

EdiTracker Recorder parameters | Indicators of Digital Processing | Spectrum Estimation | Phase Scanning | Background Scanning | Auditory analysis | Conclusions

Search for discontinuities of phase of stable technical signals available in audio recordings (electromagnetic interference, TTM (tape transport mechanism) beat)

Set frequency: 61.8 Hz | 123.6 Hz | 185.4 Hz
Phase accuracy: Low | Normal | High
Narrow-band filter | Noise cancellation

Detected spots of feature discontinuity:
1. 16"852_ms phase break -7.96368
2. 28"859_ms phase break -1.88058
3. 44"868_ms phase break -0.774706
4. 01"32" phase break 5.52139
5. 02"28" phase break 2.9458
6. 02"36" phase break -1.1189
7. 03"32" phase break -2.44588
8. 03"44" phase break -1.33016

Signal waveform AVSEQ02_01.L.wav, Fs=22050 Hz
Audio recording continuity indicator: AVSEQ02_01.L.wav

Analysis results: Detected 17 points of abrupt change in phase

Procedure

