

Melih Onuř

Dr. Öğretim Üyesi

Bilgisayar Mühendisliđi Bölümü

Bartın Üniversitesi

Tel.: 1755; E-posta: monus@bartin.edu.tr

EĞİTİM BİLGİLERİ:

Doktora: (2009) Bilgisayar Mühendisliđi, Arizona State University, Tempe, Arizona, ABD.

Lisans: (2003) Bilgisayar Mühendisliđi Bölümü, Bilkent Üniversitesi, Ankara.

ÜNVAN:

2016-halen Dr. Öğr. Üyesi Bilgisayar Mühendisliđi Bölümü, Bartın Üniversitesi, Bartın.
2011-2015 Dr. Öğr. Üyesi Bilgisayar Mühendisliđi Böl., Çankaya Üniversitesi, Ankara.

YAYINLANMIř MAKALELER (SCI indeks):

1. Onus, M. ve Richa, A.W.(2016). "Parameterized maximum and average degree approximation in topic based publish subscribe overlay network design" Computer Networks 94: 307-317.
2. Djidjev, H. ve Onus, M.(2013). "Scalable and Accurate Graph Clustering and Community Structure Detection" IEEE Transactions on Parallel and Distributed Systems 24 (5): 1022-1029.
3. Onus, M. ve Richa, A.W.(2011). "Minimum Maximum Degree Publish Subscribe Overlay Network Design" IEEE-ACM Transactions on Networking 19 (5) 1331-1343.

YAYINLANMIř KONFERANS MAKALELERİ:

1. Onus, M. ve Richa, A.W.(2010). "Parameterized Maximum and Average Degree Approximation in Topic Based Publish Subscribe Overlay Network Design" International Conference on Distributed Computing Systems (ICDCS), Genova, Italy.
2. Onus, M. ve Richa, A.W.(2009). "Minimum Maximum Degree Publish Subscribe Overlay Network Design" IEEE International Conference on Computer Communications (INFOCOM), Rio de Janeiro, Brazil.
3. Onus M., Richa A.W. ve Scheideler C.(2007). "Linearization Locally Self Stabilizing Sorting in Graphs" Workshop on Algorithm Engineering and Experiments (ALENEX), New Orleans, Louisiana, USA.
4. Kothapalli K., Scheideler C., Onus M. ve Schindelbauer C.(2006). "Distributed Coloring in $O(\log n)$ bit rounds" International Parallel and Distributed Processing Symposium(IPDPS), Rhodes Island, Greece.