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Science-Technology Division

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Science-Technology Division

Mary Frances Lembo, Chair





May is here and the SLA Annual Conference in Baltimore is just around the corner! This year, the Sci-Tech Division is offering a Continuing Education course at the Annual Conference titled, "Establishing an Institutional Repository", taught by Susan Gibbons, Assistant Dean for Public Services & Collection Development, University of Rochester, River Campus Libraries. If your library is considering an information repository, this is a great opportunity to learn how to get started. Thank you to Dale Riordan for coordinating this course.

With creative planning and division collaboration, we have a wonderful line-up of sessions for Baltimore, thanks to the hard work of Janet Hughes. Highlights include: Visualization Tools for Patents, Knowledge Harvesting for Use in Planning and The Science of Chocolate just to mention a few of the excellent programs for Baltimore. The complete list of Sci-Tech Sessions can be found on the web page at: http://www.sla.org/division/dst/Annual%20Conference/conference.html and in this issue.

This year we have collaborated with the Chemistry and the Physics-Astronomy-Mathematics Divisions for a joint Newcomers' Brunch at the Annual Conference. This is a change from what we have done in the past and will give us an opportunity to network with new members from other divisions.

We could do very little at the annual conference without the support of our sponsors. A list of this

year's sponsors can be found at: http://www.sla.org/division/dst/Sponsorship/sponsors.html. Thank you sponsors!

With the change in the governance year, we will be having our elections in the fall and our new officers will take the reins of leadership January 1, 2007. Darra Ballance is the chair of the Nominating Committee and was able to put together an excellent slate of candidates. Our candidates for our 2006 elections are:

- Chair-Elect: Christine Whitaker, University of South Carolina
- Treasurer: Cheryl Hansen, Engineering Systems Inc.

Please take the opportunity at the Annual Conference to meet and talk with our candidates. I would like to thank Christine and Cheryl for stepping forward to support the division. [Ed. Note: see the candidate Q&A in this issue]

Although we have a slate for this year, it is not too early to be thinking about running for office next year. If you are considering running for the office of Chair-Elect or Secretary, feel free to ask questions of the current officers and attend board meetings to see if one of these positions might be a good fit for you. I would be happy to add you to our slate of candidates for next year! •

Mary France Lembo Chair, Science-Technology Division

Sci-Tech Division Appreciates Our 2006 Vendor Sponsors

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The Science and Technology Division Welcomes Our New Members

Laurinda Alcorn AT&T Labs Shannon Lab Library Florham Park, NJ

Nancy Allmang NIST Research Library Gaithersburg, MD

Nancy Barringer Groton, MA

Denise Bedford World Bank Group Information Solutions Group Washington, DC

Anamaria Brandon* Metairie, LA

Mowrey Carol* Buffalo, NY

Courtney Crummett* St. Petersburg, FL

Kathryn Cseplo Cleveland Public Library Cleveland, OH

Donna Delrieu Elsevier Science Wynnewood, PA

Deborah Drake Ecolab Inc Eagan, MN

Laura Easthope Infotrieve Inc Los Angeles, CA

Carrie Esch Amigos Library Services Dallas, TX Julie Fontenelle Microsoft Corporate Library Redmond, WA

Mary Foppiani Boston University Boston, MA

Lua Gregory* Redlands, CA

Gregory Guthrie NTIS Springfield, VA

Anne Hendrickson US Patent & Trademark Office Alexandria, VA

Sarah Jewell New York Public Library New York, NY

Catherine Jex Nutraceutical Int'l Corp Park City, UT

Henry Long Baltimore, MD

Karen Kromer Lynch IBM Technical Library Essex Junction, VT

Naomi Martin Clark University Worcester, MA

Lois Melton Research Triangle Institute Research Triangle Park, NC

Ruth Noble Concordia University Montreal, QC Nancy Panella St. Luke's Hospital Bolling Medical Library

Julia Parker Amgen Inc Seattle, WA

New York, NY

Beth Paskoff LA State University Baton Rouge, LA

Rod Pinkston Chemical Abstracts Services Columbus, OH

Ted Racine Canada Border Services Agency Ottawa, ON

John Sandy University of Alabama Science & Engineering Library Tuscaloosa, AL

Maria Ana Sanez* Gulfport, FL

Kristen Shyler Seattle, WA

Jason Sokoloff* Chapel Hill, NC

Marge Sroka Pittsburgh, PA

Christopher Verdak* Center Rappahannock Reg. Library Fredericksburg, VA

Karen Walker* East Lansing, MI Natalie Waters McGill University Schulich Library of Sci & Eng Montreal, QC

Kathleen Weyand MONY Realty Capital Littleton, CO

Fern Willis Van Nuys, CA

Elizabeth Winiarz University of MA-Dartmouth Library North Dartmouth, MA

Andrew Wohrley Auburn University Libraries Auburn, AL

Justin Woo* San Francisco, CA

Janice York State of Ohio Department of Health Columbus, OH

*Student Member

Board Candidates, Science-Technology Division



Christine Whitaker, Candidate for President Elect

Science Librarian, University of South Carolina, 1997 to present.

Previous positions include the University of Cincinnati and as a Research Associate with Procter and Gamble.

Christine received her MLS from the University of Kentucky and her BS in the Natural Sciences from the University of Cincinnati. She has won the President's Award (2002) and the Award of Excellence (1999) from the South Carolina SLA Chapter. She has served as President (2001) and Program Chair of the Chapter. For the South Atlantic Regional Conferences she served on the Fundraising committee (2005) and chaired the Program committee (1999). For the SciTech Division, she has served on the Awards Committee and Program Committee.

Q&A

What role does the SLA/Sci-Tech Division have in the career of a new librarian in a sci-tech library?

One of the best development tools a new scitech librarian can have is a support network. The Sci-Tech Division's mentoring program provides an excellent beginning in building that network. Partnering with an experienced practitioner who can help with specific questions or general understanding of "how things work" can give a new sci-tech librarian a real boost as they begin their career. Sci-tech" Newbies" can expand their support network at the Annual Conference by attending the Division's social events and sponsored programs such as the roundtables.

Growth and development in the profession is of major importance to both new and experienced Sci-Tech members. The Sci-Tech Division plays a key role with the annual development of a wide array of useful and informative programs, workshops and continuing education classes.

What is the most critical issue facing SLA and/or STD? What would you do about it?

Like any other organization, we exist for and with the cooperation of our members. Low membership levels have been an ongoing concern for the organization. We hear how important it is to diversify our membership, perhaps with recruiting "techies" from areas of computer science and information systems areas.

One thing each one of us can do is easy and costs nothing. We should be the best that we can be, and let others see it. I have related the story of how I came to librarianship from chemistry a couple of times. The simple story is that the corporate librarian who did literature searches for me was so knowledgeable and enthusiastic, so motivated to "get it right" and had such FUN at her job, that her example put me on a career path that I had never considered. (She was an SLA member!) If, in our interactions with systems and computer experts, we can show them the activities, concerns and knowledge that we share, and give them a realistic look at "what librarians do" we just might recruit them.

Let's turn the typical question around--what has been the most significant contribution that SLA has made to you?

My personal and professional development was accelerated by participating in my local SLA chapter. At my very first meeting, I tentatively offered to help out on a chapter project. Within the year, I was organizing programs for the first SouthAtlantic Regional Conference. The excellent networking opportunities I got from participating at the chapter/regional level helped me grow and gain confidence in my organizational skills at a rapid pace.

What is the most important challenge that librarians will face in the next ten years?

The same challenge that we have had for the past ten years: continually growing, developing and re-thinking our role and our future. Re-defining our profession and building new skill sets is what will make and keep us valuable. One of my on-going personal challenges is overcoming

do best.

the idea that libraries and librarians are physical guardians of the world's knowledge. I believe that the print archives are very important, but to serve the needs of my patrons I am licensing access rather than buying print. I have had to give up the old role of collecting for posterity and learn and refine the skills needed to provide information delivery on demand.



Cheryl A. Hansen, Candidate for Treasurer

Research Librarian for Engineering Systems, Inc. (ESI) headquartered in Aurora, Illinois with offices in Colorado, Texas, Louisiana, Missouri, Georgia and Florida.

Previous positions were with Triodyne Inc., The Illinois College of Optometry Library and the University of Wisconsin-Madison K. F. Wendt Engineering Library.

Cheryl received her MLS from the University of Wisconsin-Madison in 1980 and BA in Art History in 1979. She has been an active member of SLA since 1984. She is a member of the Science-Technology Division, the Engineering Division and the Illinois Chapter of SLA. As a Sci-Tech Division member Cheryl has served on the Awards Committee, serving as the chair since 2004. As an Engineering Division member she has served terms as Archivist, Secretary, Membership Chair and Division Chair as well as an Awards Committee member.

Q&A

What role does the SLA/Sci-Tech Division (STD) have in the career of a new librarian in a sci-tech library?

I have been a member of SLA and the Sci-Tech Division for many years and I believe even more strongly today than when I joined that the role of the Sci-Tech Division to new librarians is that of a home room teacher. Sci-Tech welcomes new librarians into our fold every year by creating a place both online and at conferences where we can meet ask questions, get help, share and network. A new librarian joining the division has a multitude of resources, namely the members, to go to and learn from.

What is the most critical issue facing SLA and/or STD? What would you do about it?

I feel the most critical issue facing the association and the division is that of membership. We have been seeing a decline in membership

numbers and have an ageing membership. We need to bring in more new members. How to do this has been greatly debated over the last few years. My answer is that each and every one of us has to promote the association/division and the benefits that we receive by being members. Frankly the greatest benefit for me over the years has been the networking of colleagues. When we work together we help each other. We need to focus on who we are and what we

Let's turn the typical question around—what has been the most significant contribution that SLA has made to you?

SLA has helped me to grow as a person and as a professional librarian. That has happened due to involvement with the Sci-Tech Division as well as other units within SLA. I have learned to tackle new tasks and broaden my horizons. When I first joined, I never dreamed of the people that I would become friends with, the places that I would go and the tasks that I would take on.

What is the most important challenge that librarians will face in the next ten years?

Keeping up with new technology, educating end users and making sure that while immense amounts of information have become instantly available that we don't lose sight of the wealth of information that is out there that but is not yet available electronically. We are the ones who understand the true depth and breadth of information that is out there and our challenge is making sure that there is access to all of it and that that access remains. •

2006 SLA Science-Technology Division Programs Baltimore, MD

Sunday, 6/11/2006

8:00 am - 5:00 pm Establishing an Institutional Repository (LITA Regional Institute CE Course)

This CE course is designed to cover the technical, policy and human factors related to the establishment of an institutional repository. Building on the presenter's Library Technology Report of July/August 2004, this presentation will reflect the current state of IR development and best practices, as well as the many lessons learned by early adopters.

Presented by: Science-Technology, Information

Technology, Engineering Divisions

Sponsor: ProQuest **Ticketed Event**

12:00 PM - 1:30 PM

Science Divisions Newcomers Lunch

Moderator: Jim Martin, Science and Engineering Library, University of Arizona, martinj@u.library. arizona.edu

The Chemistry, Physics-Astronomy-Mathematics and Science-Technology Divisions welcome new division members and first-time attendees. Lunch will be served. [Audience: Invitation Only] Presented by: Chemistry, Science-Technology, Physics-Astronomy-Math Divisions Sponsors: John Wiley & Sons, Scopus/Elsevier

1:30 - 3:00 PM

Science and Technology Division 2005-2006 Board of Directors Meeting I

Monday, 6/12/2006

7:30 AM - 9:00 AM

Science and Technology Division Annual Business Meeting and Breakfast

Join your colleagues to celebrate division awards, network, and catch up on the latest division activities. This is a wonderful opportunity to meet other science librarians, and talk to our sponsors Knovel and YBP Library Services

Presented by: Science-Technology Division Sponsors: Knovel, YBP Library Services

Ticketed Event

9:30 -11:00 am

Are Sci-Tech Libraries ready for RFID, and is RFID ready for Sci-Tech Libraries?

RFID - Ready for primetime? What exactly

is RFID? Is RFID a privacy nightmare or an inventory godsend for Sci-Tech Libraries? Is this technology ready for use in Sci-Tech Libraries? What are issues, challenges and potential problems with RFID? What are the benefits, advantages and possible future of RFID?

Moderator: Janet Hughes, The Pennsylvania State University

Speakers: Max C Anderson, VP of Sales & Marketing, Integrated Technology Group and Oleg Boyarsky, President/CEO, Library Automation Technologies, Inc.

Presented by: Science-Technology, Engineering and Information Technology Divisions

9:30-11:00 am

Visualization Tools for Patents

Mapping the patent landscape: Tools and techniques

This program will explore new software tools and techniques for discovering, displaying and understanding underlying patterns and relationships among patent documents and other forms of sci-tech literature. Topics discussed include "Applying Visual Analysis Tools on Patent and Sci-tech Information to Enhance Innovation at a Global Specialty Materials Company" by Dr. Kerryn Brandt; "Overview of Patent Examiner Visual Tools and Map Clustering" by Ms. Laetitia Aymonin; "Thomas Data Analyzer" by Thomson Scientific; and "STN AnaVist" by Mr. Brian Sweet.

Moderator: Michael White, Queen's University Speakers: Laetitia Aymonin, Questel-Orbit; Dr. Kerryn Brandt, Rohm and Haas Company; and Brian Sweet, Chemical Abstract Service

Presented by: Engineering, Science-Technology, and Chemistry Divisions

Sponsor: Thomson Scientific

11:30 AM - 1:00 PM

Bibliographic Instruction in Sci-Tech Libraries (Academic Science Librarians Roundtable)

Come to an informal discussion on bibliographic instruction in sci-tech libraries. The moderator will start discussions by describing the curriculum-integrated biology course he has initiated at Indiana University.

Moderator: Brian Winterman, Reference & Instruction Librarian, Life Sciences Library & Chemistry Library, Indiana University

Presented by: Science-Technology and Biomedical and Life Sciences Divisions

Sponsors: The British Library, Wiley

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11:30 - 1:00 pm Standards Update

Come to the Annual Standards Update (formerly, Standards Roundtable) and hear the latest updates on what is happening in the standards world as well as the latest vendor news. Find out the latest information and give feedback to Standards Developing Organizations. There will be a question and answer session.

Moderator: Randy Reichardt, University of Alberta

Presented by Engineering, Science-Technology, and Petroleum and Energy Resources Division Sponsors: ASCE, ASTM International and IHS

11:30 - 1:00 pm

Interacting with Non-Traditional User Groups, Materials, Spaces, and Resources (Poster Session)

Moderator: William Armstrong, Chemistry Librarian, Louisiana State University

Libraries are changing at a rapid rate these days, forcing librarians to seek new and innovative ways of interpreting and fulfilling their roles within various organizations. How are you meeting the future? Are you using resources, materials, or even spaces in new or innovative ways that may help re-define or clarify your role as librarian or information professional? This session features presented posters revolving around these themes.

Presented by: Chemistry, Physics -Astronomy -Math and Science-Technology Divisions

Sponsor: ACS Publications

3:30 - 5:00 pm Accessibility and Universal Design

Dr. Elizabeth Harrison from the University of Arizona will be presenting an introductory session on accessibility and universal design and their relevance for librarians and publishers. Presented by: Physics-Astronomy-Math, Information Technology and Science-Technology Divisions Moderated by Beth Brown, Binghamton University

3:30 - 5:00 pm Stress Management: Laugh for the Health of It

Back by popular demand, Humor Therapist Elaine M. Lundberg takes looks at wellness and stress management. She educates, motivates and helps anyone learn to effectively incorporate positive humor into his or her personal and professional lives. Come join the fun and get energized towards your work and your life

Moderator: Janet Weiss, Manager, Library Services, Wyeth Research Speaker: Elaine M. Lundberg, Humor Therapist Presented by: Science-Technology and Biomedical and Life Sciences Divisions

Sponsored by: Basch Subscription Services

3:30 - 5:00 pm

Open Access and Institutional Repositories in Sci-Tech and Engineering Libraries (Sci-Tech and Engineering Contributed Papers)

Open access to scientific research is often in the news and on listsery communications these days. The topics cover everything from a British plan to build the country's most comprehensive online repository of medical knowledge to the NIH's PubChem project. Will institutional repositories and technical databases in Sci-Tech and Engineering libraries have an impact on the serials crisis? Is open access beginning to influence collection decisions? What are the implications if libraries don't buy or subscribe to journals and rely on access via open access archives? How aware is the scholarly community of open access issues? Are there unintended consequences of open access for smaller scientific organizations? Can your patrons differentiate between the various flavors of open access journals? Three papers will be presented: 1) "Institutional Repositories: Beware the Field of Dreams Fallacy!" by Sara R. Tompson, Deborah A. Holmes-Wong, and Janis F. Brown, University of Southern California. 2) "Atkinson's Control Zone: Ten Years Later" by Daureen Nesdill, University of Utah. 3) "Open Access Initiatives in India - an Evaluation" by Leila Fernandez, York University. Moderator: Roger Beckman, Indiana University Speakers: Daureen Nesdill, University of Utah; Sara R Tompson, University of Southern California; Deborah A Holmes-Wong, University of Southern California; Leila Fernandez, York University: and Janis F. Brown, University of Southern California

Presented by: Science-Technology and Engineering Divisions

Sponsor: Open Text Corporation

8:00 pm - 11:00 pm

IT Division Open House: Science Fiction, the Future and Libraries:

An IT, Engineering and Sci-Tech Open House Science Fiction has plenty to tell us about the future of libraries. Join us to hear from leading science fiction authors. There will be time for questions, a booksigning, as well as the usual networking time and refreshments afterward.

Moderator: Stephanie Wical, New Mexico Tech Speakers: Bud Sparhawk, John C Wright, Tee Morris, John Henry, Michael Swanwick, and Mindy L Klasky

Presented by: Information Technology, Engineering and Science-Technology Divisions Sponsors: Dialog and Thomson Scientific

Tuesday, 6/13/2006

7:30 - 9:00 am

Annual Diversity Breakfast: What is Diversity

Diversity can mean many things to many people. Speakers will give their views of what diversity means to them in their environment and how organizations are strengthened by a culture of diversity. Please join this important discussion sponsored by Dialog and Cross-Ref.

Moderator: Jeffrey Dreitblatt, Knowledge Technology Team Search Manager, Pricewaterhouse Coopers, LLP. Speakers: Tracie D. Hall, Assistant Director, Office for Diversity & the Spectrum Initiative, American Library Association Giandomenico Picco, Chairman, GDP Associates Inc.

Presented by: Science-Technology Division, Diversity Leadership Development Committee, SLA Europe

Sponsored by: Cross-Ref, Thomson Dialog

11:30 - 1:00 pm

Is Federated Searching Good for Sci-Tech Libraries?

Federated searching is touted as a boon to searchers, allowing multiple databases to be searched simultaneously. But this facility comes at the cost of limited searching ability. Is this really a benefit for users? Is this suitable for public libraries and low level undergraduate use only? Is there any role for federated searching in corporate libraries where comprehensiveness of searches may be more important than ease of use? Come to a panel discussion of the pros and cons of implementing federated searching in sci-tech libraries.

Moderator: Pam Enrici, Engineering & Medical Librarian, University of Minnesota - Duluth Speaker: Tate Nunley, Regional Account Executive, Ex Libris

Presented by: Science-Technology and Information Technology Divisions

Sponsors: EBSCO, CSA

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11:30 AM - 1:00 pm

Knowledge Harvesting for Use in Planning Environmental scanning is a term coined in the mid-1960's by Francis Aguilar, a Harvard Business School professor, to describe the action of watching and collecting information on a company's rivals and on the overall market. In their book Jumping the Curve, Imperato & Harari introduce the concept of a continuous environmental scan, which is about using modern technology's 'radar' to harvest a lot of ideas about what is happening in the world in areas (geographical, intellectual, or commercial) that you care about. This session focuses on techniques for harvesting knowledge in the context of planning for the future, including environmental scanning, mining desktops, pattern-scanning of e-mails, "thinking the customer ahead", RSS, and trend analysis.

Moderator: Joel P. Berger, President, C. Berger Group, Inc

Speaker: Dave Pollard, Consultant, Meeting of Minds

Presented by: Chemistry, Competitive Intelligence, Leadership & Management, and Science-Technology Divisions

Sponsors: Factiva, IEEE, SRI Consulting

11:30 - 1:00 pm

Science & Engineering Resources 101: Resources for Materials Science & Computer Sciences

This year in 101, get an overview of resources for materials sciences, and for computer sciences. See how they fit into the life of an engineer or scientist. Our experts then introduce the best resources that help in discovering, obtaining, and working with these types of resources.

Moderator: Nancy A Wilmes, Wayne State University

Speakers: Mary Frances Lembo, Pacific Northwest National Laboratory and James Manasco, University of Louisville

Presented by: Science-Technology and Engineering Divisions

Sponsor: ASTM International and Springer

1:30 PM - 3:00 pm

Understanding the Language of Early Warning Intelligence Systems

This session will demonstrate how the early warning system process can be easily transferred from the government to private industry. The concepts and language have much in common, whether the system is focused on terrorism or new market strategies. Technical industries, such as chemicals and pharmaceuticals, will be among

the industry examples presented.

Moderator: Deborah Hartzman, Manager, Amgen Libraries, Amgen Inc.

Speaker: Jan Goldman, Professor for Strategic Warning and Threat Management, U.S. Department of Defense

Presented by: Chemistry, Competitive Intelligence, Pharmaceutical & Health Technologies and Science-Technology Divisions

Sponsor: Scarecrow Press

6:30 - 8:30 pm All Sciences Reception

Network with your peers in a fun atmosphere, the Capitol City Brewing Company, located near the Hyatt Regency Baltimore, at 301 South Light Street, 2nd Floor. Enjoy local microbrews and tasty appetizers. No ticket sales at the door! Presented by Science-Technology Division, Chemistry Division and Engineering Division Sponsors: ASME, British Library, Knovel Corporation and SCOPUS/Elsevier

Ticketed event

Wednesday, 6/14/06

7:30 - 9:00 am

Science and Technology Division 2006-2007 Board of Directors Meeting II

7:30-9:00 am Computer Science Roundtable

This session provides an opportunity for librarians who work in computer science, computer engineering, information technology and similar fields to discuss current issues, such as open access, students' information literacy versus technological savvy, and other hot topics.

Moderator: Christine Whitaker, Science Librarian, University of South Carolina

Presented by: Physics-Astronomy-Mathematics

and Science-Technology Divisions

Sponsored by: ACM

9:15 AM - 10:45 AM Science of Chocolate

From the cacao pods to the antioxidants in chocolate, it's everything you've ever wanted to know about chocolate. Experts from well-known confectioners will provide insight into the science that creates your favorite treats and will guide you through a chocolate tasting.

Moderator: Jennifer Cessna, The Hershey Company

Speakers: Dave Stuart, The Hershey Company, Deborah Miller, The Hershey Company Presented by: Food and Agriculture and Nutrition, Biomedical and Life Sciences, Chemistry and Science-Technology Divisions

Sponsors: CAS, ACS, CABI, Elsevier, Royal Society of Chemistry

1:00 - 2:30 pm

Value of Information: The Future of Open Access

How does the shift towards increased open access change our users' perception of information, our profession and our organizations? This panel discussion looks at the current and future landscape of the open access movement, and its impact on the end user. Speakers will discuss experience, case studies, and research concerning user perceptions on the value of information that is available for "free" (open access) versus fee (subscription), as well as the value of information that is published in print versus electronic formats.

Moderator: Susan Cardinal, University of Rochester

Speakers: Bonnie Osif, Penn State University; Julia Blixrud, SPARC/ARL; and Rea Devakos, University of Toronto Libraries

Presented by: Chemistry; Physics-Astronomy-Mathematics; Engineering and Science-

Technology Division
Sponsors: Elsevier and IEEE

4:00 - 6:00 pm Sci-Tech & Engineering Happy Hour

Sci-Tech & Engineering members, you're done! Let's adjourn to a local establishment for some final networking before we say farewell to another great conference. Snacks provided but drinks are "Dutch Treat". The venue will be announced on the Division listservs, at Sci-Tech or Engineering meetings, and on signage at the convention message center. Stay Tuned!

Presented by Science-Technology and Engineering Divisions

Sponsors: IEE/Inspec❖