

**Annual Report
Of
Research and Creative Productions
By
Faculty and Staff**

January to December, 2008

**Morehead State University
Division of Academic Affairs
Research and Creative Productions Committee
Morehead, Kentucky**

**Annual Report
of
Research and Creative Productions
by
Faculty and Staff**

Division of Academic Affairs

Research and Creative Productions Committee
April 2009

PREFACE

The Annual Report of Research and Creative Productions of Faculty and Staff represents a compilation of information as submitted to the Research and Creative Productions Committee by faculty and staff members. The committee has made no effort to assess the artistic or scholarly merit of the entries. The formatting of the entries follows discipline standards.

Only publications, professional meeting presentations, published abstracts, art exhibits, performances, compositions, and research and creative production grants awarded between January 1, 2008, and December 31, 2008, were included in this Annual Report. References to entries forthcoming by being published, performed, or exhibited in 2009 were excluded.

Although all external grants are meritorious, this publication only features research and creative production grants. All external grants are recognized in the annual MSU Today, Focus Edition, published by the Division of University Relations in conjunction with the Division of Academic Affairs, Office of Research and Sponsored Programs and the Research and Creative Productions Committee.

TABLE OF CONTENTS

Research and Creative Productions Entries by Faculty and Staff.....	1
Recipients of 2008 – 2009 Research and Creative Production Grants.....	32
Funding Source: Research and Creative Productions Committee	
Recipients of 2008 Summer Research and Creative Productions Fellowships	33
Funding Source: Research and Creative Productions Committee	
Recipients of the Distinguished Researcher Award	34
Funding Source: Office of the President	
Recipients of the Distinguished Creative Productions Award	35
Funding Source: Office of the President	
Research and Creative Productions Committee Members, 2008 – 2009.....	36

ANNUAL REPORT OF RESEARCH AND CREATIVE PRODUCTIONS

BY FACULTY AND STAFF

January to December, 2008

CAUDILL COLLEGE OF HUMANITIES

OFFICE OF THE DEAN

M. SCOTT MCBRIDE

Chair and Professor of Music

Presentations or Publications of Creative Work

Co-Director/Producer, Bowl Games of America and Sky's the Limit/Creative Productions, Champs Sports Bowl, December.

Co-Director/Producer, Bowl Games of America and Sky's the Limit/Creative Productions, Gator Bowl, Jacksonville, FL, December.

Musical Performance

Music Director, First Presbyterian Church, Sunday Services and Seasonal Performances, January through December.

Compositions

Paganini Variations by Philip Wilby (17 minutes), Wind Band Orchestration by M. Scott McBride, published by Novello & Co., Ltd., 2002, performed at the National "Mano a Mano" Competition, Valencia, Spain by La Armónica of Buñol, Frank De Vuyst, conductor, August.

DEPARTMENT OF ART

ROBERT (BOBBY) C. CAMPBELL IV

Assistant Professor of Art

Art Exhibits

Snap to Grid, Los Angeles Center for Digital Arts, Los Angeles, CA.

Otherworldly, Paint Creek Center for the Arts, Rochester, MI.

ROBERT J. FRANZINI

Chair and Professor of Art

Art Exhibits

Boston Printmakers Members Show, Gordon College, Wenham, MA and Brickbottom Gallery, Somerville, MA.

Soap Box Prints: For a Cleaner Environment, SCAD, Atlanta, GA, Longwood, University, Farmville, VA, and Cape Cod Community College, West Barnstable, MA.

BRADEN K. FRIEDER

Assistant Professor of Art

Publications

Book, *Chivalry and the Perfect Prince: Tournaments, Art, and Armor at the Spanish Habsburg Court*, Kirksville, MO, Truman State University Press, 2008.

Juried Article, "Painful Truths, the Ceramic Art of Greg Penner," *Ceramics Monthly*, Spring.

Professional Meeting Presentation

"Appalachian Culture," Appalachian Studies Conference, Huntington, WV, March (also co-moderator).

JOY L. GRITTON

Associate Professor of Art History

Professional Meeting Presentations

"A Survey of Arts Resources and Needs in Eastern Kentucky," Appalachian Studies Association Annual Conference, Marshall University, Huntington, WV, March (with Holbrook).

"Service Learning and Participatory Research: The Road Ahead," Appalachian Studies Association Annual Conference, Marshall University, Huntington, WV, March.

DONGFENG LI

Assistant Professor of Art

Art Exhibits

Pastel paintings "Do not Touch" and "The Girl with Rose," juried in 2008 Appalachian Pastel Society Third National Juried Exhibition. "The Girl with Rose" wins Third Place. It is also juried in West Coast Pastel Society International Exhibition 2008 and wins an Award.

Watercolor painting "Tranquility in Spring Drizzle" juried in Aqueous USA 2008, 31st Annual National Show, Louisville, KY, wins 16th place in the competition out of 245 entries.

Pastel painting "Soft Touches," juried in Pastel Society of America's 36th Annual International Pastels Only Exhibition 2008, New York, NY.

Watercolor painting "Cats Credo" juried in Watercolor USA 2008 International Juried Exhibition, Springfield, MO.

Painting "Mom's Coffee Time," wins the Award of "IDE Memorial Award," 141 American Watercolor Society Annual international Exhibition 2008, New York, NY.

"My Psychological Activities to the Environment," One-man Show, Fontbonne University Fine Art Gallery, St. Louis, MO, February.

ELIZABETH MESA-GAIDO

Professor of Art

Art Exhibits

22nd Annual International Juried Exhibit, Visual Arts Center of New Jersey, Summit, NJ; Juror: Carter Foster, Curator of Drawings, Whitney Museum of American Art, February-March.

Fiberarts International, Traveling International Juried Exhibit, The Clay Center for the Arts and Sciences, Charleston, WV, April-June.

Opposites Attract, National Juried Exhibit, The Arts Alliance Center, Nassau Bay, TX; Juror: William Stover, Assistant Curator, Department of Contemporary Art, Boston Museum of Fine Arts, February-March.

Focus Fiber, Traveling Juried Regional Biennial Exhibit, Cleveland State University, Cleveland, OH, May-June; The Regina A. Quick Center for the Arts, St. Bonaventure University, St. Bonaventure, NY, September-November; Juror: Sarah Quinton, Senior Curator, Textile Museum of Canada.

Rockford Midwestern, Juried Regional (9 state) Biennial Exhibit, Rockford Art Museum, Rockford, IL, July-October.

OH+5, Juried Regional Exhibit, Dairy Barn, Athens, OH, February-April.

Address and RedRESS, Invitational Exhibit, Gloria Singletary Gallery, Lexington, KY, February-April.

Uncommon Wealth, Traveling, Juried Invitational Exhibition, Janice Mason Art Museum, Cadiz, KY, May-June.

Publication of Creative Work

Focus: Fiber, The Cleveland Museum of Art Exhibit Catalog, pp. 36-37, includes 3 color plates, May.

Awards for Creative Productions

Benchmark Award for Innovation: "*Focus: Fiber*," Regional Juried Biennial, Cleveland State University, OH; Juror: Sarah Quinton, Senior Curator, Textile Museum of Canada, May.

Most Innovative Use of Media Award: "*OH+5*," Regional Juried, Dairy Barn, Athens, OH; February.

EMMA GILLESPIE PERKINS

Associate Professor of Art

Publication

"Photo Opportunities: Contemporary Photographers Cindy Sherman and Jeff Wall as Models for Artistic and Teaching Identities," *Art Education: The Journal of the National Art Education Association*, Vol. 61(2). p. 102-105, March (with Andaloro).

Professional Meeting Presentations

"Higher Education Faculty Discussion: Issues in Art Teacher Preparation," National Art Education Association Conference, March (with Finley-Stansbury and Jameson).

"Balancing Plates on Sticks: Roles in a Single Faculty Art Education Department," National Art Education Association Conference, March (with Finley-Stansbury and Jameson).

"Shared Experiences: Judy Baca and Community Mural Making," Kentucky Art Education Association State Conference, Shepherdsville, KY, October (with Sibcy and Hawkins).

"Building Engaged Partnerships," 8th Annual Conference on the Scholarship of Teaching and Learning, Lexington, KY, May (with McCoy, Grice, Decker, Lindell and Fannin).

JENNIFER A. REIS

Gallery Director and Assistant Professor

Art Exhibits

A Ribbon Tied Around a Bomb: Works by Kira Campbell and Jennifer Ann Reis, invitational two person exhibition, ZenClay Gallery, Morgantown, WV, September – October.

WordArt (Curator: Julie Gawne, Professor of Art, Kentucky Wesleyan University), invitational exhibition, Kentucky Wesleyan University Gallery, Owensboro, KY, July – August.

Cream of the Crop 2008 (Juror: Dennis Harrington, Director, Weston Gallery, Cincinnati), regional juried exhibition, Southern Ohio Museum, Portsmouth, OH, June – July.

11th International Open, (Juror: Barbara Koenen, Artist and Project Director, Chicago Department of Cultural Affairs), international juried exhibition, Woman Made Gallery, Chicago, IL, March – April.

OH+5: Ohio Border Biennial 2008, regional juried exhibition, The Dairy Barn Arts Center, Athens, OH, January – February.

Presentations or Publications of Creative Work

"Embellished Fiber Valentines," One Day Workshop, Society for Contemporary Craft, Pittsburgh, PA, February.

"Embellished Textile Assemblage," Weekend Workshop, Craft Alliance, St. Louis, MO, July; One Day Workshop, CoffeeTree Books, Morehead, KY, September; One Day Workshops, Byzantium Beads, Columbus, OH, April – October.

"Embellished Textile Assemblage," "Arts Meets Activism," Kentucky Foundation for Women's Seminar, presenter, Morehead Conference Center, Morehead, KY, February.
 "Creative Quilting with Beads," featured artist, Lark Books, Asheville, NC.
 "The Bluegrass Biennial: A Kentucky Juried Exhibition," authored article, *Arts Across Kentucky Magazine*, Fall 2008.

DEPARTMENT OF COMMUNICATION AND THEATRE

JEFFREY J. HILL

**Associate Professor of Mass Communications
 Presentations or Publications of Creative Work
 Talk**

"Southern Filmmakers Roundtable" Secret City Film Festival. Oak Ridge, TN, October.

Serendipity Studios

Main Line Film Festival. Wayne, PA, April.

KET TV Broadcasts

Aired on *Kentucky Life*.

KETED, Program #1414, October 12, 2008, 11:30 a.m.; October 11, 2008, 11:30 a.m.

KETKY, Program #1414, October 11, 2008, 6:00 a.m.; October 10, 2008, 12:00 p.m.; October 10, 2008, 1:30 a.m.

KET 1, Program #1414, June 1, 2008, 4:30 p.m.; May 31, 2008, 8:00 p.m.

KET 2, Program #1414, June 1, 2008, 7:00 p.m.

KET TV Broadcasts

Seed to Stalk: A Sorghum Tradition

Aired on *Kentucky Life*.

KETKY, Program #1403, July 26, 2008, 6:00 a.m.; July 25, 2008, 1:00 p.m.; July 25, 2008, 1:30 a.m.; July 24, 2008, 7:30 p.m.; July 24, 2008, 8:00 a.m.; February 22, 2008, 1:00 p.m.; February 21, 2008, 7:30 p.m.; February 21, 2008, 8:00 a.m.; February 18, 2008, 12:00 a.m.; February 17, 2008, 5:30 p.m.; February 17, 2008, 12:00 p.m.

KET 1, Program #1403, July 20, 2008, 4:30 p.m.; July 19, 2008, 8:00 p.m.; February 17, 2008, 4:30 p.m.; February 16, 2008, 8:00 p.m.

KET 2, Program #1403, July 20, 2008, 7:00 p.m.; February 17, 2008, 7:00 p.m.

The Assembler

Aired on KET's art program *Mixed Media*.

KETKY, Program #802, September 22, 2008, 12:30 a.m.; September 19, 2008, 1:30 p.m.; September 18, 2008, 8:30 a.m.; April 14, 2008, 12:30 a.m.; April 11, 2008, 1:30 p.m.

Hell In a Size Twelve

Aired on KET's cultural program *Kentucky Life*.

KET 1, Program #1117, November 10, 2008, 11:30 p.m.

Chisel

Aired on *Kentucky Life*.

KET 1, Program #1202, November 17, 2008, 11:30 p.m.

Minnie Adkins: Portrait of a Folk Artist

Aired on *Kentucky Life*.

KETED, Program #1101, January 19, 2008, 11:30 a.m.; January 20, 2008, 11:30 a.m.

KETKY, Program #1101, January 17, 2008, 7:30 p.m.; January 17, 2008, 8:00 a.m.; January 13, 2008, 5:30 p.m.

KET 1, Program #1101, January 13, 2008, 4:30 p.m.

KET 2, Program #1101, January 13, 2008, 7:00 p.m.

64

Aired on *Kentucky Life*.

KET 1, Program #1109, October 30, 2008, 11:30 p.m.

Aired on *Mixed Media*.

KETKY, Program #820, August 18, 2008, 12:30 a.m.; August 15, 2008, 1:30 p.m.; August 14, 2008, 8:30 a.m.

CALVIN LINDELL

**Assistant Professor of Speech Communication
 Professional Meeting Presentation**

"Building Engaged Partnerships: with Community Partners and Across Disciplinary Boundaries," Kentucky Conference on the Scholarship of Teaching and Learning, Lexington, KY, May (with McCoy, Grice, Perkins, Decker and Fannin).

JANET RICE MCCOY

**Assistant Professor of Advertising/Public Relations
 Publications**

Review, "Women's Use of Public Relations for Progressive Reform: Rousing the Conscience of a Nation", by Dulcie Murdock Straughan, editor, *American Journalism: A Journal of Media History*, Spring.

Review, "Public Relations and the Press: The Troubled Embrace," by Karla K. Gower, H-Net Reviews/Jhistory, April.

Review, "Consumers' Imperium: The Global Production of American Domesticity, 1865-1920," by Kristin L. Hoganson, H-Net Reviews/H-SHGAPE, April.

Professional Meeting Presentations

"Public Relations Boot Camp for Nonprofits: Focus on Media Kits," Blackbaud's 2008 Conference for Nonprofits, Charlestown, SC, November (with Drake).

"Building Engaged Partnerships: With Community Partners and Across Disciplinary Boundaries," Kentucky Conference on the Scholarship of

Teaching and Learning, Lexington, KY, May (with Lindell, Grice, Perkins, Decker and Fannin).
 "Preparing Students for the Workforce: Internship, Practicum and Capstone Experiences," Kentucky Conference on the Scholarship of Teaching and Learning, Lexington, KY, May (with Andaloro, Thomas, Plum and Hawkins).
 "More than a 'People Person': Writing Assignments in the Introductory Public Relations Course," Southern States Communication Association, Savannah, GA, April.
 "Turning Pedagogy Upside Down: Less Not More Engagement for Interactive Television," Southern States Communication Association, Savannah, GA, April.
 "Collaborating for Success: An Examination of Interdisciplinary/Multi-Department Service Learning," Southern States Communication Association, Savannah, GA, April.
 "A rose by any other name . . . : Challenging and Changing the Perceptions of Gender Roles in the College Classroom," Chair, Southern States Communication Association, Savannah, GA, April (with Baker Webster, Fitzpatrick, Andaloro, Scarnecchia, Janoske, Adema and Hampton-Farmer).

JOHN V. MODAFF

Professor of Speech Communication

**Presentations or Publications of Creative Work
 2008 Morehead State Public Radio Commentary
 Log**

January
 Answers to Correspondents #1
 Likeability, Driverless Cars and Sexy Robots
 Having it Both Ways: Race and Sex
 More Questions than Answers
 Fact Versus Fiction: Clinton, UFO's and Rebates
 February
 Britney, Mitt and the American Nightmare
 Announcing My Candidacy
 The Threat of Peace
 March
 Body Counts and Puppy Tossing
 Frog in a Stock Pot
 Wright Answers to Correspondents
 April
 The Dangers of Adoration
 When Stupid is Good
 The Dialectics of Pope and President
 Good for Business to Throw Away the Key
 May
 Crazy Uncle Chessmaster
 Gay Betrothal and the Demise of a Behemoth
 Mars & Mayhem

June
 What's In A Word?
 Prices, Prices, Prices
 Decision Decisions Decision
 Mushroom Clouds and the Proper Distance
 The Paineful Roots of Independence
 July
 Open Mics, Gaffes, and Pining for Bush
 Not Doing Anything Wrong So Why Worry?
 August
 John, Georgia, and the Skirts of the Press
 Drugs, Guns and Schools
 Knuckleheads and the "-ic" Issue
 September
 Anyone Can Be President
 No Bailout for Automakers
 Behaving Like You Believe
 October
 Answers to Correspondents
 Smoke and Mirrors
 What is a Patriot Anyway?
 Many Faces of Racism
 November
 Next President Prognostications
 More than 10 Most Irritating
 Things to be Thankful For
 December
 The Currency of Faith
 Old Magazines and Solving the World's Problems
 New Years Curiosities

MICHAEL R. MOORE

Professor of Speech

Professional Meeting Presentation

"Using *The Competent Speaker Speech Evaluation Form* for UnCONVENTIONAL Formative and Summative Assessment," Short Course/Workshop, National Communication Association Annual Meeting, San Diego, CA, November (with Morreale, Hickerson and Preston).

KENNETH SEXTON

Assistant Professor of Journalism

Professional Meeting Presentations

"Digital Basics and Your Camera," UK/Osher LLI Series Workshop, Morehead, KY, April (with Bartlett, Mesa-Gaido and Schafer).
 "Family Photos: Creating Digital Memories," UK/Osher LLI Series Workshop, Morehead, KY, November.
 "Ten Things To Know About Digital Images," 14th Annual Teaching/Learning Conference, Ashland, KY, October.

**DEPARTMENT OF ENGLISH, FOREIGN
LANGUAGES, AND PHILOSOPHY**

ANNIE ADAMS

Associate Professor of English

Publications

"Defending 'Identity and the Writer': A.S. Byatt's Delineation of the Proper 'Function of Criticism at the Present Time,'" *Critique: Studies in Contemporary Fiction*, Vol. 49.

"Reader, I Memorialized Him: A.S. Byatt's Representation of Alfred Lord Tennyson in *The Conjugal Angel*," *LIT: Literature Interpretation Theory*, Vol. 19.

Professional Meeting Presentations

"A Passage to Bloomsbury: Contemporary British Writers' Attempts to 'Only Connect' to Modernism," The College English Association Annual Convention, St. Louis, MO, March.

"Tradition and the Individual Servant: Kazuo Ishiguro and the Aesthetic Ends of Modernism," The Kentucky Philological Association, Louisville, KY, March.

VICENTE CANO

Professor of Romance Languages

Publication

"Anotaciones a las representaciones poéticas de la tecnología en la poesía decimonónica española: el Duque de Frías y Ramón de Campoamor," In Mary Ann Dellinger and Beatriz Trigo, eds. *Homenaje a la Profesora L. Teresa Valdivieso. Estudios críticos*. Newark, Delaware: Juan de la Cuesta-Hispanic Monographs, 2008.

Professional Meeting Presentations

"Presencia de Darwin en la poesía decimonónica hispana: Anotaciones," 2008 South Atlantic Modern Language Association, Louisville, KY, November.

"Penuria y nutrición en *Emigrantes* de Edward Rosset," 5th Interdisciplinary and Multicultural Conference on Food Representation in Literature, Film, and the Other Arts, The University of Texas at San Antonio, San Antonio, TX, February.

KATY A. CARLSON

Assistant Professor of English

Professional Meeting Presentations

"Parallelism and Focus in Ellipsis Sentences," Invited talk, Charles Clifton Festschrift, Edinburgh, Scotland, May.

"Prosodic Boundaries in Adjunct Attachment," Invited talk, Experimental and Theoretical Advances in Prosody, Ithaca, NY, April (with Frazier and Clifton).

SCOTT A. DAVISON

Professor of Philosophy

Publication

"Virtue and Violence: Can a Good Football Player Be a Good Person?" Book Chapter, *Football and Philosophy*, edited by Michael W. Austin, University of Kentucky Press.

MARK GRAVES

Assistant Professor of English

Professional Meeting Presentation

"Ellen Glasgow and the Woman at War," 2008 Biennial Meeting of the Society for the Study of Southern Literature, Williamsburg, VA, April.

EUGENE B. HASTINGS

Professor of Romance Languages

Professional Meeting Presentations

"Reflexiones sobre Bécquer y la comida en sus obras," 5th Interdisciplinary and Multicultural Conference on Food Representation in Literature, Film and the other Arts, University of Texas at San Antonio, San Antonio, TX, February.

"Las andanzas de los Bécquer en las provincias y su visión artística de los monumentos y de la gente," South Atlantic Modern Language Association (SAMLA), Hyatt Regency Hotel, Louisville, KY, November.

FRANCES L. HELPHINSTINE

Professor of English

Professional Meeting Presentations

Pericles: "An Imitation of or a Commentary on the Early Court Cultures of King James and Queen Anna of Denmark?" Shakespeare Association of America, Dallas, TX, March.

SYLVIA B. HENNEBERG

Associate Professor of English

Professional Meeting Presentation

"Toward a Student-Driven Curriculum: Introduction to Women's Studies," Conference on "Breaking Boundaries, Forging Connections: Feminist Interdisciplinary Theory and Practice," Halifax, Nova Scotia, April (with undergraduate fellow Mary O'Brien).

Grant

J. William Fulbright Senior Research and Lecture Scholarship, Gottfried Wilhelm Leibniz Universität Hannover, Fulbright Commission Germany/ Council for the International Exchange of Scholars, October, 2008 – February, 2009, \$23,500.

TERRY L. IRONS

Professor of English

Professional Meeting Presentations

"Euclidian and Angle Calculation Analysis of Back Vowel Fronting: A Diachronic Investigation of Change in Kentucky Speech," NWA 37, Rice University, November.

"Say What? How Southerners Hear Yankees: A Cross-Dialectal Comprehension Study," SECOL 75, University of Tennessee, April.

PHILIP KRUMMRICH

Chair and Professor of Comparative Literature

Presentations or Publications of Creative Work

"Translations of "History: The Unlucky Love of Leander and Lady Hero" (Hans Sachs) and "Hero and Leander" ("El Hor"), *Metamorphoses*, 16.1, Spring, pp. 220-229.

"Six Sonnets" (Translations), *Saltana 2*, online journal: <http://www.saltana.org/2/inv/11.htm>.

Professional Meeting Presentations

"How do you Swim on a Stage?" Antonio Mira de Amézcu's *Hero and Leander*, South Atlantic Modern Language Association, Louisville, KY, November.

"What is that Clown Saying?: The Mingling of Spanish and Portuguese in the Plays of Gil Vicente and Camões," 28th Cincinnati Conference on Romance Languages and Literatures, Cincinnati, OH, May.

RONALD D. MORRISON

Professor of English

Publications

Review, "Technologies of the Picturesque: British Art, Poetry, and Instruments 1750-1830," by Ron Broglio (Bucknell UP), *Choice*, 45 (2007-08), 2149.

Review, "Excavating Victorians," by Virginia Zimmerman (State University of New York), *Choice*, 45 (2007-08), 1770.

Review, "Victorian Animal Dreams: Representations of Animals in Victorian Literature and Culture," ed. Deborah Denenholz Morse and Martin A. Danahay (Ashgate), *Choice*, 45 (2007-08), 1540.

Review, "Of Victorians and Vegetarians: The Vegetarian Movement in Nineteenth-Century Britain," by James Gregory (Tauris Academic Studies), *Choice*, 45 (2007-08), 1042.

Review, "Thomas Hardy Remembered," by Martin Ray (Ashgate), *Choice*, 45 (2007-08), 984.

Review, "Interference Patterns: Literary Study, Scientific Knowledge, and Disciplinary Autonomy," by Jon Adams (Bucknell UP), *Choice*, 45 (2007-08), 813.

Professional Meeting Presentation

"Wordsworth's *Peter Bell* and the Nineteenth-Century Humane Movement," College English Association Annual Meeting, St. Louis, MO, March.

SARAH R. MORRISON

Professor of English

Professional Meeting Presentation

"Adam Smith's *Theory of Moral Sentiments and Social Contamination*, in Elizabeth Inchbald's *Nature and Art*," College English Association Annual Meeting, St. Louis, MO, March.

LAYNE NEEPER

Associate Professor of English

Publication

"On Teaching Transgressive Literature," *The CEA Forum*, 37.2, (Summer/Fall)
<<http://www2.widener.edu/~cea/372neeper.htm>>

Professional Meeting Presentation

"In Sickness and in Hell: The Unwell Body in Kathy Acker's Fiction," Juried, South Atlantic Modern Language Association Annual Conference, Louisville, KY, October.

ROBERT D. ROYAR

Associate Professor of English

Professional Meeting Presentations

"Writing with One's Students," 72nd Anniversary Conference of the Kentucky Council of Teachers of English/Language Arts, Lexington, KY, February.

"Philip K. Dick's *Cosmogony*," Annual Meeting of the Kentucky Philological Association, University of Louisville, Louisville, KY, March.

JOHN R. SECOR

Associate Professor of Romance Languages

Professional Meeting Presentations

"Child Soldiers and Childhood in French African Literature," South Atlantic Modern Language Association Convention, Louisville, KY, November (with L. Decker).

"*Le Fruit défendu* (Forbidden Fruit): Women in the Works of Dany Laferrière," Kentucky Philological Association Conference, Louisville, KY, March.

**DEPARTMENT OF GEOGRAPHY,
GOVERNMENT, AND HISTORY****KRISTINA A. DUROCHER**

Assistant Professor of History

Publication

Book review: "*Sexual Reckonings: Southern Girls in a Troubling Age*," Susan C. Cahn, *Journal of Southern History*, Cambridge, MA, Harvard University Press, 2007.

Professional Meeting Presentations

"Is this the man?": White Girl's Participation in the Lynching Ritual of the Jim Crow South," South West Historical Society, Las Vegas, NV, March.

"Digging Up the Past: How a Library-History Faculty Collaboration can Bring History to Life," Georgia Conference on Information Literacy, Savannah, GA, October (with Nichols).

WILLIAM C. GREEN

Professor of Government

Publications

"Church of Lakumi Babalu Aye v. City of Hialeah," (1993), in D. L. Hudson, D. A. Schultz, and J. R. Vile, eds., *Encyclopedia of the First Amendment*, CQ Press, 2008.

"Hicklin Rule (Regina v. Hicklin (1868))," in D. L. Hudson, D. A. Schultz, and J. R. Vile, eds., *Encyclopedia of the First Amendment*, CQ Press, 2008.

"Joseph Burstyn v. Wilson (1952)," in D. L. Hudson, D. A. Schultz, and J. R. Vile, eds., *Encyclopedia of the First Amendment*, CQ Press, 2008.

"Fred Vinson," in D. L. Hudson, D. A. Schultz, and J. R. Vile, eds., *Encyclopedia of the First Amendment*, CQ Press, 2008.

Professional Meeting Presentations

"The Supreme Court and Climate Change: *Massachusetts v. Environmental Protections Agency* (2007)," 2008 Midwest Political Science Association Annual Meeting, Chicago, IL, April.

"The Supreme Court and Climate Change: *Massachusetts v. Environmental Protections Agency* (2007)," 2008 Kentucky Political Science Association Annual Meeting, Berea, KY, March.

DEPARTMENT OF MUSIC

STACY A. BAKER

Associate Professor of Music

Musical Performances

International

Featured Artist by invitation, Symbiosis Tuba/Euphonium Duo with Gail Robertson, euphonium, Premiering 4 new works written for Symbiosis and 3 new arrangements adapted for the duo, 2008 International Tuba/Euphonium Conference, University of Cincinnati, College Conservatory of Music, Cincinnati, OH, June.

Faculty Artist in duet and quartet, Adam Frey and Friends Artist Recital with world premier of Eric Ewazen's *Quartet* for Tuba and Euphonium, International Euphonium Institute, Emory University, Atlanta, GA, June.

Faculty Artist in quartet, world premier, *Glen Meadow Fanfare*, by David Dover, International Euphonium Institute, Emory University, Atlanta, GA, June.

National

Featured Soloist, "Heavy Metal" Music Under the Stars concert, The U.S. Army TRADOC Band, Ft. Monroe, VA, August.

Principal Substitute Tubist, Key West Symphony, Sebrina Maria Alfonso, Music Director, 3 concert series, Key West, FL, January.

State

Eb Tubist, Lexington Brass Band, "Tis the Season - Old Time Yule," December.

Eb Tubist, Lexington Brass Band "Main Street Brass," Dr. Ron Holz, director, Lexington, KY, November.

LORI E. BARUTH

Assistant Professor of Music, Clarinet

Musical Performances

Chamber Music Performance, Baird Winds Recital, Ohio University – Southern, Ironton, OH, September.

Recording of two sextets as part of the Baird Winds Woodwind Quintet for the grant-funded CD project of the Rheinberger and Thuille sextets for winds and piano, featuring the Baird Winds and pianist Chia-Ling Hseih, May.

GREG J. DETWEILER

Assistant Professor of Music

Musical Performances

Conducted Nationally

Spring Concert Tour, MSU Concert Choir and Chamber Singers, Visual Arts and Performing Arts Academy, Salem High School, Virginia Beach, VA, April.

Bruton Parish Church, Colonial Williamsburg, VA (as part of their long established concert series), April. Landstown High School, Virginia Beach, VA, March. Cox High School, Virginia Beach, VA, March. Nimmo United Methodist Church, Virginia Beach, VA, March.

Ginter Park Baptist Church, Richmond, VA, March. Water's Edge Community Church of God, Virginia Beach, VA, March.

Conducted Locally

Messiah: Part I – George Frideric Handel, The Sanctuary Choir of First Baptist Church, MSU students, community singers, orchestra. December.

"*Ye Olde Madrigal Feaste*," MSU Chamber Singers and Concert Choir, Adron Doran University Center, December.

MSU 49th Annual Choral Festival Concert, MSU Concert Choir and Chamber Singers, First Baptist Church, Morehead, KY, November.

Fall Choral Showcase, MSU Concert Choir and Chamber Singers, First Baptist Church, Morehead, KY, September.

The Music of Morten Lauridsen, Concert Choir and Chamber Singers, First Baptist Church, Morehead, KY, May.
Spring Tour Concert, Concert Choir and Chamber Singers, First Baptist Church, Morehead, KY, April.
MSU Choirs Concert, Concert Choir and Chamber Singers, First Baptist Church, Morehead, KY, February.

BRIAN SCOTT MASON

Assistant Professor of Music, Percussion

Musical Performances

Lexington Christmas Chorus, Lexington Philharmonic Orchestra, Percussionist, Lexington, KY, December.
Christmas Celebration, Lexington Avenue Baptist Church, Percussionist, Danville, KY, December.
Elizabethtown Run-out Concert, Lexington Philharmonic Orchestra, Percussionist, Elizabethtown, KY, November.
Picnic with the Pops, Lexington Philharmonic Orchestra, Percussionist, Lexington, KY, August.
International Tuba-Euphonium Conference Feature Concert with MSU Tuba/Euphonium Ensemble, Timpanist, Cincinnati, OH, June.
DMA Lecture Recital, Lecturer, Soloist, Lexington, KY, April.
Tennessee Tech University Percussion Ensemble Spring Concert, Featured Artist, Cookeville, TN, April.
Easter Celebration, Lexington Avenue Baptist Church, Percussionist, Danville, KY, March.
Lincoln's Legacy: A Musical Tribute, Lexington Philharmonic Orchestra, Percussionist, Hazard, KY; Elizabethtown, KY; Lexington, KY, February.

Composition

Two-Face, Row-Loff Productions, September.

Professional Meeting Presentation

"Rehearsal Techniques for Percussion Sections," Clinician, Ohio Music Educator's Conference, Cincinnati, OH, February.

RICHARD B. MILES

Professor of Music/Director of Bands

Publication

"Teaching Music through Performance in Band," Volume VII, GIA Publications, Chicago, IL, (Co-Principal Author, Editor and Compiler).

Professional Meeting Presentations

"International Role of Bands and University Compared to Conservatory Preparation of Musicians and Conductors," 1st International Congress of Wind Bands, Ortigueira, Spain, April.
"Teaching Music through Performance," 1st International Congress of Wind Bands, Ortigueira, Spain, April.

"The American Wind Bands," 1st International Congress of Wind Bands, Ortigueira, Spain, April.

"Proven Methods for Maximum Results with Your Band" Graduate Seminar at VanderCook College of Music, Chicago, IL, July.

"Guidelines for Selecting Music According to Difficulty and Music Publishing Standards and Requirements," Fourth Iberoamericano Congress for Conductors and Composers, Santa Cruz, Tenerife of the Canary Islands, November.

Artistic Performances

Annual Concert Band Clinic, Conductor, MSU Symphony Band Performances, – February, and Fall and Spring Semester Concerts.
Conductor, (Professional Wind Orchestra) Banda de Música de Ortigueira, 1st International Congress of Wind Bands, Ortigueira, Spain, April.
Conductor, International Concert Tour to Spain featuring the Morehead State University Symphony Band and Percussion Ensemble, Tour Concerts: Denia, May; Utiel, May; Betera, May; Bunol, May.
Conductor/Clinician, (Professional Wind Orchestra) Banda Municipal De Bilbao, Spain, Fourth Iberoamericano Congress for Conductors and Composers, Santa Cruz, Tenerife of the Canary Islands, November.
Conductor, (Professional Wind Orchestra) Municipal Band of Santa Cruz, Fourth Iberoamericano Congress for Conductors and Composers, Santa Cruz, Tenerife of the Canary Islands, November.
Conductor, National Outback Bowl Half-time Special Massed Band, Tampa, FL, January. Televised Highlights, ESPN.

Artistic Performances/Consultant/Adjudicator

National Outback Bowl and Festival - Clinician, Adjudicator, and Coordinator/Conductor of the Half-time Special Massed Band, Tampa, FL, December-January.

Huntington High School Marching Band Championship – Adjudicator, October.

Non-Print Media Publication – Public Broadcasts

Principal Conductor Half-time Production by National Events, Nationally televised half-time highlights, ESPN, National Outback Bowl, Tampa, FL, January.

JOHN VITON

Associate Professor of Music

Musical Performances

Oboist, Baird Winds Recital, Ohio University Southern, Ironton, OH, January.
Oboist, Huntington Symphony Orchestra, Huntington, WV, March.
Oboist, Baird Winds, CD Recording of Sextets by Thuille and Rheinberger, MSU, June.
Oboist, Huntington Symphony Orchestra, Huntington, WV, July.

Oboist, Baird Winds Recital, Ohio University Southern, Ironton, OH, September.
Oboist, Huntington Symphony Orchestra, Benefit Concert in Ashland, KY, and Subscription Concert in Huntington, WVA, September.
Oboist, Handel's Messiah, First Baptist Church, Morehead, KY, December.
Oboist, Huntington Symphony Orchestra, Subscription Christmas Concert, Huntington, WV, December.

DEPARTMENT OF SOCIOLOGY, SOCIAL WORK, AND CRIMINOLOGY

BERNADETTE BARTON

Associate Professor of Sociology and Women's Studies

Professional Meeting Presentations

"The Toxic Closet," guest speaker for the Bodies of Knowledge Symposium, University of South Carolina, Spartanburg, SC, April.
"The Toxic Closet: 'My Family Knows, We Just Don't Talk About It,'" National Women's Studies Association Meetings, Cincinnati, OH, June.
"Abomination – Gay Life in the Bible Belt," American Sociological Association Meetings, Boston, MA, August.
Invited to present multi-media presentation on the Toxic Closet and speak with the Queer Studies Reading Group, Texas A & M, College Station, Coming Out Week, October.

Non-Print Media Publication

"Naked Truth: Reality and Fantasy are (Stripper) Poles Apart," July/August, *On the Issues Magazine*,
http://www.ontheissuesmagazine.com/july08/july2008_9.php, reprinted in AlterNet August,
<http://www.alternet.org/authors/9792>.

CYNTHIA A. FAULKNER

Associate Professor of Social Work

Publications

"Etiological Theories of Substance Abuse," *Substance Abuse Counseling: Theory and Practice*, Patricia Smith (ed.), Pearson Merrill Prentice Hall.

"Comfort with Gays and Lesbians After a Class Discussion on Homophobia?" *American Journal of Sexuality Education*, Volume 3 (3), pp. 255-276 (with Swank, Raiz, S. Faulkner and Hesterberg).

Professional Meeting Presentation

"Evaluation of Online Classes Using the Seven Principles of Effective Teaching," Hawaii International Conference on Education, Oahu, HI, January (with Hesterberg).

SUZANNE E. TALLICHET

Professor of Sociology

Publication

"The Effects of Inmates' Self-reported Childhood and Adolescent Animal Cruelty Motivations on the Number of Convictions for Adult Violent Interpersonal Crimes," *International Journal of Offender Therapy and Comparative Criminology*, 52(2): 175-184 (with Hensley).

INTERNATIONAL STUDIES PROGRAM

SAMUEL S. FAULKNER

Associate Professor and Interim Director of International Education

Publications

"Individual Treatment," *Substance Abuse Counseling: Theory and Practice*, 4th ed., Stevens, P. and Smith, R. (editors), Chapter 6: pp. 189-206, Pearson Merrill.
"Comfort with Gays and Lesbians after a Class Discussion on Homophobia," *American Journal of Sexuality Education*, Volume 3 (3), pp. 255-276 (with Swank, Raiz, C. Faulkner and Hesterberg).

Professional Meeting Presentation

"Utilizing Blackboard and Internet Technology to Deliver Real-Time Classes to Two Separate Countries Simultaneously," The Chinese Foreign University Presidents' Seminar for Cooperation and Sino-UK Leadership Development Network Project, Guangxi, Peoples Republic of China, November.

COLLEGE OF BUSINESS

DEPARTMENT OF ACCOUNTING, ECONOMICS, AND FINANCE

THOMAS A. CREAHAN

Associate Professor of Economics

Professional Meeting Presentations

- "The Economic Impact of Recreational Trails in Rowan County," Kentucky Economic Association Conference, Lexington, KY, October.
- "New Tricks from an Old Dog: Real-Time Analysis of a Classroom Experiment Using Excel," Allied Social Sciences Association Meeting, January.

SCOTT I. MEISEL

Associate Professor of Accounting

Publication

- "Detecting Earnings Management in Bank Merger Targets Using the Modified Jones Model," *Journal of Accounting, Ethics, and Public Policy*, Vol. 7, Issue 3, 2007.

DEPARTMENT OF INFORMATION SYSTEMS

DONNA R. EVERETT

Associate Professor of Business Education

Publication

- "Integrating Enterprise Systems Concepts in the B-School—A Regional University Perspective," *The Proceedings of ISECON 2008*, 25, Phoenix, AZ, 2514. ISSN:1542-7382 (with C.S. Hunt, Regan, Green, D. Hunt and Becka).

Professional Meeting Presentations

- "Integrating Enterprise Resource Planning in the Introduction to Business Class at a Regional University: Perspectives and Challenges," ICIS, Paris, France, December.
- "The Courage to Teach," KACTE Summer Conference, Louisville, KY, August.
- "Is Our Iceberg Melting?" Marketing Conclave, Portland, OR, June.
- "Student Perceptions of Factors That Influence Online Learning Transfer," Association for Business Communication, Lake Tahoe, NV, October.

C. STEVEN HUNT

Professor of Information Systems

Publication

- "Using Collaborative Technology Tools to Augment Group Decision Making in Educational Settings," *Kentucky Business Education Association Journal*, Spring 2008, pps. 16-17, Spring (with Brown and Smith)

Professional Meeting Presentations

- "Integrating Enterprise Systems Concepts into the B-School-A Regional University Perspective," the 2008 Refereed Proceedings of ISECON-Information Systems Educator Conference, Phoenix, AZ, November (with Regan, Green, Everett, Hunt and Becka).
- "Crisis Looming-Lack of Trained IT Majors-What to do," Discussion Forum, Decision Sciences Institute (DSI), 39th Annual Decision Sciences Institute, Baltimore, MD, November (with Berry and Smith).

DEPARTMENT OF MANAGEMENT, MARKETING, AND REAL ESTATE

LINDSEY N. GODWIN

Assistant Professor of Management

Publications

- "Designing ee-learning environments: Lessons from an online workshop," *Innovate: Journal of Online Education*, Vol. 4, No. 4 (with Kaplan).
- "AI Version 2.0: New Models of Appreciative Inquiry in the Digital Age," *AI Practitioner*, May (with Kaplan).
- "Learning from a Whole-System, Strength-Based Approach: A Case of Collaborative Curriculum Development," *Journal of Quality and Participation*, Vol. 31, No. 1 (with Nevile).

Professional Meeting Presentations

- "The Effect of Pastoral Leaders' Emotional Intelligence Competencies on Parish Vibrancy," The Annual 2008 ARNOVA Conference, Philadelphia, PA (with Boyatzis and Brizz).
- "Exploring the Best of Both Worlds: Undergraduate Business and Liberal Arts Education," Panel presentation, 2008 Academy of Business Education Annual Conference, Hilton Head, SC.

MICHELLE B. KUNZ

Associate Professor of Marketing

Publications

- "Post-Katrina Recovery Driven by Governmental Entrepreneurship," *Academy of Strategic Management Journal*, 7 (Special Issue), 1-10 (with Cheek and Sale).
- "Trust Seals and Retailer Performance: A Content Analysis," *International Journal of Business, Marketing, and Decision Sciences*, 1(1), 65-76 (with Osborne).

Professional Meeting Presentations

- "Discover MERLOT.org," Marketing Management Association Fall Educators' Conference, Louisville, KY, September (with Deeter-Schmelz & Kennedy).
- "Know the Ropes Aboard the Associate EditorSHIP," Multimedia Educational Resource for Learning and Online Teaching – MERLOT Eighth International Conference, Minneapolis, MN, August (with Moncada and Flaherty).

Published Abstracts

"A Content Analysis of Direct-to-Consumer Television Advertising," *Proceedings of the Atlantic Marketing Association Annual Conference*, 321-326 (with Osborne).

"The Role of Music in an Emerging Market: an Examination of Music Valence and Fit with Retail Image," *MMA Annual Conference Proceedings*, Donald P. Roy & Robert H. Luke, (Eds.), Marketing Management Association, 139-144 (with Vida and Obadia).

FATMA AHMED MOHAMED

Assistant Professor of Management

Professional Meeting Presentations

"Strategic Alliances Between Complementors: Effects of Tie Strength on Innovation and Performance," Academy of Management, Anaheim, CA (with Spencer and Hassan).

"The Impact of Portfolio Diversity Alliances Between Complementors on Firms' Innovation and Performance," Posters-at-the-Capitol Frankfort, KY, February (with Mills).

"The Impact of Portfolio Diversity Alliances Between Complementors on Firms' Innovation and Performance," Celebration of Student Scholarship, Morehead State University, Morehead, KY, April (with Mills).

Published Abstract

"Conceptualization and Measurement of Perceived Risk in Online Education," Midwest Academy of Management Annual Meeting, St. Louis, MO (with Hassan).

PEGGY OSBORNE

Assistant Professor of Marketing

Publication

"Trust Seals and Retailer Performance: A Content Analysis," Refereed Journal, *International Journal of Business Management Decision Sciences*, 1(1), pp. 65-76 (with Kunz).

Published Abstract

"A Content Analysis of Direct-to-Consumer Television Advertising," 2008 Atlantic Marketing Association Annual Conference, 24, pp. 321-326 (with Kunz).

COLLEGE OF EDUCATION

OFFICE OF THE DEAN

CATHY L. GUNN

Professor of Education/Dean

Publication

Special Issue Co-Editors, *Innovate: Journal of online education*, 4 (3).

<http://innovateonline.info/index.php?view=issue&id=24>

<<http://innovateonline.info/index.php?view=issue&id=24>> (accessed May, 2008) (with Patrick).

Grant

"The Math and Science Partnership: Increasing Science Instruction and Achievement in Middle School Classrooms," U.S. Department of Education via Kentucky Council on Postsecondary Education, Frankfort, KY, 1/1/2009-7/31/2010, \$140,000 (with Barton, Boram and Roach).

REBECCA G. ROACH

Professional Development Associate

Grant

"The Math and Science Partnership: Increasing Science Instruction and Achievement in Middle School Classrooms," U.S. Department of Education via Kentucky Council on Postsecondary Education, Frankfort, KY, 1/1/2009-7/31/2010, \$140,000 (with Gunn, Boram and Barton).

DEPARTMENT OF CURRICULUM AND INSTRUCTION

KRISTA P. BARTON

Director, 21st Century Education Enterprise

Grant

"The Math and Science Partnership: Increasing Science Instruction and Achievement in Middle School Classrooms," U.S. Department of Education via Kentucky Council on Postsecondary Education, Frankfort, KY, 1/1/2009-7/31/2010, \$140,000 (with Gunn, Boram and Roach).

ELIZABETH M. MCLAREN

Assistant Professor of Education

Professional Meeting Presentations

"Partnering to Encourage Transfer of Learning: Providing Professional Development Follow-Up Supports to Head Start Teachers," Head Start

Research Conference, Washington, DC, June (with Grisham-Brown).

"Rope 'em In! Student Perceptions of an Activity-Based College Course," Kentucky Association of Teacher Educators, Georgetown, KY, September (with Nettleton).

CHRISTOPHER T. MILLER

Associate Professor of Education

Publications

"*Games: Purpose and Potential in Education*," Springer, NY, (2008).

"Blogging the Future from Multiple Perspectives: Current Problems and Future Potentials for Educational Games," book chapter, in Miller, C.T. (ed.), *Games: Purpose and Potential in Education*, pp. 219-249, Springer, NY (with Loh and Becker).

Professional Meeting Presentation

"What Does Leadership in Instructional Design and Technology Look Like? A View from Three Perspectives," Association for Educational Communications and Technology 2008 Annual Convention, Orlando, FL, November.

KIMBERELY F. NETTLETON

Instructor of Education

Publication

"Fair Game: Gender Differences in Educational Games," *Games: Purpose and Potential in Education*, Ed. Chris Miller, New York: Springer, 2008, 55-71.

Professional Meeting Presentation

"Rope 'em In! Student Perceptions of an Activity-Based College Course," Kentucky Association of Teacher Educators, Georgetown, KY, September (with McClaren).

EDNA O. SCHACK

Professor of Education

Grants

"Morehead Rowan County Repair Affair," Kentucky Housing Corporation, December (member of writing team) (with Puckett and Manis).

"Change a Light, Change the World: Start with ENERGY STAR[®]," Kentucky National Energy Education Development Project, October.

MARK SCHACK

Professor of Education

Professional Meeting Presentation

"Students Join the Search for Intelligent Life in the Universe," Association for Science Teacher Education International Conference, St. Louis, MO January (with B. Schack).

Published Abstract

"Searching for E.T.," *Learning and Leading with Technology*, 35, (8), June/July.

KIMBERLEE A. SHARP

Assistant Professor of Education

Professional Meeting Presentation

"The Teacher Performance Assessment: Supporting and Developing Self-Efficacy in Pre-Service Teachers," Mid-South Educational Research Association (MSERA) Annual Meeting, Knoxville, TN, November (with Peterson).

DEPARTMENT OF HEALTH, PHYSICAL EDUCATION, AND SPORT SCIENCES

GINA H. BLUNT

Assistant Professor of Health, Physical Education, and Sport Sciences

Professional Meeting Presentations

"Environmental and Social Support of Physical Activity Influences at the Worksite," Poster Presentation, American Public Health Association 136th Annual Conference, San Diego, CA, October (with Darst, Umstattd and Baller).

"Correlates of Perceived Worksite Environmental Support for Physical Activity," Poster Presentation, 2nd International Congress on Physical Activity and Public Health, Amsterdam, the Netherlands, April (with Umstattd, Darst and Baller).

"Developing a Health and Wellness Television Series for a Collegiate Population: Results of a Pilot Series Evaluation," Mid America College Health Association Regional Conference, Kalamazoo, MI, October (with Andaloro and Rathbun).

"Dietary Supplement Issues for the Health and Fitness Professional," Kentucky Association for Health, Physical Education, Recreation, and Dance State Conference, Louisville, KY, October (with King).

"Designing an Initiative to Increase Health in a Rural Community," Kentucky Association for Health, Physical Education, Recreation, and Dance State Conference, Louisville, KY, October (with Magner).

Non-Print Media Publication

"Get Fit Like an Eagle," Executive Producer, Television Program, (with Andaloro).

Grants

Rural Health Care Services Outreach and Rural Health Network Development Program, U.S. Department of Health and Human Services, \$164,475 per year, (with Magner).

Rural Health Outreach Special Initiative, Department of Health and Human Services Human Resources and Services Administration, \$284,030, (with Magner).

STEVE S. CHEN

Assistant Professor of Education

Publications

"Perceived Service Quality and Satisfaction of Onsite Spectators of Taiwanese Basketball League," *KAHPERD Journal* (with Teng and Dongfang).

"Economic Philosophy of Major League Baseball Franchises: Win, Gain, and Spend," *Missouri Journal of Health, Physical Education, Recreation, and Dance* (with Rhodes, Nail and Salazar).

"Fan Satisfaction Analysis of NBA Spectators: A Practical Example of Strategic Marketing," *KAHPERD Journal* (with Zhang and Dick).

"Should Student-Athletes Get Paid?" *The Sport Digest* (with Sturgill).

"An Empirical Investigation of Student Achievement and Satisfaction in Online Learning Environments," *Journal of Instructional Psychology* (with Lim, Kim and Ryder).

Professional Meeting Presentations

"The Impact of Sport Participation in Division-I Student-Athletes' Social Life and Identity," 2008 Annual TAHPERD Convention, Franklin, TN, November (with Magner & Snyder).

"Establishing and Monitoring an Inspirational Teaching Philosophy," 2008 Annual TAHPERD Convention, Franklin, TN, November (with King).

"Psychosocial Dimensions in Sport: An Innovative Model," 2008 Annual KAHPERD Convention, Louisville, KY, October (with Hardman).

Published Abstracts

"The Impact of Sport Participation in Division-I Student-Athletes' Social Life and Identity," *The 2008 Annual TAHPERD Convention Handout Booklet* (with Magner & Snyder).

"Establishing and Monitoring an Inspirational Teaching Philosophy," *The 2008 Annual TAHPERD Convention Handout Booklet* (with King).

"Psychosocial Dimensions in Sport: An Innovative Model," *The 2008 Annual KAHPERD Convention Symposium* (with Hardman).

JULIA ANN HYPES

Associate Professor of Sport Management

Publication

"Facility Design and Management for Health, Fitness, Physical Activity, Recreation, and Sports Facility Development," Sawyer, T.H., (Ed.) 2009, 12th ed., Champaign, IL: Sagamore, In Press.

Professional Meeting Presentations

"Financing Your Sport and Physical Activity Facilities: Revenue Stream Opportunities," AAHPERD National Convention, Ft. Worth, TX, April (with Sawyer and M. Hypes).

"CFE Ask the Experts," AAHPERD National Convention, Ft. Worth, TX, April (with M. Hypes, Sawyer, Peterson and Judge).

MONICA A. MAGNER

Associate Professor of Health, Physical Education and Sport Sciences

Professional Meeting Presentations

"Designing an Initiative to Increase Health in a Rural Community," KAHPERD State Convention, Louisville, KY, October (with Blunt).

"How Much Do We Really Know about These 'Studs' and 'Jocks' – The Impact of Sport Participation in Division 1 – Student Athletes' Social Life and Identity," TAHPERD, November (with Chen).

Grants

"Rural Health Care Services Outreach and Rural Health Network Development Program," U.S. Department of Health and Human Services, \$164,475/per year (with Blunt).

"Rural Health Outreach Special Initiative," Department of Health and Human Services Human Resources and Services Administration, \$284,030/per year (with Blunt).

DEPARTMENT OF PROFESSIONAL PROGRAMS IN EDUCATION

LOLA AAGAARD

Associate Professor of Education

Professional Meeting Presentation

"Transfer of Elaborative Strategies in College Students," Midsouth Educational Research Association Annual Meeting, Knoxville, TN, November (with Conner and Skidmore).

VICTOR BALLESTERO

Associate Professor of Educational Administration

Publications

"The State of Hispanic Education in Kentucky School Districts," *Occasional Research Paper*, No. 14, Morehead State University, Institute for Regional Analysis and Public Policy, Morehead, KY (with Wright).

"Differences and Similarities between School Principals in Costa Rica and the United States," *The Journal for the Liberal Arts and Sciences*, 12, (2), 11-23 (with Wright).

Professional Meeting Presentations

"The State of Hispanic Education in Kentucky School Districts," 72nd Kentucky School Board Association, Louisville, KY, February (with Wright).

"The State of Hispanic Education in Kentucky School Districts," 39th Annual Kentucky Association of School Administrators Conference, Louisville, KY, July (with Wright).

DAVID BARNETT

Associate Professor of Education

Professional Meeting Presentations

"Intersection of Success for Kentucky Secondary Schools," Mid-South Educational Research Association, Knoxville, TN, November (with Lyons).

"Kentucky's Educational Leadership Continuum," National Council of Professors of Educational Administration Annual Conference, San Diego, CA, August (with Lyons and Fiene).

"Implications of Kentucky's Scholastic Audit Results for Elementary, Middle, and High Schools," National Council of Professors of Educational Administration Annual Conference, San Diego, CA.

TIMOTHY W. CONNER II

Instructor, Education

Publication

"Cultural Discontinuity: Toward the Empirical Inquiry of a Major Hypothesis in Education." *Educational Researcher*, 37(5), 280-297 (with Tyler, Uqdah, Dillihunt, Beatty-Hazelbaker, Gadson, Henchy, Hughes, Mulder, Owens, Roan-Belle, Smith and Stevens).

Professional Meeting Presentations

"Transfer of Elaborative Strategies in College Students," Meeting of the Mid-Southern Educational Research Association, Knoxville, TN, November (with Aagaard and Skidmore).

"Teacher Efficacy: How Do Teachers' Attitudes Affect Their Efficacy in Teaching Culturally Diverse Students?" Meeting of the Mid-Western Educational Research Association, Columbus, OH, October (with Tyler, Uqdah, Dillihunt, Beatty-Hazelbaker, Gadson, Henchy, Hughes, Mulder, Owens, Roan-Belle, Smith and Stevens).

MELANIE S. JONES

Assistant Professor Adult and Higher Education

Publications

"First things First in Becoming a Teacher of Adults," *MPAEA Journal of Adult Education*, 37(1), 1-12 (with Galbraith).

"An Experientially-based Framework for Teaching Developmental Mathematics," *Community College Enterprise*, 14(2), 23-36 (with Galbraith).

"Self-awareness and the Teacher of Adults," *Perspectives: The New York Journal of Adult Learning*, 6(2), 4-14 (with Galbraith).

Professional Meeting Presentations

- "Promoting Self-Awareness for the Teacher of Adult Learners," Mountain Plains Adult and Continuing Education (MPAEA) Annual Conference, Salt Lake City, UT, April.
- "Incivility: Is it in Your Classroom?" 57th Annual American Adult and Continuing Education Association (AAACE) National Conference, Denver, CO, November.

BEVERLY M. KLECKER

Associate Professor of Education

Professional Meeting Presentations

- "A School-Level Examination of the 2007 High School Transcript Study with NAEP Mathematics Data: Effects of SES, School Size, and School Location," National Center for Educational Statistics HSTS/NAEP Data Training, Washington, DC, July.
- "Kentucky's Teacher Quality Measures and Fourth-Grade Reading Achievement: A Secondary Analysis of the 2002-2007 NAEP Data," the Annual Meeting of the Mid-Western Educational Research Association, Columbus, OH, October.
- "Is Teacher Quality Related to Eighth-Grade Mathematics Achievement? Evidence from the 2007 NAEP Data," the Annual Meeting of the Mid-South Educational Research Association, Knoxville, TN, November.
- "Advocating the Implementation of Mastery Learning in Higher Education to Increase Student Learning and Retention," Annual Meeting of the Mid-South Educational Research Association, Knoxville, TN, November (with Chapman).

Electronic Publication

- 2008 Publications in Education Resources Information Center (ERIC) Publications
- "Kentucky's Teacher Quality Measures and Fourth-Grade Reading Achievement: A Secondary Analysis of the 2002-2007 NAEP Data," Annual Meeting of the Mid-Western Educational Research Association, Columbus, OH. (ERIC Document Reproduction Service No. ED503020), Full Text Available Online.
- "Is Teacher Quality Related to Eighth-Grade Mathematics Achievement? Evidence from the 2007 NAEP Data," Annual Meeting of the Mid-South Educational Research Association, Knoxville, TN, November. (ERIC Document Reproduction Service No. ED503409), Full Text Available Online.
- "Advocating the Implementation of Mastery Learning in Higher Education to Increase Student Learning and Retention," Annual Meeting of the Mid-South Educational Research Association, Knoxville, TN, November (with Chapman). (ERIC Document Reproduction Service No. ED503410), Full Text Available Online.

DEAN W. OWEN, JR.

Professor of Education

Publications

- "Domestic Violence Toward Women," Republic of Turkey Prime Ministry, Directorate on the Status of Women, Ankara: T.C. Basbakanlik (with F. Korkut-Owen).
- "When Violence, Terror, and Death Visit Youth," M. Ulusoy (Ed.), *Political violence, organized crimes, terrorism and youth*, pp. 52-66, NATO Science for Peace and Security Series, E: Human and Societal Dynamics – Vol. 46, Amsterdam: IOS Press.
- "Addiction and the Addictive Personality," *Neues Perspectives*, 20 (2), pp.12-13.
- "Tools for the Counselor Part VI; Addictive Personality Schedule," *Neues Perspectives*, 20 (2), p. 14.
- "Okul Psikolojik Danışmanlarının Rol Ve İşlevleri: Yöneticiler Ve Psikolojik Danışmanların Görüşleri (Counselor's and Principal's Perceptions of the Role and Function of the Turkish School Counselor)," Ankara Üniversitesi Eğitim Bilimleri Fakültesi Dergisi (*Ankara University Journal of Educational Sciences*), 41 (1), pp. 215-230 (with F. Korkut-Owen).
- "Tools for the Counselor Part V; Student Concerns Checklists," *Neues Perspectives*, 20 (1), pp. 18-21.

Professional Meeting Presentations

- "Culture and Counseling: Western Models of Counseling in Contemporary Turkish Society," Symposium chair and major author, International Counseling Congress-2008, Bahçeşehir University, Istanbul, Turkey, April (with Desen Yalim Yaman, Nur Cayirdag, & Aylin Demirli Yoraz).
- "Computer Utilization Patterns of Turkish School Counselors," Research Paper, International Counseling Congress -2008, Bahçeşehir University, Istanbul, Turkey, April (with F. Korkut-Owen).
- "When Death Visits a School: Childhood Response to Death, Loss, and Psychological Trauma," Training Seminar, 49th Annual Meeting of the European Branch of the American Counseling Association, Niedernhausen, Germany, November (with F. Korkut-Owen).
- "Beyond Super and Holland: Career Decision Models for the 21st Century," Training Seminar, 49th Annual Meeting of the European Branch of the American Counseling Association, Niedernhausen, Germany, November (with F. Korkut-Owen).
- "Culture and Counseling: An International Perspective from Türkiye," Annual Meeting of the Kentucky Counseling Association, Louisville, KY, October (with F. Korkut-Owen).

"Self-Harm: An Overview for Counselors," Invited Continuing Education Seminar, Fall Meeting of the Eastern Kentucky Counseling Association, Grayson, KY, September.
"Coping with Career Indecision," Invited Seminar, the Faculty of Education at Middle East Technical University, May.

RONALD L. SKIDMORE

Associate Professor of Education

Professional Meeting Presentation

"Transfer of Elaborative Strategies in College Students," Annual Meeting of the Mid-South Educational Research Association, Knoxville, TN, November (with Conner and Aagaard).

JOSEPH F. WALLACE

Instructor

Publications

"*Principal to Principal: Conversations in Servant Leadership and School Transformation*," Rowman and Littlefield Education, 2008, January.
"*The Servant Leader and High School Change-More Conversations from Principal to Principal*," Rowman and Littlefield Education, 2008, December.

"Innovation and Creativity: The EI Factor," Article, *Leadership Advance Online*, (Regent University), Issue XII, Spring, 2008.
"Leadership Gap: Too Little Rest and Renewal," Article, *Leadership Advance Online*, (Regent University), Issue XIII, Spring, 2008.

SAM J. WRIGHT

Assistant Professor of Education

Publications

"The State of Hispanic Education in Kentucky School Districts," *Occasional Research Paper*, No. 14, Morehead State University, Institute for Regional Analysis and Public Policy, Morehead, KY (with Ballestero).
"Differences and Similarities between School Principals in Costa Rica and the United States," *The Journal for the Liberal Arts and Sciences*, 12, (2), 11-23 (with Ballestero).

Professional Meeting Presentations

"The State of Hispanic Education in Kentucky School Districts," 72nd Kentucky School Board Association, Louisville, KY, February (with Ballestero).
"The State of Hispanic Education in Kentucky School Districts," 39th Annual Kentucky Association of School Administrators Conference, Louisville, KY, July (with Ballestero).

COLLEGE OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF AGRICULTURAL AND HUMAN SCIENCES

BARBARA I. LEWIS

Associate Professor of Veterinary Technology

Professional Meeting Presentations

- "Comparative Fecal Flotation Techniques," Morehead Clinic Days, Morehead, KY, June.
- "The Effect of Bovine Leukosis Virus Infection on the Proportion among Bovine Leukocyte Populations in the Blood of Cows," Celebration of Student Scholarship, Adron Doran University Center, Morehead State University, Morehead, KY, April with Touroo, Carson, Lewis, Galbreath, Peterson, Prater and Wistuba), and Southern Section of the American Society of Animal Science in the Undergraduate Research Competition, Dallas, TX, February.

Published Abstract

- "Comparative Fecal Flotation Techniques – Web Lab," Proceedings of the 30th Annual Morehead Clinic Days Meeting, Morehead, KY, June.

Grant

- The Department of Juvenile Justice Greyhound Program, Morehead State University – Veterinary Technology Program and The Morehead Youth Development Center (with Peterson, Prater, Rundell, Decker and Kuster).

C. BRENT ROGERS

Associate Professor of Agriculture

Professional Meeting Presentations

- "Effects of Stage of Maturity at Harvest and Hybrid on Production Characteristics of Corn Silage," Southern Section of the American Society of Animal Science, February, and the Celebration of Student Scholarship, ADUC, Morehead State University, Morehead, KY, April (with Pitzer, Galbreath, Nauman, May and Wistuba).
- "Comparison of Phytophthora Tolerance between Rps1c and Rps1k Isolines in Soybean," Celebration of Student Scholarship, ADUC, Morehead State University, Morehead, KY, April (with Dillon, Phillips and Wistuba).

TROY J. WISTUBA

Regional Livestock Specialist/Associate Professor of Agriculture

Professional Meeting Presentations

- "Comparison of Phytophthora Tolerance Between Rps1c and Rps1k Isolines in Soybean," Celebration of Student Scholarship, Adron Doran University Center, Morehead State University, Morehead, KY (with Dillon, Phillips and Rogers).
- "The Effect of Breed Type and Age on Real-time Ultrasound Carcass Traits, Performance and Pelvic Measurement of Heifers Enrolled in the Eastern Kentucky Heifer Development Program," 2008, Celebration of Student Scholarship, Adron Doran University Center, Morehead State University, Morehead, KY, April (with Galbreath, Prater, Peterson and Willard).
- "The Effect of Breed Type and Year on Real-time Ultrasound Carcass Traits, Performance and Scrotal Circumference of Bucks Enrolled in the Kentucky Buck Development Program," 2008, Celebration of Student Scholarship, Adron Doran University Center, Morehead State University, Morehead, KY, April (with May, Galbreath, Pitzer, Touroo, Prater, Peterson and Willard).
- "Effects of Stage of Maturity at Harvest and Hybrid on Production Characteristics of Corn Silage," 2008, Celebration of Student Scholarship, Adron Doran University Center, Morehead State University, Morehead, KY, April (with Pitzer, Rogers, Galbreath, Nauman and May).
- "The Effect of Bovine Leukosis Virus Infection on the Proportion Among Bovine Leukocyte Populations in the Blood of Cows," 2008, Celebration of Student Scholarship, Adron Doran University Center, Morehead State University, Morehead, KY, April (with Touroo, Carson, Galbreath, Lewis, Peterson and Prater).
- "The Effect of Bovine Leukosis Virus Infection on the Proportion among Bovine Leukocyte Populations in the Blood of Cows," 2008, Posters at the Capitol, Frankfort, KY, February (with Touroo, Carson, Galbreath, Lewis, Peterson and Prater).

Published Abstracts

- "Comparison of Phytophthora Tolerance Between Rps1c and Rps1k Isolines in Soybean," 2008, *J. Agron.*, (Southern Section).
- "The Effect of Initial Market Grade on Carcass Grade on Carcass Ultrasound Characteristics of Feeder Goats," 2008, *Journal of Animal Science*, (Submitted Midwest Section) (with Galbreath, Burkes, Miculinich and Platt).

- "The Effect of Breed Type and Age on Real-time Ultrasound Carcass Traits, Performance and Pelvic Measurement of Heifers Enrolled in the Eastern Kentucky Heifer Development Program," 2008, *Journal of Animal Science*, (Supplement 1) (with Galbreath, Prater, Peterson and Willard)
- "The Effect of Breed Type and Year on Real-time Ultrasound Carcass Traits, Performance and Scrotal Circumference of Bucks Enrolled in the Kentucky Buck Development Program, 2008, *Journal of Animal Science*, (Supplement 2) (with Galbreath, Pitzer, Touroo, Prater, Peterson and Willard).
- "The Effect of Breed Type on Ultrasound Longissimus Muscle Area and Fat Thickness of Sheep in the State of Kentucky," (with Nauman, Galbreath, Phillips, Peterson, Prater and Willard).
- "Effects of Stage of Maturity at Harvest and Hybrid on Production Characteristics of Corn Silage," 2008, *Journal of Animal Science*, (Supplement 2) (with Pitzer, Rogers, Galbreath, Nauman and May).
- "The Effect of Initial Market Grade on Linear Measurements and Carcass Characteristics of Feeder Goats," 2008, *Journal of Animal Science*, (Submitted Southern Section) (with Robinette, Miculinich, Galbreath and Platt).
- "The Effect of Bovine Leukosis Virus Infection on the Proportion among Bovine Leukocyte Populations in the Blood of Cows," 2008, *Journal of Animal Science*, (Supplement 2) (with Touroo, Carson, Galbreath, Lewis, Peterson and Prater).

DEPARTMENT OF BIOLOGICAL AND ENVIRONMENTAL SCIENCES

DARRIN L. DEMOSS Professor of Biology

Publication

- "Characterization of Osteoblastic Properties of 7F2 and UMR-106 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum, *Canadian Journal of Physiology*, 86(7): pp. 403-415 (with Ashley, Ganguly, Grey, Howard, Pendleton, Castle, Fultz and Peyton).

Professional Meeting Presentations

- "The Effects of Diltiazem and Nifedipine on Osteoblast Viability in a Cell Culture Environment Devoid of Fetal Bovine Serum," Kentucky Academy of Science, Lexington, KY, November (with Forbis, Slone and Fultz).
- "Characterization of Osteoblastic Properties of UMR-106 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum," Oral Presentation, Kentucky Academy of Science, Lexington, KY, November (with Castle, Howard, Ganguly, Ashley, Grey, Peyton and Fultz), and the Celebration of

Student Scholarship, Morehead State University, Morehead, KY, April (with Castle, Howard, Ashley, Ganguly, Peyton and Fultz).

- "Characterization of Osteoblastic Properties of 7F2 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum," Oral Presentation, Kentucky Academy of Science, Lexington, KY, November (with Howard, Castle, Ganguly, Ashley, Grey, Peyton and Fultz), and the Celebration of Student Scholarship, Morehead State University, Morehead, KY, April.
- "Characterization of Osteoblastic Properties of 7F2 and UMR-106 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum," 30th Annual Meeting of the ASBMR, Montreal, Canada, September (with Ganguly, Ashley, Howard, Grey, Pendleton, Castle, Fultz and Peyton), and the National IDeA Symposium of Biomedical Research Excellence (NISBRE), Washington, D.C., August.
- "The Effect of Calcium Channel Antagonists on Bone Metabolism in Aged Male and Female Brown Norway Rats," National IDeA Symposium of Biomedical Research Excellence (NISBRE), Washington, D.C., August (with Forbis, Howard, Kidd, Nickel, Ashley, Harmon and Auxier).
- "The Effect of Nifedipine on Osteoblast Viability in a Cell Culture Environment Devoid of Fetal Bovine Serum, Celebration of Student Scholarship, Morehead State University, Morehead, KY, April (with Slone and Fultz).
- "The Effect of Diltiazem on Osteoblast Viability in a Cell Culture Environment Devoid of Fetal Bovine Serum," Celebration of Student Scholarship, Morehead State University, Morehead, KY, April (with Forbis and Fultz).

Published Abstracts

- "Characterization of Osteoblastic Properties of 7F2 and UMR-106 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum," *Journal of Bone and Mineral Research* (with Ganguly, Ashley, Howard, Grey, Pendleton, Castle, Fultz and Peyton).
- "Characterization of Osteoblastic Properties of 7F2 and UMR-106 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum," National IDeA Symposium of Biomedical Research Excellence (NISBRE), Washington, D.C. August (with Howard, Ganguly, Ashley, Grey, Pendleton, Castle, Fultz and Peyton).
- "The Effect of Calcium Channel Antagonists on Bone Metabolism in Aged Male and Female Brown Norway Rats," National IDeA Symposium of Biomedical Research Excellence (NISBRE), Washington, D.C., August (with Forbis, Kidd, Ashley, Harmon, Howard, Auxier and Nickel).

Grant

- Molecular Mechanisms of Estrogen-Regulated Bone Resorption, National Institute of Health (NIH)--Idea Networks of Biomedical Research Excellence (INBRE), PI, \$74,000.

DAVID J. EISENHOUR**Professor of Biology****Publication**

"Hybridization of *Lythrurus fasciolaris* (Cope) and *Lythrurus umbratilis* (Girard) (Cypriniformes: Cyprinidae) in the Ohio River Basin," *Copeia* (with Hopkins).

Professional Meeting Presentations

"Conservation Status of the Longhead Darter, *Percina macrocephala*, in Kinniconick Creek, Kentucky," Southeastern Fishes Council Meetings, Chattanooga, TN, November (with Richter and Schiering).

"Habitat use of *Percina macrocephala* (Longhead Darter) in Kinniconick Creek, Kentucky," Southeastern Fishes Council Meetings, Chattanooga, TN, November (with Schiering and Richter).

MICHAEL E. FULTZ**Assistant Professor of Biology****Publication**

"Characterization of Osteoblastic Properties of 7F2 and UMR-106 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum," *Canadian Journal of Physiology and Pharmacology*, 86 (7) (with Ganguly, Ashley, Pendleton, Grey, Howard, Castle, Peyton and DeMoss).

Professional Meeting Presentations

"The Effects of Diltiazem and Nifedapine on Osteoblast Viability in a Cell Culture Environment Devoid of Fetal Bovine Serum," Kentucky Academy of Science, Lexington, KY, November (with Forbis, Slone and DeMoss).

"Rho Kinase Inhibition of Podosome Maintenance in the Contracted A7r5 Smooth Muscle Cell," Kentucky Academy of Science, Lexington, KY, November (with Hankinson and Pike).

"Characterization of Osteoblastic Properties of UMR-106 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum," Oral Presentation, Kentucky Academy of Science, Lexington, KY, November (with Castle, Howard, Ganguly, Ashley, Grey, Peyton and DeMoss), and the Celebration of Student Scholarship, Morehead State University, Morehead, KY, April (with Castle, Howard, Ashley, Ganguly, Peyton and DeMoss).

"Effect of Rho Kinase Inhibition on Alpha-actin Remodeling in the Contracting A7r5 Smooth Muscle Cell," Kentucky Academy of Science, Lexington, KY, November (with Pike and Hankinson), and the Celebration of Student Scholarship, Morehead State University, Morehead, KY, April.

"Characterization of Osteoblastic Properties of 7F2 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum," Kentucky Academy of Science, Lexington, KY, November (with Howard,

Castle, Ganguly, Ashley, Grey, Peyton and DeMoss), and the Celebration of Student Scholarship, Morehead State University, Morehead, KY, April (with Howard, Castle, Ashley, Ganguly, Peyton and DeMoss).

"Characterization of Osteoblastic Properties of 7F2 and UMR-106 Cultures after Acclimation to Reduced Levels of Fetal Bovine Serum," National IDEa Symposium of Biomedical Research Excellence (NISBRE), Washington D.C., August (with Howard, Ashley, Grey, Pendleton, Castle, Peyton and DeMoss).

"The Effect of Diltiazin on Osteoblast Viability in a Cell Culture Environment Devoid of Fetal Bovine Serum," Celebration of Student Scholarship, Morehead State University, Morehead, KY, April (with Forbis and DeMoss).

"The Effect of Nifedipine on Osteoblast Viability in a Cell Culture Environment Devoid of Fetal Bovine Serum," Celebration of Student Scholarship, Morehead State University, Morehead, KY, April (with Slone and DeMoss).

Grants

"Kinase Regulation of Beta-actin and Myosin Remodeling in the A7r5 Smooth Muscle Cell," NIH, through the Kentucky IDEa Network of Biomedical Research Excellence, \$13,500.

GEOFFREY W. GEARNER**Professor of Biology****Professional Meeting Presentation**

"Initial Bacteriological Assessment of the Dry Creek Watershed, Rowan County, Kentucky," Poster Presentation, Kentucky Water Resources Annual Symposium, Lexington, KY, March (with Haight).

Grants

"Triplett Creek Watershed Project," EPA Non-point Source Pollution grant, \$1.1 million (with Haight, Reid and C. McMichael).

JANELLE M. HARE**Assistant Professor of Biology****Professional Meeting Presentation**

"Using SOS Mutagenesis Assays to Observe Whether an Unique *umuD* Allele Found in *Acinetobacter baylyi* Can Complement UmuD Function in *Escherichia coli*," Kentucky Academy of Sciences, Lexington, KY, November (with Elam, 2nd Place Poster Winner in Microbiology, and Caldwell).

Grant

Dissecting Functional Domains of an Unusual *umuD* Allele with Novel Regulatory Function in *Acinetobacter*, NIH, through the Kentucky IDEa Network of Biomedical Research Excellence, May 2008 - May 2009, \$70,301.

DAVID K. PEYTON**Associate Professor of Biology****Publications**

- "Characterization of Osteoblastic Properties of 7F2 and UMR-106 Cultures After Acclimation to Reduced Levels of Fetal Bovine Serum," *Can J Physiol Pharmacol*, (2008) Jul;86(7):403-15 (with Ganguly, Ashley, Pendleton, Grey, Howard, Castle, Fultz and D. DeMoss).
- "Characterization of the ETnII-a Endogenous Retroviral Element in the BALB/cJ *Zhx2^{Aflr1}* Allele," *Mammalian Genome*, (2008) 1, 26-31 (with Perincheri, Glenn, Peterson and Spear).

DAVID J. SAXON**Professor of Biology****Professional Meeting Presentation**

- "DNA Damage Originating from Raloxifene Interaction with Copper," KY Academy of Science 2008 Meeting, Lexington, KY, November (with Murphy).

CAROL L. WYMER**Associate Professor of Biology****Grant**

- "Enhancing Science Education in Northeastern Kentucky," Mathematics and Science Partnership – Start, National Science Foundation, August 2008 – July 2010, \$210,250.

DEPARTMENT OF INDUSTRIAL AND ENGINEERING TECHNOLOGY**YUQIU YOU****Assistant Professor of Industrial and Engineering Technology****Publications**

- "A Web-based Integration Module for Manufacturing Automation: Procedure and Analysis," *Journal of Technology Interface*, 2008 fall issue.
- "It's all in the LAN, Manufacturing Remote Control Over a Local Area Network," *InTech, ISA*, August.
- "Development of an Online Laboratory for Computer-Integrated Courses," *ASEE Annual Conference Paper*.
- "Developing a New Curriculum in Robotics Interfacing Engineering," *ASEE Annual Conference Paper*.

Professional Meeting Presentations

- "Development of an Online Laboratory for Computer-integrated Courses," ASEE Annual Conference, Pittsburgh, PA, June.
- "Developing a New Curriculum in Robotics Interfacing Engineering," ASEE Annual Conference, Pittsburgh, PA, June.

- "A Project-oriented Approach Used in Teaching Robotics Application Engineering for Manufacturing Technology Program," NAIT Annual Conference, Nashville, TN, November (with Zargari).
- "Introducing SAP Production Module in a Manufacturing Information Systems Course," NAIT Annual Conference, Nashville, TN, November (with Alavi and Mohammed).
- "Remote Control Over a LAN Network," KAS Annual Meeting, Lexington, KY, November.

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE**RICHARD DOUGLAS CHATHAM****Associate Professor of Mathematics****Professional Meeting Presentations**

- "N+k Queens Reflections," Mathematical Association of America MathFest, Madison, WI, August.
- "Symmetries of Solutions to the N+k Queens Problem," Annual Meeting of the Kentucky Section of the Mathematical Association of America, Bowling Green, KY, March.

VIVIAN F. CYRUS**Associate Professor of Mathematics****Professional Meeting Presentation**

- "All Around Circumference," National Council of Teachers of Mathematics Annual Meeting, Salt Lake City, UT, April (with Perry).

RUSSELL J. MAY**Associate Professor of Mathematics****Publications**

- "Some Problems with Generating Function Solutions," *Far East Journal of Mathematical Sciences*, 30:2 (2008), 227–232 (with Landy).
- "Coupon Collecting with Quotas," *The Electronic Journal of Combinatorics*, 15 (2008), #N31.
- "A Problem with the Intersection of Periodic Sets," *Missouri Journal of Mathematical Sciences*, 20:1 (2008), 73–75.

CHRISTIE A. PERRY**Assistant Professor of Mathematics****Professional Meeting Presentations**

- "All Around Circumference," National Council of Teachers of Mathematics Annual Meeting, Salt Lake City, UT, April, (with Cyrus).
- "Motivation and Attitude of Pre-service Elementary Teachers Toward Mathematics: Is Rural Relevant?" Appalachian Association of Mathematics Teacher Educators, Williamsburg, KY, November.

SHERIF S. RASHAD**Assistant Professor of Computer Science****Publications**

"A Predictive Handoff Scheme for Multi-hop Heterogeneous Wireless Networks," *Proceeding of the 3rd IEEE International Conference on Communication Systems Software and Middleware (COMSWARE 2008)*, pp. 545-550, January (with George, Kumar and Kantardzic).

"Location Management in 4G Wireless Heterogeneous Networks using Mobile Data Mining Techniques," *Proceedings of the International Joint Conferences on Computer, Information, and Systems Sciences, and Engineering (CISSE 2008)*, December.

Professional Meeting Presentations

"Development of Data Mining Algorithms for the 4G Mobile Networks," Abstract, Kentucky Academy of Science 94th Annual Meeting, Computer and Information Sciences Section, Lexington, KY, November (with Bradley).

"Database Design and Implementation of KySat Orbital-1," Poster Presentation, 14th Annual Kentucky EPSCoR Conference, October (with Crowe, Panja and Malphrus).

Grant

"Architecture and Coding of the KySat-1 Ground Station Software," KY Space Grant Consortium and Double Matching from MSU, 2007-2009 (Co-PI).

R. DUANE SKAGGS**Assistant Professor of Mathematics****Publication**

"Critical Graphs with Respect to Vertex Identification," *Util. Math*, 76, (2008), 213-227 (with Frick, Fricke and Mynhardt).

DEPARTMENT OF PHYSICAL SCIENCES**JENNIFER J. BIRRIEL****Associate Professor of Physics****Publications**

"Shaping Bipolar Planetary Nebulae," *Mercury*, 2008, p. 7, Autumn.

Book Review: "Watching the King," *Sky & Telescope*, p. 40, August 2008.

"Citizen Science: Making Real Contributions to Science," *Mercury*, 2008, pp. 7-8, Summer.

"Pinning Down Quasar Lifetimes," *Mercury*, 2008, p. 7, Spring.

Book Review, "Enjoy Science Now," *Sky & Telescope*, p. 39, May 2008.

Book Review, "Show Me Space," *Sky & Telescope*, p. 42, April 2008.

"Type Ia Supernovae Progenitors," *Mercury*, 2008, p. 7, Winter.

"Demonstrating Absorption Spectra Using Commercially Available Incandescent Light Bulbs," *Astronomy Education Review*, Volume 7, Issue 1, March, 2008.

Grant

"Spectroscopic Observations of Selected Optically-Identified Supernovae Remnants in the Nearby, Face-on Spiral Galaxy M101," KY EPSCoR, National Laboratory Initiative Grant, \$1,500 in travel funds.

ROBERT D. BORAM**Professor of Science****Professional Meeting Presentations**

"Develop Inquiry Skills—Using Common Materials," Kentucky Science Teachers Association, Lexington, KY, November.

"Ideas That Promote Thinking," Kentucky Science Teachers Association, Lexington, KY, November.

Grants

The Math and Science Partnership: Increasing Science Instruction and Achievement in Middle School Classrooms, U.S. Department of Education via Kentucky Council on Postsecondary Education, Frankfort, KY, 1/1/2009-7/31/2010, \$140,000 (with Barton, Gunn and Roach).

WILSON J. GONZÁLEZ-ESPADA**Associate Professor of Science****Publication**

"Physical Science Lab Quizzes: Results from Test Item Analysis," *Journal of Science Education/Revista de Enseñanza de Ciencias*.

Professional Meeting Presentations

"Reinforcing KY Program of Studies (Core Concepts) with Free Computer Simulations," Kentucky Science Teachers Association Conference and Professional Development Meeting, Lexington, KY, November.

"Science Methods Courses: Appropriate for Internet Instruction?" Kentucky Academy of Science Annual Meeting, Lexington, KY, November.

"New Directions in Telemedicine and E-learning: The Obstetrical Nurse Exchange (ONE) Team," Annual Pediatric Telehealth Colloquium, Tampa, FL, September (with Hall-Barrow, Rhoads, Ivey, Smith, and Crumley).

"Research-Based Practices in Tele-training: Peds PLACE and Beyond," Annual Pediatric Telehealth Colloquium, Tampa, FL, September.

"Evaluating the Success of a Telemedicine Pediatric Physician and Collaborative Learning Program (Peds PLACE)," Poster, Teaching with Technology Symposium, Little Rock, AR, July (with Hall-Barrow, Hall, Burke, and Smith).

"Continuing Professional Development and Translational Research: Peds PLACE," Poster, Centennial Symposium on Emerging Strategies for

Bridging Basic and Clinical Sciences, Vermillion, SD, June (with Hall-Barrow, Burke, and Hall).
"College Students' Opinions of Engaging Approaches in a Physical Science Course," Arkansas Academy of Science Annual Meeting, Arkadelphia, AR, April.

CHARLES E. MASON
Professor of Geology

Publication

"Trace-element Budgets in the Ohio/Sunbury Shales of Kentucky: Constraints on Ocean Circulation and Primary Productivity in the Devonian-Mississippian Appalachian Basin," *Palaeogeography, Palaeoclimatology, Palaeoecology*, August (with Perkins and Piper).

Published Abstracts

"Proximal Multi-layered Ejecta of the Houghton Impact Crater (Devon Island, High Arctic); Insight into Emplacement Mechanisms of Layered Ejecta," *Lunar and Planetary Science Conference XXXIX, Abstract #1579* (with Thackrey, Lee and Parnell).
"Establishment of an Undergraduate Research Program for the NASA Houghton-Mars Project," *Lunar and Planetary Science Conference XXXIX, Abstract #2434* (with Lee, Ennis, Atwood and Smith).
"Thermal and Hydrothermal Alteration of Conodonts from Target Bedrock and Impact Breccias from the Houghton Impact Structure, Devon Island, Nunavut, Canada," *Lunar and Planetary Science Conference XXXIX, Abstract #2551* (with Repetski, Smith, Lindgren, Parnell and Lee).
"Kentucky Dropstones and the Case for Late Devonian Alpine Glaciation in the Appalachian Basin (USA) with Implications for Appalachian Tectonism and Black-shale Sedimentation," *Geological Society of America Abstracts with Programs*, v. 40, p. 395.

Grants

"Continuation of the Establishment of an Undergraduate Research Program for the NASA Houghton-Mars Project," Kentucky Space Grant Consortium and the Mars Institute, \$56,847.
"New Cooperative Surficial Geologic Mapping in the Southern Half of the Farmers 7.5-Minute Quadrangle, Bath and Rowan Counties, Kentucky, to Support Landslide Susceptibility Studies," U. S. Geological Survey EDMAP Grant, \$14,069.

JENNIFER M.K. O'KEEFE
Assistant Professor of Science

Publications

"Relationship Between Feed Coal and Coal Combustion By-product Quality at Two Stoker Boilers: Coal Source Versus Fly Ash Collection System Design," *International Journal of Coal Geology*, 75, 248-254 (with Mardon, Hower, Marks and Hedges).

"Paradise (and Herrin) Lost: Marginal Depositional Settings of the Herrin and Paradise Coals, Western Kentucky Coalfield," *International Journal of Coal Geology*, 75, 144-156 (with Shultz, Rimmer, Hower and Popp).

"Tales From a Distant Swamp: Petrological and Paleobotanical Clues for the Origin of the Sand Coal Lithotype (Mississippian, Valley Fields, Virginia)," *International Journal of Coal Geology*, 75, 119-126 (with Hower and Eble).

Discussion: "Comments on the Maturation of Coals" by Vinay K. Sahay, Search and Discovery Article #70050,
<http://www.searchanddiscovery.com/documents/2008/08233okeefe/index.htm> (with Esterle, Hower and Dai).

"Coal Fires: Gateway to Environmental Destruction and Human Suffering," Fossil Fuel Foundation of Africa, 2nd Conference on Spontaneous Combustion: Open Cast and Surface Mines, Parkview, South Africa, 13 p. (with Stracher, Hower, Hielt, Finkleman, Prakash, Pone, Mathews, Annegarn, Hein, Blake, Schroeder, Emsbo-Mattingly and Mardon).

Professional Meeting Presentations

"Using Statistical Palynology to Describe Hydrologically-Controlled Variations in Plant Distribution in a Middle Eocene Wetland," 2008 Geological Society of America National Meeting.
"Morehead State University ESSEA Project," 2008 Earth Systems Science Education Alliance Meeting (with Wymer).

Published Abstracts

"Preliminary Leaching and Petrographic Studies of Coal Combustion By-products Produced by Three Stoker Boilers," Kentucky Academy of Sciences Annual Meeting Program with Abstracts (with Gray, Carroll, Noel, Lyon, Coker and Macintosh).
"Using Statistical Palynology to Describe Hydrologically-Controlled Variations in Plant Distribution in a Middle Eocene Wetland," 2008 Geological Society of America National Meeting Program with Abstracts.
"Maastrichtian Coals from Nigeria: Implications for the Formation of the Inertinite Macerals, with Particular Attention to Macrinite," 2008 Geological Society of America National Meeting Program with Abstracts (with Hower, Tewalt, Belkin, Oke, Kostova, Stucker and Richardson).
"Coal Fires: Gateway to Environmental Destruction and Human Suffering. Fossil Fuel Foundation of Africa," 2nd Conference on Spontaneous Combustion: Open Cast and Surface Mines, Parkview, South Africa, p. 4-5 (Plenary Presentation) (with Stracher, Hower, Hielt, Enkelman, Prakash, Pone, Mathews, Annegarn, Hein, Blake, Schroeder, Emsbo-Mattingly and Mardon).

"Maastrichtian Coals from Nigeria: Notes on the Origins of the Inertinite Macerals, with Attention to Macrinite Formation as a Consequence of Fungal Degradation," 2008 International Pittsburgh Coal Conference Program with Extended Abstracts (with Hower, Tewart, Belkin, Oke, Kostova, Stucker and Richardson).

"Morehead State University ESSEA Project," 2008 Earth Systems Science Education Alliance Meeting Abstracts (with Wymer).

Grants

"Math and Science Partnership – Start Grant, Enhancing Science Education in Northeastern Kentucky," National Science Foundation, September, \$210,000 (with Dennis (PI), Wymer (Co-PI), Lennex (Co-PI), and Roland (Co-PI)).

STEVEN K. REID

Associate Professor of Geology

Professional Meeting Presentations

"Determination of Suspended Sediment Concentrations, Instantaneous Suspended Sediment Loads, and Potential Sources for Suspended Sediment, Dry Creek and Morgan Fork, Rowan County, Kentucky," Kentucky Academy of Sciences, Lexington, KY, November (with Williams, student speaker, and McMichael)

Grants

Triplett Creek Watershed Based Plan, Kentucky Non-point Source Pollution Control Program," Kentucky Division of Water and United States Environmental Protection Agency, \$1.1 million, 2008 to 2013 (with Haight, Gearner and McMichael).

"Development of a Watershed Based Plan for Dry Creek," Kentucky Waterways Alliance and Kentucky Division of Water, 2007 to 2009, \$57,382 (with Haight, Gearner and McMichael).

"A Comparison of Methods for Measuring Suspended Sediment and Discharge in Wadeable Streams," Kentucky Water Resources Research Institute, 2008 to 2009, \$12,197 (with McMichael).

ELIZABETH A.E. ROLAND

Assistant Professor of Physical Science

Professional Meeting Presentation

"Preservice Elementary Teachers' Understanding of Magnetism Concepts Before and After Instruction," Association of Science Teacher Education, St. Louis, MO, January (with Atwood, Christopher and Combs).

DEPARTMENT OF PSYCHOLOGY

JOHN T. BLACKLEDGE

Assistant Professor of Psychology

Publications

"Core Processes in Acceptance and Commitment Therapy," in J. Blackledge, J. Ciarrochi, & F. Deane (Eds.), *Acceptance and Commitment*

Therapy: Current Research and Practice, pp. 41-58, Bowen Hills, Queensland: Australian Academic Press (with Barnes-Holmes).

"*Acceptance and Commitment Therapy: Current Research and Practice*," Bowen Hills, Queensland: Australian Academic Press (with Ciarrochi and Deane).

"Brief Group ACT for Anxiety," in J. Blackledge, J. Ciarrochi, & F. Deane (Eds.), *Acceptance and Commitment Therapy: Current Research and Practice*, pp. 175-200, Bowen Hills, Queensland: Australian Academic Press (with Glaser, Shephere and Deane).

Professional Meeting Presentations

"An Introduction to Acceptance and Commitment Therapy," Invited Workshop, Kentucky Psychological Association, Louisville, KY, September.

"An Introduction to Relational Frame Theory for Clinicians," Workshop, Fourth Acceptance and Commitment Summer Institute, Chicago, IL, May (with Stewart).

"Impacting Distress Levels and Believability Associated with Negative Self-Evaluations Using Defusion and Restructuring," Paper Presentation, Association for Behavior Analysis Conference, Chicago, IL, May (with Bassett and Ciarrochi).

"Derived Relational Responding in Experiential Avoidance and Parenting Stress, Discussant," Paper Presentation, Association for Behavior Analysis Conference, Chicago, IL, May.

DAVID R. OLSON

Associate Professor of Psychology

Professional Meeting Presentations

"Defensive Pessimism: Relations with Inhibition, Rejection, and Coping," Kentucky Academy of Science, Lexington, KY, November (with Dobson).

"Behavior Activation and Inhibition, Attachment Styles, and Interpersonal Problems," Association for Psychological Science, Chicago, IL, May.

SEAN P. REILLEY

Associate Professor of Psychology

Publication

"Tuckman Primer Up-To-Date on Adult AD/HD," *The National Psychologist*, Vol. 17 (4), pg. 2-B, August.

Professional Meeting Presentations

"Differential Validity of the Ruff 2 & 7 Selective Attention Test for Adults with AD/HD, Depression, and Mixed Anxiety-Depression," Kentucky Academy of Science, Lexington, KY, November (with Cash).

"The Impact of Enhanced AD/HD Knowledge on Successful Malingering of Childhood Symptoms on the Wender Utah Rating Scale," Kentucky Academy of Science, Lexington, KY, November (with Watkins).

"The Impact of Studying Specific AD/HD Symptom Information on AD/HD Knowledge and Malingering of AD/HD Symptoms," Kentucky Academy of Science, Lexington, KY, November (with Gruber).

"The Impact of Reviewing Information from AD/HD Case Studies on AD/HD Knowledge and Malingering of AD/HD Symptoms," Kentucky Academy of Science, Lexington, KY, November (with Weyh and Berry).

"The Impact of Malingering on the Child and Current Symptoms Scales for AD/HD," Kentucky Academy of Science, Lexington, KY, November (with Scott and Cooley).

"The Impact of Math Anxiety and Math Self-Efficacy on Math Performance of Students with Remedial and Non-Remedial Math Deficiencies," Kentucky Academy of Science, Lexington, KY, November (with Hudson).

"Screening for AD/HD in College Students Using the Adult AD/HD Self-Report Scale-v.1.1.," Association for Psychological Science, Chicago, IL, May (with Hill and Lambert).

"High Test Anxiety Biases Narrow and Broad Band AD/HD Ratings," Association for Psychological Science, Chicago, IL, May (with Watkins and Dillow).

"Initial Validation of the Ruff 2 & 7 Test for adults with AD/HD," Kentucky Psychological Association, Louisville, KY, March (with Cash).

"Re-Evaluation of the Measurement Model for the Brown ADD Scales," Kentucky Psychological Association, Louisville, KY, March (with Diehl).

"The Impact of DSM-IV Substance Abuse and Dependence Symptoms on AD/HD Rating Scales," Kentucky Psychological Association, Louisville, KY, March (with Dillow).

"The Impact of Depression, Combined Depression and Anxiety, and AD/HD on the Digit Vigilance Test," Kentucky Psychological Association, Louisville, KY, March (with Hall).

"Pilot Comparison of the Alcohol and Drug Abuse Subscales of the Psychiatric Diagnostic Screening Questionnaire and the Substance Abuse Subtle Screening Inventory," Kentucky Psychological Association, Louisville, KY, March (with Kirk).

"Impact of Chronic Test Anxiety on CAARS Broad Band AD/HD Scales," Kentucky Psychological Association, Louisville, KY, March (with Watkins).

"High Levels of Test Anxiety May Bias Scores on Popular Narrow Band AD/HD Rating Scales," Posters at the Capitol, Frankfort, KY, January (with Watkins and Dillow).

Published Abstracts

"The Relationship of Substance Abuse Symptoms on the Psychiatric Diagnostic Screening Questionnaire and Substance Abuse Subtle Screening Inventory-3," *Journal of the Kentucky Academy of Science*, Vol. 69 (1), Pg. 85 (with Dillow).

"Discriminant Validity of the Adult AD/HD Self Report Scale-v1.1 (ASRS-v.1.1) in a College Population," *Journal of the Kentucky Academy of Science*, Vol. 69 (1), Pg. 85 (with Hill).

"Pilot Comparison of the Aptitude Subscales of the Scholastic Abilities Test for Adults and the Wechsler Adult Intelligence Scale-III," *Journal of the Kentucky Academy of Science*, Vol. 69 (1), Pg. 84 (with Kirk).

GILBERT REMILLARD

Assistant Professor of Psychology

Publications

"Implicit Learning of Second-, Third-, and Fourth-Order Adjacent and Nonadjacent Sequential Dependencies," *The Quarterly Journal of Experimental Psychology*, 61, pp. 400-424.

"A Program for Generating Randomized Simple and Context-Sensitive Sequences," *Behavior Research Methods*, 40, pp. 484-492.

"Veridical and False Memory for Text: A Multiprocess Analysis," *Journal of Memory and Language*, 59, pp. 18-35 (with Singer).

ILSUN M. WHITE

Professor of Psychology

Professional Meeting Presentations

"Excitation of Amygdala Affects Psychostimulant-Induced Behavioral Activation," Kentucky Academy of Science, Lexington, KY, November (with Maynard, Windisch and White).

"Does Amygdala Contribute to Amphetamine-induced Behavioral Activation?" Kentucky Academy of Science, Lexington, KY, November (with Ruffing and Maynard).

"Family History of Alcoholism Predicts Cardiac Response and its Rapid Tolerance to Alcohol," Research Society of Alcoholism, Washington, DC, June (with Darlington, Windisch, Plawecki, Flury-Wetherill and O'Connor).

"Neuronal Processing in the Basolateral Amygdala during Cocaine Self-administration and Cue-induced Reinstatement," APS, Chicago, IL, May (with Bowker and Rebec).

"Rule Shifting is Impaired during Acute Alcohol Withdrawal in College Students," APS, Chicago, IL, May (with Applegate, Darlington, Mayhorn, Windisch, O'Connor, White and Barbay).

"Eticlopride, a D2 Receptor Antagonist, Reverses Post-amphetamine Hypophagia during Acute Withdrawal," KY Society for Neuroscience, University of Louisville, Louisville, KY, April (with Bowen and White).

"Effects of Alcohol on High Order Learning in College Students," KY Society for Neuroscience, University of Louisville, Louisville, KY, April (with Applegate, Bowen and Brewer).

Published Abstracts

- "Family History of Alcoholism Predicts Cardiac Response and its Rapid Tolerance to Alcohol," *Clinical and Experimental Research*, Volume 32, Issue s1, 179A (with Darlington, Windisch, Plawecki, Flury-Wetherill and O'Connor).
- "Event-related Potentials during Abstract Rule Shifting in College Students," *Society for Neuroscience Abstracts*, 34: 682.13 (with Windisch, Applegate, Kim, Kwak, Han and Lee).
- "Amygdala Influence on Amphetamine-induced Hyperactivity," *Society for Neuroscience Abstracts*, 34: 161.14 (with Windisch, Maynard and White).
- "Dopaminergic Mechanisms and Amphetamine-induced Withdrawal-related Hypophagia in Rats," *Society for Neuroscience Abstracts*, 34: 455.12 (with White and Beyer).

WESLEY WHITE

Professor of Psychology

Professional Meeting Presentations

- "Casual Amphetamine Administration and Changes in Stimulant- and Withdrawal-related Reductions in Food Intake in Rats," Kentucky Academy of Science, Lexington, KY, November (with Adams).
- "Discrimination Reversal During Acute Withdrawal from Amphetamine," Kentucky Academy of Science, Lexington, KY, November (with Adams).
- "Effects of D1 Antagonist Pre-treatment on Withdrawal-related Hypophagia Produced by Amphetamine," Kentucky Academy of Science, Lexington, KY, November (with Rudd).
- "Selective Dopamine Receptor Agonists and Antagonists and Circadian Patterns of Food Intake in Rats," 2nd Biennial National IDeA Symposium of Biomedical Research Excellence (NISBRE), Washington, DC, August (with Beyer and Bowen).
- "Dopamine d1 and d2 Receptor Gene Expression in the Mesolimbic System Following Amphetamine Treatment in Rats," 2nd Biennial National IDeA Symposium of Biomedical Research Excellence (NISBRE), Washington, DC, August (with Hackney, Peyton and I. White).
- "Amphetamine Doses and Circadian Patterns of Food Intake in Rats," 2nd Biennial National IDeA Symposium of Biomedical Research Excellence (NISBRE), Washington, DC, August, (with Hundley).
- "Selective Dopamine Agonists and Antagonists and Circadian Patterns of Feeding in Rats," Association for Psychological Science, Chicago, IL, May (with Beyer, Bowen, Hundley and I. White).
- "Dopamine Receptors and Amphetamine-induced Acute-Withdrawal-related Hypophagia in Rats," 21st Annual Tri-State+ Conference on Animal Learning & Behavior, Lexington, KY, March (with Hundley).

- "The Effects of Selective d1 and d2 Receptor Agonists on Circadian Patterns of Food Intake in Rats," Kentucky Psychological Association Spring Academic Conference, Louisville, KY, March (with Beyer).
- "Effects of d2 Receptor Antagonist on Amphetamine-Induced Hypophagia in Rats," Kentucky Psychological Association Spring Academic Conference," Louisville, KY, March (with Bowen).
- "Effects of Amphetamine Dose on Circadian Pattern of Food Intake in Rats," Kentucky Psychological Association Spring Academic Conference, Louisville, KY, March (with Hundley).

Published Abstracts

- "Dopaminergic Mechanisms and Amphetamine-induced Withdrawal-related Hypophagia in Rats," *Society for Neuroscience Abstracts*, Program No. 455.12 (with Beyer and I. White).
- "Amygdala Influence on Amphetamine-induced Hyperactivity," *Society for Neuroscience Abstracts*, Program No. 161.14 (with Maynard, I. White and Windisch).

Grants

- Mechanisms of Amphetamine Withdrawal and Recovery, NIDA, September 2007 – June 2010, \$191,100.
- KY Biomedical Research Infrastructure Network (KBRIN/INBRE), NCCR, May 2008 – April 2009, \$71,518.

SPACE SCIENCE CENTER

ANTONINO CARNEVALI

Professor of Physics

Professional Meeting Presentation

- "But What Do I Need That For?" Annual Meeting of the Kentucky Science Teachers Association, Lexington, KY, November.

BENJAMIN K. MALPHRUS

Professor of Space Science

Publication

- "The Development and Testing of a 21 m Earth Station and Radio Telescope at Morehead State University for Research and Education", American Institute of Aeronautics and Astronautics, ISBN# 978-1-56347-940-3, May (with Combs, Kruth, Atwood, Pannuti, Carnevali, Ennis, Carter and Kroll).

Professional Meeting Presentations

- "Centimeter-wave Research with the Morehead State University 21 M Radio Telescope: Involving Undergraduate Students in Research," American Astronomical Society, Austin TX, January.

"The Development and Testing of a 21 m Earth Station and Radio Telescope at Morehead State University for Research and Education," Invited Paper, SpaceOps 2008, Heidelberg, Germany, May.

"Status of the Morehead State University 21 m Space Tracking Antenna," Kentucky EPSCoR Conference, Louisville, KY, October.

Grants

"Kentucky Space Program at MSU 2008," Kentucky Science and Technology Corporation, June, \$59,500.

"Development of an Astronomy and Space Science One Carnegie Unit Course for High School Students Derived from the Kentucky Space Program," Kentucky Space Grants Consortium, December, \$22,801.

"Beta-testing the Flight Support Software Systems and Ground Operations Software Systems for the KySat-1 Orbiting Satellite," Kentucky Space Grants Consortium, December, \$21,576.

"Development of a Flatsat Version of the KySat-1 Orbital Satellite for Software Testing and Subsystems Development," Kentucky Space Grants Consortium, December, \$16,576.

THOMAS G. PANNUTI

Assistant Professor of Space Science

Publications

"Chandra ACIS Survey of M33 (ChASem33): A First Look," *Astrophysical Journal Supplement Series*, Vol. 174, pp. 366-378 (with Plucinsky, Williams, Long, Gaetz, Sasaki, Pietsch, Tuellmann, Smith, Blair, Helfand, Hughes, Winkler, de Avillez, Bianchi, Breitschwerdt, Edgar, Ghavamian, Grindlay, Haberl, Kirshner, Kuntz, Mazeh, Shporer and Thilker).

"Chandra ACIS Survey of M33 (ChASem33): Transient X-ray Sources," *Astrophysical Journal*, Vol. 680, pp. 1120-1131 (with Williams, Gaetz, Haberl, Pietsch, Shporer, Ghavamian, Plucinsky, Mazeh and Sasaki).

"Chandra ACIS Survey of M33 (ChASem33): Investigating the Hot Ionized Medium in NGC 604," *Astrophysical Journal*, Vol. 685, pp. 919-932 (with Tuellmann, Gaetz, Plucinsky, Long, Hughes, Blair, Winkler, Breitschwerdt and Ghavamian).

"The Development and Testing of A 21-Meter Earth station and Radio Telescope at Morehead State University for Research and Education," American Institute for Aeronautics and Astronautics (with Malphrus, Combs, Kruth, Atwood, Carnevali, Ennis, Kroll and Carter).

Professional Meeting Presentations

"Microvariability in Active Galactic Nuclei at Centimeter Wavelengths," 211th Meeting of the American Astronomical Society, Austin, TX, January (with Atwood).

"Centimeter-Wave Research with the Morehead State University 21 Meter Radio Telescope: Involving Undergraduate Students in Radio Astronomy Research," 211th Meeting of the American Astronomical Society, Austin, TX, January (with Malphrus, Atwood and Ennis).

"A Chandra Observation of the Nearby Galaxy IC 1613," 211th Meeting of the American Astronomical Society, Austin, TX, January (with Schlegel).

"A Deep X-ray Search for Supernova Remnants in the Nearby Face-On Spiral Galaxy IC 342," 211th Meeting of the American Astronomical Society, Austin, TX, January (with Schlegel, Staggs and Atwood).

"The Chandra ACIS Survey of M33 (ChASem33): The Hot Ionized Medium in NGC 604 and IC 131," 10th Meeting of the American Astronomical Society High Energy Astrophysics Division, Los Angeles, CA, March (with Tuellmann, Gaetz, Plucinsky, Long, Hughes, Blair, Winkler and Breitschwerdt).

"The Chandra ACIS Survey of M33 (ChASem33): Supernova Remnants," 10th Meeting of the American Astronomical Society High Energy Astrophysics Division, Los Angeles, CA, March (with Gaetz, Long, Blair, Ghavamian, Hughes, Winkler, Helfand, Kirshner, Plucinsky and Tuellmann).

"Modeling the Synchrotron Emission from the Northwestern Rim Complex of the Galactic Supernova Remnant G266.2-1.2," 10th Meeting of the American Astronomical Society High Energy Astrophysics Division, Los Angeles, CA, March (with Allen, Stage, Filipović, DeHorta, and Agrawal) and the 94th Annual Meeting of the Kentucky Academy of Science, Lexington, KY, November.

"Supernova Remnants in M33: Results from the Chandra ACIS Survey of M33 (ChASem33)," "The X-ray Universe 2008 Conference," Granada, Spain, May (with Winkler, Gaetz, Long, Blair, Ghavamian, Hughes, McNeil, Helfand, Kirshner, Plucinsky and Tuellmann).

"A Multiwavelength Study of the Mixed-Morphology Supernova Remnant W28," 212th Meeting of the American Astronomical Society, St. Louis, MO, June (with Keohane, Rho, Borkowski and Winkler).

"A Chandra Observation of the Nearby Sculptor Group Sd Galaxy NGC 45," 212th Meeting of the American Astronomical Society, St. Louis, MO, June (with Schlegel, Lacey, Filipovic, Short and Graves).

"Status of the 21 Meter Earth Station and Radio Telescope at Morehead State University," 14th Annual Kentucky EPSCoR (Experimental Program to Stimulate Competitive Research) Conference, Louisville, KY, October (with Malphrus, Kruth and Combs).

- "A Study of Extra-Galactic Supernova Remnants in Irregular Galaxies with the *Chandra* X-ray Observatory," 14th Annual Kentucky EPSCoR (Experimental Program to Stimulate Competitive Research) Conference, Louisville, KY, October (with Fite and Wells).
- "*Chandra* Observations of the Nearby Starburst Galaxy NGC 253," 94th Annual Meeting of the Kentucky Academy of Science, Lexington, KY, November (with Graves).
- "A Multi-Wavelength Search for Supernova Remnants in the Nearby Face-On Spiral Galaxy IC 342," 94th Annual Meeting of the Kentucky Academy of Science, Lexington, KY, November (with Chomiuk and Staggs).

Published Abstracts

- "Microvariability in Active Galactic Nuclei at Centimeter Wavelengths," *American Astronomical Society Abstracts*, 211, #04.11 (with Atwood).
- "Centimeter-Wave Research with the Morehead State University 21 Meter Radio Telescope: Involving Undergraduate Students in Radio Astronomy Research," *American Astronomical Society Abstracts*, 211, #11.11 (with Malphrus, Atwood and Ennis).
- "A *Chandra* Observation of the Nearby Galaxy IC 1613," *American Astronomical Society Abstracts*, 211, #95.25 (with Schlegel).
- "A Deep X-ray Search for Supernova Remnants in the Nearby Face-On Spiral Galaxy IC 342," *American Astronomical Society Abstracts*, 211, #100.18 (with Schlegel, Staggs and Atwood).
- "The *Chandra* ACIS Survey of M33 (ChASem33): The Hot Ionized Medium in NGC 604 and IC 131," *American Astronomical Society Abstracts*, High Energy Astrophysics Division Meeting #10, #29.02 (with Tuellmann, Gaetz, Plucinsky, Long, Hughes, Blair, Winkler and Breitschwerdt).
- "The *Chandra* ACIS Survey of M33 (ChASem33): Supernova Remnants," *American Astronomical Society Abstracts*, High Energy Astrophysics Division Meeting #10, #29.03 (with Gaetz, Long, Blair, Ghavamian, Hughes, Winkler, Helfand, Kirshner, Plucinsky and Tuellmann).
- "Modeling the Synchrotron Emission from the Northwestern Rim Complex of the Galactic Supernova Remnant G266.2-1.2," *American Astronomical Society Abstracts*, High Energy Astrophysics Division Meeting #10, #31.05 (with Allen, Stage, Filipović, DeHorta, and Agrawal).
- "A Multiwavelength Study of the Mixed-Morphology Supernova Remnant W28," *American Astronomical Society Abstracts*, 212, #13.02 (with Keohane, Rho, Borkowski and Winkler).
- "A *Chandra* Observation of the Nearby Sculptor Group Sd Galaxy NGC 45," *American*

Astronomical Society Abstracts, 212, #19.09 (with Schlegel, Lacey, Filipovic, Short and Graves).

Grants

- "Start-Up Funding Package," Kentucky EPSCoR Program, \$50,000 (with Malphrus).
- "A Study of the Luminous Northwestern Rim of the Galactic Supernova Remnant G266.2-1.2," *Chandra* X-ray Center, \$37,829.
- "A *Chandra* Observation of the Nearby Sculptor Group Sd Galaxy NGC 7793," *Chandra* X-ray Center, \$33,597.
- "A *Chandra* Observation of the Nearby Sculptor Group Sd Galaxy NGC 45," *Chandra* X-ray Center, \$36,438.
- "Microvariability in Active Galactic Nuclei at Centimeter Wavelengths," National Aeronautics and Space Administration via Kentucky Space Grant Consortium, \$5,000 (with Atwood).
- "Characterizing the Discrete X-ray Source Population of the Major Spiral Galaxies of the Sculptor Group," National Aeronautics and Space Administration via Western Kentucky University (Kentucky Space Grant Consortium), \$14,971.
- "Radio-Optical-Gamma-Ray Observations of Blazars," National Aeronautics and Space Administration via Kentucky NASA EPSCoR, \$10,719.
- "A Continuing Campaign to Investigate Microvariability in Active Galactic Nuclei at Centimeter Wavelengths," National Aeronautics and Space Administration via Western Kentucky University (Kentucky Space Grant Consortium), \$5,000 (with Short).
- "An Archival X-ray Study of Extra-Galactic Supernova Remnants (SNRs) in Irregular Galaxies with the *Chandra* X-ray Observatory," National Aeronautics and Space Administration via Western Kentucky University (Kentucky Space Grant Consortium), \$15,000.

Astronomical Observing Proposals Accepted:

- "NGC 6946: A Laboratory for Studying the Diversity of Supernova Remnant Evolution," granted observing time on the Spitzer Infrared Observatory during the Cycle 5 observing period (with Jarrett, Buckalew, Hollenbach, Keohane, Reach and Rho).
- "A Pulsar Wind Nebula in G18.95-1.1?," granted observing time on the *Chandra* X-ray Observatory during the Cycle 10 Observing Period (with Tuellmann, Plucinsky, Gaetz, Slane, Harrus and Hughes).
- "An Optical Search for Supernova Remnants in Selected Nearby Galaxies," granted eight nights on the Kitt Peak National Observatory Wisconsin-Indiana-Yale-NOAO (WIYN) 0.9 Meter Telescope (with Chomiuk).

INSTITUTE FOR REGIONAL ANALYSIS AND PUBLIC POLICY

APRIL D. HAIGHT

Director, Environmental Education Center

Professional Meeting Presentation

"Flying WILD," Kentucky Association for Environmental Education (with Brown).

Published Abstract

"Initial Bacteriological Assessment of the Dry Creek Watershed, Rowan County, Kentucky, Kentucky Water Resources Annual Symposium (with Gerner).

Grants

"A Comparison of Methods for Measuring Suspended Sediment and Discharge in Wadeable Streams," Kentucky Water Resources Research Institute, \$12,197 (with C. McMichael and Reid).
"Triplett Creek Watershed Project," EPA Non-point Source Pollution Grant, \$1.1. million (with Gerner, Reid and C. McMichael).

MICHAEL HAIL

Associate Professor of Government

Publication

"Program Assessment," *P.S. Political Science & Politics*, July 2008 (XLI: 3), pp.613-614 (with Leithner, Mullen and Wilkerson).

White Paper/Technical Report

"A Conceptual Model of Total Threat Assessment for Kentucky," Final report for U.S. Department of Energy grant through ONRL SERRI entitled, "Integrated Threat Tracking & Information System."

Professional Meeting Presentations:

"Sovereignty and the Separation of Powers: Balancing the Original Intent of the Founding Fathers with Cycles of Federalism," Kentucky Political Science Association 2008 meeting.
"A Conceptual Model of 'Total Threat Assessment' for Kentucky," SERRI Site Visit, Frankfort, KY, March; SERRI Final Project Review for Department of Energy Grant, Frankfort, KY, July; SERRI Year-End Review for Department of Energy Grant, Jackson, MS, September.

Grants

"Integrated Threat Tracking & Information System," The Fund for Research and Development IHS, U.S. Department of Homeland Security, Washington, DC (with the University of Kentucky), 2008-2009, \$75,000 (Co-PI).
"A Conceptual Model of 'Total Threat Assessment' for Kentucky," U.S. Department of Energy,

Washington, DC (with the University of Kentucky), 2007-2008, \$144,000 (Co-PI).

TIMOTHY S. HARE

Assistant Professor of Anthropology

Publication

"Space-Time Patterns of Mortality and Related Factors, Central Appalachia 1969-2001," *Urban and Regional Information Systems Association Journal*, December.

Professional Meeting Presentations

"Urban Organization and Sources of Power at Mayapán," VIth Palenque Round Table: Archaeology, Image and Text - homage to Ian Graham, Palenque, Mexico (with Masson).
"A Geographical Analysis of the Influence of Climatic Factors on the Incidence of Disease in Kentucky." 2008 ESRI GIS in Health Conference, Washington, DC (with C. McMichael and Rose).
"Assessing Treatment Accessibility for Adult Sex Offenders in Kentucky: A Containment Approach," Annual Meeting of the Society for the Study of Social Problems, Boston, MA (with Sloas and Steele).
"Intermediate-Scale Patterns in the Urban Environment of Postclassic Mayapán," 2008 Annual Meeting, Society for American Archaeology, Vancouver, B.G. (Symposium: Neighborhoods in Mesoamerican Archaeology: The assessment of intermediate units of spatial and social analysis) (with Masson).
"A Geographical Approach to the Differences in County-Level Mortality Rates and Related Factors for Females and Males across Central Appalachia," 2008 Appalachian Studies Conference, Marshall College.

Grants

"Kentucky Geodetic Consortia Project: Height Modernization," National Oceanic and Atmospheric Administration, Washington, DC, August, \$350,000.
"Urban Administration at Mayapán," National Science Foundation via University of Albany, Washington DC, March, \$268,000.

STEPHEN J. LANGE

Assistant Professor of Government, IRAPP

Publications

"New Measurements for NewCities," *City*, 10:2 (Spring/Summer 2008): 20-25 (with Rudy).
"Kentucky: War of 1812," *United States at War: Understanding Conflict and Society*, 2008, ABC-CLIO, December, <http://www.usatwar.abc-clio.com>.

White Papers/Technical Reports:

- "Individual Privacy in the Western Tradition of Political Philosophy," Final report for National Institute for Hometown Security Grant, "Hometown Security: Privacy Protecting Video Surveillance."
- "Theoretical Foundations of Threat," Final report, U.S. Department of Energy grant through ONRL SERRI, "Integrated Threat Tracking & Information System."
- "Evaluating the Success of the NewCities Institute." Final report, Appalachian Regional Commission Appalachian Teaching Project through East Tennessee State University.

Professional Meeting Presentations

- "Evaluating the Success of the NewCities Institute," Posters-at-the-Capitol, Frankfort, KY, January.
- "NewCity Morehead," Morehead, KY, February (with Rudy, Stevens, Westendorf and Nanny).
- "A Conceptual Model of 'Total Threat Assessment' for Kentucky," SERRI Site Visit, Frankfort, KY, March.
- SERRI Final Project Review, Department of Energy Grant, Frankfort, KY, July.
- SERRI Year-End Review, Department of Energy Grant, Jackson, MS, September (with Hail).
- "Assessing Community Engagement Strategies: The NewCities Institute and Morehead, KY," American Democracy Project Annual Meeting, Snowbird, UT, June (with Rudy and Long).
- "Canada-US Border Security," Kentucky Canadian Studies Roundtable, Georgetown, KY, October.
- "Civic Capacity and Community Development in Appalachia: The Relationship Between Political Culture and Social Capital," Appalachian Regional Commission Appalachian Teaching Project Meeting, Washington, DC, December (with Denham, Daniel, Huron, Ousley, Patton, Perry, Taylor and Yaeckel).

Grants

- "Integrated Threat Tracking & Information System," The Fund for Research and Development IHS, U.S. Department of Homeland Security, Washington, DC (with the University of Kentucky), 2008-2009, \$75,000 (Co-PI)
- "Civic Capacity & Community Development in Appalachia: The Relationship Between Political Culture & Social Capital," Appalachian Teaching Project, Appalachian Regional Commission, Washington, DC (through East Tennessee State University), 2008-2009, \$4,000 (PI).
- "A Conceptual Model of 'Total Threat Assessment' for Kentucky," U.S. Department of Energy, Washington, DC (with the University of Kentucky), 2007-2008, \$144,000 (Co-PI).

CHRISTINE E. MCMICHAEL

Assistant Professor of Geography

Publications

- "Scale Dependence in Relating Land Use to Stream Macroinvertebrate Communities," *Landscape Ecology*, in review (with Johnson and Smith).

- (Lead Author); U.S. Geological Survey (Content source); Aiman Al-Rawajfeh (Topic Editor). 2008. "Freshwater." In: *Encyclopedia of Earth*. Eds. Cutler J. Cleveland (Washington, D.C.: Environmental Information Coalition, National Council for Science and the Environment). [First published in the *Encyclopedia of Earth*, September 25, 2008; Last revised November 17, 2008; Retrieved January 16, 2009].
<<http://www.eoearth.org/article/Freshwater>>

Professional Meeting Presentations

- "Scale Dependency in Relating Stream Invertebrates to Land Use/Cover in the Central Appalachian Mountains, USA," Research!Louisville Annual Conference, Louisville, KY (with Johnson and Smith).
- "Forest Ice Storm Damage: a Multitemporal Kauth-Thomas Assessment," PECORA 17 – The Future of Land Imaging Conference, Denver, CO (with York and Lewis).
- "Relationships Between Land Use/Land Cover, Land Surface Condition and Macroinvertebrate Community Structure at Three Spatial Scales," Kentucky Academy of Sciences, Lexington, KY (with Smith and Johnson).
- "Determination of Suspended Sediment Concentrations, Instantaneous Suspended Sediment Loads, and Potential Sources for Suspended Sediment, Dry Creek and Morgan Fork, Rowan County, Kentucky," Kentucky Academy of Sciences, Lexington, KY (with Williams and Reid).
- "A Geographical Analysis of the Influence of Climatic Factors on the Incidence of Disease in Kentucky," ESRI GIS in Health Conference, Washington, DC (with T. Hare and Rose).
- "Impacts of Disturbance on Streamflow and Sediment Yield in the Licking River Basin," Kentucky Water Resources Annual Symposium, Lexington, KY (with York).
- "Spatial Analysis of the Seasonal Influence of Climatic Factors on Incidence of Disease in Kentucky," Appalachian Studies Conference, Huntington, WV (with Rose, Akhlaghi, Huron and T. Hare).

Grants

- "Triplett Creek Watershed Plan," EPA-Kentucky Division of Water, 2008-13, \$658,617 (with Gearner, Reid and Haight).
- "A Comparison of Methods for Measuring Suspended Sediment and Discharge in Wadeable Streams," Kentucky Water Resources Research Institute, 2008-10, \$3,899 (Co-PI) (with Reid).
- "StateView Program Development and Operations for the State of Kentucky," AmericaView, Inc., 2008-09, \$23,989 (PI).
- "Kentucky Geodetic Consortia: Height Modernization Project," NOAA, 2008, \$350,000 (Co-PI) (with T. Hare).

"Dry Creek Watershed Plan," Kentucky Waterways Alliance, 2007-09, \$39,000 (Co-PI) (with Gearer, Reid and Haight).

"Impacts of Disturbance on Streamflow and Sediment Yield in the Licking River Basin," Kentucky Water Resources Research Institute, 2007-08, \$3,133 (PI).

BRIAN C. REEDER

Professor of Biology

Professional Meeting Presentations

"Assessing Constructed Wetland Functional Success Using Diel Changes in Dissolved Oxygen and Temperature in Submersed, Emergent, and Open Water Habitats," Society of Wetland Scientists Annual Conference, Washington, DC (with Steele).

"Sediment Phosphorus Release in Minor Clark Fish Hatchery Ponds," 23rd Annual Meeting of the Ohio River Basin Consortium for Research and Education. Pittsburgh, PA. October (poster with Nelson and Anteau).

"Ten Years of Volunteer Sampling: A Look Back," Licking River Watershed Watch Annual Conference. Blue Licks Battlefield State Resort Park, February.

Grants

Town Creek Water Sampling Project, Redwing Ecological Services, \$2,280.

Big Sandy-Reading the River and Monitoring Project, Equitable Resources Foundation, 2008-2009, \$65,334 (with Haight).

LI-COR Environmental Education Fund (LEEF) Program, \$29,250 (with C. Wymer).

Regional Environmental Education Center Support, Kentucky Environmental Education Council (HB 174), 2008-2010, \$111,838.

EDWARD B. REEVES

Professor of Sociology

Professional Meeting Presentations

"Opportunity to Learn and Rural Math Achievement: Analysis of the ELS 2004 12th-Grade Cohort," Invited Speaker, Annual Meeting of the Appalachian Association of Mathematics Teacher Educators, Williamsburg, KY, November.

"The Nonmetro Achievement Gap in Mathematics: Median and Quantile Regression Analyses for Two National Probability Samples of High School Seniors," Annual Meeting of the Rural Sociological Society, Manchester, NH, August.

"The Nonmetro Achievement Gap: Median and Quantile Regression Analyses for Two National Probability Samples of High School Seniors," Annual Meeting of the Southern Rural Sociological Association, Dallas, TX, February.

DAVID R. RUDY

Associate Provost for Regional Engagement/Dean, Institute for Regional Analysis and Public Policy/Professor of Sociology

Publications

"Twelve Step Programs," *Encyclopedia of Social Problems*, Thousand Oaks, CA: Sage Publications, Inc. 2008 (with Everman).

"New Measurements for NewCities," *City: The Community Issues Magazine for the Kentucky League of Cities*, 10:2, Spring/Summer 2008, pp. 20-25 (with Lange).

Professional Meeting Presentations

"Assessing Community Engagement Strategies: The NewCities Institute and Morehead, KY," 6th Annual Meeting of the American Democracy Project, Snowbird, UT, June (with Lange and Long).

"Promotion and Tenure Issues Related to Engagement," Panelist, Third Annual Kentucky Engagement Conference: Facilitating and Rewarding Faculty Engagement in Teaching, Research, and Service, Lexington, KY, November.

WILLIAM H. SALAZAR

Research Associate

Presentation of Creative Work

Poetry Reading of "Ghosts" and "Leaving You in November," Kentuckians Reading Kentuckians, Giles House Foundation.

PAUL D. STEELE

Associate Professor of Criminology

Publication

"Responding to Child Sexual Abuse in the United States: Facing Challenges in the Civil and Criminal Justice Systems," *Forum on Public Policy*, Vol. 4, No. 3, pp. 41-57.

Professional Meeting Presentations

"Victimization and Disclosure in Cases of Child Sexual Abuse On and Off Tribal Lands," Annual Meeting of the American Society of Criminology, St. Louis, MO, November.

"Crossing Borders: Contention and Convergence in the Response to Child Sexual Abuse Cases in the Civil and Criminal Justice Systems," Annual Meeting of the Society for the Study of Social Problems, Boston, MA, August.

"Assessing Treatment Availability for Adult Sex Offenders in Kentucky: A Containment Approach," Annual Meeting of the Society for the Study of Social Problems, Boston, MA, August (with Sloas).

"Children in Danger: Civil and Criminal Justice Policies to Protect Children from Sexual Abuse in the United States," Oxford Roundtable, Oxford, England, July.

"Correlates of Disproportionate Minority Contact in Child Sexual Abuse Cases: Evidence from a Southern Jurisdiction," Second National Conference on Disproportionate Minority Contact (DMC) in the Criminal Justice System Conference, Petersburg, VA, April.

CAMDEN CARROLL LIBRARY

RAY BAILEY

Librarian II

Professional Meeting Presentations

"Want to Connect Students and Faculty to the Library? Sponsor a Research Prize," poster presentation, Academic Library Association of Ohio Conference, Wilmington, OH, October.

DONNA J. BAKER

Librarian II

Professional Meeting Presentation

"Special Collections and Archives at Camden-Carroll Library," Appalachian Writers Association, July.

Grants

"Connecting to Collections Bookshelf," Book Collection Kentucky Library Association/Academic Library Section, Professional Development Grant, Institute of Museum and Library Services, \$1,000.

Oral History Digitization Grant, Kentucky Oral History Commission, \$2,500.

"Preservation Assistance Grants for Small Institutions/We the People" Grant, National Endowment for the Humanities, \$6,000.

LISA A. NICHOLS

Librarian I

Publication

"Pushing Your IL Program Forward: 5 Lessons from My Immersion Experience," *Kentucky Libraries*, 72.4, pp. 4-7, Fall.

Professional Meeting Presentation

"Digging Up the Past: How a Librarian – History Faculty Collaboration Brings History to Life," Georgia Conference on Information Literacy, Savannah, GA, October (with DuRocher).

CLARA B. POTTER

Librarian IV

Professional Meeting Presentation

"Lost Girls and Forgotten Realms: The Gothical, Vampirical, Graphical, Magical, and Urban-erotic Selections of the Undergraduate Reader," Kentucky Library Association, Academic Library Section, Cumberland Falls, KY, April (with Pritchard).

"Lost Girls and Forgotten Realms: The Gothical, Vampirical, Graphical, Magical, and Urban-erotic Selections of the Undergraduate Reader," Charleston Conference for Acquisitions and Serials Librarians, Charleston, SC, November.

ELSIE PRITCHARD

Dean of Library Services

Professional Meeting Presentation

"Lost Girls and Forgotten Realms: The Gothical, Vampirical, Graphical, Magical, and Urban-erotic Selections of the Undergraduate Reader," Kentucky Library Association, Academic Library Section, Cumberland Falls, KY, April (with Potter).

KENTUCKY FOLK ART CENTER

THOMAS A. SWAIN

Artistic Director/Curator

Presentation or Publication of Creative Work

"Recasting the Environment: Exploring the Broader Mysteries of Kentucky Folk Art," Article, Arts Across Kentucky, Crystal Communications, Lexington, KY, Spring.

"Ronald and Jessie Cooper: The Art of Redemption," Article, Raw Visions, Radlett, England, Spring.

OFFICE OF RESEARCH AND SPONSORED PROGRAMS

DARLENE ALLEN

Pre-Award Administration Director

Professional Meeting Presentation

"Hamlet on Submission Deadlines: To Enforce Them or not to Enforce Them," National Council of University Research Administrators (NCURA) Regional Meeting, Charleston, SC, May.

SHANNON L. HARR

Research Integrity and Compliance Director

Professional Meeting Presentations

"How Can IACUC's Avoid Over-Interpretation of the Rules and Subsequent Self-Imposed Regulatory Burden?" Public Responsibility in Medicine and Research's (PRIM&R) Annual IACUC Conference, Atlanta, GA, March.

"IACUC Issues for Small Academic Institutions," Public Responsibility in Medicine and Research's (PRIM&R) Annual IACUC Conference, Atlanta, GA, March.

RECIPIENTS OF 2008-2009

RESEARCH AND CREATIVE PRODUCTIONS GRANTS

FUNDING SOURCE: RESEARCH AND CREATIVE PRODUCTIONS COMMITTEE

STACY BAKER, ASSOCIATE PROFESSOR OF MUSIC

"Recording of Concert Duets for Tuba and Euphonium"

RIC CARIC, PROFESSOR OF GOVERNMENT

"Sharing a Drink with 'The Other': African-American Involvement in Philadelphia Popular Culture"

JASON HOLCOMB, ASSOCIATE PROFESSOR OF GEOGRAPHY

"Globalization of Custom Harvesting Labor in the Great Plains"

PHILIP KRUMMRICH, CHAIR, DEPARTMENT OF ENGLISH, FOREIGN LANGUAGES, AND PHILOSOPHY

"Translations of Two Works of Portuguese Literature"

ALLEN RISK, PROFESSOR OF BIOLOGY

"Botanical Diversity Patterns and Conversation Significance of Mesohabitats of Spaws Creek, Menifee and Morgan Counties, Kentucky"

ALANA CAIN SCOTT, ASSOCIATE PROFESSOR OF HISTORY

"A Payre of Compasses: Religious Toleration in the Work of Charles Herle (1598-1659)"

KIMBERLEE SHARP, ASSISTANT PROFESSOR OF EDUCATION

"Appalachian Middle and High School Social Studies Teachers' Perceptions of Administrative Policies on the Teaching of Controversial Current Events"

GORDON TOWELL, PROFESSOR OF MUSIC; STEVEN SNYDER, ASSOCIATE PROFESSOR OF MUSIC; GLENN GINN, ASSOCIATE PROFESSOR OF MUSIC

"CD Recording of Original Compositions"

QINGZHOU XU, ASSISTANT PROFESSOR OF SPACE SCIENCE

"Develop Novel RF MEMS Switches with Improved Reliability through a Mechanical Approach"

YUQIU YOU, ASSISTANT PROFESSOR OF INDUSTRIAL AND ENGINEERING TECHNOLOGY

"Performance Analysis of TCP/IP Sockets in a Remote Commanded Robotic System"

RECIPIENTS OF MAY 2008

SUMMER RESEARCH AND CREATIVE PRODUCTIONS FELLOWSHIPS

FUNDING SOURCE: RESEARCH AND CREATIVE PRODUCTIONS COMMITTEE

JASON HOLCOMB, ASSOCIATE PROFESSOR OF GEOGRAPHY

"Great Plains Custom Harvesting and International Labor"

SHERIF RASHAD, ASSISTANT PROFESSOR OF COMPUTER SCIENCE

"Data Mining Approach for Location Management in 4G Wireless Heterogeneous Networks"

ALLEN RISK, PROFESSOR OF BIOLOGY

"Peat Mosses (Sphagnum) of the Cumberland Plateau"

STEPHANIE WELTER, ASSISTANT PROFESSOR OF BIOLOGY

"Variation in Pigmentation, Color Change Ability, and Behavioral Background Preferences in Dragonfly Larvae"

KRISTINA WILSON, ASSISTANT PROFESSOR OF HISTORY

"Lessons in Black and White: The Racial and Gender Socialization of White Children in the Jim Crow South"

RECIPIENTS OF THE DISTINGUISHED RESEARCHER AWARD

BEVERLY KLECKER 2008	THOMAS S. STROIK 1992
SUZANNE E. TALLICHET 2007	WILLIAM C. GREEN 1991
JACK WEIR 2005	WILLIAM J. WEIKEL 1990
RONALD D. MORRISON 2004	LLOYD R. JAISINGH 1989
CHARLES MASON 2003	DAVID R. RUDY 1988
SARAH MORRISON 2002	BRUCE A. MATTINGLY 1987
CRAIG TUERK 2001	JAMES GOTSICK 1986
DANIEL A. FASKO 2000	STUART S. SPRAGUE 1985
BRUCE A. MATTINGLY 1999	GEORGE DICKINSON 1984
BENJAMIN K. MALPHRUS 1998	FRANCIS H. OSBORNE 1983
RONALD MITCHELSON 1997	DAVID HYLBERT 1982
EDWARD B. REEVES 1995	TED PASS 1981
BRIAN C. REEDER 1994	JULES DUBAR 1980
JOHN E. KLEBER 1993	VICTOR HOWARD 1979

RECIPIENTS OF THE DISTINGUISHED CREATIVE PRODUCTIONS AWARD

ROBERT WILLENBRINK
2008

RICHARD B. MILES
1999

GEORGE E. EKLUND
2007

ANDREW R. GLENDENING
1998

STEPHEN TIRONE
2006

CHRISTOPHER S. GALLAHER
1997

TRAVIS LOCKHART
2005

RUSSEL J. FLIPPIN
1996

FRANK A. ODDIS
2004

WILLIAM J. LAYNE
1995

RICKY LITTLE
2003

SHIRLEY GISH
1994

DAVID BARTLETT
2002

MICHELLE BOISSEAU
1993

GORDON TOWELL
2001

ROBERT J. FRANZINI
1992

RESEARCH AND CREATIVE PRODUCTIONS COMMITTEE 2008-2009

College of Science and Technology

Doug Chatham
Janelle Hare

Caudill College of Humanities

Janet Rice McCoy
Gary O'Dell

College of Business

Kenneth Henderson
Donna Kizzier

College of Education

Steve Chen
Karen Lafferty

Librarian

Pamela Colyer

Office of Research and Sponsored Programs

Bruce A. Mattingly

Administrative Committee Support

Brenda DeHart, Administrative Assistant
Office of Research and Sponsored Programs

Morehead State University is committed to providing equal educational opportunities to all persons regardless of race, color, national origin, age, religion, sex, sexual orientation, Vietnam Era, recently separated, or other protected veteran status, or disability in its educational programs, services, activities, employment policies, and admission of students to any program of study. In this regard the University conforms to all the laws, statutes, and regulations concerning equal employment opportunities and affirmative action. This includes: Title VI and Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Executive Orders 11246 and 11375, Equal Pay Act of 1963, Vietnam Era Veterans Readjustment Assistance Act of 1974, Age Discrimination in Employment Act of 1967, Sections 503 and 504 of the Rehabilitation Act of 1973, Americans with Disabilities Act of 1990, and Kentucky Revised Statutes 207.130 to 207.240. Vocational educational programs at Morehead State University supported by federal funds include industrial education, vocational agriculture, business education, home economics education and the associate's degree program in nursing. Any inquires should be addressed to: Phillip Gniot, Acting Affirmative Action Officer, Morehead State University, 101 Howell-McDowell Administration Bldg, Morehead, KY 40351. Telephone: (606) 783-2097 or p.gniot@moreheadstate.edu.