

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

|                     |  |
|---------------------|--|
| <b>Title</b>        | Use of MOS Gas Sensors with Temperature Modulation-Specified Detection Point for Potential Identification of Soil Status using Electronic-Nose Principle   |
| <b>Abstract</b>     |  |
| <b>Authors</b>      | A Sudarmaji  |
| <b>Journal Name</b> |  |
| <b>Publish Year</b> | (not set)  |
| <b>Citation</b>     | (not set)  |
| <b>Url</b>          | <a detection="" electronic-nose="" for="" gas="" href="https://scholar.google.com/scholar?q=+intitle:" identification="" modulation-specified="" mos="" of="" point="" potential="" principle"="" sensors="" soil="" status="" temperature="" use="" using="" with="">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"</a> |
| <b>Author</b>       | ARIEF SUDARMAJI  |