

## **Prof. YUSUF YAYLI**

### **Personal Information**

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### **International Researcher IDs**

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### **Education Information**

Doctorate, Gazi University, Fen Bilimleri Enstitüsü, Matematik (Dr), Turkey 1986 - 1989

Postgraduate, Gazi University, Fen Bilimleri Enstitüsü, Matematik (YI) (Tezli), Turkey 1986 - 1989

Undergraduate, Inonu University, Fen-Edebiyat Fakültesi, Matematik Bölümü, Turkey 1979 - 1983

### **Dissertations**

Doctorate, Hamilton hareketleri ve lie grupları, Gazi University, Kore Dili ve Edebiyatı Anabilim Dalı, Matematik (Dr), 1988

Postgraduate, Cayley formülü üzerine kinematik uygulama, Gazi University, Kore Dili ve Edebiyatı Anabilim Dalı, Matematik (YI) (Tezli), 1985

### **Research Areas**

Life Sciences, Geometry

### **Academic Titles / Tasks**

Professor, Ankara University, Fen Fakültesi, Matematik Bölümü, 2001 - Continues

Associate Professor, Ankara University, Fen Fakültesi, Matematik Bölümü, 1995 - 2001

Assistant Professor, Ankara University, Fen Fakültesi, Matematik Bölümü, 1990 - 1995

### **Academic and Administrative Experience**

Director of Vocational School, Ankara University, Kızılcahamam Sağlık Hizmetleri Meslek Yüksekokulu, 2022 - Continues  
Ankara University, 2010 - Continues

## Courses

- 81536YARI RİEMANN GEOMETRİSİ, Doctorate, 2024 - 2025, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001
- M3320DİFERENSİYEL GEOMETRİ, Undergraduate, 2024 - 2025, 2023 - 2024, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001
- 815586İLERİ PROJEKTİF GEOMETRİ, Doctorate, 2024 - 2025, 2023 - 2024, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001
- 815585İLERİ PROJEKTİF GEOMETRİ, Doctorate, 2024 - 2025, 2023 - 2024, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001
- 81535YARI RİEMANN GEOMETRİSİ, Doctorate, 2024 - 2025, 2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001
- M3319DİFERENSİYEL GEOMETRİ, Undergraduate, 2024 - 2025, 2023 - 2024, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001
- M207ANALİTİK GEOMETRİ I, Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001
- M485KİNEMATİK, Undergraduate, 2013 - 2014
- M208ANALİTİK GEOMETRİ II, Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001
- M486KİNEMATİK, Undergraduate, 2013 - 2014, 2012 - 2013
- M473DÖNÜŞÜMLER VEGEOMETRİLER, Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001
- M474DÖNÜŞÜMLER VEGEOMETRİLER, Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009, 2007 - 2008, 2006 - 2007, 2005 - 2006, 2004 - 2005, 2003 - 2004, 2002 - 2003, 2001 - 2002, 2000 - 2001

## Advising Theses

- YAYLI Y., Weierstrass representations of minimal surfaces and the Björling problem, Doctorate, S.KAYA(Student), 2021
- YAYLI Y., The geometric applications of frame motions on curves, Doctorate, Ö.KESKİN(Student), 2020
- YAYLI Y., Geometric applications of Salkowski curves, Postgraduate, A.Genç(Student), 2020
- YAYLI Y., Geometric applications of Salkowski curves, Postgraduate, A.GENÇ(Student), 2020
- YAYLI Y., Darboux indicatrices of surface curves on the Minkowski space, Postgraduate, G.YAŞAR(Student), 2019
- YAYLI Y., Alt manifoldlarda minimal yüzeyler, Doctorate, Ç.RAMİS(Student), 2019
- YAYLI Y., The geometry of rectifying developable surface, Postgraduate, Y.SALUR(Student), 2019
- YAYLI Y., Geometry of singular points of spherical curves, Postgraduate, B.ÇİÇEKDAL(Student), 2018
- YAYLI Y., W-eğrilerinin geometrik uygulamaları, Doctorate, E.ÖZTÜRK(Student), 2017
- YAYLI Y., Regle yüzeylerin karakterizasyonları, Postgraduate, M.AKSAR(Student), 2017
- YAYLI Y., Kuaterniyonların diferensiyel geometrisi, Doctorate, S.ASLAN(Student), 2017
- YAYLI Y., Rektifyan eğriler ve geometrik uygulamaları, Doctorate, B.YILMAZ(Student), 2016
- YAYLI Y., Dual fraktallar ve uygulamaları, Doctorate, E.AYBİKE(Student), 2016
- YAYLI Y., Euler-Rodrigues formula and its geometric applications, Postgraduate, D.KAHVECİ(Student), 2016
- YAYLI Y., Geometry of eye movements, Postgraduate, A.ÇAY(Student), 2016

- YAYLI Y., Afin diferensiyeal eğriler teorisi, Postgraduate, G.CANSU(Student), 2015
- YAYLI Y., Kuaterniyonların involüsyonları ve anti\_involüsyonları, Doctorate, M.BEKAR(Student), 2014
- YAYLI Y., Lorentz-minkowski uzaylarında yüzeylerin arakesit eğrilerinin diferensiyeal geometrisi, Doctorate, Z.ŞANLI(Student), 2014
- YAYLI Y., Öklidiyen ve yarı öklidiyen uzaylarda homotetik hareketler ve yüzeyler, Doctorate, F.KAHRAMAN(Student), 2014
- YAYLI Y., Benzer eğriler ve benzer yüzeylerin geometrisi, Postgraduate, S.KAYA(Student), 2014
- YAYLI Y., Altın manifoldlar ve alt manifoldlarının geometrisi, Doctorate, E.HATİCE(Student), 2014
- YAYLI Y., Ph eğrileri ve uygulamaları, Postgraduate, Ç.RAMİS(Student), 2014
- YAYLI Y., Dual uzaylarda dual dönüşümler ve geometrik uygulamaları, Doctorate, G.YÜCA(Student), 2014
- YAYLI Y., Lorentz uzayında hareketler ve sabit eğrilikli yüzeyler, Doctorate, E.DEMİR(Student), 2014
- YAYLI Y., Kuaterniyonlar ve interpolasyonlar, Doctorate, R.GHADAMI(Student), 2013
- YAYLI Y., Öklid uzaylarının r-helis alt manifoldları üzerine, Doctorate, E.ZİPLAR(Student), 2013
- YAYLI Y., Sabit eğimli yüzeyler ve uygulamaları, Doctorate, M.BABAARSLAN(Student), 2013
- YAYLI Y., Spiral vektör alanları ve uygulamaları, Doctorate, E.BETÜL(Student), 2012
- YAYLI Y., Genelleştirilmiş kanal yüzeyleri, Doctorate, F.DOĞAN(Student), 2012
- YAYLI Y., The generalized Hamilton operators and Lie groups, Doctorate, M.JAFARI(Student), 2012
- YAYLI Y., Hareket geometrisinde sabit ivmeli eğriler, Doctorate, N.ABAZARI(Student), 2012
- YAYLI Y., Fermi-Walker türevi ve geometrik uygulamaları, Doctorate, F.KARAKUŞ(Student), 2012
- YAYLI Y., Frenet hareketleri ve yüzeyler, Doctorate, N.MASROURI(Student), 2012
- YAYLI Y., Küresel konikler ve uygulamaları, Doctorate, B.ALTUNKAYA(Student), 2012
- YAYLI Y., Genelleştirilmiş Hamilton operatörleri ve Lie grupları, M.JAFARI(Student), 2012
- YAYLI Y., Dual dönüşümler ve geometrik uygulamaları, Postgraduate, G.BİÇER(Student), 2011
- YAYLI Y., Lorentz uzayında umbilik yüzeyler, Postgraduate, E.DEMİR(Student), 2010
- YAYLI Y., Tensör çarpım yüzeyleri ve Lie grupları, Doctorate, S.ÖZKALDI(Student), 2010
- YAYLI Y., 3-boyutlu Minkowski uzayında light-like üreteç eğrili time-like helisoidal ve dönel yüzeyler, Doctorate, E.GÜLER(Student), 2010
- YAYLI Y., Minkowski uzayında sabit ortalama eğrilikli dönel yüzeyler, Postgraduate, F.KAHRAMAN(Student), 2010
- YAYLI Y., Uzayda helis eğrilerinin üretilmesi, Postgraduate, R.GHADAMI(Student), 2010
- YAYLI Y., Altın diferensiyeal geometri, Postgraduate, E.HATİCE(Student), 2010
- YAYLI Y., Lie grupları üzerinde invaryant metrikler, Postgraduate, F.DOĞAN(Student), 2009
- YAYLI Y., Galile uzaylarında hareketlerin geometrisi, Doctorate, E.ESİN(Student), 2009
- YAYLI Y., Homotetik haretketler ve uygulamaları, Postgraduate, E.BETÜL(Student), 2009
- YAYLI Y., Uzay formlarında genel helisler, Doctorate, A.ŞENOL(Student), 2008
- YAYLI Y., Lorentz uzay hareketleri ve lie grupları, Postgraduate, Ö.HAKAN(Student), 2007
- YAYLI Y., Lorenz uzayında cebirsel metodlarla kinematik, Doctorate, Z.ÜNAL(Student), 2007
- YAYLI Y., Lineer vektör alanları ve geometrik uygulamaları, Postgraduate, T.YAYLACI(Student), 2006
- YAYLI Y., Genelleştirilmiş kuaterniyonlar ve uygulamaları, Postgraduate, O.ÖLMEZ(Student), 2006
- YAYLI Y., Özel eğriler ve regle yüzeyler, Postgraduate, İ.ÖNCÜ(Student), 2005
- YAYLI Y., Öteleme yüzeyleri üzerine, Postgraduate, Ö.AKSOY(Student), 2005
- YAYLI Y., İki parametreli hareketlerin kinematik uygulamaları, Doctorate, M.KEMAL(Student), 2004
- YAYLI Y., Lorentz uzayında Cayley formülü ve uygulamaları, Doctorate, B.BÜKCÜ(Student), 2003
- YAYLI Y., Hareket Lie grupları üzerinde metrikler, Postgraduate, V.KIVANÇ(Student), 2003
- YAYLI Y., Bölünmüş kauterniyonlar ve geometrik uygulamaları, Doctorate, L.KULA(Student), 2003
- YAYLI Y., Semi oklidiyen uzayda hareketlerin geometrisi, Postgraduate, L.KULA(Student), 1998
- YAYLI Y., Hiperbolik kompleks sayılar ve geometrik uygulamaları, Postgraduate, M.ADIVAR(Student), 1998
- YAYLI Y., Küresel hareketler, Postgraduate, E.UÇAR(Student), 1997
- YAYLI Y., Riemann manifoldu, Postgraduate, Ş.ZARARSIZ(Student), 1996
- YAYLI Y., Kuaterniyonlar, oktanyonlar ve uygulamaları, Postgraduate, B.BÜKCÜ(Student), 1994

## **Published journal articles indexed by SCI, SSCI, and AHCI**

- I. **REPRESENTATION OF GENERALIZED CIRCULAR SURFACES AS RIGID BODY MOTIONS**  
Aslan S., BEKAR M., YAYLI Y.  
Miskolc Mathematical Notes, vol.25, no.1, pp.79-91, 2024 (SCI-Expanded)
- II. **On the dual quaternion geometry of screw motions**  
ERİŞİR T., Mumcu G., Klzltuğ S., YAYLI Y.  
Analele Stiintifice ale Universitatii Ovidius Constanta, Seria Matematica, vol.31, no.3, pp.125-143, 2023 (SCI-Expanded)
- III. **Geometric 3-space and multiplicative quaternions**  
Aslan S., Bekar M., Yayli Y.  
INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.20, no.9, 2023 (SCI-Expanded)
- IV. **Spherical circles and constant angle surfaces**  
Yilmaz B., YAYLI Y.  
Revista Mexicana de Fisica, vol.69, no.4, 2023 (SCI-Expanded)
- V. **Curves of stationary acceleration according to alternative frame**  
Güven İ. A., ES H., YAYLI Y.  
Filomat, vol.37, no.26, pp.8887-8896, 2023 (SCI-Expanded)
- VI. **C\*-partner curves with modified adapted frame and their applications**  
Kiziltug S., Erisir T., Mumcu G., Yayli Y.  
AIMS MATHEMATICS, vol.8, no.1, pp.1345-1359, 2023 (SCI-Expanded)
- VII. **Hyper-dual matrices and dual transformations**  
YÜCA G., YAYLI Y.  
JOURNAL OF GEOMETRY AND PHYSICS, vol.175, 2022 (SCI-Expanded)
- VIII. **Birotational hypersurface and the second Laplace-Beltrami operator in the four dimensional Euclidean space E-4**  
GÜLER E., YAYLI Y., Hacisalihoglu H. H.  
TURKISH JOURNAL OF MATHEMATICS, vol.46, no.6, pp.2167-2177, 2022 (SCI-Expanded)
- IX. **Ruled surfaces corresponding to hyper-dual curves**  
Aslan S., BEKAR M., YAYLI Y.  
HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, vol.51, no.1, pp.187-198, 2022 (SCI-Expanded)
- X. **Geometric kinematics of persistent rigid motions in three-dimensional Minkowski space**  
Kahveci D., Yayli Y.  
MECHANISM AND MACHINE THEORY, vol.167, 2022 (SCI-Expanded)
- XI. **Pairwise comparisons matrix decomposition into approximation and orthogonal component using Lie theory**  
Koczkodaj W. W., Marek V. W., Yayli Y.  
INTERNATIONAL JOURNAL OF APPROXIMATE REASONING, vol.139, pp.201-210, 2021 (SCI-Expanded)
- XII. **Ruled Surfaces in Minkowski 3-space and Split Quaternion Operators**  
Aslan S., BEKAR M., YAYLI Y.  
ADVANCES IN APPLIED CLIFFORD ALGEBRAS, vol.31, no.5, 2021 (SCI-Expanded)
- XIII. **Legendre Curves and the Singularities of Ruled Surfaces Obtained by Using Rotation Minimizing Frame**  
BEKAR M., Hathout F., YAYLI Y.  
Ukrainian Mathematical Journal, vol.73, no.5, pp.686-700, 2021 (SCI-Expanded)
- XIV. **Dual transformations and quaternions**  
YÜCA G., YAYLI Y.  
MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.44, no.14, pp.10957-10971, 2021 (SCI-Expanded)
- XV. **On calculation of the pitch and angle of pitch of a closed ruled surface of dimension (k+1) using a rotation minimizing frame in Euclidean space Double-struck capital R<sup>n</sup>**  
Keskin O., ALTIN A., EKMEKÇİ F. N., YAYLI Y.

- MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.44, no.8, pp.7004-7016, 2021 (SCI-Expanded)
- XVI. **Ruled surfaces constructed by quaternions**  
 Aslan S., BEKAR M., YAYLI Y.  
 JOURNAL OF GEOMETRY AND PHYSICS, vol.161, 2021 (SCI-Expanded)
- XVII. **Kinematic modeling of Rytov's law and electromagnetic curves in the optical fiber based on elliptical quaternion algebra**  
 ÖZDEMİR Z., Cansu G., YAYLI Y.  
 OPTIK, vol.230, 2021 (SCI-Expanded)
- XVIII. **A New Quaternion Valued Frame of Curves with an Application**  
 Cansu G., YAYLI Y., GÖK İ.  
 FILOMAT, vol.35, no.1, pp.315-330, 2021 (SCI-Expanded)
- XIX. **NORMAL DIRECTION CURVES AND APPLICATIONS**  
 KIZILTUĞ S., Onder M., YAYLI Y.  
 MISKOLC MATHEMATICAL NOTES, vol.22, no.1, pp.363-374, 2021 (SCI-Expanded)
- XX. **Rotation minimizing frames and quaternionic rectifying curves**  
 Keskin Ö., YAYLI Y.  
 Analele Stiintifice ale Universitatii Al I Cuza din Iasi - Matematica, vol.67, no.1, pp.19-29, 2021 (SCI-Expanded)
- XXI. **Hyper-dual split quaternions and rigid body motion**  
 Aslan S., BEKAR M., YAYLI Y.  
 JOURNAL OF GEOMETRY AND PHYSICS, vol.158, 2020 (SCI-Expanded)
- XXII. **A natural Frenet frame for null curves on the lightlike cone in Minkowski space R<sup>24</sup>**  
 Abazari N., Bohner M., Sager I., Sedaghatdoost A., YAYLI Y.  
 JOURNAL OF INEQUALITIES AND APPLICATIONS, vol.2020, no.1, 2020 (SCI-Expanded)
- XXIII. **On the use of group theory to generalize elements of pairwise comparisons matrix: A cautionary note**  
 Koczkodaj W. W., Liu F., Marek V. W., Mazurek J., Mazurek M., Mikhailov L., Ozel C., Pedrycz W., Przelaskowski A., Schumann A., et al.  
 INTERNATIONAL JOURNAL OF APPROXIMATE REASONING, vol.124, pp.59-65, 2020 (SCI-Expanded)
- XXIV. **Flat Rotational Surfaces with Pointwise 1-Type Gauss Map Via Generalized Quaternions**  
 AKSOYAK F. K., YAYLI Y.  
 PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES INDIA SECTION A-PHYSICAL SCIENCES, vol.90, no.2, pp.251-257, 2020 (SCI-Expanded)
- XXV. **Characterizations of dual curves and dual focal curves in dual Lorentzian space D-1(3)**  
 Gilani S. M., Abazari N., YAYLI Y.  
 TURKISH JOURNAL OF MATHEMATICS, vol.44, no.5, pp.1561-1577, 2020 (SCI-Expanded)
- XXVI. **Persistent rigid-body motions on slant helices**  
 Kahveci D., YAYLI Y.  
 INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.16, no.12, 2019 (SCI-Expanded)
- XXVII. **Involutions in split semi-quaternions**  
 BEKAR M., YAYLI Y.  
 MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.41, no.12, pp.4491-4505, 2018 (SCI-Expanded)
- XXVIII. **Circular Surfaces with Split Quaternionic Representations in Minkowski 3-space**  
 TUNCER O. O., CANAKCI Z., GÖK İ., YAYLI Y.  
 ADVANCES IN APPLIED CLIFFORD ALGEBRAS, vol.28, no.3, 2018 (SCI-Expanded)
- XXIX. **Eikonal Helices and Harmonic Curvatures in Riemannian Manifolds**  
 Ziplar E., YAYLI Y.  
 IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY TRANSACTION A-SCIENCE, vol.42, no.A2, pp.753-761, 2018 (SCI-Expanded)
- XXX. **Dual Transformation Between S(O)<sup>over-cap</sup>(3) and S(O)<sup>over-cap</sup>(2,1) and Its Geometric Applications**  
 YÜCA G., YAYLI Y.

- PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES INDIA SECTION A-PHYSICAL SCIENCES, vol.88, no.2, pp.267-273, 2018 (SCI-Expanded)
- XXXI. **The Fermi-Walker Derivative and Non-rotating Frame in Dual Space**  
 ŞAHİN T., KARAKUŞ F., YAYLI Y.  
 ADVANCES IN APPLIED CLIFFORD ALGEBRAS, vol.28, no.1, 2018 (SCI-Expanded)
- XXXII. **Some variations of dual Euler-Rodrigues formula with an application to point-line geometry**  
 Kahveci D., GÖK İ., YAYLI Y.  
 JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, no.2, pp.1029-1039, 2018 (SCI-Expanded)
- XXXIII. **Some new types of associated curves in Euclidean 3-space**  
 Ozdogan S., TUNCER O. O., GÖK İ., YAYLI Y.  
 ANALELE STIINTIFICE ALE UNIVERSITATII OVIDIU CONSTANTA-SERIA MATEMATICA, vol.26, no.1, pp.205-221, 2018 (SCI-Expanded)
- XXXIV. **A New Aspect of Rectifying Curves and Ruled Surfaces in Galilean 3-Space**  
 ÇETİN E. D., GÖK İ., YAYLI Y.  
 FILOMAT, vol.32, no.8, pp.2953-2962, 2018 (SCI-Expanded)
- XXXV. **A study of the tubular surfaces constructed by the spherical indicatrices in Euclidean 3-space**  
 ATEŞ F., Kocakusakli E., GÖK İ., YAYLI Y.  
 TURKISH JOURNAL OF MATHEMATICS, vol.42, no.4, pp.1711-1725, 2018 (SCI-Expanded)
- XXXVI. **Quaternionic Shape Operator**  
 Aslan S., YAYLI Y.  
 ADVANCES IN APPLIED CLIFFORD ALGEBRAS, vol.27, no.4, pp.2921-2931, 2017 (SCI-Expanded)
- XXXVII. **An application of N-Bishop frame to spherical images for direction curves**  
 Keskin O., YAYLI Y.  
 INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.14, no.11, 2017 (SCI-Expanded)
- XXXVIII. **A New Polar Representation for Split and Dual Split Quaternions**  
 Atasoy A., ATA E., YAYLI Y., Kemer Y.  
 ADVANCES IN APPLIED CLIFFORD ALGEBRAS, vol.27, no.3, pp.2307-2319, 2017 (SCI-Expanded)
- XXXIX. **Generalized Fermi-Walker derivative and non-rotating frame**  
 UCAR A., KARAKUŞ F., YAYLI Y.  
 INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.14, no.9, 2017 (SCI-Expanded)
- XL. **N-Legendre and N-Slant curves in the unit tangent bundle of surfaces**  
 Hathout F., Bekar M., YAYLI Y.  
 KUWAIT JOURNAL OF SCIENCE, vol.44, no.3, pp.28-33, 2017 (SCI-Expanded)
- XLI. **Lie Algebra of Unit Tangent Bundle**  
 Bekar M., YAYLI Y.  
 ADVANCES IN APPLIED CLIFFORD ALGEBRAS, vol.27, no.2, pp.965-975, 2017 (SCI-Expanded)
- XLII. **The Fermi-Walker Derivative in Minkowski Space**  
 KARAKUŞ F., YAYLI Y.  
 ADVANCES IN APPLIED CLIFFORD ALGEBRAS, vol.27, no.2, pp.1353-1368, 2017 (SCI-Expanded)
- XLIII. **A New Representation of Canal Surfaces with Split Quaternions in Minkowski 3-Space**  
 Kocakusakli E., Tuncer O. O., GÖK İ., YAYLI Y.  
 ADVANCES IN APPLIED CLIFFORD ALGEBRAS, vol.27, no.2, pp.1387-1409, 2017 (SCI-Expanded)
- XLIV. **DEVELOPABLE CURVE-SURFACE PAIR AND SPHERICAL REPRESENTATIONS BY BISHOP FRAME**  
 Kaya F. E., YAYLI Y.  
 APPLIED AND COMPUTATIONAL MATHEMATICS, vol.16, no.3, pp.228-239, 2017 (SCI-Expanded)
- XLV. **Generalized constant ratio surfaces and quaternions**  
 Aslan S., YAYLI Y.  
 KUWAIT JOURNAL OF SCIENCE, vol.44, no.1, pp.42-47, 2017 (SCI-Expanded)
- XLVI. **The relation between parameter curves and lines of curvature on canal surfaces**  
 Dogan F., YAYLI Y.  
 KUWAIT JOURNAL OF SCIENCE, vol.44, no.1, pp.29-35, 2017 (SCI-Expanded)

- XLVII. **BERTRAND CURVES IN THREE DIMENSIONAL LIE GROUPS**  
 Okuyucu O. Z., GÖK İ., YAYLI Y., Ekmekci N.  
 MISKOLC MATHEMATICAL NOTES, vol.17, no.2, pp.999-1010, 2017 (SCI-Expanded)
- XLVIII. **On space-like constant slope surfaces and bertrand curves in minkowski 3-space**  
 BABAARSLAN M., YAYLI Y.  
 Analele Stiintifice ale Universitatii Al I Cuza din Iasi - Matematica, vol.63, no.F2, pp.323-339, 2017 (SCI-Expanded)
- XLIX. **Stationary acceleration of Frenet curves**  
 Abazari N., Bohner M., Sager I., YAYLI Y.  
 JOURNAL OF INEQUALITIES AND APPLICATIONS, vol.2017, 2017 (SCI-Expanded)
- L. **The geometrical and algebraic interpretations of Euler-Rodrigues formula in Minkowski 3-space**  
 Kahveci D., YAYLI Y., GÖK İ.  
 INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, no.10, 2016 (SCI-Expanded)
- LI. **Semi-Euclidean quasi-elliptic planar motion**  
 Bekar M., YAYLI Y.  
 INTERNATIONAL JOURNAL OF GEOMETRIC METHODS IN MODERN PHYSICS, vol.13, no.7, 2016 (SCI-Expanded)
- LII. **On the Surface the Fermi-Walker Derivative in Minkowski 3-Space**  
 KARAKUŞ F., YAYLI Y.  
 ADVANCES IN APPLIED CLIFFORD ALGEBRAS, vol.26, no.2, pp.613-624, 2016 (SCI-Expanded)
- LIII. **The Fermi-Walker Derivative on the Spherical Indicatrix of Spacelike Curve in Minkowski 3-Space**  
 KARAKUŞ F., YAYLI Y.  
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### **Refereed Congress / Symposium Publications in Proceedings**

- I. **Singularities of Ruled Surfaces and Legendre Curves**  
BEKAR M., YAYLI Y.  
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- II. **A Study on Complexified Semi-Quaternions**  
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- III. **Spherical curves and Quaternionic Helices**  
CANSU G., YAYLI Y.  
15th International Geometry Symposium, 3 - 06 July 2017
- IV. **Semi-Quaternions and Unit Tangent Bundle of Euclidean 3-Space**  
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- V. **Generalized Fermi-Walker Derivative and Bishop Frame**  
UÇAR A., KARAKUŞ F., YAYLI Y.  
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- VI. **Structure and Characterization of Parallel Ruled Surfaces in Euclidean 3-Space**  
ÇAKMAK A., YAYLI Y.  
15th International Geometry Symposium, Amasya, Turkey, 3 - 06 July 2017
- VII. **A new approach on Roller Coaster surfaces with an alternative moving frame**  
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- VIII. **A New Aspect of Rectifying curves in Galilean 3-space**  
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- IX. **Kinematic Theory of Invariant Points**  
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- X. **Legendre Curves and Rotation Minimizing Frames**  
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- XII. **The Fermi-Walker Derivative and Principal Normal Indicatrix in Euclid Space**  
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Publication: 285  
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## Congress and Symposium Activities

INTERNATIONAL CONFERENCE ON MATHEMATICS AND MATHEMATICS EDUCATION (ICMME), Attendee, Nevşehir, Turkey, 2024  
 15. Ankara Matematik Günleri, Attendee, Ankara, Turkey, 2024

Karaelmas International Science and Engineering Symposium, Invited Speaker, Zonguldak, Turkey, 2024

International Symposium on Current Developments in Fundamental and Applied Mathematics Sciences, Invited Speaker, Ankara, Turkey, 2023

International Geometry Symposium in Memory of Prof. Erdoğan ESİN, Attendee, Ankara, Turkey, 2023