

Abstracts – Table of Contents



Aaron, Lynn , <i>Convert Handouts to Web Pages</i>	55
Abramovich, Sergei , <i>Technology as a Medium for Elementary Pre-Teachers' Problem Posing Experience in Mathematics</i>	55
Albrecht, Robert , <i>Collaborative Strategies in the Development of a Writing Laboratory</i>	56
Alicea-Maldonado, Rafael , <i>Offering Science Courses Online: The Challenges and Rewards</i>	57
Bealle, Penny , <i>Library Instruction Helps ESL Students Embrace Academic Discourse</i>	57
Bell, Carol , <i>Designing Your On-Line Course</i>	58
Bell, Carol , <i>Using Blackboard's Content Management System</i>	58
Berardino, Lisa , <i>Faculty and Student Survey of CourseSpace Applications</i>	59
Biasetti, Regina , <i>How to Convert Your Number Grade to a Letter Grade Quickly and Accurately</i>	59
Bordeaux, Abigail , <i>Keeping Current, Keeping Track</i>	60
Bozak, David , <i>Oswego's Hybrid Task Force Report</i>	60
Bronson, Greg , <i>Dashboard for Controls; AV Controls with a Common Look and Feel</i>	61
Brown, Elizabeth , <i>From Student to Scientist: Using a Team-teaching Approach to Develop Scientific Communication Skills</i>	62
Buckley, Jeanne , <i>Connections for Learning: Preparing Rockland County Teachers for Distance Learning Initiatives</i>	62
Buonanno, Laurie , <i>Team Teaching an SLN Cross-National Course</i>	63
Butler, Thomas , <i>Students' Learning Styles and Their Preferences for Online Instructional Methods</i>	63
Caers, Michelle , <i>Learning Objects and Learning Object Repositories: What Does It All Mean For Me?</i>	64
Caers, Michelle , <i>The Innovative Teaching and Learning Environment</i>	65
Camp, Susan , <i>Intellectual Integrity: The Oswego Approach</i>	65
Capraro, Tom , <i>Mapping a Course through Course Material</i>	66
Carter, Monica , <i>Photoshop: Layers</i>	66
Catel, Mylene , <i>Online French: In-between Customized Blackboard and Webboarding</i>	66
Chacon, Fabio , <i>Online Modules as Learning Objects: Evidence of Impact</i>	67
Chacon, Fabio , <i>Instructional Modules as Learning Objects: A Method for Design</i>	67
Chizick, Joyce , <i>Learner Based Teaching Strategies With Hands on Results</i>	68
Connell, Mark , <i>Computer Literacy On-Line: Revisited</i>	68
Coscia, Donald , <i>Applying for a FACT COCID Grant -- Conferences on Computing In (or across) the Disciplines</i>	69
Coscia, Donald , <i>Teaching Statistics Online</i>	69
Costanza, Rick , <i>Online Learning: Comparing Policies and Practices</i>	70
Cummings, Kitty , <i>Creating an On-Demand Video Library for Faculty and Staff</i>	70
DeAscentis, Tony , <i>Valuable Insights to the Industry's Leading Student Response/Assessment Software</i>	70
DeVoe, Craig , <i>Mac OSX – Tiger</i>	71
Deihl, Nancy , <i>Digital Flashcards</i>	71
Dhillon, Upinder , <i>Wall Street Alumnus Gift Helps Train Finance Students</i>	72
Doellefeld, Steven , <i>Pennywise Isn't Always Pound Foolish: Developing Affordable Media Streaming Services on Your Campus</i>	72
Doellefeld Steven , <i>Using Reflective Practice Videotaping Exercises as a Means of Faculty Development</i>	73
Doty, Tera , <i>Building a Distance Learning Multimedia System</i>	73
Drogan, James , <i>Connect, Communicate, Learn</i>	73
Dyer, Dean , <i>Making Information Accessible- Success, Frustration and Hope</i>	74
Eckenrode, Dawn , <i>Google Gets Scholarly: The Impact of Google Scholar and Google Web Library on Academic Research</i>	74
Ehrhart, Donna , <i>I Didn't Get That Handout!</i>	75
Fakler, Mary , <i>Reflections in the Monitor: Writing and Thinking Online</i>	76
Feinberg, Dan , <i>Using Scenario-based e-Learning to Teach Critical Thinking Skills</i>	76
Feinblatt, Eric , <i>Blend - A Classroom Without Walls</i>	77
Feldstein, Michael , <i>Blended Learning Round Table</i>	77
Feldstein, Michael , <i>The Cornucopia of the Commons: Making the Open Source Model Work for SUNY</i>	77
Ferro, Mary Ann , <i>Using Technology and Multimedia to Increase Learning Outcomes</i>	78
Flynn, Tammy , <i>PowerPoint in the Classroom</i>	78
Focht, Marcia , <i>Managing Image Collections for Teaching: Selection, Storage and Presentation</i>	79
Fowler, Cathy , <i>Extending the Use of ANGEL/LMS in the Academic Environment</i>	79

Abstracts – Table of Contents



French, Paul , <i>Musical Instrument Design: A Fun Route to Multi-Disciplinary Learning</i>	80
Gelles, Karen , <i>Academic Website Trends: The Results of Three Studies</i>	80
Greenberg, Jim , <i>E-Portfolios throughout System: A SUNY Investigation of E-Portfolio Usage and Future Implementations</i>	80
Hagan, John , <i>A Web-Enabled Database for University Licensed Software Acquired for Installation on End User Computers</i>	81
Harris, Beth , <i>Image Library as Learning Environment</i>	81
Heard, Kevin , <i>Mapping Census Data on the Internet- A Tool for Educators</i>	82
Heard, Kevin , <i>Introduction to ArcView GIS (Geographic Information Systems)</i>	82
Heider, Mary Jane , <i>EDF 211 Instructional Design - Helping Faculty Design Online Courses</i>	82
Hodges, Richard , <i>Lectures with Video & HTML Power Point - Internet Ready Minutes after Completed Lecture</i>	83
Holmes, Edward , <i>CoursEval 3: An Online Approach to Course and Faculty Assessment</i>	83
Inkley, John , <i>Educational Applications for Handheld Computers and How They Fit into the Curriculum</i>	84
Jacobson-Leong, Anna , <i>New Features in the Blackboard Learning System and Blackboard Content System</i>	84
Jaussi, Kimberly , <i>Facilitating Discussion in Large Lectures using PRS</i>	85
Jewell, Susan , <i>Crouching Technologies, Hidden Partnerships</i>	85
Jiang, Zhongchun , <i>Using Videos in PowerPoint Presentation and Web Delivery</i>	85
Kahn, David , <i>FireWire: File Serving and Networking</i>	86
Kahn, David , <i>Deep Freeze : Securing a College Computer Lab</i>	86
Kahn, Russell , <i>Basic Concepts in Macromedia Flash</i>	86
Kahn, Russell , <i>Using Electronic Portfolios for Assessment, Learning, Reflection, and Achievement</i>	87
Kim, Donghwi , <i>Design-Oriented Introduction of Nanotech into the Electrical and Computer Engineering Curriculum</i>	88
Kimball, Jeff , <i>Anytime, Anywhere - Online Support for Distance Students</i>	88
Knappen, Mary , <i>Creating Narrated Power Point Presentations for Online Math Courses (As Well As For Other Subjects)</i>	88
Korni, Swaroop , <i>Science and Technology: Impacts on the Criminal Justice System</i>	89
Korte, Pamela , <i>Integration of Technology into Nursing Education</i>	89
Krieger, Kelli , <i>Hands On: Technology and the High School Learner</i>	89
Kroll, Gary , <i>Technology for the Humanities?: Tablet PCs and GoBinder in an Asynchronous and Hybrid Teaching Environment</i>	90
Land, Jr., Walker , <i>Emerging Technology in Teaching Computational Intelligence for Engineers and Computer Scientists via Distance Learning</i>	90
Lending, Craig , <i>Collaborative Partnerships -- Making the Most of Limited Resources by Custom Programming</i>	91
Leva, Ed , <i>Strategies for Funding IT Projects</i>	91
Levine, Marion , <i>Updating the Classroom: The Good, the Bad, and the Ugly</i>	91
Lopez, Dr. Robert , <i>Testing and Assessment Technology in Math and Science: The Maple T.A. Experience</i>	92
Lord, Jr., Philip , <i>Not Your Usual PowerPoint - Image-Based Technologies for Classroom Presentation</i>	93
Lowe, Brian M. , <i>Visual Imagery Databases and Visual Sociology: Incorporating Still Images and Film Clips into Sociology Classrooms</i>	93
Lubowsky, Jack , <i>Keeping a Student Database with Basic EXCEL Functions</i>	93
Lunts, Ellen , <i>Faculty Use of Technology as a Tool for Instructional Collaboration</i>	94
Lyons, Joseph , <i>Building Online Master's and Certificate Programs in Health Care Administration at Three Non-Related Universities: Commonalities & Differences</i>	94
Maloney, Kevin , <i>Tablet PC's in Education</i>	95
Marcus, Sara , <i>Does Technology Fit with Theatre Arts Education?</i>	95
Markus, Sandra , <i>Methods of Using Technology to Promote Faculty Communication and Development</i>	95
Martinez, Nicola , <i>A Collaborative Approach to Hybrid Course Conversions</i>	96
Masson, Patrick , <i>Open Learning, Open Source: An Industry Point of View</i>	96
Maurino, Paula , <i>Genres vs. Cybergenres: How Real are the Differences?</i>	97
Maximiek, Sarah , <i>BlackBoard: Where Librarians and Students Connect</i>	97
McCarthy, Carol , <i>Developing a Strategic Plan for Faculty Professional Development</i>	97
McCoy, Peter , <i>iLife Tools for the Creative Educator</i>	98

Abstracts – Table of Contents



McCoy, Peter , <i>Multimedia Files, Discussion Boards and Community Learning: a Virtual Seminar in Teacher Education</i>	98
McGrann, Roy , <i>Enhancing Engineering Computer-Aided Design Education Using Lectures Recorded on the PC</i>	99
McIntosh, Steven , <i>Portal Perceptions: The Reprise</i>	99
McLean, Paul , <i>Creating Flash Animations that Teach Computing Skills</i>	100
McNamara, Chris , <i>Applying Technology in a Classroom When Technology Does Not Exist</i>	100
Miller, Cheryl , <i>Pedagogy and Instructional Technology Working Together at SUNY Potsdam: LTEC and ITC</i>	101
Mullan, Pam , <i>Save a tree! Read On-Screen</i>	101
Murphy, Patrick , <i>The SUNY Training Center: A System-wide Program for Academic Training and Professional Development</i>	101
Nepkie, Janet , <i>UUP, Educational Quality and Instructional Technology</i>	102
Nunes-Harwitz, Arthur , <i>Ideas Behind Computer Algebra and Their Use in the Classroom</i>	102
O'Connor, Eileen , <i>ESC Alternative Teacher Education Program: Preparing Adults with Technology</i>	102
Oberkircher, Oscar , <i>Simulation Gaming Software: The Next Step in Case Studies?</i>	103
Olsavsky, John , <i>Lessons Learned in Producing Interactive Spreadsheets to Provide Immediate Feedback for Homework</i>	104
Ortiz, Carlos , <i>SLN HelpDesk: Tales from Tech Support</i>	104
Ostrov, Janet , <i>Learning Together, Teaching Together: A Virtual Space Presents an Opportunity for Community Learning</i>	104
Paine, Frederick , <i>Student Entrepreneurship: Extending the Classroom into the Business Community</i>	105
Pauszek, Jr., Ruffin , <i>Term Preparation Made Simple Using Lotus Notes</i>	105
Pence, Harry , <i>Is PowerPoint Really Evil?</i>	106
Phillips, Michael , <i>Pernicious Pitfalls Plaguering Online Education</i>	106
Pickett, Alexandra M. , <i>Improve Your Online Course!</i>	107
Pickett, Alexandra M. , <i>MID Roundtable: 3rd annual MID Continuous Improvement Meeting</i>	107
Pilato, Connie , <i>Rubrics in the Curriculum</i>	108
Piorkowski, Robert , <i>SLN 102: Best Practices in Online Teaching and Learning</i>	108
Pirinelli, Lisa , <i>Is Your Glass 1/2 Full? Enhance Your Teaching with MERLOT</i>	108
Pirinelli, Lisa , <i>Why and How to be a MERLOT Peer Reviewer</i>	109
Pirone, Joseph , <i>Apple Tiger I Chat AV and Ethnic /Religious Conflict Resolution: Peace Studies on the Internet</i>	109
Pitarresi, James , <i>Using a Table PC and Video Capture Software to Enhance Student Learning</i>	110
Prentice, James , <i>Impatica and Syracuse University Join Forces in Distance Learning</i>	110
Prusch, John , <i>SLN MID Show and Tell: Strategies for Teaching Online that Work!</i>	111
Rezabek, Randy , <i>Hybrids: The Best of Both Worlds or the Worst?</i>	111
Romero, Rafael , <i>Collaborative Learning through the Internet: University-Community Workgroups</i>	112
Rowezak, Amal , <i>Creative Use of Technology in On-line Education</i>	112
Rushton, Erin , <i>Emerging Technologies in the Library</i>	112
RyanMann, Duncan , <i>Web-Supported Courses: Student and Instructor Goals and Perceptions</i>	113
Salvage, Tracy , <i>Pieces of the Puzzle: Programming, Management, and Marketing Strategies for FDCs</i>	113
Savola, Lasse , <i>Delivering Visual Mathematics Online</i>	114
Schichler, Teresa , <i>Homeland Security Online: Using SUNY CourseSpace to Deliver Law, Fire, and EMS Training Nationwide</i>	114
Schoeler, Mary , <i>Implementation of a New WYSIWIG Tool for Maintenance of Personal Web Pages</i>	114
Schott, Judy , <i>Assessing Student Readiness for Online Classes at Westchester Community College</i>	115
Shaffer, Barbara , <i>Collaboration in Online Teaching: The Value of a Library Presence In Your Course</i>	115
Shaw, Julia , <i>Self-Awareness: An Assessment Goal?</i>	116
Sher, David , <i>Academic Web Languages Using XML</i>	116
Skawinski, Edward , <i>Build Better Web Pages, Part One: XHTML</i>	116
Skawinski, Edward , <i>Build Better Web Pages, Part Two: Cascading Style Sheets (CSS)</i>	117
Smith, Glenn , <i>Why is Attrition in Math e-Learning Higher?</i>	117
Souza, Joanne , <i>Integration of Available and New Technologies to Raise Student Understanding and Engagement</i>	118
Spencer, Betty , <i>ASC - SUNY Academic Software Contracts</i>	118

Abstracts – Table of Contents



Steffl-Mabry, Joette , <i>Creating and Sustaining Problem-Based Partnerships Among Graduate, Undergraduate, and K-12 Learners</i>	119
Straube, Maryann , <i>Xerox DocuShare and Flowport Applications</i>	120
Strubel, Gary , <i>Folk-LOR: Rethinking the Organization of the Learning Object Repository (LOR)</i>	121
Struck, Carl B. , <i>Creating Simple, Effective Graphics and Animations for PowerPoint Presentations and On-Line Courses</i>	121
Sugarman, Rob , <i>Adopting SMART Board Interactive Whiteboard Technology</i>	122
Tanner, Jane , <i>Teaching Faculty How To Teach ... Online!</i>	123
Teres, Michael , <i>Developing SUNY's Visual Resources</i>	123
Teres, Michael , <i>Xerox and SUNY Geneseo an Instructional Partnership</i>	124
Trainor, Don , <i>Using Video in Macromedia Flash</i>	124
Trenholm, Sven , <i>Current Issues in Teaching Mathematics Online</i>	124
Tseng, Chi-Hua Tseng , <i>How to Use Free Software, such as MS MovieMaker, to Create a Video Clip</i>	125
Van Syckle, Jeff , <i>Accommodating Learning Styles in Online Courses</i>	125
VanKirk, Peggy , <i>MCC's Tips & Tricks for Online Faculty</i>	126
Vos, Al , <i>Binghamton's First Wireless Classroom: What I Learned from Teaching in the Collaboratory</i>	126
Vose, Dave , <i>Information Commons: Connect, Discover, Create</i>	127
Warner, Eugene , <i>Introduction to VectorWorks, a CAD program for Design</i>	127
Warner, Eugene , <i>CAD in the Design for Stage Classroom; Potential Benefits of Digital Technologies in Learning</i>	127
Wasowski, Matt , <i>How SUNY Institutions Add a Human Touch to their Online Courses with Horizon Wimba!</i>	128
Wiertzema, Abby , <i>E-folios in SUNY Oswego's Teacher Preparation Program</i>	128
Wilder, Irene , <i>Supporting Students through Adaptive Technology on a College Campus</i>	128
Williamson, Calvin , <i>Digital Images and Teaching Mathematics</i>	129
You, Jieun , <i>CALL: A Survey of K-12 ESOL Teacher Uses and Preferences</i>	129
You, Jieun , <i>Expert-novice Teacher Mentoring in Language Learning Technology</i>	130
Youngs-Maher, Pam , <i>The Starting Gate</i>	130