Updated December 2022

- (132) Yu TC, Currie CA, Unsworth MJ, Chase BF, The structure and dynamics of the uppermost mantle of southwestern Canada from a joint analysis of geophysical observations, Journal of Geophysical Research : Solid Earth, 127(10), https://doi.org/10.1029/2022JB024130, 2022.
- (131) **Finley TD**, Johnston ST, Unsworth MJ, Banks J, Pana D, Modern dextral strain controls active hydrothermal systems in the southeastern Canadian Cordillera, GSA Bulletin, https://doi.org/10.1130/B36500.1, 2022.
- (130) Hill GJ, Wannamaker PE, Maris V, Stodt JA, Kordy M, Unsworth MJ, Bedrosian PA, Wallin EL, Uhlmann DF, Ogawa Y, Kyle P, Trans-crustal structural control of CO2-rich extensional magmatic systems revealed at Mount Erebus, Antarctica, Nature Communications, NCOMMS-21-50149B, 13, 4062, https://doi.org/10.1038/s41467-022-31694-6, 2022.
- (129) Jiang F, Chen X, Unsworth MJ, Cai J, Han B, Wang L, Dong Z, Cui T, Zhan Y, Zhao G, Tang J, Mechanism for the uplift of Gongga Shan in the southeastern Tibetan Plateau constrained by 3D Magnetotelluric data, Geophysical Research Letters, 49(9), https://doi.org/10.1029/2021GL097394, 2022.
- (128) **Wang E**, Unsworth MJ, Three-dimensional crustal and upper mantle resistivity structure of Alberta, Canada: implications for Precambrian tectonics, Geophysical Journal International, 230(3), 1679-1698, https://doi.org/10.1093/gji/ggac128, 2022.
- (127) Ye G, Xia Z, Unsworth MJ, Wei W, Jin S, Liu Z, Ongoing Asthenospheric Upwelling and delamination-style down-welling beneath Northeast China: Evidence from High-Resolution Magnetotelluric Profiles, Journal of Geophysical Research : Solid Earth, 127(3), https://doi.org/10.1029/2021JB022100, 2022.
- (126) **Cordell DR**, Unsworth MJ, **Lee BM**, **Hanneson CS**, Milling DK, Mann IR, Estimating the geoelectric field and electric power transmission line voltage during a geomagnetic storm in Alberta, Canada using measured magnetotelluric impedance data: The influence of three-dimensional electrical structures in the lithosphere, Space Weather, 19(10), https://doi.org/10.1029/2021SW002803, 2021.
- (125) Kong W, Tan H, Lin C, Unsworth MJ, Lee BM, Peng M, Wang M, Tong T, Threedimensional inversion of magnetotelluric data for a resistivity model with arbitrary anisotropy, 2020JB020562, Journal of Geophysical Research: Solid Earth, 126(8), https://doi.org/10.1029/2020JB020562, 2021.
- (124) Killingbeck SF, Dow CF, Unsworth MJ, A quantitative method for deriving salinity of subglacial water using ground-based transient electromagnetics, Journal of Glaciology, 68(268), https://doi.org/10.1017/jog.2021.94, 2021.
- (123) Cordell DR, Unsworth MJ, Lee BM, Diaz D, Bennington NL, Thurber CH, Integrating magnetotelluric and seismic images of silicic magma systems: A case study from the Laguna del Maule Volcanic Field, central Chile, 2020JB020459, Journal of Geophysical Research : Solid Earth, 125(11), https://doi.org/10.1029/2020JB020459, 2020.

- (122) Yu N, Unsworth MJ, Wang X, Li D, Wang E, Li R, Hu Y, Cai X, New insights into crustal and mantle flow beneath the Red River Fault zone and adjacent areas on the Southern margin of the Tibetan Plateau revealed by a 3-D magnetotelluric study, Journal of Geophysical Research : Solid Earth, 125(10), https://doi.org/10.1029/2020JB019396, 2020.
- (121) Calvert AJ, Bostock MG, Savard G, Unsworth MJ, Low frequency earthquakes at the base of an over-pressured subduction shear zone, Nature Communications, 11:3874, https://doi.org/10.1038/s41467-020-17609-3, 2020.
- (120) Zhu T, Zhan Y, Unsworth MJ, Zhao G, Sun X, High-resolution lithosphere viscosity structure and the dynamics of the 2008 Wenchuan earthquake area: new constraints from magnetotelluric imaging, Geophysical Journal International, 222(2), 1352-1362, https://doi.org/10.1093/gji/ggaa214, 2020.
- (119) **Sun X**, Zhan Y, Unsworth MJ, Egbert GD, Zhang H, Chen X, Zhao G, Sun J, Zhao L, Cui T, Liu Z, Han J, 3-D Magnetotelluric imaging of the easternmost Kunlun fault: insights into strain partitioning and the seismotectonics of the Jiuzhaigou Ms7.0 earthquake, Journal of Geophysical Research : Solid Earth, 125(5), https://doi.org/10.1029/2020JB019731, 2020.
- (118) Lee BM, Unsworth MJ, Arnason K, Cordell DR, Imaging the magmatic system beneath the Krafla geothermal field, Iceland: A new 3-D electrical resistivity model from inversion of magnetotelluric data, Geophysical Journal International, 220(1), 541-567, https://doi.org/10.1093/gji/ggz427, 2020.
- (117) Cordell DR, MJ Unsworth, D Diaz, V Reyes-Wagner, CA Currie, SP Hicks, Fluid and melt pathways in the central Chilean subduction zone near the 2010 Maule earthquake (35 -36° S) as inferred from magnetotelluric data, Geochemistry, Geophysics, Geosystems, 20, https://doi.org/10.1029/2018GC008167, 2019.
- (116) Wespestad CE, CH Thurber, NL Andersen, BS Singer, C Cardona, X Zeng, NL Bennington, K Keranen, DE Peterson, DR Cordell, MJ Unsworth, C Miller, G Williams-Jones, Magma reservoir below Laguna del Maule Volcanic Field, Chile imaged with surface-wave tomography, Journal of Geophysical Research : Solid Earth, 124(3), 2858-2872, https://doi.org/10.1029/2018JB016485, 2019.
- (115) Ye G, MJ Unsworth, W Wei, S Jin, Z Liu, The Lithospheric Structure of the Solonker Suture Zone and Adjacent Areas: Crustal Anisotropy Revealed by a High-Resolution Magnetotelluric Study, Journal of Geophysical Research: Solid Earth, 124(2), 1142– 1163, https://doi.org/10.1029/2018JB015719, 2019.
- (114) Xu S, MJ Unsworth, X Hu, WD Mooney, Magnetotelluric Evidence for Asymmetric Simple Shear Extension and Lithospheric Thinning in South China, Journal of Geophysical Research : Solid Earth, 124(1), 104-124, https://doi.org/10.1029/2018JB016505, 2019.
- (113) Chen J, F Gaillard, A Villaros, X Yang, M Laumonier, L Jolivet, MJ Unsworth, L Hashim, B Scaillet, G Richard, Melting conditions in the modern Tibetan crust since the Miocene, Nature Communications, 9, article number 3515, https://doi.org/10.1038/s41467-018-05934-7, 2018.
- (112) ME Pritchard, SL de Silva, G Michelfelder, G Zandt, SR McNutt, J Gottsmann, ME West, J Blundy, DH Christensen, NJ Finnegan, E Minaya, RSJ Sparks, M Sunagua, MJ Unsworth, C Alvizuri, MJ Comeau, R del Potro, M Diez, A Farrell, ST Henderson, JA

Jay, T Lopez, D Legrand, JA Naranjo, H McFarlin, D Muir, JP Perkins, Z Spica, A Wilder, KM Ward, Synthesis: PLUTONS: Investigating the Relationship Between Pluton Growth and Volcanism in the central Andes, Geosphere, 14(3), https://doi.org/10.1130/GES01578.1, 2018.

- (111) **Cordell DR**, MJ Unsworth, D Diaz, Imaging the Laguna del Maule Volcanic Field, central Chile using magnetotellurics: Evidence for crustal melt regions laterally-offset from surface vents and lava flows, Earth and Planetary Science Letters, 488, 168-180, https://doi.org/10.1016/j.epsl.2018.01.007, 2018.
- (110) Wang E, MJ Unsworth, T Chacko, Geoelectric structure of the Great Slave Lake shear zone in northwest Alberta: implications for tectonic history and geothermal exploration, Canadian Journal of Earth Sciences, 55, 295-307, https://doi.org/10.1139/cjes-2017-0067, 2018.
- (109) **Miles DM**, I Mann, A Kale, DK Milling, B Narod, J Bennest, D Barona, MJ Unsworth, The effect of winding and core support material on the thermal gain dependence of a fluxgate magnetometer sensor, Geoscientific Instrumentation Methods and Data Systems, 6, 377-396, https://doi.org/10.5194/gi-6-377-2017, 2017.
- (108) **Reyes-Wagner V**, D Diaz, D Cordell, MJ Unsworth, Regional electrical structure of the Andean subduction zone in central Chile (35°-36°S) using magnetotellurics, Earth, Planets and Space, 69:142, https://doi.org/10.1186/s40623-017-0726-z, 2017.
- (107) **Lee BM**, MJ Unsworth, J Hubert, JP Richards, 3-D joint ZTEM and magnetotelluric inversion : A case study from the Morrison porphyry-Cu deposit, British Columbia, Geophysical Prospecting, 66(2), 397-421, https://doi.org/10.1111/1365-2478.12554, 2018.
- (106) **Laumonier M**, F Gaillard, D Muir, J Blundy and MJ Unsworth, Giant magmatic reservoirs at mid-crustal depth inferred from electrical conductivity and the growth of the continental crust, Earth and Planetary Science Letters, 457, 173-180, https://doi.org/10.1016/j.epsl.2016.10.023, 2017.
- (105) **Mohamadian M**, A Netaji, MJ Unsworth, A Majidi, Interpretation of MT data from the Gachsaran oil field using sharp boundary inversion, Journal of Petroleum Science and Engineering, 149, 25-39, https://doi.org/10.1016/j.petrol.2016.10.019, 2017.
- (104) van Neste CW, R Hull, JE Hawk, A Phani, MJ Unsworth, T Thundat, Electrical Excitation of the Local Earth for Resonant, Wireless Energy Transfer, Wireless Power Transfer, 3(2), https://doi.org/10.1017/wpt.2016.8, 2016.
- (103) Comeau MJ, MJ Unsworth, D Cordell, New constraints on magma distribution beneath Volcan Uturuncu, Bolivia, from magnetotelluric data, Geosphere, 12(5), 1391-1421, https://doi.org/10.1130/GES01277.1, 2016.
- (102) Liddell MV, MJ Unsworth, J Pek, Magnetotelluric imaging of anisotropic crust near Fort McMurray, Alberta: implications for engineered geothermal system development, Geophysical Journal International, 205(3), 1365-1381, https://doi.org/10.1093/gji/ggw089, 2016.
- (101) Espinosa-Cardena JM, JO Campos-Enriquez, VM Ramon-Marquez, MJ Unsworth, Heat flow pattern at Chicxulub Impact Crater, Northern Yucatan, Mexico, Journal of Volcanology and Geothermal Research, 311, 135-149, January 2016

- (100) **Hubert J, BM Lee, L Liu,** MJ Unsworth, JP Richards, B Abbassi, LZ Chen, DW Oldenburg, J Legault, M Rebagliati, Three-dimensional imaging of a Ag-Au-rich epithermal system in British Columbia, Canada using airborne ZTEM and ground-based magnetotelluric data, Geophysics, 81(1), B1-B12, 10.1190/GEO2015-0230.1, 2016.
- (99) Le Pape F, AG Jones, MJ Unsworth, J Vozar, W Wei, S Jin, G Ye, J Jing, H Dong, L Zhang, C Xie, Constraints of the evolution of crustal flow in Northern Tibet, *Geochemistry, Geophysics, Geosystems*, 16, doi:10.1002/2015GC005828, 2015.
- (98) **Turkoglu E**, MJ Unsworth, F Bulut and I Caglar, Crustal structure of the North Anatolian and East Anatolian Fault Systems from magnetotelluric studies, *Physics of the Earth and Planetary Interiors*, 241, 1-14, 2015.
- (97) **Zhang L**, MJ Unsworth, S Jin, W Wei, G Ye, AG Jones, J Jing, H Dong, C Xie, F Le Pape, J Vozar, Structure of the Central Altyn Tagh Fault revealed by magnetotelluric data : New insights into the continent-continent collision on the Northern Margin of the Tibetan Plateau, Earth and Planetary Science Letters, 415, 67-79, 2015
- (96) **Dong Z**, T Ji, MJ Unsworth, X Chen, Electrical resistivity structure of Northeastern China : Implications for the mechanism of craton destruction, *Journal of Asian Earth Sciences*, 100, 115-131, 2015.
- (95) **Comeau M**, MJ Unsworth, F Ticona, M Sunagua, Magnetotelluric images of magma distribution beneath Volcan Uturuncu, Bolivia : Implications for magma dynamics, *Geology*, 43(3), 243-246, 2015.
- (94) Zhang L, G Ye, S Jin, W Wei, MJ Unsworth, AG Jones, J Jing, H Dong, C Xie, F Le Pape, J Vozar, Lithospheric Electrical Structure across the Eastern Segment of the Altyn Tagh Fault on the Northern Margin of the Tibetan Plateau, *Acta Geologica Sinica*, 89(1), 90-104, 2015.
- (93) Singer BS, NL Andersen, H Le Mevel, KL Feigl, CR DeMets, B Tikoff, BR Jicha, C Cardona, M Loreto, F Gil, MJ Unsworth, G Williams-Jones, J Fierstein, W Hildreth, J Vasquez, Dynamics of a large, restless rhyolitic magma system at Laguna del Maule, southern Andes, Chile, *GSA Today*, 24(12), 4-10, 2014.
- (92) Wannamaker PE, RL Evans, PA Bedrosian, MJ Unsworth, V Maris RS McGary, Segmentation of Plate Coupling, Fate of Subduction fluids and modes of arc magmatism in Cascadia, inferred from magnetotelluric resistivity, *Geochemistry, Geophysics Geosystems*, 15, 4230–4253, doi:10.1002/2014GC005509, 2014.
- (91) Wei W, F Le Pape, AG Jones, J Vozar, H Dong, MJ Unsworth, S Jin, G Ye, J Jing, L Zhang, C Xie, Northward Channel flow in Northern Tibet revealed from 3D magnetotelluric modelling, *Physics of the Earth and Planetary Interiors*, 235, 13-24, 2014.
- (90) **Yin Y**, MJ Unsworth, **MV Liddell**, D Pana, JA Craven, Electrical resistivity structure of the Great Slave Lake shear zone, northwest Canada : implications for tectonic history, *Geophysical Journal International*, 199, 178-199, 2014.
- (89) **Pathak V**, T Babadagli, JA Majorowicz, MJ Unsworth, Evaluation of engineered geothermal systems as heat source for oilsands production in Northern Alberta, *Natural Resources Research*, doi: 10.1007/s11053-013-9218-4, 23(2), 247-265, 2014

- (88) Majorowicz JA, J Chan, J Crowell, W Gosnold, L Heaman, J Kueck, G Nieuwenhuis, DR Schmitt, N Walsh, MJ Unsworth, The first deep heat flow determination in crystalline basement rocks beneath the Western Canadian Sedimentary Basin, *Geophysical Journal International*, doi: 10.1093/gji/ggu065, 197, 731-747, 2014
- (87) **Nieuwenhuis G**, MJ Unsworth, D Pana and JA Craven, **EA Bertrand**, Threedimensional resistivity structure of Southern Alberta : Implications for Pre-Cambrian tectonics, *Geophysical Journal International*, doi: 10.1093/gji/ggu068, 197, 838-859, 2014.
- (86) Hofmann H, S Weides, T Babadagli, G Zimmermann, I Moeck, JA Majorowicz, MJ Unsworth, Potential for enhanced geothermal systems in Alberta, Canada, *Energy*, 578-591, 69, 2014
- (85) Jones AG, J Ledo, IJ Ferguson, JA Craven, MJ Unsworth, M Chouteau, JE Spratt, The electrical resistivity of Canada's lithosphere and correlation with other parameters : contributions from Lithoprobe and other programmes, *Canadian Journal of Earth Sciences*, 51(6), 573-617, 2014
- (84) Azeez KK, MJ Unsworth, PK Patro, T Harinarayana, RS Sastry, Resistivity structure of the Central Indian Tectonic Zone (CITZ) from multiple magnetotelluric (MT) profiles and tectonic implications, *Pure and Applied Geophysics*, doi 10.1007/s00024-013-0649y, 170(12), 2231-2256, 2013
- (83) Zhan Y, G Zhao, MJ Unsworth, L Wang, X Chen, T Li, Q Xiao, J Wang, J Tang, J Cai, Y Wang, Deep structure beneath the southwestern section of the Longmenshan fault zone and seismogenetic context of the 4.20 Lushan Ms 7.0 earthquake, *Chinese Science Bulletin*, 58, doi: 10.1007/s11434-013-6013-x, 58 (28-29), 3467-3474, 2013
- (82) **Rippe D**, MJ Unsworth and CA Currie, Magnetotelluric constraints on the fluid content of the upper mantle beneath the southern Canadian Cordillera: implications for rheology, *Journal of Geophysical Research*, 118(10), doi:10.1002/jgrb.50255, 2013
- (81) Campos-Enriquez JO, F Corbo-Camargo, J Arzate-Flores, JD Keppie, C Arango Galván, MJ Unsworth, SI Belmonte Jiménez, The buried southern continuation of the Oaxaca-Juarez terrane boundary and Oaxaca Fault, southern Mexico: magnetotelluric constraints, *Journal of South American Earth Sciences*, 43, 62-73, doi 10.1016/j.jsames.2013.01.001, 2013
- (80) Avşar Ü, E Türkoğlu, MJ Unsworth, İ Çağlar, B Kaypak, Geophysical images of the North Anatolian Fault in the Erzincan Basin, Eastern Turkey and their tectonic implications, *Pure and Applied Geophysics*, 409-431, 170(3), doi 10.1007/s00024-012-0521-5, 2013
- (79) Unsworth MJ, S Rondenay, Mapping the distribution of fluids in the crust and lithospheric mantle utilizing geophysical methods, Chapter 13 in *Metasomatism and Metamorphism: The Role of Fluids in Crustal and Upper Mantle Processes*, 535-598, edited by DE Harlov and H Austrheim, Springer-Verlag Berlin Heidelberg, Lectures in Earth Sciences, doi 10.1007/978-3-642-28394-9\_13, 2013
- (78) Zhao G, MJ Unsworth, Y Zhan, L Wang, X Chen, AG Jones, J Tang, Q Xiao, J Wang, J Cai, T Li, Y Wang, J Zhang, Crustal structure and rheology of the Longmenshan and Wenchuan Mw=7.9 earthquake epicentral area from magnetotelluric data, *Geology*, 40(12), 1139-1142, 2012

- (77) Gray DA, JA Majorowicz, MJ Unsworth, Investigation of the geothermal state of sedimentary basins using oil industry thermal data : Case study from Northern Alberta exhibiting the need to systematically remove biased data, *Journal of Geophysics and Engineering*, 9(5), 534-548, doi:10.1088/1742-2132/9/5/534, 2012
- (76) Bertrand EA, MJ Unsworth, CW Chiang, CS Chen, CC Chen, FT Wu, E Turkoglu, HL Hsu, G Hill, Magnetotelluric imaging beneath the Taiwan orogen: An arc-continent collision, *Journal of Geophysical Research*, 117, B01402, doi:10.1029/2011JB008688, 2012
- (75) Majorowicz JA, MJ Unsworth, T Chacko, A Gray, L Heaman, D Potter, DR Schmitt and T Babadagli, Geothermal energy as a source of heat for oilsands processing in northern Alberta, Canada, Chapter 27, in: Heavy Oil and Oilsand Petroleum Systems in Alberta and beyond, co-edited by FJ Hein, D Leckie, J Suter and S Larter, AAPG Studies in Geology 64, doi:10.1306/13371602St643569, 2012
- (74) Jamieson RA, MJ Unsworth, NBW Harris, C Rosenberg, K Schulmann, Crustal melting and the flow of mountains, *Elements*, 7(4), 253-260, DOI: 10.2113/gselements.7.4.253, 2011
- (73) Chen CS, MJ Unsworth, Chiang CW, EA Bertrand, FT Wu, Subducted and Exhumed Crust beneath Taiwan Imaged by Magnetotelluric Data, in New Frontiers in Tectonic Research - General Problems, Sedimentary Basins and Island Arcs, Editor E V Sharkov, ISBN 978-953-307-1434-1, Intech Open Access Publisher, 2011
- (72) Chiang CW, CC Chen, MJ Unsworth, EA Bertrand, CS Chen, HL Shu, Deep electrical structure of southern Taiwan and its tectonic implications, 21(6), 879-895, doi: 10.3319/TAO.2010.02.25.01(T), *Terrestrial Atmospheric and Ocean Sciences*, 2010
- (71) **Rippe D** and MJ Unsworth, Quantifying crustal flow in Tibet with magnetotelluric data, *Physics of the Earth and Planetary Interiors*, 179, 107-121, doi:10.1016/j.pepi.2010.01.009, 2010.
- (70) Bai D, MJ Unsworth, M Meju, X Ma, J Teng, X Kong, Y Sun, J Sun, L Wang, C. Jiang, C. Zhao, P. Xiao, M. Liu, Crustal deformation of the Eastern Tibetan Plateau revealed by magnetotelluric imaging, 3(5), 358-362, doi:10.1038/ngeo830, *Nature Geoscience*, 2010
- (69) Ansari SM, B Oskooi and MJ Unsworth, 1-D and 2-D interpretation of the magnetotelluric data for detecting geological subsurface structures along an east-west profile in Arak, *Journal of Earth and Space Physics*, 36(3), 1-13, 2010
- (68) Unsworth MJ, Magnetotelluric studies of continent-continent collisions, *Surveys in Geophysics*, 31(2), 137-161, doi 10.1007/s10712-009-9086-y, 2010.
- (67) Wei W, Jin S, Ye G, Deng M, Jing J, MJ Unsworth, AG Jones, Conductivity Structure and rheological properties of the lithosphere of the Southern Tibet Plateau results of Super-wide band Magnetotelluric Sounding, *Science in China, Series D*, 39(11), 1591-1606, 2010.
- (66) Jin S, Wei W, Ye G, Deng M, Tan H, MJ Unsworth, The electrical structure of the Bangong –Nuijiang suture : results from magnetotelluric sounding detection, *Chinese Journal of Geophysics*, 52(10) , 2666-2675, doi: 10.3969/j.issn.0001-5733.1029.10.027, 2009

- (65) Unsworth MJ, A plate boundary in flux, Nature Geoscience, 2 (9), 605-606, 2009
- (64) **Bertrand EA**, MJ Unsworth, CW Chiang, CS Chen, CC Chen, FT Wu, E Turkoglu, HK Hsu, G Hill, Magnetotelluric studies of the arc-continent collision in Central Taiwan, *Geology*, 37(8), 711-714, 2009.
- (63) **Turkoglu E**, MJ Unsworth, D Pana, Deep electrical structure of Northern Alberta (Canada): Implications for diamond exploration, *Canadian Journal of Earth Sciences*, 46, 139-154, 2009.
- (62) Chiang CW, MJ Unsworth, CS Chen, CC Chen, TS Lin, HL Shu, Fault Zone resistivity structure and monitoring at the Taiwan Chelungpu Drilling Project (TCDP) *Terrestrial Atmospheric and Ocean Sciences*, 19(5), 473-479, 2008.
- (61) **Turkoglu E**, MJ Unsworth, I Caglar, V Tuncer, U Avsar, Lithospheric structure of the Arabia-Eurasia collision zone in Eastern Anatolia from magnetotelluric exploration : evidence for widespread weakening by fluids, *Geology*, 36 (8), 619-622, 2008.
- (60) Wannamaker PE, DP Hasterok, JM Johnston, JA Stodt, DB Hall, TL Sodergren, L Pellerin, V Maris, WM Doerner and MJ Unsworth, Lithospheric Dismemberment and Magmatic Processes of the Great Basin-Colorado Plateau Transition, Utah, Implied from Magnetotellurics, *Geochemistry, Geophysics Geosystems*, 9, Q05019, doi:10. 1029/2007GC001886, 2008.
- (59) Wei W, S Jin, G Ye, M Deng, H Tan, MJ Unsworth, J Booker, AG Jones, S Li, Features of faults in the central and northern Tibetan Plateau based on results of INDEPTH (III) – MT, *Frontiers Earth Science*, China, doi 10.1007/s11707-007-0016-3, 191), 121-128, 2007.
- (58) Craven JA, McNeice G, Powell B, Koch R, Annesley IR, Wood G, Mwenifumbo CJ, Unsworth MJ, and Xiao W, 2007: Audio-magnetotelluric studies at the McArthur River mining camp and Shea Creek area, northern Saskatchewan; in EXTECH IV: Geology and Uranium EXploration TECHnology of the Proterozoic Athabasca Basin, Saskatchewan and Alberta, (ed.) C.W. Jefferson and G. Delaney; Geological Survey of Canada, Bulletin 588 (also Saskatchewan Geological Society, Special Publication 18; Geological Association of Canada, Mineral Deposits Division, Special Publication 4), p. 413-424.
- (57) Unsworth MJ, Transfer functions, in *Encyclopaedia of Geomagnetism and Paleomagnetism*, edited by D Gubbins and E Herrero-Bervera, Springer, 953-954, 2007b.
- (56) Unsworth MJ, Magnetotellurics, in *Encyclopaedia of Geomagnetism and Paleomagnetism*, edited by D Gubbins and E Herrero-Bervera, Springer, 670-673, 2007a.
- (55) Ye G, Jin S, Wei W, Unsworth MJ, Research of the conductive structure of crust and upper mantle beneath the South-Central Tibetan Plateau, *Journal of China University of Geosciences*, 18(4), 334-343, 2007.
- (54) Unsworth MJ, W Soyer, V Tuncer, A Wagner, D Barnes, Hydrogeologic assessment of the Amchitka Island nuclear test site (Alaska) with magnetotellurics, *Geophysics*, 72 (3), B47-B57, 2007.

- (53) Chen CS, CC Chen, CW Chiang, HL Shu, WH Chiu and MJ Unsworth, **EA Bertrand**, Crustal Resistivity Anomalies beneath Central Taiwan Imaged by a Broadband Magnetotelluric Transect, *Terrestrial Atmospheric and Ocean Sciences*, 18, (1), 19-30, 2007.
- (52) Arora B, MJ Unsworth, G Rawat, Deep resistivity structure of the Northwest Indian Himalaya and its tectonic implications, *Geophysical Research Letters*, 34, L04307, doi:10.1029/2006GL029165, 2007.
- (51) **Bedrosian PA**, MJ Unsworth and M Johnston, Hydrothermal circulation at Mount St. Helens determined by self-potential measurements, *Journal of Volcanology and Geothermal Research*, 160, 137-146, 2007.
- (50) Jin S, Ye G, Wei W, Deng M, Unsworth MJ, The electrical structure and faults of the crust of south-eastern Tibetan plateau result of magnetotelluric prospecting on profile from Xiachayu-Changdu, *Earth Science Frontiers*, 13(5), 408-415, 2006.
- (49) Di Q, MJ Unsworth and Wang M, 2.5-D finite element CSAMT numerical inversion. *Oil geophysical prospecting*, 41(1): 100-106, 2006.
- (48) Wei W, S Jin, G Ye, M Deng, H Tan, MJ Unsworth, AG Jones, J Booker, S Li, Conductivity structure of crust and upper mantle beneath the northern Tibet: Results of super-wide band magnetotelluric sounding, *Chinese Journal of Geophysics*, (in English), 49(4), 1215-1225, 2006.
- (47) Unsworth MJ, Geophysics on the roof of the world, *Canadian Society of Exploration Geophysicists Recorder*, 31(10), 26-32, 2006.
- (46) Tuncer V, MJ Unsworth, W Siripunvaraporn and JA Craven, Exploration for unconformity type uranium deposits with audio-magnetotelluric data: A case study from the McArthur River Mine, Saskatchewan (Canada), *Geophysics*, 71(6), B201-B209, 2006.
- (45) **Xiao W** and MJ Unsworth, Structural imaging in the Rocky Mountain Foothills (Alberta) using magnetotelluric exploration, *AAPG Bulletin*, 90, 321-333, 2006.
- (44) **Soyer W** and MJ Unsworth, Deep electrical structure of the northern Cascadia subduction zone (British Columbia, Canada): implications for the role of fluids, *Geology*, 34, 1, 53-56, doi: 10.1130/G21951.1, 2006.
- (43) Unsworth MJ, AG Jones, W Wei, G Marquis, S Gokarn, JE Spratt, Crustal rheology of the Himalaya and Southern Tibet inferred from magnetotelluric data, *Nature*, 438, 78-81, doi:10.1038/nature04154, 2005.
- (42) Solon K, AG Jones, KD Nelson, MJ Unsworth, W Wei, H Tan, S Jin, M Deng, JR Booker, S Li, PA Bedrosian, Structure of the crust in the vicinity of the Banggong-Nujiang suture central Tibet from INDEPTH magnetotelluric data, *Journal of Geophysical Research*, 110, B10102, doi: 10.1029/2003JB002405, 2005.
- (41) Spratt JE, AG Jones, KD Nelson, MJ Unsworth and the INDEPTH MT team, Crustal structure of the India-Asia collision zone, southern Tibet, from INDEPTH MT investigations, *Physics of the Earth and Planetary Interiors*, 150, 227-237, May 2005.

- (40) Unsworth MJ, New developments in conventional hydrocarbon exploration with electromagnetic methods, *Canadian Society of Exploration Geophysicists Recorder*, pp 34-38, April 2005.
- (39) Eaton DW, J Adams, I Asudeh, GM Atkinson, MG Bostock, JF Cassidy, IJ Ferguson, C Samson, DB Snyder, KF Tiampo and MJ Unsworth, Investigating Canada's Lithosphere and Earthquake Hazards with Portable Arrays, *Eos*, 86, 17, 169-173, 2005.
- (38) Tan H, W Wei, MJ Unsworth, M Deng, S Jin, JR Booker, AG Jones, Crustal Electrical Conductivity Structure of Yarlung Zangbo Jiang Suture in Southern Tibetan Plateau, *Chinese J. Geophysics*, (in English), 47(4), 780-786, 2004.
- (37) Di Q, MJ Unsworth and Wang M, 2.5 D CSAMT modelling with the finite element method over complex earth media. *Chinese Journal of Geophysics*, 47(4): 723-730, 2004.
- (36) Di Q, MJ Unsworth and Wang M, 2.5 D CSAMT modelling with finite element method. *Progress in Geophysics*, 19(2): 317-324, 2004.
- (35) Unsworth MJ and **PA Bedrosian**, The geoelectric structure of major strike-slip faults and shear zones, *Earth Planets and Space*, 56, 1177-1184, 2004.
- (34) **Bedrosian PA**, MJ Unsworth, GD Egbert and CH Thurber, Geophysical images of the creeping segment of the San Andreas fault: implications for the role of crustal fluids in the earthquake process, *Tectonophysics*, 385, doi:10.1016/j.tecto.2004.02.010, 2004.
- (33) Unsworth MJ and **PA Bedrosian**, Electrical resistivity at the SAFOD site from magnetotelluric exploration, *Geophysical Research Letters*, 31, L12S05, doiL10.1029/2003GL019405, 2004.
- (32) Campos-Enriquez O, FJ Chavez-Garcia, FJ Cruz, JG Acosta-Chang, T Matsui, J Arzate, MJ Unsworth, and J Ramos-Lopez, Shallow crustal structure of Chicxulub Impact Crater imaged with seismic, gravity and magnetotelluric data: inferences about the central uplift, *Geophysical Journal International*, 157, 515-525, 2004.
- (31) Unsworth MJ, W Wei, AG Jones, S Li, **PA Bedrosian**, JR Booker, S Jin, and M Deng, Crustal and upper mantle structure of Northern Tibet imaged with magnetotelluric data, *Journal of Geophysical Research*, 109, doi:10.1029/2002JB002305, 2004.
- (30) Unsworth MJ, Studying continental dynamics with magnetotelluric exploration, *Earth Science Frontiers*, 10, 25-38, 2003.
- (29) Li S, MJ Unsworth, JR Booker, W Wei, H Tan and AG Jones, Partial melt or aqueous fluids in the Tibetan crust: constraints from INDETH magnetotelluric data, *Geophysical Journal International*, 153, 289-304, 2003.
- (28) Unsworth MJ, The role of crustal fluids in strike-slip tectonics: new insights from magnetotelluric studies, *Turkish Journal of Earth Sciences*, 11, 193-203, 2002.
- (27) Unsworth MJ, O Campos-Enriquez, S Belmonte, **PA Bedrosian** and J Arzate, Crustal structure of the Chicxulub Impact Crater imaged with magnetotelluric exploration, *Geophysical Research Letters*, 2002GL014998, 2002.

- (26) **Bedrosian PA**, MJ Unsworth and GD Egbert, Magnetotelluric imaging of the creeping segment of the San Andreas Fault near Hollister, *Geophysical Research Letters*, 29, 1506, doi:10.1029/2001GL012119, 2002.
- (25) **Bedrosian PA**, MJ Unsworth and F Wang, Structure of the Altyn Tagh Fault and Daxue Shan from magnetotelluric surveys: implications for faulting associated with the rise of the Tibetan Plateau, *Tectonics*, **20**, 474-486, 2001.
- (24) Wei W, MJ Unsworth, AG Jones, JR Booker, H Tan, KD Nelson, L Chen, S Li, K Solon, PA Bedrosian, S Jin, M Deng, J Ledo, D Kay, B Roberts, Detection of widespread fluids in the Tibetan crust by magnetotelluric studies, *Science*, 292, 716-718, 2001.
- (23) Unsworth MJ, **PA Bedrosian**, M Eisel, GD Egbert, W Siripunarvaporn, Along-strike variations in the electrical structure of the San Andreas Fault at Parkfield, California, *Geophysical Research Letters*, 27, 3021-3024, 2000.
- (22) Unsworth MJ, X Lu and MD Watts, CSAMT exploration at Sellafield: characterization of a potential radioactive waste disposal site, 65, 1070-1079, *Geophysics*, 2000.
- (21) Evans RL, P Tarits, AD Chave, A White, G Heinson, JH Filloux, H Toh, N Seama, H Utada, JR Booker and MJ Unsworth, Asymmetric electrical structure in the mantle Beneath the East Pacific Rise at 17°S, *Science*, 286, 752-756, 1999.
- (20) Unsworth MJ, Magnetotellurics, in *McGraw-Hill 2000 Yearbook of Science and Technology*, McGraw-Hill, New York, 240-242, 1999.
- (19) Lu X, MJ Unsworth and JR Booker, Rapid relaxation inversion of CSAMT data, *Geophysical Journal International*, 138, 381-392, 1999.
- (18) Unsworth MJ, GD Egbert and JR Booker, High Resolution electromagnetic imaging of the San Andreas Fault in Central California, *Journal of Geophysical Research*, 104, 1131-1150, 1999.
- (17) **Tyler RH**, TB Sanford and MJ Unsworth, Propagation of electromagnetic fields in the coastal ocean with application to underwater navigation and communication, *Radio Science*, 33, 967-987, 1998.
- (16) Aprea CM, MJ Unsworth and JR Booker, Resistivity structure of the Olympic Mountains and Puget Lowlands, *Geophysical Research Letters*, 25, 109-112, 1998.
- (15) Lu X, MJ Unsworth and JR Booker, Two Dimensional Inversion of Tensor CSAMT data, *Expanded abstracts 67th Ann. Internat. Mtg.*, 362-365, Society of Exploration Geophysicists, 1997.
- (14) Unsworth MJ, X Lu and MD Watts, Site characterization for radioactive waste disposal using CSAMT, *Expanded abstracts 67th Ann. Internat. Mtg.*, 358-361, Society of Exploration Geophysicists, 1997.
- (13) Booker JR, CM Aprea, MJ Unsworth and N Wu, Electrical Conductivity Structure in Major Tectonic Zones, *Geowissenschaften*, 15, 111-115, 1997.
- (12) Unsworth MJ, PE Malin, GD Egbert and JR Booker, Internal Structure of the San Andreas Fault Zone at Parkfield, California, *Geology*, 25, 359-362, 1997.

- (11) Nelson KD, W Zhao, LD Brown, J Kuo, J Che, X Liu, SL Klemperer, Y Makovsky, R Meissner, J Mechie, R Kind, F Wenzel, J Ni, J Nabelek, L Chen, H Tan, W Wei, AG Jones, JR Booker, MJ Unsworth, WSF Kidd, M Hauck, D Alsdorf, A Ross, M Cogan, C Wu, E Sandvol, M Edwards, Partially molten Middle Crust Beneath Southern Tibet : Synthesis of Project INDEPTH results, *Science*, 274, 1684-1686, 1996.
- (10) Chen L, JR Booker, AG Jones, N Wu, MJ Unsworth, W Wei, H Tan, Electrically Conductive Crust in Southern Tibet from INDEPTH magnetotelluric surveying, *Science*, 274, 1694-1696, 1996.
- (9) Ogawa Y, AG Jones, MJ Unsworth, JR Booker, X Lu, JA Craven, B Roberts, J Parmelee, CG Farquharson, Deep electrical conductivity structures of the Appalachian Orogen in the south-eastern United States, *Geophysical Research Letters*, 23, 1597-1600, 1996.
- (8) Wannamaker PE, AD Chave, JR Booker, AG Jones, JH Filloux, Y Ogawa, MJ Unsworth, P Tarits and RL Evans, Magnetotelluric Experiment Probes Deep Physical State of South-eastern United States, *Eos, Trans. AGU*, 77, 329, 1996.
- (7) Unsworth MJ and DW Oldenburg, Subspace inversion of electromagnetic data: application to mid-ocean ridge exploration, *Geophysical Journal International*, 123, 161-168, 1995.
- (6) Evans RL, MC Sinha, SC Constable, MJ Unsworth, On the electrical nature of the axial melt zone at 13° N on the East Pacific Rise, *Journal of Geophysical Res*earch, 99, 577-588, 1994.
- (5) Unsworth MJ, Exploration of mid-ocean ridges with a frequency domain electromagnetic system, *Geophysical Journal International*, 116, 447-467, 1994.
- (4) Unsworth MJ, BJ Travis and AD Chave, Electromagnetic induction by a finite electric dipole source over a 2-D earth, *Geophysics*, 58, 198-214, 1993.
- (3) Evans RL, SC Constable, MC Sinha, CS Cox and MJ Unsworth, Upper Crustal Resistivity Structure of the East Pacific Rise near 13° N, *Geophysical Research Letters*, 18, 1917-1920, 1991.
- (2) Unsworth MJ, Electromagnetic Exploration of the Oceanic Crust with Controlled sources, PhD Thesis, University of Cambridge, 1991.
- (1) Sinha MC, PD Patel, MJ Unsworth, TRE Owen, and MD MacCormack, An Active Source Electromagnetic Sounding System for Marine use, *Marine Geophysical Research*, 12, 59-68, 1990.