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É muito importante se manter atualizado sobre o que as demais sociedades publicam em seus websites, revistas e boletins. Seguem algumas publicações interessantes sobre temas relacionados aos discutidos na SBC Horizontes.

ACM Crossroads. Volume 17 Number 4, Summer 2011

Tips for going green: Ben Deverett

<http://xrds.acm.org/article.cfm?aid=1961697>

IEEE Potentials. Volume 30 Number 3, May-June 2011

Achieve Success Through Effective Leadership: R. Hellmann

<http://dx.doi.org/10.1109/MPOT.2011.940465>

On Planning Your Career: R. E. Floyd

<http://dx.doi.org/10.1109/MPOT.2011.940232>

IEEE Potentials. Volume 30 Number 4, Jul-Aug 2011

Things I wish I knew: S. Seth.

<http://dx.doi.org/10.1109/MPOT.2011.940904>

Etiquette for engineers: Tips for getting a great letter of recommendation: R. Candler.

<http://dx.doi.org/10.1109/MPOT.2011.940902>

A proofreading tool using brute force techniques: K.A. Olsen, B. Indredavik

<http://dx.doi.org/10.1109/MPOT.2011.940378>

Digital to-do: Paperless literature review: T. A. Bjarnason

<http://dx.doi.org/10.1109/MPOT.2011.940901>

IEEE Computer. Volume 44 Number 5, May 2011

The Developer's Perspective: C. L. Huntley.

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5767730>

IEEE Computer. Volume 44 Number 6, June 2011

Transforming Computer Science Education in High Schools: J. Kuny.

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5875947>

Special Technical Communities: Dejan Milojicic; Phil Laplante

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5875939>

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IEEE Computer. Volume 44 Number 7, July 2011

Programmed Politeness: Kai A. Olsen.

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5958716>

IEEE Computer. Volume 44 Number 8, August 2011

Toward Developing an Education App Store: Charles Severance

<http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5984829>

Communications of the ACM Volume 54, Number 5, May 2011

Reaching learners beyond our hallowed halls: Brian Dorn

<http://dx.doi.org/10.1145/1941487.1941499>

The importance of reviewing the code: Juan Añel

<http://dx.doi.org/10.1145/1941487.1941502>

Invisible work in standard bibliometric evaluation of computer science: Jacques Wainer, Siome Goldenstein, Cleo Billa <http://dx.doi.org/10.1145/1941487.1941517>

Communications of the ACM Volume 54, Number 6, June 2011

Simple design; research vs. teaching; and quest to learn: Daniel Reed, Mark Guzdial, Judy Robertson

<http://dx.doi.org/10.1145/1953122.1953126>

Who are we---now?: Peter J. Denning, Dennis J. Frailey

<http://dx.doi.org/10.1145/1953122.1953133>

Communications of the ACM Volume 54, Number 7, July 2011

Reviewing Peer Review: Jeannete M. Wing, Ed H. Chi

<http://dx.doi.org/10.1145/1965724.1965728>

The Status of Women of Color in Computer Science: Maria (Mia) Ong

<http://dx.doi.org/10.1145/1965724.1965737>

Non-Myths About Programming: Mordechai (Moti) Ben-Ari

<http://dx.doi.org/10.1145/1965724.1965738>

Passing a Language Through the Eye of a Needle: Roberto Ierusalimschy, Luiz Henrique De Figueiredo, Waldemar Celes <http://dx.doi.org/10.1145/1965724.1965739>

Communications of the ACM Volume 54, Number 8, August 2011

From interests to values: Betsy DiSalvo, Amy Bruckman

<http://dx.doi.org/10.1145/1978542.1978552>

Journals for certification, conferences for rapid dissemination: Joseph Y. Halpern, David C. Parkes

<http://dx.doi.org/10.1145/1978542.1978555>

Gender and computing conference papers: J. McGrath Cohoon, Sergey Nigai, Joseph "Jofish" Kaye

<http://dx.doi.org/10.1145/1978542.1978561>

ACM INROADS. Volume 2 Issue 2, June 2011

CURRICULAR SYNCOPATIONS: When is a computing curriculum bloated?: Henry M. Walker.

<http://dl.acm.org/citation.cfm?id=1963538>

Tools for "contributing student learning": John Hamer et. al

<http://dl.acm.org/citation.cfm?id=1963553>

Nature Volume 473, Number 7345 (5 May 2011)

A how-to for peer review: Alison Abbott

A guide surveys the range of practices in Europe — and offers suggestions for improvement.

<http://dx.doi.org/10.1038/473017a>

Nature Volume 473, Number 7346 (12 May 2011)

Those who can: An initiative from Scientific American aims to find 1,000 scientists to visit schools, help teachers and boost US education.

<http://dx.doi.org/10.1038/473123a>

Nature Volume 474, Number 7352 (23 June 2011)

Researchers tweet technical talk: Eugenie Samuel Reich

<http://dx.doi.org/10.1038/474431a>

Nature Volume 474, Number 7353 (29 June 2011)

Mentoring: On the right path: Alison McCook

<http://dx.doi.org/10.1038/nj7353-667a>

Nature Volume 475, Number 7355 (13 July 2011)

Communication: The best words in the best order: Laura Bonetta

<http://dx.doi.org/10.1038/nj7355-255a>

Too many tasks: Adam James Laura Bonetta

<http://dx.doi.org/10.1038/nj7355-257a>

Nature Volume 475, Number 7357 (27 July 2011)

Graduate students: Aspirations and anxieties: Gene Russo

<http://dx.doi.org/10.1038/nj7357-533a>

Nature Volume 476, Number 7358 (04 August 2011)

Staying at home: Bryn Nelson

<http://dx.doi.org/10.1038/476005a>

Computing giants launch free science metrics: Declan Butler

<http://dx.doi.org/10.1038/476018a>

Interdisciplinary studies: Seeking the right toolkit: Declan Butler

<http://dx.doi.org/10.1038/nj7358-115a>