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YAYINLANMIŞ KİTAPLAR ve KİTAPLARDA BÖLÜMLER

Çalışkan Halil, Kurşuncu Bilal, Güven Şevki Yılmaz, Karaoğlanlı Abdullah Cahit, Gök Mustafa Sabri, Alsaran Akgün. Machining, Joining and Modifications of Advanced, Advanced Structured Materials.

PATENTLER:

TR 2015 02515 B
Aşınmaya Dirençli Yeni Bir Seramik Malzemesi ve Kaplanması.

YAYINLANMIŞ MAKALELER (SCI indeks)

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15. Unal, O. Varol, R. Erdoğan, A. **Gok, MS.** (2013). 'Wear Behaviour of low carbon steel After Severe Shot Peening' *Materials Research Innovations*, DOI.org/10.1179/1433075X13Y.0000000106.
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2. Korkut, M.H. Koç, V. **Gök, M.S.** Yıldırım M.M. (2006) 'Toz Metalurjisi İle Üretilen Ostenitik Paslanmaz Çeliğin Abrasiv Aşınma Direncine Molibdenin Etkisi'. 11. Uluslararası Malzeme Sempozyumu, Denizli, Türkiye.

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10. Dal, S. Sütçü, M. **Gök, M.S.** Gençel, O. (2016) 'Effect of vermiculite addition on the sintering properties of fireclay refractory bricks' 395. International Conference on Material Science and Technology in Cappadocia, Nevsehir, Turkey.
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18. Özkan, D. **Gök, M.S.** Gökkaya, H. Karaoğlanlı A.C. (2018). 'Delamination failure mechanisms that arise during the milling of Carbon Fiber Reinforced Polymers' Karabük, Turkey.
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2. Araştırmacı, Düşük ve Orta Karbonlu Çeliklerin Yüzeyine Tig Kaynak Metoduyla Kaplanan Ostenitik Paslanmaz Çelik Tozunun Aşınma Direncine Karbür İçeriğinin Etkisinin Araştırılması, (Fırat Üniversitesi – 2000 TL), 2002.
3. Yürütücü, Mikro-abrasyon Testinde Oksit İçerikli Atık Malzemelerin Aşındırma Karakteristiklerinin Araştırılması, (Bartın Üniversitesi – 2000 TL), 2012.
4. Araştırmacı, Farklı Bileşime Sahip Sert Maden Kesici Uçların Mikro Aşınma Davranışlarının İncelenmesi, (Fırat Üniversitesi – 5000 TL), 2013.
5. Yürütücü, Genleştirilmiş vermikülit, diatomit ve şamot kili içeren hafif refrakter izolasyon tuğlalarının geliştirilmesi ve özelliklerinin incelenmesi, (Bartın Üniversitesi – 5000 TL), 2014.

6. Yürütücü, Endüstriyel Atıkların RWAT (Rubber Whell Abrasion Test) Yöntemi Kullanılarak Aşındırma Özelliklerinin Araştırılması, (Bartın Üniversitesi – 10000 TL), 2012.
7. Araştırmacı, Atık FeCr cüruf tozunun termal sprej yöntemi ile kaplanması ve aşınma ve oksidasyon davranışlarının oksit içerikli ticari kaplamalarla karşılaştırılması. (TÜBİTAK, MAG-113M178 150000 TL), 2013.
8. Yürütücü, Endüstriyel Atık Katkılı Polimer Matrisli Kompozitin Adeziv Aşınma Davranışı, (Bartın Üniversitesi – 4000 TL), 2018.