Prof. ÖZGÜR KURÇ

Personal Information

Email: kurc@metu.edu.tr Web: https://avesis.metu.edu.tr/kurc

International Researcher IDs ScholarID: hrgx6mAAAAAJ ORCID: 0000-0002-4761-6211 Publons / Web Of Science ResearcherID: AAZ-9948-2020 ScopusID: 8903168700 Yoksis Researcher ID: 164121

Education Information

Doctorate, Georgia Institute of Technology, United States Of America 1999 - 2005 Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1997 -1999 Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1993 -

1997

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, A Substructure Based Parallel Solution Framework for Solving Linear Structural Systems with Multiple Loading Conditions, Georgia Institute Of Technology, 2005 Postgraduate, A finite element based plate/shell macro element, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 1999

Research Areas

Structure

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty Of Engineering, Department Of Civil Engineering, 2018 - Continues

Advising Theses

KURÇ Ö., Comparative study of Turkish Earthquake Code 2007 and Turkish Building Earthquake Code 2018,

Postgraduate, I.ASGAROV(Student), 2022

KURÇ Ö., Simulation of 2-D flows over stationary and moving boundaries by discrete vortex method, Doctorate, G.KARIMIZINDASHTI(Student), 2022

KURÇ Ö., Comparative study on explicit integration algorithms for structural dynamics, Postgraduate, D.ÇAKIR(Student), 2022

KURÇ Ö., A comparative study on practical modeling of steel igirder bridges considering restrained warping behavior, Postgraduate, A.Şeyma(Student), 2020

Kurç Ö., Yaman İ. Ö., EXPERIMENTAL AND NUMERICAL INVESTIGATION OF SHRINKAGE MECHANISM OF PLAIN AND REINFORCED CONCRETE MEMBERS, Doctorate, U.ALBOSTAN(Student), 2020

KURÇ Ö., Finite element analysis of a deep excavation: a case study, Postgraduate, R.Deniz(Student), 2019

SUCUOĞLU H., KURÇ Ö., A comparative study on nonlinear modeling of structural walls, Postgraduate, S.EREN(Student), 2018

KURÇ Ö., Experimental investigation of turbulent flow and wind comfort characteristics of fractal wind fences, Postgraduate, Ş.ÇOŞKUN(Student), 2017

KURÇ Ö., Implicit monolithic parallel solution algorithm for seismic analysis of dam-reservoir systems, Doctorate, S.Özmen(Student), 2016

KURÇ Ö., IMPLICIT MONOLITHIC PARALLEL SOLUTION ALGORITHM FOR SEISMIC ANALYSIS OF DAM-RESERVOIR SYSTEMS, Doctorate, S.ÖZMEN(Student), 2016

KURÇ Ö., A Computer vision based method for semi-automated rebar detection and measurement of reinforced concrete columns /, Postgraduate, M.Usman(Student), 2014

KURÇ Ö., A computer vision based method for semi-automated rebar detection and measurement of reinforced concrete columns, Postgraduate, M.USMAN(Student), 2014

KURÇ Ö., Design of a web based interface and database structure for structural engineering experimental data /, Postgraduate, T.Kurt(Student), 2014

KURÇ Ö., Design of a web based interface and database structure for structural engineering experiment data, Postgraduate, T.KURT(Student), 2014

KURÇ Ö., Implementation of coupled thermal and structural analysis methods for reinforced concrete structures, Postgraduate, U.ALBOSTAN(Student), 2013

POLAT M. U., KURÇ Ö., Nonlinear analysis of reinforced concrete frame structures, Postgraduate, G.KORAY(Student), 2013

KURÇ Ö., A METHODOLOGY FOR REAL-TIME SENSOR-BASED BLOCKAGE ASSESSMENT OF BUILDING STRUCTURES DURING EARTHQUAKES, Postgraduate, T.ERGİN(Student), 2013

KURÇ Ö., Solution of sparse systems on GPU architecture, Postgraduate, A.LÜLEÇ(Student), 2011

KURÇ Ö., Investigation of wind effects on tall buildings through wind tunnel testing, Postgraduate, B.KAYIŞOĞLU(Student), 2011

ÇETİN K. Ö., KURÇ Ö., Parallel solution of soil-structure interaction problems on PC clusters, Postgraduate, T.BAHÇECİOĞLU(Student), 2011

KURÇ Ö., UZOL O., Experimental and numerical investigation of the wind effects on long span bridge decks, Postgraduate, I.ASHTİANİ(Student), 2011

KURÇ Ö., A web-based database for experimental structural engineering research, Postgraduate, Ö.UMUT(Student), 2010 KURÇ Ö., A web based multi user framework for the design and detailing of reinforced concrete frames - beams, Postgraduate, E.BURAK(Student), 2009

KURÇ Ö., Linear static analysis of large structural models on PC clusters, Postgraduate, S.ÖZMEN(Student), 2009 KURÇ Ö., A web based multi-user framework for the design and detailing of reinforced concrete frames-columns, Postgraduate, G.ÜNAL(Student), 2009

Published journal articles indexed by SCI, SSCI, and AHCI

I. Flow past rotating cylinders using deterministic vortex method Karimi-Zindashti G., KURÇ Ö.

Ocean Engineering, vol.291, 2024 (SCI-Expanded) II. A Wireless Metamaterial-Inspired Passive Rotation Sensor With Submilliradian Resolution Gargari A. M., Ozbey B., DEMİR H. V., ALTINTAŞ A., Albostan U., KURÇ Ö., ERTÜRK V. B. IEEE SENSORS JOURNAL, vol.18, no.11, pp.4482-4490, 2018 (SCI-Expanded) III. Experimental investigation of wake flow field and wind comfort characteristics of fractal wind fences Coskun S., Hazaveh H. A., UZOL O., KURÇ Ö. JOURNAL OF WIND ENGINEERING AND INDUSTRIAL AERODYNAMICS, vol.168, pp.32-47, 2017 (SCI-Expanded) IV. Multi-Point Single-Antenna Sensing Enabled by Wireless Nested Split-Ring Resonator Sensors Ozbey B., ERTÜRK V. B., KURÇ Ö., ALTINTAŞ A., DEMİR H. V. IEEE SENSORS JOURNAL, vol.16, no.21, pp.7744-7752, 2016 (SCI-Expanded) V. Building-Information-Modeling-Based Earthquake Damage Assessment for Reinforced Concrete Walls Anil E. B., Akinci B., KURÇ Ö., Garrett J. H. JOURNAL OF COMPUTING IN CIVIL ENGINEERING, vol.30, no.4, 2016 (SCI-Expanded) VI. A Wireless Passive Sensing System for Displacement/Strain Measurement in Reinforced Concrete Members Ozbey B., ERTÜRK V. B., DEMİR H. V., ALTINTAŞ A., KURÇ Ö. SENSORS, vol.16, no.4, 2016 (SCI-Expanded) VII. Finite Element Modeling of a Reinforced Concrete Frame with Masonry Infill and Mesh Reinforced Mortar Subjected to Earthquake Loading Redmond L., Ezzatfar P., DesRoches R., Stavridis A., Ozcebe G., KURÇ Ö. EARTHQUAKE SPECTRA, vol.32, no.1, pp.393-414, 2016 (SCI-Expanded) VIII. Information requirements for earthquake damage assessment of structural walls Anil E. B., Akinci B., Garrett J. H., KURÇ Ö. ADVANCED ENGINEERING INFORMATICS, vol.30, no.1, pp.54-64, 2016 (SCI-Expanded) IX. Wireless Sensing in Complex Electromagnetic Media: Construction Materials and Structural Monitoring Ozbey B., DEMİR H. V., KURÇ Ö., ERTÜRK V. B., ALTINTAŞ A. IEEE SENSORS JOURNAL, vol.15, no.10, pp.5545-5554, 2015 (SCI-Expanded) X. Pseudo-dynamic testing of a concrete gravity dam Aldemir A., BİNİCİ B., ARICI Y., KURÇ Ö., CANBAY E. EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.44, no.11, pp.1747-1763, 2015 (SCI-Expanded) XI. Blockage assessment of buildings during emergency using multiple types of sensors Ergen Pehlevan E., Guven G., KURÇ Ö., ERBERİK M. A., Ergin T., BİRGÖNÜL M. T., Akinci B. AUTOMATION IN CONSTRUCTION, vol.49, pp.71-82, 2015 (SCI-Expanded) XII. Wireless Measurement of Elastic and Plastic Deformation by a Metamaterial-Based Sensor Ozbey B., DEMİR H. V., KURÇ Ö., ERTÜRK V. B., ALTINTAŞ A. SENSORS, vol.14, no.10, pp.19609-19621, 2014 (SCI-Expanded) XIII. Atmospheric boundary layer simulation in a short wind tunnel Shojaee S. M. N., UZOL O., KURÇ Ö. INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, vol.11, no.1, pp.59-68, 2014 (SCI-Expanded) XIV. Wireless Displacement Sensing Enabled by Metamaterial Probes for Remote Structural Health Monitoring Ozbey B., Unal E., Ertugrul H., KURC Ö., Puttlitz C. M., ERTÜRK V. B., ALTINTAS A., DEMİR H. V. SENSORS, vol.14, no.1, pp.1691-1704, 2014 (SCI-Expanded) XV. A comparative study on different analysis approaches for estimating the axial loads on columns and structural walls at tall buildings KURÇ Ö., Lulec A. STRUCTURAL DESIGN OF TALL AND SPECIAL BUILDINGS, vol.22, no.6, pp.485-499, 2013 (SCI-Expanded) XVI. Pseudo dynamic test of a deficient reinforced concrete frame upgraded with internal steel frames

ÖZÇELİK R., BİNİCİ B., KURÇ Ö.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.42, no.5, pp.763-778, 2013 (SCI-Expanded)

- XVII. Investigation of Wind Effects on Tall Buildings through Wind Tunnel Testing KURÇ Ö., Kayisoglu B., Shojaee S. M. N., UZOL O.
- TEKNIK DERGI, vol.23, no.4, pp.6163-6186, 2012 (SCI-Expanded) XVIII. Information Requirements for Design and Detailing of Reinforced Concrete Frames in Multiuser **Environments** Anil E. B., Unal G., KURÇ Ö. JOURNAL OF COMPUTING IN CIVIL ENGINEERING, vol.26, no.4, pp.465-477, 2012 (SCI-Expanded) XIX. Performance Examination of Two Seismic Strengthening Procedures by Pseudodynamic Testing Kurt E. G., KURÇ Ö., BİNİCİ B., CANBAY E., Ozcebe G. JOURNAL OF STRUCTURAL ENGINEERING-ASCE, vol.138, no.1, pp.31-41, 2012 (SCI-Expanded) XX. Pseudo Dynamic Testing of an RC Frame Retrofitted with Chevron Braces ÖZÇELİK R., BİNİCİ B., KURÇ Ö. JOURNAL OF EARTHQUAKE ENGINEERING, vol.16, no.4, pp.515-539, 2012 (SCI-Expanded) XXI. Optimum design of high-rise steel buildings using an evolution strategy integrated parallel algorithm Hasançebi O., Bahcecioglu T., Kurç Ö., Saka M. P. COMPUTERS & STRUCTURES, vol.89, pp.2037-2051, 2011 (SCI-Expanded) XXII. Seismic Performance of a Deficient Reinforced Concrete Test Frame with Infill Walls Kurt E. G., BİNİCİ B., KURÇ Ö., CANBAY E., Akpinar A., Ozcebe G. EARTHQUAKE SPECTRA, vol.27, no.3, pp.817-834, 2011 (SCI-Expanded) XXIII. A Comparative Study on Structural Wall Design Approach of 2007 Turkish Seismic Code KURÇ Ö., Kayisoglu B., Lulec A., Ozcebe G. TEKNIK DERGI, vol.22, no.3, pp.5487-5508, 2011 (SCI-Expanded) XXIV. Workload Distribution Framework for the Parallel Solution of Large Structural Models on **Heterogeneous PC Clusters** KURC Ö. JOURNAL OF COMPUTING IN CIVIL ENGINEERING, vol.24, no.2, pp.151-160, 2010 (SCI-Expanded) XXV. A New Era in Structural Analysis: Construction Staging Karakaplan A., CANER A., Kurc Ö., Domanic A., Lulec A. TEKNIK DERGI, vol.20, no.4, pp.4905-4917, 2009 (SCI-Expanded) An Efficient Parallel Solution Framework for the Linear Solution of Large Systems on PC Clusters XXVI. KURÇ Ö., Ozmen S. Tsinghua Science and Technology, vol.13, pp.65-70, 2008 (SCI-Expanded) XXVII. An iterative parallel workload balancing framework for direct condensation of substructures
- KURC Ö., Will K. COMPUTER METHODS IN APPLIED MECHANICS AND ENGINEERING, vol.196, pp.2084-2096, 2007 (SCI-Expanded)

Articles Published in Other Journals

I. Rail-structure interaction and vehicle-track-structure interaction level 1 and 2 analyses Fedorova M., Sivaselvan M., KURÇ Ö., Karakaplan A. Bridge Structures, vol.19, no.3, pp.91-101, 2023 (ESCI)

Books & Book Chapters

I. Turkish Solar Radiation Zones for Segmental Box Girder Bridge Design Under Temperature Gradient Loading

Yılmaz İ., ALBOSTAN U., CANER A., KURÇ Ö.

in: Developments in International Bridge Engineering, Alp Caner, Polat Gülkan, Khaled Mahmoud, Editor, Springer International Publishing, pp.77-89, 2016

- II. Application of Mesh Reinforced Mortar for Performance Enhancement of Hollow Clay Tile Infill walls EZZATFAR P., BİNİCİ B., KURÇ Ö., CANBAY E., SUCUOĞLU H., ÖZCEBE G.
 in: Seismic Evaluation and Rehabilitation of Structures, İlki Alper, Fardis Michael, Editor, Springer, pp.171-186, 2014
- III. Qualification of Large Testing Facilities in Earthquake Engineering
 KURÇ Ö., SUCUOĞLU H., Marco M., Gabriele Z.
 in: Role of Seismic Testing Facilities in Performance Based Earthquake Engineering, Fardis, Michael N, Rakicevic,
 Zoran, Editor, Springer, pp.287-303, 2012

Refereed Congress / Symposium Publications in Proceedings

- I. Wireless Monitoring of a Structural Beam To Be Used for Post-Earthquake Damage Assessment Ozbey B., Kurc O., Demir H. V., Erturk V. B., Altintas A.
 2nd URSI Atlantic Radio Science Meeting (AT-RASC), Meloneras, Spain, 28 May - 01 June 2018
- II. Nonlinear Seismic Dam and Foundation Analysis Using Explicit Newmark Integration Method with

Static Condensation

Albostan U., Bahcecioglu T., ARICI Y., KURÇ Ö.

10th International Conference on Structural Dynamics (EURODYN), Rome, Italy, 10 - 13 September 2017, vol.199, pp.316-321

- III. A Novel Wireless Metamaterial-Inspired Rotation Sensor
 Ali G., ERTÜRK V. B., KURÇ Ö., ALTINTAŞ A., DEMİR H. V.
 2017 IEEE AP-S Symposium on Antennas and Propagation and USNC-URSI Radio Science Meeting, 9 14 July 2017
- IV. An Electromagnetic Sensing System Incorporating Multiple Probes and Single Antenna for Wireless Structural Health Monitoring Ozbey B., ALTINTAŞ A., DEMİR H. V., ERTÜRK V. B., KURÇ Ö.

11th European Conference on Antennas and Propagation (EUCAP), Paris, France, 19 - 24 March 2017

V. Application of 2D Digital Image Correlation Three Point Flexure Test of Reinforced Concrete Beam ALBOSTAN U., KURÇ Ö.

Application of 2D Digital Image Correlation: Three Point Flexure Test of Reinforced Concrete Beam, 21 - 23 September 2016

VI. Development of a software suite for the structural analysis and design of concrete gravity dams Altuğ A., ARICI Y., BİNİCİ B., KURÇ Ö.

ICOLD 25th Congress/ICOLD 83rd Annual Meeting Symposium Hydropower' 15, 13 - 20 June 2015

VII. A Cloud Based Workflow for a Finite Element Analysis Preprocessor
 KURT T., ARICI Y., KURÇ Ö.
 Fourth International Conference on Parallel, Distributed, Grid and Cloud Computing for Engineering, 24 - 27 March

2015

- VIII. RF Displacement and Strain Sensing System for Wireless Structural Health Monitoring
 Ozbey B., KURÇ Ö., DEMİR H. V., ERTÜRK V. B., ALTINTAŞ A.
 USNC-URSI Radio Science Meeting (Joint with AP-S Symposium) Proceedings, Vancouver, Canada, 19 July 2015, pp.214
- IX. Turkish Solar Radiation Zones for Segmental Box Girder Bridge Design Under Temperature Gradient Loading

YILMAZ A., Albostan U., CANER A., KURÇ Ö.

Istanbul Bridge Conference, Turkey, 11 - 13 August 2014, vol.9, pp.77-89

X. Pseudo dynamic test results of a concrete gravity dam
 Aldemir A., BİNİCİ B., CANBAY E., KURÇ Ö., ARICI Y.
 10th U.S. National Conference on Earthquake Engineering: Frontiers of Earthquake Engineering, NCEE 2014,

Alaska, United States Of America, 21 - 25 July 2014

XI. Representation of damage information for post-earthquake damage assessment of reinforced concrete frames
 Anıl E. B., Akıncı B., Garett J., KURÇ Ö.

2013 ASCE International Workshop on Computing in Civil Engineering, 23 - 25 June 2013

XII.Characterization of laser scanners for detecting cracks for post-earthquake damage inspectionAnil E. B., Akinci B., Garrett J. H., KURÇ Ö.

30th International Symposium on Automation and Robotics in Construction and Mining, ISARC 2013, Held in Conjunction with the 23rd World Mining Congress, Montreal, Canada, 11 - 15 August 2013, pp.313-320

XIII. Performance assessment of RC frames with HCT brick infill walls rehabilitated with MRM by using pseudo dynamic test protocols

Ezzatfar P., BİNİCİ B., KURÇ Ö., CANBAY E., Sucuoğlu H., Özcebe G.

5th International Conference on Advances in Experimental Structural Engineering, AESE 2013, Taipei, Taiwan, 8 -09 November 2013

- Multisensor data fusion for determining hallway blockages in a building during evacuation Guven G., Ergen E., Ozbas B., Erberik M. A., Kurc Ö., BİRGÖNÜL M. T.
 2013 ASCE International Workshop on Computing in Civil Engineering, IWCCE 2013, Los Angeles, CA, United States Of America, 23 - 25 June 2013, pp.717-724
- XV. Post disaster sensor based condition assessment of buildings to develop evacuation strategies
 Ergin T., Balta S., ERBERİK M. A., KURÇ Ö., ERGEN PEHLEVAN E., BİRGÖNÜL M. T.
 Fourteenth International Conference on Computing in Civil and Building Engineering, 27 29 January 2012

XVI. Providing guidance for evacuation during emergency based on a real time damage and vulnerability assessment of facilities

GÜVEN IŞIN G., ERGEN PEHLEVAN E., ERBERİK M. A., KURÇ Ö., BİRGÖNÜL M. T.

ASCE International Conference on Computing in Civil Engineering, 17 - 20 June 2012

XVII. Comparisons of different retrofit techniques with pseudo dynamic testing
 Ozcebe G., BİNİCİ B., KURÇ Ö., KURT E., CANBAY E.
 9th US National and 10th Canadian Conference on Earthquake Engineering 2010, Including Papers from the 4th
 International Tsunami Symposium, Toronto, Canada, 25 - 29 July 2010, vol.2, pp.1371-1380

XVIII. Qualification of Large Testing Facilities in Earthquake Engineering Research KURÇ Ö., SUCUOĞLU H., Molinari M., Zanon G. Workshop on the Role of Research Infrastructures in Performance-Based Earthquake Engineering, Ohrid, Macedonia, 2 - 03 September 2010, vol.22, pp.287-303

XIX. Performance comparisons of seismic assessment methods with PSD test results of a deficient RC frame

Ozcebe G., KURT E., BİNİCİ B., KURÇ Ö., CANBAY E., Akpinar U.

2009 ATC and SEI Conference on Improving the Seismic Performance of Existing Buildings and Other Structures, San Francisco, CA, United States Of America, 9 - 11 December 2009, pp.319-330

- XX. Optimum design of high-rise steel buildings using an evolution strategy integrated parallel algorithm HASANÇEBİ O., Bahçecioğlu T., KURÇ Ö., Saka M.
 12th International Conference on Civil, Structural and Environmental Engineering Computing, CC 2009, Funchal, Portugal, 1 - 04 September 2009
- The St. Regis hotel and residence (Atlanta, GA) Analysis, design, and construction
 Watson N. A., KURÇ Ö., Luangvilai K., Celik O., Ocon M. R.
 2009 Structures Congress Don't Mess with Structural Engineers: Expanding Our Role, Austin, TX, United States Of America, 30 April 02 May 2009, pp.2328-2336
- XXII. A Comparative Study on Two Different Direct Parallel Solution Strategies for Large-Scale Problems Bahcecioglu T., Ozmen S., KURÇ Ö.
 1st International Conference on Parallel, Distributed and Grid Computing for Engineering, Pecs, Hungary, 6 - 08 April 2009, pp.568-580
- XXIII. Parallel linear solution of large structures on heterogeneous PC clusters

KURÇ Ö., Will K.

5th International Conference on Engineering Computational Technology, ECT 2006, Las Palmas de Gran Canaria, Spain, 12 - 15 September 2006

XXIV. A substructure based parallel linear solution framework for structural systems having multiple loading cases

Kurc Ö., Will K.

2005 ASCE International Conference on Computing in Civil Engineering, Cancun, Mexico, 12 - 15 July 2005, pp.765-775

Supported Projects

KURÇ Ö., ALBOSTAN U., Project Supported by Higher Education Institutions, 2 Boyutlu Beton Elemanların Büzüşme Birim Yer Değiştirme Ölçümü için Görüntü Korelasyon Yönteminin Hassasiyetinin Sınanması, 2017 - Continues KURÇ Ö., ALBOSTAN U., Project Supported by Higher Education Institutions, Birim Yerdeğiştirme Ölçümü için Görüntü Korelasyon Yönteminin Hassasiyetinin Sınanması, 2015 - 2015

KURÇ Ö., Project Supported by Higher Education Institutions, Yüksek Binalarda Rüzgar Etkilerinin İncelenmesi, 2009 - 2011

Metrics

Publication: 55 Citation (WoS): 346 Citation (Scopus): 465 H-Index (WoS): 11 H-Index (Scopus): 13

Non Academic Experience

METU METU BLA Associates, Atlanta Georgia Institute of Technology METU