MUSTAFA GEZEK Arş. Gör. Dr.

KURUM & İLETİŞİM BİLGİLERİ

Kadro Yeri : FEN - EDEBİYAT FAKÜLTESİ / MATEMATİK Görev Yeri : FEN - EDEBİYAT FAKÜLTESİ / MATEMATİK

Telefon (İş) : 0282 250 2753 / **Dahili** : 2753

Telefon (Cep) : 0535 307 13 93

Fax

E-Posta : mgezek@nku.edu.tr / mgezek@nku.edu.tr

Web Sayfası : mgezek.cv.nku.edu.tr

Iletişim Adresi : FATİH MAH. 1825. SK. NO: 1 İÇ KAPI NO: 12 BAĞCILAR / İSTANBUL

ÖĞRENİM BİLGİLERİ

Doktora MiCHiGAN TECHNOLOGICAL UNIVERSITY (ABD)

2013-2017 MATEMATİK

Yüksek Lisans UNİVERSİTY OF CİNCİNNATİ (ABD)

2010-2012 MATEMATİK

Lisans MARMARA UNIVERSITESI

2006-2008 FEN EDEBİYAT FAKULTESİ / MATEMATİK

YABANCI DİL BİLGİLERİ

İngilizce (Gelişmiş)

AKADEMİK GÖREVLER

Arş. Gör. Dr. NAMIK KEMAL ÜNİVERSİTESİ

2018-

ÜNİVERSİTE DIŞI İŞ DENEYİMLERİ

2017-2017 MICHIGAN TECHNOLOGICAL UNIVERSITY (ABD)

Research Assistant

2013-2017 MICHIGAN TECHNOLOGICAL UNIVERSITY (ABD)

Teaching Assistant

2011-2012 UNIVERSITY OF CINCINNATI (ABD)

Teaching Assistant

ÜNİVERSİTELER ARASI KURUL BİLİM ALANI BİLGİLERİ

Fen Bilimleri ve Matematik Temel Alanı / Matematik

Cebir ve Sayılar Teorisi

YAYINLAR

Uluslararası hakemli dergilerde yayımlanan makaleler

1. Gezek M., Wagner T. J., Tonchev V. D., Maximal arcs in Projective Planes of Order 16 and Related Designs, Advances in Geometry, 2018.

Uluslararası bilimsel toplantılarda sunulan ve bildiri kitaplarında (proceedings) basılan bildiriler

- 1. Gezek M., New 104-sets of type (4,8), INTERNATIONAL CONFERENCE ON APPLIED ANALYSIS AND MATHEMATICAL MODELLING (ICAAMM2018) (20.06.2018-24.06.2018).
- 2. Gezek M., Partial Geometries pg(12,12,9) and Strongly Regular Graphs arising from Maximal (52,4)-arcs, International Conference on Mathematical Advances and Applications (ICOMAA2018) (11.05.2018-13.05.2018).
- 3. Gezek M., Wagner T. J., Tonchev V. D., New Maximal arcs in the projective planes of order 16 and related designs, CombinaTexas 2018 (10.02.2018-11.02.2018).
- 4. Gezek M., A search for designs with the same parameters as 2-(256,64,21) design with 2- rank 25, 4th International Conference on Recent Advances in Pure and Applied Mathematics (11.05.2017-15.05.2017).
- 5. Gezek M., The AG_3(4,4) design from 2-(64,16,5) designs, International Conference on Mathematics and Engineering (10.05.2017-12.05.2017).
- 6. , Conterexamples to Hamada\\'s conjecture, 48th Southeastern International Conference on Combinatorics, Graph Theory and Computing (06.03.2017-10.03.2017).
- 7. Gezek M., Hamada conjecture in Affine spaces, 30th Midwestern Conference on Combinatorics and Combinatorial Computing (MCCCC30) (14.10.2016-16.10.2016).