# COUCATIONAL ESTABLEM CONTROLLA CONTR



#### Contents

#### Articles

33

52

Digital Disturbances, Disorders, and Pathologies: A Discussion of Some Unintended Consequences of Technology in Higher Education Noela A. Haughton, Kuo-Chuan (Martin) Yeh, John Nworie, & Liz Romero

Design Heuristics in Academic, Corporate, and Military Instruction: More Similar than Different Cindy S. York & Peggy A. Ertmer

Teacher Support Is Just a Click Away!
Creating an Interactive Resource Site for Today's Teachers
Dina Brulles & Karen L. Brown

Inquiry Pedagogy and Smartphones: Enabling a Change in School Culture Cathleen A. Norris, Elliot Soloway, Chun Ming Tan, & Chee-Kit Looi

Data-Mining and Predicting Academic Success: A Recommendation System for College Students Leah Whitten & Anthony Sanders

#### Regular Features

Educational Technology Research Journals: International Review of Research in Open and Distance Learning, 2002–2011 Aaron Olsen, Kristian J. Spring, Jay Young, & Richard E. West

Topics for Debate: What's Really New About MOOCs?

Alexander J. Romiszowski

#### Book Reviews:

"On Reflection: An Essay on Technology, Education, and the Status of Thought in the 21st Century," Ellen Rose Reviewed by Jerry Willis

"Conducting Educational Design Research,"
Susan McKenney & Thomas C. Reeves
Reviewed by Wayne A. Nelson

"Inside the Black Box of Classroom Practice: Change Without Reform in American Education," Larry Cuban Reviewed by Zane L. Berge

"Needs Assessment for Organizational Success,"

Roger Kaufman & Ingrid Guerra-Lopez Reviewed by Wallace Hannum

"The Digital Turn: How the Internet Transforms Our Existence," Wim Westera

Reviewed by Greg Kearsley

Q & A with Ed Tech Leaders: Interview with Brian Lewis Michael F. Shaughnessy & Susan M. Fulgham

Reader Comments:

Milheim Article Evokes MOOC Research Questions

New Issues, New Answers: My [2013] Take on MOOCs Marc Prensky

## educational technology.

Volume LIII Number 4

July-August 2013



### **About This Issue**

A general issue covering varied aspects of educational technology 64