
Vapor measurement system of essential oil based on MOS gas sensors driven with advanced temperature modulation technique

Title	Vapor measurement system of essential oil based on MOS gas sensors driven with advanced temperature modulation technique
Abstract	
Authors	A Sudarmaji, A Margiwiyatno, R Ediati, A Mustofa
Journal Name	IOP Conference Series: Earth and Environmental Science 147 (1), 012046, 2018
Publish Year	2018
Citation	4
Url	https://scholar.google.com/scholar?q=+intitle:"Vapor measurement system of essential oil based on MOS gas sensors driven with advanced temperature modulation technique"
Author	Ir AGUS MARGIWIYATNO, Ph.D