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SIT36-04

Room:102A

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## Surface Wave Analyses for Observing 3-D Crustal Deformation and its Application to Long-period Excitation Sources

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We propose an analysis method of ACROSS data to reveal 3-D crustal deformation, that should be critical for understanding mantle convection and earthquake generations. Details are shown at the time of the presentation.

Keywords: Earth's internal structure, surface wave