Prof. CEM TOPKAYA

Personal Information

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International Researcher IDs

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Education Information

Doctorate, University of Texas at Austin, United States Of America 1999 - 2002

Postgraduate, University of Texas at Austin, United States Of America 1997 - 1999

Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1993 - 1997

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Behavior of Curved Steel Trapezoidal Box Girders During Construction, University Of Texas At Austin, 2002 Postgraduate, A New Test Method for Determining the Shear Modulus of Elastomeric Bridge Bearings, University Of Texas At Austin, 1999

Research Areas

Civil Engineering, Structure, Steel Structures, Engineering and Technology

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2010 - Continues Associate Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2005 - 2010

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2003 - 2005

Lecturer, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2002 - 2003

Advising Theses

TOPKAYA C., Testing of demountable shear connectors, Postgraduate, B.KARAKUŞ(Student), 2022

TOPKAYA C., Numerical modeling and seismic performance assessment of steel eccentrically braced frames with short and long links, Doctorate, E.MÜGE(Student), 2022

TOPKAYA C., NUMERICAL INVESTIGATION OF BRACES AND REPLACEABLE LINKS FOR STEEL FRAMES, Doctorate, S.KAZEMZADEH(Student), 2021

Çelik O. C., Topkaya C., Design Tables for Turkish Structural Steel Code, Postgraduate, Z.MOHAMMED(Student), 2020 TOPKAYA C., Performance comparison of brbfs designed using different response modification factors, Postgraduate, T.Güner(Student), 2020

TOPKAYA C., Experimental and numerical studies on replaceable links for eccentrically braced frames, Doctorate, Y.Onuralp(Student), 2020

TOPKAYA C., Behavior of channel connectors in steel-concrete composite beams with precast slabs, Postgraduate, P.Arıkoğlu(Student), 2019

TOPKAYA C., Analysis of silo supporting ring beams and intermediate ring stiffeners, Doctorate, Ö.ZEYBEK(Student), 2018

TOPKAYA C., Developing replaceable members for steel lateral load resisting systems, Doctorate, M.BAKIR(Student), 2017

TOPKAYA C., Evaluation of seismic performance factors for buckling restrained braced frames, Postgraduate, Y.ONURALP(Student), 2016

TOPKAYA C., A comparative study of AISCS360 and EC3 provisions for member stability, Postgraduate, Ö.KEVRAN(Student), 2016

TOPKAYA C., A Comparative study of AISC360 and EC3 provisions for member stability, Postgraduate,

Ö.Kevran(Student), 2016

TOPKAYA C., SARITAŞ A., Numerical studies on eccentrically braced frames, Doctorate, A.KUŞYILMAZ(Student), 2014

TOPKAYA C., Buckling of cylindrical metal shells resting on discretely supported ring beams, Postgraduate,

C.SONAT(Student), 2013

TOPKAYA C., Simulation of channel connector behavior using finite element method, Postgraduate,

C.AYDOĞMUŞ(Student), 2013

TOPKAYA C., Inelastic panel zone deformation demands in stell moment resisting frames, Postgraduate,

M.Tuna(Student), 2012

TOPKAYA C., Inelastic panel zone deformation demands in steel moment resisting frames, Postgraduate,

M.TUNA(Student), 2012

TOPKAYA C., Natural periods of braced steel frames designed to EC8, Postgraduate, E.GÜNAYDIN(Student), 2012

TOPKAYA C., A numerical study on beam stability in eccentrically braced frames, Postgraduate, G.YİĞİTSOY(Student), 2010

TOPKAYA C., Experimental and numerical investigation of buckling restrained braces, Postgraduate, M.EMRAH(Student), 2009

TOPKAYA C., A numerical study on response factors for steel wall-frame systems, Postgraduate, H.ARSLAN(Student), 2009

TOPKAYA C., A comparative study of AISC-360 and eurocode 3 strength limit states, Postgraduate, S.ŞAHİN(Student), 2009

TOPKAYA C., A numerical study on response factors for steel plate shear wall systems, Postgraduate, C.OZAN(Student), 2009

TOPKAYA C., Assessment of second-order analysis methods presented in design codes, Postgraduate,

U.YILDIRIM(Student), 2009

TOPKAYA C., A numerical study on special truss moment frames, Postgraduate, H.DENİZ(Student), 2009

TOPKAYA C., CANER A., Detailed fem analysis of two different splice steel connections, Postgraduate, O.YILMAZ(Student), 2008

TOPKAYA C., Lateral stiffness of unstiffened steel plate shear wall systems, Postgraduate, M.ATASOY(Student), 2008

TOPKAYA C., Finite element study on local buckling and energy dissipation of seismic bracing, Postgraduate,

A.KUŞYILMAZ(Student), 2008

TOPKAYA C., Development of a graphical user interface for composite bridge finite element analysis, Postgraduate,

D.GÜVEN(Student), 2007

TOPKAYA C., Lateral buckling of overhanging beams, Postgraduate, K.MURAT(Student), 2005

TOPKAYA C., Improvement of computational software for composite curved bridge analysis, Postgraduate,

A.SERHAT(Student), 2005

TOPKAYA C., A numerical study on block shear failure of steel tension members, Postgraduate, E.KARA(Student), 2005

Jury Memberships

Doctorate, Doctorate, Orta Doğu Teknik Üniversitesi, July, 2021

Published journal articles indexed by SCI, SSCI, and AHCI

I. Pushout tests on demountable bolted angle shear connectors for steel-concrete composite structures

KARAKUŞ B., ARIKOĞLU P., TOPKAYA C.

Engineering Structures, vol.317, 2024 (SCI-Expanded)

II. Stiffening of I-section MRF beams against degradation due to local buckling

Karagümüş A., TOPKAYA C.

Journal of Constructional Steel Research, vol.213, 2024 (SCI-Expanded)

III. Frictional mid-spliced shear links for eccentrically braced frames

Özkılıç Y. O., Ün E. M., TOPKAYA C.

Earthquake Engineering and Structural Dynamics, vol.52, no.15, pp.5050-5071, 2023 (SCI-Expanded)

IV. FEMA P695 seismic performance evaluation of Cold-formed steel buildings with different shear wall strengths and stiffnesses

Pehlivan B. M., BARAN E., TOPKAYA C.

Soil Dynamics and Earthquake Engineering, vol.173, 2023 (SCI-Expanded)

V. 8-MW wind turbine tower computational shell buckling benchmark. Part 1: An international 'round-robin' exercise

Sadowski A. J., Seidel M., Al-Lawati H., Azizi E., Balscheit H., Böhm M., Chen L., van Dijk I., Doerich-Stavridis C., Fajuyitan O. K., et al.

Engineering Failure Analysis, vol.148, 2023 (SCI-Expanded)

VI. Development of H-shaped hysteretic dampers for steel concentrically braced frames DURSUN S. E., TOPKAYA C.

Soil Dynamics and Earthquake Engineering, vol.166, 2023 (SCI-Expanded)

VII. Investigation of CFS shear walls with two-sided sheathing and dense fastener layout

PEHLİVAN B. M., BARAN E., TOPKAYA C., Isik Y. T.

Thin-Walled Structures, vol.180, 2022 (SCI-Expanded)

VIII. Stiffness requirements for wind girders in open-top cylindrical steel tanks

Zeybek Ö., TOPKAYA C.

Thin-Walled Structures, vol.176, 2022 (SCI-Expanded)

IX. Development of a loading protocol for long links in eccentrically braced frames

Al-Janabi M. A. Q., BALIKÇI E. M., TOPKAYA C.

Journal of Constructional Steel Research, vol.193, 2022 (SCI-Expanded)

X. Seismic performance evaluation of eccentrically braced frames with long links using FEMA P695 methodology

BALIKÇI E. M., Al-Janabi M. A. Q., TOPKAYA C.

Engineering Structures, vol.258, 2022 (SCI-Expanded)

XI. Stability of laterally unsupported shear links in eccentrically braced frames

ÖZKILIÇ Y. O., Zeybek O., TOPKAYA C.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.51, no.4, pp.832-852, 2022 (SCI-Expanded)

XII. Effects of cyclic strain hardening on performance of eccentrically braced frames

Ün E. M., TOPKAYA C.

Journal of Constructional Steel Research, vol.187, 2021 (SCI-Expanded)

XIII. Extended end-plate connections for replaceable shear links

Özkılıç Y. O., TOPKAYA C.

Engineering Structures, vol.240, 2021 (SCI-Expanded)

XIV. Mid-spliced end-plated replaceable links for eccentrically braced frames

Özkılıç Y. O., Bozkurt M. B., TOPKAYA C.

Engineering Structures, vol.237, 2021 (SCI-Expanded)

XV. The plastic and the ultimate resistance of four-bolt extended end-plate connections

Özkılıç Y. O., TOPKAYA C.

Journal of Constructional Steel Research, vol.181, 2021 (SCI-Expanded)

XVI. Experimental and numerical analysis of cold-formed steel floor trusses with concrete filled

compression chord

GÜLDÜR H., BARAN E., TOPKAYA C.

Engineering Structures, vol.234, 2021 (SCI-Expanded)

XVII. Seismic performance of eccentrically braced frames designed to AISC341 and EC8 specifications

Aied Qissab Al-Janabi M., TOPKAYA C.

Structures, vol.29, pp.339-359, 2021 (SCI-Expanded)

XVIII. Performance comparison of BRBFs designed using different response modification factors

Güner T., TOPKAYA C.

Engineering Structures, vol.225, 2020 (SCI-Expanded)

XIX. Behavior of channel connectors in steel-concrete composite beams with precast slabs

ARIKOĞLU P., BARAN E., TOPKAYA C.

Journal of Constructional Steel Research, vol.172, 2020 (SCI-Expanded)

XX. An energy dissipating hold down device for cold-formed steel structures

Pehlivan B. M., Baran E., Topkaya C.

Journal of Constructional Steel Research, vol.166, 2020 (SCI-Expanded)

XXI. Nonsymmetrical loading protocols for shear links in eccentrically braced frames

Al-Janabi M. A. Q., Topkaya C.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.49, pp.74-94, 2020 (SCI-Expanded)

XXII. Stress resultants for wind girders in open-top cylindrical steel tanks

Zeybek O., TOPKAYA C., Rotter J. M.

ENGINEERING STRUCTURES, vol.196, 2019 (SCI-Expanded)

XXIII. Development of detachable replaceable links for eccentrically braced frames

Bozkurt M. B., Azad S. K., Topkaya C.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.48, pp.1134-1155, 2019 (SCI-Expanded)

XXIV. Analysis of silo supporting ring beams resting on discrete supports

Zeybek O., TOPKAYA C., Rotter J. M.

THIN-WALLED STRUCTURES, vol.135, pp.285-296, 2019 (SCI-Expanded)

XXV. Strength and stiffness of floor trusses fabricated from cold-formed steel lipped channels

Dizdar C., Baran E., Topkaya C.

ENGINEERING STRUCTURES, vol.181, pp.437-457, 2019 (SCI-Expanded)

XXVI. Application of ring beam stiffness criterion for discretely supported shells under global shear and

bending

TOPKAYA C., Zeybek O.

ADVANCES IN STRUCTURAL ENGINEERING, vol.21, no.16, pp.2404-2415, 2018 (SCI-Expanded)

XXVII. Evaluation of seismic response factors for BRBFs using FEMA P695 methodology

Ozkihc Y. O., Bozkurt M. B., TOPKAYA C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.151, pp.41-57, 2018 (SCI-Expanded)

XXVIII. Replaceable links with gusseted brace joints for eccentrically braced frames Bozkurt M. B., Topkaya C.

SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, vol.115, pp.305-318, 2018 (SCI-Expanded)

XXIX. Low-Cycle Fatigue Testing of Shear Links and Calibration of a Damage Law Bozkurt M. B., Kazemzadeh Azad S., Topkaya C.

Journal of Structural Engineering (United States), vol.144, 2018 (SCI-Expanded)

XXX. Testing and analysis of different hold down devices for CFS construction

Pehlivan B. M., Baran E., Topkaya C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.145, pp.97-115, 2018 (SCI-Expanded)

XXXI. Dynamic buckling of braces in concentrically braced frames

KAZEMZADEH AZAD S., TOPKAYA C., BYBORDÍANÍ M.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.47, no.3, pp.613-633, 2018 (SCI-Expanded)

XXXII. Replaceable links with direct brace attachments for eccentrically braced frames Bozkurt M. B., Topkaya C.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.46, pp.2121-2139, 2017 (SCI-Expanded)

XXXIII. Seismic behavior of concentrically braced frames designed to AISC341 and EC8 provisions KAZEMZADEH AZAD S., TOPKAYA C., ASTANEH-ASL A.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.133, pp.383-404, 2017 (SCI-Expanded)

XXXIV. Requirements for intermediate ring stiffeners placed below the ideal location on discretely supported shells

Zeybek O., TOPKAYA C., Rotter J. M.

THIN-WALLED STRUCTURES, vol.115, pp.21-33, 2017 (SCI-Expanded)

XXXV. A review of research on steel eccentrically braced frames

Kazemzadeh Azad S., Topkaya C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.128, pp.53-73, 2017 (SCI-Expanded)

XXXVI. Development of welded overlap core steel encased buckling-restrained braces BOZKURT M. B., TOPKAYA C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.127, pp.151-164, 2016 (SCI-Expanded)

XXXVII. Evaluation of Seismic Response Factors for Eccentrically Braced Frames Using FEMA P695 Methodology

KUŞYILMAZ A., TOPKAYA C.

EARTHQUAKE SPECTRA, vol.32, no.1, pp.303-321, 2016 (SCI-Expanded)

XXXVIII. Strength and stiffness requirements for intermediate ring stiffeners on discretely supported cylindrical shells

Zeybek O., TOPKAYA C., Rotter J. M.

THIN-WALLED STRUCTURES, vol.96, pp.64-74, 2015 (SCI-Expanded)

XXXIX. Buckling of cylindrical metal shells on discretely supported ring beams

Sonat C., TOPKAYA C., Rotter J. M.

THIN-WALLED STRUCTURES, vol.93, pp.22-35, 2015 (SCI-Expanded)

XL. Panel zone deformation demands in steel moment resisting frames

Tuna M., TOPKAYA C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.110, pp.65-75, 2015 (SCI-Expanded)

XLI. Fundamental periods of steel eccentrically braced frames

Kusyilmaz A., TOPKAYA C.

STRUCTURAL DESIGN OF TALL AND SPECIAL BUILDINGS, vol.24, no.2, pp.123-140, 2015 (SCI-Expanded)

XLII. Displacement amplification factors for steel eccentrically braced frames

Kusyilmaz A., TOPKAYA C.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.44, no.2, pp.167-184, 2015 (SCI-Expanded)

XLIII. Behavior of steel-concrete partially composite beams with channel type shear connectors

Baran E., Topkaya C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.97, pp.69-78, 2014 (SCI-Expanded)

XLIV. Stability of beams in steel eccentrically braced frames

Yigitsoy G., TOPKAYA C., Okazaki T.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.96, pp.14-25, 2014 (SCI-Expanded)

XLV. Ideal Location of Intermediate Ring Stiffeners on Discretely Supported Cylindrical Shells TOPKAYA C., Rotter J. M.

JOURNAL OF ENGINEERING MECHANICS, vol.140, no.4, 2014 (SCI-Expanded)

XLVI. Design overstrength of steel eccentrically braced frames

Kusyilmaz A., TOPKAYA C.

INTERNATIONAL JOURNAL OF STEEL STRUCTURES, vol.13, no.3, pp.529-545, 2013 (SCI-Expanded)

XLVII. Fundamental periods of steel concentrically braced frames designed to Eurocode 8
Gunaydin E., TOPKAYA C.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.42, no.10, pp.1415-1433, 2013 (SCI-Expanded)

XLVIII. An experimental study on channel type shear connectors

Baran E., TOPKAYA C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.74, pp.108-117, 2012 (SCI-Expanded)

XLIX. Ring Beam Stiffness Criterion for Column-Supported Metal Silos

TOPKAYA C., Rotter J. M.

JOURNAL OF ENGINEERING MECHANICS-ASCE, vol.137, no.12, pp.846-853, 2011 (SCI-Expanded)

L. A numerical study on local buckling and energy dissipation of CHS seismic bracing Kusyilmaz A., TOPKAYA C.

THIN-WALLED STRUCTURES, vol.49, no.8, pp.984-996, 2011 (SCI-Expanded)

LI. A numerical study on special truss moment frames with Vierendeel openings

Olmez H. D., TOPKAYA C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.67, no.4, pp.667-677, 2011 (SCI-Expanded)

LII. A Comparative Study of AISC-360 and EC3 Strength Limit States

TOPKAYA C., Sahin S.

INTERNATIONAL JOURNAL OF STEEL STRUCTURES, vol.11, no.1, pp.13-27, 2011 (SCI-Expanded)

LIII. A numerical study on response factors for steel wall-frame systems

Arslan H., TOPKAYA C.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.39, no.14, pp.1611-1630, 2010 (SCI-Expanded)

LIV. An experimental study on steel-encased buckling-restrained brace hysteretic dampers

Eryasar M. E., TOPKAYA C.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.39, no.5, pp.561-581, 2010 (SCI-Expanded)

LV. Lateral stiffness of steel plate shear wall systems

TOPKAYA C., Atasoy M.

THIN-WALLED STRUCTURES, vol.47, pp.827-835, 2009 (SCI-Expanded)

LVI. A numerical study on response modification, overstrength, and displacement amplification factors for steel plate shear wall systems

Kurban C. O., TOPKAYA C.

EARTHQUAKE ENGINEERING & STRUCTURAL DYNAMICS, vol.38, no.4, pp.497-516, 2009 (SCI-Expanded)

LVII. Natural periods of steel plate shear wall systems

TOPKAYA C., Kurban C. O.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.65, no.3, pp.542-551, 2009 (SCI-Expanded)

LVIII. Solver and shell element performances for curved bridge analysis

TOPKAYA C., Kalayci A. S., Williamson E. B.

JOURNAL OF BRIDGE ENGINEERING, vol.13, no.4, pp.418-424, 2008 (SCI-Expanded)

LIX. Finite element modeling of block shear failure in coped steel beams

Topkaya C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.63, no.4, pp.544-553, 2007 (SCI-Expanded)

LX. Block shear failure of gusset plates with welded connections

Topkaya C.

ENGINEERING STRUCTURES, vol.29, no.1, pp.11-20, 2007 (SCI-Expanded)

LXI. Lateral buckling of overhanging crane trolley monorails

Ozdemir K. M., Topkaya C.

ENGINEERING STRUCTURES, vol.28, no.8, pp.1162-1172, 2006 (SCI-Expanded)

LXII. A numerical study on linear bifurcation web buckling of steel I-beams in the sidesway mode Topkaya C.

ENGINEERING STRUCTURES, vol.28, no.7, pp.1028-1037, 2006 (SCI-Expanded)

LXIII. Evaluation of Top Flange Bracing Systems for Curved Box Girders

TOPKAYA C., Widianto W., Williamson E. B.

JOURNAL OF BRIDGE ENGINEERING, vol.10, no.6, pp.693-703, 2005 (SCI-Expanded)

LXIV. A finite element parametric study on block shear failure of steel tension members Topkaya C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.60, no.11, pp.1615-1635, 2004 (SCI-Expanded)

LXV. Analysis of specimen size effects in inclined compression test on laminated elastomeric bearings Topkaya C.

ENGINEERING STRUCTURES, vol.26, no.8, pp.1071-1080, 2004 (SCI-Expanded)

LXVI. Composite shear stud strength at early concrete ages

Topkaya C., Yura J., Williamson E.

JOURNAL OF STRUCTURAL ENGINEERING-ASCE, vol.130, pp.952-960, 2004 (SCI-Expanded)

LXVII. Behavior of curved steel trapezoidal box-girders during construction

Topkaya C., Williamson E., Frank K.

ENGINEERING STRUCTURES, vol.26, no.6, pp.721-733, 2004 (SCI-Expanded)

LXVIII. Development of computational software for analysis of curved girders under construction loads
Topkaya C., Williamson E.

COMPUTERS & STRUCTURES, vol.81, no.21, pp.2087-2098, 2003 (SCI-Expanded)

LXIX. Test method for determining the shear modulus of elastomeric bearings

Topkaya C., Yura J.

JOURNAL OF STRUCTURAL ENGINEERING-ASCE, vol.128, no.6, pp.797-805, 2002 (SCI-Expanded)

Articles Published in Other Journals

I. The response of tall buildings to far-field earthquakes and the case of a 49-storey steel building Muin S., Astaneh-Asl A., Topkaya C.

International Journal of Earthquake and Impact Engineering, vol.3, no.1, pp.15-39, 2020 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. Experimental Investigation of H-Shaped Hysteretic Dampers For Concentrically Braced Frames DURSUN S. E., TOPKAYA C.

10th Hellenic National Conference of Steel Structures, Atina, Greece, 19 - 20 October 2023

II. Numerical Analysis of Stiffness Requirements For Wind Girders In Open-Top Cylindrical Steel Tanks ZEYBEK Ö., TOPKAYA C.

10th Hellenic National Conference of Steel Structures, Atina, Greece, 19 - 20 October 2023

III. An Experimental and Analytical Study on Cold Formed Steel Floor Trusses with Bare and Concrete Filled Compression Chords

Dizdar Ç., GÜLDÜR H., BARAN E., TOPKAYA C.

Cold-Formed Steel Research Consortium Colloquium, United States Of America, 17 October 2022

IV. Experimental Validation of Detachable Links for Eccentrically Braced Frames

BOZKURT M. B., TOPKAYA C.

Eurosteel 2020, England, 01 September 2021

V. Stability of Open-Top Cylindrical Steel Tanks with Primary Stiffening Ring under Wind Loading ZEYBEK Ö., TOPKAYA C., Rotter J. M.

Eurosteel 2020, England, 01 September 2021

VI. Buckling assessment of cylindrical steel tanks with top stiffening ring under wind loading Zeybek O., Topkaya C.

2019 International Colloquium on Stability and Ductility of Steel Structures, SDSS 2019, Prague, Czech Republic, 11 - 13 September 2019

VII. TOP WIND STIFFENER AND SHELL INTERACTION FOR OPEN-TOP CYLINDRICAL STEEL TANKS ZEYBEK Ö., TOPKAYA C.

13th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, 12 - 14 September 2018

VIII. INVESTIGATION ON CONNECTION DETAILS FOR WELDED OVERLAP CORE STEEL ENCASED BUCKLING RESTRAINED BRACES

BOZKURT M. B., ÖZKILIÇ Y. O., TOPKAYA C.

13th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, 12 - 14 September 2018

IX. NUMERICAL MODELING OF COLD-FORMED STEEL SHEAR WALLS WITH WOOD-BASED SHEATHING UNDER LATERAL LOADING

Topcuoğlugil Y., Baran E., Topkaya C.

13th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, İzmir, Turkey, 12 - 14 September 2018

X. BEHAVIOR OF HOLD DOWN DEVICES USED IN CFS CONSTRUCTION

Pehlivan B. M., Baran E., Topkaya C.

13th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, İzmir, Turkey, 12 - 14 September 2018

XI. EFFECT OF DIFFERENT BRACING CONFIGURATION ON GLOBAL RESPONSE OF BUCKLING RESTRAINED BRACED FRAMES

BOZKURT M. B., ÖZKILIC Y. O., TOPKAYA C.

13th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, 12 - 14 September 2018

XII. Evaluation of Seismic Performance Factors for Chevron Buckling Restrained Braced Frames BOZKURT M. B., ÖZKILIC Y. O., TOPKAYA C.

4th International Conference on Earthquake Engineering and Seismology, 11 - 13 October 2017

XIII. Analysis of Ring Beams for Discretely Supported Cylindrical Silos

ZEYBEK Ö., TOPKAYA C., Rotter J. M.

ZEYBEK Ö., TOPKAYA C., Rotter J. M.

9th Hellenic Conference of Steel Structures, 5 - 07 October 2017

XIV. Design of Intermediate Ring Stiffeners for Column-Supported Cylindrical Steel Shells

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XV. Determination of Displacement Amplification Factors for Chevron BRBFs

BOZKURT M. B., ÖZKILIÇ Y. O., TOPKAYA C.

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XVI. Development of Replaceable Links for Eccentrically Braced Frames

TOPKAYA C., BOZKURT M. B.

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XVII. Effects of Different Core Plate Properties on Global Response of BRBFs

BOZKURT M. B., ÖZKILIÇ Y. O., TOPKAYA C.

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XVIII. Analysis of Silo Supporting Ring Beams Resting on Discrete Supports

ZEYBEK Ö., TOPKAYA C., Rotter J. M.

Eurosteel 2017, 13 - 15 September 2017

XIX. An Experimental Study on Welded Overlap CoreSteel Encased Buckling-restrained Braces BOZKURT M. B., TOPKAYA C.

Eurosteel 2017, 13 - 15 September 2017

XX. DEVELOPMENT OF A HAND METHOD TO ESTIMATE FUNDAMENTAL PERIODS OF STEEL ECCENTRICALLY BRACED FRAMES

Kusyilmaz A., TOPKAYA C.

8th International Conference on Steel and Aluminium Structures (ICSAS), Hong Kong, PEOPLES R CHINA, 7 - 09
December 2016

XXI. EVALUATION OF DISPLACEMENT AMPLIFICATION FACTORS FOR STEEL BUCKLING RESTRAINED BRACED FRAMES

Bozkurt M. B., Ozkilic Y. O., TOPKAYA C.

8th International Conference on Steel and Aluminium Structures (ICSAS), Hong Kong, PEOPLES R CHINA, 7 - 09 December 2016

XXII. Design of Ring Beams for Discretely Supported Cylindrical Steel Silos Based on Eurocode 3 Approach

ZEYBEK Ö., TOPKAYA C.

12th International Congress on Advances in Civil Engineering, 21 - 23 September 2016

XXIII. Response of Buckling Restrained Braced Frames with Different Yield Strength and Yielding Length BOZKURT M. B., ÖZKILIÇ Y. O., TOPKAYA C.

12th International Congress on Advances in Civil Engineering, 21 - 23 September 2016

XXIV. DESIGN REQUIREMENTS FOR INTERMEDIATE RING STIFFENERS ON DISCRETELY SUPPORTED CYLINDRICAL STEEL SHELLS

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