

## Application Level Caching Approach Based on Enhanced Aging Factor and Pearson Correlation Coefficient

<b>Title</b>	Application Level Caching Approach Based on Enhanced Aging Factor and Pearson Correlation Coefficient
<b>Abstract</b>	
<b>Authors</b>	MI Zulfa, S Maryani, A Ardiansyah, T Widiyaningtyas, WA Ali
<b>Journal Name</b>	JOIV: International Journal on Informatics Visualization 8 (1), 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a aging="" and="" application="" approach="" based="" caching="" coefficient"="" correlation="" enhanced="" factor="" href="https://scholar.google.com/scholar?q=+intitle:" level="" on="" pearson="">https://scholar.google.com/scholar?q=+intitle:"Application Level Caching Approach Based on Enhanced Aging Factor and Pearson Correlation Coefficient"</a>
<b>Author</b>	Dr. MULKI INDANA ZULFA, S.T, M.T