5-2010

Sci-Tech 2010 Conference Sessions - Sessions Led by or Co-sponsored by the Sci-Tech Division

Hilary Davis

none, hilary_davis@ncsu.edu

Follow this and additional works at: https://jdc.jefferson.edu/scitechnews

Part of the Physical Sciences and Mathematics Commons

Let us know how access to this document benefits you

Recommended Citation


Available at: https://jdc.jefferson.edu/scitechnews/vol64/iss2/13

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University’s Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Sci-Tech News by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.
Sci-Tech 2010 Conference Sessions –
Sessions led by and co-sponsored by the Sci-Tech Division
Submitted by Hilary Davis, Chair, Sci-Tech Division

Sunday, June 13, 2010

11:30 am - 1:00 pm
Science-Technology Division Newcomers Lunch
Location: To be determined; see invitation for details.
The Science-Technology Division welcomes new members over lunch to learn about how to get involved in the division, network and get psyched for a great conference experience. This event is invitation-only.
Speaking: Thea Allen, US EPA Headquarters and Chemical Libraries; Sarah Oelker, Mount Holyoke College
Sponsored by: IEEE

1:30 pm - 3:00 pm
Science-Technology Division Board of Directors Meeting
Location: New Orleans Marriott, Napoleon Room (41st floor)
Speaking: Hilary Davis, North Carolina State University Libraries

Monday, June 14, 2010

8:00 am - 9:30 am
Science & Engineering Resources 101
Location: Convention Center, Room 222
This year in 101, get an overview of resources for National Security and GIS/Remote sensing. 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.
Moderated by: Thea Allen, US EPA Headquarters and Chemical Libraries
Speaking: Mary Frances Lembo, Pacific Northwest National Laboratory; James E. Manasco, University of Louisville
Presented by: Science-Technology Division; Engineering Division
Sponsored by: IEEE

10:00 am - 11:30 am
Collection Intelligence
Location: Convention Center, Room 223
Join us as we explore assessment tools and strategies to demonstrate use/value of library collections via best practices for collection metrics.

Moderated by: Susan Fingerman, Johns Hopkins University Applied Physics Lab
Speaking: Hilary Davis, North Carolina State University Libraries; Mary Lane, Lorillard Tobacco Company; Mathew Willmott, Massachusetts Institute of Technology
Presented by: Science-Technology Division; Chemistry Division; Physics-Astronomy-Mathematics Division
Sponsored by: IET Inspec; Springer

2:00 pm - 3:30 pm
Academic Roundtable
Location: Convention Center, Room R09
The Academic, Education and Science & Technology Divisions are hosting a roundtable. Join us for a lively discussion of the most current topics and hottest trends in academic librarianship. In this exciting “unconference” format, attendees will form small groups led by moderators, and will discuss a specific problem, challenge, or new trend that academic librarians face. At the end of the session, the groups will come together for a general discussion. This is a great opportunity for learning, networking, and sharing your ideas about academic librarianship!
Presented by: Academic Division, Education Division; Science-Technology Division
Sponsored by: ASTM International; H. W. Wilson

4:00 pm - 5:30 pm
Future of Science Librarianship: Contributed Papers (with virtual component)
Location: Convention Center, Room 222
Topics focus on the future of science librarianship (captured in video, hosted on the Sci-Tech Division site, published in SciTech News):

- "The Future of Librarianship in Science and Technology Libraries" by Dana Roth, CalTech
- "Using Drupal to Create the Pandemic Influenza Digital Archive for the National Institutes of Health" by James King, National Institutes of Health Library
- "Promoting Public Access Policies - A New Role for Librarians" by Leila Fernandez, York University; Rajiv Nariani, York University;
Marcia Salmon, York University

- "Defining Future Roles from One Publisher's Perspective" by Karen Hunter, Elsevier
- "From Both Sides, Now: Librarians Team Up with Computer Scientists to Deliver Virtual Computer-Information Literacy Instruction" by Beth Bloom, Seton Hall University
- "Science Librarianship Is an Essential Player in a Global Learning Company" by Sharon Mehl, Applied Materials

Moderated by: Lisa Johnston, University of Minnesota-Twin Cities  
Presented by: Science-Technology Division; Engineering Division; Environment & Resource Management Division; Food, Agriculture & Nutrition Division; Physics-Astronomy-Mathematics Division  
Sponsored by: OSA - The Optical Society; World Scientific Publishing Company

9:00 pm – 12:00 am  
Information Technology and Science-Technology Divisions Open House  
Location: Sheraton Hotel, Armstrong Ballroom  
Sponsored by: Elsevier

Tuesday, June 15, 2010

8:00 am - 9:30 am  
Science-Technology Division Business and Awards Breakfast  
Location: Convention Center, Room 345  
Ticketed Event #555  
Price: $10 member / $5 student member / $15 non-member  
Join the Science-Technology Division members for breakfast while we congratulate the winners of our 2010 awards and find out what the division is planning for 2010 and beyond.  
Moderated by: Hilary Davis, North Carolina State University Libraries  
Sponsored by: ACS Publications; H. W. Wilson

8:00 am - 9:30 am  
Diversity Leadership Development Breakfast: White Privilege 101  
Location: Convention Center, Room 206  
Ticketed Event #543  
Price: $25 member / $15 student member / $35 non-member  
Meet the recipient of the 2010 Diversity Leadership Development Award and make sure you are there to hear Art Munin speak on "White Privilege 101." This is a presentation that is sure to make you stop and reflect on your beliefs about what you thought you believed to be true. This must see presentation will uncover how White Privilege has evolved, how it is perpetuated today, and what we can do in our roles to unhinge its power. Everyone is encouraged to attend this presentation: seating will be available for those who do not wish to purchase breakfast. Everyone is encouraged to attend!  
Speaking: Art Munin, Art Munin Consulting  
Presented by: SLA Diversity Leadership Development Program Committee; Business and Finance Division; Environment & Resource Management Division Forestry Section; Food, Agriculture & Nutrition Division; Leadership and Management Division; Legal Division; Physics-Astronomy-Mathematics Division; Science-Technology Division; Solo Librarians Division; SLA Europe Chapter  
Sponsored by: EBSCO; Morgan & Claypool; ProQuest and Dialog

10:00 am - 11:30 am  
Data Curation: Reinventing Science Librarianship  
Location: Convention Center, Room R07  
We all hear about data curation, digital curation, data preservation services, even e-Science. What does this mean, and how will it impact science librarians? Learn what skills you probably already possess, and those you may want to develop, that will allow you to participate in digital data curation efforts at your own organization.  
Moderated by: Zahra Kamarei, University of North Carolina-Chapel Hill; Ruth Kneale, National Solar Observatory  
Speaking: Michael Fosmire, Purdue University; Reagan Moore, University of North Carolina-Chapel Hill  
Presented by: Physics-Astronomy-Mathematics Division; Chemistry Division; Science-Technology Division  
Sponsored by: H. W. Wilson; Thomson Reuters

12:00 pm - 1:30 pm  
Computer Science Roundtable  
Location: Convention Center, Room R09  
Join us for a lively session on issues facing computer science. Topics will focus on Kindle/e-reader loan programs, digital image metadata, and augmented reality. Boxed lunches will be provided while supplies last!  
Moderated by: Susan Smith, University of Kentucky; Lea Wade, Army Research Lab  
Speaking: Dennis Clark, Texas A&M University Libraries; Donald Collins, National Oceanic
12:00 pm - 1:30 pm

**Science Information on Mobile Devices**

*Location:* Convention Center, Room R06

How information professionals and information providers are using mobile devices. Three speakers from industry and academic libraries will: provide an overview of chemical and scientific information available for mobile devices; demonstrate specific applications; and discuss user expectations and experiences, and how access to information via mobile devices will change information vendors and libraries.

*Speaking:* Robin Dasler, University of Houston; Joe Murphy, Kline Science Library, Yale University; Antony Williams, Royal Society of Chemistry

*Presented by:* Chemistry Division; Science-Technology Division

*Sponsored by:* ACS Publications; Springer

2:00 pm - 3:30 pm

**Science of Hot Sauce**

*Location:* Convention Center, La Louisiane Ballroom

Our speakers include: Dr. Ben Villalón, or "Dr. Pepper," a retired Texas Extension Specialist who will discuss the scientific properties of hot sauces and more spicy information; and Cindy and Eddie Darce, owners of a local hot pepper relish company. They will discuss their company, do a food demonstration, and have hot pepper relish available for purchase. This spicy session is co-sponsored with three other science divisions.

*Speaking:* Cindy and Eddie Darce, Cuddin Eddie's; Ben Villalón, Retired

*Presented by:* Food, Agriculture & Nutrition Division; Biomedical & Life Sciences Division; Chemistry Division; Retired Members Caucus; Science-Technology Division

*Sponsored by:* ACS Publications; Cold Spring Harbor Laboratory Press; CrossRef; Taylor & Francis Group

**Wednesday, June 16, 2010**

8:00 am - 9:30 am

**Grants Librarianship**

*Location:* Convention Center, Room 207

Join us in this session on grants librarianship as we focus on strategies for marketing services as a grants librarian and integrate services with university/organization practices. Speakers will discuss outreach, coordination of funding opportunities and elements of a successful grant application. This morning session includes coffee and donuts (while supplies last)!

*Moderated by:* Susan Kendrick, Cornell University

*Speaking:* Elizabeth Brown, Binghamton University Libraries; Linda Galloway, State University of New York

*Presented by:* Science-Technology Division; Social Science Division

*Sponsored by:* Elsevier
Sci-Tech Division Vendor Sponsors for 2010

Carol Lucke, Vendor Relations Chair, Sci-Tech Division

The Sci-Tech Division would like to recognize our generous sponsor vendors for their financial assistance and support for the 2010 SLA Conference. Without them the Sci-Tech Division would not be able to offer the relevant, educational and interesting programs and networking opportunities our members count on and expect. This year our vendor supporters include, in alphabetical order:

ACS
Annual Reviews
ASTM
CrossRef
Elsevier
IEEE
IET/Inspec
Morgan Claypool Publishers
Springer
Thomson Reuters
HW Wilson
World Scientific

Please be sure to visit our sponsors at the Exhibitors Center and thank them for their support!
World leading publisher of information on all aspects of polymers, plastics, rubber, composites, and much more...

Rapra Publishing
www.Polymer-Books.com

Thermal Analysis of Rubbers and Rubbery Materials
This multi-authored handbook is a must for everybody involved in material and product development, testing, processing, quality assurance, or failure analysis in industry and laboratories.

Practical Guide to Microbial Polyhydroxyalkanoates
This guide provides detailed information on the various microbial aspects that govern the design and synthesis of commercially useful PHA - a great reference guide to researchers in industry and academia.

Update on Syntactic Foams
Part of our acclaimed ‘Update’ series, this book gives a first-rate insight into the properties, manufacture and uses of syntactic foams. It will be of significance to all those who produce polymer products that need very high strength, as well as manufacturers of raw materials used in these products.

NEW JOURNAL – Polymers from Renewable Resources
This pioneering peer reviewed journal will publish leading research that is focused on the development of renewable polymers and their application in the production of industrial, consumer, and medical products.

Rapra Polymer Library
www.polymerlibrary.com

The world's largest database dedicated to plastics, rubber, polymer composites and adhesives - an indispensable research tool for those in industry or academia. The Polymer Library is an abstracts database that helps you to trace the information you need quickly and more effectively.

Around a million polymer-related records can be accessed through our user-friendly search interface at www.polymerlibrary.com or through third-party hosts. Call for a demo or a trial.

Current Awareness - Keep up-to-date with one of over 50 Polymer Bulletins, including:
- Silicone Elastomers
- Flame Retardants
- Biodegradable Plastics
- Tires

Bulletins delivered to your desktop every two weeks. Single and multi-user licenses available.

For more information, please visit us at www.iSmithers.net or call us at 330-762-7989 (US) or +44 1939 250383 (UK)