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

Title	LRU-GENACO: A Hybrid Cached Data Optimization Based on the Least Used Method Improved Using Ant Colony and Genetic Algorithms
Abstract	
Authors	MI Zulfa, R Hartanto, AE Permanasari, W Ali
Journal Name	Electronics 11 (19), 2978, 2022
Publish Year	2022
Citation	2
Url	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"
Author	Dr. MULKI INDANA ZULFA, S.T, M.T