



## Crustal Structure beneath Sumatra and Northeast India

By Ayush Goyal

LAP Lambert Academic Publishing Jun 2016, 2016. Taschenbuch. Book Condition: Neu. 220x150x5 mm. This item is printed on demand - Print on Demand Neuware - The physics of seismic waves has been exploited to produce detailed shear wave velocity structure beneath highly seismogenic regions, Sumatra and Northeast India from modeling of Receiver Functions obtained from numerous earthquake events throughout the globe. A fine combination of inverse methods such as H-K stacking, Neighbourhood Algorithm, and Joint inversion was used to model the crustal structure as well as composition. 84 pp. Englisch.



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