- 1) Mean,
- 2) Variance,
- 3) Mean zero crossing rate,
- 4) Third quartile,
- 5) Sum of frequency components between $0{\sim}2$ Hz,
- 6) Standard deviation of frequency components between $0{\sim}2$ Hz,
- 7) Ratio of frequency components between $0{\sim}2$ Hz to all frequencies,
- 8) Sum of frequency components between $2\sim4$ Hz,
- 9) Standard deviation of frequency components between $2{\sim}4$ Hz,
- 10) Ratio of frequency components between $2{\sim}4~\mathrm{Hz}$ to all frequencies, and
- 11) spectrum peak position.