

Machine Learning Model for Quality Parameters Prediction and Control System Design in the Kecombrang Flower (Etlingera elatior) Extraction Process

Title	Machine Learning Model for Quality Parameters Prediction and Control System Design in the Kecombrang Flower (Etlingera elatior) Extraction Process
Abstract	
Authors	A Ardiansyah, R Naufalin, P Arsil, N Latifasari, R Wicaksono, MS Aliim, ...
Journal Name	Processes 10 (7), 1341, 2022
Publish Year	2022
Citation	2
Url	<a (etlingera="" and="" control="" design="" elatior)="" extraction="" flower="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" kecombrang="" learning="" machine="" model="" parameters="" prediction="" process"="" quality="" system="" the="">https://scholar.google.com/scholar?q=+intitle:"Machine Learning Model for Quality Parameters Prediction and Control System Design in the Kecombrang Flower (Etlingera elatior) Extraction Process"
Author	Dr RIFDA NAUFALIN, S.P