November 2013

2008 Charleston Conference -- 28th Annual Issues in Book and Serial Acquisitions

Editor

Follow this and additional works at: http://docs.lib.purdue.edu/atg

Part of the Library and Information Science Commons

Recommended Citation
DOI: https://doi.org/10.7771/2380-176X.2772

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
2008 Charleston Conference — 28th Annual Issues in Book and Serial Acquisition

Call For Papers, Ideas, Conference Themes, Panels, Debates, Diatribes, Speakers, Poster Sessions, Preconferences, etc...

2008 Theme — “The Best of Times ... The Worst of Times”

Wednesday, November 5, 2008 — Preconferences and Vendor Showcase
Thursday-Saturday, November 6-8, 2008 — Main Conference
Francis Marion Hotel & Embassy Suites Historic District, Charleston, SC

If you are interested in leading a discussion, acting as a moderator, coordinating a lively lunch, or would like to make sure we discuss a particular topic, please let us know. The Charleston Conference prides itself on creativity, innovation, flexibility, and informality. If there is something you are interested in doing, please try it out on us. We‘ll probably love it...

The Conference Directors for the 2008 Charleston Conference include — Beth Bernhardt, Principal Director (UNC-Greensboro) <beth.bernhardt@uncg.edu>, Glenda Alvin <galvin@ilstate.edu>, Cris Ferguson (Furman University) <cris.ferguson@furman.edu>, David Goodman <dgoodman@princeton.edu>, Chuck Hamaker <chamake@email.unr.edu>, Heidi Hoerman <hoerman@sc.edu>, Tony Horava <horava@sottawa.ca>, Ramune Kubilius (Northwestern Health Sciences Library) <r-kubilius@northwestern.edu>, Corrie Marsh <cmarsh12@hotmail.com>, Heather Miller (SUNY-Albany) <hmiller@ualbany.edu>, Jack Montgomery (Western Kentucky University) <jack.montgomery@wku.edu>, Audrey Powers (UFS Tampa Library) <apowers@lib.usf.edu>, John Perry Smith (Total Information Inc.) <jps@totalinformation.com>, Anthony Watkinson (Consultant) <anthony.watkinson@btopenworld.com>, Katina Strauch (College of Charleston) <kstrauch@comcast.net> or www.katina.info/conference.

Send ideas by July 31, 2008, to any of the Conference Directors listed above.
Or to: Katina Strauch, MSC 98, The Citadel, Charleston, SC 29409 843-723-3536 (voice) 843-805-7918 (fax) 843-509-2848 (cell)
<kstrauch@comcast.net> http://www.katina.info/conference

Compact from page 6

From Peter Suber’s Open Access News (Fri., March 7, 2008) – Jan Velterop is leaving his position as Open Access Director at Springer to become the CEO of KnewCo Inc. Velterop is one of the most prominent figures of the open access community. He joined Springer in August 2005 from BioMedCentral, an established open access biomedical research publisher, where he was Publishing Director. Springer will continue to develop Open Choice and remains committed to growing the share of articles published using open access. KnewCo is the company behind the OA WikiProfessional project, which has already launched WikiProteins. From the KnewCo mission page, KnewCo, mined to mind — “KnewCo mined data would no longer be (only) text per se, but rather the first nuggets of embryonic knowledge, i.e., Knowlets, which is computer readable and is associated with the relevant experts as a stepping stone to new knowledge. Helicopter views on knowledge domains are an essential and long overdue element of the scientific process.”

www.knewco.com/mission.html

HighWire Press has made two key strategic staff additions. Joining the team are Dominic Mitchell, who will establish HighWire’s first fulltime European presence in his role as UK-based Journal Manager. Dominic is based in London and will help to expand local publisher support from within the European time zone. For the past eight years, Dom has been the online development manager with the BMJ Publishing Group, dealing directly with HighWire as technical liaison for their collection of 26 online journals. Xenia Prionas Siller, HighWire’s newest Technical Manager, will be a vital part of HighWire’s expansion of products and services. HighWire is already building on the flexible new H2O platform to create new product lines as well as publisher toolkits. Xenia will be participating in a variety of initiatives related to this growth. Prior to joining HighWire, Xenia Siller worked for Atypon Systems for eight years in program management, client services, and software development. Xenia’s extensive experience in electronic hosting technologies as well as her outstanding success working with scholarly publishers makes her the ideal candidate to lead HighWire’s new initiatives. HighWire’s new electronic publishing platform, H2O, debuted in March 2008 with the public beta release of the new Proceedings of the National Academy Website (beta.pnas.org). With the expertise of their current and new highly experienced e-publishing experts staff, HighWire will be expanding its books and other non-journal content systems to facilitate the hosting of HighWire’s publishers’ collections on a larger scale.

highwire.stanford.edu

SPARC, in partnership with SPARC Europe and SPARC Japan/National Institute of Informatics will hold the SPARC Digital Repositories Meeting 2008, November 17-18, 2008 at the Renaissance Harborsplace Hotel in Baltimore, Maryland. Coming on the heels of two ground-breaking developments – a recent vote by Harvard’s Faculty of Arts and Sciences enabling the university to offer access to their articles in an institutional repository and implementation of a new National Institutes of Health public access policy – the meeting will enable stakeholders to explore next steps for the burgeoning open archiving movement. Members of the 2008 Program Committee include: Jun Adachi (SPARC Japan), Raym Crow (SPARC), Richard Fryfe (Grinnell College), Susan Gibbons (University of Rochester), Melissa Hagemann (Open Society Institute), Karla Hahn (Association of Research Libraries), Bill Hubbard (SHERPA), Rick Johnson (SPARC), Michelle Kimpton (DSpace)

continued on page 10