Identification of Eugenol In Clove Oil Based on Array MOS Gas Sensor using Principle Component Analysis and Support Vector Machine Methods

Author	ARIEF SUDARMAJI
Url	https://scholar.google.com/scholar?q=+intitle:"Identification of Eugenol In Clove Oil Based on Array MOS Gas Sensor using Principle Component Analysis and Support Vector Machine Methods"
Citation	(not set)
Publish Year	2020
Journal Name	International Journal of Psychosocial Rehabilitation 24 (Special Issue 2Â …, 2020
Authors	AMA Sudarmaji
Abstract	
Title	Identification of Eugenol In Clove Oil Based on Array MOS Gas Sensor using Principle Component Analysis and Support Vector Machine Methods