

Kişisel Bilgiler

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Eğitim Bilgileri

Doktora, Y.T.Ü, Kimya-Metalurji,

Matematik Mühendisliği, Türkiye

1993 - 1997

Yüksek Lisans, Y.T.Ü, Kimya-Metalurji,

Matematik Mühendisliği, Türkiye

1990 - 1993

Lisans, Y.T.Ü, Kimya-Metalurji,

Matematik Mühendisliği, Türkiye

1986 - 1990

Yabancı Diller

İngilizce, C1 İleri

Araştırma Alanları

Matematik, Optimizasyon, Temel Bilimler

Akademik Unvanlar / Görevler

Prof.Dr., Yıldız Teknik Üniversitesi, Kimya-Metalurji Fakültesi, Matematik Müh.Bölümü, 2019 - Devam Ediyor

Verdiği Dersler

KOMPLEKS ANALİZ, Lisans

PROJE PLAN VE YÖNETİMİ, Lisans

BULANIK MANTIK, Lisans

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ANALİZ 2, Lisans

Yönetilen Tezler

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- Albayrak F. İ., KONTROL EDİLEBİLİR RİSK, Yüksek Lisans, B.HANLIOĞLU(Öğrenci), 2011
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CANADIAN JOURNAL OF CHEMICAL ENGINEERING, cilt.101, sa.11, ss.6446-6454, 2023 (SCI-Expanded)
- II. **Handling uncertainty in rheological properties of green eggshell nanocomposites by a fuzzy-hybrid modeling approach: a comparative study**
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- III. **Preparation, characterization and evaluation of a novel CMC/Chitosan- α -Fe2O3 nanoparticles-coated 17-4 PH stainless-steel foam**
Karakuş S., Albayrak I., Üllen N. B., Insel M. A., Kilislioğlu A.
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- IV. **Characterization, optimization, and evaluation of preservative efficacy of carboxymethyl cellulose/hydromagnesite stromatolite bio-nanocomposite**
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- VI. **Fuzzy modelling of static system optimum traffic assignment problem having multi origin-destination pair**
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- VIII. **SYSTEM OPTIMUM FUZZY TRAFFIC ASSIGNMENT PROBLEM**
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- IX. **On fuzzy solutions of the nonsquare fully fuzzy linear equation system with arbitrary triangular fuzzy numbers**
Albayrak I.
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- X. **Finding the fuzzy solutions of a general fully fuzzy linear equation system**
Kocken H., AHLATCIOĞLU M., ALBAYRAK F. İ.
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- XI. **An approach for finding fuzzy optimal and approximate fuzzy optimal solution of fully fuzzy linear programming problems with mixed constraints**
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- XIV. A regularized trace formula for second order differential operator equations
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- XV. A REGULARIZED TRACE FORMULA FOR DIFFERENTIAL EQUATIONS WITH TRACE CLASS OPERATOR COEFFICIENTS
ALBAYRAK F. İ., KÖKLÜ K., BAYRAMOV A.
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- XVI. The question of equivalence for generalized Hausdorff matrices
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- II. A Game Theory-based Approach to Fuzzy Linear Transportation Problem
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- III. A Solution Approach for a Class of Parametric Linear Programming Problems
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- IV. A new iterative linearization approach for solving nonlinear equations systems
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- XI. A new fuzzy decision making approach for personnel selection problem
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- XII. A Novel Approach for Solving Quadratic Fractional Programming Problems
SİVRİ M., Albayrak I., Temelcan G.
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- XIII. On the eigenvalues of second order differential equation which has lag argument with spectral parameter in boundary conditions in half axis
ALBAYRAK F. İ., Akgun F.
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- XIV. CALCULATED OF REGULARIZED TRACE OF A EVEN ORDER DIFFERENTIAL EQUATION IN FINITE INTERVAL
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Sigma Journal of Engineering and Natural Sciences, sa.4, ss.272-278, 2004 (ESCI)
- XV. On the green functions concerned with one partial differential operator expression
ALBAYRAK F. İ., Bayramoğlu M.
Mathematics, International Ecoenergy Academy, cilt.2, ss.14-18, 2004 (Hakemli Dergi)
- XVI. Formula for the highly regularized trace of Sturm Liouville operator with unbounded operator coefficients which has singularity
Albayrak F. İ., Baykal Ünal O., Gül E.
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Kitap & Kitap Bölümleri

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İnsel M. A., Köçken H., Albayrak F. İ., Karakuş S.
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- II. The Ultrasonic-Assisted Synthesis of Locust Gum/PEG- Silver Nanoparticles and Its Mathematical Modeling of Rheological Parameters
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Foundation and Growth of Macromolecular Science: Advances in Research for Sustainable Development, Meegle S. Mathew, Jozef T. Haponiuk, Sabu Thomas, Editör, CRC, New York, New York, ss.1, 2023
- III. A Numerical Method for Integration of a Fuzzy Function over a Fuzzy Interval
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- IV. SOLVING THE SYSTEM OPTIMUM STATIC TRAFFIC ASSIGNMENT PROBLEM WITH SINGLE ORIGIN DESTINATION PAIR IN FUZZY ENVIRONMENT
ALBAYRAK F. İ., KÖÇKEN H., TEMELCAN G.
ADVANCES IN INTELLIGENT SYSTEM AND COMPUTING, Janusz Kacprzyk, Editör, SPRINGER, ss.521-530, 2021
- V. A Short Review on Fuzzy System of Linear Equations Applications
Köçken H., Albayrak F. İ.
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VI. A Short Review on Fuzzy System of Linear Equations

Köcken H., Albayrak F. İ.

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Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

I. A Numerical Method for Integration of a Fuzzy Function over a Fuzzy Interval

Temelcan G., Kocken H., Albayrak I.

International Conference on Intelligent and Fuzzy Systems, INFUS 2021, İstanbul, Türkiye, 24 - 26 Ağustos 2021, cilt.307, ss.281-288

II. Solving the System Optimum Static Traffic Assignment Problem with Single Origin Destination Pair in Fuzzy Environment

Temelcan G., Köcken H., Albayrak F. İ.

International Conference on Intelligent Desicion Science, İstanbul, Türkiye, 7 - 08 Ağustos 2021, ss.521-530

III. Solving Fuzzy Multi-objective Linear Programming Problems Using Multi-player Zero-Sum Game

Temelcan G., Albayrak I., Köcken H., Sivri M.

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IV. Optimization of Surface Properties of K-Carrageenan/PVA/Eggshell Nanobiocomposites Coated 17-4 PH Stainless Steel Foam

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3rd International Conference on Physical Chemistry & Functional Materials, Malatya, Türkiye, 22 - 24 Eylül 2020, ss.25-32

V. Mathematical Modelling of Surface Behaviors of ZnO Nanoparticles Coated 17-4 PH Stainless Steel Foam

Karakuş S., Albayrak F. İ., Beköz Üllen N., Insel M. A., Kilislioğlu A.

3rd International Conference on Physical Chemistry & Functional Materials, Malatya, Türkiye, 22 - 24 Eylül 2020, ss.33-39

VI. Comparison of Nontraditional Optimization Techniques in Optimization of Shell and Tube Heat Exchanger

Insel M. A., Albayrak F. İ., Köcken H.

International Conference on Mathematics and its Applications in Science and Engineering (ICMASE2020), Ankara, Türkiye, 9 - 10 Temmuz 2020, ss.185-196

VII. Fuzzy Modelling on Control of Heat Exchangers

Insel M. A., Albayrak F. İ., Köcken H.

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VIII. An Algorithm for Solving Pure Integer Linear Programming Problems

SİVRİ M., ALBAYRAK F. İ., Gonce Kocken H., ŞİMŞEK ALAN K.

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IX. GENERATING A SET OF COMPROMISE SOLUTIONS OF A MULTI-OBJECTIVE LINEAR PROGRAMMING PROBLEM USING GAME THEORY

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X. A new method for generating some extreme points of a convex polyhedron for solving multi-objective linear programming problems using game theory approach

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XI. A game theory based approach to generate a set of compromise solutions of a multiobjective linear programming problem

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- XIV. A Solution Procedure for Interval Transportation Problems via Time-Cost Trade off**
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- XV. FUZZY ANALYSIS OF A TRAFFIC ASSIGNMENT PROBLEM**
TEMELCAN G., KÖÇKEN H., ALBAYRAK F. İ.
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- XVI. Fuzzy Analysis of a traffic assignment problem**
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37. YÖNEYLEM ARAŞTIRMASI VE ENDÜSTRİ MÜHENDİSLİĞİ ULUSAL KONGRESİ, Türkiye, 5 - 07 Temmuz 2017
- XVII. A New Incremental Technique for solving Nonlinear programming Problems**
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- XVIII. A Fuzzy Mathematical Model for personnel selection problem**
KONAÇOĞLU J., ALBAYRAK F. İ.
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- XIX. A new iterative approach for solving nonlinear programming problems**
ALBAYRAK F. İ., SİVRİ M., TEMELCAN G.
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- XX. FUZZY EQUILIBRIUM ANALYSIS OF A TRANSPORTATION NETWORK PROBLEM**
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- XXI. On fuzzy solutions of the nonsquare fully fuzzy linear equation system with arbitrary triangular fuzzy numbers**
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- XXII. On the Solution of a nxn Fully Fuzzy Linear Equation System with Triangular Fuzzy Numbers**
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- XXIII. A trace Formula for an abstract Sturm-Liouville operator**
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- XXIV. On regularized trace of a differential equation with spectral parameter in boundary condition**
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- XXVII. Spectral Parametrede Ağırlık Fonksiyonu Olan Sturm-Liouville Operatör Denkleminin Küçük Parametreye Göre Negatif Özdeğerler Sayısının Asimptotik İfadesi**
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- XXVIII. Çift mertebeden iki terimli diferansiyel operator denklemin esaslı kendine eşleniği**

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- XXIX. **ÇİFT MERTEBEDEN İKİ TERİMLİ KENDİNE EŞ OPERATÖR KATSAYILI DİFERANSİYEL OPERATÖRÜN REZOLVENTİ ÜZERİNE**
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XI. ULUSAL MATEMATİK SEMPOZYUMU, 01 Eylül 1998
- XXX. **YARI EKSENDE VERİLMİŞ DÖRDÜNCÜ MERTEBEDEN DİFERANSİYEL OPERATÖR DENKLEMİN GREEN FONKSİYONUNUN BULUNMASI**
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Desteklenen Projeler

KÖÇKEN H., ALBAYRAK F. İ., TEMELCAN G., Sade J., Yükseköğretim Kurumları Destekli Proje, Bulanık Kompleks Lineer Denklem Sistemlerine Çözüm Önerisi Geliştirilmesi, 2023 - 2023

Bilimsel Hakemlikler

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Bilimsel Araştırma / Çalışma Grubu Üyelikleri

Multidisciplinary Nanoscience Technology, Yıldız Teknik Üniversitesi, Türkiye, <https://avesis.istanbulc.edu.tr/arastirma-grubu/mnst>, 2021 - Devam Ediyor

Metrikler

Yayın: 72
Atif (WoS): 51
Atif (Scopus): 84
H-İndeks (WoS): 5
H-İndeks (Scopus): 5

Akademi Dışı Deneyim

AK YATIRIM T.A.Ş.