

Temperature Modulation with Specified Detection Point on Metal Oxide Semiconductor Gas Sensors for E-Nose Application

Title	Temperature Modulation with Specified Detection Point on Metal Oxide Semiconductor Gas Sensors for E-Nose Application
Abstract	
Authors	A SUDARMAJI, A KITAGAWA
Journal Name	Sensors & Transducers 186 (3), 93-103, 2015
Publish Year	2015
Citation	11
Url	<a application"="" detection="" e-nose="" for="" gas="" href="https://scholar.google.com/scholar?q=+intitle:" metal="" modulation="" on="" oxide="" point="" semiconductor="" sensors="" specified="" temperature="" with="">https://scholar.google.com/scholar?q=+intitle:"Temperature Modulation with Specified Detection Point on Metal Oxide Semiconductor Gas Sensors for E-Nose Application"
Author	ARIEF SUDARMAJI