Binego Meeting and International Gider Workshop

Meeting Summary

24 JUNE 2019

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OceanGliders





Appendix A: 8th EGO Meeting & International Glider Workshop Meeting Summary, May 21-23, 2019

B1. Meeting Goal

The goal of the 8th EGO Meeting and International Glider Workshop, held May 21-23, 2019, was to strengthen international collaboration through community dialogue, exchanges of information, sharing of experiences, and development of best practices to support the glider community. For more about the meeting, including the agenda, visit the <u>IOOS</u> or <u>EGO Network</u> sites.

B2. Meeting Objectives

- 1) Harmonize glider efforts: International data management, leveraging partnerships, documenting best practices, international collaboration.
- 2) Promote new developments: Sensors, emerging requirements, novel glider applications.
- 3) Explore extreme environments: Sea ice, currents, severe weather conditions.
- 4) Refine operational activities: Reliability, sampling strategies, sustained monitoring.
- 5) Prepare for OceanObs'19: Strategy for the next decade of regional, national, and global ocean observing using glider technologies.

B3. Community

The international glider community is a growing group of manufacturers, scientists, students, funding agencies, universities, and government stakeholders. Individuals from sixteen countries attended the meeting to share ideas and to identify new outcomes and priorities for the community.

Over the past few years, the community has begun to improve coordination and capacity building by developing and sharing best practices. This meeting provided the community a forum for addressing the barriers to coordination and for developing the actionable next steps.

B4. Meeting Components

The meeting offered a mix of presentations, panels, breakout groups, a poster session, and open community dialog.

Oral Presentations. Energetic and captivating speakers educated and informed the community with up-to-date science, practice, and case studies. Researchers and operators, representing the full scope of the international glider community—from federal, state, and local agencies to industry and academia—covered a breadth of examples, methodologies, and general uses of gliders. Presentations are available online here: <u>https://gliders.ioos.us/ug2_ego_2019_abstracts/</u>

Breakout Sessions. Breakout groups created opportunities for participants to interact with colleagues and identify outcomes and priorities in the following areas:

Breakout #1, Glider Coordination Breakouts

- International Cooperation: How do we effectively enable sharing and access across EEZs to collectively address science challenges?
- Exploring Extreme Environments: How do we optimize glider missions to meet scientific objectives in demanding situations (e.g., sea ice, currents, storms, maritime traffic, etc.)?
- Leveraging Partnerships and Collaboration: What types of partnerships have worked and should be models for advancing glider capabilities?
- U.S. Glider User Group: How do we empower a robust and active community of glider users in the U.S.?

Breakout #2, Best Practices Breakouts

- Data Management and New Requirements: What are some near-term, practical implementation strategies towards achieving sound data management for glider activities and meeting new requirements?
- Documenting Best Practices: How can we collect, develop, verify, and communicate best practices most effectively?
- Reliability and Sustained Monitoring: What are the fundamental strategies for minimizing operational reliability risks for sustained glider missions?
- New Sensors and Sampling Strategies: How can new and existing sensors be more effectively deployed on gliders?

Breakout #3, Capacity Building Breakouts

- Training and Education: How do we enhance training and education opportunities for students, operators, managers, and users?
- Asset Sharing and Funding Opportunities: How do we promote collaborative opportunities for glider missions and build the case for more funding?
- Communication Tools: What are the best ways for sharing knowledge about gliders across the community?
- OceanObs'19 and UN Ocean Decade: What is the strategy for the next decade of regional, national, and global ocean observing using glider technologies?

Poster Presentations. Poster presentations showcased research, tools, and information.

B5. The Research

To view the agenda and presentations, visit the <u>IOOS</u> or <u>EGO Network</u> sites. The community heard presentations about the following seven topics:

Topic #1, Studies of Air-Sea Interactions During Storms and Hurricanes. Researchers are using gliders across the globe to collect ocean measurements that inform hurricane research and forecasting. Glider measurements collected internationally have improved understanding of storm intensity changes due to differences in wind shear and water temperature.

Topic #2, Sustained Observations of Boundary Currents. Understanding boundary current processes and variability over time is critical to understanding their influence on atmosphere and

climate, especially regional and inter-annual variability. In marginal seas, boundary currents are the major exchange between the open ocean and regional ecosystems, which means that boundary currents provide information about fisheries, recreation, transportation, and, of course, weather. A global network of regional networks totaling at least one hundred gliders that monitor boundary current variability would benefit the world with an improved understanding of earth systems.

Topic #3, Water Transformation Phenomena, Vertical and Horizontal Mixing Processes. The use of gliders allows researchers to collect multi-year high-resolution observations that allow for the study of a wide array of ocean processes. Work presented at the meeting demonstrated improved understanding of the gulf stream and other extreme ocean events.

Topic #4, Observing the Ocean Geochemistry and Biology. An emerging area of research for gliders is the detection and measurement of the oceans' bio- and geochemistry. Through the maintenance of the CalCofi lines off the coast of California, researchers examined chlorophyll fluoresces and matched that to satellite data. Other researchers have developed the capability of identifying the species of biological organism floating in the ocean, which improves understanding of how these creatures change throughout the seasons. These measurements can also be used as early warning signs for the health of the ocean ecosystem and to improve our understanding of a changing world.

Topic #5, Glider Data Management. The community is in the process of identifying new standards and best practices for data management. In particular, there were presentations from the National Data Buoy Center and multiple Data Assembly Centres outlining the current processes for data management. The Ocean Best Practices system was reviewed by the community as a mechanism to catalog and share best practices for data management and other glider-related methodologies.

Topic #6, Operations and Infrastructure. The focus of this section was on the development of glider pilot training programs, establishing glider operations in new regions, and the difficulties with off-shore water-quality monitoring. These presentations highlighted the need for improved coordination and collaboration within the community to develop frameworks for prioritizing investment in operational and infrastructure capacity.

Topic #7, Glider and Sensor Technology. The community heard from a number of researchers implementing and developing new sensors to be attached to gliders. These new technologies ranged from the development of the Zooglider to identify marine organisms to new methods for sediment sensing and measuring hypoxia.

B6. Summary

Scientists, engineers, students and industry exchanged knowledge and experience on the development of glider technology, the application of gliders in oceanographic research, and the role of gliders in ocean-observing systems.

Appendix B. Technical Summaries: 8th EGO Meeting & International Glider Workshop

| Subtopics [numbers refer to the sections, | Gaps | Opportunities | Impact if Addressed |
|--|---|--|------------------------|
| above] 1.0 Exploring Extreme Environments | Polar environment Compass variation Ice imagery/ ice detection Inability to do an emergency recovery Greater autonomy Trade-off with staying longer under ice and generating data versus getting the glider safely out of ice | Need a community-focused approach for sharing information, tools, and techniques. Offering community-based funding is one idea to facilitate the sharing of information Partner with manufacturers to solve issues common across the community One solution for the inability to do an emergency recovery in this environment is to transmit as much data as possible when the glider surfaces | Medium |
| 1.0 Exploring Extreme Environments | Human-built structures. Particularly challenging areas: • West coast of California • Mid-Atlantic • Baltic Sea • Gulf coast Primary technical and logistic challenges: • Ship traffic and shipping lanes • Lack of Automatic Identification System (AIS) data • Pipe lines • "Good Samaritans" picking up gliders • Recreational boating- shrimpers and longline nets; • Shipwrecks • Offshore energy structures | Swim (at least 10 meters deep) across ship channels Make AIS tracking available for avoidance Make maps available for locating structures Surface frequently in shallow water Improve ballasting to limit time at the bottom | High |
| 1.0 Exploring Extreme Environments | Ocean dynamics. Primary technical and logistical challenges: Deep ocean canyons Strong stratification Boundary currents Storms/ hurricanes that make operating gliders difficult Lack of guidance for piloting through areas of high uncertainty Lack of autonomy; fleet of gliders need more autonomy to scale up Shark attacks | Improve models for guidance Create more common tools for use within the community Hold higher-level community discussions for solving problems Share solutions/information/data throughout the community Facilitate, especially by manufacturers, the development of community discussions to develop common best practices Improve buoyancy range to handle stronger stratification and make ballasting easier | Medium |
| 1.0 Exploring Extreme Environments | Long endurance flights. Primary technical and logistic challenges: Power supply | • Develop environmentally-powered gliders (e.g., thermal engine allows to run in half of latitudes (not polar)) | High |

Table B1. Opportunities for Glider Coordination

| | Large displacement vole to overcome density variation Biofouling | Use deep gliders and not surface as often to avoid biofouling Deploy paint and seam tapes to minimize biofouling Develop improved batteries and rechargeable batteries Develop better pumps and auto-ballosting Develop more autonomous gliders for fleets Build community fora for sharing information and solutions (e.g., biofouling and different methods for avoiding/dealing) | |
|---|---|--|--------|
| 4.0 International Cooperation | Coordination and leveraging of international resources | Relate one-on-one by scientist and by country As above, but simplify the country processes As above, but in multiple countries Aggregate processes through IOC or similar (broaden ARGO representation) Leverage OceanGliders | High |
| 4.0 International Cooperation | Demonstrating the value of ocean gliders | Choose domains: tropical cyclones, boundary currents (e.g., contaminant transfer), ocean acidification Identify impacts: make the general value case and then share specific success stories Separate the data from the platform Leverage Safety at Sea | High |
| 4.0 International Cooperation | Developing international capacity | Train and develop community tools (piloting, data management, maintenance, data visualisation), operation technique (recovery, deployment, ballasting, piloting, maintenance) Provide the data to the country of collection; share as widely as feasible Encourage the in-country scientists to collect and share Invite a Steering Committee to lay the groundwork for training and expectations in-country and establish the funding mechanisms | High |
| 4.0 International Cooperation | Unified protocols | Write and continuously update the data management plan Balance timing and depth of the dataset Specify the consistency of measures Specify the metadata Set and enforce the protocols Communicate consistently Build trust (e.g., show the logos) Demonstrate transparency | High |
| 4.0 International Cooperation | Open questions | Dealing with drifters Working with uncooperative countries (e.g., getting equipment in and back out) Change in one-on-one relationships changes the agreements | Low |
| 4.0 Leveraging Partnerships and Collaboration | Lack of awareness of global glider missions | Establish a mechanism to consistently compile a list of past and existing partnerships Figure out how to meet GOOS objectives Build mechanisms to improve international collaboration | High |
| 4.0 Leveraging Partnerships and Collaboration | Lack of clarity when establishing partnerships | Framework for collaboration Identifying a lead organization or person Minimum expectation Passion Collaborate with the next generation | Medium |

| | | Funders mandate partnerships (NOPP as an example) Ensure alignment of priorities amongst partners Formalize the partnership and include buy in for all partners Prioritize opportunities to centralize operations and maintenance | |
|-------------------------------|--|--|------|
| 4.0 U.S. Glider User Group | Demonstrating the value of ocean gliders | Highlight successes (e.g., website, interactive tools like Slack, Twitter) Identify sustained funding to build a website and robust email list (including the operations and maintenance) Continue in-person meetings every 12 or 18 months Support early career by providing fast answers to hard questions, mentorship, travel support, stipends to contribute to the website, email list, etc. Create a Steering Committee that includes international and U.S. participants, scientists, glider operators, data users, early career, mid career, and late career | High |

| Subtopic | Gaps | Opportunities | Impact if |
|-----------------------|-----------------------|--|-----------|
| [numbers refer to the | • | | Addressed |
| sections, above] | | | |
| 2.0 Data Management | OceanGlider1.0 | Speak with manufacturers with a unified voice | High |
| and New Requirements | (primarily real-time) | • Use findability, accessibility, interoperability, and reusability (FAIR) | 0 |
| | | as a guiding principle | |
| | | Communicate the process of OceanGlider1.0 to facilitate | |
| | | community development | |
| | | Establish and update guidelines | |
| | | Make everything backwards-compatible | |
| | | Remember: It is all about metadata | |
| | | Invite Joint Technical Commission for Oceanography and Marine | |
| | | Meteorology in situ Observations Programme Support Centre | |
| | | (JCOMMOPS) to play a large role in the implementation of all of | |
| | | the above | |
| 2.0 Data Management | Quality control | Focus on the Data Assembly Centres (DACs) | Medium |
| and New Requirements | | • Produce best practices and socialize those with the community | |
| | | early and often | |
| | | Focus on flagging the data as an initial step | |
| | | • Establish two-way communication channels between users and | |
| | | DACs | |
| 2.0 Data Management | - | Host annual quality control meetings as in the Argo Program. | Low |
| and New Requirements | general | Focus the discussion around key issues to produce best practices and train the next generation. Currently exists in the United | |
| | | Kingdom | |
| | | Invite manufactures to the meetings | |
| 2.0 Data Management | BUFR | • Support Binary Universal Form for the Representation (BUFR) | Low |
| and New Requirements | | Ask the BUFR working group reach out to the United Kingdom | |
| | | Meteorological Office for feedback | |
| 2.0 Data Management | New requirements | • Develop a user-friendly, documented process for real-time data | High |
| and New Requirements | | submission (new format) | |
| | | Track deployment planning with estimation of mission likelihood, which also supports JCOMMOPS development of community | |
| | | services | |
| 3.0 Reliability and | Openly and publicly | Make sure the data are publicly available and findable with a | High |
| Sustained Monitoring | available data | Document Object Identifier (DOI) associated for tracking the usage. | 5 |
| | | Some is sent to a central system and then is engrossed by a variety | |
| | | of operational systems that may not be attributing sourcing | |
| 3.0 Reliability and | Increase | Some programs purchase two-three gliders for every one in the | Medium |
| Sustained Monitoring | redundancies | water. Some day, maybe, move to quick-swapping | |
| | | already-calibrated sensors or other forms of modularity, bearing in | |
| | | mind the largest cost is the ship cost (could lower with prop-powered from coast). Reliability requires a full reset in the | |
| | | laboratory. Increase reliability with redundancy | |
| 3.0 Reliability and | Record reliability | Begin recording reliability data at the sensor level to answer | Medium |
| Sustained Monitoring | data | consistent questions (e.g., Got the glider back? Got the data back? | |
| | | Denote the failure mode (e.g., power, software, black box, | |
| | | biofouling, ballasting). Denote time out of water, track length (as a | |
| | | function of faster and longer). Related, share this feedback with | |
| | | manufacturers (e.g., this failure, this improvement request (e.g., for | |
| | | buoyancy)) | |

Table B2. Techniques and Technologies to be Developed

| | Manless ite | | 1 |
|---|---|---|--------|
| 3.0 Reliability and Sustained Monitoring | Work with manufacturers | Coordinate with glider and other sensor manufacturers to make the components more reliable. Share reliability information in near-real-time through strong advocates | Low |
| 3.0 Reliability and Sustained Monitoring | Build technical support capacity | Develop a coordinating structure for local, organizational, community, and manufacturer technical support and best practices | High |
| 3.0 Reliability and | Build the value | Note data usage and utility by stakeholders. Identify and share the | Medium |
| Sustained Monitoring 3.0 Reliability and | argument Build national | Success stories For example: (1) Initiate a community review of the reliability, points | High |
| Sustained Monitoring | coordination of glider efforts | of failure - with strong user leadership to raise systemic issues to manufacturers; (2) Consider detailing the requirements for a universal black box; and (3) aggregate best practices (e.g., calibration facility, backups, seasonal accommodations, track the sensor in every dataset) | |
| 3.0 New Sensors and Sampling Strategies | Note: Every decision involves trade-offs. Best practices are nuanced. Major need for community resources | | High |
| 5.0 Documenting Best Practices | Need for a centralized best practices repository | Endorse the Ocean Best Practices website Underwater Glider Best Practices Functional Diagram | High |
| | | Best Practices Task Team (BP-TT) Ocean Best Practices System Best Practices Journal Paper | |
| 5.0 Documenting Best Practices | Documenting best practices | Form a task team on this topic under the Ocean Gliders; Pierre Testor and Mark Bushnell agreed to be on the team and develop a paper that describes the various categories of best practices Document best practices, lessons learned, and common mistakes (worst practices) via the publication of an initial journal article (e.g. Frontiers in Marine Sciences) that is updated every 1.5 to 2 years. | Medium |
| 5.0 Documenting Best Practices | Community building through in-person technical meetings | Co-opt other meetings (e.g., OCEANS, UG2/EGO Meetings, OceanObs'19, Ocean Sciences, etc.) Host webinars and other remote/virtual gatherings | Low |
| 5.0 Documenting Best Practices | Choosing the appropriate communication tool for this community | Establish technical listservs, Slack channels, Twitter hashtag, hotline | Medium |

| Subtopic | Gaps | Opportunities | Impact if |
|-------------------------------|---|---|-----------|
| [numbers map to the | | | Addressed |
| sections, above] | | | |
| 4.0 Asset Sharing and | Unclear how you get access | Invite JCOMMOPS to start a group for communications | High |
| Funding Opportunities | to some resources | /societal impacts | |
| | | Leverage centers and/or JCOMMOPS for the | |
| | | collaboration, knowledge sharing, and deployment. Who | |
| | | funds? | |
| | | Permissions and funding by EEZ, across EEZ | |
| 4.0 Asset Sharing and | Uncertainty surrounding | Work with insurance providers to develop a system for | Medium |
| Funding Opportunities | Insurance | cooperative agreements for gliders that allow for distributed liability | |
| 4.0 Asset Sharing and | Unstable governments | | Low |
| Funding Opportunities | | | |
| 4.0 Asset Sharing and | Insufficient collaboration/ | Make a platform for researchers to announce a glider | Medium |
| Funding Opportunities | innovation with | deployment in a particular sector, with particular sensors: becomes an opportunity for funding or collaboration | |
| | manufacturers | becomes an opportunity for funding of conaboration | |
| 4.0 Asset Sharing and | Sector overlap: public, | Speak with a strong and collective voice, especially about | High |
| Funding Opportunities | academic, private | societal benefits and why one project over another | |
| 2 | | • Make the case for philanthropic funding (as in deep Argo) | |
| 4.0 Asset Sharing and | General recommendations | • Think ahead to operations and maintenance of | Medium |
| Funding Opportunities | | equipment, software, and data assets; Same for service | |
| | | and training. Plan for those costs with acquisition | |
| | | Aggregate the community's requirements and requests and chaose strong leaders (advector) for | |
| | | and choose strong leaders/advocates: for technology/funding requests, cloud high-performance | |
| | | computing, manufacturer requests/feedback | |
| | | Develop a formalized software and community model | |
| | | that acknowledges the shared resource and the need for | |
| | | services, technical support | |
| 4.0 Communication | Knowing where to go for | Hoste face-to-face meetings with networking (and meet | Low |
| Tools | information when joining the | ÷ . | |
| | community | didn't go right" | |
| 4.0 Communication | Getting help when things go | | High |
| Tools | wrong | Twitter hashtags | |
| | | Help hotline | |
| 4.0 Communication | Understanding what | Develop a series of quick-start guides: | Medium |
| Tools | communications tools should be deployed and | Outline which lines of communication to use for different | |
| | when | scenarios | |
| | | Summarize the "Quick Start" to glider operations | Lliala |
| 4.0 Training and Education | Training tracks required | Develop certification or accreditation for operators that includes these topics, at a minimum: | High |
| | | Maintenance | |
| | | Piloting | |
| | | Data management, analysis, use, QA/QC | |
| | | Sensor calibrations | |
| | | Battery management | |
| | | Risk management, including near misses | |
| | | Engage broader community | |
| | | Life-cycle training | |

Table B3. Opportunities for Capacity Building

| 4.0 Training and Education | Finding training opportunities (internships/ scholarships) | Incorporate training opportunities at conferences Share standard operating procedures Develop training videos/ YouTube videos Document failures Host virtual meetings | Medium |
|--|--|---|--------|
| 4.0 Training and Education | Funding/costs | Educate the non-science community of successes | Medium |
| 4.0 Training and Education | Multiplatform software management system | Develop a multiplatform software management system | Low |
| 4.0 Training and Education | Turnover of students, technicians, and senior users | Incorporate training opportunities at conferences Develop certification or accreditation for operators | High |
| 4.0 OceanObs'19 and UN Ocean Decade | General recommendations | Use OceanObs'19 as a strategic opportunity Be prepared! Develop talking points, two-pagers, large visuals, maps. Participate in sessions strategically (e.g., coastal hazards and modeling) Invite meteorologists to participate (e.g., Joint Typhoon Warning Center and southern hemisphere meteorologists) Engage with modelers. Be another set of eyes to validate their models Coordinate with other countries by building off of effective bilateral and regional relationships (e.g., "land and expand") | Medium |

Appendix C: Acronyms List

AIS: Automatic Identification System ANFOG: Australian National Facility for Ocean Gliders AOP: Annual Operating Plan **ASA:** Applied Science Associates ASAP: Adaptive Sampling and Prediction AUV: Autonomous Unmanned Vehicle **BOON: Boundary Ocean Observing Network** BUFR: Binary Universal Form for the Representation [of meteorological data] CalCOFI: California Cooperative Oceanic Fisheries Investigations **CEQ:** Council on Environmental Quality **CONUS: Continental United States** CO-OPS: Center for Operational Oceanographic Products and Services CTD: Conductivity, Temperature, Depth [sensor] **DAC: Data Assembly Centre** DO: Dissolved Oxygen DOE: Department of Energy DOI: Digital Object Identifier DMAC: Data Management and Communication DOD: Department of Defense EEZ: Exclusive Economic Zone EGO: European Gliding Observatories —or— Everyone's Gliding Observatories EOC: Education, Outreach and Communication **EPA:** Environmental Protection Agency EuroGOOS: European Global Ocean Observing System FAIR: findability, accessibility, interoperability, and reusability [data principles] FTE: Full Time Equivalent ftp: File Transfer Protocol GCCS: Glider Coordinated Control System GCOOS: Gulf of Mexico Coastal Ocean Observing System **GENIOS: Glider Environmental Network Information Operating System** GLOS: Great Lakes Observing System **GMT:** Greenwich Mean Time GOOS: Global Ocean Observing Systems GPM: Glider Program Manager **GPS: Global Positioning System** GTS: Global Telecommunications System HAB: Harmful Algal Bloom HFR: High Frequency Radar ICOOS: Integrated Coastal Ocean Observing System **IMOS:** Integrated Marine Observing Systems

IOC: Intergovernmental Oceanographic Commission IOOC: Interagency Ocean Observing Committee IOOS: Integrated Ocean Observing System **IPO: IOOS Program Office** JCOMMOPS: Joint Technical Commission for Oceanography and Marine Meteorology in situ **Observations Programme Support Centre** JSOST: Joint Subcommittee on Ocean Science and Technology MARACOOS: Mid-Atlantic Regional Association Coastal Ocean Observing System MODIS: Moderate Resolution Imaging Spectroradiometer NANOOS: Northwest Association of Networked Ocean Observing Systems NCCOS: National Centers for Coastal Ocean Science NCEP: National Centers for Environmental Prediction NDBC: National Data Buoy Center NESDIS: National Environmental Satellite and Information Services NetCDF: Network Common Data Form nFLH: normalized Fluorescence Line Height NGDC: National Geophysical Data Center NHC: National Hurricane Center NJDEP: New Jersey Department of Environmental Protection NOAA: [United States] National Oceanic and Atmospheric Administration NODC: National Oceanographic Data Center NOP IP: National Ocean Policy Implementation Plan NOPP: National Oceanographic Partnership Program NRC: National Research Council **NSF:** National Science Foundation NSG: Network Steering Group NSTA: National Science Teachers Association Glider Network: National Underwater Glider Network NWS: National Weather Service O&M: Operations and Maintenance OG1.0: OceanGliders 1.0 [unified data format] **ONR: Office of Naval Research OOI: Ocean Observatories Initiative** OPeNDAP: Open-source Project for a Network Data Access Protocol **OSSE:** Observing System Simulation Experiments OSTP: Office of Science and Technology Policy PaclOOS: Pacific Islands Ocean Observing System **QA:** Quality Assurance QA/QC: Quality Assurance/Quality Control QAPP: Quality Assurance Project Plan QARTOD: Quality Assurance/Quality Control of Real-Time Oceanographic Data QC: Quality Control **PI:** Principle Investigator **RA: Regional Association**

- RCOOS: Regional Coastal Ocean Observing System
- RHIB: Rigid Hull Inflatable Boat
- RMS: Root Mean Square
- SCCOOS: Southern California Coastal Ocean Observing System
- SECOORA: Southeast Coastal Ocean Observing Regional Association
- SOS: Sensor Observation Service
- ssh: Secure Shell
- SSS: Sea Surface Salinity
- SST: Sea Surface Temperature
- SOP: Standard Operating Procedure
- THREDDS: Thematic Realtime Environmental Distributed Data Services
- UNFCCC: United Nations Framework Convention on Climate Change
- UG2: U.S Glider User Group
- UNESCO: United Nations Educational, Scientific and Cultural Organization
- UNOLS: University-National Oceanographic Laboratory System
- US: United States
- USGS: United States Geological Survey
- WMO: World Meteorological Organization
- WMS: Web Map Services
- WRF: Weather Research Forecast

Appendix D: Resources

- 2017 U.S. Underwater Glider Workshop Report <u>http://www.iooc.us/wp-content/uploads/2017GliderWorkshopReportDraft2.pdf</u>
- 2. Meeting Abstracts and Presenations

https://gliders.ioos.us/ug2_ego_2019_abstracts/

- Kamensky, John M., and Thomas J. Burlin. 2004. Collaboration: Using Networks and Partnerships. In Leveraging Networks: A Guide for Public Managers Working across Organizations. Lanham, Maryland: Rowman & Littlefield Publishers.
- 4. Ocean Best Practices: OceanGliders https://www.oceanbestpractices.net/handle/11329/426