

EYÜP ERTUĞRUL KARSAK

PROF. DR.

E-posta : ekarsak@gsu.edu.tr

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0002-3921-6189

ScopusID: 6603727672

Yoksis Araştırmacı ID: 15879



Öğrenim Bilgisi

Doktora
1991 - 1994

İstanbul Teknik Üniversitesi, İşletme Fakültesi, Endüstri Mühendisliği Bölümü,
Türkiye

Yüksek Lisans
1989 - 1990

University of Southern California, School of Engineering, Industrial and Systems
Engineering, Amerika Birleşik Devletleri

Lisans
1985 - 1989

İstanbul Teknik Üniversitesi, İşletme Fakültesi, Endüstri Mühendisliği Bölümü,
Türkiye

Yabancı Diller

İngilizce, C1 İleri
Fransızca, C1 İleri

Akademik Unvanlar / Görevler

Prof.Dr.
2001 - Devam Ediyor

Galatasaray Üniversitesi, Mühendislik Ve Teknoloji Fakültesi, Endüstri
Mühendisliği

Doç.Dr.
1996 - 2001

Galatasaray Üniversitesi, Mühendislik Ve Teknoloji Fakültesi, Endüstri
Mühendisliği

Öğretim Görevlisi Dr.
1996 - 1997

Université de Paris-Dauphine, Institut Finance, Ceramade

Yrd.Doç.Dr.
1994 - 1996

Galatasaray Üniversitesi, Mühendislik Ve Teknoloji Fakültesi, Endüstri
Mühendisliği

Araştırma Görevlisi
1990 - 1991

University of Southern California, Graduate School Of Business, Decision Systems

Desteklenen Projeler

1. KARSAK E. E., GÖKER MUTLU N., Yükseköğretim Kurumları Destekli Proje, İNSANİ GELİŞMENİN ÇOK BOYUTLU DEĞERLENDİRİLMESİ İÇİN ORTAK AĞIRLIKLI VZA TEMELLİ YAKLAŞIM, 2017 - 2019
2. KARSAK E. E., Yükseköğretim Kurumları Destekli Proje, İSTANBUL'DAKİ İLÇELERİN SAĞLIK HİZMETLERİNİN ETKİNLİĞİNİN KÜMELEME VE SIRALAMA ANALİZİ İLE DEĞERLENDİRİLMESİ, 2017 - 2018
3. KARSAK E. E., GÖKER MUTLU N., Yükseköğretim Kurumları Destekli Proje, PERFORMANS DEĞERLENDİRİMESİNDE ORTAK AĞIRLIKLI VERİ ZARFLAMA ANALİZİ TEMELLİ ÇOK ÖLÇÜTLÜ KARAR VERME YAKLAŞIMI, 2015 - 2017
4. KARSAK E. E., Yükseköğretim Kurumları Destekli Proje, KALİTE FONKSİYONU YAYILIMI VE BULANIK AĞIRLIKLANDIRILMIŞ ORTALAMA TABANLI GRUP KARAR VERME YAKLAŞIMININ UYGULAMALARI, 2015 - 2017
5. KARSAK E. E., Yükseköğretim Kurumları Destekli Proje, İSTANBUL'DA SAĞLIK SEKTÖRÜ PERFORMANS DEĞERLENDİRİMESİNDE BULANIK KARAR VERME YAKLAŞIMI, 2014 - 2015
6. KARSAK E. E., Yükseköğretim Kurumları Destekli Proje, ENERJİ ALTERNATİFLERİNİN DEĞERLENDİRİLMESİ VE SEÇİMİNDE KARAR ANALİZİ YAKLAŞIMI, 2013 - 2014
7. KARSAK E. E., Yükseköğretim Kurumları Destekli Proje, KALİTE FONKSİYONU YAYILIMI VE VERİ ZARFLAMA ANALİZİ TABANLI BÜTÜNLEŞİK KARAR VERME YAKLAŞIMIYLA TEDARİKÇİLERİN DEĞERLENDİRİLMESİ VE SEÇİMİ, 2012 - 2014
8. KARSAK E. E., Yükseköğretim Kurumları Destekli Proje, TEDARİKÇİ SEÇİMİ İÇİN ÇOK ÖLÇÜTLÜ KARAR VERME YAKLAŞIMLARI, 2010 - 2012
9. KARSAK E. E., Yükseköğretim Kurumları Destekli Proje, İLERİ İMALAT SİSTEMİ SEÇİMİ İÇİN BÜTÜNLEŞİK REEL OPSİYON VE ÇOK ÖLÇÜTLÜ KARAR VERME YAKLAŞIMI, 2010 - 2011
10. KARSAK E. E., Yükseköğretim Kurumları Destekli Proje, TIBBİ ATIK BERTARAF ALTERNATİFLERİNİN ÇOK ÖLÇÜTLÜ KARAR VERME YAKLAŞIMIYLA DEĞERLENDİRİLMESİ, 2009 - 2011
11. KARSAK E. E., Yükseköğretim Kurumları Destekli Proje, İLERİ İMALAT TEKNOLOJİSİ SEÇİMİ İÇİN BULANIK REGRESYON VE BULANIK ÇOK AMAÇLI PROGRAMLAMA TABANLI KARAR VERME YAKLAŞIMI, 2008 - 2009

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

1. **Evaluating Educational Performance of OECD Countries with Common-Weight DEA-Based Models**
Ucar E., KARSAK E. E.
Journal of the Knowledge Economy, 2023 (SSCI)
2. **An Integrated QFD and Common Weight DEA-Based Fuzzy MCDM Framework for Performance Ranking of Countries**
GÖKER MUTLU N., KARSAK E. E., DURSUN M.
SOCIAL INDICATORS RESEARCH, cilt.159, sa.1, ss.409-430, 2022 (SSCI)
3. **Two-stage common weight DEA-Based approach for performance evaluation with imprecise data**
GÖKER MUTLU N., KARSAK E. E.
SOCIO-ECONOMIC PLANNING SCIENCES, cilt.74, 2021 (SCI-Expanded)
4. **IMPROVED COMMON WEIGHT DEA-BASED DECISION APPROACH FOR ECONOMIC AND FINANCIAL PERFORMANCE ASSESSMENT**
Karsak E. E, Göker N.
TECHNOLOGICAL AND ECONOMIC DEVELOPMENT OF ECONOMY, cilt.26, ss.430-448, 2020 (SSCI)
5. **Imprecise DEA framework for evaluating health-care performance of districts**
KARSAK E. E., Karadayi M. A.
KYBERNETES, cilt.46, sa.4, ss.706-727, 2017 (SCI-Expanded)
6. **Taxonomy and review of non-deterministic analytical methods for supplier selection**
KARSAK E. E., DURSUN M.
INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING, cilt.29, sa.3, ss.263-286, 2016 (SCI-Expanded)
7. **An integrated fuzzy MCDM approach for supplier evaluation and selection**
KARSAK E. E., DURSUN M.
COMPUTERS & INDUSTRIAL ENGINEERING, cilt.82, ss.82-93, 2015 (SCI-Expanded)

8. **An integrated supplier selection methodology incorporating QFD and DEA with imprecise data**
KARSAK E. E., DURSUN M.
EXPERT SYSTEMS WITH APPLICATIONS, cilt.41, sa.16, ss.6995-7004, 2014 (SCI-Expanded)
9. **A QFD-based fuzzy MCDM approach for supplier selection**
DURSUN M., KARSAK E. E.
APPLIED MATHEMATICAL MODELLING, cilt.37, sa.8, ss.5864-5875, 2013 (SCI-Expanded)
10. **A decision model for setting target levels in software quality function deployment to respond to rapidly changing customer needs**
ŞENER Z., KARSAK E. E.
CONCURRENT ENGINEERING-RESEARCH AND APPLICATIONS, cilt.20, sa.1, ss.19-29, 2012 (SCI-Expanded)
11. **Robot selection using a fuzzy regression-based decision-making approach**
KARSAK E. E., ŞENER Z., DURSUN M.
INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH, cilt.50, sa.23, ss.6826-6834, 2012 (SCI-Expanded)
12. **Assessment of health-care waste treatment alternatives using fuzzy multi-criteria decision making approaches**
DURSUN M., KARSAK E. E., Karadayi M. A.
RESOURCES CONSERVATION AND RECYCLING, cilt.57, ss.98-107, 2011 (SCI-Expanded)
13. **A fuzzy multi-criteria group decision making framework for evaluating health-care waste disposal alternatives**
DURSUN M., KARSAK E. E., Karadayi M. A.
EXPERT SYSTEMS WITH APPLICATIONS, cilt.38, sa.9, ss.11453-11462, 2011 (SCI-Expanded)
14. **An integrated decision framework for evaluating and selecting e-learning products**
ALPTEKİN S. E., KARSAK E. E.
APPLIED SOFT COMPUTING, cilt.11, sa.3, ss.2990-2998, 2011 (SCI-Expanded)
15. **A combined fuzzy linear regression and fuzzy multiple objective programming approach for setting target levels in quality function deployment**
ŞENER Z., KARSAK E. E.
EXPERT SYSTEMS WITH APPLICATIONS, cilt.38, sa.4, ss.3015-3022, 2011 (SCI-Expanded)
16. **A fuzzy regression and optimization approach for setting target levels in software quality function deployment**
ŞENER Z., KARSAK E. E.
SOFTWARE QUALITY JOURNAL, cilt.18, sa.3, ss.323-339, 2010 (SCI-Expanded)
17. **A fuzzy MCDM approach for personnel selection**
DURSUN M., KARSAK E. E.
EXPERT SYSTEMS WITH APPLICATIONS, cilt.37, sa.6, ss.4324-4330, 2010 (SCI-Expanded)
18. **A decision model for setting target levels in quality function deployment using nonlinear programming-based fuzzy regression and optimization**
ŞENER Z., KARSAK E. E.
INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY, cilt.48, ss.1173-1184, 2010 (SCI-Expanded)
19. **A real options approach for evaluation and justification of a hospital information system**
Ozogul C. O., KARSAK E. E., Tolga E.
JOURNAL OF SYSTEMS AND SOFTWARE, cilt.82, sa.12, ss.2091-2102, 2009 (SCI-Expanded)
20. **An integrated decision making approach for ERP system selection**
KARSAK E. E., Ozogul C. O.
EXPERT SYSTEMS WITH APPLICATIONS, cilt.36, sa.1, ss.660-667, 2009 (SCI-Expanded)
21. **Using data envelopment analysis for evaluating flexible manufacturing systems in the presence of imprecise data**
Karsak E. E.
INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY, cilt.35, ss.867-874, 2008 (SCI-Expanded)

22. **Improved common weight MCDM model for technology selection**
KARSAK E. E., Ahiska S. S.
INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH, cilt.46, sa.24, ss.6933-6944, 2008 (SCI-Expanded)
23. **Robot selection using an integrated approach based on quality function deployment and fuzzy regression**
Karsak E. E.
INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH, cilt.46, sa.3, ss.723-738, 2008 (SCI-Expanded)
24. **A generalized fuzzy optimization framework for R&D project selection using real options valuation**
Karsak E.
COMPUTATIONAL SCIENCE AND ITS APPLICATIONS - ICCSA 2006, PT 3, cilt.3982, ss.918-927, 2006 (SCI-Expanded)
25. **Practical common weight multi-criteria decision-making approach with an improved discriminating power for technology selection**
Karsak E., Ahiska S.
INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH, cilt.43, sa.8, ss.1537-1554, 2005 (SCI-Expanded)
26. **Valuation of expansion flexibility in flexible manufacturing system investments using sequential exchange options**
Karsak E., Ozogul C.
INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE, cilt.36, sa.5, ss.243-253, 2005 (SCI-Expanded)
27. **Choquet integral-based decision making approach for robot selection**
Karsak E.
KNOWLEDGE-BASED INTELLIGENT INFORMATION AND ENGINEERING SYSTEMS, PT 2, PROCEEDINGS, cilt.3682, ss.635-641, 2005 (SCI-Expanded)
28. **Fuzzy multi-criteria decision making approach for transport projects evaluation in Istanbul**
Karsak E., Ahiska S.
COMPUTATIONAL SCIENCE AND ITS APPLICATIONS - ICCSA 2005, VOL 4, PROCEEDINGS, cilt.3483, ss.301-311, 2005 (SCI-Expanded)
29. **Fuzzy multiple objective programming framework to prioritize design requirements in quality function deployment**
Karsak E.
COMPUTERS & INDUSTRIAL ENGINEERING, cilt.47, ss.149-163, 2004 (SCI-Expanded)
30. **Fuzzy multiple objective decision making approach to prioritize design requirements in quality function deployment**
Karsak E.
INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH, cilt.42, sa.18, ss.3957-3974, 2004 (SCI-Expanded)
31. **Product planning in quality function deployment using a combined analytic network process and goal programming approach**
Karsak E., Sozer S., Alptekin S.
COMPUTERS & INDUSTRIAL ENGINEERING, cilt.44, sa.1, ss.171-190, 2003 (SCI-Expanded)
32. **A fuzzy multiple objective programming approach for the selection of a flexible manufacturing system**
Karsak E., Kuzgunkaya O.
INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, cilt.79, sa.2, ss.101-111, 2002 (SCI-Expanded)
33. **Distance-based fuzzy MCDM approach for evaluating flexible manufacturing system alternatives**
Karsak E.
INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH, cilt.40, sa.13, ss.3167-3181, 2002 (SCI-Expanded)
34. **Fuzzy multi-criteria decision-making procedure for evaluating advanced manufacturing system investments**
Karsak E., Tolga E.
INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, cilt.69, sa.1, ss.49-64, 2001 (SCI-Expanded)
35. **Personnel selection using a fuzzy MCDM approach based on ideal and anti-ideal solutions**

- Karsak E.
MULTIPLE CRITERIA DECISION MAKING IN THE NEW MILLENNIUM, cilt.507, ss.393-402, 2001 (SSCI)
36. A two-phase robot selection procedure
Karsak E.
PRODUCTION PLANNING & CONTROL, cilt.9, sa.7, ss.675-684, 1998 (SCI-Expanded)
37. An overhaul-replacement model for equipment subject to technological change in an inflation-prone economy
Karsak E., Tolga E.
INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, ss.291-301, 1998 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

1. An options approach to valuing expansion flexibility in flexible manufacturing system investments
KARSAK E. E., Özogul C. O.
Engineering Economist, cilt.47, sa.2, ss.169-193, 2002 (Scopus)
2. Measures of liquidity risk supplementing fuzzy discounted cash flow analysis
KARSAK E. E.
Engineering Economist, cilt.43, sa.4, ss.331-344, 1998 (Scopus)

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

1. Circular Economy Performance Assessment of EU Countries Using Network DEA
KARSAK E. E., UÇAR KELEŞ E.
International Academic Conference Management, Economics, Business and Marketing, Viyana, Avusturya, 8 - 09 Aralik 2023
2. Performance assessment of Turkish banks using a common-weight network DEA approach with weight restrictions
UÇAR KELEŞ E., KARSAK E. E.
INTERNATIONAL CONFERENCE ON DATA ENVELOPMENT ANALYSIS, İngiltere, 4 - 06 Eylül 2023
3. An Integrated Decision Approach for Evaluation of Education Policy in EU Countries
KARSAK E. E., UÇAR KELEŞ E.
International Academic Conference Management, Economics and Marketing, Viyana, Avusturya, 7 - 08 Temmuz 2023
4. Personnel Selection Using ARAS Method with Objective Weights
KARSAK E. E., UÇAR KELEŞ E.
IAC 2022 in Vienna, Viyana, Avusturya, 05 Ağustos 2022
5. Educational Performance Assessment of OECD Countries Using PISA 2018 Data
UÇAR E., KARSAK E. E.
International Academic Conference Teaching, Learning and E-learning, Viyana, Avusturya, 2 - 03 Temmuz 2021
6. Clustering and ranking analysis with imprecise data for evaluating healthcare performance of districts in Istanbul
Karadayı M. A., KARSAK E. E.
21st World Multi-Conference on Systemics, Cybernetics and Informatics, WMSCI 2017, Florida, Amerika Birleşik Devletleri, 8 - 11 Temmuz 2017, cilt.2, ss.163-168
7. An improved common weight DEA-based methodology for manufacturing technology selection
Goker N., KARSAK E. E.
2016 World Congress on Engineering and Computer Science, WCECS 2016, California, Amerika Birleşik Devletleri, 19 - 21 Ekim 2016, cilt.2226, ss.864-869
8. A Fuzzy Decision Model for Strategic Evaluation of Medical Suppliers

- DURSUN M, KARSAK E. E.
 World Congress on Engineering and Computer Science, San-Francisco, Kostarika, 21 - 23 Ekim 2015, ss.919-924
9. **Fuzzy MCDM approach for health-care performance assessment in Istanbul**
 Karadayi M. A., KARSAK E. E.
 18th World Multi-Conference on Systemics, Cybernetics and Informatics, WMSCI 2014, Florida, Amerika Birleşik Devletleri, 15 - 18 Temmuz 2014, cilt.2, ss.228-233
10. **Supplier Selection Using Data Envelopment Analysis in the Presence of Imprecise Data**
 KARSAK E. E., DURSUN M., Ozogul C. O.
 15th World Multi-Conference on Systematics, Cybernetics and Informatics (WMSCI 2011), Florida, Amerika Birleşik Devletleri, 19 - 22 Temmuz 2011, ss.253-258
11. **A generalized fuzzy optimization framework for R&D project selection using real options valuation**
 KARSAK E. E.
 ICCSA 2006: International Conference on Computational Science and Its Applications, Glasgow, İngiltere, 8 - 11 Mayıs 2006, cilt.3982 LNCS, ss.918-927
12. **Fuzzy multi-criteria decision making approach for transport projects evaluation in istanbul**
 KARSAK E. E., Sebnem Ahiska S.
 International Conference on Computational Science and Its Applications - ICCSA 2005, Singapur, 9 - 12 Mayıs 2005, cilt.3483, ss.301-311
13. **Choquet integral-based decision making approach for robot selection**
 KARSAK E. E.
 9th International Conference on Knowledge-Based Intelligent Information and Engineering Systems, KES 2005, Melbourne, Avustralya, 14 - 16 Eylül 2005, cilt.3682 LNAI, ss.635-641
14. **Fuzzy multiple objective programming approach for personnel selection**
 KARSAK E. E.
 2000 IEEE International Conference on Systems, Man and Cybernetics, Nashville, TN, USA, 8 - 11 Ekim 2000, cilt.3, ss.2007-2012
15. **DEA-based robot selection procedure incorporating fuzzy criteria values**
 KARSAK E. E.
 1999 IEEE International Conference on Systems, Man, and Cybernetics 'Human Communication and Cybernetics', Tokyo, Japonya, 12 - 15 Ekim 1999, cilt.1

Akademik İdari Deneyim

2015 - 2023	Rektör	Galatasaray Üniversitesi, Rektörlük
2014 - 2015	Bölüm Başkanı	Galatasaray Üniversitesi, Mühendislik Ve Teknoloji Fakültesi, Endüstri Mühendisliği
2008 - 2015	Rektör Yardımcısı	Galatasaray Üniversitesi, Rektörlük
2008 - 2014	Dekan	Galatasaray Üniversitesi, Mühendislik ve Teknoloji Fakültesi
1994 - 2009	Bölüm Başkanı	Galatasaray Üniversitesi, Mühendislik ve Teknoloji Fakültesi, Endüstri Mühendisliği Bölümü
1997 - 2008	Enstitü Müdürü	Galatasaray Üniversitesi, Fen Bilimleri Enstitüsü
1995 - 2000	Dekan Yardımcısı	Galatasaray Üniversitesi, Mühendislik ve Teknoloji Fakültesi

Verdiği Dersler

Managerial Finance, Yüksek Lisans, 2022 - 2023

Advanced Engineering Economy, Yüksek Lisans, 2022 - 2023

Mathematical Modelling and Optimization, Yüksek Lisans, 2022 - 2023

Yöneylem Araştırması I , Lisans, 2022 - 2023

Yönetilen Tezler

Karsak E. E., Measuring efficiency in education using PISA 2018 data, Yüksek Lisans, E.UÇAR(Öğrenci), 2021

Karsak E. E., NOVEL APPROACHES IN DEA-BASED MULTI-CRITERIA DECISION MAKING AND THEIR APPLICATIONS, Doktora, N.GÖKER(Öğrenci), 2021

KARSAK E. E., Using multi-criteria decision making approaches for evaluating health care performance of districts in Istanbul, Doktora, M.ALMULA(Öğrenci), 2017

KARSAK E. E., Multi-criteria decision making approaches for supplier selection, Doktora, M.DURSUN(Öğrenci), 2013

KARSAK E. E., Decision making approaches for software quality function deployment, Doktora, Z.ŞENER(Öğrenci), 2010

KARSAK E. E., Evaluating health-care waste disposal alternatives for istanbul using fuzzy multi-criteria decision making approaches, Yüksek Lisans, M.ALMULA(Öğrenci), 2009

KARSAK E. E., L'application des methodes de prise de decision a multicriteres au probleme de selection de personnel, Yüksek Lisans, İ.OZGÜR(Öğrenci), 2007

KARSAK E. E., Evaluating solid waste management scenarios using fuzzy multi-criteria decision making approaches, Yüksek Lisans, M.DURSUN(Öğrenci), 2007

KARSAK E. E., Application de deploiement de la fonction qualite a l'industrie des appareils electromenagers, Yüksek Lisans, B.ÖZBAYRAKTAR(Öğrenci), 2005

KARSAK E. E., Une approche floue d'analyse d'enveloppement des donnees au probleme de selection de fournisseur, Yüksek Lisans, M.HAKAN(Öğrenci), 2005

KARSAK E. E., Les applications de regression floue et d'optimisation floue aux problemes de selection de la technologie, Yüksek Lisans, Z.YILMAZ(Öğrenci), 2005

KARSAK E. E., Une nouvelle procédure de décision multi-objectif floue pour la sélection de système d'informatique, Yüksek Lisans, Y.BOĞAÇ(Öğrenci), 2004

KARSAK E. E., Approches alternatives de la logique floue pour l'application du deploiement, Yüksek Lisans, P.KAYMAZ(Öğrenci), 2003

KARSAK E. E., Les applications de l'analyse d'enveloppement de donnees imprecises, Yüksek Lisans, S.ŞEBNEM(Öğrenci), 2003

KARSAK E. E., Selection de machine de textile a l'aide des methodes a la decision multi-critere, Yüksek Lisans, G.KURŞUN(Öğrenci), 2003

KARSAK E. E., Application de la mesure floue et de l'integral floue en aide multicriterie a la decision, Yüksek Lisans, S.SÖZER(Öğrenci), 2001

KARSAK E. E., Les approches analytiques appliques en deploiement de fonction de qualite, Yüksek Lisans, S.EMRE(Öğrenci), 2001

KARSAK E. E., La selection d'un systeme de production flexible (SPF) par la programmation lineaire booleenne floue, Yüksek Lisans, O.KUZGUNKAYA(Öğrenci), 2000

KARSAK E. E., Evaluation de la performance relative socio economique des pays en voie de developpement, Yüksek Lisans, T.ÖZYİĞİT(Öğrenci), 2000

KARSAK E. E., L'approche de l'option reelle pour evaluer la flexibilite d'expansion d'un atelier flexible, Yüksek Lisans, C.OKAN(Öğrenci), 2000

KARSAK E. E., La Gestion des stocks dans un environnement de demande aleatorie, Yüksek Lisans, C.KALYONCUOĞLU(Öğrenci), 1999

Metrikler

Yayın: 65

Atıf (WoS): 2254

Atıf (Scopus): 2850

H-İndeks (WoS): 24

H-İndeks (Scopus): 25

Araştırma Alanları

Endüstri Mühendisliği, Karar Kuramı, Çok Kriterli Karar Verme

Akademî Dışı Deneyim

Yapı ve Kredi Bankası