

Computational deep intelligence vision sensing for nutrient content estimation in agricultural automation

<b>Title</b>	Computational deep intelligence vision sensing for nutrient content estimation in agricultural automation
<b>Abstract</b>	
<b>Authors</b>	SB Sulisty, D Wu, WL Woo, SS Dlay, B Gao
<b>Journal Name</b>	IEEE Transactions on Automation Science and Engineering 15 (3), 1243-1257, 2017
<b>Publish Year</b>	2017
<b>Citation</b>	51
<b>Url</b>	<a agricultural="" automation"="" computational="" content="" deep="" estimation="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" intelligence="" nutrient="" sensing="" vision="">https://scholar.google.com/scholar?q=+intitle:"Computational deep intelligence vision sensing for nutrient content estimation in agricultural automation"</a>
<b>Author</b>	SUSANTO BUDI SULISTYO, S.TP, M.Si, PhD