Personal Introduction and Background: My name is William Tad Pfeffer. I am a glaciologist employed by the University of Colorado at Boulder, where I am a Professor of Civil, Environmental, and Architectural Engineering, and a Fellow of the University's Institute of Arctic and Alpine Research (INSTAAR). I have been at UC Boulder for 31 years, and have been an active glaciological researcher for 40 years. My particular sphere of expertise is in the study of the world's "small" glaciers - meaning all of the world's ca. 200,000 glaciers exclusive of the two ice sheets covering Greenland and Antarctica. I have worked extensively in glaciological laboratory experiments, numerical modeling, and theoretical analysis, and have conducted hundreds of field expeditions over 35 years in the Continental USA, Alaska, Canadian Arctic, Svalbard, Greenland, Antarctica, the Himalayas, and Africa. I have published over 60 papers in the refereed scientific literature, including several seminal and highly-cited studies of glacier physics and of global glacier contributions to sea level rise. I served as a co-author of the 2012 National Research Council Report "Sea Level Rise for the Coasts of California, Washington, and Oregon: Past, Present, and Future." I was also a Lead Author for Chapter 13 (Sea Level Change) of the IPCC Fifth Assessment (AR5), Working Group 1, in 2013. Most recently, I have shifted my focus to science planning and policy and to the historical development of glaciological and sea level research. Starting in 2013, I was a founding editor of the Oxford University Press Handbook Series on Planning for Climate Change Hazards. I also served in 2015-16 as a National Academy of Sciences Jefferson Fellow; in this capacity, I worked at USAID in Washington DC as a senior science advisor in the Office of Energy and Infrastructure, Europe and Eurasia.

My testimony reflects my own views and scientific judgement, and does not represent the views or positions of any institution or agency, including the University of Colorado.

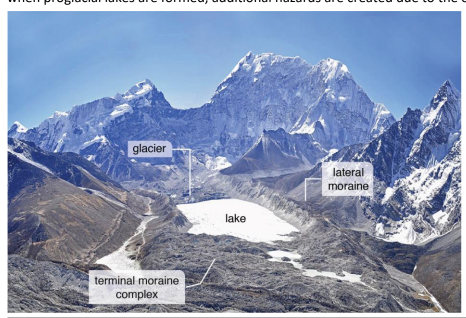
While the potential for rapid sea level rise from the earth's two major ice sheets tends to be the most visible sphere of snow and ice research, there are other issues of concern to glaciologists involving ice in its many forms at the earth's surface. Ranging from permafrost in Siberia and Alaska to seasonal river ice in New England, from seasonal snow in Colorado's ski country to glacier lake outburst floods (or "GLOFs") in the Himalayas, and from glacier-fed rivers in India to sea ice blocking shipping routes across the Canadian Northwest Passage, ice is a crucial element of our environment anywhere on earth where freezing occurs. As temperatures rise, melting ice mobilizes liquid water, weakens previously strong frozen materials, increases the permeability of thawing soils, speeds aqueous chemical reactions, and drives a multitude of other processes, all with the potential to dramatically alter our environment. In this testimony I will focus in problems directly involving glaciers (leaving aside some equally important issues involving permafrost, river ice, and sea ice) and briefly summarize a few of what I view as the most important outstanding environmental problems. I will also concentrate on those problems that affect the United States directly, or indirectly through economic and political reactions to environmental changes elsewhere in the world.

• Seasonal snow and glacier runoff as a water resource. Society everywhere in earth depends critically on freshwater for domestic use (cooking, cleaning, washing, etc.) as well as for agricultural irrigation, industrial use, and hydropower generation. All fresh water moving on the earth's surface starts as rain or snow, but that fraction falling at high elevations as snow will remain in place (either seasonally as snow or for many years as ice) until melting conditions at the surface allow the water to move downslope. Water stored in the mountains as snow and ice acts as a reservoir, delaying the drainage of precipitation, which may arrive in very imbalanced "wet season/dry season" cycles, until later in the season. This benefits users of the water by

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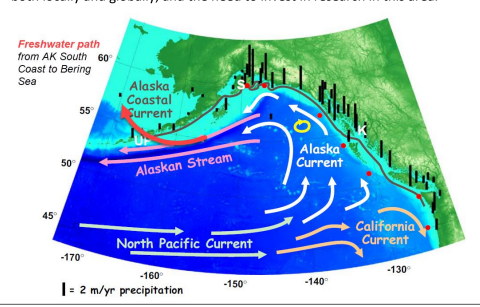
spreading the downstream arrival of water throughout the year and storing water as glacier ice during wet years to be released during dry years. This is a critically important benefit for agriculture anywhere (including the Western US), but no more so than in the Indian Subcontinent, where very large populations depend upon crops irrigated by runoff from the Himalayas. Recent research (Maurer et al, 2019) indicates that the glaciers of the Himalayas are experiencing losses at rates that have doubled over the past 40 years. The economic and political effects of major seasonal water shortages in India and neighboring countries – a probable consequence of continued snowpack depletion and glacier losses – could be profound and global in its indirect consequences.

Glacier recession and geohazards. People and infrastructure living in the immediate vicinity of glaciers are exposed to natural hazards including flooding, landslides, and rockfalls, all associated with slopes destabilized by the removal of glacier ice (Richardson and Reynolds, 2000) Such risks are global in extent but are particularly concentrated in parts of the world with high population densities in mountain regions, and specifically on the south side of the Himalayas (Bhutan, India, Nepal, Pakistan) and in the Andes on the west coast of South America (Harrison et al, 2018). These regions (along with virtually all of the earth's mountain regions) are subject to landslide and rockfall hazards, but glacier retreat dramatically magnifies these hazards. Advancing glaciers disaggregate rocks and soil at their base and margins and plow this material forward and the margins of the glacier, creating moraines that surround the glacier terminus and valley sides. When a glacier retreats, the moraines are left behind, and "proglacial" lakes frequently form in the enclosed depression formed between the retreating terminus and the inner side of the moraine wall. Moraines are intrinsically weak materials, being composed of an incohesive mixture of soil and rocks of many sizes; they also typically have very steep slopes. These factors all favor the incidence of slope failures and landslides, and when proglacial lakes are formed, additional hazards are created due to the easily eroded



Imja Tsho (or Imja Lake) in eastern Nepal, dammed by a terminal moraine complex. The lake has been growing rapidly since the 1960s as the Imja Glacier has retreated. Photo: Sharad Joshi, <u>Wikimedia Commons</u>, Edited by J.Bendle. Source: http://www.antarcticglaciers.org/glacier-processes/glacial-lakes/glacial-lake-outburst-floods/

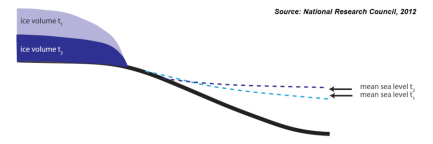
Glacier runoff and ocean salinity. One of the most significant and rapidly changing effects of present day warming is the depletion of sea ice in the Arctic Ocean (Mueller et al, 2018). The loss of sea ice in the arctic has profound implications on local and global scales, ranging from accelerated coastal erosion on Alaska's arctic coast to alterations of the planetary energy balance as the reflectivity of the Arctic Basin drops with increasing open water. The formation and maintenance of sea ice depends on the surface energy balance of the arctic and also on the salinity of Arctic Ocean water (McPhee et al, 1998). Water entering the Arctic Basin via Bering Strait (between Alaska and Siberia) is one of the primary sources of low-salinity sea water in the Arctic Ocean. The salinity of this Pacific sea water is influenced to a significant but poorly constrained degree by the Alaskan Current (Woodgate and Aagaard, 2005), which in turn carries fresh water draining into the Gulf of Alaska from the glaciers of Alaska's south coastal mountains (Chugach & St. Elias Ranges) and interior mountains (Alaska Range, Wrangell Mountains) northward and through Unimak Pass into the Bering Sea (see Figure). The retreat of Alaska's glaciers thus has an effect – probably significant but at this point not well known – and arctic sea ice. Glacier losses in the Canadian Arctic may have a similar influence (Dimitrenko et al, 2017). The influence of Alaska's glaciers on conditions in the Arctic is not well established in part because of the absence of any comprehensive program of observations of freshwater runoff to the Gulf of Alaska. This is one of many examples of the significance of Alaska's glaciers both locally and globally, and the need to invest in research in this area.



Alaskan coastal transport carrying glacier runoff from coastal mountains in the Bering Sea. Adapted from Weingartner et al (2005)

Glacier retreat and gravitational fingerprinting. Like a magnet drawing metal filings around its edges, the large mass of glaciers and ice sheets on land (e.g. the Greenland and Antarctic ice sheets and the glaciers in Alaska) exerts a gravitational pull that draws ocean water toward

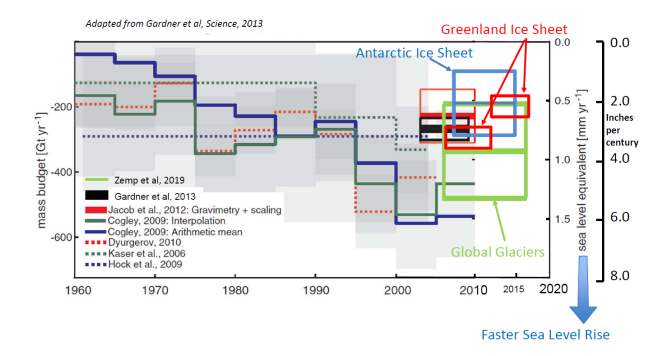
them. This creates a non-uniform sea level surface, with sea level slightly elevated adjacent to any large mass concentration and slightly lowered elsewhere. This distortion on the mean sea level surface is unique to each ice mass given its size and location, and is informally referred to as the gravitational "fingerprint" of that ice mass. When glaciers shrink, however, the magnitude of their gravitational pull decreases, and the combined result of the melting of any given ice mass is to raise the total amount of water in the ocean (raising global average sea level) and to reduce that particular "fingerprint" distortion of the sea level surface. The combined effect of the gravitational fingerprints from Alaska and, to a lesser extent, Greenland, causes relative sea level to fall all along the west coast of the United States, whereas melting from Antarctica causes a relative sea level rise. The net effect of losses from Alaska, Greenland, and Antarctica on the US west coast is reduce the local sea level rise relative to the global mean value by values ranging from ca. 40% in Washington State to ca. 15% in southern California (National Research Council, 2012). Again, Alaska's glaciers have significant effects both globally and locally.



Gravitational "Fingerprint" of a terrestrially-based ice mass: Globally averaged sea level increases as any terrestrially-based glacier shrinks, but *relative* sea level change is negative adjacent to the declining ice mass and positive away from it.

• Rising sea level from the earth's 200,000-plus glaciers. The total potential sea level rise from these glaciers is very small: only a bit more than 1 foot (Farinotti et al, 2018). However, the present-day *rate* of loss from the glaciers is as great as that coming from the ice sheets, and will in all likelihood continue to match the ice sheet losses for at least the next few decades, when near-term decision making requires the highest level of confidence in projections.

Since the beginning of comprehensive global observations, virtually all glaciers on Earth have been in a state of mass loss, contributing 0.71 ± 0.08 mm yr⁻¹ over the period 2003-2009 (Gardner et al., 2013) corresponding to $29\pm13\%$ of the observed sea-level rise during that period. The most recent assessment of glacier losses (Zemp et al, 2019) finds a global total loss rate for the period 2006-2016 to be 0.92 ± 0.39 mm yr⁻¹. For context, the most recent ice sheet loss rate assessments show Antarctic contributing 50 ± 26 mm yr⁻¹ (2008-2015) and Greenland contributing 0.77 ± 0.005 mm yr⁻¹ (2007-12) and 0.53 ± 0.05 mm yr⁻¹ (2012-2017).



Global glacier loss rate assessments, 1960 to the present. The most recent loss rates from the Greenland and Antarctic Ice Sheets are included for comparison.

Because of their large number and small size, assessments of all 200,000+ glaciers on earth has been difficult, and the calculated aggregate loss rate has varied significantly over time, partly due to limitations in observational methods and partly due to the fact that the rates change over time. Recent research programs have benefitted from rapid developments in remote sensing, including NASA's ICESat satellite (2003 – 2009), the NASA-GFZ GRACE gravity twin satellite mission (2002-2017). Further missions, including the GRACE Follow-On (GRACE-FO), launched in May of 2018, and ICESat-2, launched in September of 2018. These mission investments have aided global glacier assessments enormously and testify to NASA's commitment to earth science generally and glacier monitoring in particular. However, remote sensing methods cannot work alone to continue accurate and validated observations of glacier change, nor can they be used in isolation to solve the numerous outstanding problems faced by modelers seeking to project future glacier behavior. Integration of field and remote sensing observations with model simulations is necessary to accurately project future trends in glacier contribution to sea level. Conventional field observations of mass balance at "benchmark" glaciers, especially those in Alaska, should remain a high priority to ensure the continuity of long-term records, some of which extend back to the 1957-58 International Geophysical Year. Ground-truthing programs are particularly important for large glacierized regions with steep gradients in environmental conditions, where the distant view of an orbiting satellite becomes a liability. Field studies at these and other sites should be expanded to include detailed observations of surface and dynamic processes. Improved

parameterization of surface albedo, which controls the dominant term in the surface radiation budget, can be achieved through studies of snow and ice crystal grain sizes (Painter et al., 2009) and parameterization of the impacts of dust/black carbon (Flanner and Zender, 2006) and debris cover (Reznichenko et al., 2010) on surface melt rates. The conversion of volume to mass change in geodetic remote sensing assessments remains a large source of uncertainty (Huss, 2013) and can be informed through field measurements of near-surface densification rates. Glaciers that terminate in lakes or the ocean have the potential for rapid changes through poorly-understood calving mechanisms (Moholdt et al., 2012; Willis et al., 2018), requiring expanded observations of ice thickness, grounding line locations and lake/fiord conditions. Finally, field programs should include observations of stream discharge where possible since this provides valuable information on the integrated water balance of glacierized watersheds.

CURRICULUM VITA

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Education:

1987 Ph.D. (Geophysics) University of Washington
1981 M.A. (Geology) University of Maine
1976 B.A. (Geology) University of Vermont

Employment:

Professor, Department of Civil, Environmental, and Architectural Engineering, University of Colorado (since 1999)

Fellow of the Institute of Arctic and Alpine Research (INSTAAR), University of Colorado (since 1988)

Consulting:

President, **W.T. Pfeffer Geophysical Consultants LLC**, Nederland Colorado, USA. *contact*: wtpfeffer@gmail.com/ /+(01)720-530-5455 /skype: wtpfeffer

Research Interests:

Natural Hazards; global assessment of hydrology and water resources, sea level rise, and glacier and ice sheet mass balance; glacier dynamics; field and experimental methods in ice dynamics, snow physics and hydrology; heat and mass transfer in snow, ice, and porous media; mechanics and thermodynamics of continuous media; ice/ocean and ice/atmosphere interactions; fluid mechanics; numerical methods in analysis of mechanics of continuous media and heat transfer. Documentary photography and photogrammetry (aerial and terrestrial), architectural photography and architectural history.

Consulting Services:

W.T.Pfeffer Geophysical Consultants, LLC, was formed in 2012 to provide contract advice, reviewing, and specific task assignments for Government and private entities concerning sea level assessment and projections, glacier mechanics and dynamics analyses, and glacier/environmental interaction, including field investigations, modeling, and evaluation and review of glaciological and sea level rise models and analytic/projection methods. Clients

include the Prince William Sound Citizen's Advisory Council, Anchorage, AK, RTI International, and Department of Energy.

Service:

Visiting positions:

Jefferson Science Fellow, US Dept. of State/USAID, Washington DC (2015-16)

National/International Professional Activities:

Committee member and contributor: Arctic Synthesis Workshop (Washington DC, 17-20 April, 2017)

Founding Editor, Oxford University Press *Oxford Research Review/Natural Hazard Science*, 2013-present

Committee Member, National Academy of Sciences, National Committee for the International Union of Geodesy and Geophysics, 2012 – present.

Lead Author, IPCC AR5 WGI, Chapter 13 (Sea Level Change); 2010 – 2013.

Panel Member, National Academy of Sciences/National Research Council Committee on Sea Level Rise in California, Oregon, and Washington (2010-2011)

Sigma Xi Distinguished Lecturer (2011-2012)

Member, Climate Science Rapid Response Team (2010 – Present). See http://www.climaterapidresponse.org/

Lead Author, Arctic Monitoring and Assessment Program (AMAP) Snow Water Ice and Permafrost Assessment, Module 3C, Chapter 5 (2008-2010)

Contributor and reviewer, UNEP Climate Change Science Compendium, 2009 - Present.

National Science Foundation, Office of Polar Programs, Antarctic Division, Review Panel Member, 2010

National Science Foundation, Office of Polar Programs Arctic Section Committee of Visitors, November 2006.

Cryosphere Section Executive Committee, American Geophysical Union (2004 - present)

American Geophysical Union Fall Meeting Planning Committee, 2012, 2013

Session Convener, American Geophysical Union Fall Meeting, 2001, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2011, 2012, 2013

Invited Speaker, Polar Research Board (National Academies), November 2006; Arctic Climate Impact Assessment, 2005, 2012

Associate Editor, Journal of Geophysical Research, Earth Surface Processes (2003-2006) Associate Editor, Journal of Geophysical Research, Solid Earth (1998-2003) Publications Committee, International Glaciological Society. Scientific Coordinator, National Ice Core Laboratory, 1991-1993.

Proposal and manuscript reviews (approximately 30/yr total).

Various Invited Scientific Lectures: 15-20 per year, 2008 – Present. Other Public Lectures: 10-15 per year, 2008 - Present.

Awards

Jefferson Science Fellowship. National Academy of Sciences, in residence at US Dept. of State/USAID, Washington DC, 2015-2016.

Nye Lecture, American Geophysical Union, December 2011.

University of Colorado Council on Research and Creative Work, Sabbatical year support for 2007-2008.

Graham Foundation for Advanced Studies in the Fine Arts, Chicago, Illinois. Grant support for research and photography for *The Hand of the Small Town Builder*, 2003

American Geophysical Union Editor's Citation for Excellence in Refereeing (JGR Solid Earth), 1999

Science Activities:

In Press:

 MacFerrin, M., Machguth, H., van As, D., Charalampidis, C., Stevens, C., Heilig, A., Vandecrux, B., Langen, P., Mottram, R., Fettweis, X., Van den Broeke, M. R., Pfeffer, W.T., Moussavi, M., Abdalati, W. Rapid Expansion of Greenland's Low Permeability Ice Slabs. (in press, Nature).

Selected Publications:

(Co-authors: †Supervised student; *Supervised post-doc; **Mentored visiting scientist, post-grad or post-doc, ***Advised student)

- 1. Machguth, H., Box, J. E., Fausto, R. S., & Pfeffer, W. T. (2018). Melt Water Retention Processes in Snow and Firn on Ice Sheets and Glaciers: Observations and Modelling. **Frontiers in Earth Science**, 6, 105.
- 2. Bahr[†], D. B., W. T. Pfeffer (2016), Crossover Scaling Phenomena for Glaciers and Ice Caps, **Journal of Glaciology**, 62(232), pp. 299-309. doi:10.11017/jog2-16.6
- 3. Bahr[†], D. B., W. T. Pfeffer, and G. Kaser (2015), A Review of Volume-Area Scaling of Glaciers, **Reviews of Geophysics**, 52, doi:10.1002/2014RG000470.

4. Bahr[†], D.B., W.T. Pfeffer, and G. Kaser. (2014) Glacier volume estimation as an ill-posed inversion. **Journal of Glaciology**, 60(223), doi: 10.3189/2014JoG14J062

- 5. Arcone, S., Campbell, S., & Pfeffer, W.T. (2014). GPR profiles of glacial till and its transition to bedrock: interpretation of water content, depth and signal loss from diffractions. **Journal of Environmental and Engineering Geophysics**, 19(4), 207-228.
- Pfeffer, W.T., A.A. Arendt; A. Bliss; T. Bolch; J.G. Cogley; A.S. Gardner; J-O Hagen; R. Hock; G. Kaser; C. Kleinholz; E.S.Miles; G. Moholdt; N.Mölg; F.Paul; V. Radić; P. Rastner; B.H. Raup[†]; J. Rich; M.J. Sharp; and the Randolph Consortium. (2014) The Randolph Glacier Inventory: A globally complete inventory of glaciers. **Journal of Glaciology**.
- 7. Gregory, J.M., J.A. Church, P.U. Clark, A.J. Payne, M.A. Merrifield, R.S. Nerem, P.D. Nunn, W.T. Pfeffer, D. Stammer, (2014). Comment on "Expert assessment of sea-level rise by AD 2100 and AD 2300", by Horton et al. (2014), **Quat. Sci. Rev.**, 97 pp. 193-194, 10.1016/j.quascirev.2014.05.24
- 8. Straneo, F., P. Heimbach, O. Sergienko, G. Hamilton, G. Catania, S. Griffies, R. Hallberg, A. Jenkins, I. Joughin, R. Motyka, W.T. Pfeffer, S.F. Price, E. Rignot, T. Scambos, M. Truffer, A. Vieli, (2013). **Bull. Amer. Met. Soc**. 94(8), pp. 1131-1144, DOI 10.1175/BAMS-D-12-00100.1
- 9. Church, J.A., P.U. Clark, A. Cazenave, J.M. Gregory, S. Jevrejeva, A. Levermann, M.A. Merrifield, G.A. Milne, R.S. Nerem, P.D. Nunn, A.J. Payne, W. T. Pfeffer, D. Stammer, A.S. Unnikrishnan, (2013). Sea Level Rise by 2100. **Science**, 342(6165), p. 1445-1445.
- 10. Welty[†], E. Z., Bartholomaus, T. C., O'Neel[†], S., & Pfeffer, W. T. (2013). Instruments and Methods Cameras as clocks. *Journal of Glaciology*, *59*(214), 275.
- 11. Gardner, A. S., G. Moholdt, J. G. Cogley, B. Wouters, A. A. Arendt, J. Wahr, E. Berthier, R. Hock, W. T. Pfeffer, G. Kaser, S. R. M. Ligtenberg, T. Bolch, M. J. Sharp, J. O. Hagen, M. R. van den Broeke & F. Paul, A Reconciled Estimate of Glacier Contributions to Sea Level Rise: 2003 to 2009. Science, 340, 852-857, 2013
- 12. Jacob, T; J. Wahr; W.T. Pfeffer, and S. Swenson, Recent contributions of glaciers and ice caps to sea level rise, **Nature**, doi:10.1038/nature10847, 2012
- 13. Harper, J.T.*, N.F. Humphrey, J. Brown, J, and X. Fettweis, Greenland ice-sheet contribution to sea-level rise buffered by meltwater storage in firn, **Nature Geosciences**, doi:10.1038/nature11566, 2012
- Humphrey, N. F., J. T. Harper*, and W. T. Pfeffer, Thermal Tracking of Meltwater Retention In Greenland's Accumulation Area, Journal of Geophysical Research, 117, F1, doi:10.1029/2011JF002083, 2012
- 15. Brown, J., Bradford, J., Harper*, J., W. Tad Pfeffer, Humphrey, N., Mosley-Thompson, E., Georadar-derived estimates of firn density in the percolation zone, western Greenland ice sheet. **Journal of Geophysical Research Earth Surface**, 117: F01011. doi:10.1029/2011JF002089, 2012

16. McNabb, R.W.; R. Hock; S. O'Neel[†]; L.A. Rasmussen; Y. Ahn; M. Braun; H. Conway; S. Herreid; I. Joughin; W.T. Pfeffer, B. Smith; and M. Truffer, Using Surface Velocities to Calculate Ice Thickness and Bed Topography: A Case Study at Columbia Glacier, Alaska," **Journal of Glaciology,** Vol 58 No 212, doi: 10.3189/2012JoG11j249

- 17. Colgan et al, Monte Carlo ice flow modeling projects a new stable configuration for Columbia Glacier, Alaska, by c. 2020, **The Cryosphere Discussions**, 6, 1395-1409, doi: 10.5194/tc-6-1395-2012
- 18. National Research Council, Sea-Level Rise for the Coasts of California, Oregon, and Washington: Past, Present, and Future, **The National Academies Press**, Washington, D.C., 2012
- 19. Pfeffer, W.T., Adaptation to a Non-steady Coastal Environment: Designing Infrastructure in a Non-Steady World, **The International Journal of the Constructed Environment**, V 2, No. 3, pp. 81-92, 2012
- 20. Winkler, M, W.T. Pfeffer, and K. Hanke, Kilimanjaro Ice Cliff Monitoring with Close Range Photogrammetry. *International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, Volume XXXIX-B5, 2012
- 21. Arcone, S. A., and Pfeffer, W. T., 2012, GPR profiles of partially to completely unstratified geologic formations: **Proc. 14th Inter. Conf. on Ground Penetrating Radar**, IEEE Conf. Pub. DOI: 10.1109/IGPR.2012.6254823, 7–12.
- 22. Pfeffer, W.T., Land Ice and Sea Level Rise: A Thirty-Year Perspective, **Oceanography** 24(2): 94–111, http://dx.doi.org/10.5670/oceanog.2011.30, 2011
- 23. Sharp, M., M. Ananicheva, A. Arendt, J-O Hagen, R. Hock, E. Josberger, R. Dan Moore, W. Tad Pfeffer, and G.J. Wolken, Mountain Glaciers and Ice Caps: Snow, Water, Ice and Permafrost in the Arctic (SWIPA), Arctic Monitoring and Assessment Program (AMAP). Oslo. 149 ms. 2011
- 24. Winkler, M, G. Kaser; N. J. Culler; T. Mölg; D.R. Hardy; W.T. Pfeffer, Land-based ice cliffs: Focus on Kilimanjaro. **Erkunde**, 64(2), pp. 179-193, 2010.
- 25. Walter[†], F.; S. O'Neel[†], D. McNamara, W.T. Pfeffer; J. Bassis, H.A. Fricker, Iceberg Calving During Transition from Grounded to Floating Ice, Columbia Glacier, Alaska, **Geophysical Research Letters**, Vol. 37, L15501, doi:10.1029/2010GL043201, 2010
- 26. Haugen[†], B.D.; T.A. Scambos; W.T. Pfeffer; and R.S. Anderson. Twentieth-Century Changes in the Thickness and Extent of Arapaho Glacier, Front Range, Colorado. **Arctic, Antarctic, and Alpine Research**, 2(2), p. 198-209, 2010
- 27. Pfeffer, W.T., People and Place in the Far North: The Vision of Life, Community, and Change in the Circumpolar Arctic, and its Public Perception. in *Images of the North: Histories-Identities-Ideas,* (S. Jakobsen, Ed), **Studia Imagologica** No. 14, Amsterdam, 2009

28. Owen LA, Thackray GD, Anderson RS, Briner J, Kaufman D, Roe G, Pfeffer W, Yi C. 2008a. Integrated mountain glacier research: current status, priorities and future prospects. **Geomorphology**, V. 103, Issue 2, 15 January 2009, pg. 158-171

- 29. Fudge, T. J., J. T. Harper, N. F. Humphrey, and W. T. Pfeffer (2009), Rapid Glacier Sliding, Reverse Ice Motion, and Subglacial Water Pressure During an Autumn Rainstorm, **Annals of Glaciology**, 50(51), 1-9.
- Pfeffer, W.T., J.T. Harper*, and S. O'Neel I[†], Kinematic constraints on glacier contributions to 21st-Century sea-level rise. Science 321, 1340 (2008); DOI: 10.1126/science. 1159099. (2008)
- 31. O'Neel[†] S. and W.T. Pfeffer, Source mechanics for monochromatic icequakes produced during iceberg calving at Columbia Glacier, AK, **Geophysical Research Letters**, VOL. 34, L22502, doi:10.1029/2007GL031370. (2007)
- 32. Pfeffer, W.T., A Simple Mechanism for Irreversible Tidewater Glacier Retreat, *J. Journal* of Geophysical Research Earth Surface, Vol. 112, No. F3, F03S2 10.1029/2006JF000590, 2007
- 33. O'Neel[†] S., Marshall[†], H., McNamara, D., and Pfeffer, W.T., Detection and analysis of icequakes at Columbia glacier, AK, **Journal of Geophysical Research Earth Surface**, Vol. 112, No. F2, F03S23 10.1029/2006JF000531, 2007
- 34. Harper*, J.T., N.F. Humphrey, W.T. Pfeffer, and B. Lazar[†], Two Modes of Accelerated Glacier Sliding related to Water, **Geophysical Research Letters** Vol. 34, L12503, doi:1029/2007GL030233, 2007
- 35. Meier, M.F., M. B. Dyurgerov, U. K. Rick[†], S. O'Neel[†], W. T. Pfeffer, R. S. Anderson, S. P. Anderson, and A. F. Glazovsky, Glaciers Dominate Eustatic Sea-Level Rise in the 21st Century, **Science** 24 August 2007: 1064-1067.
- 36. Fudge***, T.J., J. T. Harper*, N. F. Humphrey, and W. T. Pfeffer, Diurnal Water Pressure Fluctuations: Timing and Pattern of Termination Below Bench Glacier, Alaska. **Annals of Glaciology**, 40, pp. 102-106, 2005
- 37. Harper*, J.T., N. F. Humphrey, W. T. Pfeffer, T.J. Fudge***, S. O'Neel[†], Evolution of Subglacial Water Pressure along a Glacier's Length. **Annals of Glaciology**, 40, pp. 31-36, 2005.
- 38. O'Neel[†], S., W.T. Pfeffer, R.M. Krimmel, and M.F. Meier, Force Balance Analysis at Columbia Glacier, Alaska, During its Rapid Retreat. **Journal of Geophysical Research Earth Surface**, V. 110, F03012, doi: 10.1029/2005JF000292, 2005
- 39. Harper*, J.T., N.F. Humphrey, and W.T. Pfeffer, Three-dimensional deformation measured in an Alaskan glacier, **Science** (281), 1340-1342, 1998.
- 40. Pfeffer, W.T., and N.F. Humphrey, Formation of ice layers by infiltration and refreezing of meltwater, **Annals of Glaciology** (26), 83-91, 1998

41. Bahr***, D.B., W.T. Pfeffer, C. Sassolas**, and M.F. Meier, Response time of glaciers as a function of size and mass balance: I. Theory, **Journal of Geophysical Research** 103(B5), 9777-9782, 1998.

- 42. Pfeffer, W.T., D.B. Bahr***, C. Sassolas**, and M.F. Meier, Response time of Glaciers as a function of size and mass balance: II: Numerical experiments, **Journal of Geophysical Research**, 103(B5), 9783-9789, 1998.
- 43. Pfeffer, W.T. and N.F. Humphrey, Determination of timing and location of water movement and ice layer formation by temperature measurements in subfreezing snow. **Journal of Glaciology**, *42*(*141*), 292-304. 1996
- 44. Sassolas**, C., W.T. Pfeffer, and B. Amadei, Stress interaction between multiple crevasses in glacier ice. **Cold Regions Science and Technology** (24), 107-116. 1996
- 45. Bahr***, D. B., W. T. Pfeffer, and M. F. Meier. Theoretical limits to englacial stress calculations, **Journal of Glaciology**, *40*(*136*), 509-518. 1995.
- 46. Braithwaite, R.J., M. Laternser, and W. T. Pfeffer. Variations of Near-Surface Firn Density in the Lower Accumulation Area of the Greenland Ice Sheet, Pakitsoq, West Greenland. **Journal of Glaciology**, *40*(*136*), 477-485. 1995
- 47. Pfeffer, W. T., M. F. Meier, and T.H. Illangasekare, Retention of Greenland Runoff by Refreezing: Implications for Projected Future Sea-level Change, **Journal of Geophysical Research** *96(C12)*, 22,117-22,124, 1991
- 48. Pfeffer, W.T., T.H. Illangasekare, and M.F. Meier, Analysis and Modeling of Meltwater Refreezing in Dry Snow. **Journal of Glaciology**, 36(123), 238-246 1990.
- 49. Illangasekare, T.H., Walter, R.J., M.F. Meier, and Pfeffer, W.T., Modeling of Meltwater Infiltration in Subfreezing Snow. **Water Resources Research** *26(5)*, 1001-1012, May, 1990.
- 50. Kamb, W.B., C.F. Raymond, W.D. Harrison, Herman Engelhardt, K.A. Echelmeyer, N. Humphrey, M.M. Brugman, T. Pfeffer, Glacier Surge Mechanism: 1982-83 Surge of Variegated Glacier, Alaska. **Science**, *227*(4686), 469-474, 1985.

Books:

Pfeffer, W.T., Columbia Glacier at Mid-Retreat: the Opening of a New Landscape. Book, Published by American Geophysical Union, Washington DC, December 2007.

Pfeffer, W.T. The Hand of the Small-Town Builder. David R. Godine, Boston, 2014.

Other Publications:

Pfeffer, W.T., Glaciology Needs To Come Out Of The Ivory Tower, *EARTH* Magazine, November 2012

Art Activities:

Exhibitions:

The House, The Road, and The Valley: Occupation and Change in the Landscape of the American West. National Center for Atmospheric Research, April, 2005; Boulder Public Library, September – November, 2005; Auraria Library, Denver, December 2005 – January 2006.

The Texture of History: Abandonment and Rediscovery in the American West (with photographer R. S. Anderson), March-April, 2004, University of Colorado Andrew J. Macky Gallery.

Boulder Open Studios Tour, October 2003, 2004

Arctic and Alpine: Visions of a Landscape (with painter M.F. Meier), April-May, 2002, University of Colorado Andrew J. Macky Gallery.

Art/Architecture Publications:

W. T. Pfeffer, People and Place in the Far North: A Plan to Present the Vision of Life, Community, and Change in the Circumpolar Arctic. 2010. Reykjavik Academy, Iceland.

Columbia Glacier at Mid-Retreat: The Opening of a New Landscape. Publisher: American Geophysical Union, Washington DC. 2007.

The Hand of the Small Town Builder: Small Summer Cottages of Northern New England. Publisher: David R. Godine, Boston, MA. *In press*. Planned release data March 2014

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