

Building a globally optimized computational intelligent image processing algorithm for on-site inference of nitrogen in plants

Title	Building a globally optimized computational intelligent image processing algorithm for on-site inference of nitrogen in plants
Abstract	
Authors	SB Sulisty, WL Woo, SS Dlay, B Gao
Journal Name	IEEE Intelligent Systems 33 (3), 15-26, 2018
Publish Year	2018
Citation	22
Url	https://scholar.google.com/scholar?q=+intitle:"Building a globally optimized computational intelligent image processing algorithm for on-site inference of nitrogen in plants"
Author	SUSANTO BUDI SULISTYO, S.TP, M.Si, PhD