

## CACHE DATA REPLACEMENT POLICY BASED ON RECENTLY USED ACCESS DATA AND EUCLIDEAN DISTANCE

<b>Title</b>	CACHE DATA REPLACEMENT POLICY BASED ON RECENTLY USED ACCESS DATA AND EUCLIDEAN DISTANCE
<b>Abstract</b>	
<b>Authors</b>	MI Zulfa, MS Aliim, A Fadli, W Ali
<b>Journal Name</b>	Jurnal Teknik Informatika (Jutif) 4 (4), 875-881, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a access="" and="" based="" cache="" data="" distance"="" euclidean="" href="https://scholar.google.com/scholar?q=+intitle:" on="" policy="" recently="" replacement="" used="">https://scholar.google.com/scholar?q=+intitle:"CACHE DATA REPLACEMENT POLICY BASED ON RECENTLY USED ACCESS DATA AND EUCLIDEAN DISTANCE"</a>
<b>Author</b>	MUHAMMAD SYAIFUL ALIIM, S.T, M.T