Sezai Kutuk

List of Publications by Year in descending order

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1478505 1199594 16 146 12 6 citations h-index g-index papers 16 16 16 127 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Physical and Marshall Properties of Borogypsum Used as Filler Aggregate in Asphalt Concrete. Journal of Materials in Civil Engineering, 2013, 25, 266-273.	2.9	39
2	Influence of milling parameters on particle size of ulexite material. Powder Technology, 2016, 301, 421-428.	4.2	21
3	Comparative study of critical current density, pinning force and levitation force behavior in Yb211 doped-Sm123 bulk superconductors. Journal of Alloys and Compounds, 2012, 516, 167-171.	5.5	20
4	An investigation of magnetoresistivity properties of an Y3Ba5Cu8Oy bulk superconductor. Journal of Alloys and Compounds, 2015, 650, 159-164.	5.5	18
5	Effect of PCA on Nanosized Ulexite Material Prepared by Mechanical Milling. Arabian Journal for Science and Engineering, 2017, 42, 4801-4809.	3.0	11
6	Comparison of levitation force relative to thickness of disk shaped YBa2Cu3O7â^'x prepared by MPMG and FQMG processes. Journal of Alloys and Compounds, 2009, 488, 425-429.	5.5	10
7	An examination of nanoparticle colemanite mineral added warm mix asphalt. Construction and Building Materials, 2020, 243, 118252.	7.2	8
8	Levitation Force Density on Different Thicknesses of ÂYBa2Cu3O7â "x Bulk Superconductor Fabricated by ÂFQMGÂProcess. Journal of Superconductivity and Novel Magnetism, 2011, 24, 475-479.	1.8	7
9	Microstructure Study at Different Thicknesses of Disc-Shaped YBa2Cu3O7â^'x Prepared by FQMG Method. Journal of Superconductivity and Novel Magnetism, 2011, 24, 471-474.	1.8	4
10	The Effect of Sodium Chloride on Concretes Containing Milled Colemanite. Dýzce Üniversitesi Bilim Ve Teknoloji Dergisi, 2020, 8, 499-510.	0.7	3
11	Levitation force of (RE)BCO-358 bulk superconductors. AIP Conference Proceedings, 2018, , .	0.4	2
12	PARTICLE SIZE DISTRIBUTION OF NANOSCALE ULEXITE MINERAL PREPARED BY BALL MILLING. MATTER International Journal of Science and Technology, 2017, 3, 86-103.	0.1	1
13	Öğþtþlmüş Kolemanit Minerali İkameli Beton Yollardaki Aşınma Kaybının Araştırılması University Journal of Sciences and Engineering, 2020, 20, 287-295.	. Afyon Ko	ocatepe 1
14	Analysis of structural, electrical, and levitation properties of (RE: Nd, Sm, Gd) BCO-358 superconducting ceramics prepared by a modified MPMG technique. Journal of Materials Science, 2022, 57, 1198-1214.	3.7	1
15	A segmentation method for asphalt quality analysis. , 2018, , .		O
16	NanopartikÃ1¼l kolemanit mineralinin ısıl özellikleri ve uygulamada saÄŸlayacağı kazanımlar. GÃ1¼mý Üniversitesi Fen Bilimleri EnstitÃ1¼sÃ1¼ Dergisi, 0, , .	4ÅŸhane	0