DR JOHN COLIN MUTTER

Professor of Earth and Environmental Sciences

http://www.ldeo.columbia.edu/user/jcm

Professor of International and Public Affairs

http://sipa.columbia.edu/academics/directory/jcm7-fac.html

Faculty of the Earth Institute

http://www.earth.columbia.edu/

Director of Graduate Studies, PhD in Sustainable Development

http://sipa.columbia.edu/academics/degree_programs/phd/

Director of the Earth Institutes post-doctoral fellows program

http://www.earth.columbia.edu/articles/view/55

Faculty Fellow, Institute for Social and Economic Research and Policy (ISERP)

http://www.iserp.columbia.edu/

Faculty Member SIPA Energy and Environment concentration

Faculty member of the Center for Environmental Economics and Policy

https://ceep.columbia.edu

Columbia University in the City of New York 845 365 8730 (Earth Sci.); 212 854 0716 (Intl. Affairs)

Alliance Visiting Professor at Ecole Polytechnique Spring 2013 http://www.columbia.edu/cu/alliance/archives.html

Place of Birth: Melbourne, Australia Permanent Resident USA, 7/28/83 Citizen USA, 5/2/2008

Education -

B.Sc., Physics/Pure Math (University of Melbourne, Melbourne, Australia) 1969

M.Sc., Geophysics (University of Sydney, Sydney, Australia) 1971

Ph.D., Marine Geophysics (Columbia University, New York, New York, U.S.A) 1982 Research Advisor, Manik Talwani

Professional Experience -

777777 2013	<u> </u>
	France c/o Columbia Global Center at Reid Hall, Paris.
7/1/2005 – present	Professor of International and Public Affairs, Columbia University.
7/1/1991 – present	Professor of Earth and Environmental Sciences, Columbia University.
7/1/2009 – present	Member of the Faculty of the Earth Institute of Columbia University
7/1/2008 –present	Member of the Faculty, Energy and Environment concentration, School of
	International and Public Affairs, Columbia University.
8/1/2009 – present	Faculty Fellow, Institute for Social and Economic Research and Policy (ISERP)
7/1/2008 – present	Director of Graduate Studies PhD in Sustainable Development, School of
	International and Public Affairs, Columbia University

7/1/2004 – present	Director of the Earth Institute Post-doctoral Fellows program
1/1/2003 - 6/30/07	Deputy Director, the Earth Institute of Columbia University
12/1/00 6/30/07	Associate Vice Provost, Columbia Earth Institute of Columbia University
12/1/00 - 2/28/03	Executive Deputy Director, Lamont-Doherty Earth Observatory
5/1/99 - 11/30/00	Interim Director, Lamont-Doherty Earth Observatory of Columbia University.
1/1/99 - 4/30/99	Executive Deputy Director, Lamont-Doherty Earth Observatory, Columbia
	University.
9/1/96 – 12/31/98	Deputy Director, Lamont-Doherty Earth Observatory of Columbia University.
3/1/94 - 8/31/96	Interim Director, Lamont-Doherty Earth Observatory of Columbia University.
1/1/94 - 4/30/99	Director of Research, Lamont-Doherty Earth Observatory of Columbia University.
1/1/93 - 2/28/94	Associate Director, Division of Geophysics and Geology, Lamont-Doherty Earth
	Observatory, Columbia University.
7/1/89 - 7/1/1991	Senior Research Scientist, Lamont-Doherty-Geological Observatory of Columbia
	University.
7/89 - 6/91	Adjunct Associate Professor of Geology, Columbia University.
7/87 - 6/89	Research Scientist, Lamont-Doherty Geological Observatory of Columbia
	University.
7/84 - 6/89	Adjunct Assistant Professor of Geology, Columbia University.
7/83 - 6/87	Associate Research Scientist, Lamont-Doherty Geological Observatory of
	Columbia University.
7/82 - 6/83	Research Associate, Lamont-Doherty Geological Observatory of Columbia
	University.
1978 – 1982	Columbia University Faculty Fellow.
1970 - 1980	Geophysicist, Bureau of Mineral Resources, Canberra, A.C.T., Australia (promoted
	from Grades 1 through 3 between 1970 and 1976).

Research Interests -

My field of research at SIPA centers on understanding the role of natural disasters in reducing or enhancing development opportunities, especially in poor and emerging societies and issues of equity that surround them. How much of the global inequality in development status can be attributed to the particular burden that the poorest people face from natural extremes such as hurricanes and earthquakes? Meteorological extremes are expected to increase as a result of human-induced climate change, and my work attempts to assess who are the most vulnerable to horrific natural disasters like Hurricane Katrina. I also examine these questions through the lens of human rights, asking whether rights attainment can predict disaster's worst outcomes, such as the response to Cyclone Nagris in Myanmar, where I recently traveled and how the norms and principals of human rights can provide guidance for climate adaptation strategies. The general theme of research follows the relationship between natural systems and human well-being, with particular focus on the vulnerability of poor societies to natural variations and extreme environmental conditions, as this could inform an understanding of the human response to natural changes at all scales and intensity. One of the major outcomes of this work is a book, *Disaster Profiteers*, published by Palgrave Macmillan/ Saint Martins Press. An interview about the book is at http://blogs.ei.columbia.edu/2015/08/10/the-disaster-profiteers/. The book was first in the listing of books that made waves in 2016 https://www.nrdc.org/experts/rob-moore/climate-change-literature-made-waves-2016

My close collaborator on several of these projects is Prof Sonali Deraniyagala who is a development economist at SIPA and SOES London, and author of Wave (for instance, among many outstanding reviews: http://www.nytimes.com/2013/03/24/books/review/wave-by-sonali-deraniyagala.html). We

obtained funding from SIPA and from the Earth Institute to look at the effects disasters using welfare metrics such as the Human Development Index (instead of standard metrics like GDP) that might be more revealing of effects in poor countries. We also studied the effect of corruption in post-disaster recovery under funding from SIPA. With Prof Deraniyagala and a student in the sustainable development PhD program, Stephanie Lackner, we have a project to examine the nature of earthquake risk in rapidly developing cities in Myanmar under funding from the Earth Institute's Earth Clinic program. This follows from fieldwork done by Deraniyagala and I in Myanmar to study the recovery following Cyclone Nargis. I also supervise Stepahanie in her work on earthquake indicators for social science. She defend defended her PhD in April and has a post-doc at Princeton. Stephanie also co-taught Disasters and Development with me Spring 2018 – fabulous reviews.

Professor Deraniyagala and I have indicated to EI that we will prepare a Primer on Disasters, in the same series as the Climate Science Primer 2020. The EI Education committee has accepted the proposal and proposal is with CU Press.

I led the Earth Institute's partnership with the UNEP's Post-Conflict and Disaster Management Branch, researching environmental degradation as both an outcome and driver of disasters and conflicts. I also work with a political scientist Elisabeth King on understanding the underlying similarities natural disasters and armed conflicts that go beyond the superficial imagery of the news media and speak to the development of underlying causes and the convergence of proximate triggers as climate change emerges as a common driver. King was an Earth Institute post-doctoral fellow and is now an assistant professor at NYU.

Following the semester spent at Ecole Polytechnique in Spring 2013 as Alliance Visiting Professor, I developed a collaboration with Eric Strobl in their economics department. The first involves the use of nightlights data to study the immediate after effects and rebuilding after major natural disasters. Ideally this requires monthly data that is not readily available but can be produced in some areas. The second is with Strobl and Rob Elliot from Birmingham, UK to work with a Chinese partner to study earthquake resilience in China: http://www.nerc.ac.uk/research/funded/programmes/resilience/news/preannouncement/.

A more local project underway is a study of the changes in life expectancy of female survivors of natural disasters with Shuo Goa (MA economics Columbia). This project was based on extending a study published in the literature that claimed they could see evidence for reduced life expectancies but our study showed that their methodology was flawed and with better data we could see no signal – important, but not very publishable.

At **Lamont** my focus of research is on the use of marine seismology technologies to study processes in the formation of the earth's crust and mantle at mid-ocean ridge and continental rift settings. Most recently I was chief scientist aboard the Marcus G. Langseth, conducting the first 3-D <u>seismic imaging experiment</u> of seafloor spreading at the East Pacific Rise. This study will reveal how magma rises from deep in the earth's interior to create new crust and controls the distribution of biological communities at hydrothermal vent systems. The work is the foundation for two PhD theses at Lamont – one completed in Fall 2012 by Milena Marjanovic and the other in progress by Shuoshuo Han – and one at Dalhousie supervised by Mladen Nedimovic. We have presented numerous abstracts at the Fall AGU meeting, have one paper published with Pablo Canales as lead author in *Nature Geoscience* and several more in different stages including one with Suzanee Carbotte as lead author that has been revised and resubmitted to *Nature Geoscience*.

Current project involves the comparison analysis of two generations of seismic reflection data on the EPR to determine time-evolved effects of the magma chamber. This is with Helene Carton now at IPG Paris (I will be in Paris during May/June to work on this project). This has been slow going in part because of Helene's move but also because the project is very difficult in a technical sense.

I have been one of the principal investigators on the National Science Foundation-funded ADVANCE program (http://www.earthinstitute.columbia.edu/advance/), which is designed to create institutional change that will improve the opportunities for women in earth science and engineering at Columbia. The active period of this project has now been completed.

I convened two NSF-sponsored workshops; "A Leadership Workshop to Meet the Challenge of Global Change" held in Washington DC, June 16-17th 2009 and prior to that an "Expert Roundtable on Research Priorities in Sustainable Development" held March 6, 2008. Each of these is designed to set goals for future research directions in these emerging areas and could be influential in funding allocations. The latter is available at http://www.earth.columbia.edu/roundtable/sustainable_development/.

Field Work -

Hurricane Katrina deceased victims project: five research trips to New Orleans, one each to Houston and Atlanta to interview survivors and officials involved in disaster management, body recovery etc. This involves many interviews with local coroners and the State epidemiologist to determine causes of death, and obtain access to records as well as numerous individuals, relief workers etc.

Field studies of **Cyclone Nargis** recovery in Myanmar with Sonali Deranyagala.

Thirty-five **Marine Seismology** research cruises, twenty-two with Lamont-Doherty Earth Observatory, all cruises from 1981 onward as Chief or Co-Chief Scientist –

R/V MAURICE EWING Cruise EW-9910 1999 R/V MAURICE EWING Cruise EW-9503 1995 BARGE (Basin and Range Geoscientific Experiment, Lake Meade) 1993 R/V MAURICE EWING Cruise EW-9203 1992 R/V MAURICE EWING Cruise EW-9101 1991 R/V MAURICE EWING Cruise EW-9102* 1991 R/V MAURICE EWING Cruise EW-9103 1991 R/V ROBERT D. CONRAD Cruise C-3001 1989 R/V ROBERT D. CONRAD Cruise C-2911 * 1988 R/V ROBERT D. CONRAD Cruise C-2902 1988 R/V ROBERT D. CONRAD Cruise C-2810 * 1987 R/V ROBERT D. CONRAD Cruise C-2809 1987 R/V ROBERT D. CONRAD Cruise C-2607 * 1985 R/V ROBERT D. CONRAD Cruise C-2606 1985 R/V ROBERT D. CONRAD Cruise C-2412 * 1983 R/V KANA KEOKI - Hawaii Experiment * 1981 R/V ROBERT D. CONRAD Cruise C-2114 * 1978 R/V ROBERT D. CONRAD Cruise C-2114 * 1978 R/V ROBERT D. CONRAD Cruise C-2113 1978	R/V MARCUS G LANGSETH MGL 08012		
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	R/V ROBERT D. CONRAD Cruise C-2113	1978	

R/V VEMA Cruise V-3405 R/V VEMA Cruise V-3303 1976

R/V LADY CHRISTINE - Thirteen cruises (1970-1972) for Bureau of Mineral Resources, Canberra, Australia

• two-ship seismic programs

Activities in educational programs

Director of Graduate Studies for <u>PhD in Sustainable Development</u> at the School of International and Public Affairs.

Member of the faculty of the Energy and Environment Concentration at SIPA.

Member of the faculty of the <u>undergraduate</u> program in sustainable development in Columbia College managed by the Earth Institute.

Member of the Earth Institute's Education committee.

Member of Earth Institutes SDEV undergraduate committee.

Courses taught -

Graduate

Topics on the environment and economic development: Natural disasters and Development (given with Eric Strobl at AgroParisTech, Spring 2013, in negotiation for subsequent years). Lectures in the same program 2014.

Complexity Science SDEV4015 given Spring 2015, led by James Rising and Marion Dumas PhD students).

Marine Seismology, given in alternate years EESC 6490 (Spring)

Environmental Science for Sustainable Development SDEV6240 (Fall)

Climate Change, Development and Human Rights (Spring)

Disasters and Development SDEV6260 (with Sonali Deraniyagala or Stephanie Lackner, Spring)

Climate Change, human rights and development SDEV6235 (previously taught with Heather Grady, new co-instructor to be named).

Sustainable development seminar, with Doug Almond, Spring and Fall. SDEV 9200

Undergraduate

Science for Sustainable Development EESC2240 (with Ruth deFries, Fall) Disasters and Development SDEV6260 (with Sonali Deraniyagala fall) Disasters and development is available to undergraduates as SDEV 3360

Student Advising -

Major Professor:

Ph.D. completed: R. Mithal, E. Vera*, J. Lorenzo, C. Zehnder, G. Barth, W. Su*, J. Fang, G. Correa*,

J. Floyd* Shoushou Han.

Stephanie Lackner (Sustainable development, SIPA).

PhD in Progress:

Note that all first and second year students in the sustainable development PhD at SIPA program have a three person advisory committee that I chair as director of graduate studies. In the same capacity I chair the Orals committee for all the PhD

students in the program, as well as many of the defenses.

Advisory Committee:

Ph.D. completed: Marjanovic Milena, A. Malinverno, N. Bangs, S. Spangler, A. Holmes, A. Macario,

J.McGinnis, J. Hopper* (M. Phil.), G. Hu, W. He, X. Wang

M. Phil.: L. Xu (passes oral exam, chose to terminate)

Hannah Abend (IGERT Fellow, left the program)

*Heezen Award recipient

Masters and Undergraduate advising:

Gauthami Ram Mohan, Engineering, helped with Climate Primer

Sara Rabb RA for Climate Science Primer

Masters of Climate and Society:

Ipsita Kumar 2014/15 and Cari Shimkus 2013/14

Jennifer Stephens (2007), Elizabeth Thornton (2008), Jessica Rosen, Anna Maria Podgorska, Kira Sullivan-Wiley (2009/2010), Svetla

Marinova (2010/2011), Saira Qureshi and Phoebe Leung

(2010/2011). Anna Louazeax 2018

SIPA Masters: Audrey Desiderato, Jennifer Davis, Rumi Naito: Integrating a pilot

REDD project into Indonesia's National Policy Framework.

Workshop project

Economics Shuo Gao Masters of Economics 2015/16

Ipsita Kumar Climate and Society

Undergraduate:

Faculty advisor for Alisa Zhang

Faculty sponsor for Leila Wisdom, Barnard Senior Thesis (2014/2015)

Faculty sponsor for Meran Killackey CUSP Summer Enhancement Fellowship (2014)

Brenden Cline, Belinda Archibong, Danni Pi (2010-2012) Erin Stahmer, SD major RA on foreign media coverage of disasters, assistance for *Disaster Profeteers* Mentor for her senior thesis. (2012)

Erica Bower and Jodie Liu RAs to assist in the preparation of book proposal for *Science Fundamentals for Sustainable Development* (2013)

Selected Awards, Memberships and Service Activities –

DEES

Admissions committee
Rabi Scholars selection committee
By laws committee
Diversity committee
Bridge to PhD selection committee

SIPA

Admissions committee, PhD program
Member Committee on Instruction
Evaluation committee for Steven Cohen
Evaluation committee for Julio Friedman, CGEP
Review Committee Melissa Lott, CGEP, Committee Chair
Review Committee Matt Bowen, CGEP, Committee member

Earth Institute

Director post-doctoral fellows program

(Those indicated with * are associated with position of Interim or Executive Deputy Director, Lamont) (Those indicated with ** are associated with position of Deputy Director Earth Institute and/or Associate Vice Provost, Columbia)

† Alternate to President George Rupp

Member of the expert group for the UN DESA (Department of Economic and Social Affairs) drafting annual report – *Climate Change and Inequality*

Member of the Advisory Board for <u>The Center for Science and Society</u> at Columbia University and member of the Earth Science Cluster of the Center on Science and Society

Member of the selection committee Whitman Family Foundation Summer Fellowship 2016 and 2018

Fellow of the America Association for the Advancement of Science

Member of SIPA Committee on Instruction.

Member of the Steering Committee of the NSF <u>RCN-CCUS</u> Research Coordination Network on Carbon Capture Use and Sequestration: Ah-Hyung (Alissa) Park, Chair

Member of the Executive Committee of the Graduate School of Arts and Sciences.

Member of the University Senate and Senate Budget Review Committee; Chair of the sub-committee on undergraduate tuition. Member of the Senate Rules Committee (2018). Member of the committee to evaluate fund raising programs across the university

Member of the Columbia Beijing Global Center Faculty advisory board.

Member of the Haiti Task Force for Columbia University and the Haiti regeneration Initiative. Chair of the Steering Committee for the NSF Roundtable on Research Priorities in Sustainable

Development.

Member 2008 Equator Prize Technical Advisory Committee (TAC) for the UNDP

Member of the Advisory Board for Consilience: The Journal of Sustainable Development. http://consiliencejournal.readux.org/

Panel member for NSF MG&G proposal review panel.

Member of the Associate Board of the *Journal of Disaster Medicine and Public Health Preparedness* http://www.dmphp.org/.

Member Advisory Board of *Cogito*; an internet-based program from the Center for Talented Youth at Johns Hopkins University.

Editor (with two others) *Journal of Geophysical Research*, Solid Earth 2005-2009; remained emeritus through 2010.

Chair American Association for the Advancement of Science Section on Geology and Geography, 2006.

Chair of the Steering Committee for Columbia State of the Planet Conferences; five conferences 1999-

2008. http://www.earth.columbia.edu/sop2008/. Note the statement from the 2004 Conference at http://www.earthinstitute.columbia.edu/sop2004/consensus.html.

Convener; Understanding Katrina Conference at Columbia University, November 2006.

Member Steering Committee Global Roundtable on Climate Change, Moderator of first delegates meeting, May 2005.

Co-Chair (with Gregg Moore) of the Steering Committee for the NSF sponsored workshop on Opportunities for 3D reflection seismology in Geoscience research, held at Lamont 2005. EOS 3d Workshop.pdf

Coordinate of Sciences for PhD in Sustainable Development in School of International and Public Affairs, 2004 - 2007

Co-chair with Mike Purdy of the Steering Committee for the Columbia 250th symposium on the Earth's Future: Taming the Climate.

Member Praxair Corp Sustainability Council, June 2003-2007

Member, New York State Greenhouse Gas Task Force – July, 2001 – 2004

Co-Chair, Task Force - London School of Economics - Columbia collaboration - January, 2001 - present Chair, Biosphere2 Executive Committee, July, 2002 - Dec 2003 **

Earth Institute Academic Committee Member ** - December 1, 2000 - Present

Chair, Earth institute Council of Directors **

Member Board of Directors, Center for Environmental Research and Conservation (CERC) **

Member, Waldo E. Smith Medal Committee, July 1, 2000-June 30, 2002; Chair, July 1, 2002 – June 30, 2004

†Hudson River Institute Strategic and Operations Planning Sub-Committee, 2000-Present

†Hudson River Institute full Advisory Committee, 2000-2003

Co-Chair, Lamont Planning Committee, 1999 - 2002

Member, Columbia University Library Information Systems Subcommittee, October, 1999-2002

Member, Rockland Economic Development Corp. Board, August, 1999

Co-Chair, Columbia Earth Institute Planning Committee. 1996-1999

Member, Columbia's Government Relations Advisory Group

Member, Earthscape Advisory Board for Columbia University Press, 1997-Present

Member, Planning Committee for "Oceanography: The Making of a Science" colloquia series, supported by ONR and The Heinz Center for Science, Economics and the Environment*

Member, Earth Institute Transition Team*

Member, Columbia University, DEES Planning Committee, September, 1999 - 2004

Columbia University Representative, JOIDES Executive Committee 1994-2002; presently alternate to M Purdy.

Columbia University Representative, CORE (Consortium for Ocean, Research and Education)* alternate to M Purdy

MARINE GEOPHYSICAL RESEARCHES, Editorial Board, July 1992-1998

GEOLOGY Editorial Board, July 1991-June, 1994

JOURNAL OF GEOPHYSICAL RESEARCH, Associate Editor, 1985-1987

Member, Society of Exploration Geophysicists

Member, American Geophysical Union

Member, American Association for the Advancement of Science

Member, New York Academy of Science

Member, Sigma Xi

Member, American Geophysical Union, 1994 Federal Budget Panel

Lamont-Doherty representative to JOIDES Planning Committee, 1991-1996

Chairman, International Lithosphere Program, Working Group 4, "Nature and Evolution of the Oceanic Lithosphere" 1990-1992

Member U.S. Geodynamics Committee (USGC), Jan. 1991-June, 1993

Member Ewing medal selection committee for AGU, 1990-1994

Chairman, Columbia University Press, Advisory Committee on Geosciences 1989-1996

Member Columbia Univ. Press, Faculty Advisory Comm. on Publications, 1987-1996

Chairman, MARGINS Research Initiative Comm., Oceanic Studies Board, National Research Council, 1988-1994

Member JOIDES Lithosphere Panel 1986-1990

Steinbach Visiting Scholar, Woods Hole Oceanographic Institution, August, 1989

Steering Comm., JOI/USSAC Workshop on Drilling Oceanic Lower Crust & Mantle, March, 1989

Organizing Committee Member RIDGE (Ridge Interdisciplinary Global Experiments) Mapping and Sampling Workshop, 1988

Representative to National Oceanographic Reflection Profiling Org. (NORPO) 1986-1988

Co-Convenor Vertical Seismic Profiling Workshop for the Ocean Drilling Program, 1987, sponsored by JOI/USSAC

Member JOIDES North Atlantic Regional Panel 1984-1986

ARCO Research Fellow, 1984

Conoco Distinguished Lectures, Woods Hole Oceanographic Institution, April, 1984.

Publications -

With Kanako Iuchi: Exploring the potential of a community co-design framework to address equitable community relocation – an assessment of three relocation cases after large-scale environmental change in Asia. Conference paper

With Kanako Iuchi, Governing community relocation after major disasters: Reflections on three different approaches and its outcomes in Asia. *Progress in Disaster Science, 2020*

Fate and denial: The Fukushima reactor 3, and the L'Aquila earthquake 7 Temblor blog site by request https://temblor.net/earthquake-insights/fate-and-denial-the-fukushima-reactor-3-and-the-laquila-earthquake-7-10092/

The following list does not include numerous articles contributed to publications including OECD <u>Insights</u> and <u>Earth</u> Magazine, which are not refereed in the normal way. Additional information is available at my <u>personal web site</u> accessible from Earth Institute or Lamont main sites.

Requested articles that followed publication in Slate.

http://www.slate.com/articles/business/moneybox/2015/08/katrina_and_other_disasters_they_almost_alw ays make the poor poorer and.html

And in Foreign Affairs https://www.foreignaffairs.com/articles/2016-04-18/opportunity-crisis

And in Earth Magazine

An Economic Argument for Reframing the Geoscientist's Job, Feature article, May 2017 (pdf available)

After disaster should you gamble on returning https://www.earthmagazine.org/article/comment-after-disaster-should-you-gamble-returning-paradise-edition January 2019

Published Books

John C Mutter. *The Disaster Profiteers: How natural disasters make the rich richer and the poor even poorer.* Palgrave Macmillan/ St Martins Press, New York. 2015. Agent *Jean V Nagger Literary Agency Inc*, New York.

John C. Mutter. Climate change science: A primer for sustainable development. 206 pp. Publication date May 2020 Intended to be part of a series for EI by CU Press.

Books in process:

John C. Mutter. *Talking sense about climate change; for a change*. Trade book in process. Expected to be 80-90,00 words, 60,000 are complete. JVNA agency handling the determination of a publisher, hopefully by midyear.

John C. Mutter and Sonali Deraniyagala. *Disasters and Development: A Primer for sustainable development studies*. In preparation and accepted for CU Press series. Proposal under review at CU Press

Journal works

Z. Cui, J. Heal and J Mutter Natural Disaster Prevalence, Uncertainty Avoidance and Innovation. In preparation. Cui is a student in the sustainable development PhD program

Stephjanie Lackner *Earthquake are not more deadly at night*. In preparation for GHRL or Nature Geosciences, submit by end of semester.

Milena Marjanovic. et al* Investigation of relationships between seafloor structural segmentation and

the crustal magmatic system along the East Pacific Rise 8°2t0 to 10°10.

• Order of following authors to be determined. Carbotte, Carton, Conales, Mutter, others

Carton, H., Carbotte, S.M., Mutter, J.C., Nedimovic, M.R., Canales, J.P., Marjanovic, M., Aghaei, P., and Xu, M., Architecture of the axial magma lens along an erupting mid-ocean ridge: insight from three-dimensional seismic images on the East Pacific Rise 9°42' to 9°57'N, in prep. for *Geology*

Mutter, John C., Sonali Deraniyagala, Valentina Mara, Svetla Marinova, Welfare effects of natural disasters in developing countries: an examination using multi-dimensional socio-economic indicators. In preparation for *Journal of Economic Perspectives (AGU abstract published)*.

Deraniyagala Sonali and Mutter, John C. The economics of natural disaster shocks: a critical review. For *Oxford Development Reviews*. In preparation

Mutter, J C, Carton, H D, Marjanovic, M Carbotte, S M, Canales, J, and Nedimovic, M R. Eruption-related changes in magma chamber structure at 9° 50' N on the EPR from coincident reflection images, 1985 and 2008, In preparation for *Nature*

East Pacific Rise geophysical work

2017

Milena Marjanovic et al. Segmentation of the multi-level magmatic system on the East Pacific Rise $8^{\circ}20'$ to $10^{\circ}10'$ N in preparation for GCubed, authorship order not decided, probably 4th of seven after Helene, and Suzanne.

2015

Marjanović, M, Helene Carton, Suzanne Carbotte, Mladen R. Nedimović, John C. Mutter and J. Pablo Canales. Distribution of melt along the East Pacific Rise from 9°30′ to 10°N from an amplitude variation with angle of incidence (AVA) technique. *Geophysical Journal International*, 2015

2014

Xu, M., Canales, J.P., Carbotte, S.M., Carton, H., Nedimovic, M.R., and Mutter, J.C., Variations in axial magma lens properties along the East Pacific Rise (9°30'-10°00'N) from swath 3D seismic imaging and 1D waveform inversion, in review at *Journal of Geophysical Research*. 2014

Marjanovic, M., S.M. Carbotte, H. Carton, M.R. Nedimovic, J.C. Mutter, and J.P. Canales, A multi-sill magma plumbing system beneath the axis of the East Pacific Rise, *Nature Geosci*, 7, June 2014

- Aghaei, O., Nedimovic, M., Carton, H., Canales, J.P., Carbotte, S.M., and Mutter, J.C., Crustal thickness and Moho character from post-stack migrated 3D MCS data collected over the fast-spreading East Pacific Rise from 9°42' to 9°57'N, *Geochem. Geophys. Geosyst.*, article first published online 18 March 2014, doi:10.1002/2013GC005069.
- Han, S., Carbotte, S.M., Carton, H., Mutter, J.C., Aghaei, O., Nedimovic, M.R., Canales, J.P., Architecture of off-axis magma bodies at EPR 9°37-40'N and implications for oceanic crustal accretion, *Earth. Planet. Sci. Lett.*, vol. 390, 31-44, doi:10.1016/j.epsl.2013.12.040.

2013

- Mutter.J.C. and H.D. Carton The Mohorovicic discontinuity in ocean basins: Some observations from seismic data *Tectonophysics* special issue 2013.
- Carbotte, S.M., Marjanovic, M., Carton, H., Mutter, J.C., Canales, J.P., Nedimovic, M.R., Han, S., and Perfit, M. (2013) Fine-scale segmentation of the crustal magma reservoir beneath the East Pacific Rise, *Nature Geoscience*, vol. 6, 866-870, doi:10.1038/ngeo1933.

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- Canales, J.P., Carton, H., Carbotte, S.M., Mutter, J., Nedimovic, M., Xu, M., Aghaei, O., Marjanovic, M., and Newman, K. (2012) Network of off-axis melt bodies at the East Pacific Rise, *Nature Geoscience*, vol. 5, 279-283, doi:10.1038/ngeo1377.
- Carbotte, S.M., Canales, J.P., Nedimovic, M., Carton, H., and Mutter, J.C. (2012) Insights into mid-ocean ridge hydrothermal and magmatic processes from recent seismic studies at the EPR 8°20'-10°10'N and Endeavour Segments, *Oceanography* 25-1, 100-112.
- Canales, J.P., Carton, H., Mutter, J.C., Harding, A., Carbotte, S.M., and Nedimovic, M. (2012) Recent advances in multichannel seismic imaging for academic research in deep oceanic environments, *Oceanography* 25-1, 113-115.
- Mutter, J.C., Carbotte, S.M., Nedimovic, M., Canales, J.P., and Carton, H. (2009) Seismic imaging in three dimensions on the East Pacific Rise, *EOS*, vol. 90 no. 42, 374-375.

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- Marjanovic, M., Carbotte, S.M., Carton, H.D., Mutter, J.C., Nedimovic, M.R., Canales, J.P. (2013), Seismic images of multiple magma sills beneath the East Pacific Rise, Abstract OS42A-05 presented at 2013 Fall Meeting, AGU, San Francisco, Calif., 9-13 Dec.
- Han, S., Carbotte, S.M., Carton, H.D., Mutter, J.C., Aghaei, O., Nedimovic, M.R., Canales, J.P. (2013), Architecture of Off-Axis Magma Bodies at EPR 9°37-40'N and Implications for Oceanic Crustal Accretion (Invited), Abstract OS42A-04 presented at 2013 Fall Meeting, AGU, San Francisco, Calif., 9-13 Dec.

2012

Marjanovic, M., Carton, H.D, Carbotte, S.M., Mutter, J.C., Nedimovic, M.R., Canales, J.P. (2012), Distribution of melt along the East Pacific Rise 9°50'N from amplitude variation with angle (AVA) of incidence technique, Abstract OS13D-1760 presented at 2012 Fall Meeting, AGU, San Francisco, Calif., 3-7 Dec.

2011

- Han, S., Carton, H.D., Carbotte, S.M., Mutter, J.C., Canales, J., Nedimovic, M.R. (2011) 3D seismic reflection images of an off-axis melt lens and its associated upper crust around 9°39'N, East Pacific Rise, Abstract OS22A-02 presented at 2011 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec.
- Carbotte, S.M., Marjanovic, M., Carton, H.D., Mutter, J.C., Canales, J., Xu, M., Nedimovic, M.R., Aghaei, O. (2011) The ups and downs of magma in the crust beneath the East Pacific Rise axis 8°20-10°10'N, Abstract OS22A-01 presented at 2011 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec.
- Aghaei, O., Nedimovic, M.R., Canales, J.P., Carton, H.D., Carbotte, S.M., Mutter, J.C. (2011) Crustal thickness from 3D MCS data collected over the fast-spreading East Pacific Rise at 9°50'N, Abstract OS11B-1498 presented at 2011 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec.

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- Carton, H.D., Carbotte, S.M., Mutter, J.C., Canales, J., Nedimovic, M.R., Aghaei, O., Marjanovic, M., and Newman, K.R. (2010) Three-dimensional seismic reflection images of axial melt lens and seismic layer 2A between 9°42'N and 9°57'N on the East Pacific Rise, Abstract OS21C-1514 presented at 2010 Fall Meeting, AGU, San Francisco, Calif., 13-17 Dec.
- Mutter, J.C., Carton, H.D., Marjanovic, M., Carbotte, S.M., Canales, J., and Nedimovic, M.R. (2010) Eruption-related changes in magma chamber structure at 9°50'N on the EPR from coincident reflection images, 1985 and 2008, Abstract OS24A-01 presented at 2010 Fall Meeting, AGU, San Francisco, Calif., 13-17 Dec.
- Canales, J.P., Carton, H.D., Xu, M., Nedimovic, M.R., Carbotte, S.M., and Mutter, J.C. (2010) Evidence from three-dimensional seismic reflection images for crustal magma bodies off the East Pacific Rise, Abstract OS31G-02 presented at 2010 Fall Meeting, AGU, San Francisco, Calif., 13-17 Dec.
- Marjanovic, M., Carbotte, S.M., Carton, H.D., Mutter, J.C., Nedimovic, M.R., and Canales, J. (2010) Axial magma chamber segmentation along the East Pacific Rise from Clipperton to Siqueiros Fracture zone, Abstract OS21C-1511 presented at 2010 Fall Meeting, AGU, San Francisco, Calif., 13-17 Dec.
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- Aghaei, O., Nedimovic, M.R., Canales, J.P., Carton, H.D., Carbotte, S.M., and Mutter, J.C. (2010) Relationship between ridge segmentation and Moho transition zone structure from 3D multichannel seismic data collected over the fast-spreading East Pacific Rise at 9°50'N, Abstract OS21C-1510 presented at 2010 Fall Meeting, AGU, San Francisco, Calif., 13-17 Dec.
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Carton, H.D., Carbotte, S.M., Mutter, J.C., Canales, J.P., Nedimovic, M.R., Marjanovic, M., Aghaei, O., Xu, M., Han, S., and Stowe, L. (2009) - Characteristics of the crustal magma body in the 2005-2006 eruption area at 9°50'N on the East Pacific Rise from 3D multi-channel seismic data, Ridge 2000 Integration and Synthesis Workshop: Developing a holistic view of oceanic spreading center processes, St Louis, MO, October 2009. Canales, J.P., Nedimovic, M.R., Carbotte, S.M., Kent, G.M., Detrick, R.S., Kent, G.M., Mutter, J., and Carton, H. (2009) - Off- and near-axis crustal melt lenses accreting the oceanic crust, Ridge 2000 Integration and Synthesis Workshop: Developing a holistic view of oceanic spreading center processes, St Louis, MO, October 2009.

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- Carton, H; Carbotte, SM; Mutter, JC; Canales, JP; Nedimovic, MR; Newman, KR; Marjanovic, M; Xu, M; Aghaei, O; Stowe, L. (2008) "Characteristics of the crustal magma body in the 2005-06 eruption area at 9°50'N on the East Pacific Rise from a 3D multi-channel seismic investigation", Eos Trans. AGU, 89(53), Fall Meet. Suppl., Abstract B23F-03, *Oral presentation*.
- Mutter, JC; Carton, H; Carbotte, SM; Canales, JP; Nedimovic, MR; Newman, KR; Marjanovic, M; Xu, M; Aghaei, O; Stowe, L. (2008) "Searching for changes in AMC characteristics on the EPR using comparisons of reflection images obtained in 1985 and 2008", Eos Trans. AGU, 89(53), Fall Meet. Suppl., Abstract B21A-0321.
- Carbotte, SM; Mutter, JC; Canales, JP; Nedimovic, MR; Carton, H; Xu, M; Newman, K; Marjanovic, M; Aghaei, O; Stowe, L. (2008) "New observations of the magmatic segmentation of the East Pacific Rise from Siqueiros to Clipperton from a multi-streamer seismic reflection imaging study", Eos Trans. AGU, 89(53), Fall Meet. Suppl., Abstract B21A-0320.
- Canales, J; Carbotte, SM; Mutter, JC; Nedimovic, MR; Carton, H; Xu, M; Newman, K; Aghaei, O; Marjanovic, M; Stowe, L. (2008) "Discovery of off-axis melt lenses at the RIDGE-2000 East Pacific Rise Integrated Study Site", Eos Trans. AGU, 89(53), Fall Meet. Suppl., Abstract B21A-0319.
- Nedimovic, MR; Carbotte, SM; Mutter, JC; Canales, JP; Carton, H; Aghaei, O; Marjanovic, M; Newman, KR; Xu, M; Stowe, L. (2008) "Deep reflection structure imaged by the 2008 3D seismic reflection survey at the RIDGE2000 East Pacific Rise Integrated Study Site", Eos Trans. AGU, 89(53), Fall Meet. Suppl., Abstract B21A-0323.
- Purdy, GM; Mutter, JC; Carbotte, SM; Canales, JP; Nedimovic, MR; Carton, H; Newman, KR; Marjanovic, M; Xu, M; Aghaei, O; Stowe, LC. (2008) "3D seismic reflection imaging of crustal formation processes on the East Pacific Rise, 9°57'-42'N", Eos Trans. AGU, 89(53), Fall Meet. Suppl., Abstract B21A-0322.

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Mutter, J.C. How natural disasters harm the poor more than the rich Slate August 2015
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