



Technology in the Science/Mathematics Classroom *Keeping Pace or Setting the Pace?*

Rebekah K. Nix, Ph.D.

Senior Lecturer, Teacher Development Center

The University of Texas at Dallas

Research Fellow, Science/Mathematics Education Centre

Curtin University of Technology

4 March 2010 presentation for the Science Education and Engineering Center at UT-Dallas



Education Week

Spotlight on Technology

<http://www.edweek.org>



Learning Environments Research

An International Journal

<http://www.springer.com/education/journal/10984>



National Staff Development Council

What a district leader need to know about new technologies

See <http://www.nsd.org> for more information



Ed Tech and Student Achievement

Classroom examples and best practices

<http://www.edtechactionnetwork.org/ed-tech-and-student-achievement>



THE journal (Technological Horizons in Education)

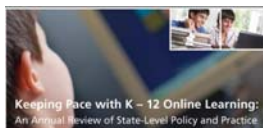
14 Technologies Educators Should Watch in 2010

<http://thejournal.com>



Class starter activities

<http://www.utdallas.edu/~rnix>



Keeping Pace With K-12 Online Learning

Keeping Pace 2009 (free download)

<http://www.kpk12.com/downloads/KeepingPace09-fullreport.pdf>



Overdrive Interactive

Social Media Map

<http://www.ovdrv.com>

Mobile Youth Network

Youth Research Videos

<http://mobileyouthnet.com/>

Example
Content Object Repositories



MERLOT

<http://www.merlot.org>

National Library of Virtual Manipulatives

<http://nlvm.usu.edu/en/nav/vlibrary.html>

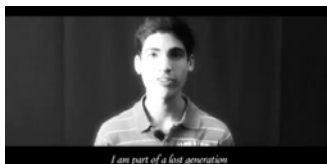
National Repository of Online Courses

<http://www.montereyinstitute.org/nroc/>

Monterey Institute for Technology and Education

HippoCampus - *Create a custom page for your students!*

<http://www.hippocampus.org/>



You Tube

Lost Generation

<http://www.youtube.com/watch?v=MWSYPDh7O5Q>