Prof. YENAL AKGÜN



Personal Information

Office Phone: +90 232 301 8449 Email: yenal.akgun@deu.edu.tr

Web: https://avesis.deu.edu.tr/yenal.akgun

Address: Dokuz Eylül Üniversitesi Mimarlık Fakültesi Dekanlığı Tınaztepe Kampüsü,

Doğuş Caddesi No:207/K, Pk:35390 Buca-İZMİR

International Researcher IDs

ScholarID: speVxJoAAAAJ ORCID: 0000-0001-5595-9153

Publons / Web Of Science ResearcherID: A-7579-2018

ScopusID: 36093948200 Yoksis Researcher ID: 20532



Education Information

Doctorate, Izmir Institute Of Technology, Institute Of Engineering And Natural Sciences, Architecture, Turkey 2004 - 2011

Postgraduate, Izmir Institute Of Technology, Institute Of Engineering And Natural Sciences, Architecture, Turkey 2000 - 2004

Undergraduate, Istanbul Technical University, Mimarlık, Mimarlık, Turkey 1996 - 2000

Biography

Yenal Akgün graduated from Istanbul Technical University, Department of Architecture in 2000. After working on several national and international design projects between 2000 and 2002, he started to work for İzmir Institute of Technology (IZTECH) in 2002 as a research assistant. In 2004, he received his MSc degree from IZTECH. In 2006, he continued his academic studies at the University of Stuttgart, Institute for Lightweight Structures and Conceptual Design (ILEK) with a Ph.D. grant from the German Academic Exchange Service (DAAD), and completed his Ph.D. in 2010. In December 2017, he received the title Associate Professor from the Higher Education Council of Turkey (YOK) in "Construction and Construction Technologies / Systems in Architecture". Between 2017 and 2019, he worked as a full-time architect at Izmir Konak Municipality Department of Urban Design; and taught at Yaşar University Department of Architecture as a part-time lecturer. Between September 2017 and May 2023, he worked as a full-time associate professor at Yaşar University Department of Architecture. Since May 2023, he has been working as a full professor at the Dokuz Eylül University Department of Architecture. Yenal Akgün has received many awards in national architecture competitions; conducted many national and international workshops at several universities. He has also been assigned as a reviewer panelist at several TÜBİTAK projects.

Foreign Languages

German, B2 Upper Intermediate English, C2 Mastery

Research Areas

Disaster Management, Adaptive Systems, Computer Aided Design and Manufacturing, Mechanisms, Robotics, Building Design, Architectural Design, Carrier Systems, Structural elements

Academic Titles / Tasks

Professor, Dokuz Eylul University, Mimarlık Fakültesi, Mimarlık Bölümü, 2023 - Continues

Associate Professor, Yasar University, Faculty Of Architecture, Department Of Architecture, 2019 - 2023

Assistant Professor, Gediz University, Faculty Of Engineering-Architecture, Department Of Interior Architecture, 2011 - 2016

Research Assistant, Izmir Institute Of Technology, Faculty Of Architecture, Department Of Architecture (English), 2007 - 2011

Research Assistant, Universitaet Stuttgart, Institute for Lightweight Structures and Conceptual Design, Architecture, 2006 - 2007

Research Assistant, Izmir Institute Of Technology, Faculty Of Architecture, Department Of Architecture (English), 2002 - 2006

Academic and Administrative Experience

Fakülte Yönetim Kurulu Üyesi, Yasar University, Faculty Of Architecture, Department Of Architecture, 2022 - 2023
Birim Kalite Komisyonu Başkanı, Yasar University, Faculty Of Architecture, Department Of Architecture, 2021 - 2023
Vice Dean, Yasar University, Faculty Of Architecture, Department Of Architecture, 2021 - 2023
Exam Program Preparation Commission Member, Yasar University, Faculty Of Architecture, Department Of Architecture, 2019 - 2023

Courses

Structural Form and Architectural Space, Postgraduate, 2023 - 2024

Mimari Tasarım VI, Undergraduate, 2023 - 2024

Kinetic Systems in Architecture, Postgraduate, 2023 - 2024

Mimari Tasarım IV, Undergraduate, 2023 - 2024

Architectural Design Graduation Project, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019

Introduction to Architectural Design, Undergraduate, 2022 - 2023

Graphic Communication 1, Undergraduate, 2023 - 2024

Architectural Design 1, Undergraduate, 2023 - 2024

Structural Morphology in Architecture, Doctorate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020

Architectural Design 5, Undergraduate, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019

BIM-Building Information Modeling, Undergraduate, 2022 - 2023, 2021 - 2022, 2019 - 2020

Building Technologies II: Materials and Detailing, Undergraduate, 2020 - 2021, 2019 - 2020

Building Technologies 1: Structural Systems and Construction, Undergraduate, 2018 - 2019

 $Yapı\ Teknolojisi\ ve\ Bilimi\ II,\ Undergraduate,\ 2015-2016,\ 2013-2014,\ 2012-2013,\ 2011-2012$

Innovation & Design, Undergraduate, 2015 - 2016

Graduation Project, Undergraduate, 2015 - 2016, 2014 - 2015

Architectural Design V, Undergraduate, 2014 - 2015, 2012 - 2013

Architectural Design IV, Undergraduate, 2015 - 2016, 2012 - 2013

Building Technology and Science II, Undergraduate, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013

Architectural Design VI, Undergraduate, 2015 - 2016, 2014 - 2015

Post Disaster Temporary Housing, Postgraduate, 2015 - 2016, 2014 - 2015

Kinetic Architecture, Undergraduate, 2014 - 2015, 2013 - 2014

Computer for Designers II, Undergraduate, 2013 - 2014, 2011 - 2012

Architectural Design III, Undergraduate, 2013 - 2014, 2012 - 2013

Architectural Design II, Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012

Lightweight Structures, Undergraduate, 2013 - 2014, 2012 - 2013

Digital Architectural Modeling, Undergraduate, 2011 - 2012

Building Technology & Science I, Undergraduate, 2011 - 2012, 2010 - 2011

Computer for Designers I, Undergraduate, 2011 - 2012

Advising Theses

Akgün Y., Biomimetic approaches in architecture: Proposals based on curved line folding, Postgraduate,

P.Neşeliler(Student), 2023

Akgün Y., Yayılabilir Makas Mekanizmalar ile Üretilmiş Yeni bir Kinetik Güneş Kırıcı, Postgraduate, N.HİLAL(Student), 2022

Akgün Y., Novel deployable umbrella canopies using scissor linkages and folded plates, Postgraduate,

B.ATLAMAZ(Student), 2022

Akgün Y., Examining the Allocation of Post-disaster Shelter Areas: A Case Study in Izmir Karşıyaka District, Postgraduate, H.MARAL(Student), 2016

Jury Memberships

Competition, Aegean Region Chamber of Industry, Office Building, EBSO, February, 2022

Competition, Izmir Torbalı Municipality, Torbalı Municipal Building, Public Bazaar, Town Hall and Square National

Architectural Competition, Torbalı Municipality, March, 2020

Competition, Yaşayan Pamukkale Ulusal Mimari Fikir Yarışması, DEGİAD, May, 2019

Competition, Kızılırmak Bridge National Architectural Competition, Sivas Municipality, March, 2016

Published journal articles indexed by SCI, SSCI, and AHCI

I. A guide for a guide: using UIA publications for an SDG-focused studio

Akgun Y., Erkarslan O., Neseliler P.

ARCHNET-IJAR INTERNATIONAL JOURNAL OF ARCHITECTURAL RESEARCH, vol.17, no.3, pp.443-458, 2023 (AHCI)

II. Incorporating United Nations 2030 Sustainable Future Agenda into the Architectural Studio: A Graduation Studio Case

Erkarslan O. E., Akgun Y.

INTERNATIONAL JOURNAL OF ART & DESIGN EDUCATION, vol.41, no.4, pp.603-620, 2022 (AHCI)

III. Loop based classification of planar scissor linkages

Kiper G., Korkmaz K., Gur S., Uncu M. Y., Maden F., Akgun Y., Karagoz C.

SADHANA-ACADEMY PROCEEDINGS IN ENGINEERING SCIENCES, vol.47, no.1, 2022 (SCI-Expanded)

IV. A proposal for a convertible stadium roof structure derived from Watt-I linkage

Akgun Y., Gantes C. J., Kalochairetis K. E., Gkagka E. E.

MECHANICS BASED DESIGN OF STRUCTURES AND MACHINES, vol.45, no.2, pp.271-279, 2017 (SCI-Expanded)

V. DESIGN OF A 2-DOF 8R LINKAGE FOR TRANSFORMABLE HYPAR STRUCTURE

Korkmaz K., Akgun Y., Maden F.

MECHANICS BASED DESIGN OF STRUCTURES AND MACHINES, vol.40, no.1, pp.19-32, 2012 (SCI-Expanded)

VI. A review of planar scissor structural mechanisms: geometric principles and design methods

Maden F., Korkmaz K., Akgun Y.

ARCHITECTURAL SCIENCE REVIEW, vol.54, no.3, pp.246-257, 2011 (AHCI)

VII. A novel adaptive spatial scissor-hinge structural mechanism for convertible roofs

Akguen Y., Gantes C. J., Sobek W., Korkmaz K., Kalochairetis K.

ENGINEERING STRUCTURES, vol.33, no.4, pp.1365-1376, 2011 (SCI-Expanded)

VIII. A novel concept of convertible roofs with high transformability consisting of planar scissor-hinge structures

Akgun Y., Gantes C. J., Kalochairetis K. E., Kiper G.

ENGINEERING STRUCTURES, vol.32, no.9, pp.2873-2883, 2010 (SCI-Expanded)

Articles Published in Other Journals

I. A Critical Review and Novel Classification Proposal for Kinetic Roof Structures

Atlamaz B., Akgün Y.

JOURNAL OF ARCHITECTURAL SCIENCES AND APPLICATIONS, vol.8, no.2, pp.84-105, 2023 (Peer-Reviewed Journal)

II. Tectonics of kinetic architecture: Moving envelope, changing space and the shades of the shed

Akgun Y., Erkarslan O. E., Kavuncuoglu C.

FRONTIERS IN BUILT ENVIRONMENT, vol.8, 2022 (ESCI)

III. Potential Contributions of Topology Optimization for Building Structures: A Redesign Case Study on Saint Voukolos Church

PAK E., ORHON A. V., AKGÜN Y.

A+Arch Design International Journal of Architecture and Design, vol.8, no.1, pp.89-99, 2022 (Peer-Reviewed Journal)

IV. Geometric Design of Planar Scissor Linkages with Hybrid Loop Assemblies

Sarisayin N. H., Akgun Y., Maden F., Kilit O.

JOURNAL OF ARCHITECTURAL ENGINEERING, vol.28, no.2, 2022 (ESCI)

V. Delphi Yöntemi Kullanarak Afet Sonrası Geçici Barınma Alanı Seçimi ve Planlaması Ölçütlerinin Belirlenmesi: İzmir/Seferihisar Örneği

Dayanır H., ÇINAR A. K., AKGÜN Y., ÇORUMLUOĞLU Ö.

JOURNAL OF NATURAL HAZARDS AND ENVIRONMENT, vol.8, no.1, pp.87-102, 2022 (Peer-Reviewed Journal)

VI. Design and implementation of online learning process for complex architectural projects: a graduation project example during Covid-19 period

Erkarslan O. E., Akgun Y.

FESTIVAL DELL ARCHITETTURA MAGAZINE, vol.103, pp.76-81, 2021 (ESCI)

VII. A CRITICAL REVIEW ON CLASSIFICATION AND TERMINOLOGY OF SCISSOR STRUCTURES

Maden F., Akgun Y., Kiper G., Gur S., Yar M., Korkmaz K.

JOURNAL OF THE INTERNATIONAL ASSOCIATION FOR SHELL AND SPATIAL STRUCTURES, vol.60, no.1, pp.47-64, 2019 (ESCI)

VIII. Analyzing The Planning Criteria for Emergency Assembly Points and Temporary Shelter Areas: Case of Izmir-Karsiyaka

Cinar A. K., AKGÜN Y., Maral H.

PLANLAMA-PLANNING, vol.28, no.2, pp.179-200, 2018 (ESCI)

IX. Emre Arolat ile "Bergama Kültür Merkezi Üzerine

AKGÜN Y., İNCEKÖSE Ü.

Ege Mimarlık, pp.34-43, 2018 (Non Peer-Reviewed Journal)

X. A novel planar scissor structure transforming between concave and convex configurations

Yar M., Korkmaz K., Kiper G., Maden F., Akgün Y., Aktaş E.

International Journal of Computational Methods and Experimental Measurements, vol.5, no.4, pp.442-450, 2017

(Scopus)

XI. Bütünleş ik Mimarlık Eğitimi ve Pratiği

AKGÜN Y.

Ege Mimarlık, vol.1, no.93, pp.10-11, 2016 (Peer-Reviewed Journal)

XII. Ortografik Çizimler ile Bilgisayar Animasyonları arasında Mekân Algısı Bağlamında bir Karşılaştırma AKGÜN Y., EYÜCE E. Ö., ÇEVİKAYAK M.

Yapı, vol.1, no.411, pp.68-73, 2016 (Peer-Reviewed Journal)

XIII. Çiğli Güzeltepe Mahallesi için Kentsel Dönüşüm Modeli Önerisi

ÇINAR A. K., AKGÜN Y., Karaburun Akıncı N.

Ege Mimarlık, vol.1, no.92, pp.26-29, 2016 (Peer-Reviewed Journal)

XIV. Biçim Değiştirebilen Yapılar ve Mimariye Kattıkları Üzerine AKGÜN Y.

Ege Mimarlık, vol.1, no.80, pp.42-45, 2012 (Peer-Reviewed Journal)

Books & Book Chapters

I. Kinetic Architecture and BIM: The State of Art and Future Visions

AKGÜN Y., ÖZENER O. Ö.

in: Advances in Building Information Modeling, Özener, O.Ö., Ofluoglu, S., Isikdag, U., Editor, Springer, pp.135-144, 2022

II. Tektonik Rotalar: Mimarlık İçinde Dolaşık Bir Yol Hikayesi

AKGÜN Y., SOYA O.

in: Prof. Dr. Ahmet T. Eyüce'ye Armağan - Mimarlık Eğitimi Ve Düşüncesine Dair Anılar Denemeler Yazılar, Nilay Ünsal Gülmez, Özen Eyüce, Hikmet Sivri Gökmen, Editor, Verita Kitap, İstanbul, pp.173-184, 2020

III. Scherengestänge als Elemente adaptiver Morphologien

AKGÜN Y., MADEN F., GÜR Ş., KİPER G., KORKMAZ K., AKTAŞ E., UNCU M.

in: New Move: Architektur in Bewegung - Neue Dynamische Komponenten Und Bauteile, Michael Schumacher, Michael-marcus Vogt, Luis Arturo Cordón Krumme, Editor, Birkhäuser , Basel, pp.100-103, 2019

IV. Scissor Linkages in the Design of Adaptive Morphologies

AKGÜN Y., MADEN F., GÜR Ş., KİPER G., KORKMAZ K., AKTAŞ E., YAR UNCU M.

in: New Move: Architecture in Motion - New Dynamic Components and Elements, Michael Schumacher, Michael-Marcus Vogt, Luis Arturo Cordón Krumme, Editor, Birkhäuser, Basel, pp.98-101, 2019

Refereed Congress / Symposium Publications in Proceedings

I. Integrating SDGs into Architectural Education in Turkey

HOŞKARA Ş., AKGÜN Y., ERDOĞDU ERKARSLAN Ö., Koç Ö.

UIA World Congress of Architects, Kopenhag, Denmark, 02 July 2023, pp.845-861

II. Geometric variety of scissor linkages according to loop geometry: A case study of a canopy design Atlamaz B., AKGÜN Y., MADEN F., Kavuncuoğlu C.

ICSA 2022: 5th International Conference on Structures and Architecture, Aalborg, Denmark, 6 - 08 July 2022, vol.1, pp.404-412

III. Potential Contributions of Topology Optimization for Building Structures: A Redesign Case Study on Saint Voukolos Church

PAK E., ORHON A. V., AKGÜN Y.

5th International Conference of Contemporary Affairs in Architecture and Urbanism (ICCAUA 2022), Antalya, Turkey, 11 - 13 May 2022, vol.1, pp.77

IV. A Case Study on Introducing UN 2030 Sustainable Development Goals into the Architectural Design Studio

ERDOĞDU ERKARSLAN Ö., AKGÜN Y.

The First International Conference on Design Innovations and Management for Sustainable Environment, Gazimagusa, Cyprus (Kktc), 15 - 16 March 2022

V. Visions on Izmir City Konak Centre: An Architectural Studio on UN 2030 Sustainable Development Goals

AKGÜN Y., Erdoğdu Erkarslan Ö.

1st International Conference on Design Innovation and Management for Sustainable Environment, Lefkoşa, Cyprus (Kktc), 15 - 16 March 2022

VI. Kinetic Architecture and BIM Integration: A case study on a Bricard linkage canopy system

Kavuncuoglu C., Akgun Y., Özener O. Ö.

40th Conference on Education and Research in Computer Aided Architectural Design in Europe, eCAADe 2022, Ghent, Belgium, 13 - 16 September 2022, vol.1, pp.243-252

VII. Kinetic Architecture and BIM: The State of Art and Future Visions

Akgün Y., Özener O. Ö.

2nd Eurasian BIM Forum on Advances in Building Information Modeling, EBF 2021, İstanbul, Turkey, 11 - 12 November 2021, vol.1627 CCIS, pp.135-144

VIII. Review of Contemporary Adaptive Structures and Future Perspectives

AKGÜN Y.

4th International Conference of Contemporary Affairs in Architecture and Urbanism (ICCAUA-2021), Antalya, Turkey, 20 - 21 May 2021, vol.1, pp.72-80

$IX. \quad \textbf{Weight and Material Optimization of Scissor-hinge Linkages According to Given Span \ Length$

Akgun Y., Maden F., Yildirim E.

1st International Conference on Optimization-Driven Architectural Design (OPTARCH), Amman, Jordan, 5 - 07 November 2019, pp.387-393

X. Structural comparison of scissor-hinge linkages

Maden F., Akgün Y., Yücetürk K., Aktaş E., Uncu M., Mitropoulou C.

4th International Conference on Structures and Architecture, ICSA 2019, Lisbon, Portugal, 24 - 26 July 2019, pp.863-869

XI. İzmir deki Afet Sonrasi Toplanma Ve Acil Barinma Alanlari Üzerine Bir Değerlendirme MARAL H., AKGÜN Y., ÇINAR A. K., KARAVELİ A. S.

3. Türkiye Deprem Mühendisliği ve Sismoloji Konferansı, İzmir, Turkey, 14 - 16 October 2015, vol.1

XII. Deprem Sonrası Acil Barınma Birimi Tasarımları Üzerine Bir Değerlendirme

YAMALI M. S., AKGÜN Y., KARAVELİ A. S.

3. Türkiye Deprem Mühendisliği ve Sismoloji Konferansı, İzmir, Turkey, 14 - 16 October 2015, vol.1

XIII. Watt I Mekanizmasından Türetilmiş Şekil Değiştirebilen Yeni Üst Örtü Strüktürü Önerileri AKGÜN Y.

17. UMTS: Uluslararası katılımlı 17. Makina Teorisi Sempozyumu, İzmir, Turkey, 14 - 17 June 2015, vol.1, pp.433-440

XIV. A Novel 8R Mechanism for Configurable Hypar Surface

KORKMAZ K., SUSAM G., AKGÜN Y.

First Conference- Transformables 2013, Sevilla, Spain, 18 - 20 September 2013, vol.1, pp.77-82

XV. On the Trade off between Structural Performance and Deployability

GANTES C. J., KALOCHAIRETIS K. E., AKGÜN Y.

First Conference- Transformables 2013, Sevilla, Spain, 18 - 20 September 2013, vol.1, pp.131-136

XVI. Design of reconfigurable doubly-curved canopy structure

Maden F., Korkmaz K., Akgün Y.

2nd International Conference on Structures and Architecture, ICSA 2013, Guimaraes, Portugal, 24 - 26 July 2013, pp.1040-1047

XVII. Design of adaptive structures by kinematic synthesis of mechanisms

Akgün Y., Maden F., Korkmaz K.

2nd International Conference on Structures and Architecture, ICSA 2013, Guimaraes, Portugal, 24 - 26 July 2013,

pp.976-982

XVIII. Mekanizma Sentezi Yöntemleri ile Kinetik Strüktür Tasarımı

AKGÜN Y.

Mimarlıkta Taşıyıcı Sistemler Sempozyumu, İstanbul, Turkey, 24 - 26 November 2011, vol.1, pp.179-186

XIX. Simulation of a Novel Primary Element to Increase the Form Flexibility of Deployable Scissor Structures

AKGÜN Y., KORKMAZ K.

2nd International Symposium on Computing in Science and Engineering, Aydın, Turkey, 1 - 04 June 2011, vol.1, pp.1042-1047

XX. A Novel Transformation Model for Deployable Scissor hinge Structural Mechanisms

AKGÜN Y., GANTES C. J., SOBEK W., KORKMAZ K.

IASS 2010: International Association of Spatial Structures, Shanghai, China, 8 - 12 November 2010, vol.1, pp.2461-2474

XXI. A Novel Transformable Structural Mechanism based on Bennett Linkage for Architectural Applications

KORKMAZ K., AKGÜN Y., MADEN F.

AZcIFToMM, International Symposium of Mechanism and Machine Science, İzmir, Turkey, 5 - 08 October 2010, vol.1, pp.123-129

XXII. A Novel Spatial Scissor-hinge Structural Mechanism for Transformable Roofs

AKGÜN Y., KORKMAZ K., SOBEK W., GANTES C. j.

AZcIFToMM, International Symposium of Mechanism and Machine Science, İzmir, Turkey, 5 - 08 October 2010, vol.1, pp.116-122

XXIII. Makas Benzeri Elemanlar ile Oluşturulmuş Şekli Değişebilen bir Strüktür Önerisi Sistemin Kinematik Analizi

AKGÜN Y., KİPER G., CAN F. C.

14. UMTS: Ulusal Makine Teorisi Sempozyumu, Kıbrıs, Turkey, 2 - 04 July 2009, vol.1, pp.427-433

XXIV. Makas-benzeri Elemanlar ile Oluşturulmuş Şekli Değişebilen bir Strüktür Önerisi: Sistemin Kinematik ve Statik Analizi

AKGÜN Y., Ünal E.

Eksen Mühendislik Kullanıcılar Sempozyumu, İstanbul, Turkey, 22 - 23 October 2009

XXV. Proposal for a New Scissor-Hinge Structure to Create Transformable and Adaptive Roofs AKGÜN Y., Haase W., Sobek W.

IASS 2007 - Symposium of International Association of Spatial Structures, Venedik, Italy, 3 - 06 September 2007

XXVI. HizmO: History of Izmir Architecture On-line: An interactive database for e-learning architectural history

AKGÜN Y.

E-Activities and Intelligent Support in Design and Built Environment Conference, İstanbul, Turkey, 08 October 2003, vol.1, pp.13-18

XXVII. An Interactive Database HizmO for Reconstructing Lost Modernist İzmir AKGÜN Y.

21st eCAADe Conference, Graz, Austria, 17 - 20 September 2003, vol.1, pp.369-372

Supported Projects

Maden F., Akgün Y., Kilit Ö., Gündüzalp M., Korkmaz K., Kiper G., Project Supported by Higher Education Institutions, Development of Transformable Disaster Relief Shelters Using Scissor Linkages and Foldable Plates, 2023 - 2024 Akgün Y., Kavuncuoğlu C., Project Supported by Higher Education Institutions, Development and Fabrication of Novel Adaptive Building Envelope Systems:Use of Over-constrained and Compliant Mechanisms, 2022 - 2023 Akgün Y., Project Supported by Higher Education Institutions, Investigating novel architectural uses and fabrication problems of scissor-hinge structural mechanisms, 2021 - 2022

Akgün Y., Development Agency, Yenilikçi Öğrenme Merkezi, 2018 - 2020

Akgün Y., Development Agency, Tepecik Semt Merkezi Restorason ve Hayata Geçirme Projesi, 2018 - 2020

Akgün Y., H2020 Project, OptArch: Optimization Driven Architectural Design of Structures, 2016 - 2020

Patent

Akgün Y., Deployable Canopy, Patent, CHAPTER E Constructed Constructions (Construction), The Invention Registration Number: TR 2022 013367 B , Standard Registration, 2023

Kilit Ö., Akgün Y., Maden F., Spring Assisted Balancing System for Scissor Linkages, Patent, CHAPTER F Mechanical engineering; Lighting; Heating; Weaponry; Destroyed Materials, The Invention Recourse Number: 2023-GE-215284, Standard Registration, 2023

Akgün Y., A Solar Shading System, Patent, CHAPTER E Constructed Constructions (Construction), The Invention Recourse Number: 2022-GE-604342, Standard Registration, 2022

Activities in Scientific Journals

Ekistics and the New Habitat, Advisory Committee Member, 2024 - Continues

Ege Mimarlık, Publication Committee Member, 2022 - Continues

Ege Mimarlık, Advisory Committee Member, 2020 - 2022

International Journal of Digital Innovation in the Built Environment, Special Issue Editor, 2021 - 2021

Ege Mimarlık, Publication Committee Member, 2013 - 2017

Ege Mimarlık, Special Issue Editor, 2016 - 2016

Ege Mimarlık, Special Issue Editor, 2012 - 2012

Tasks In Event Organizations

Akgün Y., Sümengen Ö., Atarer F., Kinetic Post-disaster Sheltering Workshop, Workshop Organization, Kayseri, Turkey, Haziran 2023

Akgün Y., Gabriel Morales Beltran M., Yılmaz A., Ek F. İ., Pedergnana M. J., ATI 2022: Architecture, Technology and Innovation: De-constructing & Re-using Architecture, Scientific Congress, İzmir, Turkey, Aralık 2022

Akgün Y., 40th Education and Research in Computer Aided Architectural Design in Europe (eCAADe) Conference, Scientific Congress, Leuven, Belgium, Eylül 2022

Akgün Y., 5th International Conference on Structures and Architecture, Scientific Congress, Aalborg, Denmark, Temmuz 2022

Akgün Y., EBF 2021: 2nd Eurasian BIM Forum and Conference: Moving Forward with BIM, Scientific Congress, İstanbul, Turkey, Kasım 2021

Akgün Y., ATI 2021: Architecture, Technology and Innovation: Designing for Uncharted Territories, Scientific Congress, İzmir, Turkey, Eylül 2021

Akgün Y., ATI 2020: Architecture, Technology and Innovation: Smart Buildings, Smart Cities, Scientific Congress, İzmir, Turkey, Ağustos 2020

Akgün Y., Competitions and Architecture Symposium, Scientific Congress, İzmir, Turkey, Mayıs 2016

Akgün Y., 3TDMSK –3rd Turkey Earthquake Engineering and Seismology Conference, Scientific Congress, İzmir, Turkey, Ekim 2015

Akgün Y., TrC-IFToMM Symposium on Theory of Machines and Mechanisms, Scientific Congress, İzmir, Turkey, Haziran 2015

Akgün Y., Visiting School-Mittelmeerland 6, Workshop Organization, İzmir, Turkey, Şubat 2015

Akgün Y., 3rd International Symposium on Computing in Science and Engineering, Scientific Congress, Aydın, Turkey, Ekim 2013

Akgün Y., EAAE International Conference and Workshop on Architectural Education, "Educating the Future: Architectural Education in the International Perspective, Scientific Congress, İstanbul, Turkey, Mart 2013

Akgün Y., 2nd International Symposium on Computing in Science and Engineering, Scientific Congress, Aydın, Turkey, Haziran 2011

Akgün Y., AZcIFToMM – International Symposium of Mechanism and Machine Science, Scientific Congress, İzmir, Turkey, Ekim 2010

Scientific Research / Working Group Memberships

Innovative Structures, Mechanisms And Automation, Yasar University, Türkiye, https://isma.yasar.edu.tr/, 2022 - Continues

Congress and Symposium Activities

SFB 1244 Symposium - Adaptive Hüllen und Strukturen, Invited Speaker, Stuttgart, Germany, 2023

Scholarships

Yıllık Araştırma Bursu, Official Institutions of Foreign Countries, 2006 - 2007