Hu Jin, **George A. McMechan**, “Removing smearing-effect artifacts in ADCIGs from RTM” Assigned 1/6/15

Hu Jin, **George A. McMechan**, Bao Nguyen, “Improving I/O performance in 2D and 3D ADCIGs from RTM” Assigned 1/6/15


Wenlong Wang, **George A. McMechan**, and Qunshan Zhang, “Comparison of two algorithms for isotropic elastic P-S separation in the vector domain” Assigned 3/26/15


Wenlong Wang, **George A. McMechan**, Running head: Vector based elastic RTM

R.J. **Stern**, D. Scholl, G. Fryer. Convergent Plate Margin Hazards. Plate Tectonics and Natural Hazards.


S. Whattam, **R.J. Stern**. Arc magmatic evolution and the construction of continental crust at the Central American Volcanic Arc system.


Chen Tang, **George A. McMechan**. “Multidirectional slowness vector for computing angle gathers from reverse time migration” Assigned: 11/30/2015


Xiaoyu Zhang, Qunshan Zhang, **George A. McMechan** and Gladys Gonzalez, in press. “Multipathing in three-parameter common-image gathers from reverse-time migration”. Assigned: 2/11/2016

Matt Browning, **John Ferguson, George McMechan**. “Efficient Love wave modeling via Sobolev gradient steepest descent.” Assigned: 2/26/16.


Madubuike, C.N, Brikowski, T. H., Moulding, A.E., 2016 “Using infrared spectrometry to deduce fluid history from an exploration core, Emigrant Peak Geothermal Prospect, Northern Fish Lake Valley, Nevada USA”. In: GRC Transactions, 40, p. 19, in review.


1302  Azizi, H., Haddad, S., **Stern, R.J.**, Asahara, Y., Tsuboi, M., “Age, Geochemistry and Emplacement of the ~40 Ma Baneh granite-appinite complex in a transgressional tectonic regime, Zagros suture zone, northwest Iran” In: ? Assigned 6/30/17

1303  Mogohadam, H.S., **Griffin, W.L.**, Li, X.H., Santos, J.F., Karsli, O., Stern, R.J., Ghorbani, G., Gain, S., Murphy, R., O’Reilly, S.Y., “Crustal evolution of NW Iran: Cadomian Arcs, Archean Fragments, and the Cenozoic Magmatic Flare-up” In: Journal of Petrology. Assigned 7/21/2017


1307  Tang, C., **McMechan, G.A.**, “Multidirectional-vector based elastic reverse time migration and angle domain common-image gathers with approximate wavefield decomposition of P and S waves” In: Geophysics, Center of Lithospheric Studies. Assigned 8/30/2017

Azizi, H., Haddad, S., Stern, R.J., Asahara, Y., “Age, Geochemistry and Emplacement of the ~40 Ma Banch granite-appinite complex in a transpressional tectonic regime, Zagros suture zone, northwest Iran” In: International Geology Review. Assigned 9/19/2017

Yang, J., “2D isotropic elastic Gaussian beam migration for common-shot multicomponent records” In: Geophysics. Assigned 10/16/2017

Yang, J., “A practical data-driven optimization strategy for Gaussian beam migration” In: Geophysics. Assigned 10/17/2017

Stern, R.J., Gerya, T., “Subduction in nature and models: a review.” In: Tectonophysics. Assigned 10/31/17

Guo, P., McMechan, G., “Compensating Q effects in viscoelastic media by adjoint-based least-squares reverse-time migration” In: Geophysics Assigned 11/06/17


Stern, R.J., Miller, N.R., “Did the Transition to Plate Tectonics Cause Neoproterozoic Snowball Earth?” In: Terra Nova Assigned 12/21/2017


Azizia, H., Luccib, F., Stern, R. J., Hasannejadd, S., Asaharae, Y., “The Late Jurassic Panjeh submarine volcano in the northern Sanandaj-Sirjan Zone, northwest Iran: Mantle Plume or Active Margin?” In:Tectonophysics Assigned 3/9/18

Tang, C., McMechan, G.A., “The dynamically correct Poynting vector formulation for acoustic media with application in calculating multidirectional propagation vectors to produce angle gathers from reverse time migration” In: Geophysics. Assigned 3/19/18

Stern, R.J., “The Evolution of Plate Tectonics” In: Geophysics. Assigned 3/28/18

Zhu, H., Li, X., “A finite-difference approach for solving pure quasi -P-wave equations in transversely isotropic and orthorhombic media” In: Geophysics. Assigned: 5/1/2018


1327  **Lieu, W. Stern, R.J.**, “The robustness of Sr/Y and La/Yb as proxies for crustal thickness in modern arcs” In: Geosphere. Assigned 6/25/2018


1330  Yang, J., "Viscoacoustic reverse-time migration using a time-domain complex-valued wave equation" In: ? Assigned: 7/24/2018


1332  Yang, J., “A time-domain complex-valued wave equation for modeling viscoacoustic wave propagation” In: Geophysical Journal International. Assigned: 8/21/2018


1334  Wang, W., **McMechan, G.**, “3D Isotropic Elastic Reverse Time Migration using Signed Magnitudes of Elastic Data Components” In: Journal of Seismic Exploration. Assigned 10/3/2018


1339 Stern, R.J., and Ali, K., “Crustal evolution of the Egyptian Precambrian rocks” In: Geology of Egypt Assigned:12/4/2018


1345 Yang, J., “Viscoacoustic least-squares reverse-time migration using a time-domain complex-valued wave equation” In: Assigned: 6/10/2019

1346 Sepidbar, F., Moghadam, H., Le, Z., Li, J., Ma, J., Stern, R. J., Lin, C., “Across-arc geochemical variations in the Paleogenen magmatic belt of Iran” In: Lithos Assigned 7/2/19


1350: Yang, J., “Elastic least-square reverse-time migration in vertical transverse isotropic media” In: Assigned 8/7/2019


Khaxar, A., McMechan, G., “Angle and azimuth domain common image gathers by reverse time migration for 3D elastic isotropic media” In Geophysics. Assigned: 1/13/2020


Yang, J., “Elastic least-squares imaging in tilted transversely isotropic media for multicomponent land and pressure marine data” In: Geophysics. Assigned 2/24/2020


Li, C., Zeng, M., Li, Z., Chen, S., “Origin and tectonic implications of Late Jurassic high-Mg diorites along the Bangong-Nujiang suture zone, Tibet” In: International Geology Review Assigned: 5/10/2020


1379: Leanza, Hector A., Veronica V. Vennari, Maria B., Aguirre-Urreta, Andrea Concheyro, Marina Lescano, Daria Ivanova, Diego A. Kietzmann, Rafael Lopez-Martinez, Paula A. Martz, Melisa A. Paolillo, M. Veronica Guler, Ignacio Pujana, and Maximiliano Paz, “Relevant Marine Paleobiological Markers of


1451: Aladdin, M., Jian, J., Yang, Q., Chen, L-C., **Finkelman, R. B.**, and Huang, X., 2013, Laboratory studies of the impact of calcite on in vitro and in vivo effects of coal Dust: A potential preventative agent for

1452: Jaramillo-Nieves, L. G. and Finkelman, R. B. (editors), 2012, Environmental Geochemistry and Health, Vol. 34. Assigned 03/08/2021


1462: Lu Xukun; Tang Yuegang; Zheng Baoshan; Finkelman, Robert B; Belkin Harvey, E; Hou Xianxu; Guo Xin, 2013, Trace element geochemistry of some Chinese coals. International Pittsburgh Coal Conference. Paper. Assigned 03/08/2021

1463: Wells, A., Islam, T., Tarloff, K., Chakraborty, J., and Finkelman, R. B., 2015, Medical geology in the state of Texas. IMGA Newsletter 25, p. 4-17. Assigned 03/08/2021


1470: 附件中是教授要的文章，他说的第一篇作者中没有Finkelman教授名字，附件中我加那篇文章稿件了，不过下面我没有附那篇文章题目（Research on Element Geochemical Characteristics of Coal-Ge Deposit in Shengli Coalfield, Inner Mongolia, China）。其他的文章是我搜到的有Finkelman教授的中英文文章，共6篇，其中有一篇是敖师兄一作的，剩下的都是您一作,Earth Science Frontiers 15(4):56-64, June 2008. (Also in English) Assigned 03/08/2021


1476: Siyu Zhang; Shifeng Dai, PhD; Robert Finkelman; Ian T. Graham; David French; James C. Hower; Xuewen Li, 2019, Leaching characteristics of alkaline coal combustion by-products: A case study from a coal-fired power plant, Hebei Province, China. Fuel, vol. 255. Assigned 03/08/2021


1493: Thompson, L., Finkelman, R. B., and Arbuzov, S. I., 2019, Water-rock interactions: the formation of an unusual mineral assemblage found in a Siberian coal. 16th International Symposium on Water-Rock Interaction (WRI-16) and 13th International Symposium on Applied Isotope Geochemistry (1st IAGC International Conference). Vol. 98, p. 01050. https://doi.org/10.1051/e3sconf/20199801050 Assigned 03/08/2021


1526: Siegel, M., Selinus, O., and Finkelmann, R. B., 2021, Practical Aspects of Medical Geology. Springer. Assigned 03/08/2021
1527: Tang, Yuegang; Sun, Yewei; Wang, Xiaoshuai; Yan, Lulu; Shi, Quan; Ni, Hongxing; Li, Weiwei; Li, Xiaolong; Finkelman, Robert; Pang, Xueping, 2020, Composition and Structure of the Sulfur-containing Compounds in the Extracts from the Chinese High-Organic-Sulfur Coals. Energy and Fuels. Assigned 03/08/2021


1551: W. Kalkreuth, T. Cardoso Alves, G. Cioccari, M. Holz, M. Kern, M. Silva, J. Willett, and R. Finkelman, 2004, Coal petrology and chemistry of Permian coals from the Parana Basin; 1, Santa Terezinha, Leao-


1599: Finkelman, R. B., 2014, Medical Geology: A global opportunity for collaboration between geoscientists and public health researchers. APHA meeting. Assigned 4/19/21


1601: Finkelman, R.B., 2014, Opportunities in Medical Geology. Workshop on Sources, Fate, and Health Impacts of Environmental Pollutants. Peking University, Abstract Collection, p15-16. Assigned 4/19/21


https://gsa.confex.com/gsa/2019SC/meetingapp.cgi/Paper/326459


https://doi.org/10.1051/e3sconf/20199801050


1631: Mouri, H., Selinus, O., and Finkelman, R. B., 2018, Medical Geology in Africa: An example of a successful medical geology educational initiative. GSA Abst. Assigned 4/19/21


