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 | A Sudarmaji |
| Journal Name | |
| Publish Year | (not set) |
| 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 |