





نزار كامل علي العكيلي

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

-1.1.1.1.1.1.

nazar.oukaili@coeng.uobaghdad.edu.iq

◄ الاسم المستخدم في نشر البحوث حسب الكوكل سكولر

Nazar Oukaili

◄ الاتجاهات البحثية

Structural Engineering

◄ الدرجة العلمية

Professor







نزار كامل علي العكيلي

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

nazar.oukaili@coeng.uobaghdad.edu.iq

◄ الأبحاث المنشورة

- Golovin, N.G., Oukaili, Nazar Kamil Ali, and Bairamukov, S. "Influence of Partial Prestressing on Strength, Stiffness and Cracking Resistance of Reinforced Concrete Members Exposed to Static and Cyclic Loading", The XLVII Scientific Conference in MCEI After Kujbyshev, V. V., Moscow Civil Engineering Institute, Moscow, Russia, April 1991.
- Oukaili, Nazar Kamil Ali. "Strength of Partial Prestressed Concrete being Bended Elements with Mixed Reinforcement by Highly Strength Strands and Bar Reinforcement," Synopsis of the Ph.D. Dissertation, (Moscow, Russia), (1991), 18 p.
- Oukaili, Nazar Kamil Ali, Golovin, N.G., Dodonov, M.I., and Kunishev, V.K. "Design of Partially Prestressed Concrete Girders," Special Report, Bulletin No. 11184, VNIINTPI, (Moscow, Russia), (1992), pp. 1-6.
- Golovin, N.G. and Oukaili, Nazar Kamil Ali. "Stress- Strain in Strands and Bars of Partially Prestressed Concrete Elements," Special Report, Bulletin No. 11185, VNIINTPI, (Moscow, Russia), (1992), pp. 1-21.
- Golovin, N.G. and Oukaili, Nazar Kamil Ali. "Determination of Classes of Armature when Reinforcement is mixed," Concrete and Reinforced Concrete Journal (Moscow, Russia), No.6, (1992), pp. 8-9.
- Dodonov, M.I., Golovin, N.G., Oukaili, Nazar Kamil Ali, and Kunishev, V.K. "Strength and Stress-Strain Condition of Reinforced Concrete Elements," Special Report, Bulletin No. 11232, VNIINTPI, (Moscow, Russia), (1992), pp. 1-32.
- Oukaili, Nazar Kamil Ali. "Determination of Load Capacity of







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

Structural Concrete Members Using the Modified Stress- Strain Diagrams of Steel Reinforcement," Al-Handasi Journal (Tripoli, Libya), No. 35, (1996), pp. 76-82.

- Oukaili, Nazar Kamil Ali. "Determination of Load Capacity of Structural Concrete Members Using the Modified Diagrams," The Second Engineering Conference- Mansoura University (Mansoura, Egypt), (1997), pp. 20-40.
- Oukaili, Nazar Kamil Ali. "Effect of Prestress and Variation in the Stress- Strain Diagrams on the Strength of Linear Reinforced Concrete Members," The First Jordanian Civil Engineering Conference, Jordan Engineer's Association (Amman, Jordan), (1997), pp. 92-112.
- Oukaili, Nazar Kamil Ali. "Moment Capacity and Strength of Reinforced Concrete Members Using Stress- Strain Diagrams of Concrete and Steel," Journal of King Saud University (Riyadh, Saudi Arabia), Vol. 10, No. 2 (1998), pp. 23-44.
- Oukaili, Nazar Kamil Ali. "Prestressed Steel in Compression Zone in Fully and Partially Prestressed Concrete Members," Al-Handasi Journal (Tripoli, Libya), No. 39, (1999), pp. 62-68.
- Oukaili, Nazar Kamil Ali. "Model for Predicting the Cracking Moment in Structural Concrete Members," Abhath Al- Yarmouk [Basic Sciences and Engineering], Yarmouk University (Irbid, Jordan), Vol. 8, No. 2, (1999), pp. 9-39.
- Oukaili, Nazar Kamil Ali. "Theoretical and Experimental Study for the Strength of Structural Concrete Members," The Second Jordanian Civil Engineering Conference, University of Jordan (Amman, Jordan), (November 1999), pp. 557-577.
- Oukaili, Nazar Kamil Ali. "Cracking Moment in Structural Concrete Flexural Members," In press in Faculty of Engineering







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

Journal, Al-Tahadi University (Hoon, Libya), (1999), 23p., (Certified by the Document Issued by the Journal No.2KN/1/99 at 3.8.1999).

- Oukaili, Nazar Kamil Ali. "Criteria for Selecting Nonprestressed Steel in Partially Prestressed Concrete Members," Al-Handasi Journal (Tripoli, Libya), No. 42, (1999), pp. 50-58.
- Oukaili, Nazar Kamil Ali. "Tension Stiffening in Partially Prestressed Concrete Flexural Members," The Third Mansoura Engineering Conference, Mansoura University (Mansoura, Egypt), (April 2000), pp. 171-191.
- Oukaili, Nazar Kamil Ali. "Criteria for Selecting Nonprestressed Steel in Partially Prestressed Concrete Members," The Third Mansoura Engineering Conference, Mansoura University (Mansoura, Egypt), (April 2000), pp. 193-220.
- Oukaili, Nazar Kamil Ali. "Tension Stiffening in Partially Prestressed Concrete Flexural Members," Dirasat Journal [Natural and Engineering Sciences Division], University of Jordan (Amman, Jordan), Vol.27, No. 2, (2000), pp. 8-29.
- Akasha Abdussalam and Oukaili, Nazar. "Tension Stiffening in Post- Tensioning Beams," The Fourth Alexandria International Conference on Structural and Geotechnical Engineering, Alexandria University (Alexandria, Egypt), (April 2001), pp. 447-493.
- Oukaili, Nazar Kamil Ali. "Computer Program for Predicting Ultimate Strength of Structural Concrete Sections of General Shape," Abhath Al- Yarmouk [Basic Sciences and Engineering], Yarmouk University (Irbid, Jordan), Vol. 11, No. 1, (2002), pp. 1-27.
- Oukaili, Nazar and Akasha Abdussalam. "Computer Program to







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

Study the Behavior of Structural Concrete Members under Static Loads," The First Civil Engineering Conference, Sebha University (Sebha, Libya), (October 2002), pp. 259-171.

- Oukaili, Nazar Kamil Ali. "Methodology for selecting Nonprestressed Steel in Post- Tensioning Beams," The Fifth Baghdad Engineering Conference, University of Baghdad, 25-27 February 2003, 16p.
- Oukaili, Nazar Kamil Ali. "Methodology for selecting Nonprestressed Steel in Post- Tensioning Beams," Abhath Al-Yarmouk [Basic Sciences and Engineering], Yarmouk University (Irbid, Jordan), Vol. 12, No. 2A, (2003), pp. 245-266.
- Husain M. Husain, Oukaili, Nazar K., and Muyasser M. Jomaa'h. "Effect of Prestressing Force on Torsion Resistance of Concrete Beams," Journal of Engineering, University of Baghdad, Vol. 13, NO. 4, December 2007, pp. 1902 – 1918.
- Husain M. Husain, Oukaili, Nazar K., and Hakim S. Muhammed. "Nonlinear Analysis of CFRP- Prestressed Concrete Beams Subjected to Incremental Static Loading by Finite Elements," Tikrit Journal of Engineering Sciences, Tikrit University, Vol. 15, No. 1, March 2008, pp. 30-51.
- Oukaili, Nazar K. and Al-Asadi, Ahlam Ali. "Flexural Behavior of the Structural Concrete Beams Reinforced with FRP under Static Loads," The Sixth Engineering Conference, College of Engineering, University of Baghdad, Vol. 1, April 2009, pp. 65 – 88
- Oukaili, Nazar K. and Al-Hawwassi, Iqbal Fadhil. "Analytical Model for Predicting Displacement in Structural Concrete Beams," The Sixth Engineering Conference, College of Engineering, University of Baghdad, Vol. 1, April 2009, pp. 89 –







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

109.

- Husain M. Husain, Oukaili, Nazar K., and Hakim S. Muhammed.
 "Dowel Action Between Two Concretes," Journal of Engineering, University of Baghdad, Vol. 15, No. 2, June 2009, pp. 3583 – 3605.
- Husain M. Husain, Oukaili, Nazar K., and Dawlat D. Ali. "Experimental Investigation of Reinforced Concrete Flexural Beams Strengthened or Repaired with CFRP," Journal of Engineering, University of Baghdad, Vol. 15, No. 3, September 2009, pp. 3891 – 3906.
- Oukaili, Nazar K. and Al-Hawwassi, Iqbal Fadhil. "Short Term Deflection of Ordinary, Partially Prestressed and CFRP Bars Reinforced Concrete Beams," Journal of Engineering, University of Baghdad, Vol. 16, No. 1, March 2010, pp. 4631 – 4652.
- Oukaili, Nazar K. and Al-Asadi, Ahlam Ali. "Analysis of Concrete Flexural Members Reinforced with Fibre Polymer," Journal of Engineering, University of Baghdad, Vol. 16, No. 3, September 2010, pp. 5569 – 5587.
- Oukaili, Nazar K. Ali and Shammari, Abeer Hussein. "Finite Element Analysis of Reinforced concrete T-Beams with Multiple Web Openings," European Journal of Scientific Research, Vol. 98, No. 3, March 2013, pp. 418-434.
- Amer M. Ibrahim, Nazar K. Ali, and Wissam D. Salman. "Flexural Capacities of Reinforced Concrete Two-Way Bubbledeck Slab with Plastic Sphere Voids," Diyala Journal of Engineering Sciences, Vol. 6, No. 2, June 2013, pp. 9-20.
- Oukaili, Nazar K. Ali and Mustafa Kamil Buniya. "Serviceability Performance of Externally Prestressed steel-Concrete Composite Girders," Journal of Engineering, University of







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

Baghdad, Vol. 19, No. 6, June 2013, pp. 734 – 751.

- Oukaili, Nazar K. Ali, Al-Zaidee, Salah R., and Al-Mallah, Najjiya M. "The Use of Bracing Dampers in Steel Buildings Under Seismic Loading," Journal of Engineering, University of Baghdad, Vol. 19, No. 9, September 2013, pp. 1094 1101.
- Oukaili, Nazar K. Ali and Al-Shawi, Ihab N. Issa. "Strengthening and Closing Cracks for Existing reinforced Concrete Girders Using External Post-Tensioning," Journal of Engineering, University of Baghdad, Vol. 19, No. 11, November 2013, pp. 1354 – 1374.
- Amer M. Ibrahim, Nazar K. Ali, and Wissam D. Salman. "Finite Element Analysis of reinforced Concrete Slabs with Spherical Voids," Diyala Journal of Engineering Sciences, Vol. 6, No. 4, December 2013, pp. 15-37.
- Amer M. Ibrahim, Nazar K. Ali, and Wissam D. Salman. "Flexural Behavior and Sustainable Analysis of Polymer Bubbled Reinforced Concrete Slabs," The Fourth Asia – Pacific Conference on FRP in Structures APFIS 2013, Melbourne, Australia, December 2013.
- Oukaili, Nazar K. Ali, Al-Zaidee, Salah R., and Al-Mallah, Najjiya M. "Modeling of Bracing Dampers in Steel buildings Under Seismic Loading," The Fourth Asia Pacific Conference on FRP in Structures APFIS 2013, Melbourne, Australia, December 2013.
- Oukaili, Nazar K. Ali and Shammari, Abeer Hussein. "Response of Reinforced concrete Beams with Multiple Web Openings to Static Load," The Fourth Asia – Pacific Conference on FRP in Structures APFIS 2013, Melbourne, Australia, December 2013.
- Oukaili, Nazar K. Ali and Thaar Saud Salman. "Punching Shear Strength of Reinforced Concrete Flat Plates with Openings,"







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

Journal of Engineering, University of Baghdad, Vol. 20, No. 1, January 2014, pp. 1-20.

- Oukaili, Nazar K. Ali and Shammari, Abeer Hussein. "Finite Element Analysis of Reinforced Concrete T-Beams with Multiple Web Openings under Impact Loading," Journal of Engineering, University of Baghdad, Vol. 20, No. 6, June 2014, pp. 15 27.
- Oukaili, Nazar and Hassan Yasseen. "Effect of Prestressing Force on Performance of Polymer Bubbled Deck Slab," The Seventh International Conference on FRP Composites in Civil Engineering (CICE 2014), Vancouver, Canada, August 22-25, 2014.
- Oukaili, Nazar K. Ali and Hassan H. Yasseen. "Response of Partially Prestressed Concrete BubbleDeck Slabs under Static Loads," European Journal of Scientific Research, Vol. 126, No.3, November 2014, P. 269-283.
- Oukaili, Nazar K. Ali and Shammari, Abeer Hussein. "CFRP Strengthening of RC Beams with Multiple Openings Subjected to Static and Impact Loads," Advances in Structural Engineering Journal, Vol. 17, No. 12, December 2014, pp. 1747-1760.
- Nazar Kamil Ali, Ali Ihsan Salahaldin, and Ahmed Jabbar Hamza. "Impact Analysis of Reinforced Concrete Columns with Side Openings Subjected to Eccentric Axial Loads," Journal of Engineering, University of Baghdad, Vol.21, No.2, February 2015, pp. 1–19.
- Oukaili, Nazar Kamil Ali and Hassan Hamoudi Yasseen. "Theoretical Investigations on the Structural Behavior of Biaxial Hollow Concrete Slabs," Journal of Engineering, University of Baghdad, Vol.21, No.6, June 2015, pp.117 –138.
- Oukaili, Nazar K. and Al-Gasham, Thaar S. "Shear Strengthening With CFRP Sheets Applied in Reinforced Concrete Flat Plates







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

With Openings," The First International Conference on Science, Engineering & Environment, Tsu City, Mie, Japan, Nov.19-21, 2015, pp.253-259.

- Oukaili, Nazar K. and Al-Gasham, Thaar S. "Shear Strengthening With CFRP Sheets Applied in Reinforced Concrete Flat Plates With Openings," The Twelfth International Symposium on Fiber Reinforced Polymers for Reinforced Concrete Structures (FRPRCS-12) & The Fifth Asia-Pacific Conference on Fiber Reinforced Polymers in Structures (APFIS-2015), Joint Conference, 14-16 December 2015, Nanjing, China, pp. 1-9.
- Oukaili, Nazar K. and Qusai K. Hameed. "Cracking and Deformability of Continuous Beams Reinforced by Prestressed Prisms," The Eighth International Conference on Materials Science and Engineering (IMS/8), Sharjah, AUE, February 2-4, 2016, pp. 82-85.
- Oukaili, Nazar K., AbdulMuttalib I. Said, Allawi, Abbas Abdumajeed, and Shatha D. Mohammed. "Strengthening and Load Testing for Short Span Steel Bridge for Abnormal Loads," Istanbul Bridge Conference, Istanbul, Turkey, August 8-10, 2016, pp. 1-10.
- Oukaili, Nazar K. and Luma F. Husain. "Punching Shear strength of BubbleDecks under Eccentric Loads," The Second International Conference on Science, Engineering and Environment (SEE), Osaka City, Japan, Nov.21-23, 2016, pp. 222-227.
- Oukaili, Nazar K. and Qusai Kh. Hameed. "Behavioral Analysis of Continuous Concrete Beams Reinforced by Prestressed Concrete Prisms," The Second International Conference on Science, Engineering and Environment (SEE), Osaka City, Japan, Nov.21-







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

23, 2016, pp. 228-233.

- Oukaili, Nazar K. Ali and Shammari, Abeer Hussein. "Impact Response of Reinforced Concrete T-Beams with Multiple Web Openings and its Theoretical Simulation," The Second International Conference on Science, Engineering and Environment (SEE), Osaka City, Japan, Nov.21-23, 2016, pp. 234-240.
- Oukaili, Nazar and Hassan H. Yasseen, "Experimental Investigations on the Strength and Serviceability of Biaxial Hollow Concrete Slabs," Journal of Engineering, University of Baghdad, Vol. 22, No. 11, November 2016, pp. 36–54.
- Oukaili, Nazar K. and Qusai Kh. Hameed. "Flexural Behavior of Pretensioned Continuous Concrete Beams," Journal of Engineering, University of Baghdad, Vol. 23, No. 3, March 2017, pp. 1–19.
- Oukaili, Nazar K. "Upgrading of Steel Jetty Exposed to Abnormal Loads by Post-Installing Lateral Support Members," The Sixth Asia – Pacific Conference on FRP in Structures APFIS 2017, Singapore, 19-21st July 2017, pp. 1-4.
- Oukaili, Nazar K. and Seezar Sh. Abdullah. "Behavior of Composite Concrete-Castellated Steel Beams under Combined Flexure and Torsion," The Sixth Asia – Pacific Conference on FRP in Structures APFIS 2017, Singapore, 19-21st July 2017, pp. 1-4.
- Oukaili, Nazar K. and Luma F. Husain. "Punching Shear in Reinforced Concrete Flat Plates under Eccentric Loads: Experimental Investigation," The Sixth Asia – Pacific Conference on FRP in Structures APFIS 2017, Singapore, 19-21st July 2017, pp. 1-4.
- Oukaili, Nazar K. "Strengthening of Short Span Steel Jetty







نزار كامل علي العكيلي

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

nazar.oukaili@coeng.uobaghdad.edu.iq

Exposed to Abnormal Loads," The Fourth Conference on Smart Monitoring, Assessment and Rehabilitation of Civil Structures SMAR 2017, Zurich, Switzerland, 13-15th September 2017, pp. 1-8.

- Oukaili, Nazar K. and Seezar Sh. Abdullah. "Behavior of Composite Concrete-Cellular Steel Beams under Combined Flexure and Torsion," The Fourth Conference on Smart Monitoring, Assessment and Rehabilitation of Civil Structures SMAR 2017, Zurich, Switzerland, 13-15th September 2017, pp. 1-8.
- Oukaili, Nazar K. and Luma F. Husain. "Punching Shear in Reinforced Concrete Bubbled Slabs: Experimental Investigation," The Fourth Conference on Smart Monitoring, Assessment and Rehabilitation of Civil Structures SMAR 2017, Zurich, Switzerland, 13-15th September 2017, pp. 1-8.
- Oukaili, Nazar and Al-Shammari, Abeer. "CFRP Repairing System at Openings in Reinforced Concrete T-Beams Cracked by Impact Loads," The 13th International Symposium on Fiber-Reinforced Polymer Reinforcement for Concrete Structures FRPRCS 13, Anaheim, California, USA, 14th-15th October 2017, pp. 1-2.
- Oukaili, Nazar K. and Seezar Sh. Abdullah. "Experimental Behavioral Inspection of Composite Concrete-Open Web Expanded Beams Exposed to Static Loading," The Third International Conference on Science, Engineering and Environment SEE 2017, Brisbane, Australia, 13-15th November 2017, pp. 178-183.
- Oukaili, Nazar K. and Mohammed M. Khattab. "Cracking and Deformability of Bonded and Unbonded Prestressed Concrete Beams Under Monotonic Static Loading," The Third







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

International Conference on Science, Engineering and Environment SEE 2017, Brisbane, Australia, 13-15th November 2017, pp. 190-195.

- Oukaili, Nazar K. and Seezar Sh. Abdullah. "Strengthening Aspects to Improve Serviceability of Open Web Expanded Steel-Concrete Composite Beams in Combined Bending and Torsion," The Second International Conference on Engineering Science ICES 2018, Kerbala, Iraq, 26-27th March 2018, pp. 1-8.
- Oukaili, Nazar and Hammad Merie. "CFRP Strengthening of BubbleDecks with Openings," 9th International on Fibre – Reinforced Polymer (FRP) Composites in Civil Engineering (CICE 2018), Paris, France 17-19th July 2018, pp. 774-781.
- Oukaili, Nazar. "Structural Rehabilitation on Continuous Post Tensioned Prestressed Concrete Box-Girder Bridge Exposed to Explosion: Case Study," 10th International Conference on Short and Medium Span Bridges, Quebec City, Quebec, Canada, July 31 – August 3, 2018, 10 pp.
- Amjad H. Albayati, Amjad H., Al-Mosawe, Hasan M., Allawi, Abbas A. and Oukaili, Nazar. "Moisture Susceptibility of Sustainable Warm Mix Asphalt," Advances in Civil Engineering, Volume 2018, Article ID 3109435, 9 pages. https://doi.org/10.1155/2018/3109435.
- Oukaili, Nazar and Merie, Hammad. "Sustainability Analysis and Shear Capacity of BubbleDeck Slabs with Openings," 2018 11th International Conference on Developments in eSystems Engineering (DeSE), Cambridge, United Kingdom, 2018, pp. 250-255.

doi:10.1109/DeSE.2018.00051.https://ieeexplore.ieee.org/document/8648554.







نزار كامل علي العكيلي

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

nazar.oukaili@coeng.uobaghdad.edu.iq

- Oukaili, Nazar K. and Mohammed M. Khattab. "Strength and Serviceability of Partially Prestressed Concrete Beams Exposed to Limited Repeated Loading," The International Federation for Structural Concrete 5th International fib Congress 2018, Melbourne, Australia, 7-11th October 2018, pp. 2245-2256.
- Oukaili, Nazar K. and Seezar Sh. Abdullah. "On the Advantage of External Prestressing in Strengthening Composite Concrete – Open Web Expanded Steel Beams," The International Federation for Structural Concrete 5th International fib Congress 2018, Melbourne, Australia, 7-11th October 2018, pp. 2271-2284.
- Oukaili, Nazar and Hammad Merie. "Reduction of Shear Resistance in BubbleDecks with Openings," The International Federation for Structural Concrete 5th International fib Congress 2018, Melbourne, Australia, 7-11th October 2018, pp. 2285-2300.
- Oukaili, Nazar K. and Mohammed M. Khattab. "Performance Evaluation of Partially Prestressed Concrete Beams Under Limited Cycles of Repeatedly Applied Loading," The Fourth International Conference on Science, Engineering and Environment SEE 2018, Nagoya, Japan, 12-14th November 2018, pp. 267-272.
- Oukaili, Nazar. "On the Reduction of Prestressing Force Near Supports in Partially Prestressed Concrete Flexural Members," The Fourth Australasia and South – East Asia Structural Engineering and Construction Conference ASEA-SEC-4, (Streamlining Information Transfer Between Construction and Structural Engineering), Brisbane, Australia, 3-5th December 2018, pp. STR-03-1-6. doi:10.14455/ISEC.res.2018.114.







نزار كامل على العكيلى

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

nazar.oukaili@coeng.uobaghdad.edu.iq

https://www.isec-society.org/ISEC_PRESS/ASEA_SEC_04/.

- Waleed A. Jasim, Abbas A. Allawi and Nazar K. Oukaili. "Strength and Serviceability of Reinforced Concrete Deep Beams with Large Web Openings Created in Shear Spans," Civil Engineering Journal, Vol.4, No. 11, November 2018, pp. 2560-2574. http://dx.doi.org/10.28991/cej-03091181.
- Oukaili, Nazar K. and Seezar Sh. Abdullah. "Strengthening Aspects to Improve Serviceability of Open Web Expanded Steel-Concrete Composite Beams in Combined Bending and Torsion," Materials Science and Engineering Journal, IOP Conference Series, Volume 433(1), November 2018, 012041, pp. 1-8. http://iopscience.iop.org/article/10.1088/1757-899X/433/1/012041.
- Oukaili, Nazar and Al-Shammari, Abeer. "CFRP Repairing System at Openings in Reinforced Concrete T-Beams Cracked by Impact Loads," ACI-SP-327-02, November 2018, pp. 2.1-2.20. https://www.concrete.org/publications/internationalconcretea bstractsportal.aspx?m=details&ID=51713322.
- Waleed A. Jasim, Abbas A. Allawi and Nazar K. Oukaili. "Effect of Size and Location of Square Web Openings on the Entire Behavior of Reinforced Concrete Deep Beams," Civil Engineering Journal, Vol.5, No. 1, January 2019, pp. 209-226. http://dx.doi.org/10.28991/cej-2019-03091239.







نزار كامل علي العكيلي

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

nazar.oukaili@coeng.uobaghdad.edu.iq

▼ الكتب والمؤلفات

◄ رسائل الماجستير الذي اشرف عليها

- Short Term Deflection of Ordinary, Partially Prestressed and GFRP Bars Reinforced Concrete Beams
- Analysis of Concrete Flexural Members Reinforced with Fibre Polymer
- The use of Bracing Dampers in Steel Buildings under Seismic Loading
- Serviceability Performance of Externally Prestressed Steel-Concrete Composite Girders
- Strengthening and Closing Cracks of Existing Reinforced Concrete Girders using External Post-Tensioning
- Impact Analysis of Reinforced Concrete Columns with Side Openings
 Subjected to Eccentric Axial Loads

◄ اطاريح الدكتوراه الذي اشرف عليها

- Nonlinear Analysis of Composite Prestressed Concrete Girders with Cast-in-Place Deck
- Study of the Behavior of Pretensioned Concrete Beams under Combined Bending and Torsion
- Experimental Investigation of Reinforced Concrete Flexural Beams
 Strengthened or Repaired with CFRP
- Flexural Behavior of Bubbled Reinforced Concrete Slabs
- Response of Reinforced Concrete Beams with Multiple Web Openings to Static and Impact Loads
- Strengthening Effects around Openings in Reinforced Concrete Flat







نزار كامل على العكيلى

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

البريد الاليكتروني الرسمي

nazar.oukaili@coeng.uobaghdad.edu.iq

Plates Subjected to Concentrated Loads

- Prestressed Concrete Prisms as Reinforcement in Continuous Concrete Beams
- Serviceability and Load Capacity of One Way Prestressed Concrete Slabs with Internal Spherical Voids
- Punching Shear Behavior of BubbleDecks under Eccentric Loads
- Behavior of Composite Concrete Open Web Expanded Steel Beams under Combined Flexure and Torsion
- Strength, Cracking, and Deformability of Partially Prestressed Concrete Beams under Repeated Loading