**W. Frank Barton School of Business 2003 Faculty Publications**

**Sue Abdinnour-Helm (FREDS)**


**Richard Alltizer (ACCT)**


**Memet Barut (FREDS)**


**Jeffrey Bryant (ACCT)**

“The Consequences of the New Required Minimum Distribution Regulations For Qualified Plans and IRAs,” *Journal of Taxation of Investments*, Winter


**Jen-Chi Cheng (ECON)**


**Cindy Claycomb (MKT)**


**Steven Farmer (MGMT)**


**Gerald Graham**


**Dean Headley (MKT)**


**Stanley Longhofer (FREDS)**


**John Maslyn (MGMT)**


**Kimberly Merriman (MGMT)**


**Achita Muthitacharoen (FREDS)**


**Jodi Pelkowski (ECON)**

“Health and Mobility across Employers and Occupations,” *Growth and Change*, vol. 34, no. 3, Summer 2003 (with Mark C. Berger).

**Timothy Pett (MGMT)**


**Stephen Porter (MKT)**


**Jeffrey Quirin (ACCT)**


**Robert Ross (MKT)**


James Wolff (MGMT)

College of Education 2003 Faculty Publications

Books and Book Chapters


Journal Articles


**Proceedings**


Reviews and Abstracts


Dilollo, A. (2003). Qualitative research in communication disorders: Pigs on the runway. The ASHA Leader, 8, 100.


Hodson, B. (2003). Everything you need to know about phonology: Clinical tips from the expert. The ASHA Leader, 8, 212.


Activity/Reference Books/Professional Newsletter Sections


Editor/President/Publisher Publications


Unpublished Research/Technical Reports


College of Fine Arts 2003 Faculty Research and Creative Projects

School of Art and Design

Badgett, Barry

Boyd, John
Art Show at the Dog Show. Kansas Coliseum, Wichita.
Exhibition of prints. Bethel College, Newton.

Bubp, Robert
Center for the Arts Auction & Benefit Exhibition. Center for the Arts Gallery, Wichita.

Christ, Ronald

Flippen, Paul
The War Against Visual Pollution. Firehouse Gallery, Wichita.
Pushing All the Wrong Buttons: The Digital Art Show. City Arts, Wichita.
Art from the Heartland. Coutts Museum, El Dorado.
Biennial Faculty Exhibition, Ulrich Museum of Art, Wichita, January 2003.
Touring Exhibition. Organized by Arthouse Texas, Jones Center for Contemporary Art.
First Annual Art Auction. Wichita Center for the Arts, Wichita.
Artscape. Duerksen Fine Arts Center, WSU, Wichita.
Red Hot: Red Dot. Women & Their Work Gallery, Austin.

Foster, Mary Sue
Teching Africa Through Fine Arts and Textiles, Contemporary Africa: Challenges, Realities and Renaissance, Summer Institute for Teachers, African Studies Resources Center, University of Kansas, Lawrence
Adapted Kente Cloth, Kansas Wesleyan College, Salina. October 2003.
Hellman, Jim
Biennial Faculty Exhibition, Ulrich Museum of Art, Wichita, January 2003.

Hiltner, David
Biennial Faculty Exhibition, Ulrich Museum of Art, Wichita, January 2003.
Kansas Artists and Craftsman Association Juried Exhibition, Lawrence Art Center, Lawrence, October 2003.
Wichita Center for the Arts First Annual Art Auction and Show, Wichita Center for the Arts, Wichita. September 2003.

Johnson, Kirsten
Biennial Faculty Exhibition, Ulrich Museum of Art, Wichita, January 2003.

LeZotte, Annette

Lincoln, Diane

Robinson, Linda
Biennial Faculty Exhibition, Ulrich Museum of Art, Wichita, January 2003.

School of Music
The creative efforts of the following faculty members are varied and numerous. They will be listed in the bibliography posted to http://library.wichita.edu/shockerscholarship.htm when the information is organized.
Baxter, Deborah, Associate Professor
Bees, Julie, Professor
Black, Phillip, Assistant Professor
Blocher, Larry, Professor
Coats, Sylvia, Associate Professor
Combs, J.C., Professor
Consiglio, Catherine, Associate Professor
Crum, Dorothy, Professor
Dillon-Krass, Jacqueline, Assistant Professor
Foley, Mark, Associate Professor
Fowler, Thomas, Associate Professor
Glasmann, Robert, Associate Professor
Kolb, Amy Goeser, Assistant Professor
Harrison, John, Assistant Professor
Herzog, Silvia, Associate Professor
Jones, James, Professor
Kolb, Marie, Associate Professor
Kuster, Nicolasa, Assistant Professor
Luttrell, Nancy, Associate Professor
Markovich, Victor, Professor
Mays, Walter, Professor
Murdock, Katherine, Professor
Palmer, Michael, Associate Professor
Popp, Harold, Professor
Reed, Paul, Associate Professor
Roush, Dean, Associate Professor
Saxton, Judith, Assistant Professor
Shelly, Frances, Professor
Smith, Nicholas, Professor
Trechak, Andrew, Associate Professor
Widener, Russell, Associate Professor
Wine, Thomas, Associate Professor
Yenne, Vernon, Professor

School of Performing Arts

The creative efforts of the following faculty members are varied and numerous. They will be listed in the bibliography posted to http://library.wichita.edu/shockerscholarship.htm when the information is organized.

Babnich, Judith, Professor
Cavarozzi, Joyce, Associate Professor
Celestin, Denise, Associate Professor
Johnson, C. Nicholas, Associate Professor
College of Health Professions 2003 Faculty Publications

**Book Chapters:**


**Journal Articles:**


Hayes, K. (2003). Don't overlook mental status changes in elderly. ED Nursing, 6(10), 117-118.


**Electronic Publications:**


**Published Abstracts/Conference Proceedings/Manuscripts:**


Fairmount College of Liberal Arts and Sciences
Faculty 2003 Publications and Presentations

Humanities: English


26
Humanities: History

James Duram "Franklin D. Roosevelt and the Transformation of the Supreme Court" chapter in book published by M.E. Sharpe, New York


Craig Torbenson, A Common Heritage (Anundsen Press, 2003)

Humanities: Modern and Classical Languages and Literatures

Wilson Baldridge


Pedro Bravo-Elizondo

“Una novela olvidada del salitre.” Eco Pampino (www.albumdesierto.cl)

“Crónicas sobre Iquique, Chile.” La Estrella de Iquique (March-October, 2003)

Eunice Myers
“Food for Thought: Growing up Southern.” Published online at Outspoken Art.

Translation of three poems from Rautavaara’s Suite de Lorca. Translation appeared in a printed program of the WSU Concert Chorale.
Brigitte Roussel  
Review of Tortured Subjects: Pain, Truth, and the Body in Early Modern France. Published in SMART (Fall, 2003)

Dieter Saalmann  


Gary Toops  


Humanities: Philosophy


Jeffrey Hershfield and Deborah Hansen Soles, "Reinflating Truth as an Explanatory Concept", Pacific Philosophical Quarterly, 84, no 1, pp. 32-42.


Humanities: Women’s Studies and Religion


Social and Behavioral Sciences: School of Community Affairs


Social and Behavioral Sciences: Political Science


Social and Behavioral Sciences: Psychology

**Alex Chaparro**

**Articles Published**


**Papers Presented**


Barbara Chaparro

Articles Published


Papers Presented


**Darcee Datteri**


**Darwin Dorr**

**Papers Presented**


**Gary Greenberg**

**Articles Published**


Chuck Halcomb
Articles Published


Rhonda Lewis


Papers Presented


Dan McConnell
Articles Published


Papers Presented

McConnell, Daniel; Vallee, Christopher; Munevar, Michelle; Lee, Roumayne (2003). Thresholds for detecting a difference between seen and felt position of the hand. Paper presented at the Meeting of the Vision Sciences Society, Sarasota, FL.


Louis Medvene
Articles Published


Papers Presented:


Greg Meissen
Articles Published


Papers Presented


(Empowerment) Evaluation. Presentation at the Society for Community Research and Action Conference, Las Vegas, NM.


Elsie Shore

Jim Snyder
Articles Published


Papers Presented


Rob Zettle

Articles Published


Social and Behavioral Sciences: School of Social Work


Social and Behavioral Sciences: Sociology


Social and Behavioral Sciences: Hugo Wall School of Urban & Public Affairs


Hildreth, W. Bartley and John D. Wong, State and Local Government Capital Improvement Planning and Budgeting Service. Austin, TX: Sheshunoff Information Services, 2003 updates.


Natural Sciences and Mathematics: Anthropology


Reports (not refereed):

Blakeslee, Donald J. Phase I Archaeological Survey of the Caldwell Sewage Plant, Sumner County, Kansas. Report to the Kansas State Historical Society.
Blakeslee, Donald J. Phase I Archaeological Survey of the Peabody Sewage Plant, Marion County, Kansas. Report to the Kansas State Historical Society.

Blakeslee, Donald J. Phase IV Testing at 14CO310, Cowley County, Kansas. Report to the Kansas Department of Transportation.


Natural Sciences and Mathematics: Biological Sciences


Natural Sciences and Mathematics: Chemistry

W. Robert Carper
NMR Relaxation Studies and Molecular Modeling of 1-butyl-3-methyl Imidazolium PF6 [BMIM][PF6], W. R. Carper, Z. Meng, P. Wasserscheid and A.


Francis D’Souza


David Eichhorn


**William C. Groutas**


**Iouri V. Il’ichev**


**B. Jack McCormick**


**D. Paul Rillema**


William T. K. Stevenson

“Influence of Added Solvent(s) and Boron Trifluoride Catalyst on the Cure of Cytec High Shear Adhesive Film, A structural Investigation by Infrared (IR) spectroscopy” Bill Stevenson, Dennis Burns, & Vince Storhaug, Technical Report Commissioned by Boeing Commercial (2003)


Michael J. Van Stipdonk


Kandatege Wimalasena


Melvin E. Zandler


Natural Sciences and Mathematics: Computer Science

Publications:

Rajiv Bagai, "Paraconsistent Domain-Relational Calculus", in Proceedings of the 1st IASTED International Conference on Neural Networks and Computational Intelligence, Cancun, Mexico, May 2003, pp. 25-29.


Technical Reports:

WSUCS-03-2 August 2003  **Rodney Bates** The Language Definition Language for the Schutz Semantic Editor

WSUCS-03-3 August 2003  **Rodney Bates** Bootstrapping the Schutz Semantic Editor

WSUCS-03-4 November 2003  **Prakash Ramanan** Evaluating an XPath Query on a Streaming XML Document

WSUCS-03-5 December 2003  **Prakash Ramanan** Efficient XQuery Evaluation: Just Say "No" to Structural Joins

**Natural Sciences and Mathematics: Geology**


Parcell, W.C., Modeling the controls on Upper Jurassic Smackover microbial reefs with fuzzy logic computer modeling. Journal of Sedimentary Research, v. 73, n. 4.

Parcell, W.C., Examining the definition and significance of the maximum flooding surface through fuzzy logic modeling. Gulf Coast Association of Geological Societies Transactions CD, v. 53.


Aurell, M., Badenas, B., Mancini, E.A., Parcell, W.C., and Llinas, J.C., Use of Upper Jurassic coral-microbial and thrombolitic reefal buildups of northeast Spain as outcrop analogs for Upper Jurassic coral-microbial and microbial petroleum reservoirs in the U.S. Gulf of Mexico. American Association of Petroleum Geologists International Meeting, Barcelona, Spain, Abstracts with Programs CD.

Aurell, M., Badenas, B., Mancini, E.A., Parcell, W.C., and Llinas, J.C., Use of Upper Jurassic coral-microbial and thrombolitic reefal buildups of northeast Spain as outcrop analogs for Upper Jurassic coral-microbial and microbial petroleum reservoirs. Association of Petroleum Geologists Annual Meeting (accepted for pub.)


Mancini, E.A., Llinas, J.C., Parcell, W.C., Upper Jurassic shallow water thrombolites from the northeastern Gulf of Mexico. Association of Petroleum Geologists Annual Meeting (accepted for pub.)

Mancini, E.A., Parcell, W.C., Puckett, T.M., Oxfordian carbonate petroleum system characterization and modeling: Upper Jurassic Smackover Formation, northeastern Gulf of Mexico, USA. American Association of Petroleum Geologists International Meeting (Barcelona, Spain) Abstracts with Programs CD. Carbonates and Evaporites, v. 18, n. 2


Williams, M.K.*, and Parcell, W.C., Stratigraphic relationships within the Middle Jurassic Gypsum Spring Formation (Bajocian and Bathonian), Bighorn Basin, Wyoming and Montana. American Association of Petroleum Geologists Annual Meeting Abstracts with Programs CD.


Natural Sciences and Mathematics: Mathematics and Statistics

Refereed Article Publications


C. Ma, Families of spatio-temporal stationary covariance models. Journal of Statistical Planning and Inference, 116, 489-501


C. Ma, Power-law correlations and other models with long-range dependence on a lattice. Journal of Applied Probability, 40, 690-703.


Published Conference Proceedings


C. Ma, Spatiotemporal models with the spatial autoregressive margin. Annual Meeting of WNAR and IMS Western Regional, June 22 - 25, 2003, Colorado School of Mines, Colorado, U.S.A.


Book Reviews Published in Professional Journals and Abstracts


Natural Sciences and Mathematics: Physics


Conferences:


H.H. Hamdeh, “Mössbauer and Structural Studies of Fe$_{0.7-x}$V$_x$Si$_{0.3}$,” The 3rd International Conference on Magnetic and Superconducting Materials MSM03, Monastir, Tunisia, September 1-4.

H.H. Hamdeh, “Mössbauer Studies of Colbolt Ferrite Nanoparticles Synthesized by Hydrolysis,” March Meeting of The American Physical Society, Austin, TX, March 3-7.

H.H. Hamdeh, “Mössbauer Studies and Structural Studies of Fe$_{0.7-x}$V$_x$Si$_{0.3}$,” March Meeting of The American Physical Society, Austin, TX, March 3-7.
College of Engineering 2003 Faculty Publications

Aerospace Engineering
Journal Publications


Electrical and Computer Engineering
Journal Publications


**Industrial and Manufacturing Engineering**

**Journal Publications**


**Mechanical Engineering Journal Publications**


University Libraries 2003 Faculty Publications and Presentations

Book Chapters


Journal Articles


Published presentations and reports


Unpublished presentations and reports


Zhang, Sha Li. *Improve Library Services through a Kaizen Project*. CALA Midwest Chapter, Kansas and Missouri Annual Meeting, November 15, 2003.
Internet Publications


Published Contributions and Reviews


