


Ahern, T., R. Casey, L. Kamb, M. Zeleznik, C.J. Ammon (2007), "New Data Products Available at the IRIS Data Management Center", AGU Fall Meeting Abstracts 44:04

Ahern, T., R. Titus (1993), "Access to seismological data at the IRIS Data Management Center (IRIS-DMC)", AGU Fall Meeting Abstract 74 (43):86


Ahern, T.K., R. Benson, R. Casey (1994), "Distribution of seismological information from the IRIS-DMC", EOS Transactions, AGU 75:430-431


Ahern, T.K., R.B. Benson (2004), "The IRIS Data Management Center: Providing efficient access to GSN data", AGU Spring Meeting Abstracts 44:01


Aki, K., Y.-G. Li (1996), "Monitoring post-seismic changes of the fault zone of the 1992 M7.5 Landers, California earthquake using explosion-excited fault-zone trapped waves", AGU Fall Meeting Abstract 77 (46):508


Al-Amri, A.M., P.M. Davis, M.S. Al-Amri, A.A. Gharib, J. Berjer (1999), "Seismic characteristics of RAYN/GSN Station, Saudi Arabia", Journal King Saud University 11 :81-92


Al-Lazki, A. I., D. Seber, E. Sandvol, N. Turkelli, R. Mohamad, M. Barazangi (2003), "Tomographic Pn velocity and anisotropy structure beneath the Anatolian plateau (eastern Turkey) and the surrounding regions", Geophysical Research Letters 30 (24):TUR 6-1 – TUR 6-4


Al-Shukri, H.J., G.L. Pavlis, F.L. Vernon (1991), "Near-surface station site effects on the high frequency waves recorded by the broadband seismic array at Piñyon Flat, California", EOS Transactions, AGU 72:344


Ammon, C.J., R. Woodward, K. Furlong, T. Lay (2008), "Visualizing the seismic wavefield with EarthScope's Transportable Array", EOS Transactions, AGU Fall Meeting Supplement Abstract ED21C-02 89 (21):02


Anandakrishnan, S., R.B. Alley (1997), "Tidal forcing of basal seismicity of ice stream C, West Antarctica, observed far inland", Journal of Geophysical Research 102 (B7):15183-15196


Anderson, G., A. Borsa, M. Jackson, K. Stark (2008), "Low-latency high-rate GPS data streams from the EarthScope Plate Boundary Observatory", *AGU Spring Meeting Abstracts* 21:07


Anderson, G., K. Hodgkinson, M. Jackson, J. Wright (2005), "The Plate Boundary Observatory: Data Management progress and highlights", 86 (52):1266


Antolik, M., D.S. Dreger (2003), "Rupture process of the 26 January 2001 Mw 7.6 Bhuj, India, earthquake from teleseismic broadband data", Bulletin of the Seismological Society of America 93 (3):


Aster, R.C., D.E. McNamara, D.R. Macayeal (2006), "Global ocean wave intensity changes observed across decadal-scale time intervals using seismic background noise", AGU Fall Meeting Abstracts 33:0018


Astiz, L., P. Davis, F.L. Vernon (2007), "Calibration of USArray-TA Stations using Earth Tides", AGU Fall Meeting Abstracts 44:05


Aubele, J.C. (2005), "Increasing geoscience literacy and public support for the EarthScope National Science initiative through informal education", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):06

Audet, P., M. Bostock (2006), "Modelling teleseismic waveform distortion due to elastic heterogeneity and anisotropy using a one-way wave equation", AGU Fall Meeting Abstracts 43:1387


Austin, K.E., K. Fengler, S. Doelger (2007), "Update on Plate Boundary Observatory (PBO) Activities in the PNW Region", AGU Fall Meeting Abstracts 33:0908


Baldwin, T.K., T.C. Wallace (2002), "Event clustering: Accuracy and precision of multiple event locations with Sparse Networks", AGU Fall Meeting Abstracts 71:1119


Bannister, S., J. Yu, B. Leitner, B.L.N. Kennett (2003), "Variations in crustal structure across the transition from west to east Antarctica, Southern Victoria Land", Geophysical Journal International 155 (3):870-880


Barker, J., A. Jones, M Hubenthal (2005), "Student-centered experiments on earthquake occurrence using the seismic eruption program", EOS Transactions AGU, Fall Meeting Suppl., Abstract ED52A-07 86 (52):


Basset, A., B. Coyle, T. Williams, D. Mann, D. Finn, K. Feaux (2008), "GPS installation progress in the Northern California Region of the Plate Boundary Observatory", EOS Transactions, AGU Fall Meeting Supplement Abstract AN:G53B-0645 89 (53):0645


Bear, L.K., G.L. Pavlis (1997), "Multiwavelet transforms: The well-kept secret in wavelet methodology", EOS Transactions, AGU 78:


Beckers, J., T Lay (1993), "Rupture process of the tsunamigenic December 12, 1992 Flores, Indonesia earthquake (Mw=7.7)", AGU Fall Meeting Abstract 74 (43):398


Beghein, C., J.A. Snoke, M.J. Fouch (2007), "Inferences on Upper Mantle Seismic Velocity and Anisotropy in Western North America From Surface Wave Analyses", AGU Fall Meeting Abstracts 43:05

Beghoul, N., M. Barazangi (1990), "Azimuthal anisotropy of velocity in the mantle lid beneath the Basin and Range province", Nature 348:536-538


Benoit, M.H., A.A. Nyblade, H Gurrola (1999), "410 and 660 discontinuity structure beneath Western Saudi Arabia", AGU Fall Meeting Abstract 80 (46):723


Benthien, M.L. (2003), "Southern California Earthquake Center (SCEC) Communication, Education and Outreach Program", AGU Fall Meeting Abstracts 32 :05


Berger, J., D. Chavez, P.M. Davis (1994), "Real-time data management of the IRIS/IDA network", EOS Transactions, AGU 75:


Bezzeghoud, M., E. Buforn (1999), "Source parameters of the 1992 Melilla (Spain, Mw=4.8), 1994 Alhoceima (Morocco, Mw=5.8), and 1994 Mascara (Algeria, Mw=5.7) earthquakes and seismotectonic implications", Bulletin of the Seismological Society of America 89:359-372


Bilek, S.L., T.M. Brocher (1996), "Stacking wide-angle airgun signals from the Los Angeles Region Seismic Experiment (LARSE)", AGU Fall Meeting Abstract 77 (46):737


Bilek, S.L., T. Lay (1998), "Variation of interplate fault zone properties with depth in the Japan subduction zone", Science 281:1175-1178


Bilek, S.L., T. Lay (1999), "Rigidity variations with depth along interplate megathrust faults in subduction zones", Nature 400:443-446


Bilham, R. (2005), "A flying start, then a slow slip", *Science* 308:1126-1127


Blume, F., M. Miller, E. Boyce, A. Borsa, S. Eriksson (2008), "PBO Nucleus Project Summary: The Successful Integration of 209 Existing GPS Sions in the Plate Boundary Observatory", EOS Transactions, AGU Fall Meeting Supplement Abstract AN:G41B-0628 89 (41):0628


Bökelmann, G.H.R., P.G. Silver (1991), "A procedure for the extraction of multiple body wave traveltimes from seismological waveform data", Proceedings of the CP90 Europhysics Conference on Computational Physics:


Boonen, J., S. Lebedev (2005), "Anisotropic seismic structure beneath cratons from interstation surface-wave dispersion measurements on GSN and Geofon Data", EOS Transaction, AGU Fall Meeting Abstracts 86 (52):0439


Borsa, A.A., C. Meertens, M. Jackson (2008), "Noise characteristics of short drilled and deep drilled braced monuments in the PBO continuous GPS network", *EOS Transactions, AGU Fall Meeting Supplement Abstract AN: G41B-0626 INVITED* 89 (41):0626


Bouchon, M., M. Vallee (2003), "Observation of long supershear rupture during the magnitude 8.1 Kunlunshan earthquake", *Science* 301 (5634):824-826


Brown, S., H. Gurrola (2002), "Receiver function analysis of the crust and upper mantle beneath Puerto Rico", AGU Fall Meeting Abstracts 51 :1035

Brown, S., H. Gurrola (2005), "Receiver function analysis of the upper mantle beneath Northern California", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):1063


Brumfiel, G. (2005), "Main agencies hang on to funds in skimpy US science budget", *Nature* 433 :559-560


Bulow, R.C., P.M. Shearer, C.L. Johnson (2002), "Comprehensive processing of the Apollo Lunar seismic event data", *EOS Transactions, AGU Fall Meeting Abstracts* 83 (47):1187


Burdick, S., M.V. de Hoop, R.D. van der Hilst (2007), "Frechet kernels for wave equation reflection tomography on curvilinear coordinates", AGU Fall Meeting Abstracts 23:1377


Burdick, S., G. Zandt, H. Gilbert, C. Jones, T. Owens (2005), "Moho structure of the Central Sierra Nevada from an EarthScope Flex Array deployment", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):05


Butler, R. (1996), "The contribution of the IRIS global seismographic network (GSN) to the international monitoring system", AGU Fall Meeting Abstract 77 (46):F6


Butler, R. (2002), "T Waves at the seafloor: Couples seismoacoustic modes and spiciness", EOS Transaction, AGU, Fall Meeting Suppl.Abstract NG22B-02 83 (47):n/a


Butler, R., V.F. Cormier (1999), "Observation and synthesis of Pdiff+PKIKP- C diff + PKIIKP +...+PKP-AB for antipodal distances", EOS Transaction, AGU 80 (Suppl.):F100


Cakir, O., M. Erduran (2004), "Constraining crustal and uppermost mantle structure beneath station TBZ (Trabzon, Turkey) by receiver function and dispersion analyses", Geophysical Journal International 158 (3):955-955


Cao, J., R. Wu (2005), "True-Reflection Imaging: What is the Major Factor Influencing the Image Amplitude", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):0181


Carbonell, R, S.B. Smithson, R.B. Hawman (1990), "Large scale anisotropy within the crust in the Basin and Range Province", AGU Fall Meeting Abstract 71 (43):1436


Castle, J.C., R.D. van der Hilst (2003), "Using ScP precursors to search for mantle structures beneath 1800 km depth", Geophysical Research Letters 30 (8):4-1 to 4-4


Chen, Q., A. Lerner-Lam (1993), "Where is the western edge of the North American Craton?", AGU Fall Meeting Abstract 74 (43):423


Christensen, D.H., G.A. Abers, T.L. McKnight (2003), "Mantle anisotropy beneath the Alaska range inferred from S-wave splitting observations: Results from BEAAR", AGU Fall Meeting Abstracts 31:0782


Chubak, G., I. Morozov (2004), "Industry-Grade seismic processing system for controlled- (and Passive-) Source research in seismology", AGU Spring Meeting Abstracts 51:03


Chung, T., M. Noh, J. Kim, S. Ni (2006), "A Study of Lg attenuation around the Korea", AGU Fall Meeting Abstracts 44:06


Collier, J. D., G. R. Helffrich (2001), "The thermal influence of the subducting slab beneath South America from 410 and 660 km discontinuity observations", Geophysical Journal International 147 (2):319-329


Corredor, F. (2003), "Seismic strain rates and distributed continentalk deformation in the northern Andes and three-dimensional seismotectonics of northwestern South America", Tectonophysics 372 (3-4):147-166
Cotofana, C., L. Ding, P. Shin, S. Tilak, T. Fountain, J. Eakins, F. Vernon (2006), "Virtualization of command and control of large-scale observing systems using SOA (USArray Case Study)", AGU Fall Meeting Abstracts 41 :0817


Coyle, B., A. Basset, T. Williams, D. Mann, D. Finn, K. Feaux (2007), "GPS Installation Progress in the Northern California Region of the Plate Boundary Observatory", AGU Fall Meeting Abstracts 33 :0907

Craig, M., S. Sioni, G. Abers, A. Ferris, A. Vahau (2001), "Array Processing of Data from the Woodlark Seismic Experiment", *AGU Spring Meeting Abstracts:


Creager, K.C. (1997), "Inner core rotation rate from small-scale heterogeneity and time-varying travel times", *Science 278:1284-1288


Crossley, D., Y. Xu (2006), "Structure of the ICB from seismic and gravitational free modes", *AGU Fall Meeting Abstracts 43:0840


Crotwell, P., T.J. Owens (2004), "IRIS and the Rise of Receiver Functions", *AGU Fall Meeting Abstracts 51:02


Dalton, R. (2005), "Cash shortall threatens to rock US geophysics project", Nature 433 :


Dana, D., A. Levander, Igor B. Morozov, C.A Zelt, B. Magnani (2000), "High resolution 3-D seismic investigation at a groundwater contamination site", AGU Fall Meeting Abstract 81 (48):876

Dana, D., A. Levander, C.A Zelt, Igor B. Morozov (1999), "A 2D high-resolution near-surface seismic survey as groundwork for 3D imaging at a groundwater contamination site", AGU Fall Meeting Abstract 80 (46):676


Danesi, S., A. Morelli (2001), "Structure of the upper mantle under the Antarctic Plate from surface wave tomography", Geophysical Research Letters 28 (23):4395-4398


Davidson, M.E., L.W. Braile (1999), "Vibroseis recording techniques and data reduction from the Jemez Tomography Experiment", Bulletin of the Seismological Society of America 89 :1352-1365


Davis, P. (1989), "Free oscillations of the Earth", The Encyclopedia of Solid Earth Geophysics :

Davis, P., J. Berger (1996), "Absolute calibration of IRIS/IDA seismic data", EOS Transactions, AGU, Spring Meeting Abstract 77 (17, Suppl.):177


Doermann, L., M. Polak, S. van der Lee, J. Braunmiller (2003), "Observational constraints on relief on the 410- and 660-km discontinuities in the South American subduction zone", *AGU Fall Meeting Abstracts* 41 :0115

Dolenc, D., D. Dreger (2003), "Long-Period Microtremor Observations in the Santa Clara Valley, California", *AGU Fall Meeting Abstracts* 51 :0093


Doloei, J., R. Roberts (2003), "Crust and uppermost mantle structure of Tehran region from analysis of teleseismic P-waveform receiver functions", Tectonophysics 364 (3-4):115-133


Dorr, P., R. Busby, M. Mercurio, J.J. Taber (2006), "Engaging students in USArray site reconnaissance activities", GSA Fall Meeting Abstract:


Doser, Diane I. (1991), "Faulting within the eastern Baikal rift as characterized by earthquake studies", Tectonophysics 196 :109-139


Dueker, K., J.J. Jasbinsek (2007), "Ubiquitous Low-Velocity Layer Atop the 410-km Discontinuity Beneath the Northern Rocky Mountains", AGU Fall Meeting Abstracts 41 :03


Dueker, K., B. Zurek, H. Yuan (2002), "Mantle discontinuity structure beneath the western United States from PASSCAL arrays", AGU Fall Meeting Abstracts 51 :1034


Dueker, K.G., H. Yuan, D. Schutt, D. Fee (2003), "Mantle Dynamics beneath the western United States", AGU Fall Meeting Abstracts 31 :06

Duennenbier, F.K., R. Butler, A.D. Chave, D. Harris, J. Jolly, J. Babinec, C.V. Wolfe (2000), "Broadband seismograms from the Hawaii-2 Observatory", EOS Transaction, AGU 81 (Suppl.):F819

Duennenbier, F.K., R. Butler, D.M. Karl, R.B. Lukas (2002), "New opportunities for cabled ocean observatories", EOS Transaction, AGU, Fall Meeting Suppl.Abstract OS72B-0368 83 (47):n/a


Eakins, J.A., F.L. Vernon (2007), "Microseism Noise Sources observed by Earthscope USArray Transportable Array", AGU Fall Meeting Abstracts 41 :0568


Earle, P.S., P. Shearer (1995), "Global variability in transition zone width and sharpness of upper-mantle discontinuities from observations of precursor to P'P'"", AGU Fall Meeting Abstract 76 (46):382

Earle, P.S., P.M. Shearer (1998), "Observations of high-frequency scattered energy associated with the core phase PKKP", Geophysical Research Letters 25 (3):405-408

Earle, Paul S., Peter M. Shearer (2001), "Distribution of fine-scale mantle heterogeneity from observations of pdiff coda", Bulletin of the Seismological Society of America 91 (6):1875-1881


Egbert, G. (2007), "Insights into signal and noise in long period MT data from multi-station processing of EarthScope arrays", AGU Fall Meeting Abstracts 33 :1258


Egbert, G.D., P.K. Patro (2008), "Regional conductivity structure of Cascadia from 3D inversion of USArray magnetotelluric data", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: T13F-06 INVITED 89 (13):06


Ekström, G., M. Nettles (2004), "Discovering earthquakes and other phenomena with the GSN", AGU Spring Meeting Abstracts 43 :02


Ekström, G., M. Nettles, V.C Tsai (2006), "Seasonality and increasing frequency of Greenland glacial earthquakes", Science 311 (5768):1756-1758


Ekström, G., W.-C. Yu, L. Wen (2006), "Gutenberg lecture: The growing diversity of seismic sources. Seismic velocity and attenuation structures in the top 400 km of the Earth's inner core along equatorial paths", AGU Fall Meeting Abstracts 13 :01


Ellsworth, W.L., S.H. Hickman, M.D. Zoback (2002), "The San Andreas Fault Observatory at Depth: Results from Site Characterization Studies and the 2.2-Km-Deep Pilot Hole", AGU Fall Meeting Abstracts 72 :02


Erduran, M., B. Endrun, T. Meier (2008), "Continental vs.oceanic lithosphere beneath the eastern Mediterranean Sea - Implications from Rayleigh wave dispersion", Tectonophysics 457 (1):42

Eriksson, S C., K. Barbour, E. Lee (2005), "Plate Boundary Observatory Infrastructure and Data Products in Education and Outreach", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):08


Evangelidis, C., P.M. Shearer (2003), "Earthquake Relative Relocation Near the Mendocino Triple Junction", AGU Fall Meeting Abstracts 21 :0327


Fan, G., T. Lay (1998), "Statistical analysis of irregular wave-guide influences on regional seismic discriminants in China: Additional results for Pn/Sn, Pn/Lg, and Pg/Sn.", Bulletin of the Seismological Society of America 88 :1504-1510


Farra, V. (2001), "High-order perturbations of the phase velocity and polarisation of gP and gS waves in anisotropic media", Geophysical Journal International 147 (1):93-104


Fee, D., K. Dueker (2003), "Receiver Function Analysis Beneath the CD-Yellowstone Array", AGU Fall Meeting Abstracts 12 :0590


Fnais, M.S., R.B. Herrmann, L. Zhu (2005), "Crust and Upper Mantle Shear-Velocity Structure of Eastern North America From the Joint Inversion of Receiver Function and Surface-Wave Dispersion", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):1051

Folsom, H., G. Zandt (2001), "Evidence for anisotropic crust within the Tibetan Plateau from teleseismic receiver Functions", AGU Fall Meeting Abstracts 11 :04


Forsyth, D.W., Y. Yang (2005), "Small-scale Convection and Anisotropy in the Mantle Beneath Southern California From High-Resolution Rayleigh Wave Tomography", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):06


Fouch, M. J., F. Lin, M.H. Ritzwoller, J.D. West (2008), "Seismic Azimuthal anisotropy beneath the Western United States from ambient noise tomography and shear wave splitting", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: S32B-01 INVITED 89 (32):01


Fouch, M.J., J.D. West (2008), "High-Resolution imaging of the mantle flow field beneath Western North America", EOS Transactions, AGU Fall Meeting Supplement Abstract AN:U53C-06 INVITED 89 (53):06


Frodsham, A.E., L. Wen (2006), "Mapping shear-wave velocity structures of the "African Anomaly" along a Northwest to Southeast Arc from New Zealand to the Mid-Atlantic Ridge", AGU Fall Meeting Abstracts 41:0811


Fukahata, Y., Y. Yagi, M. Matsu'ura (2003), "Waveform inversion for seismic source processes using ABIC with two sorts of prior constraints: Comparison between proper and improper formulations", Geophysical Research Letters 30 (6):38-1 to 38-4

Fukao, Y., T. Koyama, M. Obayashi, H. Utada (2002), "Trans-Pacific cross-section of temperature field in the mantle transition region from seismic and geoelectromagnetic tomography", AGU Fall Meeting Abstracts 21 :11


Gaherty, J., P. Chen, L. Zhao, M. Bostock, E. Garnero, J. Revenaugh (2006), "Lithospheric structure across the Cordillera-Craton transition in NW Canada from surface waves Traversing the CANOE Array", *AGU Fall Meeting Abstracts* 41 :08


Gaherty, J.B., P. Chen, L. Zhao, M. Bostock, J. Revenaugh, E. Garnero (2007), "Lithospheric Structure Across the Cordillera-Craton Transition in NW Canada from Surface Waves Traversing the CANOE Array", *AGU Fall Meeting Abstracts* 43 :1368


Gaherty, J.B., C.K. Wilson, L. Zhao (2005), "Lithospheric Structure Across the Cordillera-Craton Transition in NW Canada From Surface Waves Traversing the CANOE Array", *EOS Transactions, AGU Fall Meeting Abstracts* 86 (52):08


Garnero, E.J., T. Lay (2007), "USArray Enables Improved Resolution Studies of Earth's Upper and Lower Mantle", AGU Fall Meeting Abstracts 44:02


Gatzemeier, A., M. Moorkamp (2005), "3D modelling of electrical anisotropy from electromagnetic array data: hypothesis testing for different upper mantle...", *Physics of the Earth and Planetary Interiors* 149 (3-4):225-242


Gee, L., D. Green, D. McNamara, P. Whitmore, J. Weaver, P. Huang, H. Benz (2007), "Recent improvements in earthquake and tsunami monitoring in the Caribbean", *AGU Fall Meeting Abstracts* 44 :06


Gilbert, H., S. Beck, G. Zandt, K. Sakaguchi, T. Charge Working Group (2004), "The role of hydration in the eclogitization of the lower crust of central Chile and Argentina", AGU Fall Meeting Abstracts 43:02

Gilbert, H., M.J. Fouch (2007), "Complex Upper Mantle Seismic Structure Across the Southern Colorado Plateau / Basin and Range II: Results from Receiver Function Analysis", AGU Fall Meeting Abstracts 41:0558


Given, H, J Berger (1993), "Local and regional seismicity seen by high-frequency channels of IRIS/IDA GSN stations in Russia and Central Asia", AGU Fall Meeting Abstract 74 (43):445


Given, H, J Hanson, D. Harris (1996), "Observation of T-phases at island seismic stations in the Atlantic Ocean", AGU Fall Meeting Abstract 77 (46):F7

Given, H., P.G. Silver (1990), "Shear wave splitting from the IRIS/IDA stations", AGU Spring Meeting Abstract 71 (17):555

Given, H.K. (1990), "Variations in broadband seismic noise at IRIS/IDA stations in the USSR with implications for event detection", Bulletin of the Seismological Society of America 80 (6):2072-2088

Given, Holly K., Jean-Francois Fels (1993), "Site characteristics and ambient ground noise at IRIS/IDA stations AAK(Ala-Archa, Kyrgyzstan) and Tly(Talaya, Russia)", Bulletin of the Seismological Society of America 83 (3):945-953


Gomberg, J., G.L. Pavlis, P. Bodin (1997), "The strain in the array is mainly in the plane (waves)", EOS Transactions, AGU 78 :


Gourmelen, N., F. Amelung (2005), "Postseismic Mantle Relaxation in the Central Nevada Seismic Belt", *Science* 310 :1473-1476


Green, A., A. Gribenko, M. Cuma, M.S. Zhdanov (2008), "Preliminary results of 3D inversion of the EarthScope Oregon MT data using the integral equation method", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: GP51C-08 89 (51):08


Grêt, P.R., R. Snieder, R.C. Aster, P.R. Kyle (2005), "Monitoring rapid temporal change in a volcano with coda wave interferometry", Geophysical Research Letters 32 (6):1-4


CELEBRATION 2000 Working Group, T. Janik, M. Grad, A. Guterch, R. Dadlez, J. Yliniemi, T. Tiira, E. Gaczynski (2005), "Lithospheric structure of the Trans-European Suture Zone along the TTZ-CELO3 seismic transect (from NW to SE Poland)", Tectonophysics 411 (4-1):129-156


Gulick, S.P.S., A.S. Meltzer (2001), "Internal deformation of the southern Gorda plate: Fragmentation of a weak plate near the Mendocino triple junction", Geology 29 (No.8):691-694


Gurrola, H., J.B. Minster, T.J. Owens, H. Given (1992), "The use of velocity spectra for stacking receiver functions with application to IRIS/IDA stations Obninsk (OBN) and Arti (ARU), Russia", :


Ham, S., F. Niu, A. Levander (2003), "Effects of lateral heterogeneities on receiver-function imaging: the case of subducting slab", AGU Fall Meeting Abstracts 32 :0834


Hammond, W.C., G. Blewitt, C. Kreemer (2008), "GPS constraints on Eastern Nevada basin and range crustal deformation before and during the February 21, 2008 M6.0 Wells, NV Earthquake", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: S51B-1747 89 (51):1747


Hansen, R., D.J. Harvey, F.L. Vernon (1993), "Preliminary analysis of the IRIS/Kyrghyz network data: phase I of a Central Asian bulletin and catalog", AGU Fall Meeting Abstract 74 (43):446


Hansen, S.E., S.Y. Schwartz, A. Rodgers, A. Al-Amri (2005), "Shear-wave splitting beneath the Arabian shield and Red Sea", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):0448

Hanson, B. (2005), "Learning from natural disasters", Science 308 :1125-

Hanson, J., H Given (1996), "Epicentral locations of microseismicity on the Mid-Atlantic Ridge at 8 degrees S: implication for seismic velocity structure", AGU Fall Meeting Abstract 77 (46):478-479

Hanson, J., H. Given, J. Berger (1995), "Microseismicity near the Mid-Atlantic Ridge, 8 degrees S, as recorded by a combined seismic-hydrophone array at Ascension Island", AGU Fall Meeting Abstract 76 (46):610

Hanson, J.A., J.R. Bowman (2005), "Dispersive and reflected tsunami signals from the 2004 Indian Ocean tsunami observed on hydrophones and seismic stations", Geophysical Research Letters 32 (17):1-5

Hanson, J.A., J.R. Bowman, C.L. Reasoner, G. Shields (2007), "Tsunami Observations on Hydrophones and Island Seismic Stations", AGU Fall Meeting Abstracts 43 :02


Harvey, D., D. Quinlan (1994), "JSPC Projects and information products", *EOS Transactions, AGU* 75 (44):68

Harvey, D.J., C.B. Hennet, G. E. van der Vink (1995), "Seismic detection and location capabilities of the IRIS and CDSN stations in Asia and the Middle East", *AGU Fall Meeting Abstract* 76 (46):364


Havens, Emily, Justin Revenaugh (2001), "A broadband seismic study of the lowermost mantle beneath Mexico: Constraints on ultralow velocity zone elasticity and density", Journal of Geophysical Research 106 (B12):30809-30820


Hawthorne, J., F. Niu (2006), "Mapping the D" discontinuity beneath Northern Pacific and Aleutians with USArray and California seismic networks", AGU Fall Meeting Abstracts 41 :0809


He, Y., L. Wen (2006), "Structural feature and shear-velocity structure of the "Pacific Anomaly"", AGU Fall Meeting Abstracts 41 :0806


Hedlin, K., P. Shearer, E. Paul (1995), "Imaging CMB scatterers through migration of GSN PKPdf precursor recording", AGU Fall Meeting Abstract 76 (46):402-403

Hedlin, MA, J.F. Fels, J. Berger, J.A. Orcutt, D. Lahau (1988), "Seismic broadband signal and noise levels on and within the seafloor and on islands", Proceedings of a Workshop on Broad-band Downhole Seismometers in the Deep Ocean:

Hedlin, M.A.H., P. Shearer, P.S. Earle (1996), "Seismic evidence for small-scale heterogeneity throughout the Earth's mantle", EOS Transaction, AGU Fall Meeting Abstract 77 (46):697


Heintz, M., E. Debayle, A. Vauchez (2005), "Upper mantle structure of the South American continent and neighboring oceans from surface wave tomography", Tectonophysics 406 (1-2):115-139


Helffrich, G., P.G. Silver, H. Given (1993), "Shear wave splitting from the IRIS/IDA network; evidence for rapid spatial variations in subcontinental mantle deformation", AGU Spring Meeting Abstract 74 (16):203


Hennet, C.B., G.E. van der Vink, P.G. Richards, V.V. Adushkin, Y.F. Kopnichev, R. Geary (1996), "Multi-use seismic stations offer strong deterrent to clandestine nuclear weapons testing", EOS Transactions, AGU 77 (31):300-301


Henrys, S., M. Reyners, I. Pecher, S. Bannister, Y. Nishimura, G. Maslen (2006), "Kinking of the subducting slab by escalator normal faulting beneath the North Island of New Zealand", Geology 34 (9):777-780


Henstock, T.J., A. Levander, J.A. Hole (1997), "Deformation in the lower crust of the San Andreas fault system in Northern California", Science 278 :650-653


Henyey, T.L., D.A Okaya, M Robertson, Y.G Li, S Day, P.M Davis, A Martin (1990), "Wide-angle seismic imaging in the peninsular ranges, Southern California, using marine airgun sources recorded at fixed-site receivers", AGU Fall Meeting Abstract 71 (43):1631


Hersh, G.J., A.F. Sheehan, K. Deuker (1997), "Upper mantle discontinuity structure below the eastern basin and range and Colorado Plateau from teleseismic receiver functions", AGU Fall Meeting Abstract 78 (46):492


Hinzen, K.-G., C. Fleischer (2007), "A Strong-Motion Network in the Lower Rhine Embayment (SeFoNiB), Germany", Seismological Research Letters 78 (5):502-511


Horton, Brendan (1998), "Geoscientists are not just rock stars", Nature 396 :493


Houston, H. (1987), "Source characteristics of large earthquakes at short periods", California Institute of Technology :156pp


Houston, H., H. Kanamori (1990), "Comparison of strong motion spectra with teleseismic spectra for three magnitude 8 subduction-zone earthquakes", Bulletin of the Seismological Society of America 80 :913-934

Houston, H., S. Persh (1999), "How do big earthquakes get their start?", AGU Fall Meeting Abstract 80 (46):718


Howie, J.T., G.A. Thompson (1991), "High-resolution P and S-wave deep crustal imaging across the edge of the Colorado Plateau, USA: Increased reflectivity caused by initiating extension", Geophysical Monograph 63:


Huang, Q. (2008), "Seismicity changes prior to the Ms 8.0 Wenchuan earthquake in Sichuan, China", Geophysical Research Letters 35 (23):1-5


Hubbard, M.S., S.S. Gao, K.H. Liu, K.E. Nicolaysen, C.G. Oviatt (2003), "Great plains workshop held to prepare for USArray deployment", EOS Transactions, AGU 84:314-320

Hubenthal, M. (2006), "BOSS Lite; A discrepant event demonstration for the Earth Science classroom", The Earth Scientist 22 (2):12-16


Hubenthal, M., T. Boyd, J. Larh, J.J. Taber (2003), "Undergraduate engineering students investigate inexpensive seismometer design.", EOS Transactions, AGU 84 (18):166-171


Hubenthal, M., J.J. Taber, R.C. Aster (2007), "IRIS Undergraduate Internship Program and Orientation enters its second year", EarthScope National Meeting Abstract :

Hubenthal, M (Guest Editor), M.J. (Editor) Smith (2005), "The 2004 Sumatra Earthquake", The Earth Scientist, National Earth Science Teacher's Association XXI (2):


Hutt, C.R. (1994), "Contributions to the IRIS Global Seismograph Network by the USGS Albuquerque Seismological Laboratory", EOS Transactions, AGU 75:68


Igel, H., J. Wassermann, M. Stupazzini, J. Vilotte (2004), "The SPICE Project: Towards a digital library with codes, training material, and simulation data", AGU Fall Meeting Abstracts 41 :0757


Ingate, S. (2005), "The first eighteen months and the year ahead", Seismological Society of America 2005 Annual meeting :

Ingate, S. (2005), "USArray: Construction of a large distributed seismological facility", EarthScope 2005 National meeting :


Ingate, S., T. Ahern, R. Butler, J. Fowler (2004), "EarthScope and USArray - The first six months and the year ahead", Seismological Society of America 2004 Annual meeting :

Ingate, S., T. Ahern, R. Butler, J. Fowler, J.J. Taber (2005), "EarthScope and USArray - The First Eighteen Months and the Year Ahead", Seismological Society of America Annual Meeting:


IRIS, NEES USGS Workshop, Garner Valley Experiment Participants (2004), "Multifacility, multidisciplinary earthquake science and engineering", EOS Transactions, AGU 85 :404-404

Irmak, T.S., M.F. Ozer, T. Taymaz, O. Tan (2003), "Source rupture process of October 31, 2002 and November 1, 2002 Italy earthquakes inferred from Inversion of teleseismic body-waveforms", EGS - AGU - EUG Joint Assembly, Abstracts from the meeting held in Nice, France, 6 - 11 April 2003, abstract (1303) :1303


Ivan, M., M. Popa, D. Ghica (2008), "SKS splitting observed at Romanian broad-band seismic network", Tectonophysics 462 (1):89


James, D.E. (2003), "Imaging crust and upper mantle beneath southern Africa: The southern Africa broadband seismic experiment", *The Leading Edge* 22 (3):238-249


James, D.E., F.R. Boyd, D. Schutt, D.R. Bell, R.W. Carlson (2003), "Xenolith constraints on seismic velocities in the upper mantle beneath southern Africa", *Geochemistry, Geophysics, Geosystems- G(sup3) 5 (1):"


James, D.E., F. Niu, J. Rokosky (2001), "Implications for crustal formation of the Kaapvaal Craton from high-resolution broadband Array studies", *AGU Fall Meeting Abstracts* 31 :04

James, D.E., F. Niu, J. Rokosky (2003), "Crustal structure of the Kaapvaal Craton and its significance for early crustal evolution.", *Lithos* 71 (2-4):413-429
James, D.E., I.S. Sacks (2002), "Birth of the program for Array seismic studies of the continental lithosphere (PASSCAL)", AGU Spring Meeting Abstracts 42 :10


Jarchow, C.M., E.B. Goodwin, R.D. Catchings (1990), "Are large explosive sources applicable to resource exploration?", The Leading Edge 9 (1):12-17


Jasbinsek, J.J., K.G. Dueker (2006), "Ubiquitous low-velocity layer atop the 410-km discontinuity in the Northern Rocky Mountains", AGU Fall Meeting Abstracts 43 :1379


Jemberie, A.L., A.A. Nyblade (2007), "Low Intrinsic Attenuation and High Scattering Attenuation Near 1Hz in the Crust of the Tanzanian Craton", AGU Fall Meeting Abstracts 41 :0245


Jha, S., W.C. Hammond, C. Kreemer, G. Blewitt (2008), "Constraints from GPS on block kinematics of the transition between the Southern Walker Lane and the basin and range Province", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: G21A-0662 89 (21):0662


Jih, R.-S. (1999), "Epicenter estimation using erroneous crustal model(s) and skew regional networks", Physics of the Earth and Planetary Interiors 113 :303-319

Jih, R.-S., C.S. Lynnes (1992), "Studies of regional phase propagation in Eurasia"


Johnson, D.J., K. Creager, A. Wech, R. Bennett, F. Blume, N. Feldl (2005), "Stalking the September 2005 Cascadia episodic tremor and slip event: Results from a dense GPS deployment", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):0831


Johnson, J.B., R.C. Aster, P.R. Kyle (2004), "Volcanic eruptions observed with infrasound", Geophysical Research Letters 31 :L14604


Kaapvaal Working Group, USA (1999), "Structure of the Kaapvaal Craton inferred by surface-wave analysis", AGU Fall Meeting Abstract 80 (46):705


Kamb, L., R. Casey, T. Ahern (2006), "Digging for data products at the DMC: SPADE, the searchable product archive and discovery engine", AGU Fall Meeting Abstracts 51:0808


Kanamori, H., T.H. Heaton (2003), "Broad-band seismology for understanding earthquake physics and developing a modern practice for seismic damage mitigation", AGU Fall Meeting Abstracts 12:01


Kao, H., G.-C. Huang, C.-S. Liu (2000), "Transition from oblique subduction to collision in the northern Luzon arc-Taiwan region", Journal of Geophysical Research 105:3059-3079


Karlstrom, K.E., C. Project (2007), "Interconnections Between the Mantle and the Near-Surface System Above the Aspen Anomaly, Central Colorado, and Implications for Cenozoic Uplift of the Rocky Mountains", AGU Fall Meeting Abstracts 14 :02


Kelbert, A., G.D. Egbert (2008), "Inversion of Large-Scale 3D MT data sets such as EMSCOPE with Modem, a Modular EM Inversion System", EOS Transactions, AGU Fall Meeting Supplement Abstract GP41A-0771 89 (41):0771


Kellerman, A.C., R.A. Makarevich (2008), "Response of high-energy particle precipitation to substorm onset", EOS Transactions, AGU Fall Meeting Supplement Abstract SM43A-1699 89 (43):1699


Kendall, J., J. Caddick, A. Carter, M. Evans, N. Teanby (2004), "Seismic Anisotropy From the Crust to the Core: Measurements and Interpretations with Large Datasets", AGU Fall Meeting Abstracts 33 :1092


Kenkman, Th. (2002), "Folding within seconds", Geology 30 :231-234


Kerr, R. A. (2005), "San Andreas Drillers Find a Strangely Weak Fault", *Science* 310:1898a-


Kikuchi, M., A. Lin (2002), "Teleseismic analysis of the 2001 Kunlun earthquake and the comparison with field observations", *AGU Fall Meeting Abstracts* 72:07


Kilb, D., T. Im, A. Quan, A. Nayak, C. Weiland, G. Kent (2007), "Scientific Visualizations of Data Collected From EarthScope's Seismic Observatory (USArray) and San Andreas Fault Observatory at Depth (SAFOD)", *AGU Fall Meeting Abstracts* 41:0567


Klaus, A.D., L. Wagner, M.D. Long, D. James (2007), "Shear-wave splitting and seismic anisotropy in Oregon's High Lava Plains", *AGU Fall Meeting Abstracts* 41:0560


Kogan, M.G., R.W. King, G.M. Steblov (2001), "Plate kinematics of East Asia from GPS observations", EOS, Transactions, AGU Fall meeting Suppl 82 (47):G21A-12


Kreemer, C., G. Blewitt, W.C. Hammond, R.A. Bennett (2008), "Geodetic constraints on strain transfer between the Colorado Plateau and the Basin and Range Province, Southwestern United States", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: G34A-06 INVITED 89 (34):06


Kubanza, M., T. Nishimura, H. Sato (2005), "Spatial Distribution of Medium Heterogeneity Beneath Eurasian Continent and Western Pacific as Revealed From Teleseismic P-coda", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):0981


Kuo, B., E. Debayle, L. Chiao (2001), "Tomographic model for the AAD region from waveform inversion of Rayleigh waves and multiscale parameterization", AGU Fall Meeting Abstracts 52 :07


La Flame, L.M., A. Levander, S.P. Larkin, T.J. Henstock, C.A Zelt, S. Pullammanappallil (1997), "Crustal and Moho heterogeneity in the basin and range from COCORP and PASSCAL data", AGU Fall Meeting Abstract 78 (46):493


Lambotte, S., L. Rivera, J. Hinderer (2006), "Rupture length and duration of the 2004 Aceh-Sumatra earthquake from the phases of the Earth's gravest free oscillations", Geophysical Research Letters 33 (3):1-4


Langston, C. A. (2001), "Teleseismic source models and source depth constraints for events of the Bhuj earthquake sequence", AGU Fall Meeting Abstracts 52 :05


Larsen, M., R. Hirsch (2004), "Hydrologic science, the USGS, and national observatory networks in the United States", AGU Spring Meeting Abstracts 24 :05


Lasserre, C., B. Bukchin, P. Bernard, P. Tapponnier, Y. Gaudemer, A. Mostinsky, Rong Dailu (2001), "Source parameters and tectonic origin of the 1996 June 1 Tianzhu (Mw=5.2) and 1995 July 21 Yongden (Mw=5.6) earthquakes near the Haiyuan fault (Gansu, China)", Geophysical Journal International 144 (1):206-220


Lawrence, J.F., P.M. Shearer (2006), "Constraining seismic velocity and density for the mantle transition zone with reflected and transmitted waveforms", Geochemistry Geophysics Geosystems 7 :Q10012


Lawrence, J.F., S.M. Shearer (2007), "Reflectors Here, Reflectors There ... Reflectors Everywhere?", AGU Fall Meeting Abstracts 14 :06

Lawrence, J.F., M.S. Thorne, P.M. Shearer (2007), "Seismic Attenuation Observations: Signals and Artifacts", AGU Fall Meeting Abstracts 44 :06


Lay, T., D.J. Garnero, Q. Williams (2003), "Partial melting in a thermochemical boundary layer at the base of the mantle", Physics of the Earth and Planetary Interiors 146 (3-4):441-467


Leahy, G.M. (2003), "Hunting for ocean island Moho: The snipe bites back", *AGU Fall Meeting Abstracts* 41:0225


Lebedev, S., R.D. van der Hilst (2004), "A High-Resolution, Shear-Speed model of the upper mantle", *AGU Fall Meeting Abstracts* 52:07


Lee, Duk-Kee, S.P. Grand (1993), "Shear-wave delays beneath the Rocky Mountain front", *AGU Fall Meeting Abstract* 74 (43):419


Lee, W., H. Sato, K. Lee (2004), "The regional difference of mantle heterogeneity revealed from envelope characteristics before and after the ScS arrival", *AGU Spring Meeting Abstracts* 51:05


Lee, W.S., H. Sato, K. Lee (2003), "Estimation of S-wave scattering coefficient in the mantle from envelope characteristics before and after the ScS arrival", Geophysical Research Letters 30 (24):SDE 5-1 - SDE 5-5


Lehigh University, Bethlehem USArray Steering Committee (1999), "USArray as an earth science initiative", AGU Fall Meeting Abstract 80 (46):642-643


Lei, J., D. Zhao (2005), "P-wave tomography and origin of the Changbai intraplate volcano in Northeast Asia", Tectonophysics 397 (3-4):281-295


Leutgert, J. (1990), "Avalon terrane in eastern coastal Maine: Seismic refraction-wide-angle reflection data", Geology 18:


Levander, A. (2003), "USArray design implications for wavefield imaging in the lithosphere and upper mantle", The Leading Edge 22 (3):250-255


Levander, A., F. Niu, M.S. Miller, Y. Zhai, K. Liu (2007), "USArray Receiver Function Images of the Lithosphere in the Western U.S", AGU Fall Meeting Abstracts 44 :01


Li, A., D.W. Forsyth, K.M. Fischer (2005), "Rayleigh wave phase velocities and azimuthally anisotropic shear-wave structure beneath the Colorado Rocky Mountains.", The Rocky Mountain Region - An Evolving Lithosphere: Tectonics, Geochemistry and Geophysics :385-401


Li, Y., E.S. Cochran, J.E. Vidale (2004), "Low-Velocity damaged structure on the San Andreas fault at seismogenic depths near the SAFOD Drilling Site, Parkfield, CA from fault-zone trapped waves", *AGU Fall Meeting Abstracts* 13 :1077


Li, Yong-Gang, Keiiti Aki, M. Watkins, M.G Alvarez, Kin'ya Nishigami, Hiso Ito, Yasuto Kuwahara, Akiko Hasemi (1996), "Observation of fault zone trapped waves at the Nojima fault at the M7.2 Kobe, Japan, earthquake", AGU Fall Meeting Abstract 77 (46):508


Liang, C., C.A. Langston (2007), "Wave Gadiometry for USArray", AGU Fall Meeting Abstracts 41:0566


Lillie, R.J., C. Goddard, J. Braunmiller, A.M. Trehu (2008), "Integrating EarthScope seismic, GPS, and other active Earth observations into informal education programs in parks and museums", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: ED52A-06 89 (52):06

Lin, F., M.P. Moschetti, M.H. Ritzwoller (2007), "Rayleigh and Love wave tomography of the western United States from ambient seismic noise using USArray", *AGU Fall Meeting Abstracts* 41 :0563


Lippman, J.D., A. Cao, B. Romanowicz (2007), "Global Observations of Short Wavelength Topography on The Inner Core Boundary", *AGU Fall Meeting Abstracts* 31 :0251


Liu, K., S. Gao (2002), "Structure of the 660-km discontinuity below a deflected slab: complex or simple?", AGU Fall Meeting Abstracts 51:1033


Liu, K.H., S.S. Gao (2008), "First-order characteristics of mantle fabrics revealed by teleseismic shear-wave splitting parameters at broadband seismic stations in North America", EOS Transactions, AGU Fall Meeting Supplement Abstract 89 (44):02


LÃ³pez, A.M., S. Stein, J. Delaughter (2005), "Outreach to Hispanic/Latino Communities With a Spanish-Language Version of the Earthscope Website", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):1131


Lowry, A.R. (2008), "Improved receiver function estimates of Moho using spatial statistics and gravity", EOS Transactions, AGU Spring Meeting Abstracts 89 (54):05


Luneva, M.N., J.M. Lee (2003), "Shear wave splitting beneath South Kamchatka during the 3-year period associated with the 1997 Kronotsky Earthquake", Tectonophysics 374 (3-4):135-161
Luo, X., J. Park (2004), "Further evidence for an anisotropic detachment zone within the Cascadia subduction zone", AGU Spring Meeting Abstracts 21:02


Lutter, W.J., R.L Nowack (1990), "Inversion for crustal structure using reflection from the PASSCAL Ouachita experiment", Journal of Geophysical Research 95 (B4):4633-4646


Ma, K.F., C.H. Chan, R.S. Stein (2005), "Response of seismicity to Coulomb stress triggers and shadows of the 1999 Mw = 7.6 Chi-Chi, Taiwan, earthquake", Journal Geophysical Research 110 (B5):1-16


Maeda, T., H. Sato, M. Ohtake (2002), "Contribution of higher modes in long-period Rayleigh wave envelopes at large lapse time", AGU Fall Meeting Abstracts 51 :05

Maggi, A. (2000), "A re-assessment of focal depth distributions in southern Iran, the Tien Shan and northern India: Do earthquakes really occur in the continental mantle?", Geophysical Journal International 143 :629-661


Maggi, A., K. Priestley (2001), "The M<sub>0</sub>:m<sub>b</sub> Discriminant in the Arabian Peninsula", AGU Spring Meeting Abstracts:


Mahan, K. H., V. Schulte-Pelkum, A. F. Sheehan (2008), "Anisotropic ground truth: Integrating petrological and seismic observations from the crust of the Cheyenne Belt Continental Suture", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: U51B-0046 89 (51):0046


Marone, F., B. Romanowicz (2005), "Radial and Azimuthal Anisotropic Structure of the North American Upper Mantle From Inversion of Surface Waveform Data", *EOS Transactions, AGU Fall Meeting Abstracts* 86 (52):03


Masson, Y., A. Cao, B. Romanowicz (2006), "Test of innermost inner core models using broadband absolute PKIKP travel time residuals", AGU Fall Meeting Abstracts 43 :0843


Masters, G., C. Reif, U. Manners (2004), "Techniques for handling large data sets in global tomography", AGU Fall Meeting Abstracts 51 :07


Masters, G., J. Um, F. Gilbert, P.M. Davis (1994), "The impact of the Bolivian earthquake on free-oscillation seismology", EOS Transactions, AGU 75 :


Matzel, E. (2007), "Imaging Seismic Attenuation in the Crust and Upper Mantle by Ambient Noise Correlation", AGU Fall Meeting Abstracts 33:08


McGarr, A., J.B. Fletcher, M. Boettcher, W. Ellsworth (2008), "Comparison of repeating magnitude 2 earthquakes near the SAFOD site, California, with similar-magnitude mining-induced earthquakes in South Africa", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: T22A-02 89 (22):02


McGuire, J., Y. Ben-Zion (2005), "High-resolution imaging of the Bear Valley section of the San Andreas fault at seismogenic depths with fault-zone head waves and relocated seismicity", Geophysical Journal International 163 (1):152-164


Meertens, C., J. Wahr, A. Borsa, M. Jackson, A. Wahr (2008), "Hydrological effects in the EarthScope Plate Boundary Observatory", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: G41D-03 INVITED 89 (41):03

Meertens, C., S. Wier, T. Ahern, R. Casey, B. Weertman, C. Laughbon (2008), "The GEON integrated data viewer (IDV) and IRIS DMC services illustrate cyberInfrastructure support for seismic data visualization and interpretation", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: ED21C-04 89 (51):1145


Megnin, C., B. Romanowicz (2000), "The three-dimentional shear velocity structure of the mantle from the inversion of body, surface and higher-mode waveforms", Geophysical Journal International 143 :709-728


Meissner, R., W. Rabbel (1999), "Nature of crustal reflectivity along the DEKORP profiles in Germany in comparison with reflection patterns from different tectonic units worldwide: A review", Pure & Applied Geophysics 156 :7-28


Merrer, S., M. Cara, L. Rivera, J. Ritsema (2005), "Depth Extent of Continents: A New Look Based on Shear-Wave Velocity Models Inferred From Higher Modes of Rayleigh Wave Observed Across California and the Kaapvaal Craton Seismic Networks", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):1055


Mervis, J. (2002), "U.S. programs ask faculty to help improve schools", Science 295 (5553):265-


Michaelson, C., G. Nolet, I. Koulakov, I.M. Tibuleac (2001), "P wave amplitudes in the 3d earth", AGU Spring Meeting Abstracts :


Miller, M., D. J. Johnson, T. Melbourne, W. Q. Sumner (2002), "Earthscope science target: Temporal and spatial patterns of silent earthquake recurrence along the cascadia plate interface from the pacific northwest geodetic array", AGU Fall Meeting Abstracts 72 :06


Miller, M.S., F. Niu, A. Levander (2007), "Upper mantle structure beneath the Caribbean-South American plate boundary from surface wave tomography", AGU Fall Meeting Abstracts 88 (52 Suppl.) :05

Minster, B.J. (1985), "Twenty-five years of source theory", The VELA Program :


Mishra, Om P., D. Zhao, Deo D. Singh (2005), "Surface-Wave Studies beneath the Pacific Ocean", Bulletin of the Seismological Society of America 95 (6):2152-2161


Mooney, W.D., G.R. Keller (2004), "IRIS controlled source seismic experiments: Continental structure, instrumentation, and education", AGU Fall Meeting Abstracts 51 :01


Morrissey, S-Th. (1996), "Reducing VLP and ULP barometric noise in broadband horizontal seismic data", AGU Fall Meeting Abstract 77 (46):452


Moschetti, M.P., M.H. Ritzwoller, N.M. Shapiro (2007), "Surface wave tomography of the western United States from ambient seismic noise: Rayleigh wave group velocity maps", Geochemistry, Geophysics, Geosystems 8 :08010


Muench, J., L. Kamb, R. Casey, B. Weertman, T. Ahern (2006), "Enabling access to seismologic data through a service oriented architecture", AGU Fall Meeting Abstracts 43 :0906


Murphy, J. R., J. N. Jenab (1992), "Development of a Comprehensive Seismic Yeild Estimation System for Undergroud Nuclear Explosions", :


Nawa, K., N. Suda (2001), "Global comparison of superconducting gravimeter records of GGP and OHP networks at normal-mode frequencies", AGU Fall Meeting Abstracts 32 :0622


Nettles, M., A.M. Dziewonski (2004), "Advances in global and regional tomography using the GSN", *AGU Spring Meeting Abstracts* 44 :02


Newman, A.V., S.L. Bilek (2006), "Rupture and energy characteristics of the July 17, 2006 Tsunami earthquake near the Java Trench", *AGU Fall Meeting Abstracts* 14 :03


Nguyen, B.V. (2004), "Surface-Wave focal mechanism, velocity and Q models of the 29 May 2004 South Korea earthquake", AGU Fall Meeting Abstracts 53 :0195

Nguyen, B.V. (2004), "Surface-Wave focal mechanism, velocity and Q models of the 22 March 2003 Yellow-Sea earthquake", AGU Spring Meeting Abstracts 51:03


Ni, Sidao, D.V. Helmberger (1999), "Transition from slab to plume at the core mantle boundary", AGU Fall Meeting Abstract 80 (46):753


Niemi, N.A., B.P. Wernicke (2007), "Spatial and Temporal Distribution of Strain in the Sevier Desert Region from a Decade of BARGEN Continuous GPS Observations", *AGU Fall Meeting Abstracts* 31 :0578

Nikolaidis, R.M., Y. Bock, P.J. de Jonge, P. Shearer, D. Carr Agnew, M. Van Domselaar (2001), "Seismic wave observations with the Global Positioning System", *Journal of Geophysical Research* 106 (B10):21,897-21,916


Nishida, K., N. Kobayashi, Y. Fukao (2002), "Origin of Earth's ground noise from 2 to 20 mHz", *Geophysical Research Letters* 29 (10):52-1 to 52-4

Nishimura, K. (2006), "Numerical modeling of trace element behavior during crystal settling and reequilibration in high-silica magma bodies", *Journal of Geophysical Research* 111 (B8):1-14

Nishimura, T., K. Yoshimoto, T. Ohtaki, K. Kanjo, I. Purwana (2002), "Spatial distribution of lateral heterogeneity in the upper mantle around the western Pacific region as inferred from analysis of transverse components of teleseismic P-coda", *Geophysical Research Letters* 29 (23):52-1 to 52-4


Niu, F., A. Levander, M. Obayashi (2004), "P to S scattered-wave imaging of the subducting slabs beneath Japan", *AGU Fall Meeting Abstracts* 33 :1075


Niu, F., L. Wen (2000), "Difference in seismic velocity between the Eastern and Western hemispheres in the top of the Earth's inner core", *AGU Fall Meeting Abstract* 81 (48):884


Nyblade, A.A., C.A. Langston (2002), "Broadban seismic experiments probe the East African rift", EOS Transactions, AGU 83 :405-408


Nyblade, A.A., A. Venkataraman, J. Ritsema (2003), "Upper mantle attenuation structure beneath East Africa from relative to measurements", AGU Fall Meeting Abstracts 51 :0060


Ohtaki, T., D. Suetsugu, K. Kanjo, I. Purwana (2001), "Evidence of thick mantle transition zone beneath the Philippine Sea as inferred multiple-ScS waves recorded by new broadband network JISNET", AGU Fall Meeting Abstracts 42 :0920

Ohtaki, T., D. Suetsugu, K. Kanjo, I. Purwana (2002), "Evidence for a thick mantle transition zone beneath the Philippine Sea from multiple-ScS waves recorded by JISNET", Geophysical Research Letters 29 (13):24-1 to 24-4


Okaya, D., C. Wilson (2005), "A Combination of Passive- and Active-Source seismological studies are required to unravel Crustal Seismic Anisotropy produced by Tectonic Deformation", *EOS Transactions, AGU Fall Meeting Abstracts* 86 (52):02


Oki, S., P.M. Shearer (2008), "Mantle Q structure from S - P differential attenuation measurements", *Journal of Geophysical Research* 113 (B12):1-10


Orgulu, G., M. Aktar, N. Türkelli, E. Sandvol, M. Barazangi (2003), "Contribution to the seismotectonics of Eastern Turkey from moderate and small size events", *Geophysical Research Letters* 30 (24):TUR 3-1 - TUR 3-4


Ozel, N., T. Moriya (1999), "Different stress direction in the aftershock focal mechanisms of the Kushiro-Oki earthquake of January 15, 1993", Tectonophysics:


Park, J. (2002), "Receiver function migration in the frequency domain", *AGU Spring Meeting Abstracts* 52:07

Park, J., A. Amoruso, L. Crescentini, E. Boschi (2008), "Long-period toroidal earth free oscillations from the great Sumatra-Andaman earthquake observed by paired laser extensometers in Gran Sasso, Italy", *Geophysical Journal International* 173 (3):887-905


Park, J., V. Levin (2001), "Receiver functions from regional and Near-Teleseismic P waves", AGU Spring Meeting Abstracts:


Park, J., Y. Yu (1992), "Anisotropy and coupled free oscillation: Simplified models and surface wave observations", Geophysical Journal International:


Park, Y., A. A. Nyblade, A. Rodgers, A. Al-Amri (2005), "Tomographic imaging of upper mantle P- and S-wave velocity heterogeneity beneath the Arabian Peninsula", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):1031


Pavlis, G.L., M.W. Hamburger (2004), "Bringing seismological research into the school setting", *AGU Fall Meeting Abstracts* 33 :0769


Pavlis, G.L., H. Mahdi, F.L. Vernon (1994), "Surface-wave propagation in Central Asia: Observations of scattering and multipathing with the Kyrgyz broadband array":


Pavlis, G. L., F. L. Vernon (1994), "High-frequency site effects: Observational results from small aperture arrays", *EOS Transactions* 75 :69


Peng, Z., Y. Ben-Zion (2003), "Spatial and temporal distributions of shear wave anisotropy and analysis of repeating earthquakes in the Karadere-Duzce branch of the north Anatolian fault", AGU Fall Meeting Abstracts 41 :0059

Peng, Z., Y. Ben-Zion (2005), "Spatio-temporal variations of crustal anisotropy from similar events in aftershocks of the 1999 m7.4 Izmit and M7.1 Duzce, Turkey, earthquake sequences", Geophysical Journal International 160 :1027-1043


Peterson, C., D. Christensen, S. McNutt (2005), "Episodic Tremor in the Alaska/Aleutian Subduction Zone", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):0830


Petitdidier, M., L. Fusco, A. Nercessian, J. Vilotte (2004), "Earth applications group in the EGEE european project: First experiments and objectives", AGU Fall Meeting Abstracts 41:0756

Pettit, M.M., V. Schulte-Pelkum, A. Sheehan (2008), "It's still downhill from Tonopah to Las Vegas, but the crust doesn't ride for free", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: S33B-1961 89 (33):1961


Phillips, W.S., R.J. Stead (2007), "Lg Amplitude Tomography in the Western United States", AGU Fall Meeting Abstracts 41 :0565


Phinney, Robert (1991), "Overview of IRIS", EOS Transactions, American Geophysical Union 72 (10):113


Pinero, L., M. Kendall (2001), "Depth-dependent anisotropy in the Caribbean", *AGU Fall Meeting Abstracts* 31 :0836


Pope, B.M., G.L. Pavlis, A.J. Rudman, M.W. Hamburger, Y. Fei, G.W. Bear (1997), "Distribution and magnitude of earthquakes recorded by the Wabash Valley seismic network", *EOS Transactions, AGU* 78:


Portle, T.R., J.F. Lawrence, M.E. Wysession (2003), "Global lower mantle velocity, attenuation, and anisotropy from differential ScS-S analysis", AGU Fall Meeting Abstracts 41 :05


Priestley, K., H. Patton (1997), "Calibration of mb(Pn), mb(Lg) scales and the transportability of the Mo:mb discriminant to new tectonic regions.", *Bulletin of the Seismological Society of America* 87 (5):1083-1099

Priestley, K., F. Tilmann (1999), "Shear-wave structure of the lithosphere above the Hawaiian hot spot from two-station Rayleigh wave phase velocity measurements", *Geophysical Research Letters* 26:1493-1496


Pullammanappallil, S., Steven P. Larkin, A. Levander, L.M. La Flame (1996), "Estimation of crustal stochastic parameters from seismic reflection data and its application to data from the Basin and Range Province", *AGU Fall Meeting Abstract* 77 (46):467


Reading, A.M. (2006), "Lithospheric structure and seismotectonics of Central East Antarctica", AGU Fall Meeting Abstracts 44 :02


Ren, Y., Y. Shen (2007), "Tomographic Evidence for a Possible Link Between Mantle Lithosphere Delamination and North-south Trending Rifts in Southeast Tibet", AGU Fall Meeting Abstracts 22 :06


Resovsky, J.S., M.H. Ritzwoller (1998), "New and refined constraints on three-dimensional earth structure from normal modes below 3mHz", Journal of Geophysical Research 103 (B1, January10):783-810


Richard, G.A. (2003), "Education and Outreach programs offered by the center for high pressure research and the consortium for materials properties research in earth sciences", AGU Fall Meeting Abstracts 32 :07


Richards, Paul G. (1990), "Testimony requested by the Senate Select Committee on Intelligence as part of the Senate's Discussion (advice and Consent to ratification) of the Threshold Test Ban Treaty", Congressional Record September 25, 1990 :S13741-13751


Richardson, E., A.A. Nyblade (2004), "Modes of rupture and fault maturation processes in South African gold mines", AGU Fall Meeting Abstracts 41 :0962


Riehle, M.G, S.H Harder (1990), "Processing and crustal interpretation of PASSCAL three-component seismic data from southwestern New Mexico", AGU Fall Meeting Abstract 71 (43):1612

Rietbrock, A. (2007), "Listening to the Crackle of Subducting Oceanic Plates", Science 316 (5830):1439-1440


Ritsema, J. (2000), "Evidence for shear velocity anisotropy in the lowermost mantle beneath the Indian Ocean", Geophysical Research Letters 27 : 


Ritsema, J., T. Lay (1993), "Rapid source mechanism determination of large (Mw>5) earthquakes in the western United States", *Geophysical Research Letters* 20 :1611-1614


Rivera, L., S. Lambotte, J. Hinderer (2005), "Using the initial phase of the gravest Earth's free oscillations to study the source of large earthquakes", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):1038


Roeloffs, E., W. McCausland (2007), "Areal and Shear Strain Coupling of PBO Borehole Strainmeters From Teleseismic Surface Waves", AGU Fall Meeting Abstracts 22 :05

Rogers, R.M., A. Sauter, R.W. Busby, T. Kim, C. Hayward, B.W. Stump (2008), "Infrasound observations at USArray sites - A Preliminary investigation of the utility of seismo-acoustic observations on a regional scale", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: S33B-1944 89 (33):1944


Romanowicz, B. (2002), "IRIS infrastructure: Contributions to the study of earth structure and earthquakes at the global and regional scale", AGU Fall Meeting Abstracts 12 :02

Romanowicz, B. (2008), "Using seismic waves to image Earth's internal structure", Nature 451 (7176):266


Romanowicz, B., C. Megnin, Xiang-Dong Li (1996), "Waveform inversion for global mantle elastic and anelastic structure", AGU Fall Meeting Abstract 77 (46):482

Romanowicz, B., T. van Zandt, J. Friday, W. Karavas, R. Porritt, R. Uhrhammer, E. Wielandt (2008), "Redesign of the electronics and the mechanical sensor of the STS-1 very broadband seismometer", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: S43D-1917 89 (43):1917


Ross, A., G.R Foulger, B.R Julian, J.R. Evans (1993), "3-D compressional and shear wave structure at The Geysers geothermal area, California, from local earthquake tomography", AGU Fall Meeting Abstract 74 (43):420


Roth, E. G., D. A. Wiens (1999), "Depression of the 660-km discontinuity beneath the Tonga slab determined from near-vertical ScS reverberations", Geophysical Research Letters 26:1223-1226


Roth, J.B., M.J. Fouch (2007), "Seismic Velocity Structure of the Pacific Northwestern United States From Tomographic Inversion of Teleseismic P-wave Travel Time Residuals", AGU Fall Meeting Abstracts 43:06


Roult, G., W. Crawford (2000), "Analysis of "background" free oscillations and how to improve resolution by subtracting the atmospheric pressure signal", Physics of the Earth and Planetary Interiors:


Russo, R.M. (2001), "Source-side shear wave splitting and anisotropy beneath the Juan de Fuca slab from the Nisqually earthquake", AGU Fall Meeting Abstracts 51 :04


Ryan, J.G., J.A. McIlrath (2008), "The use of Web-based GIS data technologies in the construction of geoscience instructional materials: examples from the MARGINS Data in the Classroom project", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: IN43A-1162 INVITED 89 (43):1162


Rychert, C.A., P.M. Shearer (2007), "A Global Lithosphere-Asthenosphere Boundary?" AGU Fall Meeting Abstracts 33 :02


Sakaguchi, K., H. Gilbert, G. Zandt, S. Beck (2003), "An investigation into crustal structure of South America; the continent that is missing some of its Moho", AGU Fall Meeting Abstracts 41 :0110

Sakaguchi, K., H.J. Gilbert, G. Zandt (2006), "Converted wave imaging of the Toba Caldera, Indonesia", AGU Fall Meeting Abstracts 11 :


Sandvol, E., R. Gok, N. Turkelli, M. Barazangi (2002), "Regional wave propagation in Eastern Turkey and the Northern Arabian Plate", AGU Fall Meeting Abstracts 62 :1192


Sarker, G., G.A. Abers (1999), "Lithospheric temperature estimates from seismic attenuation across range fronts in southern and central Europe", Geology 27 :427-430


Schmerr, N., E. Garnero (2006), "Imaging transition zone thickness beneath South America from SS precursors", AGU Fall Meeting Abstracts 11 :05


Schmutz, M., S. Palma Lopes, A. Cerepi, R. Burlot (2006), "Detection of underground quarry from modern surface geoelectrical methods", AGU Fall Meeting Abstracts 43:0488


Schut, D, E.G. Humphreys, K.G. Dueker (1997), "Vp/Vs structure beneath the Snake River plain: imaging upper mantle partial melt", AGU Fall Meeting Abstract 78 (46):492


Science, Horizons Inc. (1999), "Data Collection Center software", Seismological Research Letters 70 :335


Seider, E.L. (2007), "The Plate Boundary Observatory Student Field Assistant Program in Southern California", AGU Fall Meeting Abstracts 31 :0083


Sereno, T.J., Jr., G.B. Patnaik (1991), "Data to test and evaluate the performance of neural network architectures for seismic signal discrimination.", :


Shearer, P.M., P.S. Earle (2002), "Modeling the global short-period wavefield with a Monte Carlo seismic photon method", AGU Fall Meeting Abstracts 21:10


Shito, A., T. Shibutani (1999), "Upper mantle transition zone structure beneath the Philippine Sea region", AGU Fall Meeting Abstract 80 (46):723


Shiver, W.S., M.E. Jackson, B. Johns, C.M. Meertens (2002), "UNAVCO facility GPS support capability and contributions to studies of earth processes", AGU Fall Meeting Abstracts 11 :0009


Shore, P.J., D.A. Wiens, S. Pozgay, A. Sauter, R. White (2004), "Tilt recorded by a portable broadband seismograph: The 2003 eruption of Anatahan, Northern Mariana Islands", AGU Fall Meeting Abstracts 51 :0072

Shore, P.J., M.E. Wysession, G.I. Alegabi, M. Pyle (2005), "Examining the Discontinuity Structure of the Base of the Mantle Using Seismic Data From the IRIS PASSCAL FLED Array", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):0068

Shragge, J. C., B.W. Artman (2003), "Wave-equation imaging of teleseismic body-wave coda", AGU Fall Meeting Abstracts 11 :0335


Sigloch, K., G. Nolet (2006), "Finite-frequency P-Wave amplitudes and traveltimes in the Western U.S", AGU Fall Meeting Abstracts 51 :1262


Silver, P.G., S. Kaneshima (1992), "The APT89 seismic experiment: shear wave splitting results", Geophysical Research Letters:


Simmons, N.A., H. Gurrola (2000), "Multiple seismic discontinuities near the base of the transition zone in the earth's mantle", Nature 405 :559-562


Sit, S., M. Brudzinski (2008), "Exploiting the frequency content of non-volcanic tremor to characterize its prevalence", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: U33A-0013 89 (33):0013

Sit, S., M.R. Brudzinski (2007), "Frequency Content of Subduction Zone Tremor and Similarities to Volcanic Tremor", AGU Fall Meeting Abstracts 21 :0349


Snoke, J.A., M. Sambridge (2002), "Constraints on the S wave velocity structure in a continental shield from surface wave data: Comparing linearized least squares inversion and the direct search Neighbourhood Algorithm", *Journal of Geophysical Research* 107 (B5):ESE 4-1 to ESE 4-8


Snyder, W.S. (2002), "Data integration across the geoscience disciplines: Challenges and opportunities", *AGU Fall Meeting Abstracts* 61 :01


Solander, K., J.F. Lawrence, M.E. Wysession (2003), "Attenuation at the base of the mantle: Global mapping using core-reflected and core-diffracted waves", *AGU Fall Meeting Abstracts* 51 :0011


Song, T.A., D.V. Helmberger (2005), "Validate Tomography with Broadband Waveform Modeling: An Example at La Ristra Transect in the Southwestern United States", *EOS Transactions, AGU Fall Meeting Abstracts* 86 (52):0528


Song, X., D.H. Christensen, W. Dai (2005), "Determination of Inner Core Rotation Rate: Preliminary Results From ARCTIC PASSCAL Experiment", *EOS Transactions, AGU Fall Meeting Abstracts* 86 (52):01


Song, X., X. Sun (2002), "Modeling the inner core transition zone beneath the Central America", *AGU Fall Meeting Abstracts* 12 :03


Steacy, S., J. Gomberg, M. Cocco (2005), "Introduction to special section: Stress transfer, earthquake triggering, and time-dependent seismic hazard", Journal Geophysical Research 110 (B5):1-12


Stephen, R.A, R. Butler, A. Chave, C.P. de Moustier, J.A. Hildebrand, S. Nagihara, R.P. von Herzen (1996), "Drilling at the H2O long term seafloor observatory.", The Oceanic lithosphere and scientific drilling into the 21st century :26-29


Stroujkova, A., V.F. Cormier (2004), "Regional variations in the uppermost 100 km of the Earth's inner core", *Journal of Geophysical Research* 109 (B10):1-8


Suda, N., K. Nawa (2001), "Searching for unidentified events using earth's free oscillations from IRIS GSN and GEOSCOPE records", AGU Fall Meeting Abstracts 32 :0621


Taber, J.J., R. Aster, L.W. Braile, M. Hall-Wallace (2002), "The promotion of the use of seismic data via de IRIS Education and Outreach program", *Fall Meeting Suppl.*, Abstract T71D-1198 83 (47):n/a

Taber, J.J., R.C. Aster, L.W. Braile, M. Hall-Wallace (2002), "The promotion of the use of seismic data via the IRIS Education and Outreach program", *AGU Fall Meeting Abstracts* 11:0026

Taber, J.J., M. Hubenthal, R.C. Aster (2003), "Fine Tuning the IRIS Education and Outreach Program: Choosing an Optimal Balance of Activities", *AGU Fall Meeting Abstracts* 32:07


Tajima, F., S.P. Grand (1998), "Variation of transition zone high-velocity anomalies and depression of 660 km discontinuity associated with subduction zones from the southern Kuriles to Izu-Bonin and Ryakyu", *Journal of Geophysical Research* 103 :15015-15036

Tajima, F., S.P. Grand (1998), "Variation of transition zone high-velocity anomalies and depression of 660 km discontinuity associated with subduction zones from the southern Kuriles to Izu-Bonin and Ryukyu", *Journal of Geophysical Research* 103 (B7):15015-15036


Tanaka, S. (2007), "New seismological attempts to study the top of the Earth's core", AGU Fall Meeting Abstracts 24 :01


Tang, Q., L. Chen (2008), "Structure of the crust and uppermost mantle of the Yanshan Belt and adjacent regions at the northeastern boundary of the", Tectonophysics 455 (1):43


Tanimoto, T., H. Kanamori (1986), "Linear programming approach to moment tensor inversion of earthquake sources and some tests on the three-dimensional structure of the upper mantle", Geophysical Journal of the Royal Astronomical Society 84 :413-430


Tarvainen, M., T. Tiira, E.S. Husebye (1999), "Locating regional seismic waves with global optimization based on interval arithmetic", Geophysical Journal International 138 :879-885


Teh-Ru Alex Song,, Don. V. Helmerberger, S.P. Grand (2004), "Low-velocity zone atop the 410-km seismic discontinuity in the northwestern United States", Nature (427):530-533


Thomas, A., C. Jones, H. Reeg, H. Gilbert, G. Zandt, T. Owens (2005), "Teleseismic travel times, the Isabella anomaly, and the missing Moho, from the Sierra Nevada EarthScope experiment", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):1061


Tibi, R., D.A. Wiens (2005), "Detailed structure and sharpness of upper mantle discontinuities in the Tonga subduction zone from regional broadband arrays", Journal Geophysical Research 110 (B6):1-14


Tinker, M.A., T.C. Wallace (1997), "Regional phase development of the Non-Proliferation Experiment within the Western U.S.", Bulletin of the Seismological Society of America 87 (2):383-395

Tkalcic H., B. Barbara, H. Nicolas (2002), "Constraints on D" structure using PKP(ABDF), PKP(BCDF) and PcP-P traveltime data from broad-band records", Geophysical Journal International 149 (3):599-616

Tkalcic H., B. Barbara, H. Nicolas (2002), "Constraints on D" structure using PKP(ABDF), PKP(BCDF) and PcP-P traveltime data from broad-band records", Geophysical Journal International 149 (3):599-616


Tkalcic, H., B.L. Kennett (2007), "New estimate of the inner-outer core density ratio from previously unobserved steep- incidence inner core reflections", AGU Fall Meeting Abstracts 31 :0259


Tonegawa, T., K. Hirahara, T. Shibutani (2003), "Receiver function imaging of the upper mantle seismic discontinuities beneath the Japan Islands and the Korean Peninsula –Lateral variation in the depths and the Ps amplitudes", AGU Fall Meeting Abstracts 32 :0923

Tonegawa, T., K. Hirahara, T. Shibutani (2004), "Detailed structure of the upper mantle discontinuities around the Japan subduction zone imaged by receiver function a nalyses", AGU Fall Meeting Abstracts 33 :1360


Toyokuni, G., H. Takenaka, Y. Wang, B.L.N. Kennett (2005), "Quasi-spherical approach for seismic wave modeling in a 2-D slice of a global Earth model with lateral heterogeneity", Geophysical Research Letters 32 (9):1-4


Trabant, C., S. Stromme, B. Weertman (2008), "Managing a torrent of diverse low-latency data streams at the IRIS DMC", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: G43A-0666 89 (43):0666


University of California at San Diego, USArray Technical Specification SubCommittee, La Jolla, CA, USA (1999), "USArray technical specifications", AGU Fall Meeting Abstract 80 (46):643


van der Hilst, R.D. (2004), "20 year IRIS: impact on seismological research at home and abroad", AGU Fall Meeting Abstracts 51:05


Vanacore, E.A., F. Niu (2005), "Search for mid-mantle discontinuities at approximately 1000 km depth in South America using S to P conversions and SS precursors", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):1009


VanDecar, J.C., P.G. Silver, D.E. James, M. Assumpçáo, M. Schimmel, G. Zandt (2003), "Mantle structure beneath Central South America", AGU Fall Meeting Abstracts 41:08


Vuan, A., S.D. Robertson Maurice, D.A. Wiens, G.F. Panza (2005), "Crustal and upper mantle S-wave velocity structure beneath the Bransfield Strait (West Antarctica) from regional surface...", Tectonophysics 397 (3-4):241-259


Walker, K., P. Shearer (2004), "Detecting and locating global seismic events using a matched filter on very-long-period seismic data", AGU Fall Meeting Abstracts 11 :1016


Wallace, T.C., T.C. Lay (1991), "Tectonic release from underground nuclear explosions at Lop Nor, Xinjiang, China.", EOS Transactions, AGU 72 :337


Walls, C., S. Miller, S. Lawrence, B. Wilson, M. Jackson, K. Feaux (2008), "Completion of the Southern California Plate Boundary Observatory GPS Network and implementation of the low latency salton trough network", EOS Transactions, AGU Fall Meeting Supplement Abstract N: G43A-0661 89 (43):0661


Wang, P., R. van der Hilst, M. de Hoop, P. Ma (2004), "Imaging structure at and near the core mantle boundary with a generalized Radon transform of broad band ScS and SKKS coda waves", AGU Fall Meeting Abstracts 14 :03

Wang, P., R.D. van der Hilst, M.V. de Hoop, P. Ma, L. Tenorio (2005), "Imaging structure at and near the core mantle boundary with a generalized radon transform of broad band ScS and SKKS coda waves", EOS Transactions, AGU Spring Meeting Abstracts 86 (18):05


Wang, Y., L. Wen, D. Weidner, Y. He (2006), "SH velocity and compositional models near the 660-km discontinuity beneath South America and northeast Asia", Journal of Geophysical Research 111 (B7):1-18


Ward, Peter L (1992), "SUDS: the Seismic Unified Data System", EOS Transactions, American Geophysical Union 73 (35):380


Warren, L.M., P.M. Shearer (2001), "Lateral variations in upper mantle shear wave attenuation", AGU Fall Meeting Abstracts 32 :0637


Weiland, C., M. Zoback, S. Hickman, W. Ellsworth (2007), "Samples and Data Products from the San Andreas Fault Observatory at Depth (SAFOD)", AGU Fall Meeting Abstracts 51 :0675


Wen, L., F. Niu (2001), "The top of the Inner Core: the seismic velocity and attenuation structures and their implications", *AGU Spring Meeting Abstracts*


Whitlock, J.S., K. Furlong (2003), "Is your class a natural disaster? It can be... The Real Time Earthquake Education (RTEE) System", AGU Fall Meeting Abstracts 32:1223

Widmer, R., G. Masters (1990), "The long period moment tensor of the Loma Prieta earthquake from IRIS/IDA data", AGU Fall Meeting Abstract 71 (8):290


Widmer-Schnidrig, R., P.M. Davis (1998), "Narrowing the gap between long-period body-waves and normal modes", EOS Transaction, AGU 80:222


Wilkison, S. I., R. M. Russo, P. G. Silver (1999), "Source-side shear-wave splitting along the northern Australian Plate Boundary", AGU Fall Meeting Abstract 80 (46):684

Willemann, R. J., A. Lerner-Lam (2006), "Building capacity for Earthquake Monitoring: Linking regional networks with the global community", AGU Fall Meeting Abstracts 31:02


Wilson, D.C., R.C. Aster (2004), "Receiver function seismic imaging of the crust and upper mantle using frequency-wavenumber filtering and regularized multimode Kirchhoff migration", AGU Fall Meeting Abstracts 33 :1090


Woodward, R.L., H.M. Benz, K.M. Shedlock, W.M. Brown (1997), "Taking the Earth's pulse": : 


Wookey, J., G. Helffrich (2008), "Inner-core shear-wave anisotropy and texture from an observation of PKJKP waves", Nature 454 (7206):873


Wu, F.T., S. van der Lee (1997), "Variations of crustal and upper mantle structures of Tibet", AGU Fall Meeting Abstract 78 (46):494-495


Wysession, M.E., M. Hubenthal, J. Taber (2008), "Transitions using SeisMac to turn your laptop into a seismograph for teaching", Seismological Research Letters 79 (6):775-


Xie, J. (2002), "Source scaling of Pn and Lg spectra and their ratios from explosions in central Asia: Implications for the identification of small seismic events at regional distances", Journal of Geophysical Research 107 (B7):ESE 1-1 to ESE 1-13


Xie, Jiakang, Zhongliang Wu (1999), "Lg excitation and propagation in Eastern China, Mongolia and Siberia", AGU Fall Meeting Abstract 80 (46):657


Xie, Xiao-Bi, Z. Ge, T. Lay (2005), "Investigating explosion source energy partitioning and Lg-Wave excitation using a finite-difference plus slowness analysis method", Bulletin of the Seismological Society of America 95 (6):2412-2427


Xie, Xiao-Bi, T.C. Lay (1993), "Slope of the Lg scaling law", AGU Fall Meeting Abstract 74 (43):449


Xu, Y., D. Crossley, R.B. Herrmann (2008), "Amplitude and Q of 0S0 from the Sumatra Earthquake as recorded on superconducting gravimeters and seismometers", Seismological Research Letters 79 (6):797-805


Xue, M., R.M. Allen (2007), "Imaging Mantle Convection Processes Beneath the Western USA Using the EarthScope Transportable Array", AGU Fall Meeting Abstracts 43 :01


Yang, T., Y. Shen, X. Yang (2005), "P-Wave velocity structure beneath eastern Eurasia from finite frequency seismic tomography", EOS Transactions, AGU Fall Meeting Abstracts 86 (52):03


Yang, Y., M. Ritzwoller, F. Lin (2008), "Eikonal tomography for earthquake data: surface wave azimuthal anisotropy in the western US", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: S12B-08 INVITED 89 (12):08

Yang, Y., M. Ritzwoller, M. Moschetti, F. Lin (2007), "Ambient seismic noise and teleseismic tomography in the western USA: High-resolution 3-D model of the crust and upper mantle from Earthscope/USArray", AGU Fall Meeting Abstracts 41 :0564

Yang, Y., M. Ritzwoller, M. Moschetti, F. Lin (2008), "The structure of the crust and uppermost mantle beneath the western US revealed by ambient noise and earthquake tomography", EOS Transactions, AGU Fall Meeting Supplement Abstract AN: U53C-05 89 (53):05


Yu, W., L. Wen (2004), "Inner core anisotropy in attenuation", *AGU Fall Meeting Abstracts* 43 :1314

Yu, W., L. Wen (2007), "Complex seismic anisotropy in the top of the Earth's inner core beneath Africa", *Journal of Geophysical Research* 112 (B8):1-18

Yu, W., L. Wen (2008), "Repeating earthquakes in the southwest Pacific subduction zone and temporal change of the properties of the Earth's core", *EOS Transactions, AGU Fall Meeting Supplement Abstract AN: DI31B-1801 89 (31):1801

Yu, W., L. Wen, F. Niu (2002), "Seismic velocity and attenuation structures at the top 400 km of the inner core", *AGU Fall Meeting Abstracts* 22 :1006

Yu, W., L. Wen, F. Niu (2003), "Anomalous top layer in the inner core beneath the eastern hemisphere", *AGU Fall Meeting Abstracts* 21 :0379


Yu, W-C., L. Wen (2006), "Seismic velocity and attenuation structures in the top 400 km of the Earth's inner core along equatorial paths", *Journal of Geophysical Research* 111 (B07308):1-20


Yuan, H., K. Dueker (2001), "P and S-wave tomographic images for the PASSCAL experiments", *AGU Fall Meeting Abstracts* 21 :03
Yuan, H., K. Dueker (2003), "Imaging the Cheyenne suture beneath the Laramie Array in southeast Wyoming", AGU Fall Meeting Abstracts 11 :0316


Yuan, H., K. Dueker, D. Schutt (2006), "Synoptic scale crustal thickness and velocity maps along the Yellowstone hotspot track", AGU Fall Meeting Abstracts 43 :1376


Zandt, G., J.R. Evans, J. Vidale, S. Ruppert (1993), "The San Francisco Bay area broad-band transect: shear-wave splitting of teleseisms recorded at stations spanning the San Andreas/Hayward/Calaveras fault system", AGU Fall Meeting Abstract 74 (43):451


Zhang, J. (1987), "Determination of source finiteness and depth and depth of large earthquakes", :


Zhang, J., T. Lay (1989), "Effects of centroid location on determination of earthquake mechanisms from long-period surface waves, (abstract)", *EOS Transactions, AGU* 70:1226


Zhang, Y.-Shen, T.C. Lay (1996), "3-D S wave velocity in the upper mantle", AGU Fall Meeting Abstract 77(46):482


Zhao, C., E. Garnero (2007), "More Seismic Evidence for a Sharp Edge to the Large Low Shear Velocity Anomaly Beneath the Pacific Anomaly", AGU Fall Meeting Abstracts 41:0411

Zhao, C., B.L.N. Kennett, T. Furumura (2003), "Contrasts in regional seismic wave propagation to station WMQ in central Asia", Geophysical Journal International 155 (1):44-56


Zhao, L., T. Zheng (2005), "Using shear wave splitting measurements to investigate the upper mantle anisotropy beneath the North China Craton: Distinct variation from east to west", Geophysical Research Letters 32 (10):1-4


Zhao, M., et.al. (1999), "Upper mantle velocity structure beneath southern Africa from modeling regional seismic data", *Journal of Geophysical Research* 104 :4783-4794


Zhao, Ming, A.A. Nyblade, A. Andrew, C.A. Langston (1997), "Comparison of upper mantle structure beneath southern Africa and Ethiopia", *AGU Fall Meeting Abstract* 78 (46):499


Zheng, Y., T. Lay (2006), "Low V\textsubscript{p} / V\textsubscript{s} ratios in the crust and upper mantle beneath the Sea of Okhotsk inferred from teleseismic p M\textsubscript{P}, s M\textsubscript{P}, and s M\textsubscript{S} underside reflections from the Moho", *Journal of Geophysical Research* 111 (B1):1-13


Zhu, J., J. Cao, Z. Yan (2003), "High resolution surface wave Tomography of the structure of lithosphere and dynamics in East Asia and West Pacific Marginal Sea", AGU Fall Meeting Abstracts 51 :0225


Zor, E. (2008), "Tomographic evidence of slab detachment beneath eastern Turkey and the Caucasus", Geophysical Journal International 175 (3):1273-1282

Zor, E., E. Sandvol, C. Gürbüz, N. Türkelli, D. Seber, M. Barazangi (2003), "The crustal structure of the East Anatolian plateau (Turkey) from receiver functions", Geophysical Research Letters 30 (24):TUR 7-1 - TUR 7-4


Zou, Z., K. Koper, V. Cormier (2006), "Constraints on the velocity gradient at the base of the outer core and inner core Q from PKPBC Diffracted Waves", AGU Fall Meeting Abstracts 43 :0842

Zou, Z., K.D. Koper (2004), "Structure of the inner core-outer core boundary inferred from PKP$_{BC}$ diffracted waves", AGU Fall Meeting Abstracts 43 :1310

Zou, Z., K.D. Koper, V.F. Cormier (2008), "The structure of the base of the outer core inferred from seismic waves diffracted around the inner core", Journal of Geophysical Research 113 (B5):1-13

Zurek, B.D., K. Dueker (2002), "Mantle transition zone thickness beneath the Yellowstone hotspot", AGU Fall Meeting Abstracts 11:1102


Zurn, W., E. Wiel andt (2007), "On the minimum of vertical seismic noise near 3 mHz", Geophysical Journal International 168 (2):647-658