## Application of Temperature Modulation-SDP on MOS Gas Sensors: Capturing Soil Gaseous Profile for Discrimination of Soil under Different Nutrient Addition

Title	Application of Temperature Modulation-SDP on MOS Gas Sensors: Capturing Soil Gaseous Profile for Discrimination of Soil under Different Nutrient Addition
Abstract	
Authors	A Sudarmaji, A Kitagawa
Journal Name Journal of Sensors 2016, 2016	
Publish Year	2016
Citation	21
Url	https://scholar.google.com/scholar?q=+intitle:"Application of Temperature Modulation-SDP on MOS Gas Sensors: Capturing Soil Gaseous Profile for Discrimination of Soil under Different Nutrient Addition"
Author	ARIEF SUDARMAJI