

## LRU-GENACO: A Hybrid Cached Data Optimization Based on the Least Used Method Improved Using Ant Colony and Genetic Algorithms

<b>Title</b>	LRU-GENACO: A Hybrid Cached Data Optimization Based on the Least Used Method Improved Using Ant Colony and Genetic Algorithms
<b>Abstract</b>	
<b>Authors</b>	MI Zulfa, R Hartanto, AE Permanasari, W Ali
<b>Journal Name</b>	Electronics 11 (19), 2978, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	2
<b>Url</b>	<a a="" algorithms"="" and="" ant="" based="" cached="" colony="" data="" genetic="" href="https://scholar.google.com/scholar?q=+intitle:" hybrid="" improved="" least="" lru-genaco:="" method="" on="" optimization="" the="" used="" using="">https://scholar.google.com/scholar?q=+intitle:"LRU-GENACO: A Hybrid Cached Data Optimization Based on the Least Used Method Improved Using Ant Colony and Genetic Algorithms"</a>
<b>Author</b>	Dr. MULKI INDANA ZULFA, S.T, M.T