

ACS Division of Chemical Education



Committee on Computers in Chemical Education

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Newsletter: Using Computers in Chemical Education

The Newsletter home page, which includes links to past newsletters, is at:

<http://ched-ccce.org/newsletter/HPNewsCCE.html>Click here for the [direct link to the current Fall 2008 newsletter](#)

To submit an article please contact the editor:

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One issue is published each Fall and discussed during October and/or November on the CONFICHEM discussion list.

The discussion schedule for the Fall 2008 Newsletter is as follows:

November 3-5 Roberto Ma. Gregorius	An eBook in Flash to Support Inductive Learning http://thedrgreg.googlepages.com/eBookPaper.pdf
November 6-9 Harry E. Pence	Browsers and Burrowers http://employees.oneonta.edu/pencehe/CCCEnewsltr(browsers)08.html
November 10-12 Harry E. Pence	Searching for a Cloud on the Computing Horizon - 2008 http://employees.oneonta.edu/pencehe/CCCEnewsltr(cloud)08.html
November 13-16 Brian Pankuch	Book Review: Mac OS X by David Pogue" http://ched-ccce.org/newsletter/Pages_NewsF08/bMacOS_X.htm
November 17-19 David W. Brooks	Revolution -- A Rapid Development Tool http://dwb.unl.edu/Demo/Revolution.html
November 20-22 Daniel C. Tofan	An online course on Computers in Chemical Education http://people.eku.edu/Tofand/papers/confchem/CompChemEdOnline.html
November 22-25 Daniel C. Tofan	The Periodic Table Database project http://people.eku.edu/Tofand/papers/confchem/PeriodicTableOnline.html

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More Information

The Newsletter is an online publication. Publication of an edition of the Newsletter is followed by an online discussion with the authors. The articles frequently contain working examples, such as animations, so you can experiment with new ideas and technology. We are primarily interested in using technology to make Chemical Education more interesting and effective.

If you would like to share some of your own thoughts and innovations as an article, contact Editor Brian Pankuch (Pankuch@eclipse.net) about writing an article. Submitting an article does not preclude its subsequent publication elsewhere. Articles should be set up on your own website and the website address of the article sent to editor Brian Pankuch (Pankuch@eclipse.net) for review and acceptance. Include a brief description of your article. For assistance getting your article up on a website contact Scott Van Bramer (svanbram@science.widener.edu).

Authors are requested to keep their material available for at least one year after publication and longer is preferred. An online discussion period is scheduled for each article using a managed Listserv Discussion List. These discussions between authors and readers are available to all subscribers.

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