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Education

Doctorate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Matematik, Turkey 1991 - 1997 Postgraduate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Matematik, Turkey 1988 - 1990

Undergraduate, Yildiz Technical University, Faculty Of Arts & Science, Matematik, Turkey 1984 - 1988

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, Operatör katsayılı sturm-liouville denkleminin green fonksiyonu ve ayrılma probleminin incelenmesi, Yıldız Teknik Üniversitesi, Graduate School of Natural and Applied Sciences, Matematik, 1995
Postgraduate, Eliptik integraller ve eliptik fonksiyonlarla integre edilebilir non-lineer diferansiyel denklemler, Yıldız Teknik Üniversitesi, Graduate School of Natural and Applied Sciences, Matematik, 1989

Research Areas

Mathematics, Differential Equations, Natural Sciences

Journal articles indexed in SCI, SSCI, and AHCI

I. On identity for eigenvalues of second order differential operator equation
 Bayramov A., Oer Z., Baykal O.
 MATHEMATICAL AND COMPUTER MODELLING, vol.49, pp.403-412, 2009 (SCI-Expanded)

Articles Published in Other Journals

- I. Classification of rational singularities of surfaces
 ÖZÇUBUKCU Z., Tosun M., ÖZKAN A.
 International journal of pure and applied mathematics, pp.85-110, 2007 (Peer-Reviewed Journal)
- II. On the regularized trace of a fourth order regular differential equation.
 Kızılbudak Çalışkan S., Bayramov A., Özçubukcu Z., Uslu S.
 International journal of contemporary mathematical sciences, vol.1, pp.245-254, 2006 (Peer-Reviewed Journal)

III. A minimal realization for linear control systems on Lie groups with a drift from normalizer ÖZÇUBUKCU Z., KARA HANSEN A., KARANFİL S.

International journal of applied mathematics, pp.335-340, 2002 (Scopus)

IV. The Green Function of Given Sturm-Liouville Equation with Operator Coefficient Given in Semi-Axis ÖZÇUBUKCU Z., Bayramoğlu M.

International journal of differential equations and applications, pp.85-106, 2002 (Peer-Reviewed Journal)

V. Seperation Problem for Sturm-Liouville Equation with Operator Coefficient ÖZÇUBUKCU Z.

Proyecciones, pp.177-191, 2001 (Scopus)

VI. Yarı eksende verilmiş Sturm-Liouville Operatörünün Negatif Özdeğerlerinin Toplamının Asimtotik İfadesi

ÖZÇUBUKCU Z., Adıgüzelov E.

Yıldız Teknik Üniversitesi Dergisi, pp.26-35, 2000 (Peer-Reviewed Journal)

Papers Presented at Peer-Reviewed Scientific Conferences

I. On the Asymptotic Formula of the Sum of Negative Eigenvalues of Sturm-Liouville Operator Given in Semi-Axis

ÖZCUBUKCU Z.

3rd International Conference on Pure and Applied Sciences, Dubai, United Arab Emirates, 02 February 2017, pp.16

II. On the Regularized Trace Formula of the Second Order Differential Operator Equation with Semi-Periodic Boundary Conditions

ÖZÇUBUKCU Z., BAYKAL ÜNAL O.

VI. Congress of Mathematicians of Macedonia, Ohri, Macedonia, 15 June 2016, pp.65

III. On spectral property of a discontinuous two-point boundary value problems with a spectral parameter in the boundary condition

KIZILBUDAK ÇALIŞKAN S., Bayramov A., ÖZÇUBUKCU Z., USLU S.

5th International Conference of Applied Mathematics and Computing, Plovdiv, Bulgaria, 12 August 2008, pp.64

Metrics

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