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Personal Information

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International Researcher IDs

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Education Information

Doctorate, Yıldız Technical University, Faculty Of Chemical And Metallurgical Engineering, Turkey 1998 - 2002

Postgraduate, İstanbul Technical University, Turkey 1991 - 1995

Undergraduate, Yıldız Technical University, Faculty Of Chemical And Metallurgical Engineering, Turkey 1987 - 1991

Research Areas

Mechanics of Solid Bodies, Civil Engineering, Mechanical, Mechanical Engineering, Mechanical, Continuous Mechanics, Mathematics, General Mathematics, Natural Sciences, Engineering and Technology

Academic Titles / Tasks

Professor, Yıldız Technical University, Faculty Of Chemical And Metallurgical Engineering, Department Of Mathematics Engineering, 2021 - Continues

Associate Professor, Yıldız Technical University, Faculty Of Chemical And Metallurgical Engineering, Department Of Mathematics Engineering, 2012 - 2021

Assistant Professor, Yıldız Technical University, Faculty Of Chemical And Metallurgical Engineering, Department Of Mathematics Engineering, 2003 - 2012

Research Assistant, Yıldız Technical University, Faculty Of Chemical And Metallurgical Engineering, Department Of Mathematics Engineering, 1992 - 2003

Academic and Administrative Experience

Yıldız Teknik Üniversitesi, Matematik Mühendisliği Bölümü, 2008 - 2008

Courses

Uzmanlık Alan Dersi, Postgraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014

Olasılık ve İstatistik, Undergraduate, 2016 - 2017, 2015 - 2016, 2014 - 2015

Kompleks Analiz 1, Undergraduate, 2016 - 2017, 2015 - 2016

Uzmanlık Alan Dersi, Doctorate, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014

Bitirme Çalışması, Undergraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015

Yüksek Lisans Tezi, Postgraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014
Mat. Müh. Tasarım Uyg., Undergraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015
Dinamik, Undergraduate, 2016 - 2017
Lineer Sınır Değer Problemleri, Doctorate, 2017 - 2018
Diferansiyel Denklemler, Undergraduate, 2017 - 2018
Ayrık Matematik, Undergraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015
Doktora Tezi, Doctorate, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014
Matematik İstatistik, Postgraduate, 2016 - 2017
Matematik İstatistik, Postgraduate, 2015 - 2016, 2014 - 2015
İstatistikte Karar Teorisi, Postgraduate, 2014 - 2015
İleri Analiz 1 , Undergraduate, 2014 - 2015
Cebir, Undergraduate, 2013 - 2014
Ayrık Matematik, Associate Degree, 2014 - 2015
Diferansiyel Denklemler, Undergraduate, 2014 - 2015
Olasılık Teorisi, Undergraduate, 2013 - 2014
Dinamik, Undergraduate, 2012 - 2013
Diferansiyel Denklemler, Undergraduate, 2013 - 2014
Bitirme Tezi, Undergraduate, 2013 - 2014, 2012 - 2013
Matematik İstatistik, Postgraduate, 2013 - 2014
Akışkanlar Mekaniği, Undergraduate, 2013 - 2014, 2012 - 2013
Olasılık Teorisi, Undergraduate, 2012 - 2013
Doktora Tezi, Doctorate, 2013 - 2014, 2012 - 2013
Uzmanlık Alan Dersi, Postgraduate, 2013 - 2014, 2012 - 2013
Uzmanlık Alan Dersi, Doctorate, 2012 - 2013
Matematik II, Undergraduate, 2012 - 2013
Yüksek Lisans Tezi, Postgraduate, 2013 - 2014, 2012 - 2013
Mat. Müh. Tasarım Uyg., Undergraduate, 2013 - 2014, 2012 - 2013

Advising Theses

KÖŞKER R., Epidemiyolojide Nokta Süreçleri Uygulaması, Postgraduate, İ.Ramadane(Student), 2016
KÖŞKER R., Yerel Eğrilikli Çift Duvarlı Karbon Nanotülerin Üç Boyutlu Elastisite Teorisi Yardımıyla İncelenmesi, Doctorate, F.Çoban(Student), 2016
KÖŞKER R., Yerel Eğrilikli Komşu İki Lif İçeren Sonsuz Elastik Ortamda Gerilme Analizi, Doctorate, N.Tirmikçioğlu(Student), 2011
KÖŞKER R., İçi Boş Yerel Eğrilikli Tek Lif İçeren Sonsuz Elastik Ortamda Gerilme Yayılımı, Postgraduate, F.Çoban(Student), 2009
KÖŞKER R., Periyodik Eğrilikli Sarılı Tek Lif İçeren Sonsuz Elastik Ortamda Gerilme Yayılımı, Postgraduate, D.Miraç(Student), 2007

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **The stability loss of a locally curved double-walled carbon nanotube in visco-elastic matrix**
ÇOBAN KAYIKÇI F., KÖŞKER R.
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE, vol.236, no.2, pp.1136-1146, 2022 (SCI-Expanded)
- II. **The Real Forms of the Fractional Supergroup $SL(2,C)$**
Uçan Y., Köşker R.
MATHEMATICS, vol.9, no.9, 2021 (SCI-Expanded)

- III. **Stability analysis of double-walled and triple-walled carbon nanotubes having local curvature**
KAYIKÇI F., KÖŞKER R.
ARCHIVE OF APPLIED MECHANICS, vol.91, pp.1669-1681, 2021 (SCI-Expanded)
- IV. **NUMERICAL DISCRETIZATION OF STOCHASTIC OSCILLATORS WITH GENERALIZED NUMERICAL INTEGRATORS**
Sirma A., KÖŞKER R., Akat M.
THERMAL SCIENCE, vol.25, 2021 (SCI-Expanded)
- V. **Stress distribution in an elastic body with a locally curved double-walled carbon nanotube**
Kayikci F., KÖŞKER R.
Journal of the Brazilian Society of Mechanical Sciences and Engineering, vol.43, no.1, 2021 (SCI-Expanded)
- VI. **NORMAL STRESS DISTRIBUTION IN INFINITE ELASTIC MATRIX WITH A LOCALLY CURVED TRIPLE-WALLED CARBON NANOTUBE**
Kayikci F. C., KÖŞKER R.
THERMAL SCIENCE, vol.25, 2021 (SCI-Expanded)
- VII. **Stress Distribution in Composites with Co-Phase Periodically Cured Two Neighboring Hollow Fibers**
KÖŞKER R., Gulten I.
CMC-COMPUTERS MATERIALS & CONTINUA, vol.69, no.1, pp.967-983, 2021 (SCI-Expanded)
- VIII. **ON INTERNAL STABILITY LOSS OF A ROW UNIDIRECTED PERIODICALLY LOCATED FIBERS IN THE VISCO-ELASTIC MATRIX**
Köşker R.
THERMAL SCIENCE, vol.23, 2019 (SCI-Expanded)
- IX. **Fractional Supersymmetric iso(1,1)**
Uçan Y., Köşker R., Hıdırlar Ö.
Doğuş Üniversitesi Dergisi, vol.19, no.1, pp.19-22, 2018 (SCI-Expanded)
- X. **INFLUENCE OF THE INTERACTION BETWEEN FIBERS PERIODICALLY LOCATED IN A COMPOSITE MATERIAL ON THE DISTRIBUTION OF STRESSES IN IT**
Akbarov S., Köşker R., Uçan Y.
MECHANICS OF COMPOSITE MATERIALS, vol.52, pp.243-256, 2016 (SCI-Expanded)
- XI. **Stress Distribution in an Infinite Body Containing Two Neighboring Locally Curved Nanofibers**
Akbarov S., Köşker R., Cinar N. T.
CMC-COMPUTERS MATERIALS & CONTINUA, vol.21, pp.119-146, 2011 (SCI-Expanded)
- XII. **STRESS DISTRIBUTION CAUSED BY TWO NEIGHBORING OUT-OF-PLANE LOCALLY COPHASALLY CURVED FIBERS IN A COMPOSITE MATERIAL**
Cinar N. T., KÖŞKER R., Akbarov S., Akat E.
MECHANICS OF COMPOSITE MATERIALS, vol.46, no.5, pp.555-572, 2010 (SCI-Expanded)
- XIII. **The Effect of the Geometrical Non-Linearity on the Stress Distribution in the Infinite Elastic Body with a Periodically Curved Row of Fibers**
Akbarov S., Köşker R., Uçan Y.
CMC-COMPUTERS MATERIALS & CONTINUA, vol.17, pp.77-102, 2010 (SCI-Expanded)
- XIV. **Stress distribution in an infinite elastic body containing two neighboring locally curved fibers**
KÖŞKER R., Cinar N. T.
MECHANICS OF COMPOSITE MATERIALS, vol.45, no.3, pp.315-330, 2009 (SCI-Expanded)
- XV. **Stress distribution in an infinite elastic body with a covered periodically curved fiber**
KÖŞKER R., DIKBAS D. M.
MECHANICS OF COMPOSITE MATERIALS, vol.45, no.2, pp.183-198, 2009 (SCI-Expanded)
- XVI. **Stress distribution in a composite material with a row of antiphase periodically curved fibers**
Akbarov S., Kosker R., Ucan Y.
INTERNATIONAL APPLIED MECHANICS, vol.42, no.4, pp.486-493, 2006 (SCI-Expanded)
- XVII. **Stress distribution in an infinite elastic body with a locally curved fiber in a geometrically nonlinear statement**
Akbarov S., Kosker R., Simsek K.

- MECHANICS OF COMPOSITE MATERIALS, vol.41, no.4, pp.291-302, 2005 (SCI-Expanded)
- XVIII. Internal stability loss of two neighbouring fibers in a viscoelastic matrix
Akbarov S., Kosker R.
INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE, vol.42, pp.1847-1873, 2004 (SCI-Expanded)
- XIX. Stress distribution in an elastic body with a periodically curved row of fibers
Akbarov S., Kosker R., Ucan V.
MECHANICS OF COMPOSITE MATERIALS, vol.40, pp.191-202, 2004 (SCI-Expanded)
- XX. Influence of the interaction between two neighboring periodically curved fibers on the stress distribution in a composite material
Kosker R., Akbarov S.
MECHANICS OF COMPOSITE MATERIALS, vol.39, no.2, pp.165-176, 2003 (SCI-Expanded)
- XXI. Stress distribution caused by anti-phase periodical curving of two neighbouring fibers in a composite material
Akbarov S., KOSKER R.
EUROPEAN JOURNAL OF MECHANICS A-SOLIDS, vol.22, no.2, pp.243-256, 2003 (SCI-Expanded)
- XXII. On a stress analysis in the infinite elastic body with two neighbouring curved fibres
Akbarov S., KOSKER R.
COMPOSITES PART B-ENGINEERING, vol.34, no.2, pp.143-150, 2003 (SCI-Expanded)
- XXIII. Fiber buckling in a viscoelastic matrix
Akbarov S., Kosker R.
MECHANICS OF COMPOSITE MATERIALS, vol.37, no.4, pp.299-306, 2001 (SCI-Expanded)

Articles Published in Other Journals

- I. Periyodik Eğrilikli İki Komşu İçi Boş Lif İçeren Elastik Ortamda Normal Gerilmeler Üzerine
Köşker R., Gültén İ.
Avrupa Bilim ve Teknoloji Dergisi, vol.22, pp.316-324, 2021 (Peer-Reviewed Journal)
- II. Periyodik Eğrilikli İçi Boş Lif İçeren Elastik Ortamda Gerilme Dağılımı
Köşker R., Gültén İ.
Avrupa Bilim ve Teknoloji Dergisi, vol.19, pp.809-820, 2020 (Peer-Reviewed Journal)
- III. On the numerical schemes for Langevin-type equations
Akat M., Kosker R., Sırma A.
BULLETIN OF THE KARAGANDA UNIVERSITY-MATHEMATICS, vol.99, no.3, pp.62-74, 2020 (ESCI)
- IV. ON THE NORMAL STRESSES IN THE ELASTIC BODY WITH A LOCALLY CURVED FIBRE UNDER GEOMETRIC NONLINEAR STATEMENT
KÖŞKER R., ŞİMŞEK ALAN K.
Sigma Mühendislik ve Fen Bilimleri Dergisi, vol.3, pp.97-108, 2007 (ESCI)
- V. NORMAL STRESSES IN THE ELASTIC BODY WITH A LOCALLY CURVED COVERED FIBRE
KÖŞKER R., ŞİMŞEK ALAN K.
Sigma Mühendislik ve Fen Bilimleri Dergisi, vol.25, no.3, pp.223-235, 2006 (ESCI)
- VI. On the Normal Stresses in the Elastic Body with Periodically Curved Row Fibres
KÖŞKER R., UÇAN Y.
Sigma, Journal of Engineering and Natural Sciences, no.4, pp.294-304, 2004 (ESCI)
- VII. Çok Katlı Kompozit Malzemeden Hazırlanmış Plakta Gerilme ve Yerdeğiştirme Dağılımının FEM ile İncelenmesi
Köşker R.
YTÜ Dergisi, vol.2001, no.3, pp.25-33, 2001 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **The Fracture of the Elastic Matrix Containing Two Neighboring Co-phase out of Plane Periodically Curved Carbon Nanotubes**
Gülten İ., Köşker R.
International Conference on Applied Analysis and Mathematical Modeling, ICAAMM19, İstanbul, Turkey, 10 - 13 March 2019, pp.179-180
- II. **On The Normal Stress Distribution In The Locally Curved Double-Walled Carbon Nanotube Embedded In Elastic Matrix Material**
ÇOBAN KAYIKÇI F., KÖŞKER R.
International Conference On Mathematics with Minisymposium on Approximation Theory and Minisymposium on Math Education, İstanbul, Turkey, 03 July 2018, pp.110
- III. **On The Normal Stress Distribution in the Locally Curved Double-Walled Carbon Nanotube Embedded In Elastic Matrix Material, International Conference On Mathematics**
Kayıkçı F., Köşker R.
An Istanbul Meeting for World Mathematicians" ,Minisymposium on Approximation Theory &Minisymposium on Math Education (ICOM-2018), İstanbul, Turkey, 3 - 06 July 2018, pp.109
- IV. **Aynı fazlı periyodik eğilmiş sıralı karbonnanotüp içeren sonsuz elastik ortamda geometrik lineer durumundagerilme yayılımı**
Köşker R., Gülten İ.
XX. Ulusal Mekanik Kongresi, Bursa, Turkey, 05 September 2017, pp.1
- V. **Yerel eğrilikli üç duvarlı karbon nanotüp içeren kompozitteki gerilme dağılımı**
KAYIKÇI F., KÖŞKER R.
XX. Ulusal Mekanik Kongresi, Bursa, Turkey, 05 September 2017, pp.1
- VI. **S3 Graded iso (1,2)**
Uçan Y., Köşker R., Tekercioğlu R.
6th International Eurasian Conference on Mathematical Sciences and Applications, Budapest, Hungary, 15 - 18 August 2017, pp.30-31
- VII. **Stress Distribution in the Infinite Elastic Body With Two Neighboring Periodical Curved Carbon Nanotube Located on Different and Parallel Planes**
KÖŞKER R., Gülten İ.
6th International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2017), Budapeşte, Hungary, 15 August 2017, pp.168-169
- VIII. **On the Stress Distribution in the Elastic Body with a Locally Curved Triple Walled Carbon Nanotube**
KAYIKÇI F., KÖŞKER R.
6th International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2017), Budapeşte, Hungary, 15 August 2017, pp.119
- IX. **Stress Distribution in the Infinite Elastic Body With Two Neighboring Periodical Curved Carbon Nanotube Located on Different and Parallel Planes**
Köşker R., Gülten İ.
6th International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2017), Budapest, Hungary, 15 - 18 August 2017, pp.167-168
- X. **The Fracture of the Elastic Matrix Containing Two Neighboring Co-phase Periodically Curved Carbon Nanotubes**
Gülten İ., KÖŞKER R.
Yerel Eğrilikli Karbon Nanotüp İçeren Kompozitteki Gerilme Dağılımına Geometrik Nonlineeritenin Etkisi, Atina, Greece, 31 August 2015, pp.119
- XI. **Geometrik Lineer Durumunda Aynı Fazlı Periyodik Eğilmiş İki Komşu Karbon Nanotüp İçeren Sonsuz Elastik Ortamda Gerilme Yayılımı**
KÖŞKER R., Gülten İ.
XIX. Ulusal Mekanik Kongresi, Trabzon, Turkey, 24 August 2015, pp.659-669

- XII. **Yerel Eğrilikli Karbon Nanotüp İçeren Kompozitteki Gerilme Dağılımına Geometrik Nonlineeritenin Etkisi**
KAYIKÇI F., KÖŞKER R.
XIX. Ulusal Mekanik Kongresi, Trabzon, Turkey, 24 August 2015, pp.354-362
- XIII. **Internal Stability Loss of a Periodical Curved Carbon Nanotube in a Viscoelastic Matrix**
KÖŞKER R., Gültén İ.
3rd International Symposium On Innovative Technologies In Engineering And Science, ISITES2015, Valencia, Spain, 03 June 2015, pp.2307-2317
- XIV. **Internal Stability Loss of a Periodical Curved Carbon Nanotube in a Viscoelastic Matrix**
Köşker R., Gültén İ.
3rd International Symposium On Innovative Technologies In Engineering And Science, ISITES2015, Valencia, Spain, 3 - 05 June 2015, pp.2307-2317
- XV. **On The Stress Distribution In An Elastic Body With A Locally Curved Carbon Nanotube**
Çoban F., Köşker R.
3RD INTERNATIONAL SYMPOSIUM ON INNOVATIVE TECHNOLOGIES IN ENGINEERING AND SCIENCE, Valencia, Spain, 3 - 05 June 2015, pp.2299-2307
- XVI. **Normal Stresses in the Elastic Body with a Locally Curved Double Walled Carbon Nanotube**
KAYIKÇI F., KÖŞKER R., YÜKSELER R. F.
3rd International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2014), Viyana, Austria, 25 August 2014, pp.184
- XVII. **Stress Distribution in the Infinite Elastic Body with a Periodical Curved Carbon Nanotube**
Köşker R., Akbarov S., Gültén İ.
3rd International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2014), Vienna, Austria, 25 - 28 August 2014, pp.251
- XVIII. **Two Dimensional Fractional Poincare Algebra**
UÇAN Y., KÖŞKER R., HIDIRLAR Ö.
3rd International Eurasian conference on Mathematical Sciences and Applications, Viyana, Austria, 25 - 28 August 2014, pp.72
- XIX. **On The Stress Distribution In An Elastic Body With A Locally Curved Double-Walled Carbon Nanotube**
Kayıkçı F., Köşker R.
XVIII. International Conference on Mechanics of Composite Materials (MCM-2014), Riga, Latvia, 2 - 06 June 2014, pp.58
- XX. **TEK YÖNLÜ DÜŞÜK YOĞUNLUKLU İÇİ BOŞ YEREL EĞRİLİKLİ LİFLER İÇEREN KOMPOZİTLERİN BASINÇ ALTINDA KIRILMASININ TEORİK LİMİTİ**
SURKHAY A., KÖŞKER R., ÇOBAN F.
XVIII. ULUSAL MEKANİK KONGRESİ, Turkey, 26 - 30 August 2013, pp.10-20
- XXI. **Tek Yönlü Düşük yoğunluklu İçi Boş Yerel Eğrilikli Lifler İçeren Kompozitlerin basınç altında kırılmasının Teorik Limiti**
Köşker R., Akbarov S., Kayıkçı F.
XVIII. Ulusal Mekanik Kongresi 26 - 30 AĞUSTOS 2013, MANSA, Manisa, Turkey, 26 - 30 August 2013, pp.10-20
- XXII. **Fractional Supersymmetric $sl(2)$: U35($sl(2)$) and U36($sl(2)$)**
UÇAN Y., KÖŞKER R., TEKERCİOĞLU R., TURAN DİNCEL A.
IECMSA-2013: 2nd International Eurasian Conference on Mathematical Sciences and Applications, Sarajevo, Kosova, 26 August 2013, pp.217
- XXIII. **Fractional Supersymmetric $sl(2)$: U53($sl(2)$)Usl and U63($sl(2)$)**
Uçan Y., Köşker R., Tekercioğlu R., Turan Dinçel A.
IECMSA-2013 2nd International Eurasian Conference on Mathematical Sciences and Applications, Sarajevo, Bosnia And Herzegovina, 26 - 29 August 2013, pp.217
- XXIV. **The influence of the interaction between the periodically located row of fibers in a composite materials on the stress distribution**

- KÖŞKER R., AKBAROV S., UÇAN Y.
 XVII. International Conference on Mechanics of Composite Materials, Riga, Latvia, 28 May 2012, vol.1, pp.119
- XXV. The influence of the interaction between the periodically located row of fibers in a composite materials on the stress distribution**
 Köşker R., Akbarov S., Uçan Y.
 XVII. International Conference on Mechanics of Composite Materials (MCM-2012), Riga, Latvia, 28 May - 02 June 2012, vol.1, no.1, pp.119
- XXVI. The Influence of The Interaction Between The Periodically Located Row of Fibers in a Composite Materials on the Stress Distribution**
 KÖŞKER R., AKBAROV S., UÇAN Y.
 seventeenth International Conference Mechanics of Composite Materials, Riga, Latvia, 28 May - 01 June 2012, pp.119
- XXVII. Internal Stability Loss of a Row Unidirected Periodically Located Fibers in the Visco-elastic Matrix**
 AKBAROV S., KÖŞKER R., UÇAN Y.
 International Conference on Computational & Experimental Engineering and Sciences (ICCES-12), Girit, Greece, 30 April 2012, vol.1, pp.47-48
- XXVIII. Stress distribution caused by out of plane sinphase locally curving of two neighboring fibers in a composite material**
 T. Cinar N., Köşker R., Akbarov S.
 Sixteenth International Conference Mechanics of Composite Materials (MCM-2010), Riga, Latvia, 24 - 28 May 2010, pp.58
- XXIX. Stress Distribution in an Infinite Elastic Body Containing Two Locally Curved Neighboring Fibers**
 Köşker R., Çınar N.
 Fifteenth International Conference Mechanics of Composite Materials (MCM-2008), Riga, Latvia, 26 - 30 May 2008, pp.144
- XXX. Stress Distribution in an Infinite Elastic Body With a Covered Periodically Curved Fibre**
 Köşker R., Dikbaş D.
 Fifteenth International Conference Mechanics of Composite Materials (MCM-2008), Riga, Latvia, 26 - 30 May 2008, pp.145
- XXXI. The Effect of Geometrical Nonlinearity on the Stress Distribution in an Infinite Elastic Body with a Periodically Curved Row of Fibers**
 Köşker R., Akbarov S., Uçan Y.
 Fifteenth International Conference Mechanics of Composite Materials (MCM-2008), Riga, Latvia, 26 - 30 May 2008, pp.143
- XXXII. Stress Distribution Caused by out of Plane Co-Phase Periodical Curving of Two Neighboring Fibers in a Composite Material,**
 Köşker R., Akbarov S.
 Conference on Damage in Composite Materials: Non-Destructive Testing and Simulation (CDCM06), Stuttgart, Germany, 18 - 19 September 2006, pp.1-11
- XXXIII. Stress State in an Elastic Body Containing Two Neighboring Locally Curved Fibers**
 Köşker R., Çınar N.
 Fourteenth International Conference Mechanics of Composite Materials (MCM-2006), Riga, Latvia, 29 May - 02 June 2006, pp.96
- XXXIV. Tek Yönlü Düşük Yoğunluklu Lifli Kompozitlerin Basınç Altında Kırılmasının Teorik Limiti**
 Köşker R., Akbarov S., Şimşek Alan K.
 XIV. Ulusal Mekanik Kongresi, Hatay, Turkey, 12 - 16 September 2005, pp.25-34
- XXXV. The Fracture of The Visco-Elastic Matrix Containing a Row Unidirected Periodically Located Fibers**
 Akbarov S., Köşker R., Uçan Y.
 7th International Fracture Conference Proceedings, Kocaeli, Turkey, 19 - 21 October 2005, pp.801-811
- XXXVI. On the Theoretical Strength Limit in Compression of Viscoelastic Unidirectional Fibrous Composite Materials**

- Akbarov S., Köşker R., Şimşek Alan K.
7.th International Fracture Conference, Kocaeli, Turkey, 19 - 21 October 2005, pp.791-800
- XXXVII. **Aynı fazlı Periyodik Eğilmiş Sıralı Lif İçeren Sonsuz Elastik Ortamda Geometrik Non lineeritinin Gerilme Yayılimına Etkisi**
AKBAROV S., KÖŞKER R., UÇAN Y.
XIV Ulusal Mekanik Kongresi, Hatay, Turkey, 12 September 2005, pp.15-24
- XXXVIII. **Stress Distribution Caused by Anti-Phase Periodical Curving of Row Neighbouring Fibers in a Composite Material Under Geometrical Non-Linear Statement**
Akbarov S., Köşker R., Uçan Y.
Twelfth International Conference on Composites/ Nano Engineering (ICCE-12), Tenerife, Spain, 1 - 06 August 2005, pp.30-31
- XXXIX. **On the Strength in Compression of the Bio-Materials Compressed Visco-elastic Matrix and Reinforced With Unidirected Fibers**
Akbarov S., Köşker R.
International Workshop on Bioengineering; Problems and Perspectives, İstanbul, Turkey, 20 - 23 October 2004, pp.63-65
- XL. **Stress Distribution in an Infinite Elastic Body with a Periodically Curved Row of Fibers**
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Thirteenth International Conference, Mechanics of Composite Materials, Riga, Latvia, 16 May 2004, pp.220-221
- XLI. **Stress Distribution in an Infinite Elastic Body with a Locally Curved Fibers in a Geometrically Non-Linear Statement**
Akbarov S., Köşker R., Şimşek Alan K.
Thirteenth International Conference Mechanics of Composite Materials (MCM-2004), Riga, Latvia, 16 - 20 May 2004, pp.8
- XLII. **Paralel Düzlemlerde Zıt-Fazlı Yerleşmiş Periyodik Eğrilikli İki Lif İçeren Viskoelastik Kompozit Malzemenin Basınç Altında Kırılması**
Köşker R., Akbarov S.
XIII. Ulusal Mekanik Kongresi, Gaziantep, Turkey, 8 - 12 September 2003, pp.549-558
- XLIII. **Stress Distribution in the Infinite Elastic Body with Two Neighboring Periodical Curved Fibers under Geometrical Non-Linear Statement**
Köşker R., Akbarov S.
Twelfth International Conference Mechanics of Composite Materials (MCM-2002), Riga, Latvia, 9 - 13 June 2002, pp.89
- XLIV. **Stress Distribution in the Infinite Elastic Body with Two Neighboring Periodical Curved Fibers under Geometrical Non-Linear Statement**
AKBAROV S., Köşker R.
01 June 2002
- XLV. **Periyodik Eğilmiş İki Lif İçeren Sonsuz Elastik Ortamda Gerilme Yayıımı**
Köşker R., Akbarov S.
XII. Ulusal Mekanik Kongresi, Konya, Turkey, 10 - 14 September 2001, pp.585-594
- XLVI. **Long-Time Fracture of Uni-Directed Viscoelastic Fibrous Composites in Compression**
Köşker R.
5th International Fracture Conference, Elazığ, Turkey, 6 - 08 September 2001, pp.69-77
- XLVII. **Stress distribution in the infinite elastic body with two neighbouring periodical curved fibers**
Köşker R., Akbarov S.
Eighth International Conference on Composites Engineering, ICCE/8 , Tenerife, Spain, 5 - 11 August 2001, pp.489-490
- XLVIII. **Micro-Buckling of a fiber in viscoelastic matrix**
Köşker R., Akbarov S.
Seventh International Conference on Composites Engineering, ICCE/7 , Colorado, United States Of America, 2 - 08 July 2000, pp.477-478

- XLIX. Micro-buckling of a fiber in viskoelastic matrix**
AKBAROV S., Köşker R.
01 July 2000, pp.477-478
- L. Helmholtz salınıcısının rezonans durumlarında dallanma analizi**
Köşker R., Ünal G.
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Supported Projects

KÖŞKER R., Project Supported by Higher Education Institutions, Periyodik Eğrilikli İçi Boş Tek ve İki Lif Gömülü Elastik Ve Viskoelastik Ortamda Gerilme ve Burkulma Analizi, 2014 - 2023

Metrics

Publication: 82
Citation (WoS): 131
Citation (Scopus): 141
H-Index (WoS): 8
H-Index (Scopus): 8

Non Academic Experience

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