

P AND S TRAVELTIMES IN THE TONGA-FIJI REGION: A ZONE OF LOW VELOCITY IN THE UPPERMOST MANTLE BEHIND THE TONGA ISLAND ARC (Pamphlet) By Yash Pal, Et Al Aggarwal

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Authors: Yang, Hongfeng; Zhu, Lupei; Cochran, Elizabeth S. Article Title: Seismic structures of the Calico fault zone inferred from local earthquake travel time modelling

Understanding seismic heterogeneities in the lower

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Finite-difference methods for estimating traveltimes and raypaths in anisotropic media Marco A. Perez* and John C. Bancroft, CREWES, Department of Geology and

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Long period body wave traveltimes through the

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We simulate the full complement of body wave measurements-SKS and S splitting, P n traveltimes, teleseismic P traveltimes and teleseismic P particle motion

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Blind test of methods for obtaining 2-d

Blind Test of Methods for Obtaining 2-D Near-Surface Seismic Velocity Models from First-Arrival Traveltimes Colin A. Zelt¹, Seth Haines², Michael H. Powers³, Jacob

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Estimating shallow shear velocities with marine S SS, etc.), and traveltimes of P-to-S converted phases. Forthesyntheticseismogramsshowninthissection,wehave

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Abstract. The principal purpose of this study is to report the existence of a zone of extremely low compressional-wave velocities in the uppermost mantle beneath most

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