

DOÇ. RAMAZAN KAMA



Kişisel Bilgiler

Eposta: ra-1254@siirt.edu.tr

Birimi : MATEMATİK EĞİTİMİ ANABİLİM DALI

Dahili : -

Makaleler (YOKSIS)

- 1 **\mathcal{I}_f -Statistical convergence on topological modules**
García-Pacheco Francisco Javier, KAMA RAMAZAN
American Institute of Mathematical Sciences (AIMS),<http://dx.doi.org/10.3934/era.2022110>
- 2 **Difference matrix and some multiplier sequence spaces**
KAMA RAMAZAN,ALTAY BİLAL
Konuralp Journal of Mathematics,<http://dergipark.gov.tr/konuralpjournalmath/issue/28490/310582>
- 3 **General methods of convergence and summability**
García-Pacheco Francisco Javier, KAMA RAMAZAN, Listán-García María del Carmen
Journal of Inequalities and Applications,<http://dx.doi.org/10.1186/s13660-021-02587-x>
- 4 **Multiplier Sequence Spaces Defined by Statistical Summability and Orlicz-Pettis Theorem**
KAMA RAMAZAN, ALTAY BİLAL
Numerical Functional Analysis and Optimization,<http://dx.doi.org/10.1080/01630563.2021.1961803>
- 5 **On \mathcal{I}_f -strongly Cesàro and \mathcal{I}_f -statistical derivable functions**
ALTAY BİLAL, García-Pacheco Francisco Javier, KAMA RAMAZAN
American Institute of Mathematical Sciences (AIMS),<http://dx.doi.org/10.3934/math.2022629>
- 6 **On Cesàro summability of vector valued multiplier spaces and operator valued series**
ALTAY BİLAL,KAMA RAMAZAN
Positivity,<http://link.springer.com/10.1007/s11117-017-0528-3>
- 7 **On Some Sequence Spaces Related to a Sequence in a Normed space**
KAMA RAMAZAN,ALTAY BİLAL
Konuralp Journal of Mathematics,<https://dergipark.org.tr/tr/download/article-file/696283>
- 8 **On Some Vector Valued Multiplier Spaces with Statistical Cesàro Summability**

- 8 KAMA RAMAZAN
Filomat, <https://www.pmf.ni.ac.rs/filomat-content/2019/33-16/33-16-8-11462.pdf>
- 9 **On the domains of backward difference matrix and the spaces of convergence of a series**
KAMA RAMAZAN, ALTAY BİLAL, Başar Feyzi
Bulletin of the Allahabad Mathematical Society,
- 10 **On Zweier convergent vector valued multiplier spaces**
KAMA RAMAZAN
Sakarya University Journal of Science,
- 11 **Some sequence spaces and completeness of normed spaces**
KAMA RAMAZAN, ALTAY BİLAL
Creative Mathematics and informations, <https://www.creative-mathematics.cunbm.utcluj.ro/magazine/vol-262017-no-3/>
- 12 **Spaces of vector sequences defined by the f-statistical convergence and some characterizations of normed spaces**
KAMA RAMAZAN
Revista de la Real Academia de Ciencias Exactas Físicas y Naturales Serie A-Matemáticas,
- 13 **Vector-Valued Spaces of Multiplier Statistically Convergent Series and Uniform Convergence**
García-Pacheco Francisco Javier, KAMA RAMAZAN, Murillo-Arcila Maria
Results in Mathematics, <http://dx.doi.org/10.1007/s00025-021-01582-4>
- 14 **Weakly unconditionally Cauchy series and Fibonacci sequence spaces**
KAMA RAMAZAN, ALTAY BİLAL
Journal of Inequalities and Applications, <http://journalofinequalitiesandapplications.springeropen.com/articles/10.1186/s13660-017-1407-y>

Bildiriler (YOKSIS)

- 1 **Banach uzaylarındaki seriler ve hemen hemen yakınsaklık üzerine**
KAMA RAMAZAN
IV. Uluslararası Battalgazi Bilimsel Çalışmalar Kongresi ,
- 2 **Multiplication Difference Operators of Some Sequence Spaces**
KAMA RAMAZAN, ALTAY BİLAL
INTERNATIONAL CONFERENCE ON MATHEMATICS AND ENGINEERING ,
- 3 **Multiplication Operators Between I_p Spaces**
KAMA RAMAZAN, ALTAY BİLAL
INTERNATIONAL CONFERENCE ON MATHEMATICS AND ENGINEERING ,
- 4 **On some vector valued multiplier spaces obtained by Zweir matrix method**
KAMA RAMAZAN
2. International Conference on Pure and Applied Mathematics, ICPAM-VAN 2018, Van-Turkey ,

5 On topological properties of some sequence spaces obtained by means of Cesaro summability method

KAMA RAMAZAN,ALTAY BİLAL

International Engineering and Science Symposium ,

6 Statistical convergence and operator valued series

KAMA RAMAZAN

8.International Eurasian Conference on Mathematical Sciences and Applications ,

7 Unconditionally Cauchy series and Zwiier matrix method

KAMA RAMAZAN,ALTAY BİLAL

2.International Conference on Analysis and its Applications ,