S4-P008 Time: June 6 17:00-18:30

Comparoson between spherical harmonic and wavelet analysis of global gravity and topographic data

Motoyuki Kido[1], David A. Yuen[2]

[1] JST Domestic Res. Follow @ JAMSTEC, [2] Univ. Minnesota

We have compare traditional spherical harmonic analysis to wavelet analysis using global gravity and topographic data as a sample. We found that wavelet transform for a specific wavelength can be expressed by gaussian-like band-pass filter on sperical harmonics in wavelength domain. Using this relation, we extend the admittance analysis based on wavelet.