|  |  |
| --- | --- |
| Title: | Frequency Management for Electromagnetic Continuous Wave Conductivity Meters |
| Author(s): | Przemyslaw Mazurek; Grzegorz Putynkowski |
| Date: | 7 April 2016 |
| Publication: | 16.4 |
| Publisher: | Sensors (Switzerland) |
| Pages: | 490-490 |
| Key Words: | track-before-detect; ground conductivity meters; frequency management; radio interferences; frequency estimation; spectrogram; tracking; VLF |
| **Summary of the Paper** | |
| Heavily talks about the signal processing of the measure frequency for multi-frequency measurements and gives lots of examples. This paper will be very helpful for reading the signal. In there experiments they where testing moisture content in on area. Unfortunately some of their methods may not be practical since some of the data processing took days using multiple computers which would be very unpractical for our implantation. Using this papers algorithms may need some optimization and may need to need be as precise to make the signal processing more reasonable. | |