

Use of MOS Gas Sensors with Temperature Modulation-Specified Detection Point for Potential Identification of Soil Status Using Electronic-Nose Principle

Title	Use of MOS Gas Sensors with Temperature Modulation-Specified Detection Point for Potential Identification of Soil Status Using Electronic-Nose Principle
Abstract	
Authors	アリエフ,スダルマジ
Journal Name	金沢大学, 2016
Publish Year	2016
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Use of MOS Gas Sensors with Temperature Modulation-Specified Detection Point for Potential Identification of Soil Status Using Electronic-Nose Principle"
Author	ARIEF SUDARMAJI