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ÜYESİ**



### **Kişisel Bilgiler**

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**Birimi :** ANALİZ VE FONKSİYONLAR TEORİSİ  
**Dahili :** -

### **Makaleler (YOKSIS)**

- 1 APPROXIMATION IN THE WEIGHTED GENERALIZED LIPSCHITZ CLASS BY DEFERRED CESÀRO-MATRIX PRODUCT SUBMETHODS**  
YASEMİN GÖLBOL SİBEL, DEĞER UĞUR  
Palestine Journal of Mathematics, <https://pjm.ppu.edu/>
- 2 On some double sequence spaces of interval numbers**  
YASEMİN GÖLBOL SİBEL, ESİ AYHAN, DEĞER UĞUR  
Proyecciones Journal of Mathematics, <https://www.revistaproyecciones.cl/index.php/proyecciones/issue/view/281>
- 3 On the speed of approximation in the classes of  $\bar{\psi}$ -integrals**  
YASEMİN GÖLBOL SİBEL, DEĞER UĞUR  
Journal of Classical Analysis, <http://dx.doi.org/10.7153/jca-2023-21-02>
- 4 Some spaces of sequences interval numbers defined by a modulus**  
ESİ AYHAN, YASEMİN GÖLBOL SİBEL  
Global J.Math.Anaysis,

### **Bildiriler (YOKSIS)**

- 1 Approximation by deferred Cesaro-Matrix product means**  
YASEMİN GÖLBOL SİBEL, DEĞER UĞUR  
International Conference "Modern Problems of Mathematics and Mechanics" ,
- 2 Approximation by Nörlund Means in the classes  $C_{\infty}(\underline{\psi})$**   
YASEMİN GÖLBOL SİBEL, DEĞER UĞUR  
Second International Mediterranean Science and Engineering Congress ,  
<https://drive.google.com/file/d/1KNqA91UdCWeKPiY6tkRCj81nOPYptk6h/view>
- 3 Approximation to Functions of the Classes  $\psi$ -integrals by Generalized Zygmund Sums**

- 3 YASEMİN GÖLBOL SİBEL, DEĞER UĞUR  
International Conference on Mathematics ,
- 4  **$C_{\infty}^{\overline{\psi}}$  sınıflarında Riesz ortalamalarıyla yaklaşım.**  
DEĞER UĞUR, YASEMİN GÖLBOL SİBEL  
IFSCOM 2017, 2017-05-03, 2017-05-07, Mersin, Türkiye, 2017. ,
- 5 **On Some Spaces of Sequences of Interval Numbers**  
YASEMİN GÖLBOL SİBEL, DEĞER UĞUR  
The Eight Congress of Romanian Mathematicians ,
- 6 **Some double sequence spaces of interval numbers**  
YASEMİN GÖLBOL SİBEL, DEĞER UĞUR, ESİ AYHAN  
2nd international conference on analysis and its applications , <http://icaa2016.ahievran.edu.tr>
- 7 **The degree of approximation by generalized Zygmund sums in the classes  $C_{\infty}^{\overline{\psi}}$**   
YASEMİN GÖLBOL SİBEL, DEĞER UĞUR  
5th International IFS and Contemporary Mathematics Conference ,