**国内外海洋热点**

**（第3期）**

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**北京大学海洋研究院院办**

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## 一、国内新闻

### 1. 国家海洋局与江苏省政府签署合作框架协议

http://www.coi.gov.cn/news/guonei/201509/t20150915\_33351.html 20150913

9月13日，国家海洋局与江苏省就海洋生态文明建设、海洋综合管理、海洋经济发展等进行座谈，并签署了《关于共同推进“一带一路”战略建设江苏海洋强省合作框架协议》，着力加强海洋生态文明建设。

该协议将围绕推进“一带一路”建设，促进海洋经济发展；坚持集约节约用海，提高海域和海岛管理水平；加大海洋保护力度，建设生态文明海洋；整合海洋科教资源，加快科技兴海步伐；加强海洋基础工作，强化海洋综合管理职能等方面开展合作，共同推进江苏海洋事业发展。

### 2. 国家海洋局与上海市政府签订战略合作框架协议

<http://www.coi.gov.cn/news/guonei/201509/t20150916_33357.html> 20150905

9月15日，国家海洋局和上海市政府在上海正式签订《关于共同推动上海市海洋事业发展的战略合作框架协议》，加快推动上海海洋事业发展。

当前，上海正在加快推进上海国际金融、贸易、航运、经济“四个中心”和上海全球科技创新中心建设。根据《协议》，国家海洋局和上海市将围绕加强海洋发展战略合作、建设海洋科技创新体系、推进海洋经济发展、加强海洋生态环境保护、提高海洋管理能力、提升海洋文化影响力等6方面开展合作。

### 3. 联合国海陆丝绸之路城市联盟成立

http://www.coi.gov.cn/news/guonei/201509/t20150916\_33358.html 20150916

9月11日，联合国海陆丝绸之路城市联盟成立大会在北京举行。该联盟的成立旨在通过加强“一带一路”沿线城市在基建、绿色可持续发展、贸易投资、技术转让、人文交流、旅游文化等领域合作，充分挖掘资源，共同推进“一带一路”建设。我国福州、泉州、景德镇、连云港和土耳其等3国有关城市成首批创始成员。

### 4. 天津深度融入“一带一路”，加强沿线海洋合作

<http://www.coi.gov.cn/news/guonei/201509/t20150917_33361.html> 2015-09-17

日前，《天津市贯彻落实〈京津冀协同发展规划纲要〉实施方案》正式发布。根据《方案》，天津市将深度融入“一带一路”建设，推动基础设施互联互通，加强与沿线国家在海洋领域的合作，为全面深化改革扩大开放探索新路径。

### 5. 中国（象山）开渔节暨中国海洋论坛开幕

http://www.coi.gov.cn/news/guonei/201509/t20150917\_33360.html 2015-09-17

　9月16日，第18届中国（象山）开渔节暨第11届中国海洋论坛在宁波象山隆重开幕。论坛由中国太平洋学会、中国海洋学会、浙江省政府、宁波市政府主办，聚焦“21世纪海上丝绸之路·中国行动”，邀请了中外知名学者及国内涉海研究机构、海洋院校和企业代表，共同探讨大数据背景下海洋经济如何转型升级，促进海洋经济的可持续发展。本届论坛具有多学科交叉、多领域融合、产学研对接合作的特点。

### 6. 蛟龙号首个试验性应用航次报告通过验收

http://www.ndsc.org.cn/files/2015/2015916812269.html 国家深海基地管理中心 20150916

2015年9月9日，中国大洋协会办公室组织有关专家在青岛对2013年蛟龙号试验性应用航次（中国大洋31航次）报告进行了验收。中国大洋31航次是蛟龙号7000米海试完成后第一个试验性应用航次，分别在南海蛟龙冷泉一号区、蛟龙海山区，东北太平洋CC区和西北太平洋采薇海山、采杞海山区，开展了三个航段21个潜次的下潜作业和38个站位的常规调查，内业研究完成了800多件样品的分析测试和鉴定工作，圆满完成了2013年蛟龙号试验性应用航次的设计任务。

### 7. 天然气水合物实验测试技术研究填补我国多项技术空白

<http://www.qimg.cgs.gov.cn/research/142901.htm> 20150916

9月16日，中国地质调查局青岛海洋地质研究所承担的国土资源公益性行业科研专项“天然气水合物实验测试技术研究”项目在北京完成了终审验收。项目研究成果建立和完善了天然气水合物实验测试技术，可用于对我国钻获的天然气水合物实物样品以及室内模拟样品进行分析测试，对水合物的理论研究、勘探和开发等工作具有重要支撑作用。

### 8. 三亚：海域使用权可作贷款抵押

http://www.oceanol.com/guanli/haiyuguanli/2015-09-08/50229.html

9月6日，海南省三亚市政府召开常务会议，审议通过了《三亚市海域使用权抵押贷款实施意见》。该实施意见明确，海域使用权将可作为抵押贷款。三亚市政府有关负责人认为，此举措对推动三亚释放海洋资源优势、发挥海洋经济潜力具有深远影响。

## 二、国际新闻

### 1. WHOI Names Mark Abbott President and Director Mark Abbott上任伍兹霍尔研究所所长

http://www.whoi.edu/news-release/new-director 20150630

The Board of Trustees of the Woods Hole Oceanographic Institution (WHOI) announces that Dr. Mark Abbott has accepted the position of president and director of the institution. Abbott will assume the office October 1, 2015, succeeding Susan Avery.

A biological oceanographer whose research focuses on the interaction of biological and physical processes in the upper ocean, Abbott joins WHOI from Oregon State University where he served as dean and professor in the College of Earth, Ocean, and Atmospheric Sciences.

### [2．The first global permafrost database goes online阿尔弗雷德韦格纳基地与海洋研究所首个世界永冻层数据库上线](http://www.awi.de/nc/en/about-us/service/press/press-release/wo-auf-der-welt-taut-der-permafrost.html%22%20%5Ct%20%22_self)

http://www.awi.de/nc/en/about-us/service/press/press-release/wo-auf-der-welt-taut-der-permafrost.html 20150914

This Saturday at a conference in Quebec, Canada an international research team will present the first online data portal on global permafrost. In the Global Terrestrial Network for Permafrost (www.gtnp.org) researchers first collect all the existing permafrost temperature and active thickness layer data from Arctic, Antarctic and mountain permafrost regions and then make it freely available for download. This new portal can serve as an early warning system for researchers and decision-makers around the globe.

### 3. Oceanographers Find Clues behind Arctic's Fourth-Lowest Sea-Ice Minimum斯克里普斯海洋研究所海冰新发现

https://scripps.ucsd.edu/news/field-oceanographers-find-clues-behind-arctics-fourth-lowest-sea-ice-minimum 20150916

As the National Snow and Ice Data Center (NSIDC) announced the fourth lowest Arctic sea-ice minimum on record Sept. 15, an oceanographic team aboard the National Science Foundation's R/V Sikuliaq is using unique instruments to explore the undersea secrets of ice-melt in the Beaufort Sea.

### 4. Satellite technology puts ‘mussel’ into shellfish monitoring普利茅斯海洋研究所以卫星监测促贝类养殖

http://www.pml.ac.uk/News/Satellite\_technology\_puts\_‘mussel’\_into\_shellfish 20150916

A PML led project involving a team of UK scientists is exploring the use of satellites and meteorological data to monitor and forecast water quality events threatening shellfish farms, for the benefit of the shellfish industry and, ultimately, consumers.

## 三、中外合作

### 中国-东盟海洋学院（厦门大学）

<http://coe.xmu.edu.cn/ContentShow.aspx?Id=P50>

项目简介：“中国-东盟海洋学院”是首批启动的中国-东盟海上合作基金支持的建设项目，依托厦门大学马来西亚分校；是集教学、科研、培训和政策咨询等功能为一体的，以培养海洋专才为核心的专业学院；目标是为中国和东盟各国培养输送高层次海洋人才，与东盟各国开展海洋高新技术协同创新，构建好、发展好海洋研究合作伙伴关系，为共同建设21世纪“海上丝绸之路”，为我国深入实施海洋发展战略做出突出贡献。

项目规划：中国-东盟海洋学院拟设置2个系和3个中心，分别是海洋科学与环境科学系、海洋生物科学与技术系、海洋科学研究中心、海洋事务与可持续发展研究中心、海洋科技与管理培训中心。

项目进展：厦门大学马来西亚分校选址马来西亚首都吉隆坡，建设规划用地900亩，其中，中国-东盟海洋学院规划用地约200亩，2014年10月17日, 厦门大学马来西亚分校动工建造，预计于2015年7月完成分校一期建设的第一部分并于2016年初招收首批学生。

## 四、海洋政策

### 海洋领域生态环境保护纳入生态文明体制改革总体方案

 **http://www.oceanol.com/shouye/yaowen/2015-09-18/50661.html**

9月17日，国务院新闻办公室在京举行新闻发布会，介绍生态文明体制改革总体方案有关情况。其中，完善资源总量管理和全面节约制度，分为最严格耕地保护制度和土地节约集约利用制度、最严格水资源管理制度、湿地保护制度、海洋资源开发保护制度等10项改革任务。健全资源有偿使用和生态补偿制度，分为海域海岛有偿使用制度、生态补偿机制、耕地草原河湖休养生息制度等8项改革任务。

## 五、海洋学科

### 1. World Marine University (WMU) 世界海事大学博士生项目研究领域

**http://wmu.se/phd-programs**

**Marine Environmental Research (MER Group)**

**Maritime Administration: Law, Policy and Security**

**Shipping and Port Management**

**Maritime Technology and Education**

**Maritime Risk and System Safety (MaRiSa Group)**

**Maritime Energy**

### 2. IFREMER法国海洋开发研究院研究方向

**http://wwz.ifremer.fr/institut\_eng/Marine-science/Strategic-orientations**

**Dept.1. Biological Resources and Environment**

* **Biogeochemistry and Ecotoxicology**
* **Biology of Exploited Marine Species**
* **Biotechnology and Marine Resources**
* **Fisheries ecology and modelling**
* **Fisheries Resources - Bay of Biscay**
* **Fisheries Resources - Channel/North Sea**
* **Fisheries Science and Technology**
* **Functional Physiology of Marine Organisms**
* **Health, Genetic and Microbiology of Molluscs**
* **Lagoons, Ecosystems and Sustainable Aquaculture in French Polynesia**
* **Lagoons, Ecosystems and Sustainable Aquaculture in New Caledonia**
* **Marine Economics**

**Dept.2. Physical Resources and Deep-Sea Ecosystems**

* **The formation of the continental margins**
* **The geological and geochemical processes**
* **Geological hazards**
* **Ecosystem studies**

**Dept.3. Oceanography and Ecosystem Dynamics**

* **Research on ocean circulation**
* **Research and characterization of marine biodiversity to aid its conservation**
* **Contribution to sustainable fisheries and aquaculture though an ecosystem approach**
* **Promoting a shared capacity for technological innovation, the vectors, means of data transmission, and sensors**
* **Improvement of monitoring networks for international and European needs**
* **The design of a national system for environmental prediction in coastal environments**

**Dept.4. Marine and Digital Infrastructure**

* **Fleet and Underwater Vehicles**
* **Very Large Research Infrastructures**
* **Information Systems and Oceanographic Databases**
* **Computer Infrastructure and Telecommunications Services**

### 3. School of Marine and Environmental Affairs华盛顿大学海洋与环境学院研究领域

**https://smea.uw.edu/faculty-and-research/research-areas/**

[**Climate Change and Ocean Acidification**](https://smea.uw.edu/faculty-research/research-areas/climate-change-and-ocean-acidification/)

[**Coastal Zone, Ecosystem, and Resource Management**](https://smea.uw.edu/faculty-research/research-areas/coastal-zone-ecosystem-and-resource-management/)

[**Environmental Law and Policy**](https://smea.uw.edu/faculty-research/research-areas/environmental-law-and-policy/)

[**Environmental Protection and Restoration**](https://smea.uw.edu/faculty-research/research-areas/environmental-protection-and-restoration/)

[**Marine Tourism**](https://smea.uw.edu/faculty-research/research-areas/marine-tourism/)

[**Policy Process and Analysis**](https://smea.uw.edu/faculty-research/research-areas/policy-process-and-analysis/)

[**Sustainability Science**](https://smea.uw.edu/faculty-research/research-areas/sustainability-science/)

[**Maritime Commerce, Technology, and Security**](https://smea.uw.edu/faculty-and-research/research-areas/maritime-commerce-security-and-energy/)

### 4. Atmosphere and Ocean Research Institute 东京大学大气海洋研究所研究方向

[**http://www.aori.u-tokyo.ac.jp/english/activity/index.html**](http://www.aori.u-tokyo.ac.jp/english/activity/index.html)

**Department of Climate System Modeling**

* **Climate System Modeling**
* **Atmospheric System Modeling**
* **Ocean System Modeling**
* **Cooperative Climate Modeling**

**Department of Climate Variability Research**

* **Climate Variability Research**
* **Comprehensive Climate Data Analysis**
* **Climate and Hydrology Research**

[**Department of Physical Oceanography**](http://dpo.aori.u-tokyo.ac.jp/index.en.html)

* [**Ocean Circulation**](http://ocg.aori.u-tokyo.ac.jp/en/)
* [**Dynamic Marine Meteorology**](http://dpo.aori.u-tokyo.ac.jp/dmmg/index.html)
* [**Ocean Variability Dynamics**](http://ovd.aori.u-tokyo.ac.jp/)

[**Department of Chemical Oceanography**](http://co.aori.u-tokyo.ac.jp/)

* [**Marine Inorganic Chemistry**](http://co.aori.u-tokyo.ac.jp/micg/index.html)
* [**Marine Biogeochemistry**](http://co.aori.u-tokyo.ac.jp/mbcg/e/index.shtml)
* [**Marine Analytical Chemistry**](http://co.aori.u-tokyo.ac.jp/macg/home-english.html)

[**Department of Ocean Floor Geoscience**](http://ofgs.aori.u-tokyo.ac.jp/index-e.html)

* **Marine Geology**
* **Submarine Geophysics**
* **Ocean Floor Geotectonics**

[**Department of Marine Ecosystem Dynamics**](http://www.ecosystem.aori.u-tokyo.ac.jp/)

* [**Marine Planktology**](http://www.ecosystem.aori.u-tokyo.ac.jp/plankton/index.html)
* [**Marine Microbiology**](http://www.ecosystem.aori.u-tokyo.ac.jp/microbiology/index.html)
* [**Benthos**](http://www.ecosystem.aori.u-tokyo.ac.jp/benthos/index.html)

**Department of Marine Bioscience**

* [**Physiology**](http://physiol.aori.u-tokyo.ac.jp/seiri/)
* [**Molecular Marine Biology**](http://darwin.aori.u-tokyo.ac.jp/index.en.html)
* [**Behavior, Ecology and Observation Systems**](http://www.fishecol.aori.u-tokyo.ac.jp/)

[**Department of Living Marine Resources**](http://lmr.aori.u-tokyo.ac.jp/indexe.htm)

* [**Fisheries Environmental Oceanography**](http://lmr.aori.u-tokyo.ac.jp/feog/FODjap.html)
* [**Fish Population Dynamics**](http://cod.aori.u-tokyo.ac.jp/)
* [**Biology of Fisheries Resources**](http://www.shigenseitai.aori.u-tokyo.ac.jp/)

**Department of Collaborative Research**

* [**Biological Oceanography**](http://mbe.aori.u-tokyo.ac.jp/index_en.html)
* [**Ocean Alliance**](http://mbe.aori.u-tokyo.ac.jp/alliance/english/)

[**International Coastal Research Center**](http://www.icrc.aori.u-tokyo.ac.jp/english/index_english.html)

* **Coastal Ecosystem**
* **Coastal Conservation**
* [**Coastal Ecosystem Restoration**](http://www.abalone.aori.u-tokyo.ac.jp/)
* **Regional Linkage**

[**Center for International Collaboration**](http://mits10.aori.u-tokyo.ac.jp/kokusai/)

* [**International Scientific Planning**](http://cicplan.aori.u-tokyo.ac.jp/michida/index.html)
* [**International Advanced Research**](http://mits10.aori.u-tokyo.ac.jp/uelabo/eng/index_e.html)
* [**International Research Cooperation**](http://mits10.aori.u-tokyo.ac.jp/lirc/)

[**Center for Earth Surface System Dynamics**](http://cesd.aori.u-tokyo.ac.jp/)

* **Paleo-environmental Research**
* **Ecosystem Research**
* [**Genetic Research**](http://genedynamics.aori.u-tokyo.ac.jp/eindex.html)
* **Atmosphere and Ocean Research**

### 5. Alfred Wegener Institute for Polar and Marine Research阿尔弗雷德韦格纳极地与海洋研究所研究方向

**Division1: Biosciences**

* **Bentho-Pelagic Processes**
* **Functional Ecology**
* **Integrative Ecophysiology**
* **Marine Biogeoscience**
* **Coastal Ecology**
* **Shelf Sea Systems Ecology**
* **Ecological Chemistry**
* **Polar Biological Oceanography**

**Division2: Geosciences**

* **Geophysics**
* **Glaciology**
* **Periglacial Research**
* **Marine Geochemistry**
* **Marine Geology**

**Division3: Climate Sciences**

* **Climate Dynamics**
* **Polar Meteorology**
* **Paleoclimate Dynamics**
* **Atmospheric Circulations**
* **Physical Oceanography**
* **Sea Ice Physics**

### 6. CSIC西班牙CSIC研究领域

**http://www.csic.es/areas-cientificas**

[**Humanities and Social Sciences**](http://www.csic.es/web/guest/humanidades-y-ciencias-sociales)

[**Biology and Biomedicine**](http://www.csic.es/web/guest/biologia-y-biomedicina)

[**Natural Resources**](http://www.csic.es/web/guest/recursos-naturales)

[**Agricultural Sciences**](http://www.csic.es/web/guest/ciencias-agrarias)

[**Physical Science and Technologies**](http://www.csic.es/web/guest/ciencia-y-tecnologias-fisicas)

[**Materials Science and Technology**](http://www.csic.es/web/guest/ciencia-y-tecnologia-de-materiales)

[**Food Science and Technology**](http://www.csic.es/web/guest/ciencia-y-tecnologia-de-alimentos)

[**Chemical Science and Technology**](http://www.csic.es/web/guest/ciencia-y-tecnologias-quimicas)

## 六、 海洋机构

### 世界排名前30位海洋学研究机构

**——引自论文《全球著名海洋研究机构分布初探》**

|  |  |
| --- | --- |
| **排名** | **海洋学相关机构** |
| 1 | 美国伍兹霍尔海洋研究所Woods Hole Oceanographic Institution |
| 2 | 美国国家海洋和大气管理局National Oceanic and Atmospheric Administration |
| 3 | 美国华盛顿大学University of Washington |
| 4 | 美国加州大学圣地亚哥分校University of California, San Diego |
| 5 | 澳大利亚联邦科学与工业研究组织Commonwealth Scientific and Industrial Research Organisation |
| 6 | 美国夏威夷大学University of Hawaii |
| 7 | 美国加州大学圣塔芭芭拉分校University of California, Santa Barbara |
| 8 | 阿尔弗雷德韦格纳极地与海洋研究所Alfred Wegener Institute for Polar and Marine Research |
| 9 | 美国麻省理工学院Massachusetts Institute of Technology |
| 10 | 英国普利茅斯海洋研究所Plymouth Marine Laboratory |
| 11 | 新西兰奥塔哥大学University of Otago |
| 12 | 美国迈阿密大学University of Miami |
| 13 | 英国东英吉利大学University of East Anglia |
| 14 | 美国弗吉尼亚海洋科学研究所Virginia Institute of Marine Science |
| 15 | 美国罗格斯大学Rutgers, The State University of New Jersey |
| 16 | 美国国家大气研究中心:National Center for Atmospheric Research |
| 17 | 美国普林斯顿大学Princeton University |
| 18 | 美国国家航空航天局National Aeronautics and Space Administration |
| 19 | 澳大利亚塔斯马尼亚大学University of Tasmania, Australia |
| 20 | 美国南加州大学University of Southern California |
| 21 | 美国加州大学圣克鲁兹分校University of California Santa Cruz |
| 22 | 日本东京大学University of Tokyo |
| 23 | 美国俄勒冈州立大学Oregon State University |
| 24 | 德克萨斯农业机械大学Texas A&M University |
| 25 | 西班牙CSIC集团CSIC |
| 26 | 加拿大渔业与海洋部Fisheries and Oceans Canada |
| 27 | 加拿大达尔豪西大学Dalhousie University |
| 28 | 新西兰国家水资源和大气研究所National Institute of Water and Atmospheric Researcn |
| 29 | 比利时根特大学Ghent University |
| 30 | 德国莱布尼茨海洋科学研究所Leibniz Institute of Marine Sciences |

### Oceanography Hotlist世界海洋机构名单

**排列顺序：**

* **Africa**
* **Asia**
* **Australia and New Zealand**
* **Europe, North America**
* **South America**
* **International Organizations**

**各海洋机构链接汇总网址：**

[**http://www.phys.ocean.dal.ca/other-sites.html**](http://www.phys.ocean.dal.ca/other-sites.html)

**Africa**

**Algeria**

* [Faculte des Sciences Biologiques](http://www.ciesm.org/online/institutes/inst/Inst165.htm)
* [Institut des Sciences de la Mer et de l'Amenagement du Littoral (ISMAL)](http://www.ciesm.org/online/institutes/inst/Inst1.htm)
* [Laboratoire Bioressources Marines](http://www.ciesm.org/online/institutes/inst/Inst157.htm)
* [National Marine Science and Coastal Management Institute](http://www.phys.ocean.dal.ca/hotlists/Africa.html)

**Cameroon**

* [Centre de Recherches Hydrologiques](http://aochycos.ird.ne/HTMLF/PARTNAT/CRHC/CRHC.HTM)

**Egypt**

* [Alexandria University](http://www.alex.edu.eg/)
	+ [Oceanography Department](http://www.alex.edu.eg/?q=node/124&dept_id=07&name=Faculty%20of%20Science&faculty=4)
* [Egyptian National Oceanographic Data Center (ENODC)](http://www.nodc-egypt.org/)
* [National Institute of Oceanography and Fisheries (NIOF)](http://www.niof.sci.eg/index.htm)

**Morocco**

* [Cellule Nationale de Donnees et d'Information Oceanographiques (CNDIO)](http://www.nodc-morocco.org/)
* [Département des Pêches Maritimes](http://www.mpm.gov.ma/)
* [The Mediterranean Science Commission (CIESM)](http://www.ciesm.org/)

**South** **Africa**

* [CoastCare](http://sacoast.ioisa.org.za/) - South African Coastal Information Centre
* [East Coast Ocean Research and Technology (ECO Tech](http://www.oceanafrica.com/))
* [International Ocean Institute](http://www.ioi.uwc.ac.za/) - Southern Africa
* [The KwaZulu-Natal Sharks Board](http://www.shark.co.za/)
* [The Oceanographic Research Institute](http://www.ori.org.za/) (ORI)
* Rhodes University
	+ [Department of Ichthyology and Fisheries Science](http://www.ru.ac.za/Ichthyology)
* [South African Institute for Aquatic Biodiversity](http://www.saiab.ac.za/)
* [Southern African Data Center for Oceanography](http://sadco.csir.co.za/)
* [South African Weather Service](http://www.weathersa.co.za/)
* [University of Cape Town](http://www.uct.ac.za/)
	+ [Environmental and Geographical Science Department](http://www.egs.uct.ac.za/)
		- [Climate Systems Analysis Group](http://www.csag.uct.ac.za/)
	+ [Marine Research Institute](http://www.ma-re.uct.ac.za/)
	+ [Department of Oceanography](http://www.sea.uct.ac.za/)
* [Nelson Mandela Metropolitan University](http://www.upe.ac.za/start.asp)
	+ [Environmental and Coastal Management](http://www.nmmu.ac.za/default.asp?id=380&bhcp=1)
	+ [School of Environmental Sciences](http://www.upe.ac.za/default.asp?id=2485&bhcp=1)

**Tanzania**

* University of Dar es Salaam
	+ [Institute of Marine Sciences](http://www.udsm.ac.tz/marine/super.html)

**Asia**

**China**

* [The First Institute of Oceanography, SOA](http://www.fio.org.cn/english/index.asp)
* [Ocean University of China](http://www.ouc.edu.cn/english/)
	+ [College of Physical and Environmental Oceanography](http://www.ouc.edu.cn/english/academics/colleges/phyenvirocean.html)
	+ [College of Marine Geo-Science](http://www.ouc.edu.cn/english/academics/colleges/marigeosci.html)
	+ [College of Fisheries](http://www.ouc.edu.cn/english/academics/colleges/fisheries.html)
	+ [College of Marine Life Science](http://www.ouc.edu.cn/english/academics/colleges/marinelife.html)

**India**

* [Cochin University of Science and Technology](http://www.cusat.ac.in/)
	+ [School of Industrial Fisheries](http://www.cusat.ac.in/sif/ind_fisheries.htm)
	+ [Department of Atmospheric Sciences](http://www.cusat.ac.in/atmos/atmos_science.htm)
	+ [Department of Chemical Oceanography](http://www.cusat.ac.in/chemoc/chemoceanography.htm)
	+ [Department of Marine Biology, Microbiology & Biochemistry](http://www.cusat.ac.in/microbio/marine_biology.htm)
	+ [Department of Marine Geology & Geophysics](http://www.cusat.ac.in/marinegeo/marine_geology.htm)
	+ [Department of Physical Oceanography](http://www.cusat.ac.in/phyoc/phyoceanography.htm)
* [Indian National Centre for Ocean Information Services](http://www.incois.gov.in/)
* [National Institute of Oceanography](http://www.nio.org/)

**Israel**

* [Israel Oceanographic and Limnological Research Ltd.](http://212.150.168.9/index.html)
	+ [National Center for Mariculture](http://212.150.168.9/goto.dbm?URL=NCM)
	+ [National Institute of Oceanography](http://212.150.168.9/goto.dbm?URL=NIO)
	+ [Yigal Allon Kinneret Limnological Laboratory](http://212.150.168.9/goto.dbm?URL=KLL)
	+ [National Oceanographic Data Center](http://212.150.168.9/NODC.html)

**Japan**

* [Atmosphere and Ocean in a Laboratory](http://dennou-t.gfd-dennou.org/library/gfd_exp/exp_e/index0.htm)
Experiments on Geophysical Fluid Dynamics ver.2
* [Geological Survey of Japan](http://www.aist.go.jp/GSJ/)
* [Hokkaido National Fisheries Research Institute (HNF)](http://ss.hnf.affrc.go.jp/)
* [Japan Coast Guard](http://www.kaiho.mlit.go.jp/e/index_e.htm)
	+ [Hydrographic and Oceanographic Department](http://www1.kaiho.mlit.go.jp/jhd-E.html)
* [Japan Marine Science & Technology Center (JAMSTEC)](http://www.jamstec.go.jp/jamstec-e/index-e.html)
* [Japan Oceanographic Data Center](http://www.jodc.go.jp/)
* [National Fisheries University](http://www.fish-u.ac.jp/e-index.html)
* [National Research Institute of Far Seas Fisheries](http://ss.enyo.affrc.go.jp/indexe.html)
* [National Research institute of Fisheries Science](http://ss.nrifs.affrc.go.jp/index-e.html)
* [National Space Development Agency of Japan](http://www.nasda.go.jp/index_e.html) (NASDA)
* [Tokyo University of Marine Science and Technology](http://www.kaiyodai.ac.jp/English/)
* University of Tokyo
	+ [Ocean Research Institute](http://www.ori.u-tokyo.ac.jp/)
	+ [Underwater Robotics & Application Laboratory](http://manta.iis.u-tokyo.ac.jp/Welcome-e.html)

**Jordan**

* University of Jordan
	+ [Marine Science Station](http://www.ju.edu.jo/program/index.htm)

**Lebanon**

* [National Centre for Marine Sciences](http://www.cnrs.edu.lb/marinesciences.html)

**Malaysia**

* [ICLARM - The World Fish Center](http://www.worldfishcenter.org/)

**Singapore**

* [National University of Singapore](http://www.nus.edu.sg/)
	+ [Tropical Marine Science Institute](http://www.tmsi.nus.edu.sg/)

**Thailand**

* [IOC-WESTPAC](http://ioc.unesco.org/westpac/) International Cooperative Study on the Gulf of Thailand

**Turkey**

* [Institute of Marine Sciences](http://www.ims.metu.edu.tr/index.htm)

**Australia & New Zealand**

**Australia**

* [Australian Commonwealth Scientific and Industrial Research Organisation (**CSIRO**)](http://www.csiro.au/)
	+ [Atmospheric Research](http://www.dar.csiro.au/)
	+ [Division of Marine Research](http://www.dmr.csiro.au/)
	+ [Marine Laboratories](http://www.ml.csiro.au/)
* [Australian Coral Reef Society](http://www.australiancoralreefsociety.org/)
* Australian Government
	+ [Geoscience Australia](http://www.agso.gov.au/)
		- [Marine and Coastal](http://www.agso.gov.au/oceans/marine.jsp)
	+ [Great Barrier Reef Marine Park Authority](http://www.gbrmpa.gov.au/)
		- [Reef HQ](http://www.reefhq.org.au/)
* [Australian Hydrographic Service](http://www.hydro.gov.au/)
* [Australian Institute of Marine Science](http://www.aims.gov.au/)
* [Australian Marine Sciences Association (AMSA)](http://www.amsa.asn.au/)
* [Australian Meteorological and Oceanographic Society](http://www.amos.org.au/index.html)
* [The Australian National University](http://www.anu.edu.au/)
	+ [Research School of Earth Sciences](http://wwwrses.anu.edu.au/)
* [Commonwealth Bureau of Meteorology](http://www.bom.gov.au/)
* [Environment Portal](http://kaos.erin.gov.au/) Australian environment resources
* [Flinders University](http://www.flinders.edu.au/)
	+ [School of Chemistry, Physics and Earth Sciences](http://www.scieng.flinders.edu.au/cpes/)
* Griffith University, Gold Coast campus
	+ [School of Engineering](http://www.gu.edu.au/school/eng/)
* [James Cook University](http://www.jcu.edu.au/)
	+ [School of Earth Sciences](http://www.es.jcu.edu.au/)
	+ [School of Marine Biology & Aquaculture](http://www.jcu.edu.au/school/mbiolaq/)
* [Macquarie University](http://www.mq.edu.au/)
	+ [Atmospheric Science](http://www.es.mq.edu.au/physgeog/atmos/)
* [The Oceania Project](http://www.oceania.org.au/)
* [Royal Australian Navy](http://www.navy.gov.au/)
	+ [Meteorology and Oceanography](http://www.aodc.gov.au/)
* University of New South Wales
	+ [Meteorology, Oceanography and Fluid Dynamics](http://www.maths.unsw.edu.au/metweb/homepage/index.html)
	+ Australian Defence Force Academy campus (UNSW@ADFA)
		- [School of Physical, Environmental, and Mathematical Sciences](http://www.ge.adfa.edu.au/index.html)
* [University of Queensland](http://www.uq.edu.au/)
	+ [Centre for Marine Studies](http://www.marine.uq.edu.au/about.html)
* [University of Tasmania](http://info.utas.edu.au/)
	+ [Antarctic Cooperative Research Centre](http://www.antcrc.utas.edu.au/antcrc/)
	+ [Institute for Marine and Antarctic Studies](http://www.imas.utas.edu.au/)
	+ [Integrated Marine Observing System](http://imos.org.au/about.html)
* University of Western Australia
	+ [Center for Water Research](http://www.cwr.uwa.edu.au/)
		- [Biological Particle Dynamics](http://www.cwr.uwa.edu.au/~waite/indexbiolpart.html)
		- [Coastal Oceanography](http://www.cwr.uwa.edu.au/~pattiara/CoastalOceanography/)
		- [Computational Fluid Dynamics](http://www.cwr.uwa.edu.au/cwr/research/groups/compfd/indexcompfd.html)
		- [Contaminant Dynamics](http://www.cwr.uwa.edu.au/~oldham/spec_res_areas.html)
		- [Geophysical Fluid Dynamics](http://www.cwr.uwa.edu.au/~ivey/indexgeofd.html)
		- [Hydrobiology](http://www.cwr.uwa.edu.au/~robson/Hydrobiology/)
		- [Surface Hydrology](http://www.cwr.uwa.edu.au/~hipsey/surfhydrol/)
		- [Subsurface Hydrology](http://www.cwr.uwa.edu.au/cwr/research/groups/subhydrol/indexsubhydrol.html)

**New Zealand**

* [International Centre for Antarctic Information and Research (**ICAIR**)](http://icair.iac.org.nz/)
* [Land-Ocean Interactions in the Coastal Zone (LOICZ) International Project Office](http://www.nioz.nl/loicz/welcome.html)
* [National Institute of Water and Atmospheric Research](http://www.niwa.cri.nz/) **(NIWA)**
* [New Zealand Marine Sciences Society](http://jasperse.rsnz.govt.nz/waterweb/nzmss.html)

**Europe**

* [EurOcean](http://www.eurocean.org/) - European Centre for Information on Marine Science and Technology
* [European Union for Coastal Conservation (EUCC)](http://www.eucc.nl/index2.htm)
* [European Aquaculture Society](http://www.easonline.org/)
* [European Geosciences Union (EGU)](http://www.copernicus.org/EGU/EGU.html)
* [European Science Foundation](http://www.esf.org/)
* [International Center for Scientific Research](http://www.cirs-tm.org/index.htm)

**Austria**

* University of Vienna
	+ [Marine Biology](http://www.univie.ac.at/marine-biology/)

**Belgium**

* [eSeFDee - Marine Sciences Portal](http://www.dvz.be/Portal/main.htm) for the North Atlantic and the Mediterranean
* [Flanders Marine Institute](http://www.vliz.be/EN/INTRO)
* [Marine Science and Technology Programme (MAST-III)](http://europa.eu.int/comm/research/marine1.html)
* [Sea Fisheries Department](http://www.dvz.be/index.htm)
* [University of Liège](http://www.ulg.ac.be/foreign/)
	+ Center for Environmental Studies
	+ [Laboratory of Oceanology](http://www.ulg.ac.be/oceanbio/laboeng.htm)
	+ [The Mediterranean Oceanic Data Base](http://modb.oce.ulg.ac.be/)

**Bulgaria**

* Institute of Oceanology, Bulgarian Academy of Science

**Croatia**

* [Division for Marine and Environmental Research](http://www.irb.hr/en/str/zimo/) (DMER)
* [Institute of Oceanography and Fisheries](http://www.izor.hr/izor.html)
* [Rudjer Boskovic Institute](http://more.cim.irb.hr/), Center for Marine Research
* [Meteorological and Hydrological Service](http://meteo.hr/index_en.php)
* University of Rijeka
	+ [Department of Maritime Studies](http://www.pfri.hr/odjel/index2.htm)
* University of Zagreb
	+ [Department of Geophysics](http://www.gfz.hr/eng/)

**Denmark**

* [Danish Hydraulic Institute](http://www.dhi.dk/index.htm)
	+ [Storm surge forecast system for Venice Lagoon](http://www.dhi.dk/project/italy/7850/7850.htm)
* [The International Council for the Exploration of the Sea (**ICES**)](http://www.ices.inst.dk/)
* Ministry of Food, Agriculture, and Fisheries
	+ [Danish Institute for Fisheries Research](http://www.dfu.min.dk/default_uk.htm)
* Technical University of Denmark
	+ [Department of Naval Architecture and Offshore Engineering](http://www.ish.dtu.dk/)
* University of Copenhagen
	+ [IOC Science and Communication Centre on Harmful Algae](http://www.unesco.org/ioc/oslr/habcent1.htm)

**Finland**

* [Finnish Institute of Marine Research](http://www.fimr.fi/)

**France**

* [AVISO/Altimetry Center](http://www-aviso.cls.cnes.fr/) - TOPEX/POSEIDON W3 server, Toulouse
* [Centre for Earth Observation - Coastal Zone](http://acri.cica.fr/Coastal.html)
* [Centre d'Oceanologie de Marseilles](http://com.univ-mrs.fr/) - CNRS
* CERFACS [Global Change and Climate Modelling Team](http://www.cerfacs.fr/globc/)
* [French Institute for Exploitation of the Sea](http://www.ifremer.fr/institut_eng) (IFREMER)
	+ [DSI: Data Processing Systems](http://www.ifremer.fr/ditidsiw3/)
	+ [SISMER: Marine Scientific Information Systems](http://www.ifremer.fr/sismer/)
* [Laboratoire d'Ocianographie Dynamique et de Climatologie](http://www.lodyc.jussieu.fr/presentation.html)
	+ [The IPSL-OPA ocean modelling system](http://www.lodyc.jussieu.fr/opa/)
* [Oceanologic Observatory of Villefranche-sur-Mer](http://www.obs-vlfr.fr/)
* [ORSTOM](http://www.orstom.fr/welcome-english.html), L'Institut Francais de Recherche Scientifique pour le Developpement en Cooperation
* [United Nations Educational, Scientific and Cultural Organization](http://www.unesco.org/ioc) (UNESCO) Intergovernmental Oceanographic Commission, Paris
* Universite de Bourgogne's [Centre de Recherches de Climatologie](http://www.u-bourgogne.fr/climatologie/gb_crc.html)
* [Universite de Bretagne Occidentale](http://www.univ-brest.fr/)
	+ [Institut Universitaire Europeen de la Mer](http://www.univ-brest.fr/IUEM)
* University of Jussieu's [Institut Pierre Simon Laplace](http://www.ipsl.jussieu.fr/) - Numerical Modelling Group
* Universite d'aix Marseille
	+ [Centre d'Oceanologie de Marseille](http://com.univ-mrs.fr/)
* Universite de Toulon
	+ [Laboratoire de Sondages Electromagnetiques de L'Environnement Terrestre (LSEET)](http://www.univ-tln.fr/unites/lseet/) (in French)

**Germany**

* [Alfred Wegener Institute for Polar and Marine Research](http://www.awi.de/en/home/)
	+ [Neumayer Station III](http://www.awi.de/en/infrastructure/stations/neumayer_station_iii/)
* [Center for Marine Environmental Studies](http://www.marum.de/index_e.html)
* [Deutsche Klimarechenzentrum (DKRZ)](http://www.dkrz.de/) [German Climate Computing Centre]
* [European Geophysical Society](http://www.copernicus.org/EGS/)
* [European Space Operations Centre](http://www.esoc.esa.de/) (ESOC)
	+ [Near-Earth Navigation & Geodesy Section](http://nng.esoc.esa.de/)
* [Federal Maritime and Hydrographic Agency](http://www.bsh.de/3172.htm)
* Free University of Berlin
	+ [Institute for Meteorology](http://www.met.fu-berlin.de/english/index.html)
* [GKSS Research Centre](http://www.gkss.de/)
* [Inter-Research Science Publishers](http://www.int-res.com/)
* [International CLIVAR Project Office](http://www.clivar.org/) (Climate Variability and Predictability)
* [Jacobs University Bremen](http://www.jacobs-university.de/)
	+ [International Research Consortium on Continental Margins (IRCCM)](http://www.irccm.de/index.html)
* [Leibniz Institute for Baltic Sea Research](http://www.io-warnemuende.de/admin/en_index.html)
* University of Kiel
	+ [Institute for Marine Research](http://www.ifm.uni-kiel.de/index-e.htm)
* [Max-Planck-Institut fur Marine Microbiology](http://www.mpi-bremen.de/)
* University of Bremen
	+ [Center for Tropical Marine Ecology](http://alf.zfn.uni-bremen.de/~kontakt/)
		- [DFG Reearch Center Ocean Margins](http://www.marum.de/)
		- [The Red Sea Program (RSP)](http://alf.zfn.uni-bremen.de/~kontakt/projects/rsp/ZMT-RedSea1.htm)
	+ [Department of Geosciences](http://www.palmod.uni-bremen.de/FB5/fb5_engl.html)
	+ [Institute of Environmental Physics - Oceanography](http://www.ocean.uni-bremen.de/)
	+ [International Studies in Aquatic Tropical Ecology](http://www.isatec.uni-bremen.de/)
* University of Hamburg
	+ [Institute of Oceanography](http://www.ifm.uni-hamburg.de/index.html)
		- [Centre for Marine and Climate Research](http://www.uni-hamburg.de/Wiss/SE/ZMK/English/index.html)
* University of Oldenburg
	+ [Institute for Chemistry and Biology of Marine Environment](http://www.icbm.uni-oldenburg.de/)

**Greece**

* [The Institute of Marine Biology of Crete (**IMBC**)](http://www.imbc.gr/)
	+ [Aquaculture/Environment Interactions Bibliography](http://www.imbc.gr/biblio_serv/index.html)
	+ [Marine Science Internet Resource database with searchable links](http://www.imbc.gr/internet/index.html)
	+ [**AQUALEX**, the multi-lingual aquaculture on-line dictionary](http://www.imbc.gr/products/multimedia/aqualex_demo.html)
* [National Centre for Marine Research](http://www.ncmr.ariadne-t.gr/)
	+ [Institute of Oceanography](http://www.ncmr.ariadne-t.gr/frame/Orgnisation1.html)

**Iceland**

* [Icelandic Fisheries Laboratories](http://www.rfisk.is/first_en.html)
* [The Marine Research Institute](http://www.hafro.is/hafro/sjalf.e.html), Reykjavik, Iceland
* [Nordic Fisheries Institutes](http://nordic.rfisk.is/) server

**Ireland**

* [Marine Institute](http://www.marine.ie/)

**Italy**

* [Joint Research Centre of the European Communities](http://www.jrc.it/)
* [Ionia "1 km AVHRR Global Land Data Set"](http://shark1.esrin.esa.it/)
* [Istituto Ricerche Economiche per la Pesca e l'Acquacoltura](http://www.irepa.org/)
* [Istituto di Ricerche sulla Pesca Marittima (I.R.PE.M. - C.N.R.)](http://adria.irpem.an.cnr.it/) (Marine Fisheries Research Institute)
* [Instituto Universitario Navale - Napoli](http://www.uninav.it/) Naval University Institute in Naples
* Osservatorio Geofisico Sperimentale
	+ [Dept. of Oceanology and Environmental Geophysics](http://oce715a.ogs.trieste.it/)
* [NATO SACLANT Research Centre](http://www.saclantc.nato.int/)
* Space Applications Institute
[Marine Environment Unit](http://me-www.jrc.it/home.html)
	+ [DMS Model](http://acri.cica.fr/HCM/hcm_home.html)
	+ [OCEAN Project](http://me-www.jrc.it/OCEAN/ocean.html)
	(Ocean Colour European Archive Network)
	+ [CORSA Project](http://me-www.jrc.it/CORSA/SST/index.html)
	(Cloud and Ocean Remote Sensing around Africa)
* University of Pavia
	+ [Interdisciplinary Center for Bioacoustics and Environmental Research](http://www.unipv.it/~webcib/welcome.html)
* University of Trieste
	+ [Department of Oceanology and Environmental Geophysics](http://oce715a.ogs.trieste.it/)

**Malta**

* [Euro-Mediterranean Centre on Insular Coastal Dynamics (ICoD)](http://www.icod.org.mt/)

**Netherlands**

* [Delft Institute of Technology](http://www.tudelft.nl/)
	+ [Delft Institute for Earth-Oriented Space Research](http://dutlru8.lr.tudelft.nl/)
* [Elsevier Science](http://www.elsevier.nl/)
* [EUCC - The Coastal Union](http://www.eucc.nl/index2.htm)
* [Ministry of Transport, Public Works and Water Management, Netherlands](http://www.minvenw.nl/engWelcome.html)
	+ [NetCoast, A Guide to Integrated Coastal Zone Management](http://www.netcoast.nl/)
	+ [New Waterway Storm Surge Barrier](http://www.minvenw.nl/rws/dzh/svk/engels/)
* [Netherlands Institute of Ecology](http://www.nioo.knaw.nl/home.htm)
* Netherlands Institute for Fisheries Research
* [Netherlands Institute for Sea Research - NIOZ](http://www.nioz.nl/)
	+ [Journal of Sea Research](http://www.nioz.nl/jsr/njsr.htm)
* Royal Netherlands Meteorological Institute (KNMI)
	+ [Oceanography](http://www.knmi.nl/onderzk/oceano/)
* University of Utrecht's [Institute for Marine and Atmospheric Research](http://www.fys.ruu.nl/~wwwimau/)

**Norway**

* [Institute of Marine Research (IMR)](http://www.imr.no/english/main)
* [Joint Global Ocean Flux Study (JGOFS) International Project Office](http://ads.smr.uib.no/jgofs/jgofs.htm)
* [The Norwegian College of Fishery Science](http://tidley.nfh.uit.no/IIFET98/nfh.html)
* [Norwegian Institute of Fisheries and Aquaculture](http://www.fiskforsk.norut.no/IndexE.htm)
* [Norwegian Meteorological Institute](http://met.no/english/r_and_d_activities/rd_oceanography.html)
* [Oceanor](http://www.oceanor.no/), Oceanography Company of Norway
* University of Bergen
	+ [Bergen Advanced Training Site in Marine Ecology](http://www.uib.no/batmare)
	+ [Bergen Marine Food Chain Research Infrastructure](http://www.uib.no/bergenmarine)
	+ [Geophysical Institute](http://www.gfi.uib.no/index_e.html)
	+ [Institute for Fisheries and Marine Biology](http://www.ifm.uib.no/default_e.asp)
	+ [Nansen Environmental and Remote Sensing Center (NERSC)](http://www.nrsc.no/)
* University of Oslo's [Geophysical Fluid Dynamics](http://math-www.uio.no/avdb/en/Research/geophys/) research

**Poland**

* [The Institute of Oceanology of the Polish Academy of Sciences (IO-PAS)](http://www.iopan.gda.pl/)
* University of Gdansk's [Institute of Oceanography](http://www.ocean.univ.gda.pl/index_eng.html)
	+ [Department of Marine Biology and Ecology](http://www.ocean.univ.gda.pl/zob/)
	+ [Department of Marine Chemistry and Environmental Protection](http://www.ocean.univ.gda.pl/zoch/)
	+ [Department of Physical Oceanography](http://www.ocean.univ.gda.pl/zof/)
	+ [Department of Marine Geology](http://www.ocean.univ.gda.pl/zog/index.html)

**Portugal**

* [The Institute for Fishing and Sea Research](http://www.ipimar.pt/)
* [The Institute of Oceanography](http://www.io.fc.ul.pt/)
* [The Guia Marine Laboratory](http://www.fc.ul.pt/centros/lmg/index.html)
* Universidade do Algarve
	+ [Centre for Marine and Environmental Reseach](http://www.ualg.pt/cima/Indexing01.htm)
* [EXPO '98](http://www.expo98.pt/)- Lisbon Exposition - Theme: **The Oceans, a Heritage for the Future**

**Romania**

[National Institute of Marine Geology and Geo-ecology (GeoEcoMar)](http://alfa.fct.mctes.pt/)

**Russia**

* [All-Russia Research Institute of Hydrometeorological Information- World Data Centre (RIHMI-WDC)](http://www.meteo.ru/)
* [Arctic and Antarctic Research Institute](http://www.aari.nw.ru/default_en.asp)
* [Atlantic Research Institute of Marine Fisheries and Oceanography (AtlantNIRO)](http://www.atlantniro.ru/eng/lab.html)
* [National Oceanographic Data Centre (NODC)](http://www.meteo.ru/nodc/index_e.html)
* [N.N. Andreyev Acoustics Institute](http://www.akin.ru/e_main.htm)
* Russian Academy of Science
	+ [Department of Ocean Research, Atmosphere Physics and Geography](http://www.ras.ru/RAS/oofag.html) **(DORAPG)**
	+ [Institute of Numerical Mathematics](http://www.ac.msk.su/local.docs/inm/inm.html)
	+ [Shirshov Institute of Oceanology](http://www.sio.rssi.ru/index_en.htm)
	+ [V.I.Il'ichev Pacific Oceanological Institute](http://www.poi.dvo.ru/indexe.htm)

**Spain**

* [Centro de Estudios de Puertos y Costas del CEDEX](http://almeria.cedex.es/CEPYC/p1_e.html)
* [Clima Maritimo](http://www.puertos.es/homepage-eng.html)
* [Spanish Institute of Oceanography (IEO)](http://www.ieo.es/indexingles.htm)
* [Consejo Superior de Investigaciones Cientificas](http://www.csic.es/)
	+ [Instituto de Ciencias del Mar](http://www.icm.csic.es/) (Institute of Marine Sciences)
* [Instituto Español de Oceanografía](http://www.ieo.es/) (Spanish Institute of Oceanography)
* [Instituto Nacional de Meteorologia](http://www.inm.es/)
* [Oceans III Millennium](http://www.fomar.org/)
1st International Congress on Marine Science and Technology

**Sweden**

* [AB Hydroconsult](http://www.hydroconsult.se/)
* Göteborg University
	+ [Analytical and Marine Chemistry](http://www.che.chalmers.se/inst/amc/amc.html)
	+ [Marine Research Centre](http://www.gmf.gu.se/english/eng_index.htm)
* [International Geosphere-Biosphere Programme (IGBP)](http://www.igbp.kva.se/index.html)
* [Kristineberg Marine Research Station](http://www.kmf.gu.se/index_eng.html)
* [Stockholm Marine Research Centre](http://www.smf.su.se/english/indexeng.htm)
* [Swedish Meteorological and Hydrological Institute](http://www.smhi.se/en/index.htm)
* [Swedish National Oceanographic Data Centre (NODC)](http://www.smhi.se/sgn0102/nodc/index.htm)
* [UMEÅ Marine Sciences Centre (UMF)](http://www.umf.umu.se/index_eng.html)

**Switzerland**

* [Independent World Commission on the Oceans](http://www.world-oceans.org/) (Geneva)
* [PAGES Core Project Office](http://www.ngdc.noaa.gov/paleo/pages.html)

[**United Kingdom**](http://www.phys.ocean.dal.ca/hotlists/UK.html)

* [Atlantic Whale Foundation](http://www.whalenation.org/)
* [British Antarctic Survey](http://www.antarctica.ac.uk/)
* [British Geological Survey](http://www.bgs.ac.uk/)
* [British Ocean Sediment Core Research Facility](http://www.boscorf.org/)
* [British Oceanographic Data Centre](http://www.bodc.ac.uk/)
* [Centre for Ecology and Hydrology](http://www.ceh.ac.uk/)
* [Challenger Society for Marine Science](http://www.soc.soton.ac.uk/OTHERS/CSMS/)
* [Durham University](http://www.dur.ac.uk/)
	+ [Geophysical Oceanography](http://www.dur.ac.uk/~dgl0zz1/)
* [Environment Agency](http://www.environment-agency.gov.uk/)
* [European Ozone Research Coordinating Unit](http://www.ozone-sec.ch.cam.ac.uk/)
* [Gatty Marine Laboratory](http://biology.st-andrews.ac.uk/gatty/)
* [Geological Survey of Ireland](http://www.gsi.ie/)
	+ [INFOMAR](http://www.infomar.ie/)
* [Hadley Centre for Climate Prediction and Research](http://www.metoffice.gov.uk/index.html) (MetOffice)
* [Marine Institute](http://www.marine.ie/Home/)
	+ [INFOMAR](http://www.infomar.ie/)
* [The Marine Biological Association of the United Kingdom](http://www.mba.ac.uk/)
	+ [Marine Environmental Change Network](http://www.mba.ac.uk/MECN/index.htm) (MECN)
	+ [Marine Life Information Network](http://www.marlin.ac.uk/) (MarLIN)
* [MetOffice](http://www.metoffice.gov.uk/index.html)
* [National Marine Biological Library](http://www.mba.ac.uk/nmbl)
* [National Oceanography Centre](http://noc.ac.uk/)
* [National University of Ireland, Galway](http://www.nuigalway.ie/)
	+ [Earth and Ocean Siences](http://www.nuigalway.ie/eos/)
	+ [Ryan Institute for Environmental, Marine and Energy Research](http://www.ryaninstitute.ie/)
* [Natural Environment Research Council](http://www.nerc.ac.uk/) (NERC)
* [Nature](http://www.nature.com/), International weekly journal of science.
* [Newcastle University](http://www.ncl.ac.uk/)
	+ [School of Marine Science and Technology](http://www.ncl.ac.uk/marine/)
* [Plymouth Marine Laboratory](http://www.pml.ac.uk/)
* [Royal Meteorological Society](http://www.rmets.org/) (RMetS)
* [Scientific Committee on Antarctic Research](http://www.scar.org/)
* [Scottish Association for Marine Science](http://www.sams.ac.uk/)
* [Scottish Government](http://www.scotland.gov.uk/Home)
	+ [Environment](http://www.scotland.gov.uk/Topics/Environment)
	+ [Fisheries](http://www.scotland.gov.uk/Topics/Fisheries)
		- [Scottish Fisheries Protection Agency](http://www.sfpa.gov.uk/)
		- [Fisheries Research Services](http://www.marlab.ac.uk/)
* [Sir Alister Hardy Foundation for Ocean Science](http://www.npm.ac.uk/sahfos/)
* [Society for Underwater Technology](http://www.sut.org.uk/)
* [Surface Ocean - Lower Atmosphere Study (SOLAS)](http://www.uea.ac.uk/env/solas/)
* [Tyndall Centre for Climate Change Research](http://www.tyndall.ac.uk/)
* [University College Cork](http://www.ucc.ie/en/)
	+ [Coastal and Marine Research Centre](http://cmrc.ucc.ie/)
* [University of Cambridge](http://www.cam.ac.uk/)
	+ [Department of Applied Mathematics and Theoretical Physics (DAMTP)](http://www.damtp.cam.ac.uk/)
		- [Polar Ocean Physics Group](http://www.damtp.cam.ac.uk/sipo/)
	+ [Scott Polar Research Institute](http://www.spri.cam.ac.uk/)
* [University of East Anglia](http://www.uea.ac.uk/)
	+ [School of Environmental Sciences](http://www1.uea.ac.uk/cm/home/schools/sci/env)
		- [Climatic Research Unit](http://www.cru.uea.ac.uk/)
		- [Meteorology, Oceanography and Climate Dynamics](http://envam1.env.uea.ac.uk/met_ocean_climate.html)
	+ [Oceanography Virtual Library](http://www.mth.uea.ac.uk/ocean/vl/)
* [University of the Highlands and Islands](http://www.uhi.ac.uk/en)
	+ [North Atlantic Fisheries College](http://www.nafc.ac.uk/)
* [University of Liverpool](http://www.liv.ac.uk/)
	+ [Earth and Ocean Sciences](http://www.liv.ac.uk/earth_sciences/dept/general.html)
* [University of Oxford](http://www.ox.ac.uk/)
	+ [Physics Department](http://www.physics.ox.ac.uk/)
		- [Atmospheric, Oceanic and Planetary Physics](http://www-atm.atm.ox.ac.uk/index.html)
* [University of Plymouth](http://www.plymouth.ac.uk/)
	+ [School of Earth, Ocean and Environmental Sciences](http://www.plymouth.ac.uk/seoes)
* University of Reading
	+ [Department of Meteorology](http://www.met.reading.ac.uk/)
* [University of St. Andrews](http://www.st-andrews.ac.uk/)
	+ [Scottish Oceans Institute](http://soi.st-andrews.ac.uk/)
	+ [Sea Mammal Research Unit](http://www.smru.st-and.ac.uk/)
* University of Stirling
	+ [Institute of Aquaculture](http://www.aquaculture.stir.ac.uk/index.html)
		- [Stirling Aquaculture](http://www.atc.stir.ac.uk/staq/)
		- [Fishing4Info](http://www.fishing4info.com/)
* University of Wales Bangor
	+ [School of Ocean Sciences](http://www.sos.bangor.ac.uk/)
* [WOCE International Project Office](http://www.soc.soton.ac.uk/OTHERS/woceipo/ipo.html)
* [World Conservation Monitoring Centre](http://www.wcmc.org.uk/)

**North America**

**Bermuda**

* [Bermuda Institute of Ocean Sciences (BIOS)](http://www.bios.edu/index.html) - formerly Bermuda Biological Station for Research (BBSR)
	+ [Center for Integrated Ocean Observations (CINTOO)](http://www.bios.edu/cintoo/cintoo.html)
	+ [International Center for Ocean and Human Health](http://www.bios.edu/icohh/icohh.html)

[**Canada**](http://www.phys.ocean.dal.ca/hotlists/Canada.html)

* [Acadia Centre for Estuarine Research](http://acer.acadiau.ca/)
	+ [Fundy Energy Research Network (FERN)](http://acer.acadiau.ca/FERN.html)
* [Aquaculture Association of Canada](http://www.mi.mun.ca/mi/aac/office.html)
* [Aquatic Research Institutes in Canada](http://www.aquatic.uoguelph.ca/Human/Research/Webresearchinst/FrontPages/frontpage1.htm) [Atlantic Salmon Federation](http://www.asf.ca/)
* [Bamfield Marine Sciences Centre](http://www.bms.bc.ca/)
	+ [OceanLink](http://www.oceanlink.info/)
* [Bedford Institute of Oceanography](http://www.bio.gc.ca/)
* [Canada's Aquatic Environments](http://www.aquatic.uoguelph.ca/)
* [The Canadian Acoustical Association](http://www.caa-aca.ca/)
* [Canadian Association on Water Quality](http://www.cawq.ca/)
* [Canadian Conference for Fisheries Research (CCFFR)](http://www.phys.ocean.dal.ca/ccffr/index.html)
* Canadian's Geographic's [Canadian Atlas Online](http://www.canadiangeographic.ca/atlas/)
* [Canadian Federation of Earth Sciences (CFES)](http://www.geoscience.ca/)
* [Canadian Geophysical Union](http://www.cgu-ugc.ca/)
* [Canadian Journal of Fisheries and Aquatic Sciences](http://www.nrcresearchpress.com/journal/cjfas)
* [Canadian Meteorological and Oceanographic Society](http://www.cmos.ca/) (CMOS)
* [Canadian National Committee for SCOR](http://www.cmos.ca/scor/scorindexe.html)
	+ [Canadian Ocean Science Newsletter](http://www.cmos.ca/scor/newsletters.htm)
* [Canadian Space Agency](http://www.asc-csa.gc.ca/eng/default.asp)
	+ [RADARSAT-1](http://www.asc-csa.gc.ca/eng/satellites/radarsat1/)
	+ [RADARSAT-2](http://www.asc-csa.gc.ca/eng/satellites/radarsat2/)
	+ [RADARSAT Constellation](http://www.asc-csa.gc.ca/eng/satellites/radarsat/)
* [Coastal and Ocean Information Network (COINAtlantic)](http://coinatlantic.ca/)
	+ [ACZISC Coastal Update](http://coinatlantic.ca/index.php/aczisc-coastal-update-e-newsletter)
* [Coastal Zone Canada Association](http://www.czca-azcc.org/html/home.html)
* [Centre for Marine Biodiversity](http://www.marinebiodiversity.ca/)
* Dalhousie University
	+ [Department of Oceanography](http://www.dal.ca/~wwwocean/index.html)
	+ [Halifax Marine Research Institute](http://hmri.ca/)
	+ [Marine Affairs Program](http://marineaffairsprogram.dal.ca/)
	+ [Marine Biology](http://biotype.biology.dal.ca/marine/)
	+ [Marine Environmental Observation Prediction and Response Network](http://meopar.ca/) (MEOPAR)
	+ [Ocean Tracking Network](http://oceantrackingnetwork.dal.ca/) (OTN Canada)
* [Defence Research and Development Canada](http://www.drdc-rddc.gc.ca/)
* [Environment Canada](http://www.ec.gc.ca/)
	+ [Science and Technology Branch](http://www.ec.gc.ca/scitech/default.asp?lang=En&n=58F9D2F5-1)
		- [Atmospheric Science](http://www.ec.gc.ca/scitech/default.asp?lang=En&n=1038C9BB-1)
		- [National Water Research Institute](http://www.ec.gc.ca/inre-nwri/)
	+ [Canadian Ice Service](http://www.ec.gc.ca/glaces-ice/default.asp?lang=En&n=D32C361E-1)
	+ [Canadian Hurricane Centre](http://www.ec.gc.ca/ouragans-hurricanes/)
	+ [Global Environment Monitoring System (GEMS/Water)](http://www.unep.org/gemswater/)
	+ [Weather and Meteorology](http://www.ec.gc.ca/meteo-weather/default.asp?lang=En&n=FDF98F96-1)
* [Fisheries and Oceans Canada](http://www.dfo-mpo.gc.ca/home-accueil_e.htm)
	+ [Canadian Coast Guard](http://www.ccg-gcc.gc.ca/)
		- [Central and Arctic Region](http://www.ccg-gcc.gc.ca/eng/Central_Arctic/home)
		- [Maritimes Region](http://www.ccg-gcc.gc.ca/Maritimes-Region)
		- [Newfoundland and Labrador Region](http://www.ccg-gcc.gc.ca/newfoundland_labrador_region)
		- [Pacific Region](http://www.ccg-gcc.gc.ca/eng/CCG/Pacific)
		- [Quebec Region](http://www.marinfo.gc.ca/EN/General/Accueil.asp)
	+ [Canadian Coast Guard College](http://www.ccg-gcc.gc.ca/eng/CCG/College/welcome)
	+ [Canadian Hydrographic Service](http://www.charts.gc.ca/about-apropos/index-eng.asp)
	+ [Central and Arctic Region](http://www.dfo-mpo.gc.ca/regions/CENTRAL/index_e.htm)
	+ [Gulf Region](http://www.glf.dfo-mpo.gc.ca/home)
	+ [Integrated Science Data Management](http://www.meds-sdmm.dfo-mpo.gc.ca/)
	+ [Quebec Region](http://www.qc.dfo-mpo.gc.ca/index-eng.asp)
	+ [Maritimes Region](http://www.mar.dfo-mpo.gc.ca/e0006076)
		- [Bedford Institute of Oceanography (**BIO**)](http://www.bio-iob.gc.ca/index-eng.php):
		- [Mactaquac Fish Culture Station](http://www.mar.dfo-mpo.gc.ca/science/mactaquac/)
		- [Ocean and Ecosystem Science](http://www.mar.dfo-mpo.gc.ca/science/ocean/home.html)
		- [St. Andrews Biological Station](http://www.mar.dfo-mpo.gc.ca/SABS/Home)
	+ [Marine Environmental Data Service (**MEDS**)](http://www.meds-sdmm.dfo-mpo.gc.ca/)
	+ [Newfoundland and Labrador Region](http://www.nfl.dfo-mpo.gc.ca/e0004341)
	+ [Pacific Region](http://www.pac.dfo-mpo.gc.ca/)
		- [Center for Aquaculture and Environmental Research](http://www-sci.pac.dfo-mpo.gc.ca/sci/facilities/westvan_e.htm)
		- [Institute of Ocean Sciences (IOS)](http://www-sci.pac.dfo-mpo.gc.ca/sci/facilities/ios_e.htm)
			* [Canadian Hydrographic Service](http://www-sci.pac.dfo-mpo.gc.ca/Charts/)
			* [Ocean and Climate](http://www-sci.pac.dfo-mpo.gc.ca/osap/default_e.htm)
		- [Pacific Biological Station](http://www.pac.dfo-mpo.gc.ca/sci/pbs/)
* [Fishermen and Scientists Research Society](http://www.fsrs.ns.ca/)
* Government of British Columbia
	+ [Fisheries and Aquaculture](http://www.agf.gov.bc.ca/fisheries/index.htm)
* Government of New Brunswick
	+ [Department of Agriculture, Fisheries, and Aquaculture](http://www.gnb.ca/0027/index-e.asp)
* Government of Newfoundland and Labrador
	+ [Department of Fisheries and Aquaculture](http://public.gov.nf.ca/fishaq/)
* Government of Nova Scotia
	+ [Department of Fisheries and Aquaculture](http://www.gov.ns.ca/fish/)
* Government of Nunavut
	+ [Department of Environment](http://env.gov.nu.ca/)
* Government of Prince Edward Island
	+ [Fisheries and Aquaculture Division](http://www.gov.pe.ca/agriculture/index.php3?number=1005026&lang=E)
* Government of Quebec
	+ [Agriculture, Pecheries et Alimentation](http://www.mapaq.gouv.qc.ca/fr/Grands-dossiers/alguesbleuvert/Pages/alguesbleuvert.aspx) (There doesn't appear to be an English page...)
* Government of Yukon
	+ [Environment Yukon](http://www.environmentyukon.gov.yk.ca/)
* [Grand Manan Whale & Seabird Research Station](http://www.gmwsrs.org/main.htm)
* [Gulf of Maine Council on the Marine Environment](http://www.gulfofmaine.org/)
* [Gulf of Maine Environmental Information Exchange](http://www.gulfofmaine.org/gominfoex/)
* [Huntsman Marine Science Centre](http://www.huntsmanmarine.ca/)
* Industry Canada
	+ [Ocean Technologies](http://www.ic.gc.ca/eic/site/icot-icto.nsf/eng/h_to00000.html)
* [Institut National de la Recherche Scientifique](http://www.inrs.ca/anglais) - INRS
* [International Ocean Institute of Canada](http://internationaloceaninstitute.dal.ca/) [Khoyatan Marine Laboratory](http://www.mareco.org/KML/home/default.asp)
* McGill University
	+ [Atmospheric and Oceanic Sciences](http://www.mcgill.ca/meteo/)
	+ [Bellairs Research Institute](http://www.mcgill.ca/bellairs/)
* [Memorial University of Newfoundland](http://www.mun.ca/)
	+ [Coasts Under Stress](http://www.coastsunderstress.ca/)
	+ [Physics and Physical Oceanography](http://www.physics.mun.ca/welcome.html)
	+ [Fisheries and Marine Institute](http://www.mi.mun.ca/)
	+ [Ocean Sciences Centre](http://www.mun.ca/osc/Home/)
* [Natural Sciences and Engineering Research Council (**NSERC**)](http://www.nserc.ca/) Canada's major funding agency
* [National Research Council (**NRC**) of Canada](http://www.nrc.ca/)
	+ [Ocean Technology Enterprise Centre](http://www.nrc-cnrc.gc.ca/eng/solutions/facilities/enterprise_centre.html) - St. John's
	+ [Institute for Marine Biosciences](http://www.imb.nrc.ca/) - Halifax
* [Natural Resources Canada](http://www.nrcan.gc.ca/home)
	+ [Atlas of Canada](http://atlas.gc.ca/site/index.html)
	+ [Geological Survey of Canada (Pacific - Sidney)](http://www.pgc.nrcan.gc.ca/)
	+ [Geological Survey of Canada (Pacific - Vancouver)](http://gsc.nrcan.gc.ca/org/vancouver/index_e.php)
* [New Brunswick Aquarium and Marine Centre](http://www.aquariumnb.ca/home.html#Home)
* [OBIS Canada](http://obiscanada.marinebiodiversity.ca/)
* [Ocean Discovery Centre](http://www.oceandiscovery.ca/)
* [Ocean Educations Ltd.](http://www.oceaned.com/) Summer Marine and Environmental Science Program
* [Royal Society of Canada](http://rsc-src.ca/)
	+ [Canadian Global Change Program](http://www.globalcentres.org/cgcp)
* [Partnership for Observation of the Global Oceans](http://ocean-partners.org/) - POGO
* [Satlantic Inc.](http://www.satlantic.com/), a private corporation in Halifax that grew out of research efforts at Dalhousie.
* Simon Fraser University
	+ [Underwater Research Lab](http://www2.ensc.sfu.ca/people/faculty/bird/url/)
* St. Francis Xavier University
	+ [Aquatic Resources](http://www.stfx.ca/faculties/arts/aquatic_resources)
* [University of British Columbia](http://www.ubc.ca/)
	+ [Earth, Ocean and Atmospheric Sciences](http://www.eos.ubc.ca/)
	+ [Fisheries Centre](http://www.fisheries.ubc.ca/)
* [University of Guelph](http://www.uoguelph.ca/)
	+ [Aquaculture Centre](http://www.aps.uoguelph.ca/~aquacentre/)
	+ [Canada's Aquatic Environments](http://www.aquatic.uoguelph.ca/)
	+ [Canadian Journal of Fisheries and Aquatic Sciences](http://www.uoguelph.ca/~cjfas/)
	+ [Hagen Aqualab](http://www.uoguelph.ca/~aqualab/)
* [Universite du Quebec a Rimouski](http://www.uqar.ca/english/)
	+ [Institut des sciences de la mer de Rimouski (ISMER)](http://www.uqar.ca/english/marine-science/) - (English)
	+ [ISMER (Francais)](http://www.ismer.ca/?lang=fr)
* University of Manitoba
	+ [Aquatic Biology Research Group](http://www.umanitoba.ca/faculties/science/zoology/ABRG/index.html)
	+ [Delta Marsh Biological Field Station](http://umanitoba.ca/science/delta_marsh/)
* [University of New Brunswick](http://www.unb.ca/)
	+ [Huntsman Marine Science Centre](http://www.huntsmanmarine.ca/)
* [University of Victoria](http://www.uvic.ca/)
	+ [Canadian Institute for Climate Studies](http://www.cics.uvic.ca/)
	+ [Centre for Earth and Ocean Research](http://ceor.seos.uvic.ca/)
	+ [Coasts Under Stress](http://www.coastsunderstress.ca/)
	+ [NEPTUNE Canada](http://www.neptunecanada.ca/)
	+ [School of Earth and Ocean Sciences](http://web.uvic.ca/seos/index.htm)
	+ [VENUS Victoria Experimental Network Under the Sea](http://www.venus.uvic.ca/)
	+ [The Whale Research Lab](http://office.geog.uvic.ca/dept/whale/wrlmp.html)
* [Vancouver Aquarium Marine Science Centre](http://www.vanaqua.org/home/)
* [Water Quality Research Journal of Canada](http://www.cciw.ca/wqrjc/wqrjce.htm)

[**Mexico**](http://www.phys.ocean.dal.ca/hotlists/Mexico.html)

* [Asociación Geohidrológica Mexicana A.C.](http://geohidrologia.org.mx/)
* [Asociación de Oceanológos de México](http://www.asocean.org/)
* [Centro Ecológico Akumal](http://ceakumal.org/)
* [Centro de Ciencias de la Atm&0acute;sfera](http://serpiente.dgsca.unam.mx/cca/)
* [Unión Geofísica Mexicana](http://www.ugm.org.mx/)
* Universidad Autónoma de Baja California
	+ [Facultad de Ciencias Marinas](http://oceanologia.ens.uabc.mx/)
	+ [Instituto d Investigaciones Oceanológicas](http://iio.ens.uabc.mx/)
* Universidad Nacional Autónoma de México
	+ [Instituto de Ciencias del Mar y Limnologia](http://www.icmyl.unam.mx/)

[**United States of America**](http://www.phys.ocean.dal.ca/hotlists/USA.html)

* [Acadia Institute of Oceanography](http://www.acadiainstitute.com/) - A Marine Science Camp in Seal Harbour, Maine (ages 10-19)
* [Acoustical Society of America](http://asa.aip.org/)
* [The Alaska Climate Research Center](http://climate.gi.alaska.edu/)
* [American Cetacean Society](http://www.acsonline.org/)
* [American Geophysical Union](http://earth.agu.org/)
* [American Fisheries Society](http://www.fisheries.org/)
* [American Meteorological Society](http://www.ametsoc.org/)
* [Association for the Sciences of Limnology and Oceanography (ASLO)](http://aslo.org/)
* [Aquatic Network](http://www.aquanet.com/) - Information Service for the Aquatic World
* [Institute of Global Environment and Society](http://grads.iges.org/home.html)
* [Center for Whale Research](http://www.whaleresearch.com/index.html)
* College of Charleston (SC)
	+ [Grice Marine Laboratory](http://www.cofc.edu/~grice)
* [Consortium for Ocean Leadership](http://www.coreocean.org/)
* Eckerd College

[Marine Science](http://www.eckerd.edu/academics/marinescience/)

* [Environmental Protection Agency](http://www.epa.gov/)
* Florida Atlantic University
	+ [Department of Ocean and Mechanical Engineering](http://www.ome.fau.edu/)
* Florida State University
	+ [Oceanography](http://ocean.fsu.edu/)
	+ [Meteorology](http://www.met.fsu.edu/)
	+ [Center for Ocean-Atmospheric Prediction Studies (COAPS)](http://www.coaps.fsu.edu/)
* [Gulf of Maine Council on the Marine Environment](http://www.gulfofmaine.org/)
* [Gulf of Maine Environmental Information Exchange](http://www.gulfofmaine.org/gominfoex/)
* [HOBI Labs](http://www.hobilabs.com/)
Click on "Research Laboratory"
* Humboldt State University
	+ [Oceanography Department](http://www.humboldt.edu/~ocn/)
* [The Inter-Institutional Database of Fish Biodiversity in the Neotropics (NEODAT)](http://www.neodat.org/)
* [Jupiter Research Foundation](http://www.jupiterfoundation.org/new_bw_home.html)
	+ [Live Audio](http://www.jupiterfoundation.org/new_bw_liveaudio_hawaii.html) - Humpback whale songs
* [Lamont-Doherty Earth Observatory](http://www.ldeo.columbia.edu/)
* [Louisiana State University](http://www.lsu.edu/)
	+ School of the Coast and Environment
		- [Department of Oceanography and Coastal Sciences](http://www.ocean.lsu.edu/)
			* [Earth Scan Lab](http://www.phys.ocean.dal.ca/hotlists/www.esl.lsu.edu)
			* [Wave-Current Information System (WAVCIS)](http://www.phys.ocean.dal.ca/hotlists/www.wavcis.csi.lsu.edu)
* [Marine Technology Society](http://www.mtsociety.org/)
* [Massachusetts Coastal Zone Management (MCZM)](http://www.magnet.state.ma.us/czm/)
* [Massachusetts Institute of Technology (MIT)](http://www.mit.edu:8001/)
	+ [Center for Ocean Engineering](http://oe.mit.edu/)
	+ [Department of Earth, Atmospheric and Planetary Sciences](http://eapsweb.mit.edu/)
* Millersville University
	+ [Center for Environmental Sciences](http://muweb.millersville.edu/~ces/)
	+ [The Marine Science Consortium](http://muweb.millersville.edu/~jboal/msc/)
* Mississippi State University's [Center for Air Sea Technology](http://www.ssc.erc.msstate.edu/)
* [National Academy of Sciences](http://www.nas.edu/)
	+ [National Academy Press](http://www.nas.edu/nap/)
* [National Aeronautics and Space Administration (NASA)](http://www.nasa.gov/home/index.html)
	+ [Global Change Master Directory](http://gcmd.gsfc.nasa.gov/)
	+ [Marshall Space Flight Center](http://www.msfc.nasa.gov/)
	+ [Sea-viewing Wide Field-of-view Sensor (SeaWiFS) Project](http://seawifs.gsfc.nasa.gov/SEAWIFS.html)
	+ [Space and Earth Science Programs](http://www.jpl.nasa.gov/sespd/)
	+ [TOPEX/POSEIDON](http://topex-www.jpl.nasa.gov/)
* [National Center for Atmospheric Research (NCAR)](http://www.ncar.ucar.edu/)
* [National Fish and Wildlife Foundation](http://www.nfwf.org/about.cfm)
* National Geographic
	+ [The Sustainable Seas Expeditions](http://www.nationalgeographic.com/features/seas/)
* [National Oceanic and Atmospheric Administration (NOAA)](http://www.noaa.gov/).
	+ [Atlantic Oceanographic and Meteorological Laboratory (AOML)](http://www.aoml.noaa.gov/)
	+ [Climate Prediction Center](http://www.cpc.ncep.noaa.gov/)
	+ [Center for Sponsored Coastal Ocean Research (CSCOR)](http://www.cop.noaa.gov/)
	+ [Coastal Services Center](http://www.csc.noaa.gov/)
	+ [Environmental Services Data Directory](http://www.esdim.noaa.gov/NOAA-Catalog/NOAA-Catalog.html)
	+ [Earth System Research Laboratory](http://www.etl.noaa.gov/)
	+ [National Marine Fisheries Service (NMFS)](http://www.nmfs.gov/)
	+ [Geophysical Fluid Dynamics Laboratory](http://www.gfdl.gov/)
	+ [National Geodetic Survey](http://alt.ngs.noaa.gov/)
	+ [Live Access to Climate Databases via the FERRET Program](http://ferret.wrc.noaa.gov/Ferret/LAS/ferret_LAS.html)
	+ [National Climatic Data Center (NCDC)](http://www.ncdc.noaa.gov/).
		- [National Severe Storms Laboratory](http://www.nssl.noaa.gov/)
		- [On-Line Data Access](http://www.ncdc.noaa.gov/ol/climate/climatedata.html)
		- [Climate Research Programs](http://www.ncdc.noaa.gov/ol/climate/climateresearchprograms.html)

[ICOADS: The International Comprehensive Ocean-Atmosphere Data Set Project](http://www.ncdc.noaa.gov/onlinedata/coads/coads.html))

* + - [World Data Center for Meteorology](http://www.ncdc.noaa.gov/wdcamet.html)
	+ [National Data Buoy Center (NDBC)](http://seaboard.ndbc.noaa.gov/).
	+ [National Environmental Satellite, Data, and Information Service (NESDIS)](http://www.nesdis.noaa.gov/)
	+ [National Geophysical Data Center (NGDC)](http://www.ngdc.noaa.gov/)
		- [Marine Geology and Geophysics](http://www.ngdc.noaa.gov/mgg/mggd.html)
	+ [National Hurricane Center (NHC)](http://www.nhc.noaa.gov/)
		- (includes [oceanographic data](http://nhc-hp3.nhc.noaa.gov/ocean.html))
	+ [National Ocean Service (NOS)](http://www.nos.noaa.gov/)
	+ [National Oceanographic Data Center (NODC)](http://www.nodc.noaa.gov/index.html).
	+ [National Weather Service](http://www.nws.noaa.gov/)
	+ [National Weather Service Interactive Marine Observation](http://www.nws.fsu.edu/buoy/)
	+ [Northwest Fisheries Science Center](http://research.nwfsc.noaa.gov/)
	+ [Oceanographic Resources on the Internet](http://www.esdim.noaa.gov/ocean_page.html)
	+ [Office of Ocean and Coastal Resource Management (OCRM)](http://wave.nos.noaa.gov/ocrm/)
		- [Coastal Nonpoint Pollution Control Program](http://www.nos.noaa.gov/ocrm/czm/6217/welcome.html)
		- [The National Coastal Guardian Campaign](http://www.nos.noaa.gov/ocrm/pcd/outreach.html)
	+ [Office of Oceanic and Atmospheric Research (OAR)](http://www.oar.noaa.gov/)
	+ [Pacific Marine Environmental Laboratory (PMEL)](http://www.pmel.noaa.gov/)
	+ [The Sustainable Seas Expeditions](http://www.nationalgeographic.com/features/seas/) - in cooperation with National Geographic and the Richard & Rhoda Goldman fund.
	+ [The Tropical Ocean Atmosphere (TAO) Array](http://www.pmel.noaa.gov/toga-tao/home.html)
		- [Realtime TAO Buoy Data](http://www.pmel.noaa.gov/toga-tao/realtime.html)
		- [TAO Buoy Data Delivery](http://www.pmel.noaa.gov/toga-tao/data-delivery.html)
* [National Marine Fisheries Service (NMFS)](http://kingfish.ssp.nmfs.gov/)
* National Science Foundation STIS
	+ [Dive and Discover](http://www.divediscover.whoi.edu/) Expeditions to the Seafloor
	+ [Oceanogram](http://www.gcccd.cc.ca.us/grossmont/MathNatSciAndPE/esci/earthsci.html) "Linking Teachers of Undergraduate Courses with Marine Sciences"
	+ [WhaleNet](http://whale.wheelock.edu/Welcome.html)
* [National Sea Grant College Program](http://www.mdsg.umd.edu/NSGO/index.html)
* [Naval Postgraduate School](http://www.nps.navy.mil/)
	+ [Department of Meteorology](http://www.met.nps.navy.mil/)
	+ [Department of Oceanography](http://www.oc.nps.navy.mil/)
* [The Naval Research Laboratory (NRL)](http://www.nrl.navy.mil/)
* [NATO SACLANT Undersea Research Center](http://www.saclantc.nato.int/)
* [NEODAT](http://www.neodat.org/) - The Inter-Institutional Database of Fish Biodiversity in the Neotropics
* [The New England Aquarium](http://www.neaq.org/index1.html)
* [The Ocean Acoustics Library](http://oalib.njit.edu/)
* [The Ocean Conservancy](http://www.cmc-ocean.org/)
* [Ocean Information Center (OCEANIC)](http://diu.cms.udel.edu/), College of Marine Studies, University of Delaware.
* [Oceanic Engineering Society (OES)](http://auvibm1.tamu.edu/cgi-bin/oes/oes.sh)
* [The Oceanography Society (TOS)](http://www.tos.org/)
* [Office of Naval Research (ONR)](http://www.onr.navy.mil/)
	+ [The Northern Right Whale Monitoring Project](http://www.onr.navy.mil/sci_tech/ocean/Info/NRtWhale/)
* Ohio University
	+ [The Plankton Net](http://www.biosci.ohiou.edu/faculty/currie/ocean/)
* OnlineBiologyDegree's [Aquaculture Resources](http://www.onlinebiologydegree.com/resources/aquaculture-resources/)
* Old Dominion University's [Center for Coastal Physical Oceanography](http://www.ccpo.odu.edu/)
* [Oregon State University](http://www.orst.edu/)
	+ [College of Oceanic and Atmospheric Sciences](http://www.oce.orst.edu/)
		- [Coastal Imaging Lab](http://cil-www.oce.orst.edu:8080/)
* [Pacific Marine Geology](http://walrus.wr.usgs.gov/), United States Geological Survey
* Pan-American Advanced Studies Institutes Program
	+ [Estuarine Physics, Transport and Water Quality](http://pasi.coastal.ufl.edu/)
* Penn State University
	+ [General Oceanography](http://www.ems.psu.edu/info/explore/GenOceano.html)
	+ [Offshore Weather Data](http://www.ems.psu.edu/cgi-bin/wx/offshore.cgi)
* Princeton University's
	+ [Atmospheric and Oceanic Sciences Program](http://www.aos.princeton.edu/)
		- [Geophysical Fluid Dynamics Laboratory](http://www.gfdl.gov/)
* [Planetary Coral Reef Foundation](http://www.pcrf.org/)
* [Provasoli - Guillard National Center for Culture of Marine Phytoplankton](http://ccmp.bigelow.org/)
* [Provincetown Center for Coastal Studies](http://www.coastalstudies.org/)
* [Rutgers, The State University of New Jersey](http://www.rutgers.edu/)
	+ [Institute of Marine and Coastal Sciences](http://marine.rutgers.edu/)
* [Savage Seas](http://www.pbs.org/wnet/savageseas/) - PBS virtual voyage on the research vessel *Savage Seas*
* [SCIENCEnet](http://www.sciencenet.com/) A Collaboratory for Professionals in the Ocean and Atmospheric Sciences
* [Scripps Institution of Oceanography](http://sio.ucsd.edu/)
	+ [Center for Coastal Studies](http://www.ccs.ucsd.edu/)
	+ [Climate Research Division](http://meteora.ucsd.edu/)
	+ [Institute of Geophysics and Planetary Physics](http://igpp.ucsd.edu/) (GEODESY)
		- [Global Topography](http://topex.ucsd.edu/marine_topo/mar_topo.html)
	+ [Joint Institute for Marine Observations](http://jimo.ucsd.edu/)
	+ [Physical Oceanography Research Division](http://cyberia.ucsd.edu/)
* [Sea and Sky](http://www.seasky.org/)
* [Sheldon Jackson College](http://www.sheldonjackson.edu/)
Undergraduate program leading to a B.S. degree in aquatic resource management.
* [Shoals Marine Laboratory (SML)](http://www.sml.cornell.edu/)
* [Skidaway Institute of Oceanography](http://www.skio.peachnet.edu/)
* Smithsonian Institution's [Ocean Planet Exhibition](http://seawifs.gsfc.nasa.gov/ocean_planet.html)
* [Southern California Coastal Water Research Project](http://www.sccwrp.org/)
* State University of New York (SUNY),
	+ Albany
		- [Earth and Atmospheric Sciences](http://www.atmos.albany.edu/)
	+ Brockport
		- [Earth Sciences](http://www.weather.brockport.edu/)
	+ Buffalo
		- [The Great Lakes Program](http://wings.buffalo.edu/glp/)
	+ Stony Brook
		- [Marine Sciences Research Center](http://www.msrc.sunysb.edu/)
* [Stevens Institute Of Technology](http://www.stevens-tech.edu/)
	+ [Coastal Engineering](http://www.dl.stevens-tech.edu/)
* [Texas A & M Home Page](http://www.tamu.edu/)
	+ [Department of Oceanography](http://www-ocean.tamu.edu/)
	+ [Ocean Drilling Program](http://www-odp.tamu.edu/)
* [Tufts University](http://www.tufts.edu/)
	+ [The Multilaterals Project](http://www.tufts.edu/fletcher/multilaterals.html)
* [Underwater World Online](http://www.underwaterworld.com/)
A one-of-a-kind journey into our incredible ocean environment and America's first "Diver's-Eye" view aquarium.
* [US Army Corps of Engineers](http://www.usace.army.mil/)
	+ [Coastal Events of Interest](http://bigfoot.wes.army.mil/event_cal.html)
	+ [Waterways Experiment Station](http://www.wes.army.mil/Welcome.html)
		- [Coastal and Hydraulics Laboratory (CHL)](http://bigfoot.cerc.wes.army.mil/CERC_homepage.html)
		- [Environmental Laboratory](http://www.wes.army.mil/el/homepage.html)
		- [Field Research Facility (FRF)](http://www.frf.usace.army.mil/) in Duck, NC
			* [SandyDuck '97 Experiment](http://www.frf.usace.army.mil/SandyDuck/SandyDuck.html)
* [United States Coast Guard High Seas Maritime Communications](http://www.dot.gov/dotinfo/uscg/pacarea/camspac/MarineHome.html)
* [US Fish and Wildlife Service](http://www.fws.gov/)
* [United States Geological Survey (USGS)](http://www.usgs.gov/)
	+ [Coastal and Marine Geology](http://marine.usgs.gov/)
	+ [Coastal Ocean Modeling](http://crusty.er.usgs.gov/)
	+ [Earth Resources Observation Systems (EROS) Data Center](http://sun1.cr.usgs.gov/eros-home.html)
	+ [Geologic Information](http://geology.usgs.gov/)
	+ [National Mapping Information](http://www-nmd.usgs.gov/)
	+ [National Marine and Coastal Geology Program](http://marine.usgs.gov/)
		- [Lost Instrument Network](http://marine.usgs.gov/~mmartini/lostlist/)
	+ [Ocean Bottom Seismometer Program](http://obs.er.usgs.gov/)
	+ [Water Resources of the United States](http://h2o.usgs.gov/)
* [U.S. GLOBal ocean ECosystems dynamics (GLOBEC)](http://www.usglobec.berkeley.edu/usglobec/globec.homepage.html)
* [U.S. Joint Global Ocean Flux (JGOFS) Study](http://www1.whoi.edu/jgofs.html)
* [United States Naval Academy](http://www.nadn.navy.mil/)
	+ [Department of Oceanography](http://www.nadn.navy.mil/Oceanography/)
* [United States Navy](http://white.nosc.mil/navy.html)
	+ [Oceanographer of the United States Navy](http://oceanographer.navy.mil/)
	+ [US Naval Observatory](http://www.usno.navy.mil/)
* [University-National Oceanographic Laboratory System (UNOLS)](http://www.gso.uri.edu/unols/unols.html)
* University of Alaska's
	+ [School of Fisheries and Ocean Sciences](http://www.sfos.uaf.edu:8000/)
		- [West Coast & Polar Regions Undersea Research Center](http://www.wcnurc.uaf.edu:8000/)
		- [Institute of Marine Science](http://www.ims.alaska.edu:8000/)
* [University of California, Santa Barbara](http://www.ucsb.edu/index.shtml)
	+ [Marine Science Institute](http://www.msi.ucsb.edu/)
* [University of California, Santa Cruz](http://www.ucsc.edu/index.html)
	+ [Institute of Geophysics and Planetary Physics](http://natsci.ucsc.edu/igpp/)
		- [Center for the Dynamics and Evolution of the Land-Sea Interface](http://natsci.ucsc.edu/cdelsi/)
	+ [Ocean Sciences Department](http://natsci.ucsc.edu/acad/oceansci/ocea.html)
	+ [The Institute of Marine Sciences](http://natsci.ucsc.edu/ims/)
		- [Seymour Marine Discovery Center](http://www2.ucsc.edu/seymourcenter/)
	+ [The Institute of Nonlinear Science](http://nonlinear.ucsc.edu/)
	+ [Scientific Diving and Boating Safety Program](http://www2.ucsc.edu/sci-diving/)
	+ [Monterey Bay Regional Studies Programme](http://www2.ucsc.edu/mbrs/)
	+ [The Marine Analytical Labs](http://natsci.ucsc.edu/ims/rflmal.html)
* University of Charleston (SC)
	+ [Grice Marine Laboratory](http://www.cofc.edu/~grice)
	+ [Marine Biology](http://univchas.cofc.edu/programs/marine.html)
	+ [Oceanography at the Grice Marine Laboratory](http://www.cofc.edu/~ditullio)
* [University of Colorado](http://www.colorado.edu/)'s [Program in Atmospheric and Oceanic Sciences (PAOS)](http://paos.colorado.edu/)
* University of Connecticut
	+ [Coastal Studies](http://vm.uconn.edu/~wwwcoast/)
	+ [Department of Marine Sciences](http://www.marinesciences.uconn.edu/index.html)
* University of Delaware
	+ [Center for Applied Coastal Research](http://www.coastal.udel.edu/)
	+ [Graduate College of Marine Studies](http://www.ocean.udel.edu/)
	+ [Ocean Information Center (OCEANIC)](http://diu.cms.udel.edu/)
	+ [The Coastal Engineering Page](http://www.coastal.udel.edu/coastal.html)
* University of Florida
	+ [Civil and Coastal Engineering](http://www.ce.ufl.edu/)
		- [Coastal and Oceanographic Engineering Program](http://www.coastal.ufl.edu/)
* [The University of Georgia](http://www.uga.edu/)
	+ [Department of Marine Sciences](http://alpha.marsci.uga.edu/)
	+ [The University of Georgia Marine Institute](http://alpha.marsci.uga.edu/ugami.html) at Sapelo Island.
* University of Hawaii, [School of Ocean and Earth Science and Technology (SOEST)](http://www.soest.hawaii.edu/)

[Coupled Ocean-Atmosphere Response Experiment](http://www.soest.hawaii.edu/COARE/) (COARE)

* + [Department of Ocean Engineering](http://oceaneng.eng.hawaii.edu/)
	+ [Department of Oceanography](http://www.soest.hawaii.edu/oceanography/)
	+ [Hawaii Institute of Marine Biology (HIMB)](http://www.soest.hawaii.edu/HIMB/himb.html)
	+ [Hawaii Undersea Geo-Observatory](http://www.soest.hawaii.edu/HUGO/hugo.html) (HUGO)
	+ [Hawaii Undersea Research Laboratory](http://www.soest.hawaii.edu/HURL/hurl.html) (HURL)
	+ [International Pacific Research Center](http://www.soest.hawaii.edu/iprc_science/) (IPRC)
	+ [Joint Institute for Marine and Atmospheric Research](http://ilikai.soest.hawaii.edu/JIMAR/) (JIMAR)
	+ [Laboratory for Microbiological Oceanography](http://hahana.soest.hawaii.edu/index.html) (includes [HOT and COLD](http://hahana.soest.hawaii.edu/hotcold.html))
	+ [Marine Option Program](http://www2.hawaii.edu/mop/) (MOP)
	+ [Ocean Atlas of Hawaii](http://satftp.soest.hawaii.edu/atlas/)
	+ [Pacific El Nino-Southern Oscillation (ENSO) Applications Center](http://naulu.soest.hawaii.edu/)
	+ [Pelagic Fisheries Research Program](http://www.soest.hawaii.edu/PFRP/pfrp1.html) (PFRP)
	+ [Satellite Oceanography Lab](http://satftp.soest.hawaii.edu/)
	+ [Sea Grant Program](http://www.soest.hawaii.edu/SEAGRANT/)
	+ [Sunset Beach (O'ahu) live video and animation](http://satftp.soest.hawaii.edu/sunset.html)
	+ [University of Hawaii Sea Level Center](http://uhslc.soest.hawaii.edu/)
* University of Maine
	+ [School of Marine Sciences](http://www.ume.maine.edu/~marine/)
* University of Maryland, Center for Global Change
	+ [*Global Change*](http://solstice.crest.org/environment/global_change/gc1.htm), Electronic Edition
* University of Miami
	+ [Rosenstiel School of Marine and Atmospheric Science](http://www.rsmas.miami.edu/)
		- [Bulletin of Marine Science](http://www.rsmas.miami.edu/bms/)
		- [The Cooperative Institute for Marine and Atmospheric Studies (CIMAS)](http://www.rsmas.miami.edu/groups/cimas/)
		- [Meteorology and Physical Oceanography](http://www.rsmas.miami.edu/divs/mpo/)
* [University of North Carolina](http://www.unc.edu/), Chapel Hill
	+ [Marine Sciences](http://www.marine.unc.edu/)
* [University of Rhode Island](http://www.uri.edu/)
	+ [Coastal Institute](http://www.ci.uri.edu/)
	+ [Coastal Resources Center](http://www.crc.uri.edu/)
	+ [Graduate School of Oceanography](http://www.gso.uri.edu/)
		- [Sea Surface Temperature Satellite Image Archive](http://rs.gso.uri.edu/avhrr-archive/archive.html)
	+ [Office of Marine Programs](http://omp.gso.uri.edu/)
		- [Census of Marine Life](http://www.coml.org/coml.htm)
	+ [Rhode Island Sea Grant](http://seagrant.gso.uri.edu/)
* University of South Carolina
	+ [Belle W. Baruch Institute for Marine Biology and Coastal Research](http://www.baruch.sc.edu/)
	+ [Tide and Current Predictor](http://tbone.biol.sc.edu/tide/sitesel.html)
* [University of South Florida](http://www.usf.edu/)
	+ [Center for Ocean Technology](http://www.marine.usf.edu/COT/cothome1.html)
	+ [Ocean Modelling and Prediction Group](http://ompl.marine.usf.edu/)
* University of Southern Mississippi's [Marine Sciences Academic Program](http://www.coam.usm.edu/)
* University of Texas at Austin
	+ [Marine Science Institute](http://wwwutmsi.zo.utexas.edu/)
* University of Texas Center for Space Research (UT/CSR)
	+ [sea level anomalies](http://ftp.csr.utexas.edu/sst.html)
* [University of Washington](http://www.washington.edu:1180/)
	+ [Joint Institute for the Study of the Atmosphere and Ocean (JISAO)](http://tao.atmos.washington.edu/)
	+ [School of Oceanography](http://www.ocean.washington.edu/)
* [Virginia Institute of Marine Science](http://www.vims.edu/)
	+ [The Bridge](http://www.vims.edu/bridge/) Ocean Sciences Education - Teacher Resource Center
* University of Wisconsin, Madison
	+ [Oceanography and Limnology](http://www.wisc.edu/grad/catalog/engr/ocean.html)
* WOCE
	+ [U.S. WOCE Office](http://www-ocean.tamu.edu/WOCE/uswoce.html)
	+ [WOCE Data Information Unit](http://diu.cms.udel.edu/woce/oceanic.html)
	+ [WOCE Hydrographic Programme Office](http://whpo.whoi.edu/)
	+ [U.S. WOCE Interagency Office](http://www.access.digex.net/~woce/index.html)
* [Woods Hole Oceanographic Institution (WHOI)](http://www.whoi.edu/)
	+ [The Ocean Institutes:](http://www.whoi.edu/institutes/index.htm)
		- [Coastal Ocean Institute and Rinehart Coastal Research Center](http://www.whoi.edu/institutes/coi/index.htm)
		- [Deep Ocean Exploration Institute](http://www.whoi.edu/institutes/doei/index.htm)
		- [Ocean Life Institute](http://www.whoi.edu/institutes/oli/index.htm)
		- [Ocean and Climate Change Institute](http://www.whoi.edu/institutes/occi/index.htm)
	+ [Dive and Discover](http://www.divediscover.whoi.edu/) Expeditions to the Seafloor
	+ [The Marine Biological Laboratory (MBL)](http://www.mbl.edu/)
	+ [Oceanus Magazine](http://www.whoi.edu/oceanus/index.do)
	+ [Sea Grant College Program](http://www.whoi.edu/seagrant/)
* [Worldwide Ocean Optics Database](http://wood.jhuapl.edu/)
* [The World Bank](http://www.worldbank.org/)
	+ [Global Environment Facility (GEF)](http://www.worldbank.org/html/pic/GEF.html)

**South America**

**Argentina**

* [Servicio Meteorologico Nacional](http://www.meteofa.mil.ar/)
* Universidad de Buenos Aires
	+ [Departamento de Ciencias de la Atmosfera y los oceanos](http://www-atmo.at.fcen.uba.ar/)
		- [Regional Climate Lab](http://www-atmo.at.fcen.uba.ar/~lcr/eng/index.htm)
	+ [Centro Argentino de Meteorologos](http://www.cenamet.org.ar/)

**Brasil**

* [Centro de Estudos de Geologia Costeira e Ocebnica - CECO](http://www.ufrgs.br/ceco)
* [Centro de Previsao do Tempo e Estudos Climaticos](http://www.cptec.inpe.br/)
* Universidade de Sao Pablo
	+ [Departamento de Ciencias Atmosfericas](http://www.iag.usp.br/meteo/meteo.htm)

**Chile**

* Direccion Meteorologica de Chile
* [Servicio Hidrografico y Oceanografico de la Armada de Chile](http://www.shoa.cl/)
* Universidad de Chile
	+ [Departamento de Geofisica](http://www.dgf.uchile.cl/)
		- [Boletin Climatico](http://met.dgf.uchile.cl/clima/)
* [Universidad de Concepcion](http://www.udec.cl/concepcion.php)
	+ [Centro de Investigacin Oceanografico Sur-Oriental](http://www.copas.cl/)
	(COPAS, Center for Oceanographic Research in the eastern South Pacific)
	+ [Departamento de Geofisica](http://www.dgeo.udec.cl/)
		- [Boletin Oceanografico](http://www.dgeo.udec.cl/boletin/intro.htm)
	+ [Departamento de Oceanografia](http://www.natura.udec.cl/departamentos/oceanografia/index.html)
	+ [Laboratorio de Procesos Oceanograficos y Clima](http://www.profc.udec.cl/)
	+ [Postgrados en Oceanografia](http://www.oceanografiachile.cl/)

**Columbia**

* [IOC Sub-commission for the Carribbean and adjacent regions (IOCARIBE)](http://www.unesco.org/ioc/regions/car.htm)

**Ecuador**

* [Escuela Superior Politecnica del Litoral](http://www.espol.edu.ec/espol/index.htm)
	+ [Facultad de Ingenieria Maritime y Ciencias del Mar](http://www.fimcm.espol.edu.ec/)
* [Instituto Nacional de Pesca del Ecuador](http://www.inp.gov.ec/marco.htm)
* [Instituto Oceanografico de la Armada del Ecuador INOCAR](http://www.inocar.mil.ec/)

**Panama**

* [Panama Directorate General of Consular and Maritime Affairs](http://www.segumar.com/)

**Trinidad and Tobago**

* [Institute of Marine Affairs](http://www.ima.gov.tt/)

**International Organizations**

* [Argo](http://www.argo.ucsd.edu/index.html) - part of the integrated global observation strategy
* [Census of Marine Life](http://www.coml.org/)
* [Earthwatch Institute](http://www.earthwatch.org/)
* [Greenpeace.Org](http://www.greenpeace.org/index.shtml)
* [Group on Earth Observations](http://www.earthobservations.org/index.html) (GEO)
* [Intergovernmental Oceanographic Commission (IOC) of UNESCO](http://www.unesco.org/ioc/)
	+ [ACC Subcommittee on Oceans and Coastal Areas (SOCS)](http://ioc.unesco.org/soca/)
	+ [The Global Ocean Observing System](http://ioc.unesco.org/goos/)
	+ [International Oceanographic Data and Information Exchange Programme](http://www.iode.org/)
		- [Ocean Teacher](http://ioc.unesco.org/oceanteacher/)
* [International Association for the Physical Sciences of the Oceans (IAPSO)](http://www.olympus.net/IAPSO)
* [International Society for Reef Studies](http://www.fit.edu/isrs/)
* [OceanSites](http://www.oceansites.org/)
* [PICES](http://www.pices.int/): North Pacific Marine Science Organization
* [Planetary Coral Reef Foundation](http://www.pcrf.org/)
* [POGO](http://oceanpartners.ucsd.edu/): Partnership for Observation of the Global oceans
* [Scientific Committee on Oceanic Research (SCOR)](http://www.scor-int.org/)
* [The Secretariat of the Pacific Community](http://www.spc.int/) (SPC, formerly the South Pacific Commission)
	+ [Marine Resources Division](http://www.spc.int/mrd/)
	+ [Coastak Fisheries Programme](http://www.spc.int/coastfish/)
	+ [Regional Maritime Programme](http://www.spc.int/Maritime/index.php)
	+ [Oceanic Fisheries Programme](http://www.spc.int/oceanfish/)
* [United Nations](http://www.un.org/)
	+ [Oceans and Law of the Sea](http://www.un.org/Depts/los/index.htm)
		- [Commission on the Limits of the Continental Shelf](http://www.un.org/Depts/los/clcs_new/clcs_home.htm)
		- [International Seabed Authority](http://www.isa.org.jm/)
	+ [UN Atlas of the Oceans](http://www.oceansatlas.org/)
* [World Aquaculture Society](https://www.was.org/Main/Default.asp)
* [WorldFish Center](http://www.worldfishcenter.org/cms/default.aspx)
* [World Meteorological Association](http://www.wmo.ch/pages/index_en.html)