CURRICULUM VITAE

MAYA TOLSTOY

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Citizenship: U.S.A.

EDUCATION:

Ph.D., Scripps Institution of Oceanography, La Jolla, CA.

B.S. Honors, Geophysics, University of Edinburgh, Scotland

EMPLOYMENT:

7/16 – present Professor, Dept. of Earth and Environmental Sciences, Columbia Univ.

7/13 – 6/16 Associate Professor (tenured), Dept. of Earth and Env. Sciences, Columbia Univ. 7/09 – 6/13 Associate Professor, Dept. of Earth and Environmental Sciences, Columbia Univ.

7/04 – 6/09 Doherty Research Scientist (tenured), LDEO, Columbia University.
7/98 – 7/04 Doherty Associate Research Scientist, LDEO, Columbia University.

5/99 – 4/02 Visiting Scholar, UCLA.

Fall '98 Adjunct Professor, Barnard College, Columbia University.

10/96 - 6/98 Post-Doctoral Fellow, LDEO, Columbia University.

11/94 - 9/96 Post-Graduate Researcher, IGPP, Scripps Institution of Oceanography.

1988 - 1994 Research Assistant, IGPP, Scripps Institution of Oceanography.

MAJOR RESEARCH INTERESTS:

Volcanism and Tectonics at Mid-Ocean Ridges.

Ocean Bottom Seismology and Instrumentation

Hydroacoustic Monitoring of the Oceans

The impact of anthropogenic acoustic noise on marine mammals.

HONORS/AWARDS:

2018 Dal Grauer Memorial Lecture, University of British Columbia

2016 American Geophysical Union Birch Lecturer

2016 Lester W. Strock Lecturer - Skidmore College

2013 TedX Cern Speaker

2012 Nobel Conference 48 Invited Speaker

2010 Accomplishment Based Renewal, National Science Foundation (\$448,163 Award)

2009 NASA Astronaut Candidate Finalist (Final 47)

2009 WINGS Sea Award (\$10,000 prize)

2008 Nature Paper highlighted in NSF's Annual Report to Congress

2006 Science Paper highlighted in NSF's 2006 Year in Review

2006 Hofstra University - IDEAS Featured Speaker

2005-2006 Ridge 2000 Distinguished Lecturer

1996 Lamont-Doherty Earth Observatory Post-doctoral Fellowship

FIELD EXPERIENCE:

Extensive sea-going experience (31 cruises) - Chief or Co-chief scientist on 18 cruises. 1987-present., primarily OBS work, but including multichannel, electromagnetic, tilt, DSL-120, Argo, dredging and rock coring. (see detailed list at end of CV)

Total of 10 weeks geological mapping in Scotland, 1984-1988; 1 week training geophysical field techniques (seismic, gravity, magnetics, resistivity); Wales, UK, 1987, 2 days seismometer deployment following Northridge earthquake, 1994; 3 days GPS field work following Landers earthquake, 1992.

Private Pilot Certificate, and currently in Stage 3 of 3 for an FAA Part 141 Instrument Rating.

TEACHING EXPERIENCE (Note: on sabbatical Fall 2015):

Earth's Environmental Systems: The Solid Earth System (V2200): Fall 2009 – Present, Columbia Univ. Earth: Origin, Evolution, Processes and Future (V1011, V1411): Fall 2013 – Present, Columbia Univ. Seagoing Experience in Earth Science (W3000, W3010): Spring 2011, 2012, Columbia University Seminar in Marine Geophysics (G9947): Spring 2010, 2016, 2018Columbia University Oceanography (BC3024): Fall 1998, Environ. Sci. Dept., Barnard College.

MENTORING/STUDENT ADVISING:

GRADUATE STUDENTS:

Primary advisor for:

Y.-J. Tan – Started Summer 2014.

T. Bhatnagar –Fall 2012 – Spring 2016. – Completed Masters.

D.F. Sumy (previous D.F. Stroup) – Ph.D. 2011 NSF Postdoctoral Fellowship at USGS/Caltech October 2011, now with IRIS.

D.R. Bohnenstiehl, - Ph.D. 2002 (with distinction). LDEO post-doc (2002-2004), Storke-Doherty Lecturer (2004-2006), Assistant Professor North Caroline State University (2006-2010), Associate Professor North Caroline State University (2010- present).

Advisory Committee Member & Primary Advisor for 2 of 3 chapters for:

R.C. Holmes – Ph.D. 2009 – Research Scientist, Chevron Corp. (Houston, TX).

Advisory Committee Member:

J. Gibson – Started Fall 2012

Primary Advisor for 1 of 3 chapters:

J.C. Floyd – Ph.D. 2003 – Associate in Research, Yale (2009-present).

Mentor and co-author on thesis papers:

M. West – Ph.D. 2001 (with distinction) – Res. Assoc. Prof., Univ. Alaska, Fairbanks (2011-present).

Orals Committee:

Xinfeng Liang (2010) (Chair)

Jing Sun (2012) (Chair)

John Templeton (2012) (Chair)

Yingzhe Wu (2013) (Chair)

Tarini Bhatnagar (2014)

James Gibson (2015)

Chloe Gao (2016) (Chair)

Kassandra Costa (2016) (Chair)

Kyle Frischkorn (2016) (Chair)

Frankie Pavia (2017) (Chair)

Yen Joe Tan (2017)

POST-DOCS:

Primary Post-doctoral Advisor:

S. Abadi (2013-2015) – now Assistant Professor at University of Washington, Bothell

T.J. Crone (2007-2009) – now Lamont Associate Research Professor

D.R. Bohnenstiehl (2002-2004) - now an Associate Professor at North Carolina State University

Secondary Post-doctoral Mentor:

S. Nooner (2006-2008) – now Associate Professor at UNC Wilmington

POST-BAC:

I have worked with a number of Post-bac students who are uncertain of their next step and seek a short period of research experience in a technician position. They all have obtained authorship on papers or AGU abstracts. One was lead author on a paper (Chapp et al., 2005, *G-cubed*).

Emily Chapp (2001-2003) – completed MSc at University of Hawaii, currently at Chevron. Robert Weekly (2004-2006) – completed Ph.D. program at Univ. Washington with W. Wilcock Lindsey Doermann (2007-2009) – completed Masters in Science Journalism, working as journalist Andrew Stolzman (2010-2012) – now working at ION Geophysical.

SUMMER INTERNS:

Sam Nadell – High School Summer intern (Summer 2010) working on EPR data. His work went on to win first place in Westchester Science and Engineering Fair for Earth Science, as well as U.S. Stockholm Junior Water Prize Regional Award.

PROFESSIONAL/COMMITTEE SERVICES (EXTERNAL):

Member: American Geophysical Union Taira Prize Selection Committee, 2018.

Co-Organizer: National Academy of Sciences COSG Workshop 'Integrative Subduction Zone Science: Moving into the Next Decade', November 2017.

Co-Convenor: Geoprisms AGU Miniworkshop: Volcanoes in extensional and compressional settings, 2016.

Co-Organizer: National Academy of Sciences COSG Workshop 'The Cascadia Subduction Zone: Science, Impacts, and Response' November 2016.

Member: National Research Council - Committee on Seismology and Geodynamics - 2015 – present.

Co-Organizer: National Academy of Sciences Workshop 'Geophysical Research Challenges Spanning the Coastal Zone' Oct 2015.

Member: RESIF (Réseau sismologique et géodésique Français) Scientific Advisory Board 2013 - 2016.

Member: IRIS OBSIP Management Council, 2012 – 2018.

Co-Convenor: Workshop on Marine Geophysics in the Cascadia Primary Site, Dec. 2nd, 2012.

Member: Cascadia Initiative Expedition Team 2011 – 2015.

Presenter: U.S. Senate: NSF's Hazards Forum (Cascadia) September 7th, 2011.

Invitee: National Science Board Mid-Scale Research Discussion Group, February 25th 2011.

Co-editor: RIDGE 2000: Special R2K Issue of Oceanography, 2011-2012.

Member: Wings Worldquest Advisory Board 2010 – present.

Co-Chair, AGU Biogeoscience Session, Developing Integrated Models for Mid-Ocean Ridge Processes at the Ridge 2000 East Pacific Rise Integrated Study Site, December 2008.

Co-Chair: Ridge 2000 EPR Science Integration Workshop, Cotuit, MA, September 2008.

Lead PI: ORION Concept Proposal for a Buoy Observatory at 9°50' N on the East Pacific Rise, 2006.

Member (Ex Officio): Marcus Langseth Science Oversight Committee 2006 – present

Member: Advisory Board, NOVA scienceNOW (PBS), 2005 – present.

Member: External Review Panel for Discovery of Sound in the Sea (URI/ONR website), Oct. 2004.

Member: ORION Committee to define global buoy science requirements, Oct. 2004.

Site Co-ordinator: RIDGE 2000, EPR Integrated Studies, Sept. 2003 – November 2005.

Member: RIDGE 2000 Time Critical Studies Committee, 2002 – 2012.

Member: RIDGE 2000 Steering Committee, Nov. 2001 – Nov. 2002.

Member: RIDGE Steering Committee, Nov. 1999 – Nov 2001.

Co-Chair: InterRidge Wksp 'Long-Term Monitoring of the Mid-Atlantic Ridge', Portugal, Oct. 1998.

Judge: Best Student Paper - Tectonophysics, AGU 1995, 1996, 2002.

Representative (Scripps): OCEANS presentation for Congress, D.C., May 1995.

Member: NSF-OCE-MG&G Panel.

Member: NOAA Ocean Exploration Panel.

PROFESSIONAL/COMMITTEE SERVICES (INTERNAL):

Columbia:

Chair: Policy Planning Committee for Faculty of Arts & Sciences, Fall 2017-Summer 2018.

Chair: Policy Planning Committee Subcommittee on Diversity, Fall 2016 – present.

Chair: Natural Sciences Equity Committee, March 2017 – Spring 2018.

Member: Social Sciences Equity Committee, Spring 2018.

Member: Humanities Equity Committee, Fall 2017-Spring 2018.

Associate Chair: Policy Planning Committee for Faculty of Arts & Sciences, Spring 2016.

Member: Policy Planning Committee for Faculty of Arts & Sciences, Fall 2016 – present (3 year term).

Member: Review Committee, Provost's Grants for Junior Faculty who contribute to Diversity, 2016 -

Member: Committee on Arts Option, Sexual Respect, 2014-2015.

Co-Chair: Commission on the Status of Women, July 2009 – July 2014.

Member: Commission on the Status of Women, Sept. 2005 – July 2014.

Member: Vice-Provost's Task Force on Diversity, January 2008 – 2009.

Columbia University Senator: Sept. 2004 – June 2009.

Member: Research Scientist Senate Subcommittee, Sept. 2004 – June 2009

Member: Trustee Advisory Committee on Marine Mammals and Sound 2004 – 2006.

Member: Physical Development Senate Subcommittee, Sept. 2004- 2005.

Department of Earth and Environmental Sciences:

Member: Graduate Student Admissions Committee, 2018

Member: DEES Diversity Committee, 2017 - present

Member: Curriculum Committee –2016 – 2017.

Director of Undergraduate Studies – January 2014 – June 2015.

Member: DEES Broad Search Committee, Sept. 2015 - Sept. 2016.

Member: Hiring Priorities Committee, Spring 2015.

Member: Governance Committee, 2013 – 2014.

Member: Graduate Student Guide Revision Committee, 2013 - 2014.

Member: Graduate Student Research Awards Committee, 2012 –2014.

Member: Graduate Student Admissions Committee, 2010-2014.

Lamont-Doherty Earth Observatory of Columbia University:

Co-chair: Marine Operations Working Group, LDEO, R/V Langseth advisory, 2007 – present.

Chair: Marine Operations Working Group, LDEO, R/V Langseth advisory, 2005 - 2007

Chair: Postdoctoral Fellowship Committee 2008 – 2009

Led: Open House Mid-Ocean Ridge Display, Design and Host Team 2008

Member: LDEO Postdoctoral Fellowship Committee 2007

Member: Stork-Doherty Selection Committee 2007

Member: Observatory Technical Innovation Center Committee 2006 - 2011

Member: OBSIP Internal Oversight Committee 2006 – present

Member: Mentoring Panel for Proposal Writing 2006

Member: Group for Scientific Input into Educational Website (kidscom.com) 2006

Member: LDEO Promotions and Careers Committee 1998-2003

Member: Technical Staff Promotion and Careers Committee 1996-1998

Member: Campus Life Committee 1996-1998

Member: Numerous search committees for hiring scientific and technical staff.

BIBLIOGRAPHY

PEER-REVIEWED PUBLICATIONS: (ISI H-index 25, Google Scholar H-index 27, i10-index 48)

- ** Indicates graduate student, post-doc or other supervisee/co-supervisee (at time of work).
- 62. Levy, S., D.R Bohnenstiehl, P. Sprinkle, M.S. Boettcher, W.S.D. Wilcock, **M. Tolstoy** and F. Waldhauser The mechanics of fault re-activation surrounding the 2015 eruption of Axial Seamount, in press, *Geology*, 2018.
- 61. **M. Tolstoy**, W.S.D.Wilcock, Y.J. Tan, F. Waldhauser, A tale of two eruptions: How data from Axial Seamount led to a discovery on the East Pacific Rise, *Oceanography*, 31(1):124–125, https://doi.org/10.5670/oceanog.2018.118, 2018.
- 60. W.S.D. Wilcock, R.P. Dziak, M. Tolstoy, W. Chadwick, S. Nooner, D.R. Bohnenstiehl, J. Caplan-Auerbach, F. Waldhauser, C. Baillard, A. Arnulf, Y.J. Tan, The Recent Volcanic History of Axial Seamount: Geophysical Insights into Past Eruption Dynamics with an Eye Toward Enhanced Observations of Future Eruptions, *Oceanography* 31(1):114–123, https://doi.org/10.5670/oceanog.2018.117, 2018.
- 59. *Tan, Y.J., **M. Tolstoy**, F. Waldhauser, D.R. Bohnenstiehl, Tidal triggering of microearthquakes over an eruption cycle at 9°50'N East Pacific Rise, *Geophys. Res. Lett.*, 10.1002/2017GL076497, 2018.
- 58. Crone, T.J., **M. Tolstoy**, J.C. Gibson, G. Mountain, Acoustic Radiation of the R/V Marcus G. Langseth's Seismic Source in the Shallow Waters of New Jersey's Continental Shelf, *PLoS ONE* 12(8): e0183096. https://doi.org/10.1371/journal.pone.0183096, 2017.
- 57. **Abadi, S.H., **M. Tolstoy**, W.S.D. Wilcock, Range estimation of baleen whale calls using a dual-line hydrophone streamer during mitigating procedures in seismic reflection surveys, *PLoS ONE*, http://dx.doi.org/10.1371/journal.pone.0171115 2017.
- 56. Wilcock, W.S.D., **M. Tolstoy**, F. Waldhauser, C. Garcia, Y. J. Tan, D.R. Bohnenstiehl, J. Caplan-Auerbach, R.P. Dziak, A.F. Arnulf, M.E. Mann, Seismic constraints on caldera dynamics from the 2015 Axial Seamount eruption, doi: 10.1126/science.aah5563, *Science*, 2016.
- 55. *Tan, Y.J., **M. Tolstoy**, F. Waldhauser, W.S.D. Wilcock, Dynamics of a seafloor spreading episode at the East Pacific Rise, doi:10.1038/nature20116, *Nature*, 2016.
- 54. **Tolstoy, M.**, Comment on "Sensitivity of seafloor bathymetry to climate-driven fluctuations in mid-ocean ridge magma supply", doi: 10.1126/science.aaf0625, *Science*, 2016.
- 53. *Bhatnagar, T. M. Tolstoy, F. Waldhauser, Influence of fortnightly tides on earthquake triggering at the East Pacific Rise, DOI: 10.1002/2015JB012388, *J. Geophys. Res.*, 2016.
- 52. **Abadi, S.H., W.S.D. Wilcock, **M. Tolstoy**, T.J. Crone, S.M. Carbotte, Estimating Sound Power Levels and Mitigation Radii for the R/V Marcus G. Langseth Using an 8-km Long MCS Streamer, *J. Acoust. Soc. Amer.*, **138**, 1762, doi:10.1121/1.4937768 2015.
- 51. **Tolstoy, M.**, Mid-ocean ridge eruptions as a climate valve, *Geophys. Res. Lett.*, 10.1002/2014GL063015, 2015. (*Spotlighted by GRL, covered in Science as Perspectives piece, and In Depth news piece*)
- 50. Crone, T.J., **M. Tolstoy**, H. Carton, Estimating Sound Power Levels and Mitigation Radii for the R/V Marcus G. Langseth Using an 8-km Long MCS Streamer, doi: 10.1002/2014GC005420, *Geochem. Geophys. Geosyst.*, 2014.
- 49. Toomey, D.R. R.M. Allen, A.H. Barclay, S.W. Bell, P.D. Bromirski, R.L. Carlson, X. Chen, J.A. Collins, R.P. Dziak, B. Evers, D.W. Forsyth, P. Gerstoft, E.E.E. Hooft, D. Livelybrooks, J.A. Lodewyk, D.S. Luther, J.J. McGuire, S.Y. Schwartz, M. Tolstoy, A.M. Tréhu, M. Weirathmueller, and W.S.D. Wilcock, The Cascadia Initiative: A Sea Change In Seismological Studies of Subduction Zones, 27(2):138–150, *Oceanography* http://dx.doi.org/10.5670/oceanog.2014.49, 2014.

- 48. Fornari, D.J., S.E. Beaulieu, J.F. Holden, L.S. Mullineaux, and **M. Tolstoy**, Introduction to the Special Issue: From RIDGE to Ridge 2000, 25(1):12–17, http://dx.doi.org/10.5670/oceanog.2012.01 *Oceanography*, 2012.
- 47. Fornari, D.J., K.L. Von Damm, J.G. Bryce, J.P. Cowen, V. Ferrini, A. Fundis, M.D. Lilley, G.W. Luther III, L.S. Mullineaux, M.R. Perfit, M.F. Meana-Prado, K.H. Rubin, W.E. Seyfried Jr., T.M. Shank, S.A. Soule, M. Tolstoy, and S.M. White, The East Pacific Rise Between 9° and 10°N: Twenty-Five Years of Integrated, Multidisciplinary Oceanic Spreading Center Studies, 25(1):18–43, http://dx.doi.org/10.5670/oceanog.2012.02 Oceanography, 2012.
- 46. Waldhauser, F., **M. Tolstoy**, Seismogenic Structure and Processes Associated with Magma Upwelling and Hydrothermal Circulation Beneath the East Pacific Rise at 9°50'N, 2, Q08T10, doi:10.1029/2011GC003568, *Geochem. Geophys. Geosyst.*, 2011.
- 45. Crone, T.J., **M. Tolstoy**, D. Stroup, The Permeability Structure of Young Ocean Crust from Poroelastically Triggered Earthquake, doi:10.1029/2011GL046820, *Geophys. Res. Lett.*, 2011.
- 44. Stafford, K.M., D. Harris, E. Chapp', D.R. Bohnenstiel, **M.Tolstoy**, Seasonal Detection of three types of "Pygmy" Blue Whale Calls in the Indian Ocean, DOI: 10.1111/j.1748-7692.2010.00437.x, *Marine Mammal Science*, 2011.
- 43. Crone, T.J., **M. Tolstoy**, Assessing the Magnitude of the 2010 Gulf of Mexico Oil Leak Using Optical Plume Velocimetry, 10.1126/science.1195840, *Science*, 2010.
- 42. Diebold, J. B., **M. Tolstoy**, L. Doermann, S. L. Nooner, S. C. Webb, and T. J. Crone, R/V *Marcus G. Langseth* seismic source: Modeling and calibration, Geochem. Geophys. Geosyst., 11, Q12012, doi:10.1029/2010GC003216, 2010.
- 41. *Holmes, R.C., M. Tolstoy, A.J. Harding, J.A. Orcutt, Australian Antarctic Discordance as a Simple Mantle Boundary, doi:10.1029/2010GL042621, *Geophys. Res. Lett.*, 2010.
- 40. *Stroup, D., M. Tolstoy, T.J. Crone, A. Malinverno, D.R. Bohnenstiehl, F. Waldhauser, Systematic Along-Axis Tidal Triggering of Microearthquakes Constrains Crustal Permeability, doi:10.1029/2009GL039493, *Geophys. Res. Lett.*, 2009.
- 39. Monigle, P., D.R. Bohnenstiehl, **M. Tolstoy**, F. Waldhauser, Seismic tremor at the 9°50'N East Pacific Rise eruption site, doi:10.1029/2009GC002561, *Geochem., Geophys. and Geosyst.*, 2009.
- 38. **Tolstoy, M.**, J. Diebold, L. Doermann, S. Nooner, S.C. Webb, D.R. Bohnenstiehl, T.J. Crone, R.C. Holmes, Broadband Calibration of the *R/V Marcus G. Langseth* four-string seismic sources, 10, Q08011, doi:10.1029/2009GC002451, *Geochem., Geophys. and Geosyst.*, 2009.
- 37. Dziak, R.P., D.R. Bohnenstiehl, H. Matsumoto, M. Fowler, J. Haxel, **M. Tolstoy**, F. Waldhauser, Recent Volcanic Eruptions, Properties and Behaviour of the EPR 8 degrees-11degrees N, *Geochem., Geophys. and Geosyst.*, 10, Q06T06, doi:10.1029/2009GC002388, 2009.
- 36. Baran, J.M., J.R. Cochran, R.C. Holmes, **M. Tolstoy**, S.M. Carbotte, Constraints on the mantle temperature gradient along the Southeast Indian Ridge from crustal structure and isostasy: Implications for the transition from an axial high to an axial valley, *Geophys. J. Int.*, doi: 10.1111/j.1365-246X.2009.04300.x, 2009.
- 35. **Tolstoy, M.**, F. Waldhauser, D.R. Bohnenstiehl, R.T. Weekly, W.-Y. Kim, Seismic identification of along-axis hydrothermal flow on the East Pacific Rise, *Nature*, **451**, doi:10.1038/nature06424, 2008. (*Featured paper in NSF annual report to Congress*)
- 34. **Holmes, R.C., **M. Tolstoy**, J.R. Cochran, J.S. Floyd, Crustal Thickness Variations Along the Southeast Indian Ridge (100°-116°E, 47°-51°S) From 2-D Body Wave Tomography, *Geochem., Geophys. and Geosyst.*, **9**, Q12020, doi:10.1029/2008GC002152, 2008.

- 33. **Tolstoy, M.**, Seismological constraints on magmatic and hydrothermal processes at ridges, *AGU Geophysical Monograph Series: Modeling Hydrothermal Processes at Mid-Ocean Ridges*, eds. R.P. Lowell, M. Perfit, J. Seewald, A. Metaxas, 178, 22pp, GM1784436, 2008.
- 32. Bohnenstiehl, D.R., F. Waldhauser, **M. Tolstoy**, Frequency-magnitude distribution of microearthquakes beneath the 9°50' N region of the East Pacific Rise, October 2003 through April 2004, doi:10.1029/2008GC002128, *Geochem., Geophys. and Geosyst.*, 2008.
- 31. Lutz, R.A., T.M. Shank, G.W. Luther III, C. Vetriani, **M. Tolstoy**, D.B. Nuzzio, T.S. Moore, F. Waldhauser, M. Crespo-Medina, A. Chatziefthimou, E.R. Anis, A.J. Reed, Interrelationships between vent fluid chemistry, temperature, seismic activity and biological community structure at a mussel-dominated, deep-sea hydrothermal vent along the East Pacific Rise, *Journal of Shellfish Research*, **27**, 177-190, 2008.
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- 29. Cowen, J.P., D.J. Fornari, T. M. Shank, B. Love, B. Glazer, A. H. Treusch, R. C. Holmes, S.A. Soule, E. T. Baker, **M. Tolstoy** and K. R. Pomraning, Volcanic Eruptions at East Pacific Rise Near 9° 50'N, *EOS Trans. AGU*, **88**:81-92, doi:10.1029/2007EO070001, 2007.
- 28. **Tolstoy, M.,** J.P. Cowen, E.T. Baker, D.J. Fornari, K.H. Rubin, T.M. Shank, F. Waldhauser, D.R. Bohnenstiehl, D.W. Forsyth, R.C. Holmes, B. Love, M.R. Perfit, R.T. Weekly, A Seafloor Spreading Event Captured by Seismometers: Forecasting and Characterizing an eruption, *Science*, DOI: 10.1126/science.1133950, 2006. (*Featured paper in NSF's Year in Review 2006*)
- 27. **Tolstoy, M.** and D.R. Bohnenstiehl, Contributions of hydroacoustic analysis to understanding the Great Sumatra-Andaman Earthquake, *Surveys in Geophysics*, doi: 10.1007/s10712-006-9003-6, 2006.
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- 25. *Chapp, E., D.R. Bohnenstiehl, and **M. Tolstoy**, Sound-Channel Observations of Ice-Generated Tremor in the Indian Ocean, *Geochem., Geophys. and Geosyst.*, **6**:Q06003, doi:10.1029/2004GC000889, 2005.
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- 22. **Tolstoy, M.,** J.B. Diebold, S.C. Webb, D.R. Bohnenstiehl, E. Chapp, R.C. Holmes, and M. Rawson, Broadband Calibration of the R/V Ewing Seismic Sources, *Geophys. Res. Lett.*, **31**:L14310, doi:10.1029/2004GL020234, 2004.
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- 20. *Bohnenstiehl, D.R., **M. Tolstoy**, E. Chapp, Breaking into the Plate: A Mega Fracture Zone Earthquake Adjacent to the Central Indian Ridge, *Geophys. Res. Lett.*, **31**:L02615, doi:10.1029/2003GL018981, 2004.
- 19. Smith, D.K., R. P. Dziak, H. Matsumoto, C. G. Fox, and **M. Tolstoy**, Data now available from hydrophone array monitoring seismic activity at the northern Mid-Atlantic Ridge, **85**:1-5, *EOS Trans. AGU*, (note: EOS Article, not abstract), 85(1), 1, 10.1029/2004EO010001, 2004.
- 18. Dziak, R. P., D. R. Bohnenstiehl, H. Matsumoto, C. G. Fox, D. K. Smith, **M. Tolstoy**, T-K Lau, J. H. Haxel, and M. J. Fowler, P- and T-wave Detection Thresholds, Pn Velocity Estimate, and Detection of

- Lower Mantle and Core P-waves on Ocean Sound-Channel Hydrophones at the Mid-Atlantic Ridge, *Bull. Seis. Soc. Am.*, **95**:665-677, 2004.
- 17. *Bohnenstiehl, D.R., and **M. Tolstoy**, Comparison of teleseismically and hydroacoustically derived earthquake locations along the north-central Mid-Atlantic Ridge and Equatorial East Pacific Rise, *Seismol. Res. Lett.*, **74**:790-801, 2003.
- 16. *West, M., W. Menke, and **M. Tolstoy**, Focused magma supply at the intersection of the Cobb hotspot and Juan de Fuca ridge, *Geophys. Res. Lett.*, **31**:L14310, doi:10.1029/2003GL017104, 2003.
- 15. *Bohnenstiehl, D.R., **M. Tolstoy**, D.K. Smith, C.G. Fox, and R. Dziak, Time-clustering behavior of spreading-center seismicity between 15-35 N on the Mid-Atlantic Ridge: Observations from hydroacoustic monitoring, *Physics of the Earth and Planetary Interiors*, **138**:147-161, 2003.
- 14. Smith, D.K., M. Cannat, J. Escartin, **M. Tolstoy**, C.G. Fox, D.R. Bohnenstiehl, S. Bazin, Spatial and temporal distribution of seismicity along the northern Mid-Atlantic Ridge (15-35N), *Journal of Geophysical Research*, **108**(B3): 2167, 10.1029/2002JB001964, 2003.
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2015 GRL paper on "Mid-ocean ridge eruptions as a climate valve" covered by >100 media outlets, including National Geographic, Time Magazine, Scientific American, Discovery, 2015.

Interviewed on search for MH370 (technology/seafloor character) - Up With Steve Kornacki, 2014

Interviewed for Sandi Klein Show: Conversations with Creative Women, 2014.

Presenter for History Channel for three webcasts on Earthquakes, Volcanoes and Tsunamis, 2011.

Interviewed and quoted by numerous media outlets for work on Gulf of Mexico Oil Spill, Summer 2010.

Interviewed about career and work on NPR – Leonard Lopate – April 28th 2009.

Interviewed about career on "Seeking Solutions With Suzanne" (shown on CNN headline news) – March 2009.

Interviewed for *History Channel* special (Underwater Universe) on seafloor volcanism and tsunamis, January 2009.

East Pacific Rise 2008 *Nature* paper covered in national and international media (e.g. *MSNBC*, *LiveScience*, *AFP*) – January 2008.

East Pacific Rise eruption *Science* paper covered extensively in the national and international media, including *New York Times*, *Washington Post*, *Boston Globe*, *The Telegraph* (UK) and the *Drudge Report*, November -December 2006

Interviewed by Science Central for feature piece on career for NBC and ABC affiliates, Aug. 2006.

Interviewed for *National Geographic TV* special on how Hollywood portrays science, Sept. 2005.

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- **Tolstoy, M.**, D.J. Fornari, C.G. Fox, Detailed Investigation of T-phase Swarms on the East Pacific Rise, EOS Trans. AGU, 1999.
- **Tolstoy, M.**, F. Vernon, and J.A. Orcutt, Magmatic Activity on Axial Seamount: A Combined Ocean Bottom Seismic and Tilt Experiment, EOS Trans. AGU, 1997.

Tolstoy, M., A.J. Harding, J.A. Orcutt, and J. Phipps-Morgan, Crustal Thickness at the Australian-Antarctic Discordance Zone and neighboring South East Indian Ridge, EOS Trans. AGU 76:570, 1995.

Tolstoy, M., A.J. Harding and J.A. Orcutt, Deepening of the Axial Magma Chamber on the Southern East Pacific Rise Toward the Garret Fracture Zone, IUGG 1995.

Constable, S., Orcutt, J., Staudigal, H., **Tolstoy, M.**, Wyatt, F. Tiltmeters for Submarine Volcano Observatories, IUGG 1995.

Vernon, F.L., Orcutt, J.A., **Tolstoy, M.**, Stephen, R. and Peal, K. An Ocean Bottom Broadband Borehole Seismometer Package for Global Seismic Network Observations, IUGG 1995.

Anderson, G., S. Constable, J. Orcutt, H. Staudigal, **M. Tolstoy**, F.K. Wyatt, Observing Seafloor Tilt on Axial Segment, Juan de Fuca Ridge, EOS Trans. AGU 76:412, 1995.

D.K. Blackman, J.A. Orcutt and **M. Tolstoy**, Seismoacoustic Studies of the Norwegian Sea, 17th Seismic Research Symposium on Monitoring a CTBT, Scotsdale, Arizona, Sept. 1995.

Tolstoy, M., A.J. Harding and J.A. Orcutt, Evolution of Crustal Structure at 34° S on the Mid-Atlantic Ridge, EOS Trans, AGU 74:646, 1993.

Tolstoy, M., A.J. Harding and J.A. Orcutt, An Explanation for 'Bull's Eye' Mantle Bouguer Anomalies on the Southern Mid-Atlantic Ridge, EOS Trans, AGU 73:495, 1992.

Tolstoy, M., A.J. Harding and J.A. Orcutt, Crustal Thickness Models for Two Segments of the Southern Mid-Atlantic Ridge, Trans. EGS, SE14, 1992.

Tolstoy, M., A.J. Harding and J.A. Orcutt, Crustal Thicknesses Along the Ridge Axis of the Southern Mid-Atlantic Ridge, EOS Trans, AGU, 72:467, 1991.

Tolstoy, M., J.A. Orcutt, M.A.H. Hedlin, G.M. Kent and A.E. Newell, A Refraction Study of the Southern Mid-Atlantic using Ocean Bottom Seismometers, EOS Trans, AGU, 71:1572, 1990.

Orcutt, J.A., W.E. Farrell, M. Riedesel, G.M. Kent and **M. Tolstoy**, Ocean Bottom Seismometer measurements in the 1989 LFASE Experiment, EOS Trans., AGU, 70:1217, 1989.

RECENT INVITED PRESENTATIONS

(2004 - present)

Carnegie Dept. of Terrestrial Magnetism - Invited Speaker – February 2018.

Tulane University - Invited Speaker – January 2018.

VOICE Workshop – **Invited Speaker** – May 2017

Rutgers – **Invited Speaker** – April 2017.

UCLA - EPSS – **Invited Speaker** – March 2017.

Wigtown Big Bang Weekend – Invited Speaker - January 2017.

AGU Fall Meeting – **2016 Birch Lecturer** – December 2016.

Skidmore College – **2016** Lester W. Strock Lecturer – April 2016.

AGU Fall Meeting – **Invited Speaker** – December 17th 2015.

IRIS OBS Workshop – Invited Speaker – October 5th 2015.

Earthscope National Meeting – **Keynote Speaker** – June 17th 2015.

NOVAE Workshop (Axial Seamount Cabled Array), Seattle – **Invited Speaker** – April 20th 2015.

Rockland County Middle School – Invited Speaker – STEM Panel – January 24th 2015.

Wings Worldquest Forum, Explorers Club – Invited Speaker – October 17th 2014.

Birch Wathen Lenox Middle School – **Invited Speaker** – February 11th 2014.

Distinguished Lecture – Lotus Club – Invited Speaker – November 14th 2013

LDEO Public Lecture – **Invited Speaker** – May 16th 2013

TedX Cern, Geneva, Switzerland – **Invited Speaker** – May 3rd 2013.

Ohio State University – **Invited – WIMS Lecture** – April 10th 2013.

Wings Worldquest, New York City – Invited Speaker – February 25th 2013.

Nobel Conference 48 – Our Global Ocean – **Invited Speaker** – October 3rd 2012.

LDEO: Media Training Workshop – **Invited Speaker** – July 19th 2011.

Wings Worldquest Fellows Retreat, New York City – Invited Speaker – April 16th 2011.

LDEO: The Life and Science of John B. Diebold 1944-2010 – Invited Speaker – Sept. 24th 2010.

Northwest Research Associates, Seattle – **Invited Speaker** – *Using Earthquakes to understand Mid-Ocean Ridge Plumbing* - March 30th, 2010.

University of Washington, School of Oceanography, Seattle – **Invited Speaker** – *Using Earthquakes to Reveal Hydrothermal Processes at the East Pacific Rise* - March 29th, 2010.

Channel 13 Celebration of Teaching and Learning – **Invited Featured Speaker** - *Exploring the Deep Sea* - March 4th, 2010.

NERIES – ESONET OBS – Marine Seismology Workshop – **Invited Speaker** – *Using OBS data to reveal processes at a fast-spreading mid-ocean ridge* - February 11th, 2010.

Columbia University– **Invited Keynote Speaker** – Center For Computational Learning Annual Retreat – *Seeing Beneath the Sea with Mid-Ocean Ridge Earthquakes* - December 4th 2009.

Cornell University, Department of Earth and Atmospheric Sciences - **Invited Speaker** – *Seafloor Plumbing at the East Pacific Rise inferred from Microearthquakes* - October 7th 2009.

Womensphere Emerging Leaders Global Summit, Keynote Speaker and Panelist – September 26th, 2009.

IODP/Interidge Workshop – Melting, Magma Fluids and Life - National Oceanography Center, University of Southampton, UK - **Invited Speaker** – *Implications for mid-ocean ridge hydrothermal and magmatic processes from microearthquake data at 9°50'N on the East Pacific Rise* - 27-29th July 2009.

National Arts Club - Wings Worldquest Fellows Retreat – **Invited Speaker** – *Exploring the deep ocean with Earthquakes and Sound* - April 30th 2009.

American Museum of Natural History – **Invited Speaker** – *Exploring the deep ocean with Earthquakes and Sound* - April 29th 2009.

Virginia Tech – **Invited Speaker** – *Seismological constraints on hydrothermal circulation at 9°50'N on the East Pacific Rise,* November 14th, 2008. (cancelled due to illness).

Lamont-Doherty Earth Observatory, LDEO Board – **Invited Speaker** – *Mid-Ocean Ridge earthquakes as fuel for life*, May 15th 2008.

Columbia University, Earth Microbiology Initiative Workshop – **Invited Speaker** – *Mid-Ocean Ridge* earthquakes as fuel for life, March 10th 2008.

Lamont-Doherty Earth Observatory, Marie Tharp Symposium – **Invited Speaker** – - The seismic life cycle of mid-ocean ridge: Using earthquakes to map changes, October 15th 2007.

Princeton University – **Invited Speaker** – *The Seismic Life Cycle of 9°50'N on the East Pacific Rise: From Robust Hydrothermal Venting to Eruption*, September 28th 2007.

Café Science – Columbia University – **Invited Speaker** - *Earthquakes as life support on the seafloor*. May 14th, 2007.

Channel 13 Celebration of Teaching and Learning – **Invited Featured Speaker** – *Sounds of the Sea: From Whales to Plate Tectonics*, March 24th, 2007.

Southern Connecticut State University – **Invited Speaker** – educational program for training teachers – *Listening to the Ocean: Updates from a recent eruption*, March 9th, 2007.

British Geophysical Association – **Keynote Speaker** – *New insights into geophysical processes from hydroacoustic monitoring*, February 8th 2007.

American Geophysical Union – **Invited Speaker** – Forecasting and characterizing the recent eruption at 9°50'N on the East Pacific Rise using Ocean Bottom Seismometers, December 2006.

Acoustical Society of America – **Invited Speaker** - *Use of Low frequency marine seismo-acoustics in understanding earthquake processes: Applications to the Great Sumatra-Andaman earthquake* – June 2006.

Ridge 2000 Theoretical Institute – **Keynote Speaker** – *Seismic constraints on hydrothermal systems* – June 2006.

Lamont-Doherty Earth Observatory – **Invited Speaker** for Trustee Gerry Lenfest visit – *Science of the R.V. Marcus G. Langseth*, June 1st 2006.

Southern Connecticut State University – **Invited Speaker** – educational program for training teachers – *Exploring the Deep Ocean: Using Sound to Learn about the Deep Depths*, May 4th, 2006. (R2K Distinguished Lecturer).

Hofstra University - IDEAS Featured Speaker - Invited Public Speaker - The Science Behind Aliens of the Deep March 16th 2006.

Queens College – **Invited Speaker** – *Exploring the Deep Ocean: Using Sound to Learn about the Deep Depths* March 15th 2006. (R2K Distinguished Lecturer).

Columbia University – Earth Microbiology Interest Group – **Invited Speaker** – *Earthquakes and Life on the seafloor* - February 16th 2006.

Ridge 2000 Program Distinguished Lecturer Series – **Distinguished Lecturer** – Series of 8 talks at 4 different institutions over the course of academic year 2005-2006.

Ridge 2000 Planning Meeting, Vancouver – **Keynote Speaker** – *Interdicisplinary progress at the EPR 9-N Integrated Study Site*, November 2005.

Fermi National Accelerator Laboratory – **Invited Speaker** – *Applications of Ocean Acoustic Monitoring to Understanding our Planet*, October 26th 2005.

Lamont-Doherty Earth Observatory – **MG&G Seminar** – *Applications of Ocean Acoustic Monitoring: Earthquakes and Life,* September 7th 2005.

Lamont-Doherty Earth Observatory – **Invited Speaker** – *Constraining the Rupture Length, Duration and Speed of the December 26th Great Sumatra-Andaman Earthquake* – Lecture series for School of International and Public Affairs MPA program in Environmental Science and Policy, July 12th 2005.

Association for Women in Science – **Invited Speaker** - Special fund-raiser screening of *Aliens of the Deep* – June 10th 2005.

Ridge 2000 & InterRidge Field School: Troodos Ophiolite, Cyprus - Invited Speaker and Field Trip Leader – Declined due to scheduling conflict, May 2005.

Colorado School of Mines – **Invited Speaker** – *Sound in the Sea and what it can teach us about our planet*, April 27th 2005

Lamont-Doherty Earth Observatory – Spring Public Lecture Series – **Invited Speaker** – *The Science Behind Aliens of the Deep* – April 17th 2005.

North Carolina School of Science and Mathematics – **Invited Speaker (2 talks)** – *Sound in the Sea & Mid-Ocean Ridge Earthquakes*, March 15-16th 2005.

Earth2Class Seminar, Lamont-Doherty Earth Observatory – **Invited Speaker** – program to work with NY school teachers on curriculum development, *Mid-Ocean Ridge Earthquakes*, March 12th 2005.

IMAX Theatre, Palisades NY – **Invited Speaker** – 'Aliens of the Deep' Screenings, March 6th 2005.

Information Transfer Meeting - Sperm Whale Seismic Study (Minerals Management Service), New Orleans - **Invited Speaker** - *Kondor Calibration Using LDEO Spar Buoy*, January 11th 2005.

Abraham Lincoln School, New York City – **Invited Speaker** – speaking with students about seafloor exploration, February 25th 2005.

Loews IMAX theatre, New York City - **Invited Keynote Speaker** - screening of 'Aliens of the Deep' for Caroline Kennedy and her NYC mentoring program (top 300 mentors and their students), January 5th 2005.

Numerous **Invited Appearances** at IMAX theatres in New York City and San Francisco, to introduce and answer questions on IMAX film 'Aliens of the Deep' for the press and the public, December 2004 – February 2005.

American Geophysical Union – San Francisco – **Invited Presenter** – Special Education Session on 'Exploring the Potential of the Poster Format', *Who Cares About Mid-Ocean Ridge Earthquakes? And Why?*, December 17th 2004.

American Geophysical Union – San Francisco – **Invited Presenter** – Ridge 2000 poster session, *The East Pacific Rise* 8°-11° N Integrated Studies Site (ISS); Update and Opportunities, December 13th 2004.

Wildlife Law Conference, New Orleans – **Invited Speaker and Panelist** – *Declined due to scheduling conflict*, November 20th 2004.

Lamont-Doherty Earth Observatory – **Keynote Speaker** – FOLD (Friends of Lamont-Doherty) Dinner, *Listening to the Ocean,* October 8th 2004.

26th Seismic Research Review, Trends in Nuclear Explosion Monitoring, Orlando, FL – **Invited Presenter** – *Long Range Acoustic Propagation of High Frequency Energy in the Indian Ocean from Icebergs and Earthquakes*, September 22nd 2004.

IEE, London, UK– **Invited Speaker** (impromptu) – Presentation at joint meeting of the European Science Foundation Marine Board and the National Science Foundation on Marine Mammals and Acoustic geosurveying techniques, *Calibration of the R/V Ewing*, September 27th 2004.

Lamont-Doherty Earth Observatory – **Keynote Speaker** - Presentation to the Members of the Board of the Doherty Foundation, *Listening to the Ocean*, June 18th 2004.

Columbia University – **Invited Expert/Speaker** – Presentation to subcommittee of the Columbia University Trustees, *Physical properties of sound propagation in water*, April 15th 2004.

Marine Mammal Commission Meeting - Baltimore, MD - **Invited Speaker** (impromptu) – Presentation at MMC Beaked Whale Conference, *Calibration of the R/V Ewing*, April 12th 2004.

Woods Hole Oceanographic Institution – **Invited Keynote Speaker** – *Background of T-phase Observations*, March 23rd 2004.

Lamont-Doherty Earth Observatory – **MG&G Seminar** (Senior Promotion Talk) - *Listening to the Ocean: Mid-Ocean Ridge Earthquakes and other acoustic signals*, February 4th 2004. (Promotion approved June 2004).

American Association of Physics Teachers – **Invited Keynote Speaker** - *Listening to the Ocean,* Jan. 27th 2004

FUNDING HISTORY

CURRENT SUPPORT:

Collaborative Research: Understanding the Spatio-Temporal Characteristics of Earthquakes at Axial Seamount Late in an Eruptive Cycle, National Science Foundation, Dates: 9/1/15 – 8/31/18, Award: \$345,458, Co-PI.

Operation of the LDEO Ocean Bottom Seismometer Institutional Center, IRIS, 10/12-1/18, Award to date: \$7,980,128, **Co-PI.**

PAST SUPPORT:

Accomplishment Based Renewal: Temporal Evolution of Hydrothermal and Volcanic Processes at the East Pacific Rise From Microearthquake Data, National Science Foundation, Dates: 4/1/10 – 3/31/16, Award: \$448,163, Lead PI (sole).

Support for the Cascadia Initative Expedition Team, National Science Foundation, Dates: 7/1/11-7/31/15, Award: \$205,126, Lead LDEO PI.

RAPID: Development and Deployment of a Prototype Full Ocean Depth OBS, National Science Foundation, Dates: 11/1/12-10/31/14, Award: \$49,573, **Lead PI**.

Operation and Management of the LDEO instrument center of the National Ocean Bottom Seismometer Pool – Baseline, National Science Foundation, Dates: 1/06 – 3/14, Award: \$9,162,221, Co-PI.

Analysis of 9°50'N East Pacific Rise Seismicity: Insight into Hydrothermal and Magmatic Processes, National Science Foundation, Dates: 9/07-8/11, Award, \$315,563, **Lead PI.**

Calibration of the R/V Langseth Seismic Sources., National Science Foundation, Dates: 8/06-7/09, Award: \$898,837, **Lead PI**.

Supplement to: Calibration of the R/V Langseth Seismic Sources, National Science Foundation, Dates: 8/09-7/10, Award: \$103,173, Lead PI.

Post-eruption seismic monitoring at 9N: Toward capturing a full volcanic cycle, National Science Foundation, Dates: 2/07-2/09, Award, \$99,981, Lead PI.

Seismic Monitoring of East Pacific Rise Ridge 2000 Integrated Studies Site, National Science Foundation, Dates: 9/03-8/08, Award: \$481,656, Lead PI.

Toward a Better Understand of Man-Made Acoustic Sources and Whales, National Science Foundation, Dates: 3/03-2/06, Award: \$278,065, Lead PI.

Collaborative Research: The effects of Changes in Mantle Temperature on Melt Supply and Crustal Accretion: An MCS reflection and OBH refraction study of the South East Indian Ridge, National Science Foundation, Dates; 8/01-3/06, Award: \$864,448, Co-PI.

Collaborative Research: Mantle Flow at Rifts: Analysis of a Natural Laboratory at the Gulf of Suez Using a Passcal Seismic Array and Numerical Modeling – (Relocated due to security concerns) – CATSCAN – Calabria-Apennine-Tyrrhenian Subduction-Collision-Accretion Network: A joint American-Italian project to monitor earthquakes on the most active seismic belt in Italy, National Science Foundation, Dates: 6/01-5/06, Award: \$1,199,021, Co-PI.

Operation of an Ocean Bottom Seismic Instrument Pool at LDEO for the Benefit of the Community, National Science Foundation, Dates: 7/00-12/05, Award: \$2,775,752, Co-PI.

Seismicity and Airgun Sources as tools for hydroacoustic calibration in the Indian Ocean, Comprehensive Test Ban Treaty Organization, Dates: 11/03-3/05, Award: \$60,676, **Lead PI.**

Location, Characterization and Quantification of hydroacoustic signals in the Indian Ocean, Defense Threat Reduction Agency, Dates: 9/01-8/04, Award: \$396,717, Lead PI.

Development of an Ocean Bottom Seismometer Instrument Pool for Imaging the Earths Interior and Monitoring its dynamics, National Science Foundation, Dates: 7/00-6/02, Award: \$1,100,611, Co-PI.

Provision of data from arrays in the Pacific and Atlantic oceans and their utilization for ground-truthing errors in the REB, Comprehensive Test Ban Treaty Organization, Dates: 1/02-12/02, Award: \$156,885, Lead PI.

Basic Seafloor Reconnaissance of T-phase data from the NOAA Autonomous Hydrophone Array: Assessing the Nature of Magmatic/Volcanic events on the East Pacific Rise, 20 degrees North to 25 degrees South, National Science Foundation, Dates: 10/98-9/01, Award: \$86,419, Lead LDEO PI.

Long-term monitoring of seismicity at the Mid-Atlantic Ridge using Autonomous Underwater hydrophones, National Science Foundation, Dates: 11/98-10/03, Award: \$179,897, Lead LDEO PI.

Active Seismic Imaging of Axial Volcano, National Science Foundation, Dates: 12/98-5/01, Award: \$217,959, **Co-PI.**

Analysis and Interpretation of Axial Seamount Tiltmeter and OBS data, National Science Foundation, Dates: 02/97-10/97, Award: \$15,000, Co-PI.

A seismic refraction investigation of crustal thickness variations between the Australian-Antarctic Discordance and the neighboring southeast Indian Ridge: Data Analysis, National Science Foundation, Dates: 11/95-10/97, Award: \$50,278, Lead PI.

Total External Funding as Lead PI: \$3,886,009

Total External Funding as Co-PI: \$22,947,962

SEA-GOING EXPERIENCE

EXPERIMENT: June 23rd - July 3rd 2014; 11 days; TN312 - Cascadia Initiative *R/V Thompson*

Purpose: Recover 30 OBSs for the Cascadia Experiment, utilizing ROV Jason

Responsibilities: Co-Chief Scientist
Chief Scientist: Allen, Tolstoy

EXPERIMENT: July 10th - July 23rd 2012; 14 days; TN283 – Cascadia Initiative *R/V Thompson*Purpose: Recover 24 and deploy 6 OBSs for the Cascadia Experiment, utilizing *ROV Jason*

Responsibilities: Chief Scientist Tolstoy, Allen

EXPERIMENT: July 23rd-August 2nd 2011; 10 days; W1107A– Cascadia Initiative *R/V Wecoma*

Purpose: Deploy 15 trawl-resistant OBSs for the Cascadia Experiment

Responsibilities: Chief Scientist
Chief Scientist: Tolstoy, Trehu

EXPERIMENT: June 23rd 2010; 1 day; *R/V Seawolf*

Purpose: Test deployment and recovery of shallow water shielded OBSs

Responsibilities: Participant

Chief Scientist: Barclay

EXPERIMENT: January 27- February 5th 2008; 10 days; ML0802, R/V Marcus Langseth

Purpose: Calibrated the air-gun arrays of the R/V Marcus Langseth.

Responsibilities: Chief Scientist

Chief Scientist: Tolstoy

EXPERIMENT: August 24-27 2005; 4 days; CATSCAN, R/V Universitatis

Purpose: Recover array of OBSs off-shore Southern Italy as part of CATSCAN experiment.

Responsibilities: Chief Scientist

Chief Scientist: Tolstoy

EXPERIMENT: October 1-2 2004; 2 days; CATSCAN, R/V Universitatis

Purpose: Deploy array of OBSs off shore Southern Italy as part of CATSCAN experiment.

Responsibilities: Chief Scientist

Chief Scientist: Tolstoy

EXPERIMENT: September 25th – October 6th 2003; 12 days; XLIFE - Pacific, RV Keldysh *Purpose:* Research/Filming cruise in preparation for the 3-D IMAX movie 'Aliens of the

Deep'. Deploy array of OBSs at 9°50'N EPR. Dive in MIR submersibles at 9°50'N.

Responsibilities: Deploy OBS array. Scientific guide and participant.

Director: James Cameron

EXPERIMENT: July 23rd – August 18th 2003; 27 days; XLIFE - Atlantic, RV Keldysh

Purpose: Research/Filming cruise in preparation for the 3-D IMAX movie 'Aliens of the

Deep'. Diving in MIR submersibles to Menez Gwen, Lost City and Snake Pit.

Responsibilities: Scientific guide and participant.

Director: James Cameron

EXPERIMENT: March 24 – May 10 2000; 48 days; AHA, RV Melville

Purpose: Seabeam, DSL-120, Argo, dredging, rock core –investigating potential EPR/GR

eruption sites.

Responsibilities: Co-Chief Scientist.
Chief Scientists: Fornari, Perfit, Tolstoy

EXPERIMENT: February 23 -March 20 2000; 27 days; MAR-AUH, RV Knorr

Purpose: Recover and re-deploy 6 autonomous hydrophone moorings to monitor Mid-Atlantic

Ridge from 15°-35°N. Seabeam survey of ridge axis.

Responsibilities: Co-Chief Scientist.
Chief Scientists: Smith, Tolstoy

EXPERIMENT: April 17 - May 3 1999; 16 days; Axial Volcano, RV Maurice Ewing *Purpose:* Active source tomography on Axial Volcano using airguns and OBSs.

Responsibilities: Chief Scientist.

Chief Scientists: Tolstoy, Menke, Webb

EXPERIMENT: January 30 -February 24 1999; 26 days; MAR-AUH, RV Maurice Ewing

Purpose: Deploy 6 autonomous hydrophone moorings to monitor Mid-Atlantic Ridge from

15°-35°N.

Responsibilities: Co-Chief Scientist.
Chief Scientists: Smith, Tolstoy, Fox

EXPERIMENT: June 11, July 30 1997; 2 days (2 x 1 day); LEAP FROG I & II, RV John Martin

Purpose: Deploy and Recover OBH as part of MOISE experiment.

Responsibilities: In charge of deployment & recovery of L-Cheapo OBH. (Chief Scientist)

Chief Scientists: McClain, Tolstoy

EXPERIMENT: May-June 1996; 42 days; MELT-II, RV Thompson

Purpose: Recover OBSs and deployment EM instruments for MELT experiment

Responsibilities: Precruise organization, In charge of recovery of Orcutt OBSs. Preliminary data

processing.

Chief Scientists: Chave, Dorman

EXPERIMENT: November-December 1994; 19 days; WEST08, RV Melville

Purpose: Seismic Refraction investigation of AAD and SEIR.

Responsibilities: Precruise organization, Design and coordination of seismic experiment. Instrument

preparation, deployments and recoveries.

Chief Scientist: Orcutt

EXPERIMENT: September 1994; 5 days; Tilt/Seismic Recovery cruise; RV Wecoma *Purpose:* Recovery of long-baseline tiltmeters, tilt-OBSs, and magnetometers

Responsibilities: Co-chief scientist, instrument recoveries.

Chief Scientists: Constable, Tolstoy

EXPERIMENT: June 1994; 6 days; Tilt/Seismic Deployment Cruise; RV Wecoma

Purpose: Deployment for tiltmeter, tilt-OBS and magnetometer experiment on the Juan De

Fuca

Responsibilities: Co-chief scientist, OBS electronics checkout, preparation, deployment

Chief Scientists: Constable, Tolstoy

EXPERIMENT: April-May 1994; 42 days; CLASSIC EW9405; RV Maurice Ewing

Purpose: OBS tomography experiment; Clipperton Fracture Zone.

Responsibilities: OBS electronics checkout, preparation, deployment and recovery

Chief Scientists: McClain, Orcutt, Harding

EXPERIMENT: Nov. 1992 - Feb. 1994; total of 8 days (4 x 2 days); HURL Legs I-IV; RV Sproul

Purpose: Long term OBS deployment to test instrument teleseismic capabilities and compare

OBS tiltmeters with long baseline tilt meters (off San Diego).

Responsibilities: Co-chief scientist, site choice, OBS electronics checkout, preparation, deployment

and recovery

Chief Scientists: Constable, Tolstoy

EXPERIMENT: May 1992; 12 days; EW9204; RV Maurice Ewing

Purpose: OBS Refraction Experiment across the Marquesas Islands.

Responsibilities: OBS electronics checkout, preparation, deployments, recoveries.

Chief Scientists: McNutt, Detrick

EXPERIMENT: April 1991; 35 days; TERA; RV Washington & RV Ewing

Purpose: Two ship multichannel ESP, CDP, WAP, and OBS tomography experiment. EPR 14-

17°S.

Responsibilities: OBS electronics checkout, preparation, deployments, recoveries. ESP navigation and

airgun watches.

Chief Scientists: Detrick, Orcutt, Harding, Mutter & Vera.

EXPERIMENT: October 1990; 7 days; SAMSON; RV Endeavor

Purpose:: Deployment of part of Seismic noise array off the coast of North Carolina.

Responsibilities: OBS electronics checkout, preparation, deployments, recoveries.

Chief Scientist: Orcutt

EXPERIMENT: March-April 1990; 35 days; PLUME; RV Thomas Washington

Purpose: Multidisciplinary experiment with OBS refraction lines, gravity, magnetic and

SeaBeam surveying in the 30-36° S area of the Mid-Atlantic Ridge.

Responsibilities: OBS electronics checkout, preparation, deployments, recoveries. Calling &

monitoring shots.

Chief Scientists: Orcutt, Forsyth

EXPERIMENT: August 1989; 7 days; LFASE; RV Melville

Purpose: OBS array at DSDP site 534A.

Responsibilities: Extensive testing of modified OBSs prior to cruise, On boards check outs and

deployments using Deep Tow vehicle.

Chief Scientists: Orcutt, Bibee, Spiess, Farrell

EXPERIMENT: June 1989; 21 days; CD39/89; RRS Charles Darwin

Purpose: Active Source Electromagnetic Experiment,

Responsibilities: Watchstanding.

Chief Scientists: Constable, Sinha, &. Cox

EXPERIMENT: Sept. 1987; 7 days; RV Sproul *Purpose:* OBS bottom shot test cruise

Chief Scientist: Dorman