Daniel**ShortGianotti**

water, energy, carbon, weather & climate

contact

Parsons Laboratory 15 Vassar St. MIT Building 48 Cambridge, MA United States

> gianotti@mit.edu 206.914.8269 dgianotti.com **d**gianotti in dgianotti

research

water-energy-carbon cycle coupling terrestrial climate feedbacks climate predictability stochastic methods hydroclimatology remote sensing ecohydrology

academic appointments

2021-Present Research Scientist

Massachusetts Institute of Technology

Parsons Laboratory, Department of Civil & Environmental Engineering

2016-2021 **Postdoctoral Associate** Massachusetts Institute of Technology

Parsons Laboratory, Department of Civil & Environmental Engineering

education

2011-2016 **РнD** in Geography and Environment Boston University

Dissertation Title: The Potential Predictability of Precipitation over the

Continental United States

Link: https://open.bu.edu/handle/2144/19726

Committee: Bruce T. Anderson (primary advisor), Guido D. Salvucci,

Michael C. Dietze, Dara Entekhabi, & Anthony C. Janetos (chair)

BS in Mathematics 1999-2003

Harvey Mudd College

publications & talks

Manuscripts in Progress

resubmitted Two Sub-Annual Time-Scales and Coupling Modes Global Change Biology for Terrestrial Water and Carbon Cycles

> Short Gianotti, DJ, KA McColl, AF Feldman, X Xu, & D Entekhabi, "Two Sub-Annual Time-Scales and Coupling Modes for Terrestrial Water and Carbon Cycles," Resubmitted to Global Change Biology.

in revision

Propagation from Meteorological Drought to Agricultural Drought Intensifies Under Climate Change

Gannon, MJ, DJ Short Gianotti, & D Entekhabi, "Propagation from Meteorological Drought to Agricultural Drought Intensifies Under Climate Change," In revision at Earth's Future.

Published Journal Articles

2024a Local and general patterns of terrestrial Geophysical Research Letters

water-carbon coupling

Short Gianotti, DJ, & D Entekhabi, "Local and general patterns of terrestrial water-carbon coupling," 51, e2024GL109625. https://doi.org/10.1029/ 2024GL109625

2023e Tropical surface temperature response to Global Change Biology vegetation cover changes and the role of drylands

Feldman, AF, DJ Short Gianotti, J Dong, IF Trigo, GD Salvucci, D Entekhabi, (2023) "Tropical surface temperature response to vegetation cover changes and the role of drylands," Global Change Biology, 29, 110-125. https://doi.org/10.1111/gcb.16455

2023d Land Surfaces at the Tipping-Point for Water wand Energy Balance Coupling

Water Resources Research

Dong, J, R Akbar, AF Feldman, DJ Short Gianotti, & D Entekhabi, "Land Surfaces at the Tipping-Point for Water and Energy Balance Coupling," Water Resources Research, 59. https://doi.org/10.1029/2022WR032472

2023c Land Surface Influence on Convective Available Potential Energy (CAPE) Change During Interstorms

Journal of Hydrometeorology

Zhang, LN, DJ Short Gianotti, & D Entekhabi, (2023) "Land Surface Influence on Convective Available Potential Energy (CAPE) Change During Interstorms," Journal of Hydrometeorology, 24(8), 1365-1376. https://doi.org/10.1175/JHM-D-22-0191.1

2023b Global Characterizations of Drydown Events from a Long-Term Satellite Soil Moisture Dataset

IEEE International Geoscience and Remote Sensing Symposium

Xu, Y, Q He, P Yao, H Lu, K Yang, AF Feldman, DJ Short Gianotti, & D Entekhabi, (2023) "Global Characterizations of Drydown Events from a Long-Term Satellite Soil Moisture Dataset," IEEE International Geoscience and Remote Sensing Symposium, 2843-2845. https://doi.org/10.1109/IGARSS52108.2023.10282498

2023a Remotely sensed soil moisture can capture dynamics relevant to plant water uptake

Water Resources Research

Feldman, AF, DJ Short Gianotti, J Dong, R Akbar, WT Crow, KA McColl, A Konings, JB Nippert, SJ Tumber-Davila, NM Holbrook, FE Rockwell, RL Scott, RH Reichle, A Chatterjee, J Joiner, B Poulter, & D Entekhabi, (2023) "Remotely sensed soil moisture can capture dynamics relevant to plant water uptake," Water Resources Research, 59. https://doi.org/10.1029/2022WR033814

2022d Observed water- and light-limitation across global ecosystems

Biogeosciences

Jonard, F, AF Feldman, DJ Short Gianotti, & D Entekhabi, (2022) "Observed water and light limitation across global ecosystems," Biogeosciences, 19, 5575-5590. https://doi.org/10.5194/bg-19-5575-2022

2022c Satellite-based assessment of meteorological and agricultural drought in Mainland Southeast Asia

Journal of Selected Topics in Applied Earth Observations and Remote Sensing

Li, Y, H Lu, D Entekhabi, DJ Short Gianotti, K Yang, C Luo, AF Feldman, W Wang, & R Jiang (2022), "Satellite-based assessment of meteorological and agricultural drought in Mainland Southeast Asia," Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 15, 6180-6189. https://doi.org/10.1109/JSTARS.2022.3190438

2022b Can Surface Soil Moisture Information Identify Evapotranspiration Regime Transitions?

Geophysical Research Letters

Dong, J, R Akbar, DJ Short Gianotti, AF Feldman, WT Crow, & D Entekhabi (2022), "Can Surface Soil Moisture Information Identify Evapotranspiration Regime Transitions?," Geophysical Research Letters. https://doi.org/10.1029/2021GL097697

2022a Observed landscape responsiveness to climate forcing

Water Resources Research

Feldman, AF, DJ Short Gianotti, IF Trigo, GD Salvucci, & D Entekhabi (2022), "Observed landscape responsiveness to climate forcing," Water Resources Research. https://doi.org/10.1029/2021WR030316

2021b A long term spatially and temporally consistent global daily soil moisture dataset derived from AMSR-E/2

Scientific Data

P Yao, H Lu, J Shi, T Zhao, K Yang, MH Cosh, DJ Short Gianotti, & D Entekhabi (2021), "A long term spatially and temporally consistent global daily soil moisture dataset derived from AMSR-E/2," Scientific Data. https://doi.org/10.1038/s41597-021-00925-8

2021a Patterns of plant rehydration and growth following pulses of soil moisture availability

Biogeosciences

Feldman, AF, DJ Short Gianotti, AG Konings, P Gentine, & D Entekhabi (2021), "Patterns of plant rehydration and growth following pulses of soil moisture availability," Biogeosciences, 18, 831–847. https://doi.org/10.5194/bg-18-831-2021.

2020e Landscape-scale plant water content and carbon flux behavior following moisture pulses: from dryland to mesic environments

Water Resources Research

Feldman, AF, J Chulakadabba, DJ Short Gianotti, & D Entekhabi (2020), "Landscape- scale plant water content and carbon flux behavior following moisture pulses: from dryland to mesic environments," Water Resources Research. https://doi.org/10.1029/2020WR027592

2020d Historical landscape drainage estimates

derived from satellite-era hydrological dynamics

Akbar, R. DJ Short Gianotti, GD Salvucci, & D Entekhabi (2020), "Historical landscape drainage estimates derived from satellite-era hydrological dynamics," Water Resources Research. https://doi.org/10.1029/2020WR027307

2020c Land-atmosphere drivers of landscape-scale Geophysical Research Letters plant water content loss

> Feldman, AF, DJ Short Gianotti, IF Trigo, GD Salvucci, & D Entekhabi (2020), "Land- atmosphere drivers of landscape-scale plant water content loss," Geophysical Research Letters. https://doi.org/10.1029/2020GL090331

2020b Value of chlorophyll fluorescence for quantifying Agricultural and Forest hydrological states and fluxes: Current status and challenges

> Jonard, F, S DeCannière, N Brüggemann, P Gentine, DJ Short Gianotti, G Lobet, DG Miralles, C Montzka, BR Pagán, U Rascher, & H Vereecken (2020), "Value of chlorophyll fluorescence for quantifying hydrological states and fluxes: Current status and challenges," Agricultural and Forest Meteorology 291. https:// doi.org/10.1016/j.agrformet.2020.108088

2020a Terrestrial evaporation and moisture drainage in a warmer climate

Geophysical Research Letters

Meteorology

Water Resources Research

Short Gianotti, DJ, R Akbar, AF Feldman, GD Salvucci, & D Entekhabi (2020), "Terrestrial evaporation and moisture drainage in a warmer climate," Geophysical Research Letters, 47. https://doi.org/10.1029/ 2019GL086498

Preprint: https://doi.org/10.1002/essoar.10501441.1

2019d Satellite-based assessment of land surface energy partitioning-soil moisture relationships and effects of confounding variables

Water Resources Research

Feldman, AF, DJ Short Gianotti, I Trigo, GD Salvucci, & D Entekhabi (2019), "Satellite-based assessment of land surface energy partitioning-soil moisture relationships and effects of confounding variables," Water Resources Research 55, 10657-10677. https://doi.org/10.1029/2019WR025874

2019c Landscape water storage and subsurface correlation from satellite surface soil moisture and precipitation observations

Water Resources Research

Short Gianotti, DJ, GD Salvucci, R Akbar, K McColl, & D Entekhabi (2019), "Landscape water storage and subsurface correlation from satellite surface soil moisture and precipitation observations," Water Resources Research 55, 9111-9132. https://doi.org/10.1029/2019WR025332

2019b Mapped hydroclimatology of evapotranspiration and drainage runoff using SMAP brightness temperature observations

2018WR024459

and precipitation information
 Akbar, R, DJ Short Gianotti, GD Salvucci, & D Entekhabi (2019), "Mapped hydroclimatology of evapotranspiration and drainage runoff using SMAP brightness temperature observations and precipitation information," Water Resources Research 55, 3391–3413. https://doi.org/10.1029/

2019a Satellite and station observations demonstrate water availability's effect on continental-scale evaporative and photosynthetic land surface dynamics

Water Resources Research

Water Resources Research

Water Resources Research

Short Gianotti, DJ, AJ Rigden, GD Salvucci, & D Entekhabi (2019), "Satellite and station observations demonstrate water availability's effect on continental-scale evaporative and photosynthetic land surface dynamics," Water Resources Research 55, 540–554. https://doi.org/10.1029/2018WR023726

2018e Pulse-response vegetation water uptake is persistent Nature Plants across biomes

Feldman, AF, DJ Short Gianotti, AG Konings, KA McColl, R Akbar, GD Salvucci, & D Entekhabi (2018), "Pulse-response vegetation water uptake is persistent across biomes," Nature Plants 4 (12), 1026–1033. https://doi.org/10.1038/s41477-018-0304-9

2018d Partitioning evapotranspiration over the continental United States using weather station data

Geophysical Research Letters

Water Resources Research

Rigden, AJ, GD Salvucci, D Entekhabi, & DJ Short Gianotti (2018), "Partitioning evapotranspiration over the continental United States using weather station data," Geophysical Research Letters 45 (18), 9605–9613. https://doi.org/10.1029/2018GL079121

2018c Estimation of landscape soil water losses Journal of Hydrometeorology from satellite observations of soil moisture

Akbar, R, DJ Short Gianotti, KA McColl, E Haghighi, GD Salvucci, & D Entekhabi (2018), "Estimation of landscape soil water losses from satellite observations of soil moisture," Journal of Hydrometeorology 19 (5), 871–889. https://doi.org/10.1175/JHM-D-17-0200.1

2018b Hydrological storage length- scales represented by remote sensing estimates of soil moisture and precipitation

Water Resources Research

Akbar, R, DJ Short Gianotti, KA McColl, E Haghighi, GD Salvucci, & D Entekhabi (2018), "Hydrological storage length- scales represented by remote sensing estimates of soil moisture and precipitation," Water Resources Research 54 (3), 1476–1492. https://doi.org/10.1002/2017WR021508

2018a Soil and atmospheric controls on the land surface energy balance: A generalized framework for distinguishing moisture- and energy-limited evaporation regimes

Water Resources Research

Haighighi, E, DJ Short Gianotti, R Akbar, GD Salvucci, & D Entekhabi (2018), "Soil and atmospheric controls on the land surface energy balance: A generalized framework for distinguishing moisture- and energy-limited evaporation regimes," Water Resources Research 53 (3), 1831–1851. https://doi.org/10.1002/2017WR021729

2017b Global characterization of surface soil moisture drydowns

Geophysical Research Letters

McColl, K, W Wang, B Peng, R Akbar, D Short Gianotti, M Pan, & D Entekhabi (2017), "Global characterization of surface soil moisture drydowns," Geophysical Research Letters 44 (8), 3682–3690. https://doi.org/10.1002/2017GL072819

2017a Tracking the Pacific Decadal Precession

Journal of Geophysical Research: Atmospheres

Journal of Climate

Anderson, BT, JC Furtado, E Di Lorenzo, DJ Short Gianotti (2017), "Tracking the Pacific Decadal Precession," Journal of Geophysical Research: Atmospheres 122 (6) 3214–3227. https://doi.org/10.1002/2016JD025962

2016b Dominant timescales of potentially predictable precipitation variations across the continental United States

Anderson, BT, DJ Short Gianotti, GD Salvucci, & J Furtado (2016), "Dominant timescales of potentially predictable precipitation variations across the continental United States," Journal of Climate 29, 8881–8897. https://doi.org/10.1175/JCLI-D-15-0635.1

2016a A decadal precession of atmospheric pressures over the North Pacific

Geophysical Research Letters

Anderson, BT, DJ Short Gianotti, J Furtado, & E Di Lorenzo (2016), "A decadal precession of atmospheric pressures over the North Pacific," Geophysical Research Letters 43 (8) 3921–3927. https://doi.org/10.1002/2016GL068206

2015c Detectability of historical trends in station-based precipitation characteristics over the continental United States

Journal of Geophysical Research

Anderson, BT, DJ Short Gianotti, & GD Salvucci (2015), "Detectability of historical trends in station-based precipitation characteristics over the continental United States," Journal of Geophysical Research 120 (10) 4842–4859. https://doi.org/10.1002/2014JD022960

2015b Changes in Autumn Senescence in Northern
Hemisphere Deciduous Trees: a Meta-Analysis of
Autumn Phenology Studies

Annals of Botany

Gill, AL, AS Gallinat, R Sanders-DeMott, AJ Rigden, DJ Short Gianotti, JA Mantooth, & PH Templer (2015), "Changes in Autumn Senescence in Northern Hemisphere Deciduous Trees: a Meta-Analysis of Autumn Phenology Studies," Annals of Botany, (Special Issue on Plants and Climate Change) 116, 875–888. https://doi.org/10.1093/aob/mcv055

2015a Characterizing the potential predictability of seasonal, station- based heavy precipitation accumulations and extreme dry-spell durations

Journal of Hydrometeorology

Anderson, BT, D Gianotti, & G Salvucci (2015), "Characterizing the potential predictability of seasonal, station- based heavy precipitation accumulations and extreme dry-spell durations," Journal of Hydrometeorology 16 (2) 843–856. https://doi.org/10.1175/JHM-D-14-0111.1

2014a The Potential Predictability of Precipitation
Occurrence, Intensity, and Seasonal Totals over the
Continental United States

Journal of Climate

Short Gianotti, DJ, BT Anderson, & GD Salvucci (2014), "The Potential Predictability of Precipitation Occurrence, Intensity, and Seasonal Totals over the Continental United States," Journal of Climate 27 (18), 6904–6918. https://doi.org/10.1175/JCLI-D-13-00695.1

2013b Shifting seasonality and increasing frequency of precipitation in wet and dry seasons across the US

Geophysical Research Letters

Journal of Climate

Pal, I, BT Anderson, GD Salvucci, & DJ Gianotti (2013), "Shifting seasonality and increasing frequency of precipitation in wet and dry seasons across the US," Geophysical Research Letters 40 (15), 4030–4035. https://doi.org/10.1002/grl.50760

2013a What Do Rain Gauges Tell Us about the Limits of Precipitation Predictability?

Gianotti, D, BT Anderson, & GD Salvucci (2013), "What Do Rain Gauges Tell Us about the Limits of Precipitation Predictability?" Journal of Climate 26 (15), 5682–5688. https://doi.org/10.1175/JCLI-D-12-00718.1

Conference Presentations

* denotes presenting author

2023

Time-scales of water/carbon coupling and their similarities across biomes

American Geophysical Union Fall Meeting

Short Gianotti, DJ* & D Entekhabi, (2023) "Time-scales of water/carbon coupling and their similarities across biomes," American Geophysical Union Fall Meeting: B31A-05, San Francisco, CA.

2023 Remotely sensed soil moisture can capture dynamics relevant to plant water uptake

American Geophysical Union Fall Meeting

Feldman, AF*, DJ Short Gianotti, J Dong, R Akbar, WT Crow, KA McColl, AG Konings, JB Nippert, SJ Tumber-Davila, NM Holbrook, FE Rockwell, RH Reichle, AChatterjee, J Joiner, B Poulter, & D Entekhabi, (2023) "Remotely sensed soil moisture can capture dynamics relevant to plant water uptake," American Geophysical Union Fall Meeting: H12E-06, San Francisco, CA.

2023 Land Surface Influence on Convective Available Potential Energy (CAPE) Change During Interstorms

American Geophysical Union Fall Meeting

Zhang, LN*, DJ Short Gianotti, & D Entekhabi (2023) "Land Surface Influence on Convective Available Potential Energy (CAPE) Change During Interstorms," American Geophysical Union Fall Meeting: H11D-04, San Francisco, CA.

2023 Remote sensing based framework for observing water and light limitation across global ecosystems

American Geophysical Union Fall Meeting

Jonard, F, S De Canniere, AF Feldman, DJ Short Gianotti, & D Entekhabi* (2023) "Remote sensing based framework for observing water and light limitation across global ecosystems," American Geophysical Union Fall Meeting: H13M-1632, San Francisco, CA.

2023 Global Characterizations of Drydown Events from a Long-Term Satellite Soil Moisture Dataset

IEEE International Geoscience and Remote Sensing Symposium

Xu, Y*, Q He, P Yao, H Lu, K Yang, AF Feldman, DJ Short Gianotti, & D Entekhabi (2023) "Global Characterizations of Drydown Events from a Long-Term Satellite Soil Moisture Dataset," IEEE International Geoscience and Remote Sensing Symposium, Pasadena, CA.

Conference Paper: http://doi.org/10.1109/IGARSS52108.2023.

2023 Analyses of the relationship between horizontal and vertical brightness temperatures for derivation of signal-to-noise ratio and vegetation metrics

The Fifth Space for Hydrology Workshop

Chaparro, D*, T Jagdhuber, M Piles, M Link, A Fluhrer, MJ Baur, AF Feldman, DJ Short Gianotti, & D Entekhabi (2023) "Analyses of the relationship between horizontal and vertical brightness temperatures for derivation of signal-to-noise ratio and vegetation metrics," The Fifth Space for Hydrology Workshop, Lisbon, Portugal.

2023 The Drought Cascade in a Changing Climate

American Meteorological Society Annual Meeting

Gannon, M*, DJ Short Gianotti, & D Entekhabi (2023) "The Drought Cascade in a Changing Climate," American Meteorological Society Annual Meeting: 10B.1, Denver, CO.

2023 **Land Surface Influence on Convective Available** American Meteorological Society Annual Meeting Potential Energy (CAPE) Change During **Drydowns** Zhang, LN*, D Entekhabi, & DJ Short Gianotti (2023) "Land Surface Influence on Convective Available Potential Energy (CAPE) Change During Drydowns," American Meteorological Society Annual Meeting: JointJ2B.2, Denver, CO. 2022 Tropical surface temperature response to American Geophysical Union Fall Meeting vegetation cover changes and the role of drylands Feldman, AF*, DJ Short Gianotti, J Dong, IF Trigo, GD Salvucci, & D Entekhabi (2022) "Tropical surface temperature response to vegetation cover changes and the role of drylands," American Geophysical Union Fall Meeting: B15B-05, Chicago, IL. 2022 Land Surface Influence on Convective American Geophysical Union **Available Potential Energy (CAPE) Evolution** Fall Meeting **During Drydowns** Zhang, LN*, D Entekhabi, & DJ Short Gianotti (2022) "Land Surface Influence on Convective Available Potential Energy (CAPE) Evolution During Drydowns," American Geophysical Union Fall Meeting: H11F-01, Chicago, IL. 2022 Soil Moisture Impacts on Convective American Geophysical Union Fall Meeting **Lightning Triggering** Short Gianotti, DJ*, ER Williams, LN Zhang, & D Entekhabi (2022) "Soil Moisture Impacts on Convective Lightning Triggering," American Geophysical Union Fall Meeting: H32I-07, Chicago, IL. 2022 Detection and mapping of shifts in dominant Frontiers in Hydrology Meeting (AGU) hydrologic processes guide model development Entekhabi, D*, R Akbar, J Dong, AF Feldman, & DJ Short Gianotti (2022) "Detection and mapping of shifts in dominant hydrologic processes guide model development," Frontiers in Hydrology Meeting: 126-067, San Juan, Puerto Rico. 2022 **Ecosystem structural dynamics dominate** Frontiers in Hydrology Meeting water-use efficiency in coupling the terrestrial water and carbon cycles

terrestrial water and carbon cycles

DJ Short Gianotti*, KA McColl, X Xu, AF Feldman, & D Entekhabi (2022)

"Ecosystem structural dynamics dominate water-use efficiency in coupling the

"Ecosystem structural dynamics dominate water-use efficiency in coupling the terrestrial water and carbon cycles," Frontiers in Hydrology Meeting: 241-04, San Juan, Puerto Rico.

climate forcing

Feldman, AF*, DJ Short Gianotti, IF Trigo, GD Salvucci, & D Entekhabi (2022)

"Observed landscape responsiveness to elimate ferging." Frontiers in Hydrology

Observed landscape responsiveness to

2022

"Observed landscape responsiveness to climate forcing," Frontiers in Hydrology Meeting: 139-07, San Juan, Puerto Rico.

Frontiers in Hydrology Meeting

2022 Can Surface Soil Moisture Information Identify Landscape Evapotranspiration Regime Transitions?

Frontiers in Hydrology Meeting (AGU)

Dong, J*, R Akbar, DJ Short Gianotti, AF Feldman, WT Crow, & D Entekhabi (2022) "Can Surface Soil Moisture Information Identify Landscape Evapotranspiration Regime Transitions?," Frontiers in Hydrology Meeting: 100-07, San Juan, Puerto Rico.

2021 Emergent observed coupling of terrestrial water, energy, and carbon fluxes

American Geophysical Union Fall Meeting

Short Gianotti, DJ*, KA McColl, X Xu, AF Feldman, & D Entekhabi (2021) "Emergent observed coupling of terrestrial water, energy, and carbon fluxes," American Geophysical Union Fall Meeting: B15D-1460, New Orleans, LA.

2021 Observed landscape responsiveness to climate forcing

American Geophysical Union Fall Meeting

Feldman*, AF, DJ Short Gianotti, IF Trigo, GD Salvucci, & D Entekhabi (2021) "Observed landscape responsiveness to climate forcing," American Geophysical Union Fall Meeting: H25L-1178, New Orleans, LA.

2021 A new framework for global soil moisture dry-down analysis and its application for vegetation water stress quantification

American Geophysical Union Fall Meeting

Dong, J*, R Akbar, AF Feldman, DJ Short Gianotti, & D Entekhabi (2021) "A new framework for global soil moisture dry-down analysis and its application for vegetation water stress quantification," American Geophysical Union Fall Meeting: H15W-1305, New Orleans, LA.

2021 An emergent spatial Water/Energy/Carbon relationship explained by local coupling

Ameriflux Year of Water Fluxes Community Meeting

Short Gianotti, DJ*, & D Entekhabi, "An emergent spatial Water/Energy/Carbon relationship explained by local coupling," Improving Understanding of Land-Atmosphere Interactions through Integration of Surface Flux and Atmospheric Boundary Layer Measurements Workshop, Ameriflux Year of Water Fluxes Community Meeting, Virtual.

2020 Satellite-observed patterns of plant water refilling and growth response following pulses of soil moisture availability

Ecological Society of America
Annual Meeting

Feldman, AF*, DJ Short Gianotti, AG Konings, A Chulakadabba, P Gentine, &D Entekhabi, "Satellite-observed patterns of plant water refilling and growth response following pulses of soil moisture availability," Ecological Society of America Annual Meeting, Virtual.

2020 Emergent Climatological Coupling of the Terrestrial Carbon Sink with Water and Energy Availability

American Geophysical Union Fall Meeting

Short Gianotti, DJ*, AF Feldman, KA McColl, GD Salvucci, & D Entekhabi, "Emergent Climatological Coupling of the Terrestrial Carbon Sink with Water and Energy Availability," American Geophysical Union Fall Meeting: B117-03, Virtual.

2020 Land-atmosphere drivers of landscape-scale plant water content loss using satellite phase observations

American Geophysical Union Fall Meeting

Feldman, AF*, DJ Short Gianotti, IF Trigo, GD Salvucci, & D Entekhabi, "Land-atmosphere drivers of landscape-scale plant water content loss using satellite observations," American Geophysical Union Fall Meeting: B090-02, Virtual.

2020 SMAP Measurements Show Water Movement in the Soil-Plant Continuum as Pulses

16th Specialist Meeting on Microwave Radiometry (MicroRAD)

Feldman, AF*, DJ Short Gianotti, AG Konings, P Gentine, KA McColl, R Akbar, GD Salvucci, & D Entekhabi, "SMAP Measurements Show Water Movement in the Soil-Plant Continuum as Pulses," 16th Specialist Meeting on Microwave Radiometry (MicroRAD), Virtual.

2019 Land Surface Fluxes and Hydrologic Sensitivities in a Warmer Climate

American Geophysical Union Fall Meeting

Short Gianotti, DG*, R Akbar, AF Feldman, GD Salvucci & D Entekhabi (2019) "Land Surface Fluxes and Hydrologic Sensitivities in a Warmer Climate," American Geophysical Union Fall Meeting: H54G-08, San Francisco, CA.

2019 Satellite-based assessment of land surface energy partitioning-soil moisture relationships and effects of confounding variables

American Geophysical Union Fall Meeting

Feldman, AF*, DJ Short Gianotti, IF Trigo, GD Salvucci, & D Entekhabi (2019) "Satellite- based assessment of land surface energy partitioning-soil moisture relationships and effects of confounding variables," American Geophysical Union Fall Meeting: H53F-05, San Francisco, CA.

2019 The impact of higher-than-radiometer resolution landscape and weather features on SMAP product

American Geophysical Union Fall Meeting

Li, Y*, H Lu, D Entekhabi, & DJ Short Gianotti (2019) "The impact of higher-than-radiometer resolution landscape and weather features on SMAP product," American Geophysical Union Fall Meeting: H51S-1771, San Francisco, CA.

2019 Surface-Subsurface Linkages Derived From SMAP Science Team Meeting **SMAP Time Series** Short Gianotti, DG, GD Salvucci, R Akbar, R Cuenca, & D Entekhabi* (2019) "Surface-Subsurface Linkages Derived From SMAP Time Series," SMAP Science Team Meeting #13, Arcadia, CA. 2019 Consequences of the Acceleration of Water SMAP Science Team Meeting **Cycle on Surface Water Balance Components Using SMAP Observations** Short Gianotti, DG, R Akbar, AF Feldman, GD Salvucci, & D Entekhabi* (2019) "Consequences of the Acceleration of Water Cycle on Surface Water Balance Components Using SMAP Observations," SMAP Science Team Meeting #13, Arcadia, CA. **Decadal Distribution of ET and Drainage**

2019 Based on SMAP Based Hydrologic **Analogues and Historical Precipitation**

SMAP Science Team Meeting

Entekhabi*, D, R Akbar, & DJ Short Gianotti (2019) "Decadal Distribution of ET and Drainage Based on SMAP Based Hydrologic Analogues and Historical Precipitation," SMAP Science Team Meeting #13, Arcadia, CA.

2019 Seasonal Hydroclimatology of ET and **Drainage from SMAP TB and Precipitation**

SMAP Science Team Meeting

Akbar, R, DJ Short Gianotti, GD Salvucci, & D Entekhabi (2019) "Seasonal Hydroclimatology of ET and Drainage from SMAP TB and Precipitation," SMAP Science Team Meeting #13, Arcadia, CA.

2019 Satellite-Based Assessment of Surface **Energy Partitioning Soil Moisture** Relationships

SMAP Science Team Meeting

AF Feldman, DJ Short Gianotti, I Trigo, GD Salvucci, & D Entekhabi (2019) "Satellite-Based Assessment of Surface Energy Partitioning Soil Moisture Relationships," SMAP Science Team Meeting #13, Arcadia, CA.

2019 **Estimating Surface Soil Moisture from AMSR2 TB with Artificial Neural Network Method and SMAP Products**

IEEE Geoscience and Remote Sensing Society

Yao, P*, H Lu, S Yue, F Yang, H Lyu, K Yang, KA McColl, DJ Short Gianotti, & D Entekhabi (2019) "Estimating Surface Soil Moisture from AMSR2 TB with Artificial Neural Network Method and SMAP Products," IEEE Geoscience and Remote Sensing Society: Paper #2869, Yokohama, Japan.

2018 Hydrologic length scale of L-band radiometric American Geophysical Union soil moisture retrievals

Short Gianotti, DG*, GD Salvucci, KA McColl, R Akbar, & D Entekhabi (2018) "Hydrologic length scale of L-band radiometric soil moisture retrievals," American Geophysical Union Fall Meeting: H42G-02, Washington, DC.

2018 Water Exchange Patterns in the Soil-Plant Continuum Based on SMAP Microwave Satellite Measurements

American Geophysical Union Fall Meeting

Feldman, AF*, DJ Short Gianotti, AG Konings, KA McColl, R Akbar, GD Salvucci, & D Entekhabi (2018) "Water Exchange Patterns in the Soil-Plant Continuum Based on SMAP Microwave Satellite Measurements," American Geophysical Union Fall Meeting: B53D-06, Washington, DC.

2018 Estimating Surface Soil Moisture from AMSR2 TB with Machine Learning Methods and SMAP Products

American Geophysical Union Fall Meeting

Lu, H, F Yang, H Lyu, K Yang*, KA McColl, DJ Short Gianotti, & D Entekhabi (2018) "Estimating Surface Soil Moisture from AMSR2 TB with Machine Learning Methods and SMAP Products," American Geophysical Union Fall Meeting: H51W-1649, Washington, DC.

2018 Partitioning evapotranspiration over the continental United States using SMAP observations and weather station data

American Geophysical Union Fall Meeting

Salvucci, GD*, AJ Rigden, D Entekhabi, & DJ Short Gianotti (2018) "Partitioning evapotranspiration over the continental United States using SMAP observations and weather station data," American Geophysical Union Fall Meeting: H41F-01, Washington, DC.

2018 Water Use Efficiency Dependence on Soil Moisture

Science Utilization of SMAP Meeting

Short Gianotti, DJ, GD Salvucci, AJ Rigden, & D Entekhabi (2018) "Water Use Efficiency Dependence on Soil Moisture," Science Utilization of SMAP Meeting #2, Arcadia, CA.

2018 Water Exchange Patterns in the Soil-Plant Continuum Based on SMAP Microwave Satellite Measurements

Science Utilization of SMAP
Meeting

Feldman, AF*, DJ Short Gianott, AG Konings, KA McColl, R Akbar, GD Salvucci, & D Entekhabi (2018) "Water Exchange Patterns in the Soil-Plant Continuum Based on SMAP Microwave Satellite Measurements," Science Utilization of SMAP Meeting #2, Arcadia, CA.

2018 Linkages between water, energy and carbon cycles revealed by SMAP

SMAP End of Prime Mission Science Meeting

Short Gianotti, DJ, GD Salvucci, AJ Rigden, & D Entekhabi* (2018) "Linkages between water, energy and carbon cycles revealed by SMAP," SMAP End of Prime Mission Science Meeting, Jet Propulsion Laboratory, Pasadena, CA.

2018 Estimation of ecosystem-scale soil water SMAP End of Prime Mission Science Meeting losses from satellite observations of soil moisture Akbar, R, Short Gianotti, DJ*, K McColl, E Haghighi, GD Salvucci, & D Entekhabi (2018) "Estimation of ecosystem- scale soil water losses from satellite observations of soil moisture," SMAP End of Prime Mission Science Meeting, Jet Propulsion Laboratory, Pasadena, CA. 2017 Effects of water availability through the American Geophysical Union coupled land-atmosphere system Short Gianotti, DJ*, AJ Rigden, GD Salvucci, & D Entekhabi (2017) "Effects of water availability through the coupled land-atmosphere system," American Geophysical Union Fall Meeting: H12G-07, New Orleans, LA. 2017 What determines transitions between energy-American Geophysical Union and moisture-limited evaporative regimes? Haghighi, E*, Short Gianotti, DJ, R Akbar, GD Salvucci, & D Entekhabi (2017) "What determines transitions between energy- and moisture-limited evaporative regimes?" American Geophysical Union Fall Meeting: H44C-07, New Orleans, LA. 2017 Soil moisture (SMAP) and vapor pressure American Geophysical Union deficit controls on evaporation fraction over the Continental U.S. Salvucci, GD*, AJ Rigden, DJ Short Gianotti, & D Entekhabi (2017) "Soil moisture (SMAP) and vapor pressure deficit controls on evaporation fraction over the Continental U.S.," American Geophysical Union Fall Meeting: H12G-01, New Orleans, LA. Soil moisture controls on water/energy/carbon coupling

2017 Science Utilization of SMAP Meeting

> Short Gianotti, DJ*, AJ Rigden, GD Salvucci, & D Entekhabi (2017) "Soil moisture controls on water/energy/carbon coupling," Science Utilization of SMAP Meeting, Cambridge, MA.

2017 Estimation of ecosystem-scale soil water Science Utilization of SMAP losses from satellite observations of soil moisture

> Akbar, R*, DJ Short Gianotti, E Haighighi, GD Salvucci, & D Entekhabi (2017) "Estimation of ecosystem-scale soil water losses from satellite observations of soil moisture," Science Utilization of SMAP Meeting, Cambridge, MA.

2017 The Science Applications of SMAP Science Utilization of SMAP Meetina

Fall Meeting

Fall Meeting

Fall Meeting

Meeting

Entekhabi, D*, SMAP Science Team, DJ Short Gianotti, Akbar, R, AJ Rigden, GD Salvucci, & JS Kimball (2017) "The Science Applications of SMAP," Science Utilization of SMAP Meeting, Cambridge, MA.

2016	Soil Moisture Controls on Evaporative Fraction American Geophysical Union Fall Meeting
	Short Gianotti, DJ*, AJ Rigden, GD Salvucci, & D Entekhabi (2016) "Soil Moisture Controls on Evaporative Fraction," American Geophysical Union Fall Meeting: H24C-03, San Francisco, CA.
2015	California Drought, Weather Variability, and Climate Variability AGU Chapman Conference on California Drought: Causes, Impacts, and Policy
	Short Gianotti, DJ*, GD Salvucci, & BT Anderson (2015) "California Drought, Weather Variability, and Climate Variability," AGU Chapman Conference on California Drought: Causes, Impacts, and Policy, Irvine CA.
2014	Characterizing weather and climate variability for precipitation: A data-based stochastic modeling framework American Geophysical Union Fall Meeting
	Short Gianotti, DJ*, BT Anderson, & GD Salvucci (2014) "Characterizing weather and climate variability for precipitation: A data-based stochastic modeling framework," American Geophysical Union Fall Meeting, San Francisco CA.
2014	Stochastic analysis of California's recent precipitation drought in the context of the last one hundred years American Geophysical Union Fall Meeting
	Short Gianotti, DJ*, BT Anderson, & GD Salvucci (2014) "Stochastic analysis of California's recent precipitation drought in the context of the last one hundred years," American Geophysical Union Fall Meeting, San Francisco CA.
0014	Integration catallite and tours phanology a

2014 Integrating satellite and tower phenology: a American Geophysical Union Fall Meeting case-study in real-time ecological forecasting

> Dietze, M*, HE Emery, D Gergel, D Gianotti, JA Mantooth, & AJ Rigden (2014), "Integrating satellite and tower phenology: a case-study in real-time ecological forecasting" American Geophysical Union Fall Meeting, San Francisco CA.

2014 Predicting phenology: A case-study in Ecological Society of America real-time ecological forecasting

> Dietze, M*, HE Emery, D Gergel, D Gianotti, JA Mantooth, & AJ Rigden (2014), "Predicting phenology: A case-study in real-time ecological forecasting," Ecological Society of America Annual Meeting, Sacramento CA.

2013 **Potential Predictability of Precipitation:** Occurrence or Intensity?

Climate Diagnostic and Prediction Workshop

Annual Meeting

Gianotti, DJ*, BT Anderson, & GD Salvucci (2013), "Potential Predictability of Precipitation: Occurrence or Intensity?" 38th Climate Diagnostic and Prediction Workshop, College Park MD.

2012	Establishing Potential Predictability of U.S. Precipitation Using Rain Gauge Data	Climate Diagnostic and Prediction Workshop
	Gianotti, DJ*, BT Anderson, & GD Salvucci (2012), Predictability of U.S. Precipitation Using Rain Gau Diagnostic and Prediction Workshop, Fort Collins CO.	ge Data," 37th Climate
2012	Magnitude and significance of observed trends in precipitation frequency over the U.S.	Climate Diagnostic and Prediction Workshop
	Pal, I*, BT Anderson, G Salvucci, & D Gianotti (2012), "Monof observed trends in precipitation frequency over Diagnostic and Prediction Workshop, Fort Collins CO.	the U.S.," 37th Climate
2012	Historical expansion of the summertime monsoon over the southwestern United States: What can regional models tell us about its	Regional Spectral Modeling Workshop

causes?

Anderson, BT*, D Gianotti, & GD Salvucci (2012), "Historical expansion of the summertime monsoon over the southwestern United States: What can regional models tell us about its causes?" Regional Spectral Modeling Workshop, Scripps Institution of Oceanography, San Diego CA.

2012 Magnitude and significance of observed trends in precipitation frequency over the U

American Geophysical Union Fall Meeting

Pal, I*, BT Anderson, G Salvucci, & D Gianotti (2012), "Magnitude and significance of observed trends in precipitation frequency over the US," American Geophysical Union Fall Meeting, San Francisco CA.

2011 Stochastic and deterministic aspects of observed seasonal-mean precipitation variations and extreme event occurrences over the United States

American Geophysical Union Fall Meeting

Gianotti, D*, BT Anderson, & G Salvucci (2011), "Stochastic and deterministic aspects of observed seasonal-mean precipitation variations and extreme event occurrences over the United States," American Geophysical Union Fall Meeting, San Francisco CA.

2011 **Detection of historical summertime monsoon** precipitation variations and trends over the southwestern United States

WCRP Open Science Conference

Anderson, BT*, D Gianotti, & GD Salvucci (2011), "Detection of historical summertime monsoon precipitation variations and trends over the southwestern United States," WCRP Open Science Conference, Denver CO.

2011 **Detection of historical precipitation** variations and trends over the continental **United States**

Department of Energy Principal Investigators Meeting

Anderson, BT*, D Gianotti, & GD Salvucci (2011), "Detection of historical precipitation variations and trends over the continental United States," Department of Energy Principal Investigators Meeting, Washington DC.

2007 Upgrades to a wastewater lagoon treatment system in a rural sub- Arctic community in Alaska

International Symposium on Cold Region Development

Schubert, DH*, DJ Gianotti, & K Sauers (2007), "Upgrades to a wastewater lagoon treatment system in a rural sub- Arctic community in Alaska," International Symposium on Cold Region Development, Tampere Finland.

2007 Application of a Thermal-hydraulic Model to
Analyze and Design a Circulating Water System
in Alaska

International Symposium on Cold Region Development

Schubert, DH*, DJ Gianotti, & G Jones (2007), "Application of a Thermal-hydraulic Model to Analyze and Design a Circulating Water System in Alaska," International Symposium on Cold Region Development, Tampere Finland.

2005 Wastewater treatment lagoon design in rural Alaska

Alaska Water and Wastewater Management Association

Gianotti, DJ*, C Woolard, & D White (2005), "Wastewater treatment lagoon design in rural Alaska," 45th Alaska Water and Wastewater Management Association Annual Statewide Conference, Juneau AK.

Invited Talks, Seminars, and Non-Conference Presentations

- * denotes presenting author
- † denotes student advisee
- ‡ denotes invited talk

2024 Climatic Changes in Land Surface Evaporation and Drainage to Streams

Dept. of Civil & Env. Eng., Cornell

Short Gianotti, DJ*[‡], , D Entekhabi, KA McColl, AF Feldman, & X Xu (2024) "Patterns and Drivers of Water/Carbon Coupling Across Biomes," Energy & Water Resources Spring Seminar Series, Department of Civil & Environmental Engineering, Cornell University.

2020 Climatic Changes in Land Surface Evaporation and Drainage to Streams

Parsons Laboratory, MIT

Short Gianotti, DJ*, R Akbar, AF Feldman, GD Salvucci, D Entekhabi (2020) "Climatic Changes in Land Surface Evaporation and Drainage to Streams," Ralph M. Parsons Laboratory Remote Environmental Science Seminar Series, Massachusetts Institute of Technology.

2020 Thirsty plants: Tracking their water uptake from Parsons Laboratory, MIT space

Feldman, AF*, DJ Short Gianotti, AG Konings, P Gentine, D Entekhabi (2020) "Thirsty plants: Tracking their water uptake from space," Ralph M. Parsons Laboratory Remote Environmental Science Seminar Series, Massachusetts Institute of Technology.

2020	Water limitation and vegetation response Arnold Arboretum, Harvard University
	Short Gianotti, DJ* [‡] (2020) "Water limitation and vegetation response," Arnold Arboretum of Harvard University Research Talks Series, Arnold Arboretum.
2019	Water availability controls on vegetated ecosystems Massachusetts Institute of Technology
	 Short Gianotti, DJ* (2019) "Water availability controls on vegetated ecosystems," Ralph M. Parsons Laboratory Environmental Science Seminar Series, Massachusetts Institute of Technology.
2019	Impacts of Soil Moisture on Ecosystem Carbon and Water Exchanges Massachusetts Institute of Technology
	Toft*†, N, N Lutz*†, DJ Short Gianotti, & D Entekhabi (2019) "Impacts of Soil Moisture on Ecosystem Carbon and Water Exchanges," Civil & Environmental Engineering Mini-UROP Presentations, Massachusetts Institute of Technology.
2016	The Potential Predictability of Precipitation over the Continental United States Boston University
	Short Gianotti, DJ* (2016) "The Potential Predictability of Precipitation over the Continental United States," Dissertation Defense, Boston University.
2015	Weather models for climate variability Boston University
	Gianotti, DJ* (2015) "Weather models for climate variability," Dept. of Earth & Env. Graduate Student Presentations, Boston University.
2014	Real weather, fake weather, and the California Drought Boston University
	Gianotti, DJ* (2014) "Real weather, fake weather, and the California Drought," Dept. of Earth & Env. Graduate Student Presentations, Boston University.
2012	How predictable is rain? Boston University
	Gianotti, DJ* (2012) "How predictable is rain?" Dept. of Geography & Env. Graduate Student Presentations, Boston University.
2012	Stochastic and deterministic aspects of observed seasonal-mean precipitation variations and extreme event occurrences over the United States
	Gianotti, D*, BT Anderson, & G Salvucci (2012), "Stochastic and deterministic aspects of observed seasonal-mean precipitation variations and extreme event occurrences over the United States," Science and Engineering Research Symposium, Boston University.

Non-Refereed Research Documents

2007 Upgrades to a wastewater lagoon treatment system in a rural sub-Arctic community in Alaska

International Symposium on Cold Region Development

Schubert, DH, DJ Gianotti, & K Sauers (2007), "Upgrades to a wastewater lagoon treatment system in a rural sub-Arctic community in Alaska," Proceedings of the 8th International Symposium on Cold Region Development.

2007 Application of a Thermal-hydraulic Model to Analyze and Design a Circulating Water System in Alaska

International Symposium on Cold Region Development

Schubert, DH, DJ Gianotti, & G Jones (2007), "Application of a Thermal-hydraulic Model to Analyze and Design a Circulating Water System in Alaska," Proceedings of the 8th International Symposium on Cold Region Development.

2005 Waste Stabilization Pond Design and Performance Study

Alaska Department of Environmental Conservation

Woolard, C, D Gianotti, K Hardie, D White, & A Pinto (2005), "Waste Stabilization Pond Design and Performance Study," Prepared for the Alaska Department of Environmental Conservation.

2003 Fluid drop coalescence in a Hele-Shaw cell

Harvey Mudd College

Gianotti, DJ (2003), "Fluid drop coalescence in a Hele-Shaw cell," Undergraduate Mathematics Thesis, Advised by A Nadim, *Harvey Mudd College*.

2002 Internal metrology for the Space Interferometry Mission

NASA-JPL

Lampe, K, K Hultman, K Hedstrom, D Gianotti, E Deyo, & R Seat (2002), "Internal metrology for the Space Interferometry Mission," Undergraduate Physics Clinic Report, Advised by R Haskell, D MacDonald, & B Nemati, *Harvey Mudd College & NASA-JPL*.

published software packages

2016 Occurrence Markov Chain daily precipitation model

Short Gianotti, DJ (2016) "Occurrence Markov Chain daily precipitation model," http://github.com/dgianotti/OMC-precip,DOI:10.5281/zenodo. 45435.

grants and funding

2020-2021 Analysis of Water Relations in the Soil-Plant Continuum Using Microwave-Lidar Synergy

Fundació "La Caixa" & Massachusetts Institute of Technology

PIs: D Chaparro & D Entekhabi, CO-Is: DJ Short Gianotti, AF Feldman, & T Jagdhuber. €22,000, Grant Number 1673204776.

appointments held

2016-Preser	nt Postdoctoral Associate	Massachusetts Institute of Technology
2011-2015	Research Assistant	Boston University
2011	Math Teacher	Boston Public Schools
2004-2010	Tutor	Private Practice
2007-2008	Lab Technician	California Institute of Technology
2005-2006	Environmental Engineering Associate	GV Jones & Associates
2004-2005	Research Assistant	University of Alaska, Anchorage
2003-2005	Substitute Teacher	Anchorage School District
2004	Staff	National Youth Science Camp
2001-2003	Writing Consultant	Harvey Mudd College
2002	Research Assistant	Lawrence Berkeley National Lab

teaching

Teaching Fellow:

2015 Introduction to Quantitative Environmental Modeling Boston University

Guest Lecturer:

2016-2018 Introduction to Hydrology and Water Resources Massachusetts Institute of Technology

2017 Introduction to Hydrologic Modeling Massachusetts Institute of

Technology

K-12 Instruction:

2010-2011 **High school mathematics** Boston Public Schools

2004-2006 **Substitute Teacher** Anchorage School District

All subjects, all ages

Private Tutoring:

2002-2010 Math, physics, writing through advanced undergraduate

2006-2010 All subjects through advanced secondary

mentorship

Thesis Committee Member:

2022-2023 Meriah J Gannon MIT MS in Climate, Environment, & Sustainability

Propagation from meteorological drought to agricultural drought under climate

change

Thesis: https://hdl.handle.net/1721.1/150225

2021-2022 Lily N Zhang MIT SB in Earth, Atmospheric, & Planetary Sciences

Evaporative Controls on Convective Adjustment: a Satellite-Based Assessment of Convective Available Potential Energy (CAPE) During

Surface Drydowns

Thesis: https://hdl.handle.net/1721.1/144854

2018-2019 Apisada (Ju) Chulakadabba MIT SB in Civil & Environmental Engineering

Water and carbon flux responses to soil moisture pulses in the Western United

States

Thesis: https://hdl.handle.net/1721.1/122233

First-year Mini-UROP:

2019 Nicole Toft MIT Civil & Environmental Engineering

Impacts of Soil Moisture on Ecosystem Carbon and Water Exchanges

2019 Naomi Lutz MIT Civil & Environmental Engineering

Impacts of Soil Moisture on Ecosystem Carbon and Water Exchanges

Undergraduate UROP:

2019 Nicole Toft MIT Civil & Environmental Engineering

Land-atmosphere interactions at the inter-storm scale

professional development

2015 ComSciCon 2015 Harvard University

Communicating Science Workshop

professional service

2022 Climate Action Through Education (CATE) Workshop MIT Sloan School

K-12 Climate Curriculum Tuning Workshop

Conference & Workshop Organization

2023 Advances in Understanding

Water-Energy-Carbon Interactions (B43E

[Posters], B52A [Oral])

Primary Convener: Yanlan Liu, Conveners: Xiangtao Xu, Vincent Humphrey, &

Daniel J Short Gianotti

2022 Advances in Understanding

American Geophysical Union Fall Meeting

American Geophysical Union

Fall Meeting

Water-Energy-Carbon Interactions (B11A,

B12E [Posters], B15B, B16C [Oral])

Primary Convener: Daniel J Short Gianotti, Conveners: Xiangtao Xu, Yanlan Liu, &

Vincent Humphrey

2021 Advances in Understanding

American Geophysical Union Fall Meeting

Water-Energy-Carbon Interactions (B010-I/II)

Primary Convener: Daniel J Short Gianotti, Conveners: Xiangtao Xu, Yanlan Liu, &

Vincent Humphrey

Non-Journal Reviews

2020 Sixth Assessment Report

Intergovernmental Panel on Climate Change

Intergovernmental Panel on

Climate Change

Second Order Draft for Working Group I (WGI)

2018 Special Report on Climate Change,

Desertification, Land Degradation, Sustainable

Land Management, Food Security, and Greenhouse gas fluxes in Terrestrial

Ecosystems

First Order Draft for US Global Change Research Program

Journal Reviews

Biogeosciences
Earth's Future
Remote Sensing of Environment
Geophysical Research Letters
Bulletin of the American Meteorological Society
Hydrology and Earth System Sciences
Journal of Hydrometeorology
Journal of Climate
Nature Communications

Memberships & Research Communities

American Geophysical Union Boston Water Group Boston Area Hydrology Journal Club Harvard Plants & Climate IEEE