Andrew D. Mullen

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EDUCATION

| 2018 | Ph.D. | Electrical Engineering | University of California San Diego |
|------|-------|------------------------|---|
| 2015 | M.S. | Oceanography | University of California San Diego, Scripps Inst. of Oceanography |
| 2011 | B.S. | Civil Engineering | University of Notre Dame, Magna Cum Laude |

PROFESSIONAL EXPERIENCE

| 2022-Present Senior Research Engineer | Cornell University |
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| 2018-2022 Postdoctoral Fellow | Georgia Institute of Technology, NASA Postdoctoral Program |
| 2021, Fall Visiting Researcher | University of Otago, New Zealand |
| 2019, Summer Visiting Postdoc Researche | r NASA Jet Propulsion Lab |

SUMMARY

- Engineer and scientist with over 10 years of experience on NASA and NSF technology development projects.
- Designed and built scientific tools integrating optics, computing, electrical engineering, and mechanical design.
- Experienced as a member and leader of cross-functional teams developing tools from concept to field deployable systems; then operating these instruments in harsh polar and marine field settings.

AWARDS & HONORS

| 2021 | Antarctic Service Medal | |
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| 2018 | NASA Postdoctoral Program (NPP) Fellowship | |
| 2017 | Microscopy Today Innovation Award | |
| 2014 | Link Ocean Engineering Ph.D. Fellowship | |
| 2013 | BSF Rahamimoff Travel Grant | |
| 2013 | SIO Student Excellence Travel Award | |
| 2012 | NSF Graduate Research Fellowship Program (GRFP) | |
| 2011 | University of California Regents Fellowship | |
| 2009 | NOAA Hollings Scholarship | |

ENGINEERING & RESEARCH EXPERIENCE

NASA Postdoctoral Fellow, Georgia Institute of Technology (Supervisor: Dr. Britney Schmidt)

- *Icefin ROV*: Engineer on three Antarctic campaigns deploying custom underwater robot 'Icefin'. Optimized mechanical operations, coordinated vehicle launches, and troubleshot system issues. Team surveyed previously inaccessible sub-glacial ocean environments providing critical measurements for modeling sea level rise.
- Digital Holographic Microscope (DHM): Led collaboration with Georgia Tech & NASA JPL developing a submersible DHM for the Icefin ROV. Instrument integrates optical, mechanical, electrical, and embedded computing elements. DHM observed microbial life in Antarctica an analog for future "ocean world" exploration.
- Subsurface Science & Search for Life on Ocean Worlds: Co-led design conceptual payload for future NASA mission to the moon Europa. Coordinated 10+ member team, surveying state-of-the-art technologies from earth and space science. Presented framework for integrating tools into multi-sensor life-detection package.

Doctoral Student, UC San Diego (Advisor: Dr. Jules Jaffe)

- *Benthic Underwater Microscope*: Jointly developed, first system to image seafloor subjects such as corals underwater at micron-scale. Payload integrates optics, illumination, focus tunable lens, and electronics into a submersible package. Applied system to study coral behavior and bleaching in natural environments.
- *Micro-Particle Tracking Velocimetry*: Enhanced underwater microscope to measure micro-scale fluid dynamics. Implemented dark-field illumination with precision timing, and developed particle tracking code. Measured viscous boundary layer surrounding coral polyps and perform Fourier analysis of fluctuating velocity fields.

• *Towed Microscope*: Engineering lead on integration and deployment of towed microscopic imaging system. Deployed system to investigate the transport and dispersion of eggs following mass Grouper spawning.

Undergraduate Research

- *Groundwater Hydrology, Benin Africa*: Conducted hydrology measurements at remote field sites to study costal saltwater intrusion. Lead small international team in field work, taught sampling methods, designed low-cost hydraulic field instruments, analyzed groundwater models. (Advisor: Dr. Stephen Silliman)
- *NOAA Hollings Scholar, University of Alaska Fairbanks*: Prepared and deployed ocean gliders and HF radars collecting data for pollution spill models in Arctic Ocean. (Advisor: Dr. Tom Weingartner)

ENGINEERING & RESEARCH SKILLS

Technical Skills

- Computing: data analysis, image processing, computer vision, Fourier analysis (Python, Matlab)
- *Electrical*: PCB design (*Eagle CAD*), embedded electronics implementation (*computers, microcontrollers*)
- *Mechanical*: mechanical design (*Solid Works*), 3D printing (*Resin & FDM Printers*), pressure housing design
- *Optical*: optical physics, computational imaging, microscopy, holography, bio-photonics
- Fluidic: PIV & PTV observations, microscale & boundary layer fluid dynamics, water sampling systems

Engineering Design & Management

- *Management*: coordinated stakeholders, defined engineering requirements, managed timelines and budgets
- Instrument Development: performed design, procurement, fabrication, debugging, validation, and deployment
- Systems Engineering: integrated optical, electrical, mechanical, and software subsystems
- Requirements: designed systems for operation underwater, at low temperatures, in compact form factors
- *Communication*: wrote technology grant proposals, communicated results through technical papers and talks

Field Operations & Logistics

- Planning: collaboratively developed field objectives, mission plans, team roles, and operating procedures
- Logistics: coordinated international shipping, identified and acquired field operational equipment
- *Teamwork*: performed tightly coordinated team operations in dynamic environments, experienced in both support and leadership roles, member of diverse international field teams of varying size (2-20+ members)
- *Settings*: conducted research in polar, marine, and wetland environments; including isolated settings
- Platforms: deployed instrumentation using ROVs, research vessels, SCUBA, and snow mobile

PUBLICATIONS

Journal Publications

- 1. SE Silliman, BI Borum, M Boukari, N Yalo, S Orou-Oete, D McInnis, C Fertenbaugh, **AD Mullen**, "Issues of sustainability of coastal groundwater resources: Benin, West Africa", <u>Sustainability</u> 2, 2652–2675 (2010). https://doi.org/10.3390/su2082652
- AD Mullen, T Treibitz, PLD Roberts, ELA Kelly, R Horwitz, JE Smith, JS Jaffe, "Underwater Microscopy for In Situ Studies of Benthic Ecosystems", <u>Nature Communications</u> 7, 12093 (2016). https://doi.org/10.1038/ ncomms12093
- 3. JD Lawrence, **AD Mullen**, FE Bryson, CJ Chivers, AM Hanna, T Plattner, EM Spiers, JS Bowman, JJ Buffo, JL Burnett, CE Carr, DJ Dichek, KHG Hughson, W King, EG Lightsey, E Ingall, J McKaig, MR Meister, S Pierson, Y Tomar, BE Schmidt, "Subsurface Science and Search for Life in Ocean Worlds", *Planetary Science Journal* 4, 22 (2023). https://doi.org/10.3847/PSJ/aca6ed
- 4. BE Schmidt, PM Washam, PED Davis, KW Nicholls, DM Holland, JD Lawrence, KL Riverman, JA Smith, A Spears, DJG Dichek, AD Mullen, E Clyne, B Yeager, P Anker, MR Meister, BC Hurwitz, ES Quartini, FE Bryson, A Basinski, C Thomas, J Wake, DG Vaughan, S Anandakrishnan, E Rignot, J Paden, K Makinson, "Heterogeneous melting near the Thwaites Glacier grounding line", <u>Nature</u> 614, 471–478 (2023). https://doi.org/10.1038/s41586-022-05691-0
- 5. PED Davis, KW Nicholls, DM Holland, BE Schmidt, PM Washam, KL Riverman, RJ Arthern, I Vaňková, C Eayrs, JA Smith, PGD Anker, **AD Mullen**, DJ Dichek, JD Lawrence, MR Meister, E Clyne, A Basinski-Ferris, E Rignot, BY

- Queste, L Boehme, KJ Heywood, S Anandakrishnan, K Makinson, "Suppressed basal melting in the eastern Thwaites Glacier grounding zone", *Nature* 614, 479–485 (2023). https://doi.org/10.1038/s41586-022-05586-0
- 6. JD Lawrence, PM Washam, C Stevens, C Hulbe, HJ Horgan, G Dunbar, T Calkin, C Stewart, N Robinson, **AD Mullen**, MR Meister, B Hurwitz, ES Quartini, DJ Dichek, A Spears, BE Schmidt, "Crevasse refreezing and signatures of retreat observed at Kamb Ice Stream grounding zone", *Nature GeoSciences* (2023). *https://doi.org/10.1038/s41561-023-01129-y*
- 7. (*Accepted*) FE Bryson, ED Ingall, AM Hanna, M Cardelino, T Plattner, MR Meister, JD Lawrence, **AD Mullen**, D Dichek, BE Schmidt, "Development of the Miniature Robotic Electrodialysis (MR ED) System for Small-Scale Desalting of Liquid Samples with Recovery of Organics", *Earth and Space Science*.
- 8. (In Review) BC Stock, **AD Mullen,** JS Jaffe, A Candelmo, SA Heppell, CV Pattengill-Semmens, CM McCoy, BC Johnson, BX Semmens, "Protected fish spawning aggregations as self-replenishing reservoirs for regional recovery", Proceedings of the Royal Society B.
- 9. (*In Review*) BE Schmidt, F Bryson, C Chivers, N Daniel, J Lawrence, S Pierson, A Hodges, B Wiley, S Rappaport, A Hanna, E Spiers, T Plattner, M Meister, **AD Mullen**, DJG Dichek, J Burnett, EG Lightsey, C Carr, K Hughson, Y Tomar, M Nassif, P Szot, W King, M Mohanalingam, R Ogilvie, J Buffo, J Bowman, C Walker, S Purkey, A Spears and the VERNE Team, "Vertical Entry Robot for Navigating Europa (VERNE): an ocean-profiling thermomechanical subsurface mission concept for searching for life", *Planetary Science Journal*.
- 10. (*In Review*) P Washam, JD Lawrence, CL Stevens, CL Hulbe, HJ Horgan, NJ Robinson, CL Stewart, A Spears, ES Quartini, B Hurwitz, MR Meister, **AD Mullen**, DJ Dichek, F Bryson, BE Schmidt, "Ice-ocean interactions in an ice shelf crevasse", *Science Advances*

Conference Publications

- 1. **AD Mullen**, T Treibitz, PLD Roberts, JS Jaffe, "An Underwater Microscope for In Situ Imaging of Seafloor Organism", *Optical Society of America, Novel Techniques in Microscopy 2017* (2017). https://doi.org/10.1364/ntm.2017.ntu1c.1
- 2. **AD Mullen**, DJG Dichek, JD Lawrence, MR Meister, FE Bryson, BC Hurwitz, AM Spears, PM Washam, E Quartini, BE Schmidt "A Robust Compact Water Sampler For Underwater Robotic Vehicles", *IEEE Oceanic Engineering Society, Global OCEANS 2020* (2020). https://doi.org/10.1109/ieeeconf38699.2020.9389327
- 3. M Meister, D Dichek, A Spears, B Hurwitz, F Bryson, **AD Mullen**, J Lawrence, P Washam, E Quartini, S Lopez, L Kassabian, P Anker, D Mandeno, BE Schmidt, "Antarctic Deep Field Deployments and Design of the Icefin ROV", IEEE Oceanic Engineering Society, Global OCEANS 2020 (2020). https://doi.org/10.1109/ieeeconf38699.2020.9389361
- 4. B Hurwitz, M Thomas, JD Lawrence, P Washam, MR Meister, DJ Dichek, **AD Mullen**, AM Spears, K Haas, BE Schmidt, "CTD-on-a-Chip: High-Precision Polar In-situ Interfacial Data Collection", *IEEE Oceanic Engineering Society, Global OCEANS 2020* (2020). https://doi.org/10.1109/ieeeconf38699.2020.9389175
- 5. F Bryson, MR Meister, DJ Dichek, **AD Mullen**, BC Hurwitz, JD Lawrence, AM Spears, P Washam, ES Quartini, L Kassabian, S Lopez, BE Schmidt, "A Configurable Solid Sampling System for AUV/ROV Icefin", *IEEE Oceanic Engineering Society, Global OCEANS 2020* (2020). https://doi.org/10.1109/ieeeconf38699.2020.9389075
- 6. FE Bryson, M Nassif, PA Szot, CJ Chivers, N Daniel, BE Wiley, T Plattner, A Hanna, Y Tomar, S Rapoport, EM Spiers, S Pierson, A Hodges, J Lawrence, AD Mullen, D Dichek, K Hughson, MR Meister, EG Lightsey, BE Schmidt, "Vertical Entry Robot for Navigating Europa (VERNE) mission and system design", ASCEND 2020 pp. 4061 (2020). https://doi.org/10.2514/6.2020-4061
- 7. AJ Ramirez, BW Schierman, L Zheng, BM Dalporto, L Belvin, TP Burch, **AD Mullen**, JK Wallace, "A low-cost, submersible, digital holographic microscope for in situ microbial imaging", *Optics and Photonics for Sensing the Environment*, JTu5A. 18, (2021). https://doi.org/10.1364/AIS.2021.JTu5A.18

PhD Thesis

• **AD Mullen**, "Underwater Microscopic Imaging & Velocimetry for In Situ Studies of Benthic Marine Environments", University of California San Diego (2018). https://escholarship.org/uc/item/1p03v5t1

White Papers

1. BE Schmidt, SS Johnson, T Hoehler, H Graham, J Bowman, S Som, L Barge, N Cabrol, A Pavlov, A Pontefract, A Stockton, B Orcutt, B Nunn, C Foreman, D Stillman, E Shock, F Kenig, G Love, K Bergmann, P Sobron, R Mathies,

- R Hatzenpichler, S Yu, W Swingley, D Jones, J Lawrence, F Bryson, E Spiers, C Chivers, T Plattner, **A Mullen**, A Hanna, J Buffo, "Enabling progress towards life detection on NASA missions", Whitepaper #260 *Planetary Science and Astrobiology Decadal Survey 2023-2032* (2020). https://doi.org/10.3847/25c2cfeb.77a5ad8e
- 2. B Schmidt, K Craft, T Cwik, K Zacny, M Smith, V Singh, B Stone, F Bryson, C Chivers, S Pierson, J Lawrence, T Plattner, E Spiers, **A Mullen**, J Buffo, N Daniel, A Hanna, G Lightsey, M Meister, M Nassif, D Dichek, A Spears, "Dive, dive, dive: Accessing the Subsurface of Ocean Worlds", Whitepaper #246 Planetary Science and Astrobiology Decadal Survey 2023-2032 (2020). https://doi.org/10.3847/25c2cfeb.ffef076e

PROJECTS

| Engineer and/or operational member on the following project grants: | | | | |
|---|---|--|--|--|
| 2019-2022 | "Oceans Across Space & Time (OAST)", NASA Astrobiology Program, Award 80NSSC18K1301, | | | |
| | PI: BE Schmidt | | | |
| 2021-2022 | "Unravelling the Role of Subglacial Channels in Ice Stream Evolution", NSF Office of Polar Programs | | | |
| | grant, Award #2152742, PI: BE Schmidt | | | |
| 2021 | "Supercooling measurements under ice shelves", New Zealand Marsden Fund grant, | | | |
| | Award MFP-U001825 PI: I Smith, Co-I: BE Schmidt | | | |
| 2019-2021 | "Vertical Entry Robot for Navigating Europa (VERNE)", NASA Scientific Exploration Subsurface | | | |
| | Access Mechanism for Europa (SESAME) grant, Award 80NSSC19K0615, PI: BE Schmidt | | | |
| 2021 | "Pingo SubTerranean Aquifer Reconnaissance and Reconstruction (Pingo STARR)", NASA Planetary | | | |
| | Science and Technology from Analog Research (PSTAR) grant, PI: BE Schmidt | | | |
| 2019-2020 | "Melting at Thwaites Grounding Zone and its Control on Sea Level (THWAITES-MELT)", NSF-NERC | | | |
| | Office of Polar Programs grant, Award #1739003, (International Thwaites Glacier Collaboration | | | |
| | [ITGC]), PI: D Holland, Co-I: BE Schmidt | | | |
| 2018-2020 | "Ross Ice Shelf and Europa Underwater Probe (RISEUP)", NASA Planetary Science and Technology | | | |
| | from Analog Research (PSTAR) grant, Award NNX16AL07G, PI: BE Schmidt | | | |
| 2018-2020 | "Digital Holographic Microscopy on the Icefin Underwater Antarctic Vehicle: Technology & Science | | | |
| | Development for Icy Worlds", NASA Postdoctoral Program fellowship, Lead: AD Mullen, | | | |
| | Advisor: BE Schmidt | | | |
| 2014 | "A Novel In Situ Microscope for Studying Benthic Organisms", Link Ocean Engineering & | | | |
| | Instrumentation PhD Fellowship Program, Lead: AD Mullen, Advisor: JS Jaffe | | | |
| 2012-2016 | NSF Graduate Research Fellowship Program (GRFP) grant, Award DGE-1144086, | | | |
| | Lead: AD Mullen, Advisor: JS Jaffe | | | |

FIELD EXPERIENCE

Certifications & Training

- SCUBA: AAUS Scientific Diver (2012), AAUS 100ft certification (2017); NAUI Advanced, Rescue, & Nitrox Diver (2012); over150 total lifetime dives
- Antarctic Field Training (2018, 2019, 2021): Antarctic Field Safety, Sea Ice Safety, Field Plan Risk Assessment, Snowmobile Operations, Tracked Vehicle Operations, GPS, Communication

Scientific Field Work

- 2021 Antarctic Field Season, Antarctica New Zealand (Oct-Jan):
 - Kamb Ice Stream, K862 (5 wks, 1 Icefin ROV deployments) Exploration of subglacial channel with ROV, genomic sampling of subglacial water, geophysical surveys, operations from remote field camp.
 - □ Scott Base, K750 (4 wks, 5 Icefin ROV deployments) ROV hydrographic survey of Scott Base coast.
 - McMurdo Sound, K063 (3 wks, 8 Icefin ROV deployments) Investigation of supercooling with ROV,
 deployment of submersible holographic microscope, operations from containerized sea ice camp.
- 2021 Deadhorse, Alaska (3 wks) Geophysical surveys of pingo ice formations using snow mobiles.
- 2019 Antarctic Field Season, US Antarctic Program (Oct-Feb):
 - □ Thwaites Glacier, C444 (4 wks, 5 Icefin ROV deployments) Oceanographic exploration of Thwaites grounding zone, ROV deployments through 500m deep borehole, operations from remote field camp.
 - □ McMurdo Station, B041 (13 wks, 10 Icefin ROV deployments) ROV surveys from sea ice.
- 2018 Antarctic Field Season, US Antarctic Program (Oct-Dec):
 - McMurdo Station, B041 (9 wks, 22 Icefin ROV deployments) ROV oceanographic exploration of McMurdo Sound, testing of submersible water sample, operations from sea ice.

- 2018 Florida St. Coastal & Marine Lab (1 wk) Icefin ROV ocean testing.
- 2017 San Diego, California (winter quarter, 10 dives) Teaching assistant for scientific dive course.
- 2017 Cayman Islands (2 wks, 8 dives) Small-boat deployment of towed microscope to study fish spawning.
- 2016. Eilat, Israel (8 wks, 25 dives) SCUBA study of coral micro-fluid dynamics using micro-PTV system.
- 2016 San Diego (3 wks, 4 dives) Small-boat deployments of towed microscope & smart drifters.
- 2016 Cayman Islands (2 wks, 8 dives) Small-boat deployments of towed microscope to study fish spawning.
- 2015 Maui, Hawaii (2 wks, 11 dives) SCUBA study of coral bleaching using Benthic Underwater Microscope.
- 2014 San Diego, California (spring quarter, 17 dives) SCUBA based ecology field course.
- 2013 Eilat, Israel (9 wks, 38 dives) SCUBA study of coral behavior using Benthic Underwater Microscope.
- 2012 Palau (2012, 1 wk) Deployment & recovery of ocean gliders via small-boat.
- 2011-18 San Diego, California (> 6 day trips) Research & course cruises aboard ocean research vessels.
- 2011 South China Sea (2011, 3 wks) Internal waves study aboard R/V Revelle using fast CTD casts.
- 2010 Barrow & Wainwright, Alaska (2 wks) Ocean glider and radar deployments on Arctic Ocean.
- 2010 Death Valley, California (1 wk) Geology field course.
- 2009 Benin, West Africa (4 wks) Collection of groundwater hydrology data in remote wetland field sites.
- 2008 Benin, West Africa (4 wks) Collection of groundwater hydrology data in remote wetland field sites.

International Collaborators

Conducted field work involving collaboration with international partners: Antarctica New Zealand (ANZ); British Antarctic Survey (BAS); International Thwaites Glacier Collaboration (ITGC); Inter-University Institute for Marine Sciences, Israel (IUI); Cayman Islands Department of the Environment; University of Abomey-Calavi, Benin

Complimentary Recreational Field Activities

- Endurance Athletics: Ironman Arizona 2022 (12hr 47min), Half Ironman Santa Cruz 2022 (05hr 27min)
- Backpacking: section hiked over 750 miles of the Pacific Crest Trail 2021 (over approx. 7 weeks)
- Mountaineering: rope team & glacier travel; summits of Mt. Rainer 2019 (14,411'), Mt. Baker 2019 (10,786'), Mt. Whitney 2021 (14,505')
- Team Athletics: Univ. Notre Dame Rugby 4-year starter (2008-11), Univ. Western Australia Rugby (2009)

MENTORING & SERVICE

Teaching Assistant

- SIO 130 Scientific Diving classroom work & ocean SCUBA sessions
- SIO 60 Experiences in Ocean and Atmospheric Sciences classroom, lab, and field sessions including boat work

Advising & Mentoring

- Scripps Peer-Mentorship Program founding team and leadership committee member, mentor for PhD students Ludovic Tenorio and Madeleine Harvey
- Univ. of San Diego Senior Engineering Capstone Project, "A low-cost, submersible, digital holographic microscope for in situ microbial imaging", (2021)
- Carl Snyder (Portland St. PhD student), JPL summer intern, Holographic Microscopy, (2019)
- Adela DePavia (Yale undergraduate student), SIO Summer Intern, Fish Scale Microfluidics, (2017)
- Peer Mentor: Madeline Harvey & Ludovic Tenorio, 2014-2016

Service

- Proposal reviewer: NASA PICASSO, NASA FINNEST
- Community Workshops: Future of the Search for Life (FoSL) Science and Engineering Workshop (2021)

CONFERENCES & SEMINARS

Invited Talks

- 1. **AD Mullen**, "Microscopes for Life Detection And Exploration: From Oceans To Space", *Network for Life Detection (NFOLD) Seminar*, Virtual (Oct 2020).
- 2. **AD Mullen**, "Microscopes for Earth & Space Exploration" *Georgia Tech Planetary Science & Astrobiology Seminar*, Atlanta, Georgia (Sept 2020).
- 3. **AD Mullen**, "Adventures with Underwater Microscopes: From the Tropics to the Poles", *Crary Library*, McMurdo Station, Antarctica (Oct 2019).
- 4. **AD Mullen**, "Microscopic Imaging of Coral & Fluid Motions", SIO/SDSU Coral Club, San Diego, California (Apr 2018)
- 5. **AD Mullen**, JS Jaffe, "Adventures in Underwater Microscopy." *Optical Society of America, Applied Industrial Optics*, San Francisco, California (June 2017).
- 6. **AD Mullen**, T Treibitz, PLD Roberts, JS Jaffe, "An Underwater Microscope for In Situ Imaging of Seafloor Organism." *Optical Society of America, Novel Techniques in Microscopy*, San Diego, California (April 2017).
- 7. AD Mullen, "Benthic Underwater Microscope," Scripps Institution of Oceanography, La Jolla, California (May 14).
- 8. AD Mullen, "In Situ Coral Microscopy," Interuniversity Institute of Marine Sciences, Eilat, Israel (Jan 2014)

Conference Presentations & Abstracts

2022

- 1. **AD Mullen**, C Snyder, B Schmidt, D Dichek, J Lawrence, MR Meister, Benjamin Hurwitz, E Quartini, FE Bryson, J Nadeau, JK Wallace, CA Lindensmith and Icefin Team, "Life Under Ice: Development and Application of a Submersible Holographic Microscope to Detect Microbial Motility in Antarctic Waters", 2022 Astrobiology Science Conference AGU (2022).
- 2. BE Schmidt, FE Bryson, JD Lawrence, **AD Mullen**, CJ Chivers, N Daniel, E Spiers, SM Pierson, A Hodges, AM Hanna, BE Wiley, S Rapoport, TA Plattner, MR Meister, DJD Dichek, JR Burnett, EG Lightsey, CE Carr, KHG Hughson, and VERNE Team, "Vertical Entry Robot for Navigating Europa (VERNE): An ice- and ocean-profiling thermomechanical subsurface mission to search for life on Europa", 2022 Astrobiology Science Conference AGU (2022). https://agu.confex.com/agu/abscicon21/meetingapp.cgi/Paper/1032029
- 3. FE Bryson, ED Ingall, AM Hanna, M Cardelino, T Plattner, MR Meister, JD Lawrence, **A Mullen**, D Dichek, BE Schmidt, "Development and Testing of a Miniature Robotic Electrodialysis (MR ED) System to Remove Salts for Ocean World Sampling", 2022 Astrobiology Science Conference AGU (2022). https://agu.confex.com/agu/abscicon21/meetingapp.cgi/Paper/1031618

2021

- 4. F Bryson, E Ingall, A Hanna, M Cardelino, T Plattner, M Meister, J Lawrence, **A Mullen**, D Dichek, B Schmidt, "Development and testing of a Miniature Robotic Electrodialysis (MR ED) system to remove salts for ocean world sampling", *AGU Fall Meeting Abstracts 2021*, P25E-2201 (2021). Bibcode: 2021AGUFM.P25E2201B
- 5. P Washam, B Schmidt, PED Davis, K Nicholls, D Holland, J Lawrence, K Riverman, J Smith, D Dichek, **A Mullen**, P Anker, M Meister, A Spears, B Hurwitz, E Quartini, F Bryson, E Clyne, B Yeager, A Basinski-Ferris, D Vaughan, S Anandakrishnan, E Rignot, J Paden, K Makinson, "Ice loss from asymmetric melting at Thwaites Glacier grounding zone", *AGU Fall Meeting Abstracts 2021*, C35A-0867 (2021). Bibcode: 2021AGUFM.C35A0867W
- 6. KHG Hughson, BE Schmidt, E Quartini, RJ Michaelides, MR Siegried, **AD Mullen**, JH Bradford, A Swidinsky, HG Sizemore, "The Fool on the Hill: Chasing Pingos with Pingo STARR", Workshop on Terrestrial Analogs for Planetary Exploration, LPI Contributions 2595, 8061 (2021). Bibcode: 2021LPICo2595.8061H

2020

- 7. BE Schmidt, P Washam, PED Davis, KWW, J Lawrence, J Smith, KL Riverman, D Dichek, **AD Mullen**, D Holland, A Basinski-Ferris, P Anker, MR Meister, A Spears, B Hurwitz, E Quartini, FE Bryson, W Rose Clyne, C Thomas, J Wake, D Glyn Vaughan, S Anandakrishnan, J Drysdale Paden, E J Rignot, B Yeager, K Makinson, "Melting at the Grounding Zone of Thwaites Glacier Observed by Icefin", *AGU Fall Meeting 2020*, C057-04 (2020). Bibcode: 2020AGUFMC057-04S
- 8. PED Davis, KW Nicholls, DM Holland, BE Schmidt, P Anker, JA Smith, D Dichek, AD Mullen, KL Riverman, A Basinski-Ferris, ER Clyne, "Oceanographic Conditions in the Grounding Zone Region of Thwaites Glacier", *AGU Fall Meeting Abstracts* 2020, C057-05 (2020). Bibcode: 2020AGUFMC057-05D

- 9. P Washam, B Schmidt, JD Lawrence, MR Meister, A Spears, KW Nicholls, PED Davis, C Stevens, **AD Mullen**, D Dichek, E Quartini, B Hurwitz, FE Bryson, HJ Horgan, CL Hulbe, D Holland, "A synthesis of ice-ocean boundary observations from the underwater vehicle Icefin", *AGU Fall Meeting 2020*, C022-0001 (2020). Bibcode: 2020AGUFMC022.0001W
- 10. EM Spiers, FE Bryson, AD Mullen, C Chivers, AM Hanna, K Hughson, JD Lawrence, T Plattner, ED Ingall, CE Carr, MR Meister, EG Lightsey, BE Schmidt, "VERNE Sample Intake and Processing (SIP): Investigation and Development of Liquid Water Sampling for Subsurface Probe on Europa", AGU Fall Meeting 2020, P044-0013 (2020). Bibcode: 2020AGUFMP044.0013S
- 11. **AD Mullen**, C Snyder, B Schmidt, D Dichek, JD Lawrence, MR Meister, FE Bryson, JL Nadeau, JK Wallace, CA Lindensmith. "A Submersible Digital Holographic Microscope for In Situ Microbial Imaging" *AGU Fall Meeting 2020*, P044-0011 (2020). Virtual Poster. Bibcode: 2020AGUFMP044.0011M
- 12. J Lawrence, B Schmidt, P Washam, CL Hulbe, HJ Horgan, C Stevens, GB Dunbar, MR Meister, B Hurwitz, E Quartini, D Dichek, A Spears, **AD Mullen**, FE Bryson, "ROV Icefin at Ross Ice Shelf Grounding Zone: 5 km of ice, ocean, seafloor, and crevasse exploration", *AGU Fall Meeting 2020*, C019-07 (2020). Bibcode: 2020AGUFMC019-07L
- 13. F. E. Bryson, M. R. Meister, J. Burnett, C. Chivers, B. Colón, N. Daniel, D. Dichek, A. M. Hanna, A. L. Hodges, K. Hughson, B. Hurwitz, J. D. Lawrence, A. D. Mullen, M. Nassif, S. Pierson, T. Plattner, S. Rapoport, A. Spears, E. Marie Spiers, P. Szot, Y. Tomar, B. Wiley, E. G. Lightsey, B. E. Schmidt, "Vertical Entry Robot for Navigating Europa (VERNE) A Mission Concept and Identification of Technologies Needed to Access Europa's Ocean", AGU Fall Meeting 2020, P052-04 (2020). Bibcode: 2020AGUFMP052-04B
- 14. KL Riverman, S Anandakrishnan, ER Clyne, B Schmidt, P Washam, KW Nicholls, PED Davis, D Holland, A Basinski-Ferris, P Anker, J Smith, D Dichek, **A Mullen**, "Geometry of the eastern Thwaites ice shelf cavity and implications for continued grounding zone retreat", *AGU Fall Meeting Abstracts 2020*, C052-01 (2020). Bibcode: 2020AGUFMC052-01R
- 15. B Schmidt, K Nicholls, P Davis, J Smith, K Riverman, D Holland, D Dichek, **A Mullen**, J Lawrence, P Washam, A Basinski-ferris, P Anker, M Meister, A Spears, B Hurwitz, E Quartini, E Clyne, C Thomas, J Wake, D Vaughn, "The grounding zone of Thwaites Glacier explored by Icefin", 22nd EGU General Assembly, id.20512 (2020). https://doi.org/10.5194/egusphere-egu2020-20512
- 16. BE Schmidt, JD Lawrence, MR Meister, DJG Dichek, BC Hurwitz, A Spears, **AD Mullen**, PM Washam, FE Bryson, E Quartini, JJ Buffo, CD Ramey, JB Glass, JJ Lutz, J Lawrence, AS Stockton, M Philleo, "Europa in Our Backyard: Under Ice Robotic Exploration of Antarctic Analogs", 51st Lunar and Planetary Science Conference, LPI Contrib. 2326 (2020). https://www.hou.usra.edu/meetings/lpsc2020/pdf/1065.pdf

2019

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