The Properties of Particleboard Composites Made from Pleurotus ostreatus Baglog Waste Using Citric Acid and Sucrose Adhesive

Title	The Properties of Particleboard Composites Made from Pleurotus ostreatus Baglog Waste Using Citric Acid and Sucrose Adhesive
Abstract	
Authors	RS Ningrum, A Khairaummah, I Puspitasari, AS Bazhafah,
Journal Name Jurnal Bahan Alam Terbarukan 11 (2), 115-123, 2022	
Publish Year	2022
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"The Properties of Particleboard Composites Made from Pleurotus ostreatus Baglog Waste Using Citric Acid and Sucrose Adhesive"
Author	Dr Dra NUNIEK INA RATNANINGTYAS, M.S