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Kişisel Bilgiler

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Birimi : Geometri

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Makaleler (YOKSIS)

- 1 A Special Type of Anti-invariant Riemannian Submersions**
GÜLBAHAR MEHMET, ERKAN ESRA, MAKSUT FİLİZ
Lobachevskii Journal of Mathematics, <https://doi.org/10.1134/S1995080223120120>
- 2 A Study on Matrices with Hybrid Number Entries**
ERKAN ESRA, KÜRÜZ FERHAT, DAĞDEVİREN ALİ
Advanced Studies: Euro-Tbilisi Mathematical Journal, http://tcms.org.ge/Journals/ASETMJ/Special%20issue/10/PDF/asetmj_Splssue_10_15.pdf
- 3 Chen-like Inequalities on Submanifolds of Cosymplectic 3-Space Forms**
GÜLBAHAR MEHMET, ERKAN ESRA
Adiyaman University Journal of Science, <https://doi.org/10.37094/adyujsci.1238940>
- 4 Chen's Basic Inequalities for Hypersurfaces of Statistical Riemannian Manifolds**
ERKAN ESRA, GÜLBAHAR MEHMET
International Journal of Maps in Mathematics, <https://simadp.com/journalMIM/article/view/128/67>
- 5 Concircular Vector Fields on Lightlike Submanifolds**
GÜLBAHAR MEHMET, KILIÇ EROL, ERKAN ESRA, KAVUK ECEM
Caspian Journal of Mathematical Sciences, https://cjms.journals.umz.ac.ir/article_4725.html
- 6 Concircular Vector Fields on Radical Anti-Invariant Lightlike Hypersurfaces of Almost Product-like Statistical Manifolds**
ERKAN ESRA
SYMMETRY-BASEL, <https://doi.org/10.3390/sym15081531>
- 7 k-Fibonacci and k-Lucas Hybrid Numbers**
ERKAN ESRA, DAĞDEVİREN ALİ
Tamap Journal of Mathematics and Statistics, <https://www.tamap.org/journals/article/k-fibonacci-and-k-lucas-hybrid-numbers/125>

- 7
- 8 **Lightlike Hypersurfaces of Almost Productlike Semi-Riemannian Manifolds**
AKSU ÖMER,GÜLBAHAR MEHMET,ERKAN ESRA
SYMMETRY-BASEL,<https://www.mdpi.com/2073-8994/15/1/77>
- 9 **Locally Product-like Statistical Manifolds and Their Hypersurfaces**
ERKAN ESRA, TAKANO KAZUHIKO, GÜLBAHAR MEHMET
International Electronic Journal of Geometry,<https://dergipark.org.tr/tr/pub/iejg/issue/80270/1307467>
- 10 **Locally product-like statistical submersions**
TAKANO KAZUHIKO, ERKAN ESRA, GÜLBAHAR MEHMET
TURKISH JOURNAL OF MATHEMATICS,<https://doi.org/10.55730/1300-0098.3397>
- 11 **Radical invariant lightlike hypersurfaces of almost product-like statistical manifolds**
AKSU ÖMER,ERKAN ESRA,GÜLBAHAR MEHMET
Advanced Studies: Euro-Tbilisi Mathematical
Journal,<https://tcms.org.ge/Journals/ASETMJ/publications/supplement-issue-3-vol-16-2023/>
- 12 **Ricci Curvatures on Hypersurfaces of Almost Product-like Statistical Manifolds**
GÜLBAHAR MEHMET,ERKAN ESRA,DÜZGÖR MERAL
Journal of Engineering Technology and Applied
Sciences,<https://dergipark.org.tr/tr/pub/jetas/issue/84337/1419021>
- 13 **Ricci Soliton Lightlike Submanifolds with Co-dimension 2**
KILIÇ EROL,GÜLBAHAR MEHMET,KAVUK ECEM,ERKAN ESRA
Fundamental Journal of Mathematics and Applications,<https://doi.org/10.33401/fujma.1277288>
- 14 **Screen invariant lightlike hypersurfaces of almost product-like statistical manifolds and locally product-like statistical manifolds**
AKSU ÖMER,ERKAN ESRA,GÜLBAHAR MEHMET
Malaya Journal of Matematik,<https://www.malayajournal.org/index.php/mjm/article/view/303/1326>
- 15 **Semi-Invariant Hypersurfaces in Riemannian Product Manifolds**
GÜLBAHAR MEHMET, ERKAN ESRA
Journal of Science and Arts,<https://doi.org/10.46939/J.Sci.Arts-23.4-a04>
- 16 **Serret-Frenet Frame and Curvatures of Bezier Curves**
ERKAN ESRA,YÜCE SALİM
MATHEMATICS,<http://www.mdpi.com/2227-7390/6/12/321>
- 17 **Some Notes on Geometry of Bézier Curves in Euclidean 4-Space**
ERKAN ESRA,YÜCE SALİM
Journal of Engineering Technology and Applied Sciences,<https://doi.org/10.30931/jetas.837921>

Bildiriler (YOKSIS)

- 1 **Duality in Designing of Ruled and Developable Surfaces**
TANTAY BAHADIR,ERKAN ESRA

- 1 X. Geometri Sempozyumu , http://web-kurumsal.balikesir.edu.tr/~geosemp/geometri_sempozyumu_bildiri_ozetleri_2012-1.pdf
- 2 **Hybrid Matrices**
ERKAN ESRA,KÜRÜZ FERHAT,DAĞDEVİREN ALI
International Online Conference on Differential Equations, Control and Optimization DECOP'21 , <https://acikerisim.nevsehir.edu.tr/bitstream/handle/20.500.11787/5631/DECOP%2021%20BOOKLET.pdf?sequence=1&isAllowed=y>
- 3 **On Contact Type Anti-invariant Riemannian Submersions**
MAKSUT FİLİZ, GÜLBAHAR MEHMET, ERKAN ESRA
10th International Congress on Fundamental and Applied Sciences / 10. Uluslararası Temel ve Uygulamalı Bilimler Kongresi , https://icfas2023.intsa.org/belg/icfas2023_proceeding_book_v3.pdf
- 4 **Screen Semi-Invariant Lightlike Hypersurfaces of an Almost Product-like Statistical Manifold**
AKSU ÖMER,ERKAN ESRA,GÜLBAHAR MEHMET
10th International Congress on Fundamental and Applied Sciences / 10. Uluslararası Temel ve Uygulamalı Bilimler Kongresi , https://icfas2023.intsa.org/belg/icfas2023_proceeding_book_v3.pdf
- 5 **Some Characterizations on Hypersurfaces of Riemannian Product Manifolds**
GÜLBAHAR MEHMET,ERKAN ESRA
2nd International Symposium on Current Developments in Fundamental and Applied Mathematics Sciences, ISCDFAMS-2023 , <https://atabulut.atauni.edu.tr/atabulut/index.php/sZJnzvg1Jnh1HEN>
- 6 **Some Characterizations on Radical Lightlike Hypersurfaces of Almost Product-like Lorentzian Manifolds**
AKSU ÖMER,ERKAN ESRA,GÜLBAHAR MEHMET
2nd International E-Conference on Mathematical and Statistical Sciences: A Selcuk Meeting , <https://icomss23.selcuk.edu.tr/wp-content/uploads/2023/06/book-of-abstracts.pdf>
- 7 **Some Results on Radical Anti-Invariant Lightlike Hypersurfaces of Locally Product-like Manifolds**
ERKAN ESRA
6th International Conference on Mathematics and Related Sciences (ICMRS 2023) , <https://www.icmrs.org/files/abstracts-2023.pdf>
- 8 **Tangential real hypersurfaces on Hermite-like manifolds**
ERKAN ESRA,GÜLBAHAR MEHMET
The XVI-th International Conference Differential Geometry and Dynamical Systems (DGDS-2022) , <http://www.mathem.pub.ro/dept/dgds-22/dgds-22.htm>
- 9 **The Theory of Bézier Curves in E4**
ERKAN ESRA,YÜCE SALİM
International Conference on Pure and Applied Mathematics (ICPAM-VAN) , <http://icpam.yyu.edu.tr/ICPAM18/abstractbook.pdf>