eaf_Fibers_via_High-Shear_Homogenization_and_Ultrasonication.pdf

ORIGINALITY REPOR			
10.	7%	4%	
SIMILARITY INDEX	INTERNET SOUR		U% STUDENT PAPERS
PRIMARY SOURCES			
1 doaj.c	-		6
	•	rul Abral, Anwa . "Moisture Abso	
Opaci	y of Starch-Ba	sed Biocomposi [,]	tes
Reinfo	prced with Cellu	llose Fiber from	
Dered	oang", Fibers, 2	2018	

Exclude quotes	On	Exclude matches	< 3%
Exclude bibliography	On		