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Manatee

Dolphin

Crocodile

Sea Turtle

Local Sponsor
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The board of trustees; George Hanbury, NSU president and CEO; faculty and staff members; students; and alumni of Nova Southeastern University proudly support the

Thank you for your continued efforts to build relationships with librarians from key aquatic and marine research organizations and universities around the world.
Welcome
On behalf of the IAMSLIC Conference Planning committees, the IAMSLIC Executive Board and the SAIL Representative, we welcome you to the 39th IAMSLIC Annual Conference and the 23rd SAIL Annual Meeting.

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Sponsorship
Sally Taylor
Jaime Goldman
Maria Kalentsits

Treasury
Jaime Goldman
Lenora Oftedahl

Website & Communications
Jaime Goldman
Lenora Oftedahl
Sally Taylor
Saturday, October 19

1230  Meet in Hotel Lobby. Shuttle leaves 1245 sharp!

1300-1700  **Pre-conference workshop hosted by IAMSLIC and IODE** (lunch included for participants)

5th Floor Boardroom, Center of Excellence for Coral Reef Ecosystems Research (CoE) at the Oceanographic Center, Nova Southeastern University.

**Developing your role in the data management planning process**

*Presented by Jennifer Walton, Coordinator of Library Services, MBLWHOI Library, Marine Biological Laboratory | Woods Hole Oceanographic Institution, MA, USA*

This workshop will help librarians and information managers build the skills needed to work with researchers creating data management plans and fulfilling requirements for open data by funders, journals and institutions. We will examine the ways that librarians can support their users’ data management plans including metadata assistance, obtaining a doi, evaluating repositories and getting credit for the re-use of their data. We will then look at using these skills to create a data management plan. We will discuss overcoming barriers as well as examining successful roles for librarians in this area.

**WiFi access**

There is free WiFi access at the NSU OC.

- Network = GUEST
- No login required
- Must accept terms on pop-up screen

**Computer access**

There are 10 computers in the Library on the 4th Floor. There are also facilities for printing/scanning/copying available in the library.
Sunday, October 20

0845-1400  Optional field trip to Flamingo Gardens
            Meet in Hotel Lobby. Bus leaves 0900 sharp!

1430-1630  First IAMSLIC Executive Board Meeting
            Hollywood Beach Marriott Hotel
            Atlantic Ballroom

1830-2100  WELCOME RECEPTION
            Hollywood Beach Marriott Hotel, Outdoor Terrace
            Sponsored by Inter-Research

Get ready for the Guin Auction!
During the conference, we hold a silent auction to raise money for the
Guin Fund which provides support to IAMSLIC members in developing
countries. The Fund is a memorial to Marilyn Potts Guin (1944-1989)
who was Head Librarian at the Hatfield Marine Science Center, Oregon
State University (1976-1989) and a founding member of IAMSLIC.

Where is the Guin Auction?
3rd Floor Seminar Room, Center of Excellence for Coral Reef
Ecosystems Research, Oceanographic Center, Nova Southeastern
University.

How can I participate in the Guin Auction?
In addition to bidding, consider contributing an item or two from your
institution or country. Some examples are: art, books, clothing,
jewelry, tasty foods (that can pass customs inspection).

How do I bid at the Guin Auction?
You will be given a secret name. Since it is a silent auction, you bid by
writing your secret name and amount next to the item you want. The
last chance to bid will be during the break on Wednesday. After the
amounts are tallied, you can pay in cash or by check.
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Please visit us at www.int-res.com or email us at ir@int-res.com
Today’s events will be held at the Center of Excellence for Coral Reef Ecosystems Research (CoE), Oceanographic Center, NSU.

0800-0830 Meet in Hotel Lobby. Shuttles leave 0815, 0830, 0845.
0830-0900 Registration, Speaker set-up (3rd Floor Auditorium)
0900-0945 Conference Welcome
◊ Jaime Goldman, IAMSLIC Conference Host
◊ Lydia Acosta, Vice President for Information Services and University Librarian, NSU
◊ Richard Dodge, Professor and Dean, NSU Oceanographic Center & Executive Director, National Coral Reef Institute
◊ Maria Kalentsits, IAMSLIC President
◊ Sally Taylor, IAMSLIC Conference Convenor

0945-1030 Invited Speaker: The lion, the web, and the globe: web-based software development and data visualization / Matthew Johnston, Research Scientist/Scientific Computer Programmer, NSU Oceanographic Center

1030-1100 Break (3rd Floor Collaboration Area)

SESSION 1: Embedded Librarianship (panel)
Moderator: Kristen Metzger, CSA Ocean Sciences, Inc., FL, USA
1100-1230 Embedded librarianship in environmental consulting; and the “good news” about the Deepwater Horizon oil spill / Kristen Metzger, CSA Ocean Sciences, Inc., FL, USA
Communicating spill science: COAST at the Gulf Coast Research Laboratory (GCRL) / Joyce Shaw, Jessica A. Kastler, University of Southern Mississippi, Gulf Coast Research Laboratory, MS, USA
SESSION 1: Embedded Librarianship (continued)

Barracks-based library instruction for female STEM majors / Elizabeth Connor, The Citadel, Daniel Library, SC, USA

Embedded online library support in online courses at Marine Institute / Catherine Lawton, Memorial University of Newfoundland, Marine Institute, Dr. C.R. Barrett Library, Canada

1230-1330 Lunch (2nd Floor Terrace Café)
Sponsored by ProQuest

SESSION 2: Instruction

Moderator: Pauline Simpson, Central Caribbean Marine Institute & OceanDocs, Cayman Islands

1330-1400 You too can be an Ocean Teacher / Barbara Butler, Oregon Institute of Marine Biology, OR, USA

1400-1415 Welcome to Joint GEMIM / Linda Pikula, NOAA/ Miami Regional Library, FL, USA

1415-1445 11,664 kilometers across the sea : bridging the student support gap to the Pacific Islands / Beth Fuseler Avery, Cindy Batman, Yvonne Chandler, University of North Texas, TX, USA; Jane Barnwell, PREL – Pacific Resources for Education and Learning, HI, USA
### SESSION 3: Posters

**Moderator:** Marcel Brannemann, Alfred Wegener Institute for Polar and Marine Research, Germany

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<td>1445-1515</td>
<td>Brief (3-5 min) poster talks</td>
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<tr>
<td>1515-1600</td>
<td><strong>Break &amp; Poster Viewing (2nd Floor Terrace Café)</strong></td>
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### SESSION 4: GIS & Data

**Moderator:** Michelle Leonard, University of Florida, Marston Science Library, FL, USA

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<th>Time</th>
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<tr>
<td>1600-1630</td>
<td>GIS data citation rates: is data being properly credited in lists of references? / Kristen LaBonte, University of California Santa Barbara, CA, USA</td>
</tr>
<tr>
<td>1630-1700</td>
<td>Developing and implementing data services at an undergraduate institution / Jeanine Scaramozzino, California Polytechnic State University, CA, USA</td>
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1700-1830 Joint GEMIM Meeting (5th Floor Boardroom)

1900-2100 SAIL Dinner and 23rd Annual Meeting
Hollywood Beach Marriott Hotel
Atlantic Ballroom
Monday, October 21

SAIL Dinner and 23rd Annual Meeting - Agenda
Hollywood Beach Marriott Hotel, Atlantic Ballroom

1900-2000 SAIL Dinner
   ◇ Dinner speaker - Catherine Lawton
     (Invitation to 2014 SAIL 24th Annual Meeting)

2000-2100 SAIL Business Meeting
   ◇ Welcome
   ◇ Approval of past minutes
   ◇ Old business
   ◇ New business
   ◇ Other
   ◇ Meeting Close
The morning events will be held at the Center of Excellence for Coral Reef Ecosystems Research (CoE), Oceanographic Center, NSU, and the afternoon events at the International Game Fish Association (IGFA).

0815   All meet in Hotel Lobby.  Bus leaves 0830 sharp!
0830-0900   Speaker set-up (3rd Floor Auditorium)

**SESSION 5: Partnerships & Collaboration**

**Moderator:** Guillermina Cosulich, INIDEP (National Institute for Fisheries Research and Development), Argentina

0900-0930   Collaboration for success: a new library/information commons at the Massachusetts Maritime Academy / Susan Berteaux, Massachusetts Maritime Academy, MA, USA; Mark Freeman, Architect, Perry Dean Rogers | Partners Architects, MA, USA

0930-1000   An insight into the contribution of partnerships and collaboration to NaFIRRI Library for the past 60 years / Alice Endra, National Fisheries Resources Research Institute (NaFIRRI), Uganda

1000-1030   Tapping into collective intelligence: making a big project work in a small library / Rebecca Morin, California Academy of Sciences, CA, USA

1030-1100   Break (3rd Floor Collaboration Area)
Tuesday, October 22

SESSION 6: Outreach

Moderator: Ruth Gustafson, University of California Davis, CA, USA

1100-1130 Bioluminescence: an adventure in learning and outreach / Dorothy Barr, Harvard University, Ernst Mayr Library of the Museum of Comparative Zoology, MA, USA

1130-1200 Creating a bright future: a library moves science learning forward / Anne K. Moser, University of Wisconsin-Madison, Wisconsin’s Water Library, WI, USA

1200-1330 Group Photo at NSU
Transport to International Game Fish Association (IGFA) and Lunch

Afternoon sponsored by Cengage Learning

1330-1400 Dolphin Sponsor presentation: Smithsonian: Understanding & sustaining a bio-diverse planet / Gerald Sawchuk, Senior Director, New Products, Learning and Research Solutions, Cengage Learning, USA

1400-1530 First IAMSLIC Business Meeting

1530-1730 IGFA exhibits and Library tours

1530-1630 Second Executive Board Meeting
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Proud sponsor of IAMSLIC
Wednesday, October 23

Today’s events will be held at the Center of Excellence for Coral Reef Ecosystems Research (CoE), Oceanographic Center, NSU.

0800-0830  Meet in Hotel Lobby. Shuttles leave 0815, 0830, 0845.

0830-0900  Speaker set-up (3rd Floor Auditorium)

0900-0930  Invited Speaker: Coral reef remote sensing / Dr. Sam Purkis, NSU OC National Coral Reef Institute (NCRI)

SESSION 7: Research Dissemination

Moderator: Barbara Butler, Oregon Institute of Marine Biology, OR, USA

0930-1000  Distribution, use and visibility of SEAFDEC Aquaculture Department publications: initiatives of the library / Stephen Alayon, Daryl L. Superio, Jesserylle G. de la Peña, Elvi S. Nemiz, Analyn J. Gersabalino, Agustina T. Mosquera, Southeast Asian Fisheries Development Center (SEAFDEC), Philippines

1000-1030  Using OpenSource software for repository and library catalogue: the experience of some African marine libraries / Arame Ndiaye Keita, Direction des Pêches Maritimes, Marine Information and Documentation Center, Senegal

1030-1100  Break (3rd Floor Collaboration Area)
Last chance to bid at the GUIN AUCTION!
### SESSION 8: Spotlight on Florida

**Moderator:** Elizabeth Fish, University of Miami, FL, USA

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<td>1100-1130</td>
<td>What lies beneath: a special collections odyssey / Angela Clark-Hughes, University of Miami, Rosenstiel School of Marine and Atmospheric Science Library, FL, USA</td>
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<td>1130-1200</td>
<td>Consolidating the record: accessing Florida’s historical environmental records / Gail Donovan, New College of Florida, Jane Bancroft Cook Library, FL, USA; Susan Stover, Mote Marine Laboratory, Arthur Vining Davis Library &amp; Archive, FL, USA; Fred Lohrer, Archbold Biological Station, FL, USA</td>
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1200-1230 **Dolphin Sponsor presentation:** Matthias Seaman, Inter-Research, Germany

1230-1400 **Lunch (2nd Floor Terrace Café)**

**20-min tours of Coral Nursery**

Sponsored by **Nova Southeastern University**
**SESSION 9: Green Flash**

**Moderator:** Kristen LaBonte, University of California Santa Barbara, CA, USA

1400-1500 Brief (3-5 min) presentations on new technologies, services, resources, initiatives.

The Green Flash is the moment of green light that flashes just as the sun sets or rises over open water. The Green Flash in IAMSLIC are those brilliant moments of clarity or insight that occur. They are brief discussions about new discoveries or moments of brilliance in our libraries. Let Kristen LaBonte know if you have something to share!

**CONFERENCE BANQUET**

Departing from Hollywood Beach Marriot to Hyatt Regency Pier 66*:

1555 Group 1 walk 0.7 m south to water taxi stop at Giorgio's
1600 Group 2 board shuttle to water taxi stop at Giorgio's - shuttle departs at 1610 sharp!
1630 Groups 1 & 2 depart for Hyatt Regency Pier 66 on water taxi
1630 Group 3 board shuttle to Hyatt Regency Pier 66 (no water taxi) - shuttle leaves at 1645 sharp!
1730 -1830 Reception at Windows on the Green at the Hyatt
1830 -2130 Dinner & Dancing at the Pier Top Restaurant at the Hyatt

Departing from Hyatt Regency Pier 66 to Hollywood Beach Marriot:

2130 Groups 1 & 2 depart on water taxi
2130 Group 3 depart on shuttle (no water taxi)

*Please see map on back cover for locations and addresses.
Today’s events will be held at the Center of Excellence for Coral Reef Ecosystems Research (CoE), Oceanographic Center, NSU.

0800-0830  Meet in Hotel Lobby. Shuttles leave 0815, 0830, 0845.
0830-0900  Speaker set-up (3rd Floor Auditorium)

**SESSION 10:** Library Consolidations (panel)

**Moderator:** Maureen Nolan, University of Washington, WA, USA

0900-1000  Thriving after surviving library consolidations / Sally Taylor, University of British Columbia, Canada; Amy Butros, University of California San Diego, CA, USA; Maureen Nolan, University of Washington, WA, USA

**SESSION 11:** Aquatic Commons

**Moderator:** Joan Parker, MLML/MBARI Research Library, CA, USA

1000-1030  Aquatic Commons update / Joan Parker, MLML/MBARI Research Library, CA, USA

1030-1100  Break (3rd Floor Collaboration Area)

1100-1200  Second IAMSLIC Business Meeting

1200-1220  Invitation to 40th IAMSLIC Conference in New Caledonia / Mary-Clare Ame, Secretariat of the Pacific Community (SPC), Noumea Library, New Caledonia

1220-1230  Conference closure

1230-1600  Aquatic Commons Work Party
            Lunch for participants (2nd Floor Terrace Café)
            Work in Forman Building (2nd Floor Computer Lab)
Friday, October 25, 2013

0845-1930  Optional field trip to Billie Swamp Safari
            Meet in Hotel Lobby. Bus leaves 0900 sharp!

What to wear
◊ Comfortable clothing (you may prefer closed-toed shoes but not required)

What to pack
◊ Sunscreen
◊ Bug spray
◊ Money for lunch (not included) and souvenirs
◊ Camera
◊ Sunglasses
◊ Sense of adventure!

What to expect
◊ Guided tour of the Big Cypress wetlands on a Swamp Buggy.
◊ Exotic wildlife such as ostriches, water buffalo, bison, deer and more. Perhaps spot a lurking Florida Panther or Black Bear.
◊ Learn about the Florida Seminole’s culture at an Indian camp in the hammock and how plants were used for survival long ago.
◊ Airboat ride along the Florida waterways to see alligators and birds in their natural environment.
◊ Back on land take a seat to enjoy the Alligator and Snake Show and the Swamp Critter Show.
Presentation and Panel Abstracts

ALAYON, Stephen
SUPERIO, Daryl L.
DE LA PEÑA, Jesserylle G.
NEMIZ, Elvi S.
GERSABALINO, Analyn J.
MOSQUERA, Agustina T.

*Southeast Asian Fisheries Development Center (SEAFDEC), Philippines*

**DISTRIBUTION, USE AND VISIBILITY OF SEAFDEC AQUACULTURE DEPARTMENT PUBLICATIONS: INITIATIVES OF THE LIBRARY**

The Southeast Asian Fisheries Development Center (SEAFDEC) is a regional treaty organization established in 1967 to promote fisheries development in the region. The Aquaculture Department (AQD), based in the Philippines, is mandated to conduct scientific research to generate aquaculture technologies relevant and appropriate for the region; develop human resources; and produce, disseminate and exchange information on aquaculture. In 2009, the Library and Data Banking Services Section identified its information dissemination and services target: to improve accessibility to archived and updated information produced by SEAFDEC/AQD and to increase its visibility. The library has established an exchange program and resource sharing agreements with various universities and institutions in the Philippines, Japan, Southeast Asia and other countries outside the region. It also developed SEAFDEC/AQD Institutional Repository (SAIR), where one can download scholarly work of the Department. The library is a member of the International Association of Aquatic and Marine Science Libraries and Information Centers (IAMSLIC). In 2012, it joined IAMSLIC Z39.50 Distributed Library and currently the only Asian library included in the Z39.50 Broadcast Search of Catalogs. This paper discusses the experiences of SEAFDEC/AQD Library in its document delivery, resource sharing and interlibrary loan activities, and also describes how the library adopted recent technologies to enable scientists, students and the general public to access and make use of aquatic and marine science information. Decision-making based on evidence and statistics, and the strategies and innovations made by the library, will be described. The uses of social media, email and IR have been found to be innovative and cost-effective ways to deliver information. The paper could be of value to other institutions and organizations considering similar collaborative efforts and international relation activities.
The Library Education for the U.S.-Affiliated Pacific (LEAP) program was funded by an IMLS grant to provide a Master’s level, distance program in library and information science in the U.S. Affiliated Pacific Islands. What differentiated this program from other University of North Texas (UNT) distance programs was the inclusion of mentors assigned to each student and a much larger role for the embedded librarians in the introductory workshop and throughout the two-year program. Library skills were integrated into the curriculum of the 10-day, on-site, total immersion program. This would be the only face-to-face contact students would have with faculty or librarians. We will discuss the numerous reference channels used, the librarian-in-the-classroom program, and the effects of culture on communication. Issues with long-term sustainability of mentoring relationships and access to resources will be also discussed.

In spring 2012, the Ernst Mayr Library – Museum of Comparative Zoology received a grant to purchase and place three exhibit cases in the heavily traveled lobby of an adjacent science building. The purpose was to highlight the connections between library resources and research at Harvard. The second exhibit, Bioluminescence, was especially ambitious and involved multiple departments and University entities, raising and broadening the library's profile and enhancing recognition of its value. A LibGuide was also created to accompany the exhibit. Since bioluminescence is especially widespread in the oceans, it is of interest to IAMSLIC members, and the paper outlines the subject – what it is, how it works, what organisms use it and why. The paper also briefly recounts how valuable collaborations with faculty, staff and researchers were forged and enhanced in the process of creating the exhibit.
BERTEAUX, Susan Massachusetts Maritime Academy, MA, USA
FREEMAN, Mark Perry Dean Rogers | Partners Architects, MA, USA

COLLABORATION FOR SUCCESS: A NEW LIBRARY/INFORMATION COMMONS AT THE MASSACHUSETTS MARITIME ACADEMY
Using the Massachusetts Maritime Academy (MMA) Library building project as a model, this presentation illustrates the collaborative process necessary to bring a project for a new library and learning commons from inception through design, to construction, with an emphasis on the institution’s point of view.

BUTLER, Barbara University of Oregon, Oregon Institute of Marine Biology, OR, USA

YOU TOO CAN BE AN OCEAN TEACHER
Do you have expertise to share with your colleagues via IODE’s Ocean Teacher? I didn’t think I had anything substantive to share, but was convinced otherwise. At the Oregon Institute of Marine Biology Library we used GoogleEarth and GeoCommons to create a spatially referenced bibliography without needing to host a GIS (Geographic Information System) program. At the request of GEMIM we documented this geo-referencing process in a video for IODE’s Ocean Teacher. This paper chronicles the process by which we created the video and supporting documents. If I can do it in my part-time, one-person branch library, you can too.

CLARK-HUGHES, Angela University of Miami, Rosenstiel School of Marine and Atmospheric Science Library, FL, USA

WHAT LIES BENEATH: A SPECIAL COLLECTIONS ODYSSEY
One of the challenges in transitioning into this new digital world has been in deciding when and where we enter; how much of our small specialized collection will make this transition, and how much of it will remain in print? When the Rosenstiel School of Marine and Atmospheric Science (RSMAS) Library embraced the myriad changes of the library world with open arms, we soon discovered that remnants of our not so distant past were amongst our collection and vital to our future. This talk will focus on how we uncovered reports, documents, images, and oral histories that chronicled the marine school’s history, and how we endeavored to make this history accessible.
BARRACKS-BASED LIBRARY INSTRUCTION FOR FEMALE STEM MAJORS

[Panel on Embedded Librarianship]

Four members of The Citadel’s campus-based Faculty Assessment and Analysis Team competed to participate in ACRL’s Assessment in Action (AiA) inaugural cohort, a 14-month learning community dedicated to proving the value of library services to student success. The Citadel team comprised of a librarian leader, the faculty chair of Chemistry, the faculty chair of Civil & Environmental Engineering, and a professor of Education, developed a project idea that takes library instruction to military barracks housing areas during mandatory Evening Study periods. The focus of the pilot study is to determine whether embedding a librarian in the cadets’ regimented habitat will improve degree persistence, academic achievement, and graduation rates for female STEM majors. While female cadets comprise just fewer than 6% of the Corps of Cadets, more than 51% of female cadets choose to major in STEM disciplines. This paper will present preliminary results from using this approach and explain the tools and resources used to align library assessment efforts to college-wide strategic initiatives and to measure and prove the value of library resources, services, and expertise to student learning.

CONSOLIDATING THE RECORD: ACCESSING FLORIDA’S HISTORICAL ENVIRONMENTAL RECORDS

This presentation examines the history and records of environmental activity in Florida, mainly in the twentieth century, with specific attention to the southern part of the state. The discussion will cover the variety and types of materials and collections related to Florida’s environmental history, where they are housed, and their accessibility. Entities highlighted include a sampling of academic institutions, government agencies, independent and nonprofit research institutions, as well as individual activists and activist organizations. We will touch
on notable collections such as the Reclaiming the Everglades Project in the Everglades Digital Library, and less known archival collections such as the New College of Florida’s Environmental Studies Program, and the papers of the Archbold Biological Station in Venus, FL (formerly John Roebling's Red Hill Estate). The information in the talk is the foundation of a collaborative project to create an annotated list of environment-related materials and organizations in southern Florida that will be utilized by students, researchers, and the public. The compilation of this list/bibliography was motivated by the following statement in the 2013 report titled Field Stations and Marine Laboratories of the Future: A Strategic Vision, “The more than 500 FSMLs around the world, and the long-term records they maintain, make it possible to study environmental processes at multiple spatial and temporal scales.”* This enforces the fact that the materials held in libraries, archives and digital repositories are vital to the present and future global environmental challenges, and preservation of and access to the scholarly environmental record is critical. The valuable content they contain can provide a basis for people to manage their resources and maintain a sustainable environment.


ENDRA, Alice National Fisheries Resources Research Institute (NaFIRRI), Uganda

AN INSIGHT INTO THE CONTRIBUTION OF PARTNERSHIPS AND COLLABORATION TO NaFIRRI LIBRARY FOR THE PAST 60 YEARS

The National Fisheries Resources Research Institute (NaFIRRI) is one of the Public Agricultural Research Institutes under National Agricultural Research Organisation (NARO). The National Fisheries Resources Research Institute Information and Data Centre has been in existence for over 50 years. With a limited budget, the Library has relied on outside support. Ever since its establishment it has been creating collaborations and partnerships, and they have made it what it is today. The Library has benefited from collaboration and linkages with local and international institutions, individuals and many more. The paper will discuss and assess the contributions made by collaborations and partnerships to the Library for the past 60 years, which have enabled it to continue to exist, grow and develop.
KEITA, Arame Ndiaye  
*Direction des Pêches Maritimes, Marine Information and Documentation Center, Senegal*

**USING OPEN SOURCE SOFTWARE FOR REPOSITORY AND LIBRARY CATALOGUE: THE EXPERIENCE WITH SOME AFRICAN MARINE LIBRARIES**

To enhance preservation and sharing of e-resources, enable web publishing of local resources, and upgrade delivery of services, some African marine librarians use the AgriOceanDspace software to develop online library catalogues as well as institutional repositories. This paper will describe the objectives of this initiative, the process, the ongoing results and the challenges faced.

LABONTE, Kristen  
*University of California, Santa Barbara, CA, USA*

**GIS DATA CITATION RATES: ARE DATA BEING PROPERLY CREDITED IN LISTS OF REFERENCES?**

Researchers in the field of Geographic Information Systems (GIS) use large data sets, many of which are combined with additional data sets to analyze and display information. Data relating to research is usually collected in the field and combined with layers of data from other sources. These data sets are often credited within the text of an academic paper, but are not reported in the list of references. Citation of data is important to acknowledge and validate the source, and to create ease of access for other users. This study will assess the rates of GIS data citation from the years 2012 and 2002 to illuminate trends in citation patterns.

LAWTON, Catherine  
*Memorial University of Newfoundland, Marine Institute, Dr. C.R. Barrett Library, Canada*

**EMBEDDED ONLINE LIBRARY SUPPORT IN ONLINE COURSES AT MEMORIAL UNIVERSITY OF NEWFOUNDLAND’S MARINE INSTITUTE**

[Panel on Embedded Librarianship]

The concept of Embedded Librarian is not a new one. It arose from a recognized need to support distance students. “Embeddedness” varies from one academic library to another ranging from a simple “help” button on a distance instruction page to librarians actually involved in teaching and marking within the course. At the Marine Institute the concept of “Embedded Library Support” was introduced as a pilot
METZGER, Kristen  
*CSA Ocean Sciences, Inc., FL, USA*

**EMBEDDED LIBRARIANSHIP IN ENVIRONMENTAL CONSULTING; AND THE “GOOD NEWS” ABOUT THE DEEPWATER HORIZON OIL SPILL**  
*[Panel on Embedded Librarianship]*

As one of the two IAMSLIC members working in a for profit environment, I want to illustrate in this presentation the role of an embedded librarian in the corporate world, where you must deliver a visible contribution in a performance and measurement oriented environment. I am not there to provide instruction on how to find information – I’m to find it and deliver it – yesterday! I am truly embedded with the scientists, technicians and managers I serve – my office is in the center of the main building, while the library itself, containing enormous amounts of grey literature, is on the second floor of another building. Information services are provided from before a job is bid to the end point where the final printed product is provided to a client. I provide competitive intelligence and opportunity alerting services before the bidding process. Database searching, evaluation and synthesis of available literature, interlibrary loan and document delivery contribute to the reports written by the scientific staff members. Finally, I assist the document production team in verifying that all bibliographic data is accurate. I’m also involved with internal information architecture and responsible for current awareness. I’ll use the Deepwater Horizon oil spill to show how this event affected environmental consultants, oil companies, municipal, state and federal government agencies and my work as an embedded librarian.
TAPPING INTO COLLECTIVE INTELLIGENCE: MAKING A BIG PROJECT WORK IN A SMALL LIBRARY

Information professionals of the 21st century are expected to engage in highly collaborative partnerships that transcend departmental, institutional, and geographic boundaries. While venues and service models have changed, expectations of core services often remain the same. Librarians and archivists are tasked with finding ways to innovate and provide new tools without compromising traditional core functions, and these demands come with small budgets and even smaller staff numbers. The California Academy of Sciences is facing some of these challenges with an IMLS National Leadership Grant titled Connecting Content: A Collaboration to Link Field Notes to Specimens and Published Literature. Through this project, Academy librarians and archivists have worked closely with in-house researchers, scientific visualization staff, and the local community, as well as five other institutions and the Biodiversity Heritage Library. In this paper, the project’s Principal Investigator will share information about how this collaborative, user-centered effort came into being, the hoped-for end results, and lessons learned along the way.

CREATING A BRIGHT FUTURE: A LIBRARY MOVES SCIENCE LEARNING FORWARD

A key mission of Wisconsin’s Water Library at the University of Wisconsin-Madison is educational outreach to state residents of all ages to heighten awareness of the Great Lakes and of Wisconsin's water resources. The library accomplishes this mission in many ways and at many venues. This presentation will highlight two successful ongoing projects where educational outreach is offered to under-represented minorities. In his books Last Child in the Woods and The Nature Principle, journalist Richard Louv has written extensively about how the preschool and the early elementary years offer a critical window to reach children with age-appropriate messages about ecosystems. This is especially important for children from disadvantaged households, where the opportunity or means to explore the natural world is often
limited. Libraries have a unique opportunity to reach this age group as they often play key roles in providing services to this age group. Over the past five years, the Water Library has used award-winning literature and science-based activities to introduce marine science concepts to preschoolers and early elementary students. The library has an ongoing relationship with the Head Start program in the Ho-Chunk Nation near Wisconsin Dells, one of the largest Native American communities in the state. Librarians also visit the Allied Drive Learning Center in Madison, Wisconsin located in a high poverty neighborhood with no nearby library. These ongoing collaborations have provided enriching experiences to children who otherwise would not be exposed to marine literacy.

PARKER, Joan MLML/MBARI Research Library, CA, USA
AQUATIC COMMONS UPDATE
Each year the Aquatic Commons Board presents an overview of the previous year’s challenges and successes. In addition, the ACB will again use the conference venue as a means of capturing member feedback on short-term and long-term priorities for IAMSLIC’s thematic digital repository.

SCARAMOZZINO, Jeanine California Polytechnic State University, CA, USA
DEVELOPING AND IMPLEMENTING DATA SERVICES AT AN UNDERGRADUATE INSTITUTION
Cal Poly is a primarily undergraduate, comprehensive polytechnic university with 18,000 students. The Cal Poly Data Services program currently supports faculty and students in dealing with data curation and data management, GIS, and scholarly communication. Whereas data services programs at most research universities focus on institutional data management, the program at Cal Poly focuses on data literacy through instruction and peer-to-peer reference. The development of a physical home for Data Services, the Data Studio, supports the virtual world of data literacy. Learn about the development and implementation of Cal Poly’s Data Services program and the lessons learned by its staff that may help you to begin or improve your library’s data services program.
THRIVING AFTER SURVIVING LIBRARY CONSOLIDATIONS [Panel]

In response to budgetary realities and enabled by the growth of online collections, there is a trend in academic institutions to consolidate branch libraries. Library consolidation is challenging but can present new opportunities. As academic librarians closely involved in the changes at our three institutions, we reflect on our experiences and share the challenges we faced, lessons learned, and successful outcomes. In this paper we describe the restructuring at three large academic libraries on the west coast of North America that resulted in library consolidations, new service models and reconfigured spaces to meet changing user needs.

In 2012-2013, the University of British Columbia consolidated the Science & Engineering branch library and two off campus hospital libraries into the existing Woodward Library, integrating not only collections and services but also separate teams.

In 2012, the University of California, San Diego consolidated the Scripps Institution of Oceanography Library into the Geisel Library and the Science & Engineering Library. Scripps Library was the fourth library to be consolidated/closed in 2011-2012. In summer 2013 the last four branch and discipline libraries, of the original nine, were consolidated leaving only one library in two buildings. A complete restructuring of the Library’s departments and programs was implemented in 2012-2013 resulting in a new organizational structure, consolidated collections and services, and different jobs and reporting lines for most staff.

In 2009, the University of Washington consolidated three science branch libraries (Natural Sciences, Fisheries-Oceanography, and Chemistry) into the main (Suzzallo/Allen) library and adopted a new “reading room” service model for the Physics/Astronomy Library. As part of the consolidation, UW developed a new "Research Commons" in the real estate that was the Natural Sciences Library.
ARCHIVING THE PROJECT MANAGEMENT INFORMATION OF THE CENSUS OF ANTARCTIC MARINE LIFE

The Census of Antarctic Marine Life (CAML), a key activity of the Scientific Committee on Antarctic Research and a major initiative of the recent International Polar Year, measured the distribution and abundance of life in the Southern Ocean around Antarctica to assess potential changes and develop new paradigms for biodiversity in the marine environment. Published CAML results can be tracked in traditional databases, and institutional repositories and data centers are storing the metadata and related datasets. However, another type of ‘metadata’ exists—the ‘grey literature’ produced during the development and ongoing activities of the CAML project itself that are not typically available because of lack of publication or a means of distribution. This poster outlines the steps taken to save CAML’s non-traditional information, a unique and informative contribution of intensive planning and international cooperation efforts that would have likely been lost when the project ended. By capturing and converting these miscellaneous documents to PDF and making them readily available, this valuable information has now been saved as metadata. The CAML Project Archive, available through NASA’s Global Change Master Database (http://gcmd.nasa.gov/) and maintained by the Australian Antarctic Division’s Data Centre (http://data.aad.gov.au/), includes information such as internal and annual reports; maps of voyage routes and sampling areas; sampling protocols; research synthesis and research plans; meeting agendas and minutes; and much more. The success achieved through archiving the CAML project documentation in a freely available repository also serves a model for organizing the gray literature of future research projects, particularly when international or multi-institutional collaborative efforts are involved.
EXPANDING THE CONCEPT OF "LIBRARY:" STRENGTHENING THE ACADEMIC AND RESEARCH LIBRARIANS’ ROLE

The function of the library is evolving and librarians have enhanced their skills and expanded their roles to help strengthen the library’s purpose and value. As part of this change many academic and research librarians have become data curators or librarian archivists. They are involved in the creation and curation of e-repositories for their institutions’ research data and scholarly publications. Others have incorporated and promoted the idea that the library is also an archive for historical institutional papers and various unique collections. These librarian archivists or special collection librarians provide access to primary source documents along with their historical context, as well as related secondary documents from digital and print collections. Even though libraries, archives, and digital repositories have common goals to acquire, organize, preserve and provide access to their materials, their policies on access, use by the public, standard practices, cataloging, and even vocabularies are different. This poster will compare and contrast the software, tasks and terminology used by librarians, archivists and data curators to organize, preserve and present the historic, ecological and scientific materials in an academic and a research Library.

THE VISIBILITY OF THE SCIENTIFIC PRODUCTION OF THE FISHERIES RESEARCH CENTER (CIP) AND OTHER CUBAN MARINE INSTITUTIONS IN THE E-REPOSITORY OCEANDOCS: OPPORTUNITIES AND CHALLENGES

This poster presents the main results of the participation of marine and aquatic science libraries in Cuba in a regional digital repository with the first contributions to the Project OceanDocs IOC / IODE / UNESCO (http://www.oceandocs.org/) in 2006. It shows the progress made by
the Fisheries Research Center (CIP), Institute of Oceanology (IdO), the National Aquarium of Cuba, Center for Marine Research, Marine Bioproducts Center, and Research Institute of Food Industry to provide access to magazines, scientific papers, theses, national and international brochures, books, newsletters and other documents. The poster explains the procedures proposed by the Fisheries Research Center (CIP) aimed at increasing the visibility of local scientific research, and harnessing the power of OceanDocs. These also contribute to the performance and evaluation of the researchers at CIP, the coordinating entity and representative of Cuban libraries for this project, which is responsible for collecting, reviewing and validating all documents and data to ensure compliance with the terms of the reference and copyright policy established by OceanDocs.

We show the value of the joint work between libraries of the marine scientific community to strengthen the Open Access movement with the use of digital tools, courses, training, workshops and conferences in this field, which is necessary to increase awareness of the aquatic and marine scientific research in the region.

**HARKER, Karen** *University of North Texas, TX, USA*

**AVERY, Beth Fuseler** *University of North Texas, TX, USA*

**PROVING OUR WORTH**

Over the past several years we have established a procedure to give input into the accreditation process that, in addition to demonstrating the ways in which the library supports the educational process, is also used to build a collection development policy that addresses the strengths and weaknesses in specific subject areas. We will present the ways in which we gather and present data, and build a conspectus for collection development.

**LEZCANO LOPEZ, Yuriem** *Centre for Marine Research, University of Havana, Cuba*

**SANCHEZ VIGNAU, Dr. Susana Barbarian** *Centre for Marine Research, University of Havana, Cuba*

**APPROACHES TO THE STUDY OF THE MARINE SCIENCES DOMAIN THROUGH THE SCIENTIFIC RESEARCH PUBLISHED IN THE CUBAN JOURNAL OF MARINE RESEARCH**
The scientific research published in the *Journal of Marine Research* (RIM) is analyzed for the period 2003-2010 for bibliographic reference, production, authorship, referenced sources, and subject terms. It concludes that domain analysis constitutes a new approach in the discipline of Information Science. The RIM database constituted the primary source of information for obtaining a closer look into the behavior of the proposed bibliometric indicators, which account for 14 fields, some of which had limitations due to the lack of uniformity of the bibliographical references. RIM showed a stable regularity in the issue of the numbers and declared volumes. A relatively small group of authors contributes a substantial number of the works. The analysis of the collaborations between authors reflects the interdisciplinary teamwork. Among the institutions contributing to RIM, most are in the domain of marine sciences, especially marine ecology, system analysis, and aquaculture, corresponding to the topics covered by RIM and some of the research priorities for the country. The most mentioned papers are classics of scientific literature on marine sciences, and most of their authors belong to prestigious US institutions. The most mentioned sources were journals, followed by books and monographs. The most mentioned journal was RIM, indicating that it serves as a reference for authors from CIM (Centre for Marine Research), who contribute 58% of the analyzed publications, and other Cuban institutions. This together with editorial approaches that favor Cuban authors (according to Perez Gomez et al. 1997) tends to devalue the publication and affects its visibility and inclusion in databases and international assessment systems. Hence, placing RIM in databases, directories, catalogs and open access repositories would increase the visibility of authors in the Marine sciences in Cuba.

**SHAW, Joyce M.** *University of Southern Mississippi, Gulf Coast Research Laboratory, MS, USA*

**KASTLER, Jessica A.** *University of Southern Mississippi, Gulf Coast Research Laboratory, MS, USA*

**COMMUNICATING SPILL SCIENCE: COAST AT THE GULF COAST RESEARCH LABORATORY (GCRL) [Panel on Embedded Librarianship]**

COAST (Community Outreach for Accurate Science Translation) is a project developed by the Gulf Coast Research Laboratory’s Marine
Education Center to serve as the public outreach component of an EPA grant “Uptake and Effects of Dispersed Oil Droplets and Emulsified Oil by Estuarine Crustaceans in the Gulf of Mexico” shared by Skidaway Institute of Oceanography, GCRL, and Institute of Marine and Environmental Technology at University of Maryland Center for Environmental Science. The mission of the COAST team is to enhance public understanding of the effects of the Deepwater Horizon 2010 oil spill and to build trust in the process of science by engaging a group of citizens to work with the researchers. Team members learn the biological processes which govern how and where spill and clean up products make their way into the food chain as they learn the steps involved in conducting the research and work with researchers to complete some of those steps. The team is drawn from the oil affected area along the Mississippi Gulf Coast and includes commercial and recreational fishers, community volunteers, staff members from state and federal agencies, college students, master naturalists, and teachers. There are also two GCRL “Advisors,” the website developer and the head librarian. This is the first example of an “embedded librarian” at GCRL.
Attendees

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CUBELLIS, Michael – Guest of Susan Berteaux

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ENDRA, Alice – National Fisheries Resources Research Institute (NaFIRRI), Uganda

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TURNER, Llewellyn Brian – IODE, Guest of Peter Pissierssens
VANWELY, Lex – Guest of Marcia Croy-Vanwely
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WIBLE, Joseph – Hopkins Marine Station, Harold A. Miller Library, Pacific Grove, CA, USA. wible@stanford.edu
WIBLEY, Helen – Food and Agriculture Organization of the United Nations (FAO), Rome, Italy. helen.wibley@fao.org
WINIARZ, Elizabeth – University of Massachusetts Dartmouth, North Dartmouth, MA, USA. ewiniarz@umassd.edu
IAMSLIC Business Meetings

Basic Parliamentary Procedures

1. Parliamentary procedure exists to facilitate the transaction of business and to promote cooperation and harmony.

2. All members have equal rights, privileges, and obligations. The majority has the right to decide. The minority has rights which must be protected.

3. A quorum must be present for the group to act.

4. Full and free discussion of every motion considered is a basic right.

5. Only one question at a time can be considered at any given time.

6. Members have the right to know at all times what the immediately pending question is, and to have it restated before a vote is taken.

7. No member can speak until recognized by the chair.

8. No one can speak a second time on the same question as long as another wants to speak a first time.

9. The chair should be strictly impartial.

Motions or Resolutions

Handling a motion:

1. A member makes a motion. (Lengthy motions or resolutions should be written out and given to the President before the business meeting. Motions presented at the 1st business meeting are normally not voted on until the 2nd business meeting.)

2. Another member seconds the motion.

3. The chair states the question on the motion.

Considering a motion:

1. The members debate the motion.

2. A member who has been given the floor by the chair may introduce an amendment to the main motion. If seconded, the amendment becomes the question under consideration until it is put to vote and resolved, after which debate returns to the original, main motion.
3. The chair restates the motion and puts the question to a vote:
   ◊ “All in Favour of the motion please say aye.”
   ◊ “Those opposed, please say nay.”
4. The chair announces the result of a vote (adopted or lost).

Other Parliamentary Processes
1. A motion may be delayed by referring to committee for additional work or tabled to allow for another action to happen before the motion is discussed further.
2. A vote to amend, refer to committee or table would happen before returning to vote on the initial motion.
3. The Parliamentarian will advise the President on other processes and procedures.

Adapted from: Parliamentary Procedure toward the Good Order of the University by Dr. John A. Cagle
http://www.csufresno.edu/comm/cagle-p3.htm
IAMSLIC First Business Meeting— DRAFT AGENDA

Tuesday, October 22, 2013
39th IAMSLIC Annual Conference

1. Call to order
2. Introduction of Parliamentarian
3. Approval of the Agenda
4. Approval of Minutes from 38th Annual Meeting in Anchorage, Alaska, US
5. Annual report from the President
6. Annual report from the Treasurer
   ◇ Approval of financial statement for the past year
   ◇ Update from the Task-Force on Treasurer’s Manual
7. Annual reports from the Committees and Taskforces
   ◇ Aquatic Commons Board – Joan Parker
   ◇ Bylaws Committee - Barbara Butler
   ◇ Conference Site Selection Committee – Daria O. Carle
   ◇ Membership Committee - Marie Pascale Baligand
   ◇ Nominating Committee – Jennifer Walton
   ◇ RegOnline Committee – Eleanor Uhlinger
   ◇ Resource Sharing Committee – Jose Garnica
   ◇ Strategic Planning Taskforce – Janet Webster
   ◇ Website & Communications Committee – Jean Crampon
   ◇ Archivist’s update – Lisa Raymond
   ◇ Proceedings Editor update - Dorothy Barr
8. Annual highlights from the Regional Representatives
   ◇ AFRIAMSLIC – Arame Keita
   ◇ Cyamus – Becky Morin
   ◇ Euraslic – Snejina Bacheva
   ◇ Latin America – Aida Sogaray
   ◇ Pacific Islands – Mary-Clare Ame
   ◇ SAIL – Joyce Shaw
9. Business from the Executive Board
   ◇ Joint IODE/IAMSLIC GE-MIM
   ◇ Number of candidates on IAMSLIC ballots
   ◇ Honoring retiring long-term members
10. Other Business
IAMSLIC Second Business Meeting— DRAFT AGENDA

Thursday, October 24, 2013

39th IAMSLIC Annual Conference

1. Call to order
2. Approval of the Agenda
3. Other New Business
4. Installation of New Officers
5. Acknowledgement of 2011-2012 Officers
6. Invitation to Noumea, New Caledonia in 2014
7. Adjournment
Maureen Nolan, Secretary

President Amy Butros opened at 11:00 a.m.

Beth Avery is acting as parliamentarian.

Approval of Minutes of the Zanzibar Meeting, October 2011 in Zanzibar, Tanzania—Motion to approve minutes, seconded, a few corrections to the minutes, vote was called. Motion was passed.

Annual Report from the President, Amy Butros:

1. Committee Appointments have been a challenge. We have completed our appointments for all committees.

2. Call for travel grants and projects: We had seven requests, six for travel and one project. The amount of the requests was nearly $20,000 with a total in the Guin auction account (non-encumbered) of about $1,000. The regional groups are leaving their funds in the central treasury for too long. It makes it unclear how much we have to use.

3. The 2011 Zanzibar conference was the first IAMSLIC conference in the Africa region, ever.

4. Less income from sponsors and higher cost of travel has been a challenge. We may need more sponsors; raise the cost of membership; other changes to bring in more income.

Treasurer Report, Sandra Abbott-Stout

See notes on blue pages in conference packet.

Approval of financial statement for the last year (2011-12) — Movement to approve, seconded, no further discussion, movement approved.

Further discussion on how to handle wire transfers, suggestion of using PayPal as an option. Since PayPal requires a credit card, it doesn’t really solve the problem.

Annual Reports from the Committees & Taskforces

1. Aquatic Commons Board (Joan Parker)—Brief report. Repository
continues to grow. Printed annual report will be up on the website later today. Appears that we are getting hits from Google as often as people going directly to the Aquatic Commons. Please continue to look for content. Additional report will be on Thursday morning.

2. Conference Site Selection Committee (Daria Carle)—one proposal received for the conference in 2014 which is supposed to be held in the Pacific Islands region. Exec approved that single proposal so the 2014 IAMSLIC meeting will be in New Caledonia. The 2015 conference may be held in Rome.

3. Membership Committee (Marie Pascale Baligand)—(get charts/graphs from Annual Report) Membership has dropped from ~400 to ~300. We have nine new members, but 33 members have not renewed due to retirements, job changes, etc. Decrease is highest from USA and Europe. FAO and ODIN have supported African and South American members for the last several years. There are 32 members not affiliated with a regional group. Perhaps we need to think about putting them into one group. Reduce the workload of the database manager if we could get people to renew for three years at once.

   a. Questions—have we explored longer renewals (e.g., 5 years) or lifetime memberships?
   b. Comments--ASFA Trust Fund (FAO/ODIN) is supporting members worldwide, not just Africa and South America. Total of 36 of the IAMSLIC memberships are currently funded.

4. Nominating Committee (Jennifer Watson)—Thanks to everyone who agreed to run for a position this year. It’s a difficult commitment with increasing workloads and much appreciated. It was discussed at a membership meeting in Zanzibar and decided that we would still like to have more than one candidate on the slate although it can be disappointing to agree to run and then not be elected. Voting is opened now for this year’s election. Voting ends this Wednesday at noon. Thanks to Sandra Abbott Stout for serving four years as Treasurer.

   a. There was discussion that we should bring the issue of a single candidate slate up again, either now, or during the Thursday meeting.
b. Question regarding if there is only a single candidate for each office then the Nominating Committee is actually electing the officers?

c. Also brought up that the Conference Planning Committee should be for two years, not four. More guilt should be used to get members to serve.

d. Sometimes the site of the IAMSLIC meetings has an effect on whether people are able/willing to serve.

e. Perhaps some of this could fall under strategic planning for the organization.

5. Resource Sharing Committee (Jose Garnica)—Presented by Steve Watkins—Focus on supporting resource sharing through the Z. Capacity building in several areas was a focus. Tutorials on how to use and search the system and ILL were both updated and are in English/French/Spanish on the website. Advertising continues during ASFA board meetings and regional meetings. Membership on this committee will be in dire need of new members soon. Really good opportunity for someone to get involved in a new activity. Full report will include statistics for the year, etc.

6. Website & Communications Committee (Jean Crampon)—New chair this year. Reports from last year are up on the web. We have 403 subscribers to the listserv which is lower than the membership. We need to twist some arms to join IAMSLIC.

7. FAO-IAMSLIC Joint Activities and MOU (Janet Webster)—Our MOU is ongoing, the general structure remains the same. We can pull out different projects:

   a. Promote development and use of the Aquatic Commons.

   b. Tools, training sessions, presentations at the conferences. Coverage of and access to of fisheries materials to developing countries.

   c. Networking and collaboration—ASFA support, etc.

   d. Providing metadata through ASFA.

   e. Improving linkages through ASFA to full text.

Trying to improve our interaction with Asia, please send ideas to the
board. Janet has been the IAMSLIC rep for a long time and would love for someone else to step in, could lead to a sabbatical at FAO in Rome.

8. Strategic Planning Taskforce (Janet Webster)—Conference Planning, membership growth, etc. Will get them down and then send them out to the membership for ideas/approval.

Highlights from the Regional Groups

Cyamus (Brian Voss)—Membership was down this year to 53 from 55 in 2011, but picked up two new members. Secondary affiliations are down also. We had our meeting in Alaska this year, will meet in Catalina Island in 2013. Rebecca Morin is Representative, Jeanine Scaramozzino is Secretary and Molly Engelbrecht is Treasurer. Thanks to heavy participation of Cyamus members on IAMSLIC board and committees.

AFRIAMSLIC (Amy Butros for Edna Nyika)—Membership is at 40. Thanks to IODE support and ASFA/FAO which provided funds for 19 members. The 37th conference was held in the region at Zanzibar.

EURASLIC (Marie Pascale for Snejina Bacheva)—68 members. New board elected in May. Last conference was in Lyon, France. Next meeting in 2013 in Vilna, Bulgaria. New website. Central and Eastern European regional groups had a workshop.

Latin America (Teresa Barriga Ramirez)—42 members from 11 countries. Six sponsored by ASFA and 7 sponsored by IOC/ODINCARSA. Many members on IAMSLIC. Promotion of group during IAMSLIC. Promoting the repository, 1783 documents to Ocean Docs. Training courses on disaster planning and recovery, preservation, and grant writing. New coordinator for elections, Maria Clara Ramirez Jauregui for 2013-14.

Pacific Islands (Amy Butros for Mary-Clare Ame)—Thanks for the New Caledonia proposal. Membership at 26 members.

SAIL (Carla Robinson)—Held 22nd annual conference at New Bedford in Mass. 72 regular members and 9 retired members. Nine members on committees or involved in activities in IAMSLIC. Awarded five travel grants to IAMSLIC. Next conference in Florida in 2013.

Business from the Executive Board

Nominating Committee Issue: number of candidates on the IAMSLIC
VISUALIZING A BRIGHT FUTURE

ballots
IAMSLIC Conference Site Selection Committee Issue: rotation of regions

New Business
New proposal for Joint IAMSLIC-IODE Group of Experts on Marine Information Management is available on the IAMSLIC website.
Group should have 8 members, 4 long term and 4 short term (both IAMSLIC and IODE).
Global network of data centers. It has been hard for IODE to connect with marine information managers. Want to establish another Group of Experts between IAMSLIC and IODE on “Marine Information Management.”
IODE sees it as a continuation of the MOU between IOC and IAMSLIC and a chance for IAMSLIC to increase its profile within IOD.
Meeting adjourned for lunch at 12:25 pm.

38th IAMSLIC Conference, 2012, Anchorage, Alaska
2nd IAMSLIC Business Meeting—DRAFT MINUTES
September 27, 2012

Maureen Nolan, Secretary
Called to order at 11:00 a.m. – Agenda on page 32 of program.
Addition to the Agenda: New business -- IODE discussion.
New record for Guin Auction with a total of $1,220 in bids and donations.

IAMSLIC election results:
Treasurer is Lenora Oftedahl
Junior President-Elect is Guillermina Cosulich (from Argentina)

Conference Site Selection Committee Discussion:
Would like the site selected before going out to recruit for officers.
Add to the guidelines—when possible avoid consecutive meetings in North America
Adding that by end of April we will know the location for the next
Proposal:

Motion was proposed and seconded that the IAMSLIC executive board will appoint a task force by September 30, 2012 and complete their work by November 15, 2012. The IODE meeting is in March 2013 in Ensenada. The Executive Board will return the recommendations of the task force to the entire IAMSLIC membership for a vote. The vote must be completed by December 7, 2012. Motion was carried by a majority of members present.

Task force should also address the costs of travel for the IAMSLIC members to the meetings out of the IAMSLIC treasury.

Members would like to see the task force have more international representation.

IODE only meets every other year, but the group of experts will meet separately from this meeting schedule. Therefore, the inter-sessional period for term appointments will be one or two years, and the long term members will be for four years.

It was brought up that the task force should also address the MOU point of establishing and hosting an “ask an expert” service to assist marine librarians with expertise available within the IAMSLIC and IODE Marine Information Management communities [the MOU has already been signed and is in place until 2013 so this should be addressed at a later time].

Introduction of incoming President, Maria Kalentsits and thank you to outgoing Treasurer Sandra Abbott Stout (5 years) and President Amy Butros.

Presentation of 2013 conference site, Dania Beach near Ft. Lauderdale, FL in October 20-25, 2013. Nova Southeastern University Oceanographic Center at the Center of Excellence for Coral Reef Ecosystem Research.

Conference hotel is the Marriott Hollywood Beach, 4.5 miles away from the conference facility at the NSU-OC.

Conference closed at noon.
**VISUALIZING A BRIGHT FUTURE**

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Map of Important 2013 IAMSLIC Conference Locations

Legend:

A - FLL Airport
100 Terminal Dr, Fort Lauderdale

B - Hollywood Beach Marriott
Conference Hotel
2501 N Ocean Dr, Hollywood

C - NSU Oceanographic Center CoE*
Conference Sessions
8000 N Ocean Dr, Dania Beach

D - Giorgio’s Bakery & Bistro
Banquet Water Taxi Transportation Stop
800 N Ocean Dr, Hollywood

E - IGFA
Tuesday PM Conference Sessions
300 Gulf Stream Way, Dania Beach

F - Hyatt Regency Pier 66
Wednesday Night Banquet
302301 SE 17th St, Fort Lauderdale
Discounted Parking Rates:
- $5 self-parking
- $8 valet parking

*If you are driving to the conference sessions at the NSU Oceanographic Center CoE, please tell the park attendant at the entrance of John U. Lloyd Beach State Park that you have a meeting at the NSU OC. Drive to the end of the park, and turn left at the first NSU gate, past the Coast Guard Station, and park in the large parking lot outside of the 5 story CoE building. Free park admission grants you parking at the NSU Oceanographic Center only. If you wish to park in any other area of the park during your stay, you must pay at the front gate. Please be mindful of the posted speed limits in the park as they are strictly enforced!

For Your Health NSU is Tobacco-Free