I. Said, Ikhlass Hatto Hashim, "Analysis and Optimum Design of Self Supporting Steel Communication Tower." Journal of Engineering/university of Baghdad, Vol. 19, No. 12, (December 2013): pp. 1673-1687.
- 17. AbdulMuttalib I. Said, Oday Mohammed Abbas, "Serviceability behavior of High Strength Concrete I-beams reinforced with Carbon Fiber Reinforced Polymer bars." Journal of Engineering/ university of Baghdad, Vol. 19, No. 11, (November 2013): pp. 1515-1530.
- 18. AbdulMuttalib I. Said, Ali Hussein Ali Al-Ahmed, Dhafer Mohsin Al-Fendawy, "Strengthening of Reinforced Concrete T- Section Beams Using External Post-Tensioning Technique." Journal of Engineering/ university of Baghdad, Vol. 21, No. 12, (December 2015): pp. 139-154.
- 19. Nada Mahdi. Fawzi, AbdulMuttalib I. Said, Ali Khalid Jassim, "Prediction of Compressive Strength of Reinforced Concrete Structural Elements by Using Combined Non-Destructive Tests." Journal of Engineering/ university of Baghdad, Vol. 19, No. 10, (October 2013): pp. 1189-1211.
- 20. Firas Ismael Salman, AbdulMuttalib I. Said, "Effect of Bridges' Width on Optimum Design of Steel Bridges." Study of Civil Engineering and Architecture (SCEA) Volume 2 Issue 3, September 2013 pp. 77-83.
- 21. Firas Ismael Salman, AbdulMuttalib I. Said, Norazura Muhamad, Bunnori, and Izwan bin Johari "Effect of Concrete Cost on Optimum Design of I-Steel Girder Bridges" PARIPEX - INDIAN JOURNAL OF RESEARCH, Vol. 3, No. 5, (May 2014): pp. 99-104.
- 22. Mosa Jawad Al-Mosawe, AbdulMutlib I. Said and Abbas Oda Dawood, "Investigation of Backfill Compaction Effect on Buried Concrete Pipes." Journal of Engineering/ university of Baghdad, Vol. 19, No. 2, (February 2013): pp. 180-196.
- 23. AbdulMutlib I. Said, Salah Rohaima Obed, and Salam Mreh







عبدالمطلب عيسى سعيد الموسوى

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات قسم الهندسة جامعة بغداد

البريد الاليكتروني الرسمي

Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq

Ayez,"Replacement of Line Loads acting on slabs to equivalent uniformly Distributed Loads." Journal of Engineering/ university of Baghdad, Vol. 18, No. 11, (November 2012): pp. 1193-1200.

- 24. Adana Falih Ali, AbdulMutlib I. Said and Ann Nafi Oussi, "Static analysis of thin-walled curved beam element including warping effects." Journal of Engineering/university of Baghdad, Vol. 12, No. 2, (2006): pp. 317-336
- 25. AbdulMuttalib I. Said, Ammar A. AbdulMajeed, "SEISMIC ANALYSIS OF LIQUID STORAGE TANKS." Journal of Engineering/ university of Baghdad, Vol. 17, No. 3, (June 2011): pp. 610-617
- 26. AbdulMuttalib I. Said, Esraa Mubder Edaan, "Seismic Design of Single Span Steel Girder Bridge And Bridges in Seismic Performance Category A." Journal of Engineering/ university of Baghdad, Vol. 16, No. 3, (September 2010): pp. 5337-5351
- 27. AbdulMuttalib I. Said, Amjad H. Abdul-Razaq, "Behavior of concrete beams reinforced in shear with carbon reinforced polymer." Journal of Engineering/university of Baghdad, Vol. 17, No. 1, (February 2011): pp. 6303-6317.
- 28. Khalid S. Mahmoud, Adana Falih Ali, AbdulMutlib I. Said, "Analysis of three dimensional curved beam element including warping." The Scientific Journal of Tikrit University/ Engineering Sciences Vol.6, No.4), PP. 31-58
- 29. AbdulMutlib I. Said," Solution of warping problem for thin-walled beams by finite element method." The Scientific Journal of Tikrit University/ Engineering Sciences Vol.6, No.2, PP. 40-59
- 30. AbdulMutlib I. Said, "Bond Slip and Cracking response of tension member and beams." The Scientific Journal of Tikrit University/ Engineering Sciences Vol.6, No.1, PP. 30-53
- 31. Riyadh Jawad Aziz, and AbdulMutlib I. Said," Control of Cracking on the Side Faced Of Large Reinforced Concrete Flexural Members." Engineering and Technology Journal University of Technology, Vol.16, No.7 (July 1997), PP. 507-526
- 32. AbdulMutlib I. Said," Properties of Re-Rolled Reinforcing Steel Bars." The







عبدالمطلب عيسى سعيد الموسوى

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات قسم الهندسة جامعة بغداد الاليكتروني الرسمي

Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq

Scientific Journal of Tikrit University/ Engineering Sciences Vol.8, No.3, PP. 12-26.

- 33. AbdulMuttalib I. Said, Oday Mohammed Abbas, "Evaluation of Deflection in High Strength Concrete (HSC)I-beam Reinforced with Carbon Fiber Reinforced Polymer (CFRP) Bars" Proceedings of the 7th Asia Pacific Young Researches and Graduates Symposium. 519-533
- 34. AbdulMuttalib I. Said, "Development of design response spectra for Baghdad area" COST Action C26 International Conference Urban Habitat Constructions under Catastrophic Events" 16-18 September 2010 Naples, Italy (Proceedings). 71-76
- 35. AbdulMuttalib I. Said, A. O. Dawood, "Out-of-Plane Wind Design Load s on Inclined High-Rise Coupled Structural RC wall" INTERNATION CONFERENCE ON CONSTRUCTION AND BUILDING TECHNOLGY. ICCBT2008-C -(37)0pp401-414.
- 36. Nazar K. Oukaili, AbdulMuttalib I. Said, Abbas Abdulmajeed Allawi, Shatha D. Mohammed, "Strengthening and Load Testing for Short Span Steel Bridge for Abnormal Loads" August 8, 2016 August 9, 2016, Istanbul Bridge Conference 2016.
- 37. AbdulMuttalib I. Said, Raid A. Othaman. "Rehabilitation of Baquba station: A case study" Proceeding of the seventh international conference on concrete technology in developing countries (repair and enhancement of concrete structure)
- 38. AbdulMuttalib I. Said Raid A. Othaman. "Rehabilitation of reinforced concrete bases in a 400 kv sub-station: A case study Proceeding of the seventh international conference on concrete technology in developing countries (repair and enhancement of concrete structure).
- 39. Nazar OUKAILI, Abbas ALLAWI, Amjad AL-BAYATI, Abdulmutalib ISSA, Amer IZZAT, "Rehabilitation of Mohammed Al-Qassim Bridge after Fire Attack Using CFRP Sheets: Case Study "SMAR 2019 Fifth Conference on Smart Monitoring Assessment and Rehabilitation of Civil Structures







عبدالمطلب عيسى سعيد الموسوي

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات

قسم الهندسة المدنية كلية الهندسة جامعة بغداد

<u>Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq</u>

◄ الكتب والمؤلفات

البريد الاليكتروني الرسمي

N/A







عبدالمطلب عيسى سعيد الموسوي

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات قسم الهندسة جامعة بغداد البريد الاليكتروني الرسمي

Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq

◄ رسائل الماجستير الذي اشرف عليها

- 1. "Earthquake response analysis of large diameter ribbed domes" Baghdad University / College of Engineering-Civil department, Ann Nafi Aussi, 2003
- 2. "Analysis and optimum design of self supporting steel communication tower "Baghdad University / College of Engineering-Civil department, Ikhlass Hatto Hashim 2003.
- Optimum design of steel bridge using grid system" Baghdad University / College of Engineering-Civil department, Firas Ismael Salman
- 4. Assessment of concrete compressive strength by ultrasonic nondestructive test" Baghdad University / College of Engineering-Civil department, Bager Abdul Hussein Ali
- 5. Dynamic analysis of steel girder bridge under seismic loading" Baghdad University / College of Engineering-Civil department, Esraa Mubder Edaan
- 6. Seismic Analysis of Liquids Storage Tanks" Baghdad University / College of Engineering-Civil department, Ammar A. AbdulMajeed.
- 7. Replacement of Line Loads acting on slabs to equivalent uniformly Distributed Loads" Baghdad University / College of Engineering-Civil department, Salam Mreh Ayez
- 8. Prediction of Compressive Strength of Structural Element by Using Combined Non-Destructive Tests" Baghdad University / College of Engineering-Civil department, Ali Khalid Jassim, 2012
- "Strengthening of Reinforced Concrete T-Beams Using External Posttensioning" "Baghdad University / College of Engineering-Civil department, DHAFER MOHSIN HASAN AL-FENDAWY, 2014
- 10. Experimental work and analytical analysis for minimum backfill cover of







عبدالمطلب عيسى سعيد الموسوي

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات قسم الهندسة المدنية كلية الهندسة جامعة بغداد

البريد الاليكتروني الرسمي

Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq

GRP pipes" Baghdad University / College of Engineering-Civil department, YAHYA JABBAR HUSSIEN 2014







عبدالمطلب عيسى سعيد الموسوي

دكتوراه في الهندسة المدنية تخصص انشاءات ماجستير في الهندسة المدنية تخصص انشاءات قسم الهندسة جامعة بغداد

البريد الاليكتروني الرسمي

Dr.AbdulMuttalib.I.Said@coeng.uobaghdad.edu.iq

◄ اطاريح الدكتوراه الذي اشرف عليها

- 1. "EXPERIMENTAL AND THEORETICAL INVESTIGATIONS OF CONCRETE BURIED PIPES" Baghdad University/ College of Engineering-Civil department, ABBAS ODA DAWOOD 2012.
- "BEHAVIOR OF HIGH STRENGTH CONCRETE I-BEAMS REINFORCED WITH CARBON FIBER REINFORCED POLYMER BARS" Baghdad University/ College of Engineering-Civil department, ODAY MOHAMMED ABBAS 2013.
- 3. "Behavior of reactive powder concrete beam reinforced with fiber reinforced polymer bars" Baghdad University / College of Engineering-Civil department, Naser Hakeem Tu'ma 2016.
- 4. "Punching shear strength of reactive powder concrete slab reinforced with CFRP bars" Baghdad University / College of Engineering-Civil department, SAMIR MOHAMMED CHASSIB 2016.
- 5. "Behavior of externally prestressed composite concrete-steel girders using UHP concrete" Baghdad University / College of Engineering-Civil department, Larah Riyadh Abdulwahed 2017.
- "Seismic analysis of base isolated multy- story buildings" Baghdad University/ College of Engineering-Civil department, Salah Rohaima Obed 2006.
- 7. "Behavior Strengthened RC Beams With CFRP Under Combined Bending And Torsion" Baghdad University/ College of Engineering-Civil department, Qias Hammed 2013.
- 8. Behavior of concrete beams reinforced in shear with carbon fiber reinforced polymer" Baghdad University/ College of Engineering-Civil department, Amjad H. Abdul-Razaq 2008.
- 9. Structure behavior of masonry arches and domes strengthened with







عبدالمطلب عيسى سعيد الموسوى

تخصص انشاءات تخصص انشاءات دكتوراه في الهندسة المدنية ماجستير في الهندسة المدنية قسم الهندسة المدنية كلية

البريد الاليكتروني الرسمي

Dr. Abdul Muttalib. I. Said@coeng.uobaghdad.edu.iq

fiber reinforced polymers" Baghdad University/ College of Engineering-Civil department JUMAN ELEWY MOHAMMED 2012.

- 10. Structural behavior of composite reinforced concrete decks with life line steel tube system" Baghdad University/ College of Engineering-Civil department, Mubarak, H.M 2016.
- 11. Analytical and experimental studies of horizontally curved concrete multi spine bridges" Baghdad University/ College of Engineering-Civil department, Hashim Khalaf Lateef 2017.
- 12." Development Of Seismic Map For Iraq And Investigating Its Influence On Building Design" 2018 Baghdad University/ College of Engineering-Civil department, Mustafa Shakir Farman 2018.