

ELD Get Acquainted Session - 2008

<i>Name, etc.</i>	<i>Recent activities</i>	<i>Topics of interest</i>
<p>Beck Donna Engineering Librarian</p> <p>Carnegie Mellon University</p> <p>donnab@andrew.cmu.edu</p>	<p>Co-authored chapter for upcoming ACRL Casebook on Gaming in Academic Libraries President-elect, SLA Pittsburgh Chapter</p>	
<p>Berard Lynn Principal Librarian, Engineering & Science Library</p> <p>Carnegie Mellon University</p> <p>lberard@andrew.cmu.edu</p>	<p>Conducted a nation-wide reference study during Spring 2007 involving 14 academic institutions. They used the READ Scale to measure the effort behind their reference work. The READ Scale (Reference Effort Assessment Data) is a six-point scale tool for recording vital supplemental qualitative statistics gathered when reference librarians assist users with their inquiries or research-related activities by placing an emphasis on recording the skills, knowledge, techniques and tools utilized by the librarian during a reference transaction. We have been publishing our results..what fun!</p>	<p>Patent searching; reference studies; creating on-the-fly database demo's for the engineering community to click on at their desktop; outreach activities.</p>
<p>Bhatt Jay Information Services Librarian for Engineering</p> <p>Drexel University</p> <p>bhattjj@drexel.edu</p>	<ol style="list-style-type: none"> 1. One of the organizing committee members for the Scholarly Communications Symposium scholar2scholar: how web 2.0 is changing the scholarly communication: 2. Web 2.0 activitis using del.icio.us, friendfeed, Facebook, blogs and wiki (http://scholar2scholar.wikispaces.com/, http://patentsatmach2.wikispaces.com/, and 3. Research Experience for Undergraduates: SENSORS, DREAM and Engineering Cities 4. Chat consultations using Meebo and gmail 5. Eng. design experience where stuents built collaborative bibliographis using REFWORKS 6. Intellectual prop, patents and medical devices 	<p>Role of informal communication, friends and colleagues in learning how to find information; Beyond info.literacy; Web 2.0 applications and outreach; Economics of information; Innovation in teaching</p>
<p>Boyd Susan Engineering/Math Subject Specialist</p> <p>Santa Clara University</p> <p>skboyd@scu.edu</p>	<p>In March the library (along with the IT and Media Services departments) moved to our new building: the Harrington Learning Commons, Sobrato Technology Center and Orradre Library. For more info: http://www.scu.edu/is/lctcl/index.cfm We are sharing the "Commons Desk" with staff from the two other departments, and it has been a challenge since we moved in more than 5 months early--and not everything was ready.</p>	<p>Library uses for social networking tools, mash-ups, institutional repositories, scholarly communications.</p>

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Brach Carol Engineering Librarian University of Notre Dame brach.10@nd.edu	How to get resources for newly designated research focuses via journal packages, targeted funding opportunities, purchase of basic reference/research books. E-books: packages, platforms with focus on Springer and Elsevier. How will e-books be received by users? Preservation and Retention issues: space vs deselection. Collection numbers no longer as important to ARL, is it time to discard/donate? Which journals should be scrutinized for withdrawal first?	annual reviews of faculty librarians--what is happening at other universities?
Brin Beth Reference/ Bibliographic Instruction Librarian Albertsons Library, Boise State University bbrin@boisestate.edu	The Library now uses LibGuides for subject webpages so I'm moving some and developing others for my departments. I've worked with a group to revamp the basic 1-credit library skills course. The Library has hired 5 librarians, with 2 more projected, all the result of retirements. Since some retirements were in the management positions, we've also experienced some reorganization, mostly for pragmatic reasons. Learning EndNote web in preparation for giving workshops and individual consultations. This has received some favorable responses from faculty.	Have you introduced new services or technologies that have been a big hit with your users? Building tutorials like those created with Camtasia with an eye to easy updating.
Buhler Amy Science & Technology Librarian University of Florida amybuhl@uflib.ufl.edu	I'm very new to the field of engineering librarianship (I spent 6 years in medical librarianship), so my most recent activities have involved learning the resources and getting to know my patrons. I work with the departments of Biological & Agricultural Engineering, Biomedical Engineering, Mechanical & Aerospace Engineering, and Nuclear & Radiological Engineering. Thanks!	<ul style="list-style-type: none"> - Anything that can help me get better acquainted with the resources - Tips for building relationships with patrons - Instruction - Collection management
Buxton Kristin Engineering Librarian Caltech kbuxton@library.caltech.edu		
Byers Dorothy Head, Engineering Library University of Cincinnati dorothy.byers@uc.edu	Digitizing The Co-Operative Engineer, a quarterly publication of our engr students from ca 192-1975. Provides an outstanding history of the college, university, city, and industrial/engr development. (Disbinding in-house; scanning outsourced; funding via gift.) Starting to explore Second Life for instruction/outreach and also gaming techniques for teaching re ethical use of information. Merging heaTrying to start a repository of college papers etc to put at OhioLINK and possibly get other engr	Instruction Virtual worlds Assessment

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<p>Calcagno Theresa IT & Engineering Liaison Librarian</p> <p>George Mason University</p> <p>tmcacagno@hotmail.com</p>	<p>I am new to this position after 8+ years as a research librarian for a consulting firm. Currently working on developing relationships with departments I serve. Also beginning development of guides for students and a research portal for faculty/researchers in System Engineering and Operations Research</p>	<p>Marketing library services -- how to engage engineering students.</p>
<p>Conkling Tom Head, Engineering Library</p> <p>Pennsylvania State University</p> <p>twc1@psu.edu</p>		<p>budget woes; preparation and division of acquisitions budgets; handling cutbacks</p>
<p>Cook Julie Engineering Information Resources Librarian</p> <p>University of Washington</p> <p>julesck@u.washington.edu</p>	<p>Jurying for undergraduate research award Chair of browsable resource discovery working group Local arrangements chair/chapter president of Pacific Northwest Chapter, SLA</p>	<p>reference digital reference reference assistant training</p>
<p>Culbertson Mike Engineering Librarian</p> <p>Colorado State University</p> <p>michael.culbertson@colostate.edu</p>	<p>Serve on the Technical Report Archive and Image Library (TRAIL) project through GWLA. Have been co-coordinator of my institution's participation in the AskColorado virtual reference network</p>	<p>Open access/serials pricing, virtual reference, use of LibGuides, how to market library services to university-industry cooperative ventures</p>
<p>Curtis Scott Head of Reference Services</p> <p>Linda Hall Library of Science, Engineering, and Technology</p> <p>curtiss@lindahall.org</p>	<p>We have been working on programming and outreach, with some success at book discussion programs for the public. The library is in the process of hiring a new President. Our education program initiative received a grant from the Ewing Marion Kauffman Foundation to bring enrichment programs and resources for high school science and math teachers to the Kansas City area.</p>	<p>Outreach and marketing, service innovation, collection development, measurement of services</p>

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Dentel Robert Sales Agent, SPIE Digital Library SPIE robertd@spie.org		1. Technical and scientific online databases. 2. Electronic publishing. 3. Open access content in e-publishing.
DeSart Mel Head, Engineering Library and Acting Head, Science Libraries University of Washington desart@u.washington.edu	Identifying over 4000 linear feet of material (over 32,000 items) for relocation to off-site storage this summer. Involved in GWLA, etc. technical reports digitization project. Involved in program planning for 2009 ACRL National Conference (in Seattle).	Scholarly communication issues. Changing/future roles of subject librarians/liaisons. Future (or not) of the branch subject library.
Dixon Jill Engineering Librarian Binghamton University jdixon@binghamton.edu	I graduated with my MLS degree in June 2007. This is my first academic librarian position (started in Oct. 2007) so I am just starting my involvement with professional library organizations. I attended the 2008 ALA Midwinter Meeting and the 2008 Computers in Libraries Conference. I look forward to my first ASEE Conference and getting involved with ASEE-ELD committees.	Engineering Resources, Instruction, Faculty Liaison, Reference, and Scholarly Communication
Drees Kevin Engineering Librarian Oklahoma State University kevin.drees@okstate.edu	In the fall we are planning on having library resources linked to the course management software, D2L. I am in the process of updating my web pages and looking for ways to improve library service overall via the web. For ELD, I co-chaired a subcommittee for bylaws revision for the Accreditation and Standards Committee.	Improving instruction and reference via web 2.0, including blogs and so on. How to best interact with students via links of library resources to D2L (course management software). Any suggestions?
Drew Christine Manager, Instruction & Outreach WPI cdrew@wpi.edu	Online tutorials, information literacy programming, new student orientation planning, implementation of federated search (Webfeat) & Facebook page for Gordon Library, creating guidelines for sustainable formats for ETDs and student eProjects, planning for potential integration of academic technology and IT help desk into library facility	Emerging technology, creative outreach and instruction, online learning pedagogy

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<p>Duke J. Darcy Engineering Librarian for Technology-Based Services</p> <p>MIT</p> <p>darcy@mit.edu</p>	<p>I have been heavily involved in creating video tutorials for our users (http://libraries.mit.edu/videos); creating a new metasearch tool based on Metalib (but we developed the interface); starting to explore using LibGuides (a subscription service that allows librarians to create subject guides without knowing HTML).</p>	<p>Library 2.0 applications; user interface design; videos/screen captures as instruction tools; teaching patent searching</p>
<p>Dupuis John Head, Steacie Science & Engineering Librarian</p> <p>York University</p> <p>jdupuis@yorku.ca</p>	<p>created a blog to use for IL & promotional activities</p>	<p>IL, collection development, future of A&I databases Open Access</p>
<p>Gelfand Julia Applied Sciences & Engineering Librarian</p> <p>Univ of Calif., Irvine</p> <p>kgelfand@uci.edu</p>	<p>Support the growth of the Samueli School of Engineering and related programs; respond to instruction and research needs; build collections and resources; create tutorials, subject guides, websites, and use other 2.0 tools to share awareness of available resources.</p>	<p>interdisciplinarity; water, energy, bioengineering, materials, MEMS, nanotechnology/sciences are all major emphases and interests. Will be developing ScienceCafe - anyone else doing this?</p>
<p>Gibbs Paige librarian</p> <p>UMass Dartmouth</p> <p>pgibbs@umassd.edu</p>	<p>Analyzed Mechanical Engineering serials list. The department is refocusing some of the curriculum and research. Currently 5% of research overhead is allocated to the library. Faculty members must petition a committee comprised of the director for computing, the library dean and the Vice Chancellor for Library Services and Information Technology for library acquisition using these funds Still creeping toward an institutional repository</p>	<p>Assessment Collection development for blended and online courses</p>
<p>Greenwood Aleteia Head, Science & Engineering, UBC Library</p> <p>University of British Columbia</p> <p>aleteia.greenwood@ubc.ca</p>	<p>Participating in the ARL New Models Survey. As new Head I've been attending management training sessions, such as ARL's 3 day workshop. UBC's Science & Engineering library is now part of the Irving K. Barber Learning Centre. We're looking forward to seeing how this impacts our reference desk and interactions with students in general. I closed the Mathematics Library last summer and moved the math collection to the Science & Engineering stacks. UBC also closed its Forestry and Wood Sciences Library at the same time and we inherited the area of Wood Sciences.</p>	<p>Leadership/Management Instruction Institutional Repositories Mentoring</p>

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<p>Hanel Najwa Senior Librarian - Reference/Research/Instruction/Collections, Science & Engineering Library</p> <p>University of Southern California (USC)</p> <p>nhanel@usc.edu</p>	<p>I missed 3 consecutive ASEE conferences due to the 2005 derailed Sabbatical plans. I was able to go to Beirut, Lebanon and did research at the American University in Beirut. I barely got out before the country's entire infrastructure was bombed in the summer of 2006.</p> <p>My Sabbatical report was accepted by ASEE/Int. Division where I'll be presenting it on 6/23. We have a new Dean at USC, many activities are related to the new administration and re-org. chart. I recently served on the Provost's Appt. & Tenure Com. and on the USC Libraries Peer Review Panel</p>	<p>I enjoy teaching and have introduced Library Instruction to all the writing programs, starting with that of engineering. Outreach is my forte, and I stay in touch with students while doing research.</p>
<p>Hartman Stephanie Information and Outreach Services Librarian</p> <p>MIT</p> <p>hartman@mit.edu</p>	<p>-Continuation of MIT Libraries Ad Campaign with an ongoing "Puzzle Challenge"</p> <p>-Attended Living the Future 2008 in Tucson, Arizona</p> <p>-Helping to orient our new Community Police Officer as part of recent initiative to address issues surrounding open nature of MIT Libraries. Also developed new computer use policies and updated user guidelines.</p> <p>-Finishing a project that gives item level access to our standards collection.</p>	<p>Advertising, Marketing, Outreach, undergrads, organizational learning, standards, library spaces, renovations, media.</p>
<p>Heyer-Gray Bob Engineering Librarian</p> <p>UC Davis</p> <p>bobhg@lib.ucdavis.edu</p>	<p>Working with UCB on an IEEE Shared Print project.</p> <p>Finishing up a year as President of the Librarians Association of the University of California.</p> <p>Severe budget shortfall = reevaluating journal & DB subscriptions/collections/services, etc. It's gonna be ugly.</p> <p>I think I won an ELD election too ;-).</p>	
<p>Jacobs William Science and Engineering Librarian</p> <p>University of Miami</p> <p>billjac@miami.edu</p>	<p>Purchasing Knovel and Synthesis. Finding historical articles for Freshman level English-for-Engineers. Handling ILL requests for faculty who can't/won't use our system themselves. Switching standards suppliers.</p>	<p>Interesting new information resources. Techniques for outreach to faculty and students.</p>
<p>Kindschi Amy Head of Faculty and Student Services</p> <p>University Wisconsin-Madison, Wendt Engineering Library</p> <p>kindschi@engr.wisc.edu</p>	<p>Liaison to Depts of Mechanical Engineering, Nuclear Physics, Industrial Engineering, Statistics, Engineering Professional Development (distance programs).</p> <p>Chair of campus librarians working group: Collaboration and Referral. Creating staff-side tools to improve collaboration and referral.</p> <p>Teach online credit course for undergraduates "Technical Information Resources. Support engineering graduate students in distance programs.</p>	<p>standards (ASME, ISO, ANSI, etc.); ebooks</p>

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<p>Koren Linette Engineering Librarian/Liaison</p> <p>Rochester Institute of Technology</p> <p>lxkwml@rit.edu</p>	<p>New president last summer, new provost this summer. So lots of change higher up. All the librarians created personal Facebook pages in the fall and this spring we released a Facebook app for the catalog. We switched from RefWorks to EndNote Web and just recently released a new library web site created in Drupal. I planned and hosted (with Roman Koshykar) the Upstate New York Science Librarians Annual Meeting here at RIT. I recently presented a newly developed session on Google Docs and we've begun to use clickers to evaluate instruction. Most important, won a trip to Hollywood!</p>	<p>Using social networking sites to promote or enhance library services, resources, instruction. Off-site storage. Weeding A&Is for which we have the database...or...bye, bye Engineering Abstracts!</p>
<p>Lester Sarah Engineering librarian for outreach, instruction, and electronic resources</p> <p>Stanford University</p> <p>slester@stanford.edu</p>	<p>I started at Stanford in January of 2008.</p>	<p>I'm the liaison for Mechanical Engineering and Bioengineering</p>
<p>Marsteller Matt Head, Science Libraries</p> <p>Carnegie Mellon University</p> <p>matthewm@andrew.cmu.edu</p>	<p>I've just finished editing of the Engineering Section of the Guide to Reference by ALA Editions.</p> <p>In July of 2006, I shifted from Physics and Math Librarian to Head, Science Libraries (which includes our engineering collection).</p>	<p>Retention; metrics of all types; shift to digital collections; pretty much any topic ...</p>
<p>McGee Doug Asst. Dir. for Engineering and Physical Sciences Libraries</p> <p>University of Pennsylvania</p> <p>dmcgee@seas.upenn.edu</p>	<p>I just started at Penn in September, so I've predominantly been adjusting to my new position and surroundings. In my brief time here, though, we have been developing a Science Librarian Residency program and have begun investigating how Penn Libraries might approach Scientific Data Curation. I'm also looking to hire a new Science and Instruction Librarian, so if you know of anyone who'd like to move to Philly, please let them know.</p>	<p>Management, E-Science/Data Curation, Collection Development, Librarian in Residency programs, Faculty Collaboration</p>
<p>McKenzie Jean Head, Kresge Engineering Library</p> <p>UC Berkeley, Kresge Engineering Library</p> <p>jmckenzi@library.berkeley.edu</p>	<p>Recruitment: Lisa Ngo started working here last August as the Instruction & Electronic Services Librarian and we have just completed interviewing five strong candidates for a Reference & Outreach Librarian. New Directions: The Library spent nine months undergoing a New Directions process, including speakers, study groups, workshops and retreats. Some new directions have been endorsed by Library Administration and we are awaiting implementation details. Berkeley will be implementing a new ILS this summer! Sorry to miss ASEE this year.</p>	

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<p>Mizzy Danianne Asst. Head, Engineering Library</p> <p>University of Pennsylvania</p> <p>danianne@seas.upenn.edu</p>	<p>Attended the UIUC Summer Institute on Data Curation and am exploring the role of academic research libraries in e-science. Co-authored a (successful) funding proposal for a post-MLS minority residency program in science librarianship for Fall 2009 (Please nominate any recent grads you think might be interested). Continue the implementation of the curriculum- and course-integrated Engineering Information and Communication program.</p>	<p>Information literacy; Assessment; Residency programs; Data curation; Next generation catalogs</p>
<p>Mullen Cecilia Head, Integrated Sciences and Engineering Library</p> <p>University of Massachusetts Amherst</p> <p>cpmullen@library.umass.edu</p>	<p>Continuing to provide as many e-journals as possible Reviewing space for alternate uses Looking at "other services" to add into the library Reviewing ACS publications for consortial agreements on holding archival copies Reviewing other database options for purchase of archival backfiles</p>	<p>What are the best e-book collections? What are libraries doing with paper tech reports? Has your reference service changed in character--how? What are the features of your info literacy programs?</p>
<p>Musser Linda Head, Fletcher L. Byrom Earth and Mineral Sciences Library</p> <p>Pennsylvania State University</p> <p>Lrm4@psu.edu</p>	<p>A lot of the activities this year focused on making the library a more pleasant space/place. We updated the library's signage to reflect a more positive tone, added some study break activities and spaces, reconfigured our reference area, and so on.</p> <p>As time allowed, I explored use of analysis tools such as Director's Station (to analyse circulation patterns, etc.) and a website analysis tool (to analyse use of our webpages).</p>	<p>Marketing, assessment, outreach</p>
<p>Napp John Associate Professor & Engineering Librarian</p> <p>University of Toledo</p> <p>john.napp@utoledo.edu</p>	<p>Being awarded tenure last year. What a relief! Launching the first library Podcasts ever done here was exciting. I have a couple of research projects under way currently.</p>	<p>Information literacy, corporate engineering librarianship, funding</p>
<p>Neville Bruce Interim Director, Centennial Science and Engineering Library</p> <p>University of New Mexico</p> <p>bneville@unm.edu</p>	<p>interminable repairs to the building; reinventing liaison activities with the departments</p>	<p>virtual reference</p>

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<p>Oxnam Maliaca Associate Librarian, Research Support Services</p> <p>University of Arizona</p> <p>oxnamm@u.library.arizona.edu</p>	<p>The University of Arizona is in the process of restructuring and rebuilding. We no longer have a team of science-engineering librarians, rather we are all part of a "Research Support Services" with functional work specialties and may or may not have direct liaison responsibilities with customer groups! The campus is going through major budget cuts, which is expected to include our collections budget. Beyond those activities, I've been focused on chairing the GWLA Technical Report Archive & Image Library (TRAIL) project which includes several ELD members!</p>	<p>Technical Reports/Grey literature Data management for customers Web 2.0 Community networks for scholars</p>
<p>Pedersen Lee Chemistry, Physics, Engineering & interim Computer Science Librarian</p> <p>Brown University</p> <p>lapedersen@brown.edu</p>	<p>Contributed paper for SciTech and Engineer Divisions at SLA June 17, 2008 "Librarian in the Lobby: Connecting in Their Space." Co-leader of A&S committee's Information Fluency Standards SLA-RI chapter liaison with University of Rhode Island's GSLIS</p>	<p>E-book vs print Federated searching Abstract and Indexing resources for engineers Best practices for introducing a new or change in a core database such as WoS</p>
<p>Powell Jill Reference and Instruction Coordinator, Engineering Library</p> <p>Cornell University</p> <p>jhp1@cornell.edu</p>	<p>StickerShock (exhibit on high cost of journals), creating LibGuides for classes, using clickers in classes, VIVO (Cornell database of research and scholarship), analyzing serial subscriptions for cancellation and continuation.</p>	
<p>Pozo Orion collection manager for engineering</p> <p>NCSU Libraries</p> <p>orion_pozo@ncsu.edu</p>	<p>Ebook Readers Lending (Sony Reader and Amazon Kindle), Virtual Library in Second Life (meet me, Peace Furst, in world), Outreach Blogging, Special Collections in Emerging Technologies.</p>	<p>Ebook readers, virtual world meetings, virtual libraries, library automated retrieval systems, Library Subject Blogs, FaceBook Applications,</p>
<p>Primich Tracy Director, Science & Engineering Library</p> <p>Vanderbilt University</p> <p>t.primich@vanderbilt.edu</p>	<p>new position specifically for outreach sponsored design contests outreach to seniors in senior design removal or withdrawal of large parts of the collection renovation on the cheap</p>	<p>fund raising outreach adapting to a new University Librarian</p>

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<p>Sapp Nelson Megan Asst. Professor of Library Science, Coordinator of Reference</p> <p>Purdue University</p> <p>msn@purdue.edu</p>	<p>Redesigned library website; Engineering Projects in Community Service Team adviser; outreach activities including satellite locations; teaching reference interview techniques to engineers for design meetings</p>	<p>outreach to students; ethical use of information; development of engineering and science collections in developing country libraries; marketing of library services; entrepreneurship; service learning</p>
<p>Schubert Carolyn MLIS student</p> <p>San Jose State University</p> <p>cschubert@berkeleyrc.com</p>	<p>Internship at the Learning Commons Library at the Exploratorium; current Office Manager position for a forensic engineering/failure analysis company; student assistant for Applied Sciences and Technology Librarian at University of California, Irvine</p>	<p>Engineering Libraries</p>
<p>Schwarzwalder Bob Associate University Librarian, Science and Engineering Libraries</p> <p>Stanford University</p>	<ol style="list-style-type: none"> 1) Planning for the new "Bookless" Engineering Library, slated for opening 7/2010 2) Developing SAKAI initiatives and Drupal-based re-engineering of Stanford's sci/tech library web sites 3) Participating in GWLA Digital Tech Reports initiative 4) Examining options for sci/tech personalization services 5) Examining possible roles of library as a hard data repository 6) Moving to develop digital collections and services 7) Attempting to buy a house in the challenging Palo Alto market 	<p>Digital Libraries: strategies for providing digital collections and services; ideas of designing library spaces without physical collections; defining staffing needs in a post-digital library</p>
<p>Schwarzwalder Robert Associate University Librarian</p> <p>Stanford</p> <p>rns@stanford.edu</p>	<ol style="list-style-type: none"> 1) Planning for "Bookless" Engineering Library 2) Participation in GWLA Digital Tech Reports project 3) Planning for <ol style="list-style-type: none"> a) Drupal (OA, Content Management) Web Redo b) RSS amalgamation c) Data initiative d) Pilot "Librarian" role in SAKAI 	<p>Development of online services for DL environment. Designing post-digital library spaces.</p>
<p>Siegler Sharon Engineering Librarian</p> <p>Lehigh University</p> <p>sls7@lehigh.edu</p>	<ol style="list-style-type: none"> 1. Focus groups with faculty regarding information literacy expectations of their undergraduates at graduation 2. Library guides/resources wiki 3. "outcomes based performance goals" 4. Web 2.0/Business 2.0 	<p>Electronic resources management (Journal) cancellation choices in the era of the Big Deal Graduate student level information literacy</p>

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<p>Smith Caroline Professor/Engineering Librarian</p> <p>University of Nevada, Las Vegas</p> <p>caroline.smith@unlv.edu</p>	<p>Bringing "entertainment engineering" into a program of entertainment studies facilitated by the University Libraries.</p>	<p>Getting teaching faculty to see the importance of having research instruction incorporated into their classes.</p>
<p>Spitzer Nancy Patents/Reports Librarian</p> <p>Univ. Wisconsin-Madison</p> <p>spitzer@engr.wisc.edu</p>	<p>Campus committee work on OPAC policy and development; planning bulk-load of pre1976 GPO records to catalog; switched standards vendor from ILI to IHS; attended PTDL annual patents training seminar; reorganization planning for collections & technical services unit; participating in developing competencies for reference training</p>	<p>Patents in engineering curriculum; standards; technical reports; next-gen catalogs and resource discovery</p>
<p>Tchangelova Nedelina Reference Engineering librarian</p> <p>University of Maryland Libraries</p> <p>nedelina@umd.edu</p>	<p>Weeding of reference collection in an Engineering library</p>	<ol style="list-style-type: none"> 1. Collection development for engineering collections - tools, techniques. 2. Reference services in engineering library 3. Digital projects - case studies for engineering libraries
<p>Teleha John Reference Librarian / Engineering</p> <p>North Carolina Agricultural and Technical State University</p> <p>teleha@ncat.edu</p>	<p>Renovated the Reference workstation area on a shoestring. Integrated/Infiltrated Information Literacy into the University Studies core courses. Survived loss of two Reference Librarians but increase in Instruction (still down one). Re-writing Reappointment, Promotion, and Tenure Guidelines.</p>	<p>EndNote Workshops Information Literacy RTP Guidelines Creative use of limited space</p>
<p>Thompson Larry Associate Professor / SciTech Team Leader / Engineering Librarian</p> <p>Virginia Tech</p> <p>larryt@vt.edu</p>	<p>Cutting back serials and other items, about \$500,000 last summer, and probably \$200,000 more this summer.</p> <p>We have one main library at VT, and for the past several years have had one main reference desk. We're in the process of setting up separate desks for SciTech and HumSoSci.</p>	<p>Collection development - access, acquisition, archival rights.</p>

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<p>Trussell Alice Director, Fiedler Engineering Library</p> <p>Kansas State University</p> <p>alitrus@ksu.edu</p>	<p>This past year I have been active with two GWLA activities: the TRAIL (Technical Reports and Digital Image Library) project and the Digital Collections Committee. My term on the governing board of IATUL, the International Association of Technological University Libraries, has concluded this year with the conference in Auckland, New Zealand.</p> <p>A restructuring of the university undergraduate honors program has resulted in the loss of a specific course in which I conducted many BI sessions. I am challenged to find a way to reach as many students since the "convenience" factor is gone.</p>	<p>--dynamic subject guide pages</p> <p>--institutional repositories</p>
<p>Van Epps Amy Engineering Librarian, Coord. of Instruction and Circulation Svcs, Library Coordinator</p> <p>Purdue University</p> <p>vanepa@purdue.edu</p>	<p>It's been a busy year working on putting the program together for ELD this year in Pittsburgh. I've also had the opportunity to attend the TRLN management academy last fall and the UIUC Data curation summer workshop earlier in June.</p> <p>In the library itself we've been working on packing up our special collection for future consolidation and preparation for HVAC renovation in our library this summer.</p> <p>We're also working on some short term renovations to update our space and hold us over until a proposed consolidated library can be built, around 2013 or so.</p>	<p>renovations and future uses of space in libraries; librarians as co-Pis on grants; e-science/e-research initiatives; open access effects on librarian publishing patterns</p>
<p>Van Fleet James Research Services Librarian</p> <p>Bucknell University</p> <p>vanfleet@bucknell.edu</p>	<p>Web 2.0 "sandbox" Team core journal reviews in science and engineering departments negotiating licenses for ScienceDirect, EI Village, and SpringerLink</p>	<p>Web 2.0 applications, Library Disaster Response and Recovery planning, online journal "collection development"</p>
<p>Volkening Tom Engineering Librarian</p> <p>Michigan State University</p> <p>volkenin@msu.edu</p>	<p>Submitted an article to the Journal of Agricultural & Food Information for publication in their "Society of the Quarter" column about the organization "Renewing America's Food Traditions". Completed a Library furniture refinishing project. Recommended books and reference materials to support construction management and computer engineering programs to offered through MSU in Dubai: http://dubai.msu.edu/. Created an exhibit "One Hundred Years of Engineering Education at Michigan State University" and worked with two other librarians to create an exhibit "The Mighty Mac at 50".</p>	<p>The future of the Library as a place. Scholarly publication. Transition to electronic resources. Appropriate user services for the future.</p>
<p>watkins patricia Engineering Reference/Instruction services Librarian</p> <p>embry riddle aeronautical university - prescott AZ</p> <p>patricia.watkins@erau.edu</p>	<p>Moved to the new Christine & Steven F. Udvar-Hazy Library after nearly 2 yrs of construction! And a new library homepage @ http://library.pr.erau.edu/</p> <p>Finishing a major collection assessment activity -- out with old books and in with new ... I presented a paper in partnership with English faculty @ the ASEE Southwest regional chapter meeting in Flagstaff in March: The Pedagogies of Sustainability and the Ideologies of Engineering Faculty: Intersections.</p>	<p>ABET assessments and rubrics ... new instruction methods, podcasting, webpage initiatives; latest in engineering student retention strategies; creative teaching methods</p>

<i>Name, etc.</i>	<i>Recent activities</i>	<i>Topics of interest</i>
<p>Werhane Amanda Engineering Liaison Librarian & Marketing Coordinator</p> <p>Wendt Library, College of Engineering, UW-Madison</p> <p>awerhane@engr.wisc.edu</p>	<ul style="list-style-type: none"> *Blog, Del.icio.us, Facebook, Flickr *Campus Liaison Librarian Forum committee *Campus Libraries Marketing Committee *CIC conference: Librarians & e-Science *Collection management (new Blackwell contract) *Faculty survey on collections/cancellations *Participating in faculty/staff "Gaia" groups on campus energy use & general energy issues *Reference staff training & competency assessment *RefShare bibliography for interdisciplinary Materials Science Program *Wisconsin Association of Academic Librarians' April 2008 conference (planning committee) 	<ul style="list-style-type: none"> *Assessment (needs, impact, staff competencies) *Communications (blogs, etc.) *Liaison services *Marketing (promotional activities, etc.) *Biological, biomedical, chemical, materials engineering
<p>Young Sheila Engineering Librarian</p> <p>Arizona State University</p> <p>sheila.young@asu.edu</p>	<p>Develop an Engineering Module for our "ASU 101: The ASU Experience."</p> <p>Survey ELD members regarding library activities for ABET accreditation on their campuses.</p> <p>Instruction. Collection Management.</p>	<p>ABET Accreditation.</p> <p>Liaison activities.</p> <p>Instruction using Web 2.0 tools.</p>