



DOÇ. GÜLAY OĞUZ

Kişisel Bilgiler

Eposta: gulay.oguz@harran.edu.tr

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Makaleler (YOKSIS)

- 1
OĞUZ GÜLAY,İÇEN İLHAN,GÜR SOY MUSTAFA HABİL
,
- 2 **A New Concept in the Soft Theory : Soft Groupoids**
OĞUZ GÜLAY,İÇEN İLHAN,GÜR SOY MUSTAFA HABİL
Southeast Asian Bulletin of Mathematics,[http://www.seams-bull-math.ynu.edu.cn/downloadfile.jsp?filemenu=_202004&filename=08_44\(4\).pdf](http://www.seams-bull-math.ynu.edu.cn/downloadfile.jsp?filemenu=_202004&filename=08_44(4).pdf)
- 3 **A New View on Topological Polygroups**
OĞUZ GÜLAY
Turkish Journal of Science,<https://dergipark.org.tr/tr/download/article-file/1026897>
- 4 **A Soft Approach to Ring-Groupoids**
OĞUZ GÜLAY,GÜR SOY MUSTAFA HABİL,İÇEN İLHAN
ITM Web of Conferences,https://www.itm-conferences.org/articles/itmconf/pdf/2018/07/itmconf_cmec2018_01012.pdf
- 5 **A Topological Approach to Soft Groupoids**
OĞUZ GÜLAY
Boletim da Sociedade Paranaense de Matemática,
- 6 **Actions of Soft Groups**
OĞUZ GÜLAY,İÇEN İLHAN,GÜR SOY MUSTAFA HABİL
Communications Faculty of Sciences University of Ankara Series A1-Mathematics and Statistics,<https://dergipark.org.tr/tr/pub/cfsuasmas/issue/36517/509926>
- 7 **Idealistic Soft Topological Hyperrings**
OĞUZ GÜLAY
Scientific Inquiry and Review,<https://journals.umt.edu.pk/index.php/SIR/article/view/1234>

- 7
8 **Lie Rough Groups**
OĞUZ GÜLAY, İÇEN İLHAN, GÜR SOY MUSTAFA HABİL
Filomat, <http://www.doiserbia.nb.rs/ft.aspx?id=0354-518018167350>
- 9 **ON SOFT TOPOLOGICAL HYPERGROUPS**
OĞUZ GÜLAY
Journal of Hyperstructures,
- 10 **On Soft Topological Categories**
OĞUZ GÜLAY, GÜR SOY MUSTAFA HABİL, İÇEN İLHAN
Hacettepe Journal of Mathematics and Statistics, <https://dergipark.org.tr/tr/download/article-file/877302>
- 11 **Rough Approximation Operators in a Topological Ring**
OĞUZ GÜLAY
Erzincan Üniversitesi Fen Bilimleri Enstitüsü
Dergisi, <https://dergipark.org.tr/tr/pub/erzifbed/issue/53239/644343>
- 12 **Soft topological hyperstructure**
OĞUZ GÜLAY, DAVVAZ BIJAN
Journal of Intelligent & Fuzzy Systems, <http://dx.doi.org/10.3233/jifs-200242>
- 13 **Soft Topological Transformation Groups**
OĞUZ GÜLAY
Mathematics, <https://www.mdpi.com/2227-7390/8/9/1545>
- 14 **SOME NOTES ON SOFT DIMONOID S**
OĞUZ GÜLAY
Stochastic Modelling & Computational Sciences, <https://romanpub.com/smc-v3-1-2023.php>

Bildiriler (YOKSİS)

- 1 **A NEW APPROACH TO HYPERDIMONOID S**
OĞUZ GÜLAY, SARKAWT SULAIMAN İman
International Paris Congress on Applied Sciences ,
- 2 **A New Perspective For Soft Topological Groups**
OĞUZ GÜLAY
The Fourth International Conference on Computational Mathematics and Engineering Sciences ,
- 3 **A Soft Approach to Ring-Groupoids**
OĞUZ GÜLAY, GÜR SOY MUSTAFA HABİL, İÇEN İLHAN
The Third International Conference on Computational Mathematics and Engineering Sciences ,
- 4 **A SURVEY ON SOME APPLICATIONS OF SOFT SET THEORY**
OĞUZ GÜLAY
Mediterranean International Conference on Research in Applied Sciences ,

- ⁴
5 Actions of Soft Groups
OĞUZ GÜLAY,İÇEN İLHAN,GÜRSOY MUSTAFA HABİL
International Conference on Applied Analysis and Mathematical Modeling ,
- 6 AN INTRODUCTION TO SOFT DIMONIDS**
OĞUZ GÜLAY
III. International Conference on Global Practice of Multidisciplinary Scientific Studies ,
<https://www.izdas.org/kibriskongresi>
- 7 LIE ROUGH GROUPS**
OĞUZ GÜLAY,İÇEN İLHAN,GÜRSOY MUSTAFA HABİL
International Conference on Advances in Natural and Applied Sciences ,
- 8 Notes on the Structure of Soft Crossed Module**
GÜRSOY MUSTAFA HABİL,OĞUZ GÜLAY,İÇEN İLHAN
The Third International Conference on Computational Mathematics and Engineering Sciences ,
- 9 On Soft Topological Categories**
GÜRSOY MUSTAFA HABİL,OĞUZ GÜLAY,İÇEN İLHAN
International Conference on Mathematics and Mathematics Education ,
- 10 On the Construction of a Novel Categorical Structure**
İÇEN İLHAN,OĞUZ GÜLAY,GÜRSOY MUSTAFA HABİL
The Third International Conference on Computational Mathematics and Engineering Sciences ,
- 11 ROUGH APPROXIMATIONS IN TOPOLOGICAL HYPERGROUPS**
OĞUZ GÜLAY
KARADENİZ ZİRVESİ 5. ULUSLARARASI UYGULAMALI BİLİMLER KONGRESİ , https://3b5f62fc-a123-4912-b56a-82428387e0de.filesusr.com/ugd/7cf5ba_92560a08148140dd92c5a5a22f7019ce.pdf
- 12 Semi-Topological Rough Groups**
OĞUZ GÜLAY,GÜRSOY MUSTAFA HABİL,İÇEN İLHAN
International Conference on Applied Analysis and Mathematical Modeling ,
- 13 Soft n-Ary Algebras**
OĞUZ GÜLAY, SARKAWT SULAIMAN Iman
6th International Conference on Life and Engineering Sciences , <https://icoles.net>
- 14 SOFT SEMI-TOPOLOGICAL HYPERGROUPS**
OĞUZ GÜLAY
EJONS 13th INTERNATIONAL CONFERENCE ON MATHEMATICS, ENGINEERING, NATURAL & MEDICAL SCIENCES , <https://www.kongreuzmani.com/site.html?https://www.ejonscongress.org>
- 15 SOFT TOPOLOGICAL HYPERVECTOR SPACES**
OĞUZ GÜLAY
The Sixth International Conference on Computational Mathematics and Engineering Sciences ,
- 16 SOFT TOPOLOGICAL QUASIGROUPS**

- 16 OĞUZ GÜLAY
INTERNATIONAL BLACK SEA COASTLINE COUNTRIES SCIENTIFIC RESEARCH SYMPOSIUM- VI
, https://b0699d12-70ad-4313-81f1-0833a431c01a.filesusr.com/ugd/614b1f_96070b077dbc481388b1962d1a6da9b2.pdf
- 17 **Soft Topological Polygroups**
OĞUZ GÜLAY
The Fourth International Conference on Computational Mathematics and Engineering Sciences ,
- 18 **SOME STRUCTURES ON SOFT SUBDİMONOİDS**
OĞUZ GÜLAY, SARKAWT SULAIMAN Iman
7th International Aegean Conference on Natural & Medical Sciences ,
- 19 **The Equivalence of Soft Group-Groupoids and Soft Crossed Modules**
OĞUZ GÜLAY, İÇEN İLHAN, GÜR SOY MUSTAFA HABİL
The Third International Conference on Computational Mathematics and Engineering Sciences ,
- 20 **Topological Approach for Rough Soft Groups**
OĞUZ GÜLAY
International Engineering and Science Symposium'19 ,
- 21 **Topological Rough Rings**
OĞUZ GÜLAY
International Engineering and Science Symposium'19 ,