

SMET Related Citations from Other Journals

SCIENCE

Educational Theory

Spring 2001 Volume 51, Number 2

“Habermas on Communication in Teaching” – Robert Heslep

“A Place for the Teacher, Some Remarks about Teaching and Learning” – Milly Epstein-Jannai

Winter 2001 Volume 51, Number 1

“On Person, Technology, and Education” – Ignacio L. Gtz

<http://www.ed.uiuc.edu/EPS/Educational-Theory/>

The CUR Quarterly

September 2001

“Reflections on Excellence in Science Education” – David Shi

<http://www.cur.org/Publications/Quarterlies.html>

MATH

Journal for Research in Mathematics Education

November 2001, Volume 32, Issue 5

“Supporting Communities of Inquiry and Practice” – Research Advisory Committee

http://my.nctm.org/eresources/journal_home.asp?journal_id=1

ENGINEERING

Journal of Professional Issues in Engineering, Education & Practice

January 2002, Volume 128, Issue 1, pp. 1-51

“Educating Students via Distance Learning for Civil Engineering Design” – Kurt Michael McMullin and Gordon Norman Owen

“Basic Study of Performance-Based Design in Civil Engineering” – Akira Inokuma

<http://www.pubs.asce.org/journals/ei.html>

Journal of Management in Engineering

January 2002, Volume 18, Issue 1, pp. 1-49

“Prototype Model for Build-Operate-Transfer Risk Assessment” – Tarek M. Zayed and Luh-Maan Chang

“Skunkworks Approach to Project Management” – Michael Bommer, Renee DeLaPorte, and James Higgins

<http://www.pubs.asce.org/journals/me.html>

IEEE TRANSACTIONS ON EDUCATION

November 2000, Volume 43, Number 04

“Student Group Working Across Universities: A Case Study in Software Engineering” – O. P. Brereton, S. Lees, R. Bedson, C. Boldyreff, S. Drummond, P. J. Layzell, L. A. Macaulay, and R. Young

“University/Industry Collaboration in Developing A Simulation-Based Software Project Management Training Course” – J. S. Collofello

http://www.ieee.org/organizations/pubs/pub_preview/e_toc.html

Journal of Interactive Media in Education

23 Oct. - 22 Nov. 2001

“The Role of Dialogue in Computer-Based Learning and Observing Learning: An Evolutionary Approach to Theory” – John Cook

<http://www-jime.open.ac.uk/>