

Integration of Android-Based Survey Application Using Low-Cost GNSS F9R And WebGIS for Real-Time Monitoring of Water Meter Asset

| | |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Title | Integration of Android-Based Survey Application Using Low-Cost GNSS F9R And WebGIS for Real-Time Monitoring of Water Meter Asset |
| Abstract | |
| Authors | MN Cahyadi, HH Handayani, AB Raharjo, E Nurmiyanto, LOF Susanto, ... |
| Journal Name | |
| Publish Year | 2023 |
| Citation | (not set) |
| Url | https://scholar.google.com/scholar?q=+intitle:"Integration of Android-Based Survey Application Using Low-Cost GNSS F9R And WebGIS for Real-Time Monitoring of Water Meter Asset" |
| Author | Dr AGUS RAHARJO, S.H., M.Hum |