

# Ä°dris KaragÃ±z

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3662067/publications.pdf>

Version: 2024-02-01

10

papers

50

citations

2258059

3

h-index

1872680

6

g-index

11

all docs

11

docs citations

11

times ranked

16

citing authors

#	ARTICLE	IF	CITATIONS
1	An effect of mold surface temperature on final product properties in the injection molding of high-density polyethylene materials. <i>Polymer Bulletin</i> , 2021, 78, 2627-2644.	3.3	19
2	Effect of melt temperature on product properties of injection-molded high-density polyethylene. <i>Polymer Bulletin</i> , 2021, 78, 6073-6091.	3.3	9
3	A Review of Used Methods and Developments in 3D Printer Technologies. <i>DÄ¼zce Ä°oeniversitesi Bilim Ve Teknoloji Dergisi</i> , 2021, 9, 1186-1213.	0.7	5
4	Termoplastiklerin SÄ¼rtÄ¼nme KarÄ±tÄ±rma KaynaÄŸÄ± ile BirleÅŸirilmesinde KullanÄ±lan YÄ¶ntemler. Ä‡ukurova Ä°oeniversitesi MÄ¼hendislik-MimarÄ±k FakÄ¼tesi Dergisi, 2016, 31, 19-28.	0.1	5
5	Termoplastiklerin sÄ¼rtÄ¼nme karÄ±tÄ±rma kaynaÄŸÄ± ile birleÅŸirilmesinde kaynak bÄ¶lgelerinde meydana gelen mikroyapÄ±lar. <i>Journal of the Faculty of Engineering and Architecture of Gazi University</i> , 2018, 2018, .	0.8	3
6	Use of Super Absorbent Polymers with Euonymus Plants ( <i>Euonymus japonicus</i> â€˜Aureomarginatusâ€™) in Ornamental Plant Cultivation. <i>Tarim Bilimleri Dergisi</i> , 0, .	0.4	3
7	Bilgisayar Destekli Programlar KullanÄ±larak HazÄ±rlanmÄ±ÅŸ DÄ¶kÄ¼m KalÄ±bÄ± ve Ä°cerÄ¼n TasarÄ±mÄ±nÄ±n Polimer Kompozit Malzemeden Ä°ceretilmesi. <i>El-Cezeri Journal of Science and Engineering</i> , 2018, 5, 346-352.	0.1	2
8	SAE 8620 (21NiCrMo2) plakalarÄ±n Ä±sÄ±l iÅŸleminde karbÄ¼rizasyon sÄ¼resi ve malzeme kalÄ±nlÄ±ÄŸÄ±na baÄŸlÄ± olarak oluÅŸan sertlik deÄŸiÅŸimi. <i>El-Cezeri Journal of Science and Engineering</i> , 0, .	0.1	1
9	MÄ¼hendislik Ã–ÄŸrencilerinin Teknik Ã‡izim SÄ¼relerinin FarklÄ±laÅŸmasÄ±na Sebep Olan FaktÃ¶rlер Ä°oezerine KeÄŸifsel Bir AraÅŸtÄ±rma. <i>International Journal of Advances in Engineering and Pure Sciences</i> , 0, .	0.8	0
10	Effects of the nickel, copper, silver and tin coating on S235JR, 21NiCrMo2, C45 and 42CrMo4 steels for radiation shielding performance. <i>Celal Bayar Universitesi Fen Bilimleri Dergisi</i> , 0, .	0.5	0