

Celebrating

Research, Scholarship & Creative Achievement

by Faculty and Staff at UW-River Falls

March 24, 2010

Chalmer Davee Library Atrium

held in conjunction with the UNIVERSITY OF WISCONSIN-RIVER FALLS

Chancellor Inauguration

Celebrating

Research, Scholarship and Creative Achievement 2009

Reception held Wednesday, March 24, 2010 3:30 – 5:00 p.m. Chalmer Davee Library Atrium

Sponsored by:
Chalmer Davee Library
Office of the Provost
Office of Grants and Research
of the University of Wisconsin-River Falls

Held in conjunction with the Inauguration of Chancellor Dean Van Galen

Reception music performed by Steven Clayton, classical guitar.

Our Mission:

To celebrate the research, scholarship and creative achievements of the faculty and staff of the University of Wisconsin-River Falls. This celebration represents the work that occurs outside of the classroom, enriching our campus and communities. CRSCA honors and showcases these achievements through the display of books, journal articles, papers, posters,, fine and performance art, and other artifacts produced by our faculty and staff.

Guidelines for Submission:

- Printed items were published during the calendar year of 2009.
- Creative work was produced, performed, or exhibited during the calendar year of 2009.
- Academic papers or posters were presented during the calendar year of 2009.
- Grants were funded during the calendar year of 2009.

COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENTAL SCIENCES

Boetel, Brenda, Department of Agricultural Economics

Funded Grant:

A Comprehensive Risk Management Education Program for Cow/Calf Beef Producers. Funded by USDA Risk Management Agency.

Dolliver, Holly A. S., Department of Plant and Earth Science

Academic Posters:

Dolliver, Holly A. S., and Satish C. Gupta. "Effect of Tillage and Nutrient Sources on Runoff and Percolation Losses of Phosphorus." Presented at *Soil Science Society of America Meeting*. Pittsburgh, PA: November 3, 2009.

Oehlke, Betsy M., and Holly A. S. Dolliver. "Quaternary Glacial Mapping Using Soil Survey Information." Presented at *Soil Science Society of America Meeting*. Pittsburgh, PA: November 2, 2009.

Hiney, Kris, Department of Animal and Food Science

Funded Grants:

Palatability Trial 3. Funded by Cargill.

Palatability Trial 4. Funded by Cargill.

Palatability Trial--June 2009. Funded by Cargill.

Maki, Sonja L., Department of Plant and Earth Science

Journal Article:

Singer, Susan R., Sonja L. Maki, Andrew D. Farmer, Dan Ilut, Gregory D. May, Steven B. Cannon, and Jeff J. Doyle. "Venturing Beyond Beans and Peas – What Can We Learn from Chamaecrista?" *Plant Physiology*. 151 (2009): 1041-1047.

Nechville, Jerry, Department of Ag Engineering Technology

Funded Grant:

Enhancing the College Experience--Support for Travel to ASABE 1/4 Scale Tractor Design Competition. Funded by CHS Foundation.

Schraufnagel, Stanley, Department of Agricultural Economics

Funded Grants:

Cash Accounting using Quicken. Funded by USDA Risk Management Agency.

Got Profit? Beyond the First Step. Funded by USDA North Central Risk Management Education Center.

Zlesak, David C., Department of Plant and Earth Science

Academic Papers:

Zlesak, D. C., V. Whitaker, M. Grabowski, S. George, and S. Hokanson. "Evaluation of Landscape Roses from the Earth-Kind® Trials: Race-Specific Black Spot (Diplocarpon Rosae Wolf) Resistance and Ploidy." Presented at the *American Society for Horticultural Sciences Annual Conference*. St. Louis, MO: 2009. HortScience 44:1053.

Mollov, D., B. Lockhart, and D. C. Zlesak. "Genome Characterization and Transmission of Rose Yellow Vein Virus, A New Caulimovirus Occurring in Garden Rose." Presented at the *American Phytopathological Society Annual Conference*. Portland, OR: 2009. Phytopathology 99(6 suppl.):S87.

Academic Poster:

Zlesak, D. C., K. E. Vidmar, N. L. Mulholland, and K. Zuzek. "Kids University—Yard and Garden Sleuths: A Week Long University of Minnesota Youth Program That Introduces 8- to 9-Year-Old Students to Horticulture Through Campus Horticultural Resources." Presented at the American Society for Horticultural Sciences Annual Conference. St. Louis, MO: 2009. HortScience 44:1138-1139.

Journal Articles:

Zlesak, D. C. "Pollen Diameter and Guard Cell Length as Predictors of Ploidy in Diverse Rose Cultivars, Species, and Breeding Lines." In Zlesak DC (Ed) Roses. Floriculture and Ornamental Biotechnology. 3:Special Issue 1 (2009): 53-70.

Harp D. A., D. C. Zlesak, G. Hammond, S. George, and W. Mackay. "Earth-Kind® Rose Trials–Identifying the World's Strongest, Most Beautiful Landscape Roses." In Zlesak DC (Ed) Roses. Floriculture and Ornamental Biotechnology. 3:Special Issue 1 (2009): 166-175.

COLLEGE OF ARTS AND SCIENCES

Ayres, Melanie, Department of Psychology

Academic Paper:

Ayres, M. M. "Adolescent Girls' Experiences of Sexism, Racism, & Classism: An Intersectional Approach." Presented at the Association for Women in Psychology Annual Conference. Newport, RI: March, 2009.

Academic Poster:

Ayres, M. M., R. Johnson, J. Noonan, and A. Holz. "Coping With Discrimination: A Comparison of Adolescent Girls' and College Women's Strategies." Presented at the *Midwestern Psychological Association Annual Meeting*. Chicago, IL: April, 2009.

Iournal Article:

Ayres, M. M., C. Friedman, and C. Leaper. "Individual and Situational Factors Related to Young Women's Likelihood of Confronting Sexism in Their Everyday Lives." Sex Roles. 61 (2009): 449-460.

Barnett, Thomas, Department of Music

Musical Performances:

Barnett, Thomas, trumpet. Series of solo performances with musicians from Korea, including Jeung-Sup Kim (Assistant Principal Trumpet, Korean Symphony Orchestra), Gwacheon City Professional Choir, and UWRF alumnus Yoon Na Hwang, during UWRF Concert Choir tour. Seoul and Gwacheon City, South Korea, May 18-26, 2009.

Bergland, Mark, Department of Biology

Academic Paper:

Bergland, Mark, and Karen Klyczek. "Computer Simulations for Molecular Biology/Bioinformatics Education and Research." Presented in the *Science Club Seminar Series*, Oakwood University. Huntsville, AL: September 25, 2009.

Presentations:

Bergland, Mark, and Karen Klyczek. "Application of Molecular Biology Computer Simulations to the Study of Cassava." Presented to the faculty of the *Oakwood University Biology Department*. Huntsville, AL: September 25, 2009.

Bergland, Mark, and Karen Klyczek. "Computer Simulations Integrating Molecular Biology and Bioinformatics: Case-based Learning in Infectious Diseases." Presented at Systems Biology: An approach to emerging and reemerging infectious diseases. San Juan, Puerto Rico: February 27, 2009.

Bergland, Mark, and Karen Klyczek. "Using Computer Simulations Integrating Molecular Biology Techniques and Bioinformatics for Case-based Learning in Infectious Diseases." Presented at the *American Society for Microbiology Conference on Undergraduate Education*, Fort Collins, CO: May 28-31, 2009.

Bergland, Mark, and Karen Klyczek. "Using Case It! Computer Simulations to Integrate Molecular Biology Techniques and Bioinformatics Tools into Case-based Learning and Open-ended Research Problems." Presented at the 53rd Annual Meeting of the Association of College and University Biology Educators, Rockhurst College. Kansas City, MO: October 9, 2009.

Cudd, Patti, Department of Music

Musical CD:

Cudd, Patti, Patrick O'Keefe, Heather Barringer, and Sharon Wettstein (members of Zeitgeist). *In Bone-Colored Light*. Recorded at Wild Sound Recording Studio, Minneapolis, MN: 2009.

Davis, Tricia, Department of Sociology, Anthropology and Criminal Justice

Journal Article:

Davis, Tricia M., Brooke Shepherd, and Tara Zwiefelhofer. "Reviewing for Exams: Do Crossword Puzzles Help in the Success of Student Learning?" *The Journal of Effective Teaching*. 9:3 (2009): 4-10.

Ellis, Sandra, Department of Journalism

Funded Grant:

Educational Support Grant, Broadcast Journalism. Funded by the Wisconsin Broadcasters Association.

Ernie, Kathryn, Department of Mathematics

Academic Papers:

Ernie, Kathryn, and Erick Hofacker. "Clickers in Courses Below Calculus." Vision – Potential Newsletter of the HBCU. No. 88. February, 2009.

Ernie, Kathryn, and Erick Hofacker. "Using Clickers to Encourage Communication and Self-Reflection in Mathematics." *Proceedings of the 21st Annual ICTCM Conference.* New Orleans: May, 2009.

Ernie, Kathryn, and Erick Hofacker. "Using Digital Ink and Podcasts to Teach Mathematics." *Proceedings of the 21st Annual ICTCM Conference*. New Orleans: May, 2009.

Funded Grant:

(In Collaboration with Erick Hofacker and Sherrie Serros.) Improved Paths from High School to College Mathematics through Teacher Development of Pedagogical Content Knowledge. Funded by UW-System Growth Agenda Grant.

Presentations:

Ernie, Kathryn, Erick Hofacker, and Sherrie Serros. "Teaching Experimental and Mathematical Probability via Multicultural Games of Chance." Presented at *National Council of Teachers of Mathematics Regional Conference*. Minneapolis: November, 2009.

Ernie, Kathryn, Erick Hofacker, and Sherrie Serros. "Using Clickers in Mathematics to Facilitate Discourse, Reasoning and Representations." Presented at National Council of Teachers of Mathematics Regional Conference. Minneapolis: November, 2009.

Gaard, Greta, Department of English

Book Review:

Gaard, Greta. Aftershock: Confronting Trauma in A Violent World, A Guide for Activists and Their Allies by Pattrice Jones. Green Theory and Praxis. 5:1 (2009): 235-238.

Iournal Article:

Gaard, Greta. "Children's Environmental Literature: From Ecocriticism to Ecopedagogy." *Neohelicon*. 36:2 (December, 2009): 321-334.

Presentations:

Gaard, Greta. "Gender, Place, Identity: An Ecofeminist Literary Perspective on the Nature of Home." Presented at the Conference on *Nature's Blues: Literature, Ecology, and Environmental Justice.* Dept. of Foreign Languages and Literature, National Sun Yat-Sen University. Kaohsiung, Taiwan: July 24, 2009.

Gaard, Greta. "Global Warming Narratives: An Ecofeminist Perspective." Plenary Presented at *The Future of Ecocriticism*, sponsored by the Turkish Fulbright Commission, Hacettepe and Ankara Universities. Ankara, Turkey: November 4-6, 2009.

Gaard, Greta. "New Directions for Ecofeminism." Presented at *The Future of Ecocriticism*, sponsored by Tamkang University. Taipei, Taiwan: July 15-16, 2009.

Ghenciu, Ioana, Department of Mathematics

Iournal Article:

Ghenciu, Ioana, and Paul Lewis. "Dunford-Pettis Properties and Spaces of Operators." Canadian Mathematical Bulletin. 52 (2009): 213-223.

Hamilton, Hilree, Department of Music

Funded Grant:

Music as a View into the Understanding of a Global Culture. Funded by UW-System OPID Conference Development Grant.

Hardtke, Rellen, Department of Physics

Academic Posters:

Hardtke, Rellen, Drew Anderson, Cadie Boyung, Dan Carbone, Mitch Elmgren, Michael Fitzl, Sean Grainger, Nick Iverson, Kyle Jero, Forest Kirschbaum, Kevin Kubiak, Aaron Lemmer, Lee Massey, Shawntel Murphy, Denise Nelson, Sean Nomoto, Luke Riveness, James Rust, Katelyn Shramke, Grant Squires, Luke Titus, Trevor Tomesh. Physics/Physics and Engineering/Pre-Engineering internship research posters presented at a variety of regional and national conferences, 2009.

Journal Articles:

Hardtke, Rellen, James Madsen, Glenn Spiczak, et al. "Search for Point Sources of High-Energy Neutrinos with Final Data from AMANDA-II." *Physical Review D.* 79 062001 (2009): astro-ph.HE/08091646.

Hardtke, Rellen, James Madsen, Glenn Spiczak, et al. "The IceCube Data Acquisition System: Signal Capture, Digitization, and Timestamping." *Nuclear Instruments and Methods in Physics Research Section A.* 601 294 (2009): physics. ins-det/08104930.

Heppen, John, Department of Geography and Mapping Sciences

Monograph:

Heppen, John, and Samuel M. Otterstrom, eds. *Geography, History, and the American Political Economy*. Lanham, MD: Lexington Books, 2009.

Hofacker, Erick, Department of Mathematics

Academic Papers:

Ernie, Kathryn, and Erick Hofacker. "Clickers in Courses Below Calculus." Vision – Potential Newsletter of the HBCU. No. 88. February, 2009.

Ernie, Kathryn, and Erick Hofacker. "Using Clickers to Encourage Communication and Self-Reflection in Mathematics." *Proceedings of the 21st Annual ICTCM Conference.* New Orleans: May, 2009.

Ernie, Kathryn, and Erick Hofacker. "Using Digital Ink and Podcasts to Teach Mathematics." *Proceedings of the 21st Annual ICTCM Conference*. New Orleans: May, 2009.

Funded Grant:

(In collaboration with Kathryn Ernie and Sherrie Serros.) Improved Paths from High School to College Mathematics through Teacher Development of Pedagogical Content Knowledge. Funded by UW-System Growth Agenda Grant.

Presentations:

Ernie, Kathryn, Erick Hofacker, and Sherrie Serros. "Teaching Experimental and Mathematical Probability via Multicultural Games of Chance." Presented at National Council of Teachers of Mathematics Regional Conference. Minneapolis: November, 2009.

Ernie, Kathryn, Erick Hofacker, and Sherrie Serros. "Using Clickers in Mathematics to Facilitate Discourse, Reasoning and Representations." Presented at National Council of Teachers of Mathematics Regional Conference. Minneapolis: November, 2009.

Hoffman, August, Department of Psychology

Journal Article:

Hoffman, August, et al. "Changing Perceptions in the Justification of the Use of the 'N' Word through Community Service Work Experiences: Offensive Comments or Terms of Endearment?" *Journal of Praxis in Multicultural Education*. 4:1 (2009): 30-48.

Huang, Cheng-Chen, Department of Biology

Funded Grants:

Preliminary ARG Proposal. Funded by WiSys.

Screening for Potent Attenuators of Heart Failure Progression Using a Zebrafish Heart Failure Model. Funded by UW-System, WiSys.

Journal Article:

Huang, Cheng-chen, et. al. "Collagen IX is Required for the Integrity of Collagen II Fibrils and the Regulation of Vascular Plexus Formation in Zebrafish Caudal Fins." *Developmental Biology.* 332:2 (2009): 360-370.

Jermal, Lynn, Department of Art

Monograph:

Jermal, Lynn, Karen Pedersen, Andy Moore, and Adam Selon. Fire and Earth: The Tibetan Black Pottery Tradition. Hudson, WI: UW-River Falls, 2009.

Jilk, Ross, Department of Chemistry

Academic Poster:

Rusterholz, David B., R. Jilk, M. Kahlow, B. Nielsen, and K. Peterson. "Designing and Implementing an Organic First Curriculum" Abstr. No. 152. Presented at 38th Great Lakes Regional Meeting of the American Chemical Society. Lincolnshire, IL: May 13-16, 2009.

Journal Article:

Jilk, Ross, et. al. "Transcriptome Analysis of Arabidopsis Wild-Type and gl3-sst sim Trichomes Identifies Four Additional Genes Required for Trichome Development." *Molecular Plant.* 2:4 (2009): 803-822.

Johnston, Randy J., Department of Art

Exhibition:

Striking Balance: The Ceramic Art of Randy Johnston (one-person exhibition). Pucker Gallery of Art, Boston, MA: December 5, 2009 – January 18, 2010.

Museum Purchases:

Six ceramic pieces were added to permanent museum collections, including the Philadelphia Museum of Art and Currier Museum in Manchester, NH.

Kahlow, Michael, Department of Chemistry

Academic Poster:

Rusterholz, David B., R. Jilk, M. Kahlow, B. Nielsen, and K. Peterson. "Designing and Implementing an Organic First Curriculum" Abstr. No. 152. Presented at 38th Great Lakes Regional Meeting of the American Chemical Society. Lincolnshire, IL: May 13-16, 2009.

Klyczek, Karen, Department of Biology

Academic Papers:

Klyczek, Karen, and Mark Bergland. "Computer Simulations for Molecular Biology/Bioinformatics Education and Research." Presented in the *Science Club Seminar Series*, Oakwood University. Huntsville, AL: September 25, 2009.

Klyczek, Karen, and Timothy Lyden. "SURSCA: A Student Organization to Support and Promote Undergraduate Research across Campus." Presented at the 53rd Annual Meeting of the Association of College and University Biology Educators, Rockhurst College. Kansas City, MO: October 10, 2009.

Academic Poster:

Klyczek, Karen, and Bradley Kerschner. "Expression of HIV Receptors on Leukemia Cells Exhibiting Dendritic Cell Phenotype." Presented at the *National Conference on Undergraduate Research*, UW-La Crosse. La Crosse, WI: April 16, 2009.

Presentations:

Klyczek, Karen, and Mark Bergland. "Application of Molecular Biology Computer Simulations to the Study of Cassava." Presented to the faculty of the Oakwood University Biology Department. Huntsville, AL: September 25, 2009.

Klyczek, Karen, and Mark Bergland. "Computer Simulations Integrating Molecular Biology and Bioinformatics: Case-based Learning in Infectious Diseases." Presented at Systems Biology: An Approach to Emerging and Reemerging Infectious Diseases. San Juan, Puerto Rico: February 27, 2009.

Klyczek, Karen, and Mark Bergland. "Using Computer Simulations Integrating Molecular Biology Techniques and Bioinformatics for Case-based Learning in Infectious Diseases." Presented at the American Society for Microbiology Conference on Undergraduate Education, Fort Collins, CO: May 28-31, 2009.

Klyczek, Karen, and Mark Bergland. "Using Case It! Computer Simulations to Integrate Molecular Biology Techniques and Bioinformatics Tools into Case-based Learning and Open-ended Research Problems." Presented at the 53rd Annual Meeting of the Association of College and University Biology Educators, Rockhurst College. Kansas City, MO: October 9, 2009.

Kraus, Neil, Department of Political Science

Academic Paper:

Kraus, Neil. "Affordable Housing and Neighborhood Democracy in Minneapolis." Presented at the *American Political Science Association Annual Conference*. Toronto, Canada: September, 2009.

Lorbiecki (Mataya), Marybeth, Department of English

Magazine Article:

Lorbiecki (Mataya), Marybeth. "Don't Sneeze Off H1N1, Consider 1918." Valley Women and Beyond. October-November, 2009: 22-23, 26.

Lyden, Timothy, Department of Biology

Academic Paper:

Klyczek, Karen, and Timothy Lyden. "SURSCA: A Student Organization to Support and Promote Undergraduate Research across Campus." Presented at the 53rd Annual Meeting of the Association of College and University Biology Educators, Rockhurst College. Kansas City, MO: October 10, 2009.

Academic Posters:

Tallsness, S., D. Helton, P. Sams, and T. W.Lyden. "Characterization of a Surface Epithelial Cell Line Derived from Long-Term Culture of Human Embryonic Stem Cell Based 3D Structures." Presented at National Conference on Undergraduate Research (NCUR) 2009, LaCrosse WI; UWRF RSCA Day 2009; UW System "Posters in the Rotunda" 2009, Madison, WI; 2nd Wisconsin Science and Technology Symposium, UW-LaCrosse WI.

Yang, C., P. Sams, and T. W. Lyden. "Influences of Human Sera on Cultured Cells." Presented at National Conference on Undergraduate Research (NCUR) 2009, LaCrosse WI; UW System "Posters in the Rotunda" 2009, Madison, WI; UWRF RSCA Day 2009.

Score, L., and T. W. Lyden. "Isolation and Morphologic Characterization of Potential Stem and Other Cell Populations from Human Breast Milk." Presented at UWRF RSCA Day 2009; UW System "Posters in the Rotunda" 2009, Madison, WI; 2nd Wisconsin Science and Technology Symposium, LaCrosse, WI.

Lyden, T. W., R. Haselby, M. Pickert, and P. Dahlberg. "Modeling Human Cancer Cell Behavior within Complex 3D Cultures Using Rudimentary Tissue Engineering Methods." Presented at *Journal of Cell Biology / New York Academy of Sciences Meeting "Cell Biology of Disease: Chromosomes, Cancer and Stem Cells.*" New York, NY: September, 2009.

Helton, D., S. Tallsness, P. Sams, and T. W. Lyden. "Structural and Biochemical Characterization of 3D Artificial Tissues Developed from a Human Choriocarcinoma Cell Line, Bewo." Presented at National Conference on Undergraduate Research (NCUR) 2009, La Crosse WI; UWRF RSCA Day 2009.

Piazza, P., P. Sams, and T. W. Lyden. "The Application of Natural Extracellular Matrix Materials to Generate Cardiac Artificial Tissues." Presented at 16th Annual California McNair Scholars Symposium. Berkeley, CA; National Conference on Undergraduate Research (NCUR) 2009, La Crosse WI; UW System "Posters in the Rotunda" 2009, Madison, WI; UWRF RSCA Day 2009; 2nd Wisconsin Science and Technology Symposium, UW-La Crosse.

Funded Grants:

UWRF Foundation Dykstra Faculty Excellence in Research Award.

Tumor Stem Cell Modeling in 3-D Cultures. UW-System-ARG Grant.

ARRA Stimulus Grant Development Proposal: NIH Academic Research Enhancement Award. Funded by UW-System.

Invited Seminars:

Lyden, Timothy. "Modeling Human Tumors in 3D Cultures." Clinical Staff Seminar Presentation. Marshfield Clinic, Marshfield, WI: March, 2009.

Lyden, Timothy. "Modeling Human Tumors in 3D Culture." Second Annual Wisconsin Science and Technology Symposium (WSTS 2009). La Crosse, WI: July, 2009.

Lyden, Timothy. "Tissue and Cellular Innovation Center: A Virtual Tour." *UWRF Foundation Alumni Event*. Wausau, WI: Spring, 2009.

Lyden, Timothy. "UWRF/Marshfield Collaborations in 3D Modeling of Human Tumors." Marshfield Clinic Research Foundation Board of Directors Meeting. Marshfield, WI: March, 2009.

Lyden, Timothy. "UWRF/River Falls Cancer Center Collaboration in 3D Modeling of Human Tumors." *Founding Board of Directors Meeting.* River Falls Cancer Center, River Falls Area Hospital, River Falls, WI.

Invited Seminar-Keynote Speaker:

Lyden, Timothy. "A Scholar-Scientist's View in the 21st Century: Perspective Matters." Oklahoma State Research Day. Broken Arrow, OK: November, 2009.

Symposium Organizer and Presenter:

Lyden, Timothy. "A Virtual Tour of the UWRF TCIC." Tissue and Cellular Innovation Center Opening Event Symposium. UWRF, River Falls, WI: March, 2009.

Madsen, James, Department of Physics

Funded Grants:

Collaborative Research: Measurement of Cosmic Ray Response Functions for an Ice Cherenkov Detector. Funded by NSF.

IceCube and Knowles Science Teaching Foundation Partnership. Funded by the Knowles Science Teaching Foundation.

IceCube Startup Project. Funded by NSF.

Journal Articles:

Madsen, James, Glenn Spiczak, et al. "Determination of the Atmospheric Neutrino Flux and Searches for New Physics with AMANDA-II." *Physical Review D.* 79 102005 (2009): astro-ph.HE/09020675.

Madsen, James, Glenn Spiczak, et al. "Extending the Search for Neutrino Point Sources with Icecube above the Horizon." *Physical Review Letters.* 103 221102 (2009): astro-ph.HE/09112338.

Madsen, James, Glenn Spiczak, et al. "First Neutrino Point-Source Results From the 22-String IceCube." *Astrophysical Journal Letters.* 701 (2009): L47-L51.

Madsen, James, Glenn Spiczak, et al. "Limits on a Muon Flux From Neutralino Annihiliations in the Sun with the Icecube 22-String Detector." *Physical Review Letters*. 102 201302 (2009): astro-ph.CO/09022460.

Madsen, James, Glenn Spiczak, et al. "Search for High-Energy Muon Neutrinos from the "Naked-Eye" GRB 080319B with the Icecube Neutrino Telescope." *Astrophysical Journal*. 701 1721 (2009): astro-ph.HE/09020131.

Madsen, James, Glenn Spiczak, Rellen Hardtke, et al. "Search for Point Sources of High-Energy Neutrinos with Final Data from AMANDA-II." Physical Review D. 79 062001 (2009): astro-ph.HE/08091646.

Madsen, James, Glenn Spiczak, Rellen Hardtke, et al. "The IceCube Data Acquisition System: Signal Capture, Digitization, and Timestamping." *Nuclear Instruments and Methods in Physics Research Section A.* 601 294 (2009): physics. ins-det/08104930.

Mak, Peter, Department of Art

Colored Lithograph:

Title: Dog of War.

Exhibited at the 32nd Bradley International Print and Drawing Exhibition. Peoria, IL: March 6 – April 17, 2009.

McVey, Roger, Department of Music

CD Recording:

McVey, Roger. American Journey: Pieces for Solo Piano by Living American Composers. River Falls, WI: 2009.

Muehlenhaus, Ian, Department of Geography and Mapping Sciences

Academic Paper:

Muehlenhaus, Ian. "Staying Goode: Representation and Design in Goode's World Atlas (1923-2005)." Association of American Geographers Annual Conference. Las Vegas, Nevada: March 23, 2009.

Mulvey, Jim, Department of English

Journal Articles:

Mulvey, James. "A Father/Child Unit for the Introductory Literature Classroom." *Teaching English in the Two Year College.* 36:4 (May, 2009): 392-397.

Mulvey, James. "Hemingway's Homophobia and the Literature Classroom." Wisconsin English Journal. 50:2 (Spring, 2009): 35-45.

Mulvey, James. "Why Not Hemingway: Teaching 'My Old Man." Wisconsin English Journal. 50:2 (Spring, 2009): 29-35.

Nielsen, Barbara, Department of Chemistry

Academic Poster:

Rusterholz, David B., R. Jilk, M. Kahlow, B. Nielsen, and K. Peterson. "Designing and Implementing an Organic First Curriculum" Abstr. No. 152. Presented at 38th Great Lakes Regional Meeting of the American Chemical Society. Lincolnshire, IL: May 13-16, 2009.

O'Keefe, Patrick, Department of Music

Musical CD:

Cudd, Patti, Patrick O'Keefe, Heather Barringer, and Sharon Wettstein (members of Zeitgeist). *In Bone-Colored Light*. Recorded at Wild Sound Recording Studio, Minneapolis, MN: 2009.

Olson, Ken, Department of English

Journal Article:

Olson, Ken. "Poems and Their Inspiration." *The Wisconsin English Journal*. 50:2 (Spring, 2009): 48-49.

Poems:

Olson, Ken. "Five Poems." The Wisconsin English Journal. 50:2 (Spring, 2009): 49-51.

Olson, Ken. "My Father Swimming." The Den: A poetry co-operative. 1 (2009).

Owen, Laura, Department of English

Short Story:

Owen, Laura. "The Execution Trick." American Short Fiction. Winter, 2009.

Park, Jong Won, Department of Music

Director of Choral Performances:

(In collaboration with Thomas Barnett, solo trumpet.) Series of performances during UWRF Concert Choir tour. Seoul and Gwacheon City, South Korea, May 18-26, 2009.

Peterson, Karl, Department of Chemistry

Academic Poster:

Rusterholz, David B., R. Jilk, M. Kahlow, B. Nielsen, and K. Peterson. "Designing and Implementing an Organic First Curriculum" Abstr. No. 152. Presented at 38th Great Lakes Regional Meeting of the American Chemical Society. Lincolnshire, IL: May 13-16, 2009.

Roth, Charlotte, Department of Art

Blown Glass:

Exhibited at the 15th Annual Goblet Invitational: Opening Reception. Kittrell/Riffkind Art Glass. Dallas, TX: July 10, 2009.

Roy, J. Michael, Department of Music

Musical Arrangement:

Roy, J. Michael. *Colossus of Rhodes for Concert Band*. Commissioned and performed by the Ellsworth, WI Middle School Concert Band. Ellsworth, WI: May 12, 2009.

Rusterholz, David B., Department of Chemistry

Academic Poster:

Rusterholz, David B., R. Jilk, M. Kahlow, B. Nielsen, and K. Peterson. "Designing and Implementing an Organic First Curriculum" Abstr. No. 152. Presented at 38th Great Lakes Regional Meeting of the American Chemical Society. Lincolnshire, IL: May 13-16, 2009.

Schiebout, Annette, Department of English

Presentation:

Schiebout, Annette. "How Creative Writing Can Inform Curriculum." Presented at *Realizing Student Potential/ ITeach Conference*, Minneapolis Community and Technical College: February 27-28, 2009.

Schneider-Rebozo, Lissa, Department of English

Academic Poster:

Schneider-Rebozo, Lissa. "Performance and Contemporary World Poetry: Designing a New Environment for Student Learning in the Literature Classroom." Presented at the *OPID Spring Conference*. Milwaukee, WI: April 14-16, 2009.

Spiczak, Glenn, Department of Physics

Iournal Articles:

Spiczak, Glenn, James Madsen, et al. "Determination of the Atmospheric Neutrino Flux and Searches for New Physics with AMANDA-II." *Physical Review D.* 79 102005 (2009): astro-ph.HE/09020675.

Spiczak, Glenn, James Madsen, et al. "Extending the Search for Neutrino Point Sources with Icecube above the Horizon." *Physical Review Letters.* 103 221102 (2009): astro-ph.HE/09112338.

Spiczak, Glenn, James Madsen, et al. "First Neutrino Point-Source Results from the 22-String IceCube." *Astrophysical Journal Letters*. 701 (2009): L47-L51.

Spiczak, Glenn, James Madsen, et al. "Limits on a Muon Flux From Neutralino Annihiliations in the Sun with the Icecube 22-String Detector." *Physical Review Letters*. 102 201302 (2009): astro-ph.CO/09022460.

Spiczak, Glenn, James Madsen, et al. "Search for High-Energy Muon Neutrinos from the "Naked-Eye" GRB 080319B with the Icecube Neutrino Telescope." *Astrophysical Journal*. 701 1721 (2009): astro-ph.HE/09020131.

Spiczak, Glenn, Rellen Hardtke, James Madsen, et al. "Search for Point Sources of High-Energy Neutrinos with Final Data from AMANDA-II." *Physical Review D.* 79 062001 (2009): astro-ph.HE/08091646.

Spiczak, Glenn, Rellen Hardtke, James Madsen, et al. "The IceCube Data Acquisition System: Signal Capture, Digitization, and Timestamping." *Nuclear Instruments and Methods in Physics Research Section A.* 601 294 (2009): physics. ins-det/08104930.

Tjornehoj, Kristin, Department of Music

Conductor of Musical Performance:

World premiere of *Kristinmark Overture* by Gregory Fritze. Commissioned and composed for UW-River Falls Symphony Band, December 10, 2009.

Funded Grant:

(In Collaboration with Matthew Thueson and James Hainlen.) Produced DVD of the St. Croix Valley *White Pine Festival*, June 17-21, 2009. Co-founder of festival and serves as board member.

Musical Arrangement:

Tjornehoj, Kristen. *Traditional Korean Bird Song*. Korean folk song featuring Jung Hoon Lee (visiting artist–soprano).

Tubré, Travis, Department of Psychology

Academic Posters:

Seaton, G., A. Stevens, and T. Tubré. "An Initial Psychometric Assessment of the Resilience Quotient." Presented at the *Annual Meeting of the Midwestern Psychological Association*. Chicago, IL: May 1-3, 2009.

Stevens, A., G. Seaton, and T. Tubré. "Empirical Assessment of Factors Contributing to Publication Lags in Industrial/Organizational Psychology." Presented at the *Annual Meeting of the Midwestern Psychological Association*. Chicago, IL: May 1-3, 2009.

Thompson, A., B. Stanek, S. Sommer, A. Petrangelo, and T. Tubré. "Gender Bias in Perceptions of Male and Female Single Parents." Presented at the *Annual Meeting of the Midwestern Psychological Association*. Chicago, IL: May 1-3, 2009.

Journal Article:

Culbertson, S. S., T. Tubré, and S. Post-Priller. "Laying Down the Law: Engaging Industrial-Organizational Psychology Undergraduate Students on Employment Legal Issues." *The Industrial-Organizational Psychologist.* 46 (2009): 21-27.

Tupan, Alexandru, Department of Mathematics

Journal Article:

Tupan, Alexandru. "Similarity of some dual operators in characteristic two." *Linear Algebra and Its Applications*. 431:5-7 (2009): 888-894.

Vonk, Mathhew, Department of Physics

Funded Grant:

Teaching Digital Electronics in the Dominican Republic. Funded by Rotary International "University Teaching Scholar Grant."

Wilkinson, Todd, Department of Psychology

Academic Posters:

English, K., and Todd Wilkinson. "Differences in Alcohol Expectancies between Asian Americans and Caucasian Americans." Presented at the *Midwestern Psychological Association Conference*. Chicago, IL: April, 2009.

Gaulke, K., and Todd Wilkinson. "Gender Differences in Alcohol Expectancies." Presented at the *Midwestern Psychological Association Conference*. Chicago, IL: April, 2009.

Peterson, R., and Todd Wilkinson. "College Student Alcohol Expectancies as Predictors of Problem Drinking." Presented at the *Midwestern Psychological Association Conference*. Chicago, IL: April, 2009.

Willis-Rivera, Jennifer, Department of Communication Studies and Theatre Arts

Monograph:

Willis-Rivera, J. The Essential Guide to Intercultural Communication. Boston: Bedford/St. Martin's, 2009.

COLLEGE OF BUSINESS AND ECONOMICS

Benson, Joy, Department of Management and Marketing

Journal Articles:

Benson, Joy and Sally Dresdow. "Common Sense and Integrative Thinking." Management Decision. 47:3 (2009): 508-517.

Benson, Joy and Robin Scronce. "Moder Valley Nursery." 2009 Annual Advances in Business Cases: 151-160.

Brux, Jacqueline, Department of Economics

Funded Grants:

The 6th Annual Workshop on International Development. Funded by an Institutional Enhancement Grant.

The Effect of the Global Economy and U.S. Policies on East Africa. Funded by a Faculty Retraining/Renewal Grant.

Hukai, Dawn, Department of Accounting and Finance

Academic Paper:

Hukai, Dawn. "Using the Top 40 Audit Deficiencies from Recent PCAOB Inspection Reports to Learn More About Auditing." Presented at the American Accounting Association Midwest Region Meeting. St. Louis, MO: April 16-18, 2009. proceedings abstract p. 39.

Journal Article:

Hukai, Dawn, and June Li. "The Underrepresentation of Women in Accounting Academia." *Academy of Accounting and Financial Studies Journal.* 13 (Summer, 2009): 27-42.

Kilic, Ozcan, Department of Management and Marketing

Journal Article:

Kilic, Ozcan, Darryl Miller, and Stacy M. Vollmers. "A Comparative Analysis of Chinese & Japanese Company and Brand Icons." *Journal of Asia Pacific Business*. 10:3 (2009): 221-237.

Li, June, Department of Accounting and Finance

Journal Article:

Hukai, Dawn, and June Li. "The Underrepresentation of Women in Accounting Academia." *Academy of Accounting and Financial Studies Journal.* 13 (Summer, 2009): 27-42.

Miller, Darryl, Department of Management and Marketing

Journal Article:

Kilic, Ozcan, Darryl Miller, and Stacy M. Vollmers. "A Comparative Analysis of Chinese & Japanese Company and Brand Icons." *Journal of Asia Pacific Business*. 10:3 (2009): 221-237.

Tabesh, Hamid, Department of Economics

Journal Article:

Tabesh, Hamid. "Options and the Competitive Firm under Price Uncertainty." *International Journal of Business Strategy.* 9:1 (2009): 183-193.

Varghese, Anthony, Department of Computer Science and Information Systems

Journal Article:

Varghese, Anthony, et al. "Not All hERG Pore Domain Mutations Have a Severe Phenotype: G584S Has an Inactivation Gating Defect with Mild Phenotype Compared to G572S, Which Has a Dominant Negative Trafficking." *Journal of Cardiovascular Electrophysiology.* 20:8 (2009): 923-930.

Vollmers, Stacy, Department of Management and Marketing

Academic Paper:

Vollmers, Stacy M., and A. Clyde Vollmers. "Perfect Pigs, Inc." Proceedings of the 31st Annual Summer Case Writer's Workshop. Murfreesboro, TN: 2009.

Journal Articles:

Vollmers, Stacy M., and A. Clyde Vollmers. "Profit or Product Safety: An Ethical Showdown." *Journal of Critical Incidents*. 2 (2009): 53-60.

Kilic, Ozcan, Darryl Miller, and Stacy M. Vollmers. "A Comparative Analysis of Chinese & Japanese Company and Brand Icons." *Journal of Asia Pacific Business*. 10:3 (2009): 221-237.

COLLEGE OF EDUCATION AND PROFESSIONAL STUDIES

Borup, Jennifer, Department of Social Work

Funded Grants:

Western Wisconsin Child Welfare Training Grants provided by Western Wisconsin Partnership. Funded by Title IV-E federal funds, county funds, Wisconsin Department of Children and Families, and UW-River Falls.

Gillen, Mark, Department of Counseling and School Psychology

Academic Poster:

Gillen, M. "Collaboration: Increasing Effectiveness for School Counselors and Other School Professionals." *American Counseling Association National Conference*. Charlotte, NC: March, 2009.

Conference Presentations:

Gillen, M. "School Counseling and Solution Focused Therapy." Association of Counselor Educators and Supervisors National Conference. San Diego, CA: October, 2009.

Gillen, M. "Training School Site Supervisors." Association of Counselor Educators and Supervisors National Conference. San Diego, CA: October, 2009.

Journal Articles:

Hunter, I. R., and M. Gillen. "Stress Coping Mechanisms in Elderly Adults: An Initial Study of Recreational and Other Coping Behaviors in Nursing Home Patients." *Adultspan Journal*. 8:1 (2009): 43-53.

Woitaszewski, S. A., and M. C. Gillen. "An Investigation of Collaboration among School Counselors and School Psychologists, In Wisconsin and Minnesota: Implications for Practice." *New York State School Counseling Journal.* 6 (2009): 61-69.

Hashimoto, Naomi, Department of Communicative Disorders

Academic Posters:

Hashimoto, Naomi. "Time Course of Semantic-Phonological Activation during Naming in Aphasia." Presented at the Annual American Speech-Language Hearing Association Convention. New Orleans, LA: November, 2009.

Hashimoto, Naomi. "A Comparison of Semantic and Phonological Features Treatment in Aphasia." Presented at the Annual American Speech-Language Hearing Association Convention. New Orleans, LA: November, 2009.

Monsour, Florence, Department of Teacher Education

DVD:

Wright, Mary F., Karen Ryan, Gay Ward, Florence Monsour, Geoff Scheurman, Alicia Cosgrove, and Bo Storozuk. "The Artistry of Engagement: Reaching Learners in the Age of Technology." UW-Madison, Learning Technology Leadership Cadre Annual Conference. Pyle Center: October 29-30, 2009.

Pollack, Hilary, Department of Teacher Education

Journal Article & Conference Presentation:

Pollack, Hilary. "Building Bridges to Connect Whole Language Theory and Practice in Literacy Education." Talking Points. 21:1 (October, 2009). Also presented at the Whole Language Umbrella of the National Conference of Teachers of English. Columbia, SC: July 12, 2009.

Rogers, Ogden, Department of Social Work

Encyclopedia Article:

Rogers, O. "Emergency Crisis Interventions." *Encyclopedia of Social Work with Groups*. Gitterman, A., and R. Salmon (eds.). pp.72-75. New York: Routledge, 2009.

Journal Article:

Bembry, J., Nancy Poe, and Ogden Rogers. "BSW Students' Experiences with the Death of Clients: An Exploratory Study." *Journal of Baccalaureate Social Work*. 14:2 (2009): 1-16.

Ryan, Karen, College of Education and Professional Studies

DVD:

Wright, Mary F., Karen Ryan, Gay Ward, Florence Monsour, Geoff Scheurman, Alicia Cosgrove, and Bo Storozuk. "The Artistry of Engagement: Reaching Learners in the Age of Technology." UW-Madison, Learning Technology Leadership Cadre Annual Conference. Pyle Center: October 29-30, 2009.

Savage, Todd A., Department of Counseling and School Psychology

Journal Articles:

Savage, T. A., and D. A. Harley. "A Place at the Chalkboard: Including Lesbian, Gay, Bisexual, Transgender, Intersex, and Queer/Questioning Issues in the Education Process." *Multicultural Education*. 16:4 (2009): 2-9.

Huber, C. H., and T. A. Savage. "Promoting Research as A Core Value in Master's-Level Counselor Education." *Counselor Education and Supervision.* 48 (2009): 167-178.

Neseth, H., T. A. Savage, and R. L. Navarro. "Examining the Impact of Acculturation and Perceived Social Support on Mathematics Achievement Amongst Latino/a High School Students." *The California School Psychologist.* 14 (2009): 59-70.

Scheurman, Geoffrey, Department of Teacher Education

Academic Poster:

Scheurman, G. "Hiroshima: A Model for Teaching through Inquiry." Presented at the Annual *Conference of the National Council for the Social Studies*. Atlanta, GA: November, 2009.

Book Chapter:

Scheurman, G. and K. Reynolds. "The History Problem in Curricular Reform: A Warning to Constructivists from the New Social Studies Movement." In *The New Social Studies: People/Projects; Politics and Perspectives.* Ed. by B. Slater-Stern. Charlotte, NC: Information Age Publishing, 2009. 339-357.

DVD:

Wright, Mary F., Karen Ryan, Gay Ward, Florence Monsour, Geoff Scheurman, Alicia Cosgrove, and Bo Storozuk. "The Artistry of Engagement: Reaching Learners in the Age of Technology." *UW-Madison, Learning Technology Leadership Cadre Annual Conference.* Pyle Center: October 29-30, 2009.

Presentation:

Scheurman, G. "Enervation and Innovation: The Sound of Art Changing the Brain." Presented at end of year presentation on creativity and motivation to faculty at Woodbury (MN) High School: 2009.

Shinde, Satomi K., Department of Communicative Disorders

Academic Poster:

Shinde, Satomi K., et al. "The Evaluation of Two Methods of Measuring Pain Expression in Individuals with Intellectual and Developmental Disabilities." *American Association on Intellectual and Developmental Disabilities.* New Orleans, LA: June 10-12, 2009.

Shirilla, Paul, Department of Health and Human Performance

Iournal Article:

Shirilla, P. "Adventure-Based Programming and Social Skill Development in the Lives of Diverse Youth: Perspectives from Two Research Projects." [Research Abstract]. *Journal of Experiential Education*. 31:3 (2009): 410-414.

Presentation:

Shirilla, P. "More Than A Mission Statement: Constructing A Logic Model to Guide Organizational Practice and Program Evaluation." Presented at the Association for Experiential Education Regional Conference. Williams Bay, WI: March, 2009.

Stubrud, Genella, Department of Teacher Education

Funded Grants:

WiTEACH Leadership Program. Funded by the UWSA Institute on Race & Ethnicity.

WiTEACH Leadership Program. Funded by Xcel Energy.

Ward, Gay, Department of Teacher Education

DVD:

Wright, Mary F., Karen Ryan, Gay Ward, Florence Monsour, Geoff Scheurman, Alicia Cosgrove, and Bo Storozuk. "The Artistry of Engagement: Reaching Learners in the Age of Technology." UW-Madison, Learning Technology Leadership Cadre Annual Conference. Pyle Center: October 29-30, 2009.

Woitaszewski, Scott, Department of Counseling and School Psychology

Journal Article:

Woitaszewski, S. A., and M. C. Gillen. "An Investigation of Collaboration among School Counselors and School Psychologists, In Wisconsin and Minnesota: Implications for Practice." *New York State School Counseling Journal.* 6 (2009): 61-69.

Wright, Mary F., Department of Teacher Education

Academic Paper:

Wright, M. F., and C. Mweti. "Round and Round We Go: Re-inventing Storytelling in the Circle of Knowledge." Presented at American Educational Research Association Annual Conference. San Diego, CA: April 16-21, 2009.

DVD:

Wright, Mary F., Karen Ryan, Gay Ward, Florence Monsour, Geoff Scheurman, Alicia Cosgrove, and Bo Storozuk. "The Artistry of Engagement: Reaching Learners in the Age of Technology." *UW-Madison, Learning Technology Leadership Cadre Annual Conference.* Pyle Center: October 29-30, 2009.

Journal Article:

Wright, M. F. "Living Literature: The Art of Digital Storytelling." *Dragon Lode.* Fall, 2009.

Workshop:

Wright, M. F. "Peace Meditation Journaling: A Multi-Modal Dialogue about Peace." The Power of Words Conference: liberation, transformation & celebration through the spoken, written and sung word. Transformative Language Arts. Goddard College. Plainfield, VT. September 4-7, 2009.

ADMINISTRATIVE, ACADEMIC AND CLASSIFIED STAFF

Acken Cosgrove, Alicia, Cooperative Extension

DVD:

Wright, Mary F., Karen Ryan, Gay Ward, Florence Monsour, Geoff Scheurman, Alicia Cosgrove, and Bo Storozuk. "The Artistry of Engagement: Reaching Learners in the Age of Technology." UW-Madison, Learning Technology Leadership Cadre Annual Conference. Pyle Center: October 29-30, 2009.

Brady, Caroline, Admissions

Funded Grant:

UWRF-Vincent HS Program. Funded by the Milwaukee Area Workforce Development Board.

Close, Benita, Financial Aid Office

Art/Mural:

Close, Benita, Jennifer Rock, Mel Wielke, and Thomas Close. *River Walk*. St. Bridget's 2009 Gala School Fundraiser. River Falls, WI: February 28, 2009.

Pencil Drawings:

Alice's Retirement (for Alice Cernohous). 2009.

Molly and Dad. 2009.

Pencil Portrait:

Engagement Portrait. 2009.

Portraits:

Distinguished Alumni Portrait, Mark Lacek. 2009.

Petersen Family Portrait. 2009.

Fry, Blake, Chancellor's Office

Academic Poster:

Fry, Blake. "The Interrelationship between Residence Life Leadership Experiences and Moral Development." Presented at the AAC&U Network for Academic Renewal Conference. October, 2009.

Larsen, Katrina, Outreach and Graduate Studies

Funded Grant:

Stronger Together: An Educational Partnership for the Changing Economy. Funded by US Department of Education.

Lawrence-Porter, Njia, Academic Success Center

Funded Grant:

Broadening Participation in Undergraduate Research: Fostering Excellence and Enhancing the Impact. Funded by the UW-System Institute on Race & Ethnicity.

Moe, Jill, Academic Success Center

Funded Grants:

UWRF SSS Program. Funded by US Department of Education.

UWRF Upward Bound. Funded by US Department of Education.

Phelps, Corey, Student Health Services

Funded Grant:

Bystander Intervention. Funded by the UW System.

Spasojevich, Helen, Chalmer Davee Library

Textiles:

Displayed at the UWRF Chalmer Davee Library's Harriet Barry Gallery. River Falls, WI: July, 2009.

Survey Research Center Working Papers

Hadley, Shelly, and David Trechter:

"Ashland Food Cooperative: 2008 Customer Survey Report." Survey Research Center Report 2009/13: March, 2009.

"Burnett County Comprehensive Planning Public Opinion Survey Report, 2009." Survey Research Center Report 2009/24: September, 2009.

"Dairy Steer Management: Survey Report, 2009." Survey Research Center Report 2009/11: March, 2009.

"Davis Food Co-op: 2008 Customer Survey Report." Survey Research Center Report 2009/9: February, 2009.

"Linden Hills Co-op: 2009 Customer Satisfaction Survey Report." Survey Research Center Report 2009/25: September, 2009.

"RCU Opinion Survey Report, 2009." Survey Research Center Report 2009/19: June, 2009

"River Market Community Co-op: 2009 Customer Satisfaction Survey Report." Survey Research Center Report 2009/31: December, 2009.

"Town of Dallas Comprehensive Planning Public Opinion Survey Report, 2008." Survey Research Center Report 2009/1: January, 2009.

"Town of Maple Grove Comprehensive Planning Public Opinion Survey Report, 2008." Survey Research Center Report 2009/6: January, 2009.

"UWRF CAFES Internship Program Evaluation." Survey Research Center Report 2009/26: October, 2009.

"Village of Cameron Comprehensive Planning Public Opinion Survey Report, 2008." Survey Research Center Report 2009/2: January, 2009.

"Whole Foods Co-op: 2009 Customer Satisfaction Survey Report." Survey Research Center Report 2009/21: July, 2009.

Janke, James:

"Farm Succession." Survey Research Center Report 2009/10: March, 2009.

Janke, James, Shelly Hadley, and David Trechter:

"City of Columbus Citizen Survey Report, 2009." Survey Research Center Report 2009/30: November, 2009.

"Door County Citizen Survey Report, 2009." Survey Research Center Report 2009/23: August, 2009.

"Impact Assessment of the UW-Extension Conflict Team Workshops A, B, C, & D Focus Group Report." Survey Research Center Report 2009/29: November, 2009.

"Leftover Medication Disposal in Waukesha and Winnebago Counties, 2009." Survey Research Center Report 2009/18: April, 2009.

"Sauk County Comprehensive Plan Survey Report, 2009." Survey Research Center Report 2009/27: November, 2009.

"Town of Cady Comprehensive Planning Public Opinion Survey Report, 2008." Survey Research Center Report 2009/17: January, 2009.

"Town of Forest Comprehensive Planning Public Opinion Survey Report." Survey Research Center Report 2009/5: January, 2009.

Julka, Ashley, Shelly Hadley, and David Trechter:

"UW-Extension Feeder Cattle Workshops Evaluation Report." Survey Research Center Report 2009/32: December, 2009.

Parks, Denise, Megan Glenn, Megan Keune, and Mandy Speerstra:

"St. Bridget Parish School Survey." Survey Research Center Report 2009/4: January, 2009.

Speerstra, Mandy, and David Trechter:

"University of Wisconsin – River Falls Student Health Survey Summary." Survey Research Center Report 2009/22: July, 2009.

Trechter, David, Megan Glenn, and Shelly Hadley:

"An Assessment of Globalization Efforts at UW-River Falls: Strengths, Weaknesses, Opportunities and Threats." Survey Research Center Report 2009/15: April, 2009.

Trechter, David, and Shelly Hadley:

"Assessment of User Satisfaction with NCGA Website." Survey Research Center Report 2009/12: March, 2009.

"Food Conspiracy Cooperative: Shopper Satisfaction Survey Report." Survey Research Center Report 2009/20: July, 2009.

"NCGA Summary of Key Variables from the Shopper Satisfaction Survey." Survey Research Center Report 2009/8: February, 2009.

"River Valley Market: 2008 Customer Survey Report." Survey Research Center Report 2009/14: March, 2009.

"Town of Lakeland Comprehensive Planning Public Opinion Survey Report, 2008." Survey Research Center Report 2009/16: January, 2009.

"Town of Oak Grove Comprehensive Plan Public Opinion Survey, 2008." Survey Research Center Report 2009/3: January, 2009.

Trechter, David, Shelly Hadley, and Marilyn Scholl:

"Summary of NCGA Customer Satisfaction Survey: 2009." Survey Research Center Report 2009/28: December, 2009.

Trechter, David, Shelly Hadley, and Ramona Gunter:

"Abundance Cooperative Market: Shopper Satisfaction Survey Report." Survey Research Center Report 2009/7: February, 2009.

Syverson, Keven, Student Health Services

Funded Grant:

Alcohol Poisoning & Friends. Funded by UW-System AODA.

Tuchtenhagen, Alan, Enrollment Services

Funded Grant:

Increasing Veteran Enrollment and Success at UWRF. Funded by UWS Growth Initiative.

EMERITUS AND RETIRED FACULTY

Norman, Michael, Department of Journalism

Monographs:

Norman, Michael. The Nearly Departed: Minnesota Ghost Stories & Legends. St. Paul, MN: Minnesota Historical Society Press, 2009.

Norman, Michael, ed. River Falls in Bloom: Commemorative Book. River Falls, WI: River Falls in Bloom Committee, 2009.