June 2020 CV Form

IŞIK UNIVERSITY Mechanical Engineering Department

Personnel Data

A. PERSONAL				
Title	tle Assist. Prof. Dr.			
Name	Ali Taner KUZU			
Birth Place and Year	Çorlu / 1985			
e-Mail / Personal Web Site	alitaner.kuzu@isikun.edu.tr			
Specialization Area	Material Science, Manufacturing Processes,			
	Modeling			
Foreign Language	English			

B. EDUCATION						
Degree	Year	Subject	Institution			
Doctorate	2017	Mechanical Engineering	Istanbul Technical University			
Master of Science	2011	Manufacturing Engineering	Istanbul Technical University			
Bachelor of Science	2008	Manufacturing Engineering	Istanbul Technical University			
Associate	-	-	-			

C. ACADEMIC				
Title	Year	Institution		
Professor				
Associate				
Professor				
Assistant Professor	2020	Işık University, Mechanical Engineering		
Lecturer				
Research Assistant	2009-2017	Istanbul Technical University, Mechanical Engineering		

D. PROFESSIONAL EXPERIENCE				
Year				
a. Domestic				
2020 -	Işık University, Mechanical Engineering Department, Full-time Faculty			
2019 – 2020	Yeditepe University, Materials Science and Nanotechnology Engineering			
2019 – 2020	Department, Full-time Faculty			
2017 - 2019	Arçelik, Senior R&D Engineer			
2009 - 2017	ITU Mechanical Engineering Department Research Assistant			
b. Abroad				
2015-2016	University of Michigan, Visiting Scholar, Ann Arbor, USA			
2012	University of Michigan, Visiting Scholar, Ann Arbor, USA			

E. ADMINISTRATIVE EXPERIENCE			
Year			
a. At Işık Univers	sity		

June 2020 CV Form

b. At other Instit	utions

F. INDUSTRIAL EXPERIENCE				
Year Company Title				
2017-2019	Arçelik	Senior R&D Engineer		
-	-	-		
-	-	-		

G. INSTRUCTED COURSES	
a. At Işık University	b. At the Other Institutions
	MSN 211 Computational Materials Science
	MSN 301 Materials Production Processes-I
	MSN302 Materials Production Processes-II
	MSN 360 Polymer Science and Technology
	MSN434 Automotive Materials Technologies
	MSN 484 Surface Science and Engineering
	MSN 524 Surface Technologies and Functional
	Surfaces

H. INTERESTED FIELDS
Manufacturing Processes
Modelling of Manufacturing Processes
Materials Science and Technology

I. NUMBER OF SUPERVISED GRADUATE THESIS				
Master of Science	-			
Doctorate	-			

J. PUBLICATIONS						
Туре	SCI-Exp International Journal Papers	Other International Journal Papers	National Referred Journal Papers	International Symposium Papers	National Symposium Papers	Books / Chapters in Books (Translations Incl.)
Numbers	6	1	1	12	5	1
SCI-Exp Total Number of Citations				Ţ	59	

Important Publications

Wu, W., **Kuzu, A. T.**, Stephenson, D., Hong, J., Bakkal, M., & Shih, A. (2018). Dry and minimum quantity lubrication high-throughput drilling of compacted graphite iron. Machining Science and Technology, 22 (4), 652-670.

Kuzu, A. T., Bijenzad A, K. R., Elim, B. C., & Bakkal, M. (2017) The thermal modeling of deep-hole drilling process under MQL condition. Journal of Manufacturing Processes, 29, 194-203.

Kuzu, A. T., Berenji, K. R., & Bakkal, M. (2016). Thermal and force modeling of CGI drilling. The International Journal of Advanced Manufacturing Technology, 82 (9), 1649-1662.

Kuzu, A. T., and Bakkal, M. (2016). The effect of cutting parameters and tool geometry on machinability of cotton-fiber reinforced polymer composites: Cutting forces, burr formation, and chip morphology, Journal of Industrial Textiles, 45 (6), 1364-1382.

June 2020 CV Form

Kuzu, A. T., Bijenzad A, K. R., & Bakkal, M. (2015). Experimental investigations of machinability in the turning of compacted graphite iron using minimum-quantity lubrication. Machining Science and Technology, 19(4), 559-576.

Bakkal, M., Serbest, E., Karipçin, İ., **Kuzu, A. T.,** Karagüzel, U., & Derin, B. (2015). An experimental study on grinding of Zr-based bulk metallic glass. Advances in Manufacturing, 3 (4), 282-291.

K. RESEARCH EXPERIENCE								
Number of Projects	DPT TÜBİTAK SANTEZ BAP EU Other Projects Projects Projects Projects Projects Projects							
As Supervisor	-	-	-	-	-	-		
As Researcher	-	2	-	1	-	-		

L. REFEREEING											
	SCI-Exp	Other Journals		Symposiums		R & D Projects					
	Journals	National	International	National	International	ARDEB	TEYDEB	International			
Numbers	2	-	-	-	-	-	-	-			

M. INTELLECTUAL PROPERTIES								
Patents #	Utility Models #	Industrial Designs #	Other # ()					
-	-	-	-					

N. PROFFESIONAL ASSOCIATION MEMBERSHIPS							