



Library Liaison News

More Impact with Open Access and Altmetrics

Open Access (OA) increases article impact by making research output accessible outside the paywall of subscription-based publications. Because of their broad readership, OA articles complement Altmetrics, also known as Article-Level Metrics or ALMs. ALMs measure non-traditional citation methods such as blog comments, reviews, bookmarks, and tweets. Benefits of ALMs for Open Access content include:

- ◆ Real-time impact indicators
- ◆ Sharing data with potential collaborators
- ◆ Research impact focused on article rather than journal title
- ◆ Social impacts can be included in CVs
- ◆ Creating public forum around research
- ◆ Identifying audience
- ◆ Measuring OA impacts within repositories
- ◆ Providing impact indicators for funding requests
- ◆ Supplying evidence of public impact for research evaluation

For more information see the following articles:

- ◆ [Altmetrics and Open Access - a measure of public interest](#)
- ◆ [Open Access and Altmetrics: distinct but complementary](#)
- ◆ [PLOS Article-Level Metrics](#)
- ◆ [Altmetrics: a manifesto](#)



2014 Library Calendar Now Available

This year's calendar provides information on Search Alerts, an important way to stay current with the literature in your field. Use these tips to streamline your research process.

The calendar was distributed in mid-December. If you did not receive a copy, or if you would like additional copies, please contact the library (x3271) or stop by 1-1200 or DSRC 2C407.

IOP Journals Added to Library Collection

In 2013, the Library purchased the IOP Corporate Package, which expanded site-wide access from 11 titles to over 60. Features of the package include:

- ◆ Backfiles to 1874
- ◆ Access to over a half-million articles in the fields of:
 - ◇ Physics
 - ◇ Chemistry
 - ◇ Optics
 - ◇ Energy
 - ◇ Electronics
 - ◇ Astronomy
- ◆ Enhanced key-word searching
- ◆ Enhanced HTML views of articles

For a [list of all journals](#) available and to learn more about the package, visit the IOP Corporate website at <http://iopscience.iop.org/page/iopcorporate>. IOP Journals are also accessible from the Library's [eJournals page](#) or [online catalog](#)

Winter Workshops ‘14

The Library’s second annual Winter Workshop series began in January with seminars on EndNote X7 and ORCID. It continues with the following webinars:

EndNote Basic

Find out how to store, categorize, and share citations “in the cloud” via EndNote Basic. Compatible with EndNote X7.

- ◇ **Tuesday, February 4**
2:00pm, 1-1107



- ◇ **Thursday, February 6**
10:00am, DSRC GC402

Web of Science—New Interface

Learn to navigate the new Web of Science interface. Session will include updates as well as information on basic searching and access to metrics like the h-index.

- ◇ **Tuesday, February 18**
10:00am, DSRC 2A305



- ◇ **Thursday, February 20**
10:00am, 1-1107



Books 24x7

Enhance your computer skills with Books24x7, which provides full-text access to over 10,000 eBook titles in areas including: Databases, Desktop & Office Applications, Graphic Design, Networks & Protocols, Programming, Telecommunications, and Web Development.

- ◇ **Tuesday, March 4**
2:00pm, 1-1107

- ◇ **Thursday, March 6**
2:00pm, DSRC GC402



AGU Digital Library Update

The Boulder Labs Library recently participated in a consortial purchase of the American Geophysical Union (AGU) Digital Library. This one-time purchase provides perpetual access to all AGU journal content published prior to 1997. Below is a list of titles with coverage dates:

Journal	Coverage	Articles
Journal of Geophysical Research (JGR)*	1896–1996	43,428
Reviews of Geophysics	1963–1996	1,451
Water Resources Research	1965–1996	6,989
Eos, Transactions AGU	1969–1996	10,851
Radio Science	1969–1996	3,747
Geophysical Research Letters	1974–1996	8,857
Tectonics	1982–1996	1,028
Paleoceanography	1986–1996	508
Global Biogeochemical Cycles	1987–1996	317

Access to AGU journal articles from 1997 to the present continues to be available via the Library's annual journal subscriptions. You can access the journals with their full dates of coverage from our [eJournals page](#) or the [online catalog](#).

*JGR includes all disciplinary sections plus Terrestrial Magnetism (1896-1898) and Terrestrial Magnetism and Atmospheric Electricity (1899-1948).



Select Titles Added in 2013

Print Books

Branch

G70.212 .V57 2012. **Virtual geographic environments** / edited by Hui Lin & Michael Batty.

G70.4 .I58 2010. **Integrated ground-based observing systems: applications for climate, meteorology, and civil protection /** Domenico Cimini, Frank S. Marzano, Guido Visconti, editors.

GA 102.4 .E4 .T78 2012. **True-3D in cartography: autostereoscopic and solid visualisation of geodata /** Manfred Buchroithner, editor.

QB505 .T76 2012. **Space weather monitoring by ground-based means: PC index /** Oleg Troshichev and Alexander Janzhura.

QB603 .A85 .P47 2012. **Highlights in helioclimate: cosmophysical influences on climate and hurricanes /** Jorge A. Perez-Peraza, Igor Y. Libin.

QC874.3 .D38 2012. **Data assimilation and its applications /** edited by Maithili Sharan, Jean Pierre Issartel.

QC913 .B44 2012. **Cosmogenic radionuclides: theory and applications in the terrestrial and open space environments /** Jurg Beer,

Ken McCracken, Rudolf von Steiger. QC929.24 .R46 2012. **Remote sensing of drought: innovative monitoring approaches /** edited by Brian D. Wardlow, Martha C. Anderson, James P. Verdin.

QE33.2 .R4 .A24 2012. **Advanced remote sensing: terrestrial information extraction and applications /** edited by Shunlin Liang, Xiaowen Li, Jindi Wang. 1st ed.

QE33.2 .S82 .C45 2012. **Geostatistics: modeling spatial uncertainty /** Jean-Paul Chiles, Pierre Delfiner. 2nd ed.

QH541.15 .M64 .A93 2012. **Environmental monitoring using GNSS: global navigation satellite systems /** Joseph L. Awange.

Main

JK791 .S36 2012. **Fedsavvy: tools and tips to maximize your federal benefits /** Carol Schmidlin.

PN171 .F56 .D48 2011. **For attribution -- developing data attribution and citation practices and standards: summary of an international workshop /** Paul F. Uhler.

T11 .D32 2012. **Scientific papers and**

presentations / Martha Davis, Kaaron J. Davis, Marion M. Dunagan. 3rd ed.

eBooks

[Collisionless plasmas in astrophysics](#) / Gerard Belmont. 2013

[Computational Methods for Data Evaluation and Assimilation](#) / Cacuci, Dan Gabriel. 2014

[Data insights: new ways to visualize and make sense of data](#) / Hunter Whitney. 2013

[Electronically Stored Information: The Complete Guide to Management, Understanding, Acquisition, Storage, Search, and Retrieval](#) / David Robert Matthews. 2013

[Extreme events and natural hazards: the complexity perspective](#) / A. Surjalal Sharma [et al.], editors. 2012

[Land Surface Observation, Modeling and Data Assimilation](#) / Liang, Shunlin. 2013

[Measuring data quality for ongoing improvement: a data quality assessment framework](#) / Laura Sebastian-Coleman. 2013

[Solved Problems in Geophysics](#) / Buforn, Elisa. 2012

[Visual data mining: the VisMiner approach](#) / Russell K. Anderson. 2013

Recommend an Item for the Library

Help the Library make its collection work for you. By recommending print and electronic titles to the Library you ensure that the collection supports your research needs. Make a recommendation today:

- ◆ Visit our Recommendation Page at <http://library.blrdoc.gov/requests/bookrec.html>
 - ◇ Fill out the form, making sure to indicate format preference (print or electronic)
 - ◇ Once submitted, your recommendation will be evaluated
 - ◇ Most recommended titles are purchased as funds become available

Thank you for contributing to the strength of the Library's collection.