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**EDUCATION Massachusetts Institute of Technology** Cambridge MA June 2002 Ph.D. Climate Physics and Chemistry Thesis: Interannual Variability of Air-Sea Fluxes of Carbon Dioxide and Oxygen Advisors: John Marshall and Mick Follows **Rice University** Houston TX May 1995 B.S. Civil Engineering RESEARCH AND PROFESSIONAL EXPERIENCE New York NY / Palisades NY Columbia University / Lamont Doherty Earth Observatory 2017 to present Professor, Earth and Environmental Sciences I study the ocean carbon cycle and its role in the global carbon cycle. I am particularly interested in physical and biogeochemical drivers of variability in the ocean carbon cycle and distinguishing this variability from anthropogenic trends. Madison WI **University of Wisconsin - Madison** 2017 to present Adjunct Professor, Atmospheric and Oceanic Sciences 2016 to 2017 Professor, Atmospheric and Oceanic Sciences and Bryson Professor, Center for Climatic Research 2011 to 2016 Associate Professor, Atmospheric and Oceanic Sciences 2004 to 2011 Assistant Professor, Atmospheric and Oceanic Sciences **Woods Hole Oceanographic Institution** Woods Hole MA summer 2011 Institution Visiting Scholar in Physical Oceanography and Marine Chemistry and Geochemistry Princeton University / University of Wisconsin - Madison Princeton NJ 2003 to 2004 Visiting Research Staff / Anna Julia Cooper Postdoctoral Fellow Studied Ar and N<sub>2</sub> in a ocean and atmospheric models; worked on refining the global air-sea exchange rate with <sup>14</sup>C and inverse techniques; and continued work on variability of air-sea CO<sub>2</sub> and O<sub>2</sub> fluxes. Instituto Nacional de Ecología (National Institute of Ecology) Mexico City, Mexico 2002 to 2003 Consultant Analyzed potential public health co-benefits from the simultaneous control of air pollutant and greenhouse gas emissions in Mexico City; capacity building for integrated environmental protection. Massachusetts Institute of Technology Cambridge MA 1996 to 2002 Graduate Research assistant and Postdoctoral associate Studied the impacts of physical variability on ocean biogeochemical cycles, particularly air - sea fluxes of CO<sub>2</sub> and O<sub>2</sub>, using ocean general circulation models. **Brown and Root Environmental** Houston TX 1995 to 1996 Environmental specialist Assisted industrial clients with environmental compliance; duties included water and soil sampling, hazardous waste abatement, and air pollution modeling.

Newton MA

Clivius Multrum, USA

Project consultant

summer 1993

**PEER-REVIEWED PUBLICATIONS** (students: grad\*, undergrad\*\*; postdoc<sup>+</sup>)

Gloege, L\*, <u>G.A. McKinley</u>, R. Mooney, J.D. Allan, M. Diebel and P. McIntyre (2020) Lake hydrodynamics intensify the potential impact of watershed pollutants on coastal ecosystem service, *ERL in press*. (56)

Uchida, T., D. Balwada, R. Abernathey, <u>G.A. McKinley</u>, S. Smith & M. Levy (2020) Eddy iron fluxes control primary production in the open Southern Ocean, *Nature Communications*, doi:10.1038/s41467-020-14955-0. (55)

Uchida, T., D. Balwada, R. Abernathey, <u>G.A. McKinley</u>, S. Smith and M. Levy (2019) The contribution of submesoscale over mesoscale eddy iron transport in the open Southern Ocean, *J. Adv. Model. Earth Sys.*, doi:10.1029/2019MS001805. (54)

Chen, H.\*, and <u>G.A. McKinley</u> (2019) Isopycnal processes allow for summertime net heterotrophy despite net oxygen accumulation in the lower euphotic zone of the North Atlantic subtropical gyre, *Global Biogeochem. Cycles*, doi: 10.1029/2018GB006094. (53)

McKinley, G.A., A.L. Ritzer\*, and N.S. Lovenduski (2018) Mechanisms of northern North Atlantic biomass variability, *Biogeosciences* 15, 6049-6066, doi:10.5194/bg-15-6049-2018. (52)

Fay, A.R.\*, N.S. Lovenduski, <u>G.A. McKinley</u>, D.R. Munro, C. Sweeney, A.R. Gray, P. Landschutzer, B. Stephens, T. Takahashi, N. Williams (2018) Utilizing the Drake Passage Time-series to understand variability and change in subpolar Southern Ocean pCO<sub>2</sub>, *Biogeosciences*, 15, 3841-3855, doi:10.5194/bg-15-3841-2018. (51)

Muller-Karger, Frank; Hestir, Erin; Ade, Christiana; Turpie, Kevin; Roberts, Dar; Siegel, David; Miller, Robert; Humm, David; Izenberg, Noam; Keller, Mary; Morgan, Frank; Frouin, Robert; Dekker, Arnold; Gardner, Royal; Goodman, James; Schaeffer, Blake; Franz, Bryan; Pahlevan, Nima; Mannino, Antonio; Concha, Javier; Ackleson, Steven; Cavanaugh, Kyle; Romanou, Anastasia; Tzortziou, Maria; Boss, Emmanuel; Pavlick, Ryan; Freeman, Anthony; Rousseaux, Cecile; Dunne, John; Long, Matthew; Klein, Eduardo; McKinley, G.A; Letelier, Ricardo; Kavanaugh, Maria; Roffer, Mitchell; Goes, Joaquim; Bracher, Astrid; Arrigo, Kevin; Dierssen, Heidi; Zhang, Xiaodong; Davis, Frank; Best, Ben; Guralnick, Robert; Moisan, John; Sosik, Heidi; Kudela, Raphael; Mouw, Colleen; Barnard, Andrew; Palacios, Sherry; Roesler, Collin; Drakou, Evangelia; Appeltans, Ward. (2018) Satellite Sensor Requirements for Monitoring Essential Biodiversity Variables of Coastal Ecosystems. *Ecological Applications*, 18, doi: 10.1002/eap.1682. (50)

Peters, G.P., C. LeQuere, R.M. Andrew, J.G. Canadell, P. Friedlingstein, T. Ilyina, R.B. Jackson, F. Joos, J.I. Korsbakken, G.A. McKinley, S. Sitch, and P. Tans (2017) Towards real-time verification of CO<sub>2</sub> emissions, *Nature Climate Change, doi:* 10.1038/s41558-017-0013-9. (49)

Golub, M., A.R. Desai, <u>G.A. McKinley</u>, C.K. Remucal, and E.H. Stanley (2017) Large uncertainty in estimating pCO<sub>2</sub> from carbonate equilibria in lakes, *J. Geophys. Res.- Biogeosci.*, 122 doi:10.1002/2017JG003794. (48)

Pilcher, D.J.\*, <u>G.A. McKinley</u>, J. Kralj\*\*, H.A. Bootsma and E.D. Reavie (2017) Modeled sensitivity of Lake Michigan productivity and zooplankton to changing nutrient concentrations and quagga mussels, *J. Geophys. Res. Biogeosci.*, 122, 2017–2032, doi:10.1002/2017JG003818. (47)

Gloege, L.\*, <u>G.A. McKinley</u>, Mouw, C.B.<sup>+</sup> and A. Ciochetto (2017) Global evaluation of particulate organic carbon flux parameterizations, *Global Biogeochem. Cycles*, 31, 1192–1215, doi:10.1002/2016GB005535. (46)

Orr, J. C., Najjar, R. G., Aumont, O., Bopp, L., Bullister, J. L., Danabasoglu, G., Doney, S. C., Dunne, J. P., Dutay, J.-C., Graven, H., Griffies, S. M., John, J. G., Joos, F., Levin, I., Lindsay, K., Matear, R. J., McKinley, G. A., Mouchet, A., Oschlies, A., Romanou, A., Schlitzer, R., Tagliabue, A., Tanhua, T., and Yool, A. (2017) Biogeochemical protocols and diagnostics for the CMIP6 Ocean Model Intercomparison Project (OMIP), Geosci. Model Dev., 10, 2169-2199, doi:10.5194/gmd-10-2169-2017. (45)

Fay, A.R.\* and <u>G.A. McKinley</u> (2017) Correlations of surface ocean pCO<sub>2</sub> to satellite chlorophyll on timescales from monthly to interannual, *Global Biogeochem. Cycles*, 31, 436–455, doi:10.1002/2016GB005563. (44)

McKinley, G.A., A.R. Fay\*, N. Lovenduski, and D.J. Pilcher (2017) Natural variability and anthropogenic trends in the ocean carbon sink, *Ann. Rev. Mar. Sci. 9: 125-150*, doi: 10.1146/annurey-marine-010816-060529. (43)

Mouw, C.B.<sup>+</sup>, A. Barnett, <u>G.A. McKinley</u>, L. Gloege\* and D.J. Pilcher\* (2016) Phytoplankton size impact on export flux in the global ocean, *Global Biogeochem. Cycles*, 30, doi:10.1002/2015GB005355. (42)

Mouw, C.B.<sup>+</sup>, A. Barnett, <u>G.A. McKinley</u>, L. Gloege\* and D.J. Pilcher\* (2016) Global ocean particulate organic carbon flux merged with satellite parameters. *Earth Sys. Sci. Data*, 8, 531-541, doi:10.5194/essd-8-531-2016. (41)

Lovenduski, N., <u>G.A. McKinley</u>, A.R. Fay,\* K. Lindsay and M.C. Long (2016) Partitioning uncertainty in ocean carbon uptake projections, *Global Biogeochem. Cycles*, 29, 416–426, *doi:* 10.1002/2016GB005426. (40)

McKinley, G.A., D.J. Pilcher\*, A.R. Fay\*, K. Lindsay, M.C. Long, and N. Lovenduski (2016) Timescales for detection of trends in the ocean carbon sink, *Nature*, 530, 469–472, doi:10.1038/nature16958. (39)

Breeden, M.\*\* and <u>G.A. McKinley</u> (2016) Climate impacts on multidecadal pCO<sub>2</sub> variability in the North Atlantic: 1948-2009, *Biogeosciences*, 13, 3387-3396, doi:10.5194/bg-13-3387-2016. (38)

McKinley, G.A., C.A. Carlson, A. Andrews, D. Brown, P. Romero-Lankao, and G. Shrestha (2015) Managing the carbon cycle requires strong science, *Eos*, 96, doi:10.1029/2015EO040161. (37)

Dave, A., A.D. Barton, M.S. Lozier, <u>G.A. McKinley</u> (2015) What drives seasonal change in oligotrophic area in the subtropical North Atlantic? *J. Geophys. Res*, doi: 10.1002/2015JC010787. (36)

Phillips, J.\*, <u>G.A. McKinley</u>, V. Bennington\*+, H. Bootsma, D. Pilcher\*, R.W. Sterner, N.R. Urban (2015) Evaluating the potential for CO<sub>2</sub>-induced acidification of the Laurentian Great Lakes, *Oceanography 28(2)*, 136–145. doi:10.5670/oceanog.2015.37. (35)

Lovenduski, N., A.R. Fay\*, <u>G.A. McKinley</u> (2015) Observing multi-decadal trends in Southern Ocean CO<sub>2</sub> uptake: What can we learn from an ocean model? *Global Biogeochem. Cycles*, doi: 10.1002/2014GB004933. (34)

Pilcher, D.J.\*, <u>G.A. McKinley</u>, V. Bennington\* and H. Bootsma (2015) Physical and biogeochemical mechanisms of internal carbon cycling in Lake Michigan, *J. Geophys. Res.*, doi: 10.1002/2014JC010594. (33)

Kitchell, J.F., T. Cline, V. Bennington\* and <u>G.A. McKinley</u> (2015) Challenges of managing invasive sea lamprey in Lake Superior. In Bioeconomics of Invasive Species: Integrating Ecology, Economics, Policy and Management. ed: R. P. Keller, D. M. Lodge, M. A. Lewis, J. F. Shogren, University of Chicago Press. (32)

Fay, A.R.\*, <u>G.A. McKinley</u> and N. Lovenduski (2014) Southern Ocean carbon trends: Sensitivity to methods, *Geophys. Res. Lett.* doi: 10.1002/2014GL061324. (31)

Fay, A. R.\*, and <u>G. A. McKinley</u> (2014) Global ocean biomes: mean and temporal variability, *Earth Syst. Sci. Data*, 6, 273-284, doi:10.5194/essd-6-273-2014. (30).

Cline, T., J.F. Kitchell, V. Bennington\*\*, <u>G.A. McKinley</u>, E.K. Moody and B.C. Weidel (2014) Climate impacts on landlocked sea lamprey: Implications for host-parasite interactions and invasive species management, *Ecosphere 5(6)*, *art68*. dx.doi.org/10.1890/ES14-00059.1. (29).

Fay, A.R.\* and <u>G.A. McKinley</u> (2013) Global trends in surface ocean pCO<sub>2</sub> from in situ data, *Global Biogeochem. Cycles*, 27, doi:10.1002/gbc.2005. (28).

Khatiwala, S., T. Tanhua, S. Mikaloff Fletcher, M. Gerber, S.C. Doney, H.D. Graven, N. Gruber, <u>G.A. McKinley</u>, A. Murata, A.F. Rios, C.L. Sabine and J.L. Sarmiento (2013) Global Ocean Carbon Storage, *Biogeosciences* 10, 2169-2191, doi:10.5194/bg-10-2169-2013. (27).

- Wanninkhof, R., Park, G.-H., Takahashi, T., Sweeney, C., Feely, R., Nojiri, Y., Gruber, N., Doney, S. C., <u>G.A. McKinley</u>, Lenton, A., Le Quéré, C., Heinze, C., Schwinger, J., Graven, H., and Khatiwala, S. (2013) Global ocean carbon uptake: magnitude, variability and trends, *Biogeosciences* 10, 1983-2000, doi:10.5194/bg-10-1983-2013. (26).
- Mouw, C.B.<sup>+</sup>, H. Chen\*, <u>G.A. McKinley</u>, S. Effler, D. O'Donnell, M.G. Perkins and C. Strait (2013) Evaluation and optimization of bio-optical inversion algorithms for remote sensing of Lake Superior's optical properties, *J. Geophys. Res.-Oceans* 118, doi:10.1002/jgrc.20139. (25)
- Schuster, U., <u>G.A. McKinley</u>, N. Bates, F. Chevallier, S.C. Doney, A.R. Fay\*, M. González-Dávila, N. Gruber, S. Jones, J. Krijnen, P. Landschützer, N. Lefèvre, M. Manizza, J. Mathis, N. Metzl, N., A. Olsen, A.F. Rios, C. Rödenbeck, J. M. Santana-Casiano, T. Takahashi, R. Wanninkhof, and A.J. Watson (2013) Atlantic and Arctic sea-air CO2 fluxes, 1990–2009. *Biogeosciences* 10, 607-627, doi:10.5194/bg-10-607-2013. (24)
- Bennington, V.\*+, <u>G.A. McKinley</u>, N. Urban, and C. McDonald (2012) Can spatial heterogeneity explain the perceived imbalance in Lake Superior's carbon budget? a model study, *J. Geophys. Res. Biogeosci.* **117**, G03020 doi:10.1029/2011JG00189. (23)
- McDonald, C.P., V. Bennington\*+, N. Urban and <u>G.A. McKinley</u> (2012) Test-bed calibration of a Lake Superior biogeochemical model, *Ecol. Model.* **225**, 115–126, doi: 10.1016/j.ecolmodel.2011.11.021. (22)
- Vasys, V.N.\*\*, A.R. Desai, <u>G.A. McKinley</u>, V. Bennington\*, A.M. Michalak, and A.E. Andrews (2011). Influence of large lake carbon exchange on regional tracer transport inversions. *Envi. Res. Lett.*, **6** 034016. (21)
- McKinley, G.A, A. Fay\*, T. Takahashi and N. Metzl (2011) Convergence of atmospheric and North Atlantic CO<sub>2</sub> trends on multidecadal timescales. *Nature Geoscience*, doi:10.1038/ngeo1193. (20)
- Atilla, N.+, <u>G. A. McKinley</u>, V. Bennington\*, M. Baehr, N. Urban, M. DeGrandpre, A. Desai and C. Wu (2011), Observed variability of Lake Superior pCO<sub>2</sub>, *Limnol. Oceanogr.*, 56(3), 775–78, doi:10.4319/lo.2011.56.3.0775. (19)
- Bennington, V.\*+, <u>G. A. McKinley</u>, N. Kimura+ and C. Wu (2010) The general circulation of Lake Superior: Mean and interannual variability from 1979-2008, *J. Geophys. Res.* 115, C12015, doi:10.1029/2010JC006261. (18)
- Saba, V. S., M. A. M. Friedrichs, M.-E. Carr, D. Antoine, R. A. Armstrong, I. Asanuma, O. Aumont, N. R. Bates, M. J. Behrenfeld, V. Bennington\*, L. Bopp, J. Bruggeman, E. T. Buitenhuis, M. J. Church, A. M. Ciotti, S. C. Doney, M. Dowell, J. P. Dunne, S. Dutkiewicz, W. Gregg, N. Hoepffner, K. J. W. Hyde, J. Ishizaka, T. Kameda, D. M. Karl, I. Lima, M. W. Lomas, J. Marra, G. A. McKinley, F. Mélin, J. K. Moore, A. Morel, B. Salihoglu, M. Scardi, T. J. Smyth, S. Tang, J. Tjiputra, J. Uitz, M. Vichi, K. Waters, T. K. Westberry, and A. Yool (2010) The challenges of modeling marine primary productivity through multidecadal climate shifts: A case study at BATS and HOT, *Global Biogeochem. Cycles.* 24, GB3020, doi:10.1029/2009GB003655. (17)
- Illari L., J. Marshall, P. Bannon, J. Botella, R. Clark, T. Haine, A. Kumar, S. Lee, K. J. Mackin, <u>G.A. McKinley</u>, M. Morgan, R. Najjar, T. Sikora, and A. Tandon (2009) Weather in a Tank: Exploiting laboratory experiments in the teaching of meteorology, oceanography and climate. *Bull. Amer. Meteorol. Soc.* 90(11), doi:10.1175/2009BAMS2658.1. (16)
- Desai, A., J. Austin, V. Bennington\* and <u>G.A. McKinley</u> (2009) Stronger winds over a large lake in response to a weakening air to lake temperature gradient. *Nature Geoscience*, doi:10.1038/ngeo693. (15)
- Ullman, D.\*, <u>G.A. McKinley</u>, V. Bennington\*, and S. Dutkiewicz (2009) Trends in North Atlantic carbon sink: 1992-2006. *Global Biogeochem. Cycles*, *23*, *GB4011*, doi:10.1029/2008GB003383. (14)
- Bennington, V.\*, G. A. McKinley, D. Ullman\* and S. Dutkiewicz (2009) What does chlorophyll variability tell us about export and CO<sub>2</sub> flux variability? *Global Biogeochem. Cycles.*, 23, GB3002, doi:10.1029/2008GB00341. (13)
- Koch, J.\*\*, <u>G. A. McKinley</u>, V. Bennington\*, and D. Ullman\* (2009), Do hurricanes cause significant interannual variability in the air-sea CO<sub>2</sub> flux of the subtropical North Atlantic?, *Geophys. Res. Lett.*, *36*, L07606, doi:10.1029/2009GL037553. (12)

- Cassar, N., <u>G.A. McKinley</u>, M.L. Bender, R. Mika, and M. Battle (2008) Comparison of atmospheric Ar/N<sub>2</sub> time-series and paired ocean-atmosphere model predictions, *J. Geophys. Res.* 113, D21122, doi:10.1029/2008JD009817. (11)
- Nevison, C. D., N. M. Mahowald, S. C. Doney, I. D. Lima, G. R. van der Werf, J. T. Randerson, D. F. Baker, P. Kasibhatla, and <u>G. A. McKinley</u> (2008), Contribution of ocean, fossil fuel, land biosphere, and biomass burning carbon fluxes to seasonal and interannual variability in atmospheric CO<sub>2</sub>, *J. Geophys. Res.*, 113, G01010, doi:10.1029/2007JG000408. (10)
- Sweeney, C., E. Gloor, A.R. Jacobson, R.M. Key, <u>G.A. McKinley</u>, J. L. Sarmiento, R. Wanninkhof (2007) Constraining global air-sea gas exchange for CO<sub>2</sub> with recent bomb <sup>14</sup>C measurements, *Global Biogeochem. Cycles* 21, GB2015, doi:10.1029/2006GB002784. (9)
- McKinley, G.A., T. Takahashi, E. Buitenhuis, F. Chai, J. R. Christian, S. C. Doney, M.-S. Jiang, C. LeQuere, I. Lima, K. Lindsay, J.K. Moore, R. Murtugudde, L. Shi, P.Wetzel (2006) North Pacific carbon cycle response to climate variability on seasonal to decadal timescales, *J. Geophys. Res.* 111, C07S06, doi:10.1029/2005JC003173. (8)
- McKinley, G.A., M. Zuk, M. Höjer, M. Avalos, I. Gonzalez, R. Iniestra, I. Laguna, M.A. Martinez, P. Osnaya, and J. Martinez (2005) Quantification of local and global benefits from air pollution control in Mexico City. *Envi. Sci. Technol.* 39, 1954-1961, doi:10.1021/es035183e. (7)
- Peylin, P., P. Bousquet, C. LeQuere, S. Sitch, P. Friedlingstein, <u>G.A. McKinley</u>, N. Gruber, P. Rayner and P. Ciais (2005) Multiple constraints of regional CO<sub>2</sub> flux variations over land and oceans, *Global Biogeochem. Cycles* 19, GB1011, doi: 10/1029/2003GB002214. (6)
- McKinley, G.A., C. Rödenbeck, M. Gloor, S. Houweling and M. Heimann (2004) Pacific dominance to global air-sea CO<sub>2</sub> flux variability: A novel atmospheric inversion agrees with ocean models, *Geophys. Res. Lett.* 31, L22308, doi: 10.1029/2004GL021069. (5)
- McKinley, G.A., M. J. Follows, and J. Marshall (2004) Mechanisms of CO<sub>2</sub> air-sea flux variability in the Equatorial Pacific and North Atlantic, *Global Biogeochem. Cycles 18*, GB2011, doi:10.1029/2003GB002179. (4)
- McKinley, G.A., M. J. Follows, J. Marshall, and S. Fan (2003) Interannual variability of air-sea O<sub>2</sub> fluxes and the determination of CO<sub>2</sub> sinks using atmospheric O<sub>2</sub>/N<sub>2</sub>, *Geophys. Res. Lett.* 30(3), 1101, doi: 10.1029/2002GL016044. (3)
- Battle, M., M. Bender, M.B. Hendricks, D.T. Ho, R. Mika, <u>G.A. McKinley</u>, S. Fan, T. Blaine, and R. Keeling (2003) Measurements and models of the atmospheric Ar/N<sub>2</sub> ratio, *Geophys. Res. Lett.* 30(15), 1786, doi:10.1029/2003GL017411. (2)
- McKinley, G.A., M. J. Follows, and J. Marshall (2000) Interannual variability of the air-sea flux of oxygen in the North Atlantic, *Geophys. Res. Lett.* 27, 2933-2936. (1)

#### **PUBLICATIONS IN REVIEW**

- McKinley, G.A., A. Fay, Y. Eddebbar, L. Gloege\* and N.S. Lovenduski. Forced mechanisms explain recent variability of the ocean carbon sink, *AGU Advances, in review*.
- Gloege, L\*, <u>G.A. McKinley</u>, P. Landscühtzer, N.S. Lovenduski, K.B. Rodgers, A. Fay, T. Frölicher, J.C. Fyfe, T. Illyina, S.D. Jones, C. Rödenbeck, S. Schlunegger and Y. Takano: Large ensemble testbed to evaluate pCO<sub>2</sub> interpolation methods, *PNAS in review*.
- Ridge, S.M.\* and <u>G.A. McKinley</u>. An expanded context for the nutrient stream: Regulation of North Atlantic anthropogenic carbon uptake by the uptake jet, *Global Biogeochem. Cycles, in review*.

#### PUBLICATIONS IN PREPARATION

Ridge, S.M.\*, <u>G.A. McKinley</u> and M. Long. Projected increases in Arctic freshwater export reduce the North Atlantic anthropogenic carbon sink, *in prep*.

Ridge, S.M.\*, and G.A. McKinley. Ocean carbon uptake under aggressive emission mitigation, in prep.

Gloege, L.\*, <u>G.A. McKinley</u>, M. Yan and T. Zheng. A Hybrid Physics Data (HPD) approach to global mapping of sparse surface ocean carbon data, *in prep*.

#### SCIENTIFIC PLANNING AND REVIEW DOCUMENTS

Bingham, F., L. Juranek, M. Mazloff, <u>G.A. McKinley</u>, N. Nelson, S. Wijffels (2019) Review of US GO-SHIP (Global Oceans Ship-Based Hydrographic Investigators Program) An OCB and US CLIVAR Report. Report 2019 (OCB) and 2019-6 (US CLIVAR).112pp. doi:10.1575/1912/24897.

Benway, H., S. Alin, E. Boyer, W.-J. Cai, P. Coble, J. Cross, M. Friedrichs, M.,Goñi, P. Griffith, M. Herrmann, S. Lohrenz, J. Mathis, <u>G.A. McKinley</u>, R. Najjar, C. Pilskaln, S. Siedlecki, R. Smith (2016). A Science Plan for Carbon Cycle Research in North American Coastal Waters. Report of the Coastal CARbon Synthesis (CCARS) community workshop, August 19-21, 2014, Ocean Carbon and Biogeochemistry Program and North American Carbon Program, 84 pp., doi: 10.1575/1912/7777.

Michalak, A.M., R.B. Jackson, G. Marland, C. Sabine and The Carbon Cycle Working Group: R.F. Anderson, D. Bronk, K.J. Davis, R.S. Defries, A. S. Denning, L. Dilling, A. Jacobson, S. Lohrenz, A.D. McGuire, <u>G.A. McKinley</u>, C. Miller, B. Moore III, D.S. Ojima, B. O'Neill, J.T. Randerson, S.W. Running, B. Sohngen, P.P. Tans, P.E. Thorton, S.C. Wofsy, N. Zeng (2011) A U.S. Carbon Cycle Science Plan, a UCAR report.

Alin S.R., J. Day, <u>G.A. McKinley</u>, C. Stow, M. Baker, E. Brody, R. Bohne, T. Nalepa, T. Heatlie, A.J. Sutton, and R.A. Feely (2010) Great Lakes Region Acidification Research Plan—NOAA Ocean Acidification Steering Committee: NOAA Ocean and Great Lakes Acidification Research Plan, NOAA Special Report, 143 pp.

### OTHER PUBLICATIONS AND PRODUCTS

Mouw, C.B.<sup>+</sup> A. Barnett, <u>G.A. McKinley</u>, L. Gloege\* and D.J. Pilcher\* (2016) Global Ocean Particulate Organic Carbon flux merged with satellite parameters. doi:10.1594/PANGAEA.855600.

Ocean Carbon and Biogeochemistry Program (2015) Temporal and Spatial Perspectives on the Fate of Anthropogenic Carbon: A Carbon Cycle Slide Deck for Broad Audiences with explanatory notes. Contributors: S. Khatiwala, T. DeVries, J. Cook, G. A. McKinley, C. Carlson and H. Benway. doi:10.1575/1912/7670.

Bracco, A., M.C. Long, N.M. Levine, R.Q. Thomas, C. Deutsch and <u>G.A. McKinley</u> (2015) NCAR's Summer Colloquium: Capacity Building in Cross-Disciplinary Research of Earth System Carbon–Climate Connections. *Bull. Amer. Meteor. Soc.*, **96**, 1381–1384. doi:10.1175/BAMS-D-13-00246.1.

Fay, A.R.\* and <u>G.A. McKinley</u> (2014) Global Ocean Biomes: Mean and time-varying maps. doi:10.1594/PANGAEA.828650.

Thomas, R.Q., <u>G.A. McKinley</u>, and M.C. Long (2013) Examining uncertainties in representations of the carbon cycle in Earth System Models. *EOS* 94:460.

Mooney, M.E., S. Ackerman, S., <u>G.A. McKinley</u>, T. Whittaker and T. Jasmin (2012) Lesson plans and classroom activities from the Climate Literacy Ambassadors community. *The Earth Scientist* 28, 30-32.

McKinley, G.A., N. Urban, V. Bennington\*+, D. Pilcher\* and C. McDonald (2011) Preliminary carbon budgets for the Laurentian Great Lakes, OCB News, Spring/Summer 2011.

McKinley, G. A. (2008), Fixing Climate: What Past Climate Changes Reveal About the Current Threat—And How to Counter It (*Book review*), Eos Trans. AGU, 89(43), 422–422, doi:10.1029/2008EO430009.

PROFESSIONA	
2020 to present	OCB Working Group on Ocean Carbon Gaps
	Chair
2020 to present	The Oceanography Society
2010	Chemical Oceanography Councilor, 2020-2022
2019 to present	Annual Reviews of Earth and Planetary Science, Editorial Board
2010	Editorial Board, 2019-2024
2019 to present	Defense Science Study Group Alumni Outreach Committee
2014	Committee of 10 recent DSSG alumni; tasked by IDA to advise on alumni engagement
2014 to present	Ocean Model Intercomparison Project Scientific Steering Committee (OMIP6-SSC)
1 2020	This is the 6 <sup>th</sup> round of ocean model intercomparison under the CMIP6 umbrella.
April 2020	ECCO Review Panel, NASA, Washington DC
upcoming	Invited panel member
February 2020	AGU/ASLO/TOS Ocean Sciences 2020, San Diego CA
0 1 2010	Co-convener and chair: "The Evolving Ocean Carbon Sink: Processes and Impacts"
October 2019	Expert Workshop on Integrated Ocean Carbon Research (IOCR), Paris, France
0-4-12010	Invited participant and speaker
October 2019	CMIP6 Hackathon, Boulder CO / Palisades NY / Seattle WA / ETH Zurich
Cantamban 2010	Co-organizer of OCB and CLIVAR sponsored hackathon
September 2019	Vetlesen Prize Selection Committee
2018 to 2019	Awarded bi-annually for distinction in earth science research  GO SHIP Program Review Committee
2016 to 2019	Committee of 6; tasked by OCB and US CLIVAR to review the repeat hydrography program
2017 to 2019	AGU Chapman Conference, La Jolla CA
2017 to 2019	Program committee for conference: "Understanding carbon climate feedbacks", August 2019
December 2018	American Geophysical Union Fall Meeting, Washington DC
December 2018	Co-convener and chair: "Understanding changing ocean biogeochemistry"
December 2018	Ocean carbon uptake in CMIP6 models, Washington DC
December 2016	Co-organizer of OCB-sponsored workshop
2014 to 2018	Global Carbon Project Scientific Steering Committee (GCP-SSC)
2014 to 2010	The GCP coordinates international carbon cycle activities under Future Earth.
June 2018	The effects of climate change on the world's oceans, Washington DC
5 dile 2010	Co-convener and chair: "Carbon uptake, ocean acidification, and ecosystem and human impacts"
February 2018	AGU/ASLO/TOS Ocean Sciences 2018, Portland OR
1 001001 2010	Co-convener and chair: "The ocean carbon cycle across timescales"
2016 to 2018	MPOWIR mentor
	Co-lead of monthly mentoring teleconferences with 10 junior women in physical oceanography
2015 to 2017	NASA Ocean Biology and Biogeochemistry Pre-Decadal Survey / Advanced Plan Review Team
	Reviewed community-proposed input to the NASA Decadal Survey for the OBB program
2016 to 2017	Great Lakes Advisory Board Science and Information Subcommittee
	Appointed by the EPA administrator to advise the Great Lakes Interagency Task Force
2015 to 2017	CONCORDE Scientific Advisory Panel
	CONCORDE is a GoMRI-funded group pursuing science needs identified with Deepwater Horizon.
January 2017	Panelist, NOAA Climate Program Office, Ocean Observing & Monitoring, Washington DC
,	Review panelist for OOM program
2011 to 2016	Carbon Cycle Science Scientific Steering Group (CCSSG)
	CCSSG discusses science with the US Carbon Cycle Interagency Working Group (CCIWG)
2008 to 2016	North American Carbon Program / Ocean Carbon and Biogeochemistry Coastal CARbon
	Synthesis, Leader: Great Lakes Working Group; Co-author of final CCARS Science Plan
February 2016	AGU/ASLO/TOS Ocean Sciences 2016, New Orleans, LA
-	Co-convener: "How do the carbon pumps pump? Mechanisms of the solubility and biological pumps
2012 to 2015	US CLIVAR - OCB Working Group
	Oceanic carbon uptake in the CMIP5 models, Core Member
2011 to 2014	Global Biogeochemical Cycles
	Associate Editor

November 2014	External evaluator, Helmholtz Center Geesthacht, Germany Evaluation of candidates for director
April 2014	Planning Workshop: Int'l Research on the Coupled N. Atlantic-Arctic System, Washington DC
February 2014	Invited participant  AGU/ASLO/TOS Ocean Sciences 2014, Honolulu, HI
•	Co-convener and session chair: "Mechanisms of biogeochemical variability in the global oceans"
2012 to 2013	<b>Defense Science Study Group</b> (DSSG), Institute for Defense Analysis (IDA) Selected from 150+ nominees to be one of 15 members of the 2012-2013 class. DSSG tours the
	country to learn about the activities and STEM needs of US defense and intelligence agencies.
2012 to 2013	NCAR ASP Colloquium, Summer 2013
2012 to 2013	Co-organizer and lecturer for workshop on "Carbon Climate Connections in the Earth System"  External Review Committee for US CLIVAR AMOC program
2012 to 2015	Attendance and interviews at annual meeting, survey of AMOC PI community, report preparation
2010 to 2013	REgional Carbon Cycle Assessment and Processes (RECCAP)
2008 to 2011	Co-lead: Arctic and Atlantic; co-author: Global Carbon Storage and Global Air-Sea Flux Carbon Cycle Science Working Group (CCS-WG)
	The CCS-WG wrote the New US Carbon Cycle Science Plan (2012)
October 2011	Patullo Conference, MPOWIR, Warrenton, VA
December 2010	Senior participant; Meeting goal is to promote retention of women in physical oceanography NACP/OCB Coastal Carbon Synthesis Workshop, San Francisco, CA
	Co-organizer and speaker
March 2010	Caltech Keck Institute for Space Studies (KISS), Pasadena, CA
February 2010	Invited participant in study program "Quantifying the Sources and Sinks of Atmospheric CO <sub>2</sub> " <b>AGU/ASLO/TOS Ocean Sciences 2010,</b> Portland, OR
10014419 2010	Co-convener and session chair: "Carbon Cycling in the Coastal Oceans"
May 2009	International Association of Great Lakes Research Annual Meeting, Toldeo, OH
	Co-convener and session chair: "Carbon Cycling in the Laurentian Great Lakes"
2005 to 2008	Ocean Carbon and Biogeochemistry Scientific Steering Committee (OCB-SSC) Committee member, tasked to advise NSF, NASA and NOAA on research directions
2005 to 2008	Earth Science Women's Network (ESWN)
	Leadership Board member
December 2008	American Geophysical Union Fall Meeting, San Francisco, CA
1.1.2007	Co-convener and session chair: "Ocean Carbon Cycle: Decadal Trends"
July 2007	Ocean Carbon and Biogeochemistry Summer Workshop, Woods Hole, MA
April 2005	Co-organizer and session chair for "Changing ocean biogeochemistry: The prediction challenge"  External Review Committee for JISAO at NOAA-University of Washington, Seattle, WA
September 2005	North American Coastal Margins: The Coastal CO <sub>2</sub> Workshop, Boulder, CO
June 2004	NOAA GCC Workshop: Understanding North Pacific Carbon-cycle Changes, Seattle WA
June 2004	UCAR/NCAR Junior Faculty Forum on Future Scientific Directions, Boulder, CO
December 2003	American Geophysical Union Fall Meeting, San Francisco, CA
	Co-convener and session chair for Union session: "Health, Air Pollution and Climate"
2002 to present	Reviewer for Papers and Proposals
	Papers and books: AGU Books, BAMS, BG/BGD, Cambridge U. Press, DSR, Ecology Lett,
	ESD/ESDD, EST, EI, EOS, Frontiers, GBC, GMD/GMDD, GRL, Inland Waters, JAMES, JES, JGR,
	L&O, Nature, Nature Climate Change, Nature Geoscience, Ocean Dynamics, OS/OSD, PNAS, Prog.
	Oceanog., Princeton U. Press, Science, Springer, Tellus B, U. Chicago Press Assessment Reports: National Academy of Science review of SOCCR2 (2018), IPCC SROCC (2018)
	Proposals: NASA (OBB, Carbon Cycle, MAP), NOAA, NSF (CO, PO), ArcticNet, Leaders
	Opportunity Fund (Quebec), Ocean Frontier Institute (CA), NSERC, SeaGrant (WI, HI, OH), Marsten
	Fund (NZ), U. Michigan Water Center
	Proposal Panels: NASA - Ocean and Ice (2004), Impacts of Climate Variability and Change on NASA
	Centers (2011), High Latitude Ocean / Aquatic Ecology (2013); NSF – Chemical Oceanography (2008,
	2017)

### AWARDS AND HONORS

2019	ATOC Distinguished Lecturer, University of Colorado Boulder
2016	Kavli Fellow
2012 to 2013	Defense Science Study Group
2011	Class of 1955 Distinguished Teaching Award, University of Wisconsin - Madison
2008 to 2011	NASA New Investigator
2010	Faculty teaching award from UW-Madison AOS Graduate Student Association
2003 to 2004	Anna Julia Cooper Postdoctoral Fellow, from University of Wisconsin – Madison
2000 to 2001	Martin Fellow for Sustainability, MIT
1999 to 2002	NASA Earth System Science Fellowship
1999	Teaching Assistant Prize, MIT Department of Earth, Atmospheric and Planetary Sciences

### PROFESSIONAL MEMBERSHIPS

American Geophysical Union (1998-present) American Society of Limnology and Oceanography (2011-present) Earth Science Women's Network (2003-present) The Oceanography Society (2008-present)

### **SERVICE at COLUMBIA UNIVERSITY**

2018 to present	<b>Diversity Committee, </b> Earth and Environmental Sciences
	Chair 2019-present

2018 to present Graduate Admissions Committee, Earth and Environmental Sciences

2017 **RISE Competition,** reviewer

### **SERVICE at UNIVERSITY OF WISCONSIN - MADISON**

SERVICE at CHIVERSHIT OF WISCONSHIT-MINDISON			
2015 to 2017	Physical Sciences Divisional Committee, Campus-level faculty tenure review committee		
2013 to 2017	Curriculum Committee chair, AOS		
2011 to 2017	Women Faculty Mentoring Program Advisory Committee		
2004 to 2017	Curriculum, Strategic Planning, Budget, Faculty Recruitment, Computing,		
Qualifying Exam, Award, Graduate Recruitment Committees, AOS			
2015 to 2016	Ad-hoc Committee on Post-Tenure Review, Campus-level faculty committee		
2013 to 2016	Curriculum Committee, College of Letters & Science		
2010 to 2015	Co-chair for Undergraduate Education. AOS		
2013 to 2015	Major in Environmental Science, L&S Faculty Advisor, and Executive Committee		
2013 to 2014	Center for Climatic Research Science Council		
2013 to 2014	Ad-hoc Committee on Fossil Fuel Use and Climate Change, Campus-level committee		
2011 to 2012	Nelson Institute Director Search and Screen Committee		

### PROFESSIONAL DEVELOPMENT

November 2004	UW System Women & Science, Workshop for STEM Faculty, Wisconsin Dells, WI
March 2003	Dissertations Initiative for the Advancement of Climate Change Research, Guanica, PR
May 2002	Carbon Cycle Data Assimilation Institute, Boulder, CO
June 2001	American Meteorological Society Summer Policy Colloquium, Washington, DC
January 1999	JGOFS Training Course on Biogeochemical Modeling of the Ocean, Bangalore, India

### SELECTED PRESENTATIONS

SELECTED PR	SELECTED PRESENTATIONS			
April 2020 upcoming April 2020	Atmospheric and Oceanic Sciences, University of Wisconsin, Madison WI Invited seminar, "Understanding change in ocean carbon sink" Woods Hole Oceanographic Institution, Woods Hole MA			
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upcoming	Invited seminar, "Understanding change in ocean carbon sink"			
February 2020	AGU/ASLO/TOS Ocean Sciences 2020, San Diego CA			
0 1 2010	Oral, "Forced mechanisms of decadal variability in the ocean carbon sink"			
October 2019	Atmospheric and Oceanic Sciences, University of Colorado, Boulder, CO			
	Distinguished Lecture, "Understanding recent decadal variability of the global ocean carbon sink"			
August 2019	Observing Carbon Climate Feedbacks, Chapman Conference, La Jolla, CA			
	Invited Plenary Speaker, "Forced change in the ocean carbon sink"			
July 2019	Chemical Oceanography, Gordon Conference, Holderness NH			
	Invited Plenary Speaker, "Forced change in the ocean carbon sink"			
May 2019	Princeton University, Princeton NJ			
	Invited seminar, "Forced change in the ocean carbon sink"			
April 2019	University of Connecticut, Avery Point CT			
	Invited seminar, "Forced change in the ocean carbon sink"			
December 2018	Ocean carbon uptake in CMIP6 models workshop, Washington DC			
	Oral, "Forced changes and internal variability in the ocean carbon sink"			
June 2018	The Effects of Climate Change on the World's Oceans, 4th Int'l Symposium, Washington DC			
	Oral, "Variability and trends in ocean carbon uptake: 1981-2016"			
April 2018	Massachusetts Institute of Technology, Earth Atmospheric and Planetary Sciences, Cambridge, MA			
	Invited seminar, "Diagnosing change in the ocean carbon sink"			
April 2018	University of Pennsylvania, Philadelphia, PA			
	Invited seminar, "Diagnosing change in the ocean carbon sink"			
February 2018	AGU/ASLO/TOS Ocean Sciences 2018, Portland OR			
	Poster, "Correlations of surface ocean pCO <sub>2</sub> to satellite chlorophyll, monthly to interannual"			
January 2018	NASA GISS, New York, NY			
	Invited seminar, "Variability in the ocean carbon sink"			
November 2017				
	Invited seminar, "Variability in the ocean carbon sink: Drivers and challenges to detection"			
October 2017 Distinguished Scientist Seminar, Marine Biological Laboratory, Woods Hole MA				
	Invited seminar, "Understanding the ocean's role in the global carbon cycle"			
September 2017				
	Plenary, "Timescales and mechanisms of change in ocean carbon sink"			
August 2017	International Carbon Dioxide Conference 10, Interlaken, Switzerland			
	Plenary, "Detecting and understanding the changing ocean carbon sink with data and models"			
April 2017	Nelson Institute Earth Day Conference, University of Wisconsin, Madison WI			
	Moderator and Speaker, "What now? Preparing for Environmental Change"			
January 2017	Cooperative Inst. Limnology & Ecosystems Research, U. Michigan, Ann Arbor MI			
	Invited seminar, "Spatial variability and potential long-term trends in Great Lakes carbon"			
	https://www.youtube.com/watch?v=m80c5Zbxctk			
December 2016	American Geophysical Union, Fall Meeting, San Francisco CA			
	Oral, "Seasonal cycles and long-term growth in Southern Ocean carbon uptake"			
November 2016	Climate People and the Environment Program, University of Wisconsin, Madison WI			
	Seminar, "Mechanistic connections between carbon and chlorophyll in the global ocean"			
October 2016	Kavli Frontiers of Science Symposium, Irvine CA			
	Invited poster "Natural Variability and Anthropogenic Trends in the Ocean Carbon Sink"			
July 2016	Ocean Carbon and Biogeochemistry Workshop, Woods Hole MA			
	Invited plenary, "Detecting trends in the ocean carbon sink"			
June 2016	Scripps Institution of Oceanography, La Jolla CA			
	Seminar, "Detection of trends in the ocean carbon sink"			
June 2016	Lamont-Doherty Earth Observatory of Columbia University, Palisades NY			
	Invited seminar, "Detection of trends in the ocean carbon sink"			

April 2016	University of Wisconsin – Climate Change Symposium, Madison WI Invited plenary, "Ocean mitigation of climate change: past, present and future"
March 2016	Sarmiento Symposium, Princeton NJ Invited speaker and panelist, "The breath of life — a changing carbon cycle"
February 2016	AGU/ASLO/TOS Ocean Sciences 2016, New Orleans LA
February 2016	Oral, "Detectability of change in the ocean carbon sink"  Climate People and the Environment Program, University of Wisconsin, Madison WI
January 2016	Invited seminar, "Variability and trends in ocean carbon uptake from models and data"  NOAA –Pacific Marine Environmental Laboratory, Seattle WA
September 2015	Invited seminar, "Variability and trends in ocean biogeochemistry from models and data"  University of Southern Mississippi, Hattiesburg, MS
June 2015	Invited seminar, "The ocean carbon sink: Separating trends from variability"  Global Carbon Project Scientific Steering Committee Meeting, Oslo, Norway
June 2015	Invited plenary, "Ocean carbon research and integration in the global carbon cycle"  JASON summer study, La Jolla, CA
	Invited brief, "Changing ocean carbon: Observations and models"
May 2015	University of Wisconsin Water Symposium, Madison WI
March 2015	Invited plenary, "Circulation and carbon: Oceans and Great Lakes"  Pre-decadal survey workshop on Carbon and Climate, Norman OK
March 2013	Invited plenary, "Uncertainties and unknowns in the ocean carbon sink (+coastal and inland)"
December 2014	American Geophysical Union, Fall Meeting, San Francisco CA Oral, "Carbon cycle variability associated with AMO, NAO and AMOC"
December 2014	US CLIVAR / OCB Joint Workshop on ocean heat and carbon uptake, San Francisco CA
December 2014	Invited plenary, "Quantifying carbon uptake and its trends"
November 2014	JASON 2014 fall meeting, Washington DC Invited plenary, "The changing ocean: Carbon, climate and coupled feedbacks"
November 2014	Carbon Cycle Interagency Working Group, Washington DC
August 2014	Invited plenary, "The ocean carbon sink: Present knowledge and critical gaps"  Coastal Carbon Synthesis Community Workshop, Woods Hole MA
June 2014	Invited plenary, "Great Lakes carbon budgets"  Oak Ridge National Lab, Oak Ridge TN
April 2014	Talk, "Carbon and biogeochemistry in the oceans and Great Lakes"  Center for Climatic Research and Climate People and Environment Program, Madison WI
April 2014	Seminar, "Climate change and national security: Implications and preparedness"
March 2014	Institute for Defense Analysis, Alexandria VA
	Invited seminar, "What I learned and some recommendations"
March 2014	Lamont-Doherty Earth Observatory of Columbia University, Palisades NY
	Invited seminar, "Natural variability and anthropogenic trends in the ocean carbon sink" http://tinyurl.com/mrj3bo8
February 2014	AGU/ASLO/TOS Ocean Sciences 2014, Honolulu HI
1 cordary 2014	Oral, "CO <sub>2</sub> -acidification of the Laurentian Great Lakes"
August 2013	NCAR ASP Key Uncertainties in the Global Carbon Cycle, Boulder CO
4 4 2012	Invited plenary, "Using data to elucidate feedback mechanisms in the ocean carbon cycle"
August 2013	NCAR ASP Graduate Student Colloquium, Boulder CO Invited lecture, "Mechanisms of ocean carbon climate feedback: What do the data support?"
July 2013	NCAR ASP Graduate Student Colloquium, Boulder,CO
June 2013	Invited lecture, "Ocean carbon biogeochemistry: Productivity, export, remineralization"  9th International Carbon Dioxide Conference, Beijing, China
March 2013	Oral, "Regional distribution and seasonal mechanisms of carbon uptake in the global oceans"  Biogeochemistry of the Great Lakes System, Wayne State University, Detroit MI
January 2013	Invited plenary, "Spatio-temporal variability and long-term trends in Great Lakes carbon cycling" University of Wisconsin - Madison, Atmospheric and Oceanic Sciences, Madison WI
J	Seminar, "The ocean carbon sink: How strong? How vulnerable?"
January 2013	Ohio State University, Climate Change Webinar Invited, "Climate, carbon impacts on productivity, chemistry & invasive species in the Great Lakes."

	GALEN A. MCMINET
July 2012	Ocean Carbon and Biogeochemistry Workshop, Woods Hole MA
4 12012	Invited Plenary, "RECCAP: Results from a global synthesis on ocean carbon uptake"
April 2012	NASA Ocean Color Research Team Meeting, Seattle WA Plenary, "Trends in ocean carbon uptake"
February 2012	AGU/ASLO/TOS Ocean Sciences 2012, Salt Lake City UT
1 cordary 2012	Oral, "Physical drivers of biogeochemical and carbon cycling in Lake Superior"
January 2012	Lake Superior Research Symposium, University of Minnesota, St. Paul MN
	Invited talk, "Modeling circulation, carbon and climate for Superior"
November 2011	Department of Chemistry and Biochemistry, University of Montana, Boseman MT
N. 1 2011	Invited seminar, "Trends in ocean carbon uptake"
November 2011	School for Freshwater Science, University of Wisconsin - Milwaukee, Milwaukee WI Invited seminar, "Circulation, carbon cycling and invasive species in Lake Superior"
September 2011	
Septemoer 2011	Invited plenary, "Attribution: What drives CO <sub>2</sub> sink trends?" (given by A. Fay due to injury)
August 2011	Gordon Research Conference, Andover NH
-	Poster, "Convergence of atmospheric and North Atlantic CO <sub>2</sub> trends on multidecadal timescales"
July 2011	Woods Hole Oceanographic Institution, Woods Hole MA
I1 2011	Seminar, "Biogeochemistry, carbon cycling and invasive species in Lake Superior"
July 2011	Ocean Carbon and Biogeochemistry Workshop, Woods Hole MA Poster, "Convergence of atmospheric and North Atlantic CO <sub>2</sub> trends on multidecadal timescales"
July 2011	Woods Hole Oceanographic Institution, Woods Hole MA
vary 2011	Seminar, "Convergence of atmospheric and North Atlantic CO <sub>2</sub> trends on multidecadal timescales"
February 2011	North American Carbon Program Meeting, New Orleans LA
	Poster, "Lake Superior's influence on regional carbon budgets"
December 2010	American Geophysical Union, Fall Meeting, San Francisco CA
December 2010	Poster, "The carbon cycle of Lake Superior: Balancing the budget with spatial heterogeneity"  NACP/OCB Coastal Carbon Synthesis Workshop, San Francisco CA
December 2010	Oral, "Modeling carbon in the coastal zone"
November 2010	Environmental Chemistry and Technology Program, University of Wisconsin, Madison WI
	Invited seminar, "Spatio-temporal variability in the carbon cycle of Lake Superior"
October 2010	Michigan Technological University, Houghton MI
0 . 1 . 2010	Invited seminar, "Spatio-temporal variability in the carbon cycle of Lake Superior"
October 2010	<b>Duke University</b> , Durham NC Invited seminar, "Decadal variability and multidecadal trends in the North Atlantic carbon sink"
July 2010	Ocean Carbon and Biogeochemistry Workshop, La Jolla CA
July 2010	Poster, "Decadal variability and multidecadal trends in the North Atlantic carbon sink"
June 2010	JASON Study on Carbon Treaty Verification, La Jolla CA
	Invited talk, "Carbon in water: Open ocean, coastal zone and inland waters"
June 2010	Scripps Institution of Oceanography, La Jolla CA
Mar. 2010	Seminar, "Understanding recent variability in the North Atlantic carbon sink"
May 2010	Aquatic Ecosystem Health and Management: Ecology of Lake Superior, Duluth MN Oral, "Carbon cycle variability in Lake Superior and impacts on the regional carbon budget"
May 2010	Subpolar North Atlantic Workshop, Durham NC
	Invited talk, "North Atlantic carbon uptake from biogeochemical models and data"
March 2010	Caltech Keck Institute for Space Studies (KISS), Pasadena CA
	Invited plenary, "Air-sea CO <sub>2</sub> fluxes: Climatology, variability and land-ocean links"
February 2010	AGU/ASLO/TOS Ocean Sciences 2010, Portland OR
November 2009	Invited oral, "Reconciling observed and modeled trends in the North Atlantic carbon sink"  North American Carbon Program 2 <sup>nd</sup> Joint Workshop, Oak Ridge TN
November 2009	Invited oral, "Carbon cycling in North American coastal waters"
August 2009	Biogeochemistry and Carbon Cycle of Lake Superior, Woodruff WI
<i>5</i>	Oral, "Biogeochemical variability in Lake Superior – A modeling perspective"
July 2009	Ocean Carbon and Biogeochemistry Workshop, Woods Hole MA
16 2000	Poster, "Understanding the carbon budget of Lake Superior"
May 2009	International Association of Great Lakes Research Annual Meeting, Toledo OH
	Oral, "The magnitudes and mechanisms determining the carbon budget of Lake Superior"

	GALER A. MCKINLET
May 2009	<b>NASA Ocean Color Research Team Meeting</b> , New York NY Poster, "Do hurricanes drive variability of the air-sea CO <sub>2</sub> flux in the subtropical North Atlantic?"
December 2008	American Geophysical Union, Fall Meeting, San Francisco CA
December 2008	Oral, "The changing North Atlantic carbon sink: 1992-2006"  University of Wisconsin - Madison, Atmospheric and Oceanic Sciences, Madison WI
October 2008	Seminar, "Variability in the ocean carbon cycle: A North Atlantic perspective"  Colorado State University, Fort Collins CO
July 2008	Invited seminar, "Variability in the ocean carbon cycle: A North Atlantic perspective"  Ocean Carbon and Biogeochemistry Workshop, Woods Hole MA
June 2008	Invited plenary, "Carbon sink trends in the Northern Oceans"  Workshop on Teaching Weather and Climate Using Laboratory Experiments, Chicago IL
	Poster, "Rotating tank experiments in an atmospheric and oceanic science undergraduate curriculum"
May 2008	Effects of Climate Change on the World's Oceans, Gijon, Spain Oral, "Trends in the North Atlantic carbon sink"
April 2008	NASA Ocean Color Research Team Meeting, Adelphi MD Plenary, "The changing North Atlantic carbon cycle"
March 2008	Princeton University, Princeton NJ Seminar "Trends and variability in the carbon cycle of the North Atlantic"
March 2008	AGU/ASLO/TOS Ocean Sciences 2008, Orlando FL
January 2008	Oral, "Carbon cycle variability and trends at Bermuda and across the North Atlantic"  American Meteorological Society Annual Meeting, New Orleans LA
October 2007	Co-author on one talk and 2 posters on undergraduate teaching with the 'Weather in a tank' project <b>Stony Brook University</b> , Stony Brook NY
July 2007	Invited public lecture, "The oceans and the climate system"  Ocean Carbon and Biogeochemistry Workshop, Woods Hole MA
•	Poster, "Carbon cycle variability in the North Atlantic: Timescales of change"
April 2007	Johns Hopkins University, Baltimore MD Invited seminar, "Air-sea CO <sub>2</sub> flux variability: Physical and ecological drivers"
April 2007	Surface Ocean CO <sub>2</sub> Variability and Vulnerability Workshop, UNESCO, Paris, France Plenary, "North Atlantic CO <sub>2</sub> flux variability: Physical and ecological drivers"
April 2007	NASA Ocean Color Research Team Meeting, Seattle WA Poster, "Physical and biological drivers of carbon cycle variability in the North Atlantic"
April 2007	Michigan Technological University, Houghton MI Invited seminar, "Air-sea CO <sub>2</sub> flux variability: Physical and ecological drivers"
July 2006	Ocean Carbon and Biogeochemistry Workshop, Woods Hole MA
June 2006	Poster, "Modeling the seasonal cycle of pCO <sub>2</sub> in the North Atlantic" <b>The Art of Climate Modeling, NCAR/ASP Summer School</b> , Boulder CO
February 2006	Invited lecture, "Modeling ocean biogeochemistry"  AGU/ASLO/TOS Ocean Sciences 2006, Honolulu HI
February 2006	Talk, "North Pacific carbon cycle response to climate variability on seasonal to decadal timescales"  Old Dominion University, Norfolk VA
•	Invited seminar, "Air-sea CO <sub>2</sub> flux variability on seasonal, interannual and decadal timescales"
	University of Maryland, College Park MD Invited seminar, "Air-sea CO <sub>2</sub> flux variability on seasonal, interannual and decadal timescales"
November 2005	Great Lakes Environmental Research Laboratory, Ann Arbor MI Invited seminar, "Air-sea CO <sub>2</sub> flux variability on seasonal, interannual and decadal timescales"
September 2005	Seventh International Carbon Dioxide Conference, Broomfield CO Invited plenary, "Pacific dominance to global air-sea CO <sub>2</sub> flux variability"
August 2005	Ocean Carbon Cycle and Climate Change Workshop, Woods Hole MA
March 2005	Poster "North Pacific carbon cycle response to climate variability on seasonal to decadal timescales"  The Pennsylvania State University, State College PA
March 2005	Invited seminar, "CO <sub>2</sub> air-sea flux variability: Ocean models and atmospheric inversions" <b>Princeton University</b> , Princeton NJ
December 2004	Seminar, "Argon as a tracer of physical processes in the atmosphere and ocean"  American Geophysical Union, Fall Meeting, San Francisco CA  Poster, "Testing ocean models with argon and nitrogen"

November 2004	University of Wisconsin, Sustainability and the Global Environment (SAGE), Madison WI	
- 10 1 - 10 1	Seminar, "Local and global benefits of air pollution control in Mexico City"	
October 2004	University of Wisconsin, Chaos and Complexity Seminar Series, Madison WI	
	Seminar, "CO <sub>2</sub> air-sea flux variability: Ocean models and atmospheric inversions"	
October 2004	SOLAS Science 2004, Halifax, Canada	
	Poster, "Atmospheric Ar/N <sub>2</sub> : A Tool for Constraining Atmosphere and Ocean Models"	
June 2004	NOAA GCC Workshop: Understanding North Pacific Carbon-cycle Changes, Seattle WA	
	Invited plenary, "Modeled North Pacific carbon cycle variability"	
May 2004	Geophysical Fluid Dynamics Laboratory, Princeton NJ	
•	Seminar, "CO <sub>2</sub> air-sea flux variability: Ocean models and atmospheric inversions"	
March 2004	Princeton Environmental Institute Postdoctoral Colloquium, Princeton NJ	
	Seminar, "Local and global benefits of air pollution control in Mexico City"	
December 2003	American Geophysical Union, Fall Meeting, San Francisco CA	
	Oral, "Local and global benefits of air pollution control in Mexico City"	
June 2003	World Congress on Risk, Brussels, Belgium	
	Poster, "Mexico City Co-Benefits: Air pollution health risk reduction from GHG emission controls"	
June 2003	MIT, Department of Earth, Atmospheric & Planetary Sciences, Cambridge MA	
	Seminar, "Mexico City Co-Benefits: Air pollution health risk reduction from GHG emission controls"	
May 2003	University of Wisconsin, Department of Atmospheric and Oceanic Sciences, Madison WI	
	Invited seminar, "CO2 air-sea flux variability: ocean models and atmospheric inversions"	
May 2003	JGOFS Open Science Conference, Washington DC	
	Poster, "Mechanisms of CO <sub>2</sub> air-sea flux variability in the North Atlantic and Equatorial Pacific"	
April 2003	National University of Mexico, Center for Atmospheric Sciences, Mexico City	
	Seminar, "Carbon sink variability from ocean models and atmospheric inversions" (in Spanish)	
July 2002	Princeton University, Atmosphere and Ocean Sciences Program, Princeton NJ	
	Invited seminar, "Interannual variability of air-sea fluxes of carbon dioxide and oxygen"	
February 2002	AGU/ASLO/TOS Ocean Sciences 2002, Honolulu HI	
	Poster, "Interannual variability in air-sea fluxes of CO <sub>2</sub> and O <sub>2</sub> "	
December 2000		
T 1 0000	Oral, "A novel approach to export parameterization with application to air-sea fluxes of O <sub>2</sub> and CO <sub>2</sub> "	
February 2000	American Geophysical Union, Ocean Sciences, San Antonio TX	
	Oral, "Interannual variability of the air-sea flux of oxygen in the North Atlantic"	
January 1999	JGOFS Arabian Sea Symposium, Bangalore, India	
	Poster, "Interannual variability of the air-sea flux of oxygen in the North Atlantic" (best poster award)	

<b>TEACHING</b>			
	Columbia University / Lamont Doherty Earth Observatory Semester Courses	New York NY / Palisades NY	
2018 Humans and the Carbon Cycle (EESC GU4020)			
	Graduate / undergraduate course on the global carbon cycle and its connections to climate.		
2019 The Climate System (EESC UN2100)			
	Undergraduate survey course on climate science.		
2019 Idealized Models of Climate Processes (EESC GU6926)			
	Graduate course on applying idealized models to coupled physical-chemical-climate processes.		
	University of Wisconsin - Madison	Madison, WI	
	Semester Courses		
2016	Physical-Biogeochemical Coupling in the Ocean and Lakes (ATM OCN 750)		
2017 2016	Mechanisms of physical-biogeochemical coupling in oceans and lakes; hands-on data and modeling		
2015, 2016	The Science of Climate Change (ATM OCN 323)		
2012 15 17	Quantitative treatment of climate processes for science and engineering, non-AOS, students		
2013,15,17	Global Warming: Science and Impacts (ATM OCN 332) Undergraduate intermediate level course on the science and expected	d impacts of alimete abongs	
2007-2014		i impacts of crimate change	
2007-2014	Introduction to Physical Oceanography (ATM OCN 660)		
2004-2010	Graduate introduction to the physical structure and dynamics of the ocean Global Climate Processes (ATM OCN 425)		
2004 2010	Global energy balance, circulation of the atmosphere and ocean, climate and climate modeling		
2008-2016	· · · · · · · · · · · · · · · · · · ·		
	Use rotating tank and data analysis to elucidate key principles of geophysical fluid dynamics		
2005,06,14			
, ,	Intermediate geophysical fluid dynamics for undergraduate majors		
	Semester Seminars		
	2012, 2017 Ocean Biogeochemical Cycles (ATM OCN 965)		
1 0	Spring 2008 Threats to Wildlife from Global Warming (ATM OCN 980)		
Fall 2006	The Ocean Carbon Cycle (ATM OCN 925)		
Spring 2005,06			
Spring 2006	Climate Change: Science and Impacts (ATM OCN 980)		

### ADVISING

Columbia University / Lamont Doherty Earth Observatory  New York NY / Palisade			
Graduate Stud			
2017-present	Sean Ridge, PhD candidate in Earth and Environmental Sciences		
2018-present	Lauren Moseley, PhD candidate in Earth and Environmental Sciences	(15)	
2017-2020	Lucas Gloege, PhD (now postdoctoral fellow at Columbia, Environme	ental Engineering)	
Student Researchers at Columbia University / Lamont Doherty Earth Observatory			
2020	Luke Stammel (Data Science Institute Scholar, MS student)		
2020	Rea Rustagi, undergraduate researcher		
2019	Monica Yan (Data Science Institute Scholar, MS student, now at JP M	lorgan)	
2018	Leonard Boncenne, ENSTA ParisTech, summer student intern		
	/isconsin - Madison	Madison WI	
Graduate Stud			
2015-2017	Sean Ridge, MS AOS 2017 (now PhD student at Columbia / LDEO)		
2014-2017	Lucas Gloege, MS AOS 2017 (now PhD student at Columbia / LDEO	)	
2016-2017	Collin Tuttle, MS AOS 2018 (now US Coast Guard)		
2010-2015	Darren Pilcher, PhD AOS 2015 (now research scientist at NOAA PM		
2010-2015	Haidi Chen, PhD AOS 2015 (now postdoctoral fellow at Princeton Un	niversity)	
2011-2014	Alexis Ritzer, MS AOS 2014 (now at Luminant Energy Services)		
2010-2012	Jennifer Phillips, MS Environment & Resources 2012 (now at Ocean l		
2009-2012	Jesse Roberts, MS AOS 2012 (now at Wisconsin Dept of Public Instru	iction)	
2008-2010	Amanda Fay, MS AOS 2010 (now Researcher with McKinley)		
2008-2010	Valerie Bennington, PhD AOS 2010 (now at Epic Systems)		
2005-2007	David Ullman, MS AOS 2008 (PhD Geosci. 2013, now Professor at N	orthland College, WI)	
Postdoctoral So	cholars		
2010-2011	Dr. Val Bennington (UW-Madison Center for Climatic Research, 2012)	2-14; now at Epic Systems)	
2009-2010	Dr. Colleen Mouw (now Professor, University of Rhode Island; 2016)	PECASE awardee)	
2007-2009	Dr. Nazan Atilla (now at UW-Madison Department of Zoology)		
2007	Dr. Nobuaki Kimura (now at Kyushu University, Japan)		
Undergraduate	Student Researchers at University of Wisconsin - Madison		
2015-2017	Gabriela Negrete (BS Chemistry 2017, now PhD student at Scripps wi	ith Prof. A. Barton)	
2012-2015	James Kralj (BS Microbiology 2015, MS 2018 U. Washington);		
2012-2015	Melissa Breeden (BS AOS 2013, PhD AOS 2018, NOAA Global Char	nge Postdoc Fellow, 2019-2021)	
2009-2010	Victoria Vasys (BS AOS 2010)	- /	
2007-2008	Jennifer Koch (BS AOS '08, EPA'08-11, MS Portland State '13, Rhoo	deside&Harwell '14-present)	
Visiting Studen	ts		
2008-2009	Nsikak Benson, Fulbright Scholar (Nigeria)		

#### **STUDENT COMMITTEES** (\* = McKinley students)

# Columbia University / Lamont Doherty Earth Observatory

New York NY / Palisades NY

### **PhD Thesis Committees**

Mr. Sean Ridge\* (PhD expected 2020)

Ms. Suki Wong (PhD expected 2022)

Ms. Lauren Moseley\* (PhD expected 2023)

### PhD Theses at Columbia University / Lamont Doherty Earth Observatory

Dr. Lucas Gloege\* (PhD Earth and Environmental Sciences 2020)

Dr. Takaya Uchida (PhD Earth and Environmental Sciences 2019)

### PhD Theses at University of Wisconsin - Madison

Madison WI

- Dr. Erin Thomas (PhD AOS 2017)
- Dr. Cristian Martinez (PhD AOS 2016)
- Dr. Malgorzata Golub (PhD Freshwater and Marine Science 2016)
- Dr. Jiaxu Zhang (PhD AOS 2016)
- Dr. Benjamin Kraemer (PhD Freshwater and Marine Science 2015)
- Dr. Darren Pilcher\* (PhD AOS 2015)
- Dr. Haidi Chen\* (PhD AOS 2015)
- Dr. Katherine Holman (PhD AOS 2013)
- Dr. Benjamin Sulman (PhD AOS 2012)
- Dr. Justin Bagley (PhD AOS 2011)
- Dr. Fung He (PhD AOS 2011)
- Dr. Wei Liu (PhD AOS 2011)
- Dr. Val Bennington\* (PhD AOS 2010)
- Dr. Claudia Cyganowski (PhD Astronomy 2010)
- Dr. Jerry Tjiputra (PhD AOS 2007)

#### Masters Theses at University of Wisconsin - Madison

Madison WI

- Mr. Lucas Gloege\* (MS AOS 2017)
- Mr. Sean Ridge\* (MS AOS 2017)
- Ms. Nicole Colasacco-Thumm (MS AOS 2015)
- Ms. Amanda Stone (MS Freshwater and Marine Science, 2012)
- Mr. Jesse Roberts\* (MS AOS 2012)
- Ms. Jennifer Phillips\* (MS Environment and Resources 2012)
- Ms. Alexis Santos-Ritzer\* (MS AOS 2012)
- Ms. Amanda Fay\* (MS AOS 2010)
- Dr. David Ullman\* (MS AOS 2008; PhD Geoscience 2013)
- Mr. William Ahue (MS AOS 2008)
- Ms. Erin Hokanson (MS AOS 2006)

### Delta Teaching & Learning Internship Advisees at University of Wisconsin - Madison

Madison WI

Dr. Andrew Winters (PhD AOS 2015)

#### **PhD External Committees**

PhD Committee Member

Dr. Cory McDonald (PhD Michigan Technological University, 2010)

PhD External Evaluator

Dr. Precious Mongwe (PhD University of Cape Town, 2018)

Dr. Peisheng Huang (PhD University of Western Australia, 2010)

<b>OUTREACH, I</b>	NTERVIEWS and EDITORIALS	
2009 to present	Lead developer for Carbon/Climate educational website, with interactive carbon budget applet	
	English version: carboncycle.columbia.edu (Launch 12/2009, ~5,000 new sessions per month, 2019)	
	Spanish version: carboncycle_spanish.columbia.edu (Launch 2/2011, ~2,000 sessions/month, 2019)	
	Previously hosted at carboncycle.aos.wisc.edu and carboncycle.es.wisc.edu	
April 2020	Hunter College High School, New York, NY	
upcoming	Invited panelist for Earth Day programming	
December 2019	Field trip for Fieldston Ethical Culture 12th Grade, New York NY	
	Hosted Climate and Weather class for rotating tank experiments	
April 2019	College Club of Northern New Jersey, Ridgewood NJ	
	Invited speaker "Carbon, climate and the oceans"	
October 2017	LDEO Open House, Palisades NY	
	Speaker for "A year in a life of a scientist"	
February 2017	Field trip for Randall School 4th Grade, Madison WI	
	Hosted 56 4th graders for rotating tank experiments and "science on a sphere" presentations	
January 2017	Perpetual Notion, WORT, Madison WI	
	On-air interview on "Stability of the Atlantic Meridional Overturning Circulation", 19 Jan 2017	
December 2016		
	On-air interview on "Global warming snapshot for 2016", 22 Dec 2016	
December 2016	The Buzz, WORT, Madison WI	
November 2016	On-air interview on "NASA contributions to Earth Science", 5 Dec 2016 WISC TV 3 / Channel3000.com, Madison WI	
November 2010	On-air interview on "The Record Warmth of 2016" (http://tinyurl.com/hy4pqb7), 16 Nov 2016	
October 2016	Nelson Institute and University of Wisconsin News	
October 2010	Q&A on climate change "Explaining 'terrifying' trends of climate change: Q&A" J. Peek	
February 2016	UW News, Science Daily, Insurance Journal, phys.org, Eureka Alert, Nature News & Views	
redition 2010	Various articles associated with McKinley et al. (2016), <i>Nature doi:10.1038/nature16958</i>	
December 2015	The Daily Climate, Charlottesville VA	
December 2013	"Acid trip: Great Lakes could face similar acidification risks as the seas" B. Bienkowski	
November 2015	Yale Environment 360, New Haven CT	
November 2013	"On thin ice: Big northern lakes are being rapidly transformed" C. Katz	
October 2015	Wisconsin Science Festival, Madison WI	
October 2013	Invited plenary talk "Keeping the Great Lakes Great"	
July 2015	Wisconsin Public Radio, Madison WI	
July 2013	Guest on "Joy Cardine Show", 9 July 2015	
June 2015	Capital Times, Madison WI	
June 2015	Op-ed, "Scott Walker, Legislature should stop swinging hammers at education"	
December 2014	BioHouse, UW-Madison, Madison WI	
December 2014	Evening seminar speaker on the ocean and climate change	
October 2014	Wisconsin Science Festival, Madison WI	
October 2011	Invited plenary talk "Ocean Acidification: The other CO <sub>2</sub> problem"	
September 2014	National Geographic News, Washington DC	
Septemoer 2011	"New reports offer clearest picture yet of rising greenhouse gas emissions" B.C. Howard	
June 2014	Radio Ciudad, Buenos Aires, Argentina	
June 2011	Radio interview on the new US EPA carbon rules (in Spanish)	
December 2013	Climate Change: What it means for Wisconsin's economy and natural resources, Madison WI	
December 2013	Invited Panelist for Forum hosted by Wisconsin Legislature (Representatives Clark and Mursau) and	
	Wisconsin Academy of Sciences, Arts and Letters (http://tinyurl.com/mhzlxem)	
November 2013	Adhoc Committee on Climate Change and Fossil Fuel Use, UW-Madison, Madison WI	
11010111001 2015	Panelist, Town Hall	
October 2013	Wisconsin Energy Institute, UW-Madison, Madison WI	
<del></del>	Panelist, IPCC Report and EPA Rules	
April, Oct 2013	Bradley Learning Center, UW-Madison, Madison WI	
r ,	Dinner speaker on climate change science and impacts	
April 2013	Wisconsin Gazzette, Shorewood WI	
-	"Extreme Wisconsin: Warmer, wetter, weirder weather ahead" L. Neff	

September 2012	Women in Science and Engineering, UW-Madison, Madison WI	
April 2012	Dinner speaker for living group supporting freshman women planning on STEM majors Aldo Leopold Nature Center, Monona WI	
November 2011	Presenter on Antarctic response to climate change; Climate Education Center Grand Opening Wisconsin State Journal, Madison WI	
September 2011	"Curiosities: Why does warm Coke go flat so much faster than cold Coke?" J. Sakai WORT, Perpetual Notion Machine, Madison WI	
July 2011	Interview on air September 1, 2011 (archive.wort-fm.org/mp3/wort_110901_190001science.mp3)  Voice of America, Washington DC	
July 2011	"Study: Ocean Less Able to Mitigate Climate Change" R. Skirble CNN International, London, UK	
June 2011	"Ocean carbon sinks feeling the heat" M. Knight In Common, Nelson Institute for Environmental Studies, UW-Madison, Madison WI	
Jan-Aug 2011	"Illuminating water's role in the carbon cycle and future climate" M. Lepisto  Mini Workshop for Carbon Cycle Applet Lesson Plans, Madison WI	
January 2011	Organizer. Detailed G6-12 lesson plans developed to accompany carboncycle.aos.wisc.edu Climate Ambassadors Workshop, University of Wisconsin - Madison, Madison WI	
December 2010	Lecturer, "Climate and Climate Change: Science Basics"  NASA Television, http://www.youtube.com/watch?v=hXg4ugCajkE	
August 2010	"NASA Science on the Road: Oceans, Carbon, and Climate" S. Cole  Chicago Tribune, Chicago IL  "Sink or source? Figuring Great Lakes' role in climate change" and "Could acidification threaten	
Iven 2010	Great Lakes?" D. Lockwood	
June 2010	Climate Ambassadors Workshop, University of Wisconsin - Madison, Madison WI Lecturer, "Climate and Climate Change: Science Basics"  White it France Manier H	
April 2010	Whiteside Forum, Morrison IL Invited panelist for community forum on the oceans	
	New York Times, Wisconsin Week, Science Daily, Bloomberg Reports, interviews on Nature Geoscience paper, Desai et al. (2009)	
November 2009	Wisconsin Public Radio, Superior WI "Increasing winds over the Great Lakes" M. Simonson	
September 2009	<b>Badger Herald, University of Wisconsin - Madison,</b> Madison WI "2050: Temperature to increase by 4 degrees" K. Mianulli	
July 2009	AOS & CIMSS, University of Wisconsin - Madison, Madison WI Organizer and lead lecturer, Carbon Cycle and Climate Modeling - A Teacher's Workshop	
July 2008	CIMSS, University of Wisconsin - Madison, Madison WI Invited lecturer, Geosciences Time Scales and Global Climate Change Teacher's Workshop	
April 2008	Daily Cardinal, University of Wisconsin - Madison, Madison WI  "Report finds public transit key to curb global warming in state", C. Brace	
January 2008	"The Pulse" WTDY 1670AM, Madison WI	
October 2007	Interview with host S. Wisniewski on the science of global climate change (on air 1/20/08)  Wisconsin State Journal, Madison WI  "When in The Open Selfer", I. Seleci, Alexander and in Seigner Brille.	
October 2007	"Why is The Ocean Salty", J. Sakai. Also appeared in Science Daily  Second Annual Wisconsin Climate Change Forum, Madison, WI	
July 2007	Invited panelist CIMSS, University of Wisconsin - Madison, Madison WI	
June 2007	Invited lecturer, Remote Sensing Applications in the Geosciences Teacher's Workshop Capital Times, Madison WI "Local scientist calls global warming theory 'hooey'", S.K. Derby	
February 2007	Capital Times, Madison WI  "City lakes offer lesson in climate change – The winter's freeze was second latest", A. Weier	
October 2006	First Annual Wisconsin Climate Change Forum, Madison WI Invited panelist	
September 2006	Women In Science and Engineering, UW-Madison, Madison WI Dinner speaker for living group supporting freshman women planning on STEM majors	

September 2005 The Why Files, Madison WI

"Hurricanes: The Heat is On", D. Tannebaum

March 2005 Capital Times, Madison WI

"Global warming debate is over, UW prof says – Calls new study as solid proof as that smoking

causes cancer", A. Nathans

March 2005 **Daily Cardinal, University of Wisconsin - Madison, Madison WI** 

"Greenhouse gases further implicated in global warming", P. Dohnal