

Georgia College Knowledge Box

Celebration of Faculty Scholarship

2017

Georgia College Celebration of Faculty Scholarship 2016

Georgia College & State University

Follow this and additional works at: https://kb.gcsu.edu/celebration

Recommended Citation

Georgia College & State University, "Georgia College Celebration of Faculty Scholarship 2016" (2017). *Celebration of Faculty Scholarship*. 2.

https://kb.gcsu.edu/celebration/2

This Book is brought to you for free and open access by Knowledge Box. It has been accepted for inclusion in Celebration of Faculty Scholarship by an authorized administrator of Knowledge Box.





Table of Contents

A Note From The Provost	1
Creative Works & Peer Reviewed Works	
COLLEGE OF ARTS & SCIENCES	2
Art	2
Biological & Environmental Sciences	2-3
Chemistry, Physics & Astronomy	3-4
English & Rhetoric	4-5
Government & Sociology	5-6
History & Geography	6
Mathmatics	6-7
Music	7
Psychology	7-8
Theatre & Dance	8
World Languages ど Cultures	9
COLLEGE OF BUSINESS	
Accounting	10 10
Economics & Finance	10-11
Information Systems & Computer Science	10-11
Management	11
Marketing & Logistics	12
COLLEGE OF EDUCATION	13
Professional Learning & Innovation	13
Teacher Education	13-14
COLLEGE OF HEALTH SCIENCES	15
Health and Human Performance	15
Kinesiology	15
Nursing	15
ACADEMIC AFAIRS	16
Ina Dillard Russell Library	16
•	10
Editorial Contributions	
COLLEGE OF ARTS & SCIENCES	17-18
COLLEGE OF EDUCATION	19
COLLEGE OF HEALTH SCIENCES	20

ACADEMIC AFFAIRS









21



A NOTE FROM THE

PROVOST



One of the marks of a preeminent institution is how well our faculty are recognized for their scholarship and creative works on the national stage. As Georgia College continues the path to preeminence, it is crucial that our faculty be recognized not just as some of the best in the state of Georgia but also as some of the best in the United States.

In our second annual faculty excellence in scholarship/creative works celebration, we recognize more than 145 works created in 2016 which include articles, books and book chapters, works of art and literature, and musical and theatrical performances. Additionally, there are 14 faculty who serve as editors and/or editorial board members of professional journals and many more serving as reviewers for professional journals. It is hoped that today we are all inspired by the many ways our Georgia College faculty express their creativity and contribute to human knowledge as we seek preeminence as a public liberal arts university.

Dr. Kelli Brown

Provost and Vice President for Academic Affairs



COLLEGE OF ARTS & SCIENCES

Creative Works \$ Peer Reviewed Works

Art

Elissa Auerbach

Auerbach, E. (2016). Pilgrimage and the liminal landscape in early modern Netherlandish art. In E. Yanoviak & F. Martin (Eds.), Formations of Identity: Society, Politics, and Landscape (19-46). Newcastle upon Tyne, United Kingdom: Cambridge Scholars Publishing.

Mshana Fadhili

Fadhili, F.S. (2016). *The Art of the Zaramo: Identity, Tradition, and Social Change in Tanzania.* Dar es Salaam, Tanzania: Mkuki na Nyota Publishers.

Ernesto R. Gómez

Gómez, E. (2016). *Tiny Universe 2* [Group Exhibition]. Hotel Indigo, Athens, GA.

Gómez, E. (2016). *Audio Survey* [Solo Exhibition]. The Old Governor's Mansion, Milledgeville, GA.

Gómez, E. (2016). *A Space for Sound* [Solo Exhibition]. Sallie Ellis Davis House, Milledgeville, GA.

Biological and Environmental Sciences

Yen Kang Ellen France

Manoylov, K.M., France, Y.E., Geletu, A. & Dominy, J.N. (2016). Algal community membership of estuarine mudflats from the Savannah River, United States. *Journal of Marine Science Special Issue: Research Tools and Methods for Marine Species Acquisition and Identification, 4*(11).***

Ashok Hegde

Hegde A. N. (2016). Proteolysis and synaptic plasticity. In Sara, S. (Ed.), *Molecular Mechanisms of Memory*, 2nd Edition. Oxford: Elsevier.

Ding, L.*, Styblo, M., Drobná Z. & Hegde, A.N. (2016). Expression of the longest RGS4 splice variant in the prefrontal cortex is associated with single nucleotide polymorphisms in schizophrenia patients. *Frontiers in Psychiatry*, 7(26).

Bach, V. & Hegde, A. N. (2016). The proteasome and epigenetics: Zooming in on histone modifications. *Biomolecular Concepts*, 7, 215-227.

Hegde, A. N. (2016). Proteolysis, synaptic plasticity and memory. *Neurobiology of Learning and Memory*, 138.

Vashisht, A., Morykwas, M., Hegde, A., Argenta, L., & McGee, M. (2016). Dehydration impairs synaptic plasticity by Interfering with late-phase long-term potentiation (L-LTP). *FASEB Journal*, *30*(1), 969.1.

Kalina M. Manoylov

Dunn, R.M.*, & Manoylov, K. M. (2016). Effects of initial cell density on the growth and proliferation of the potentially toxic cyanobacterium *Microcystis aeruginosa*. *Journal of Environmental Protection*, 7, 1210-1220.

Hamilton, P., and Manoylov, K. (2012). *Navicula hodgeana*. *Diatoms of the United States*. Retrieved from

http://westerndiatoms.colorado.edu/taxa/specie s/navicula_hodgeana1.

College of Arts & Sciences



Alfred J. Mead

Bosch, A.M.*, Benson, K.J.*, & Mead, A.J. (2016). Natural skeletal pathologies in a population of gray squirrels, Sciurus carolinensis, from Putnam County, Georgia. *Georgia Journal of Sciences*, 74(2), 1.

Bosch, A.M.*, Benson, K.J.*, & Mead, A.J. (2016). Declining frequency of road-killed rabbits in Central Georgia. *Georgia Journal of Sciences*, 74(2), 1.

Morris, B.*, & Mead, A.J. (2016). Body mass estimates from bone and tooth measurements in white-tailed deer, Odocoileus virginianus. *Georgia Journal of Sciences*, 74(2), 1.

Christine M. Mutiti

Mutiti, C.M., Medley, K.E., & Mutiti, S. (2016). Using GIS and remote sensing to explore the influence of physical environmental factors and historical land use on bushland structure. African Journal of Ecology.

Mutiti, C., Karen, K., & Robinson, L. (2016). Biological Processes BIOL 1100L Lab Manual. Minneapolis, MN: Bluedoor.

Samuel Mutiti

Zehnder, C.B., Manoylov K., Mutiti, C., Mutiti, S., & VandeVoort, A.R. (2016). Applying the process of backward design to reform an environmental science program. *Journal of Environmental Studies and Science*.***

David A. Weese

Kocot, K.M., Struck, T.H., Merkel, J., Waits, D.S., Todt, C., Brannock, P.M., D.A. Weese, ... K.M. Halanych. (2016). Phylogenomics of Lophotrochozoa with consideration of systematic error. *Systematic Biology*.

David A. Weese: cont.

Weese, D.A., Fujita, Y., Santos, S.R. (2016). Looking for needles in the haystack: Molecular identification of anchialine larvae from the Shiokawa Spring, Okinawa, Japan. *Journal of Crustacean Biology*, *31*(1), 61-67.

Justice, J.L.*, Weese, D.A., & Santos, S.R. (2016). Phylogenetic utility, and variability in structure and content, of complete mitochondrial genomes among genetic lineages of the Hawaiian shrimp Halocaridina rubra Holthuis 1963 (Atyidae:Decapoda). *Mitochondrial DNA*, 27(4), 2710-2718.

Chemistry, Physics & Astronomy

Arash Bodaghee

Clavel, M., Tomsick, J.A., Bodaghee, A., Chiu, J.-L., Fornasini, F. M., Hong, J., ... Stern, D. (2016) IGR J18293–1213 is an eclipsing cataclysmic variable. *Monthly Notices of the Royal Astronomical Society*, 461(1), 304-311.

Hong, J., Mori, K, Hailey, C. J., Nynka, M., Zhang, S., Gotthelf, E. V., ... Tomsick, J.A. (2016). NuSTAR hard X-ray survey of the Galactice Center region. II. X-ray point sources. *Astrophysical Journal*, *825*(2), 132.

Bodaghee, A., Tomsick, J.A., Fornasini, F.M., Krivonos, R., Stern, D., Mori, K. ... Craig, W.W. (2016). NuSTAR discovery of a cyclotron line in the accreting X-ray pulsar IGR J16393–4643. *Astrophysical Journal, 823*(2), 146.

College of Arts & Sciences



Arash Bodaghee; cont.

Miškovičová, I., Hell, N., Hanke, M., Nowak, M.A., Pottschmidt, K., Schultz, N.S. ...Wilms, J. (2016). Chandra X-ray spectroscopy of focused wind in the Cygnus X-1 system-II. The non-dip spectrum in the low/hard state–modulations with orbital phase. *Astronomy & Astrophysics*, 590, A114.

Duro, R., Dauser, T, Grinberg, V., Miškovičová, I., Rodriguez, J., Tomsick, J.A., ... Wilms, J. (2016). Revealing the broad iron K-alpha line in Cygnus X-1 through simultaneous XMM-Newton, RXTE, and INTEGRAL observations. *Astronomy & Astrophysics*, 589, A14.

Krawczynski, H.S., Stern, D., Harrison, F.A., Kislat, F.F., Zajczyk, A., Beilicke, M., ... Zhang, W.W. (2016). X-ray polarimetry with the Polarization Spectroscopic Telescope Array (PolSTAR). *Astroparticle Physics*, *75*, 8-28.

Tomsick, J.A., Krivonos, R., Wang, Q., Bodaghee, A., Chaty, S., Roui, F., ... Fornasini, F.M. (2015). Chandra Observations of Eight Sources Discovered by INTEGRAL. *Astrophysical Journal*, *816*(1), 38.

Sharon Careccia

Bosted, P. E., Biselli, A. S., Careccia, S. L., Dodge, G. E., Fersch, R., Guler, N., ... Zonta, I. (2016). Target and beam-target spin asymmetries in exclusive π + and π – electroproduction with 1.6- to 5.7-GeV electrons. Physical Review C, 94(5), 055201.

Donovan Domingue

Domingue, D.L., Chen, C., Xu, C.K., Jarrett, T.H., Ronca, J., Hill, E. & Jacques, A. (2016). Majormerger galaxy pairs at Z = 0: Dust properties and companion morphology. *Astrophysical Journal*, 829, 78D.

Donovan Domingue; cont.

Cao, C., Xu, C.K., Domingue, D.L., Buat, V., Cheng. Y., Gao, Y., ... Jacques, A. (2016). Herschel observations of major merger pairs at z = 0: Dust mass and star formation. *Astrophysical Journal Supplement Series*, 222, 16C

English & Rhetoric

Amy Burt

Burt, A. (2016). The Stranger. Liminalities, 12(4).

Scott Dillard

Dillard, S. (Director). (2016, January 29-30). *Two Views of Marriage: The Open Window and Virga Vay and Allan Cedar*. Live performance at Patti Pace Performance Festival, Statesboro, GA.

Janet Hoffmann

Dillard, S. and Hoffmann, J. (2016). *The Speaker's Voice*. Dubuque, IA: Kendall Hunt Publishing Co.***

Jeffrev H. MacLachlan

MacLachlan, J. (2016). Dating profile results. *Sheepshead Review* (Fall).

MacLachlan, J. (2016). Colonialism pop-up book, Christmas village campaign [Two poems]. *Forage, 1*(4).

MacLachlan, J. (2016). Auburn rapture. *Solidago Literary Journal*, (Fall).



Jeffrey H. MacLachlan; cont.

MacLachlan, J. (2016). Apocalypse ad campaign, Informative brochure, Pyramid scheme [Three poems]. *The Black Napkin*, 1(5).

MacLachlan, J. (2016). Aggregator, Strip gods [Two poems]. *Antithesis Journal, 26.*

MacLachlan, J. (2016). Hit Song. *The Poeming Pigeon: Poems about Music,* (November).

MacLachlan, J. (2016). My three other fathers. *Burnt Pine Magazine*, (1).

MacLachlan, J. (2016). Jesus dispatches from inside my heart. *KAIROS*, *1*(2).

MacLachlan, J. (2016). Creeping Fire. In Stratton, R. (Ed.) *Boston Literary Magazine's Best Of Anthology Vol. II* (22). Newton, MA: Big Table Publishing.

MacLachlan, J. (2016). Leaf Documentary. *Midnight Circus*, (Fall).

MacLachlan, J. (2016). "Chicken Factory Handbook. Wraparound South, (Summer).

MacLachlan, J. (2016). Poetry diss track. *Sand Canyon Review*.

MacLachlan, J. (2016). Revelation FM. *Skidrow Penthouse*, (19).

MacLachlan, J. (2016). Play Therapy. Exit 271: Your Georgia Writers Resource.

MacLachlan, J. (2016). 315 gods, Temporary tattoo [Two poems]. *Donut Factory*.

Jeffrey H. MacLachlan; cont.

MacLachlan, J. (2016). Vertigo, My first death, Television test pattern [Three poems]. White Stag, III(I).

MacLachlan, J. (2016). Tax evasion ballad. *Exit 7*, (Spring).

MacLachlan, J. (2016). Moneterrey pocho, Onion land. *Alebrijes*.

Katie Simon

Simon, K. (2016). Affect and cruelty in the Atlantic system: The hauntological argument of H.D. Thoreau's *Cape Cod. ESQ: Journal of Nineteenth-Century Literature and Culture, 62*(3).

Government & Sociology

Carrie Cook

Cook, C., & Lane, J. (2016). Responding to incidents of sexual victimization in correctional institutions: Correctional officer perspectives. *International Journal Offender Therapy and Comparative Criminology.*

Steve Jones

Jones, S. (2016). Stealth radicalism: Teaching refugee rights as human rights. *Radical Teacher*, 104, 62-72.

Jones, S. (2016). Political theory and civic outcomes. In J. A. Hatcher, R.G. Bringle, & T.W. Hahn (eds.) *Research on Student Civic Outcomes*. Sterling, VA: Stylus Publishing.

College of Arts & Sciences



Mathematics

Keith Lee

McKee, S.C., Yoshinaka, A., & Lee, K.E. Jr. (2016). Part switchers and reelection: A precinct level analysis. *American Review of Politics*, *35*(2), 1-26.

Costas Spirou

Spirou, C. & Judd, D. (2016). *Building the City of Spectacle: Mayor Richard M. Daley and the Remaking of Chicago*. Ithaca, NY: Cornell University Press.

History & Geography

Doug R. Oetter

Whitbeck, K.L., Oetter, D.R., Perry, D.A. (2016). Interactions between macroclimate, microclimate, and anthropogenic disturbance affect the distribution of aspen near its northern edge in Quebec: Implications for climate change related range expansions. *Forest Ecology and Management*, 368, 194-206.

Stephanie Opperman

Opperman, S.B. (2016). Bienestar social rural: Improving rural physical and social well-being in 1950s Mexico. *The Annals, special issue of The Latin Americanist, 60*(1), 79-93.

Robert Blumenthal

Blumenthal, R. (2016, June 17). A meaningful math requirement: College algebra or something else? [Web log post]. Retrieved from https://www.jamesgmartin.center/2016/06/a-meaningful-math-requirement-college-algebra-or-something-else/

Jebessa B. Mijena

Foondun, M., Mijena, J. B., & Nane, E. (2016). Nonlinear noise excitation for some space-time fractional stochastic equations in bounded domains. *Fractional Calculus and Applied Analysis*, 19(6), 1527 - 1553.

Susmita Sadhu

Sadhu, S. & Chakraborty, S.T. (2016). Uncertainty and predictability in population dynamics of a bitrophic ecological model: mixed-mode oscillations, bistability and sensitivity to parameters. *Ecological Complexity*.

Sadhu, S. (2016). Canards and mixed-mode oscillations in a singularly perturbed two predators-one prey model. *Proceedings of Dynamic Systems and Applications*, 7, 211-219.

Sadhu, S. & Paullet, J.E. (2016). Existence and a priori bounds for radial stagnation flow on a stretching cylinder with wall transpiration. *Dynamics of Continuous, Discrete and Impulsive Systems, Series A: Mathematical Analysis, 23*,123-141.

Simplice Tchamna Kouna

Tchamna Kouna, S. (2016). The ideal completion of a local Noetherian domain. *Communication in Algebra*, *44*(8).

Tchamna Kouna, S. (2016). Multiplicative canonical ideals of ring extensions. *Journal of Algebra and its Applications*.

Music

Jennifer Flory

Guest Conductor, Denison University Chamber Singers, Granville, OH, November 2016.

Mezzo soprano soloist, Denison University, Granville, OH, November 2016.

Mezzo soprano soloist, Middle Georgia State University Chamber Singers, Macon, GA, April 2016.

Dana Gorzelany-Mostak

Gorzelany-Mostak, D. (2016). Keepin' it real (respectable) in 2008: Barack Obama's preexisting music strategy and the formation of presidential identity. *Journal of the Society for American Music*, 10(2), 113–48.

Gorzelany-Mostak, D. (2016). The curse of the 'O mio bambino caro': Creating the 21st-century tween 'opera' singer. In J. Warwick and A. Adrian (eds.), *Voicing Girlhood in Popular Music: Performance, Authority, Authenticity*. New York: Routledge.

Dana Gorzelany-Mostak; cont.

Gorzelany-Mostak, D., Misinco, M.**, McDonald, D.**, Campbell, S.*, Kitts, S.*, McClain, C.*, ... Harris, A.* (2016). *Trax on the Trail*. http://www.traxonthetrail.com/.

Owen Lovell

Lovell, O. (Pianist). (2016). The recalcitrants. On *The Recalcitrants* [CD]. Albany, NY: Albany Records.

Lovell, O. (Pianist). (2016). Metamorphosis. On *The Recalcitrants* [CD]. Albany, NY: Albany Records.

William J. McClain

Violist, Macon Symphony, Macon, GA.

Violist, Orchestra Noir, Atlanta, GA.

Violist, Colour of Music Festival, Charleston, SC.

Violist, The Night of Chamber Music, Georgia Military College Performing Arts Concert Series, Milledgeville, GA, February, 2016

Psychology

Lee Gillis

Gillis, H. L., Speelman, E., Linville*, N., Bailey, E.*, Kalle, A.*, Oglesbee, N.*, ... Jensen, J. (2016, December). Meta-analysis of treatment outcomes measured by the Y-OQ and Y-OQ-SR comparing wilderness and non-wilderness treatment programs. *Child & Youth Care Forum, 46*(6), 851-863.***

College of Arts & Sciences



Lee Gillis: cont.

Gillis Jr, H. L. L., Kivlighan Jr, D. M., & Russell, K. C. (2016). Between-client and within-client engagement and outcome in a residential wilderness treatment group: An actor partner interdependence analysis. *Psychotherapy*, *53*(4), 413.

Russell, K. C., Gillis, H. L., & Heppner, W. (2016). An Examination of mindfulness-based experiences through adventure in substance use disorder treatment for young adult males: A pilot study. *Mindfulness*, 7(2), 320-328.***

Whitney Heppner

Vidrine, J. I., Spears, C. A., Heppner, W. L., Reitzel, L. R., Marcus, M. T., Cinciripini, P. M., ... Wetter, D. W. (2016). Efficacy of mindfulness based addiction treatment (MBAT) for smoking cessation: A randomized clinical trial. *Journal of Consulting and Clinical Psychology*, *84*(9), 824-838.

Heppner, W. L., Spears, C. A., Correa-Fernández, V., Castro, Y., Li, Y., Reitzel, L. R., ... Wetter, D. W. (2016). Dispositional mindfulness predicts enhanced smoking cessation and smoking lapse recovery. *Annals of Behavioral Medicine*, *50*(3), 337-347.

Karen Berman

Berman, K. (2016). Transformative education processes: Difficult dialogues and global citizenry. In Madirosian, G.H. & Lewis, Y.P. (Eds), *Arts integration in education: Teachers and teaching artists as agents of change: Theory, impact, practice* (239-264). Chicago, IL: University of Chicago Press.

Karen Berman: cont.

Berman, K., Sams, D., Schwartz, J. (2016). Attendance at college theatre events: Contributions beyond culture. *American Journal of Arts management*, (1st Quarter/Winter).***

Theatre & Dance

Beate Czogalla

Production Management for "Chicago," "A Streetcar Named Desire," and "Stick Fly." Performed at Georgia College & State University, Milledgeville, GA, 2016.

Lighting Designer for "Stick Fly." Performed at Georgia College & State University, Milledgeville, GA. 2016.

Eric Griffis

Costume Designer for "The Visions of Čapek," "Next Fall," "Chicago," and "Stick Fly." Performed at Georgia College & State University, Milledgeville, GA, 2016.

Costume Designer for "Billy Elliot." Performed at Ocean State Theatre, Warwick, RI, 2016.



World Languages & Cultures

Louis Bourne

Bourne, L. (Trans.). (2016, April 19). *Nueve poemas de / Nine poems* by Jesús Hilario Tundidor. Live performance in Milledgeville, GA.

Rey, A.N. (2016). Fissures of breathing VIII (Poem). (L. Bourne, Trans.). *Culture and Philosophy, A Journal for Phenomenological Inquiry*: 158-161.

COLLEGE OF BUSINESS

Creative Works \$ Peer Reviewed Works

Accounting

Teresa King

King, T. A. & Cecil, H. W. (2016). The next version of the CPA exam. *CPA Journal*, *86*(8), 15-17

Tom Moore

Moore, T. (2016). Making early withdrawals: Nine common FAQ's. *TaxPro Journal*, *23*(1), 32-36.

Cynthia Orms

Orms, C. (2016). Developing the personal ethics code: A key element of an effective business ethics course. *Business Education Innovation Journal*, *8*(2), 51-58.

Mehenna Yakhou

Yakhou, M. (2016). Accounting impact of environmental law and regulation. *Oil, Gas & Energy Quarterly, 65*(1), 83-90.

Economics & Finance

Brooke Conaway

Conaway, B., Scafidi, B., & Stephenson, E. F. (2016). Parents, home voters, and public school employees: An analysis of voting patterns in the 2012 Georgia Charter Schools Amendment Referendum. *Journal of School Choice, 10*(2), 249-269.

Conaway, B., Clark, C., & Arias, J. (2016). The economists strike back: Keeping economics in the core curriculum. *Perspectives on Economic Education Research*, 10(1), 71-93.***

Brent Evans

Pitts, J. D., & Evans, B. (2016). The role of conference externalities and other factors in determining the annual recruiting rankings of football bowl subdivision (FBS) teams. *Applied Economics*, 48(33), 3164-3174.

Leng Ling

Ling, L., Zhou, X., Liang, Q., Song, P., & Zeng, H. (2016). Political connections, overinvestments and firm performance: Evidence from Chinese listed real estate firms. *Finance Research Letters*, *18*, 328-333.

Zhenhui Xu

Xu, Z. & Qiu, Y. (2016, May). An empirical analysis of the Balassa-Samuelson Effect on the RMB real exchange rate. *Sciencepapers Online*, 201605-119.

Wei, F. & Xu, Z. (2016, May). Interprovincial disparities in the quality of high school education and university admissions. *Sciencepapers Online*, 201605-927.

Lu, X. & Xu, Z. (2016, May). The impact of housing wealth on household consumption in China: An empirical analysis with provincial data. *Sciencepapers Online*, 201605-974.

James E. Payne

Apergis, N., Ewing, B. T., & Payne, J. E. (2016). Persistence in new-well oil production per rig across U.S. regions: Evidence from modified panel ratio tests. *Energy Sources, Part A: Recovery, Utilization, and Environmental Effects, 38*(14), 2058-2064.

College of Business



College of Business

James E. Payne; cont.

Goel, R. K., Payne, J. E., & Saunoris, J. W. (2016, June). Spillovers from the beer market to U.S. cigarette demand. *Economic Modelling*, *55*, 292-297.

Gil-Alana, L. A., Mervar, A., & Payne, J. E. (2016, June). Modeling the degree of persistence in Croatian tourism. *Tourism Economics*, *22*(3), 655-664.

Loomis, D., Hayden, J., Noll, S., & Payne, J. E. (2016). Economic impact of wind energy development in Illinois. *Journal of Business Valuation and Economic Loss Analysis*, 11(1), 3-23.

Apergis, N. & Payne, J. E. (2016, April). An empirical note on entrepreneurship and unemployment: Further evidence from U.S. states. *Journal of Entrepreneurship and Public Policy*, *5*(1), 73-81.

Apergis, N., Ewing, B. T., & Payne, J. E. (2016, March). Oil reserve life and the influence of crude oil prices: An analysis of Texas reserves. *Energy Economics*, *55*, 266-271.

Apergis, N., Ewing, B. T., & Payne, J. E. (2016). A time series analysis of oil production, rig count, and crude oil prices: Evidence from six U.S. oil producing regions. *Energy*, *97*, 339-349.

Information Systems & Computer Science

Joy J. Godin

Fowler, B., Godin, J., & Geddy, M. (2016). Introduction to NoSQL in a traditional database course. *Journal of Information Systems Education*, 27(2), 99-103. ***

Kevin Elder

MacKinnon, R., & Elder, K. L. (2016). ABET accreditation of IS and IT programs in 2013. Journal of Higher Education Theory and Practice, 16(1), 17-23.

Management

Bob Duesing

Duesing, R., Ling, J., & Yang, J. (2016). The use of a well-designed instructional guideline in online MBA teaching. *e-Journal of Business Education & Scholarship of Teaching*, *10*(2), 15-34. ***

Juan Ling

Han, J., & Ling, J. (2016). Emotional appeal in recruitment advertising and applicant attraction: Unpacking national cultural differences. *Journal of Organizational Behavior*, *37*(8), 1202-1223. ***

Chuck Ryan

Moss, S., Ryan, C., & Moss, J. (2016). Airline quality, load factors, and performance. *Journal of Management Information & Decision Sciences*, 19(1), 68-85.

Donnie Williams

Tillman, J., Manrodt, K. B., & Williams, D. F. (2016). *DC measures 2016*. Chicago, IL: WERC. ***

Jiagin Yang

Zhao, Y., & Yang, J. (2016). Input-output analysis of carbon emissions embodied in China-Japan trade. *Applied Economics*, *48*(16), 1515-1529.

College of Business



College of Business

Marketing & Logistics

Karl Manrodt

Manrodt, K. B., & Williams, D. F. (2016, March 7). Aligning metrics with your company's strategic vision. *SupplyChainBrain*.***

Manrodt, K. B., & Williams, D. F. (2016, March 15). Procurement to transportation: We are here to help you. *SupplyChainBrain.****

Manrodt, K. B. (2016, March 1). APIs: Let the transition begin. *Supply Chain Brain*.

Manrodt, K. B. (2016, March 10). You get what you pay for. *Supply Chain Brain*.

Ledlow, G., Manrodt, K. B., & Schott, D. (2016). Health care supply chain management: Elements, operations, and strategies. Burlington, MA: Jones & Bartlett Learning.

Doreen Sams

Sams, D., Berman, K., Jones, S., Pinney, A., Manoylov, K., Mutiti, C., . . . Zehnder, C. B. (2016). Building research into undergraduate curricula: Georgia College & State University moves full STEAM ahead. *CURO*, 37(1), 4-14.***

Sara Liao-Troth

Liao-Troth, S., & Thomas, S. P. (2016). Practicing what we teach: Ten years of teaching innovations. *Marketing Education Review*, 26(1), 1-2.

COLLEGE OF EDUCATION

Creative Works # Peer Reviewed Works

Professional Learning and Innovation

Carol Christy

Purdy, M. W., Loffredo Roca, M. F., Halley, R. D., Holmes, B., & Christy, C. S. (2017). Listening is... Five personal worlds of listening: An autoethnographic approach. International Journal of Listening, 31(1), 1-18.

Warren C. Hope

Farmer, K., & Hope, W. C. (2016). Efficacy of a female fender specific program. Discourse Journal of Educational Research, 2(1), 6-14.

Armstrong, S., & Hope, W. C. (2016). Technical college teachers communication and its impact on student motivation. Journal of Education and Human Development, 5(1), 24-33.

Ross, L., Lutfi, G., & Hope, W. (2016). Distributed leadership and teachers affective commitment. NASSP Bulletin, 100(3), 159-169.

Teacher Education

Rui Kang

Hyatt, C. W. & Kang, R. (2016). Transforming students from spectators to spect-actors: Using forum videography in a high school English class. Connections: The Journal of the Georgia Council of *Teachers of English, 51*(1), 42-46.

Rui Kang: cont.

Kang, R. (2016). Deepening novice teachers' mathematical knowledge for teaching (MKT) through lesson study in a collaborative action research context. Teacher Education & Practice, 29(4), 682-699.

Pryor, B. W., Pryor, C. R., & Kang, R. (2016). Teachers' thoughts on integrating STEM into social studies instruction: Beliefs, attitudes, and behavioral decisions. The Journal of Social Studies Research, 40(2), 123-136.

Ke, J., Kang, R., & Liu, D. (2016). Design professional learning community through understanding the beliefs of learning. In M. Boucouvalas and M. Avosch (Eds.), Proceedings of the 2016 International Pre-Conference, Commission for International Adult Education of the American Association for Adult and Continuing Education (187-197). Albuquerque, NM: American Association for Adult and Continuing Education.

Joanne Previts

Mizelle, N. B., & Previts, J. L. (2016). Collegiate Middle Level Association. In S.B. Mertens, M.M. Caskey, & N. Flowers (Eds.), The Encyclopedia of Middle Grades Education (2nd ed., 97). Charlotte, NC: Information Age Publishing.

Bauer, D., & Previts, J. L. (2016). Middle School Journal. In S.B. Mertens, M. M. Caskey, & N. Flowers (Eds.), The Encyclopedia of Middle Grades Education (2nd ed., 260-261). Charlotte, NC: Information Age Publishing.



College of Education

Joanne Previts: cont.

Bauer, D., & Previts, J. (2016). Views from the middle: Milestones in caring. *Middle School Journal*, *47*(5), 2.

Previts, J., & Bauer, D. (2016). Views from the middle: Notice me. *Middle School Journal*, 47(4), 2.

Bauer, D., & Previts, J. (2016). Views from the middle: Thankful hearts, enlightened perspectives. *Middle School Journal*, *47*(3), 2.

Previts, J., & Bauer, D. (2016). Views from the middle: Ourselves and others: learning, teaching, and discovery. *Middle School Journal*, *47*(2), 2.

Olha Tsarykovska

Tsarykovska, O. (2016). The reality of reading in multiple languages: A case study of a young trilingual student. *American International Journal of Humanities and Social Science*, *2*(4), 1-12.

COLLEGE OF HEALTH SCIENCES

Creative Works & Peer Reviewed Works

Health & Human Performance

Kinesiology

Lisa Griffin

Griffin, L. M. (2016). Developing a Master of Arts in Teaching in Health & Physical Education. The International Journal of Kinesiology in Higher Education, 27(1), 33-37.

Hunt, K. P., Griffin, L., Ormond, T., Goldman, S., Jones, C., McMichael, C., Maina, M. (2016). Practical Athletic Training Advice for Teachers and Coaches. Journal of Physical Education Recreation and Dance, 87(8), 42-46.

Kirsten Rodgers

Henry Akintobi, T., Evans Wilkerson, D., Rodgers, K., Escoffery, C., Haardörfer, R., Kegler, M., (2016). Assessment of the Building Collaborative Research Capacity Model: Bridging the community-academic researcher divide. Journal of the Georgia Public Health Association, 6(2), 123-132.

Kegler, M., Rodgers, KC., Akintobi, T., Erwin, K., Blumenthal, D. (2016) Lessons Learned from Three Models for Building Academic-Community Partnerships for Research. Journal of Healthcare Poor and Underserved, 27(2), 527-548.

Liz Speelman

Bettmann, J. E., Gillis, H. L., Speelman, E. A., Parry, K. J., & Case, J. M. (2016). A Meta-analysis of Wilderness Therapy Outcomes for Private Pay Clients. Journal of Child and Family Studies, 1-15.***

Emily R. Simonavice

Simonavice, E., Kim, J. & Panton, L. (2016). Effects of resistance exercise in women with or at risk for breast cancer-related lymphedema. Supportive Care in Cancer, 25(1), 9-15.

Artese, A., Simonavice, E., & Panton, L. B. (2016). The benefits of resistance training in breast cancer survivors: a focus on maintaining bone density. Expert Review of Quality of Life in Cancer Care, 1(3), 239-248.

Nursing

Jennifer Goldsberry

Goldsberry, J., Moore, L., MacMillan, D., and Butler, S. (2016). Assessing the effects of a sexually transmitted disease educational intervention on fraternity and sorority members' knowledge and attitude toward safe sex behaviors. Journal of the American Association of Nurse Practitioners, 38(4), 188-195.



ACADEMIC AFFAIRS

Creative Works \$ Peer Reviewed Works

Ina Dillard Russell Library

Jennifer Townes

Townes, J., Daniel, J. & Gibson, T.N. (2016). Library employee education programs. In Smallwood, C. (Ed.), *The Library's Role in Supporting Financial Literacy for Patrons*. Lanham, MD: Rowman & Littlefield.

Shaundra Walker

Walker, S. (2016). Critical race theory and the recruitment, retention and promotion of librarians of color: A counter story. In Haskins, R. & and Juarez, M. (Eds.), Where Are All the Librarians of Color: The Experiences of People of Color in Academia (135-160). Sacramento, CA: Library Juice Press.

^{*} denotes student author

^{**} Denotes staff

^{***}denotes work that appears under more than one GC faculty contributor

COLLEGE OF ARTS & SCIENCES

Editorial Contributions

Biological and Environmental Sciences

Ashok Hedge

Reviewer, NIH Special Emphasis Panel, ZRG1 F03A-N (20)

Reviewer, British Council, initiative for Regenerative Medicine (The Britain Israel Research and Academic Exchange Partnership).

Associate editor, *Frontiers in Molecular Neuroscience*

Editorial Board, Open Journal of Neuroscience

Kalina M. Manoylov

Reviewer, Freshwater Biology, Hydrobiologia, Diatom Research

Subject Editor, Phytokeys

David A. Weese

Ad Hoc Reviewer, Conservation Genetics, Journal of Marine Ecology, Journal of Experimental Marine Biology and Ecology, Aquatic Biology, Helgoland Marine Research, ZooKeys, Scientific Reports, Marine Biodiversity

English & Rhetoric

Scott Dillard

Editorial Board, Text and Performance Quarterly

Ad Hoc Reviewer, *Disability Studies Quarterly, Communication Theory, Text and Performance Quarterly, Iowa Journal of Communication*

Marshall Bruce Gentry

Editor, Flannery O'Connor Review

Katie Simon

Assistant Editor, Flannery O'Connor Review

Government & Sociology

Carrie Cook

Reviewer, Violence & Victims, Victims & Offenders, Criminal Justice Review, Criminal Justice Policy Review, Journal of Youth Studies Review, Justice Quarterly, Journal of Interpersonal Violence, Journal of Criminal Justice

Henry T. Edmondson III

Co-editor, August 2016 edition of the *Flannery* O'Connor Review

Steve Jones

Editorial Board, *Journal of Teaching and Learning in Higher Education*

Reviewer, Michigan Journal of Community Service Learning.

Reviewer, Journal of Higher Education Outreach and Engagement.

Ji Seun Sohn

Editorial Review Board, *Criminal Justice and Behavior*

College of Arts & Sciences



COLLEGE OF ARTS & SCIENCES

Editorial Contributions

Costas Spirou

Editorial Board, International Journal of Tourism

History & Geography

Stephanie Opperman

Reviewer, Choice: Current Reviews for Academic Libraries

Mathematics

Susmita Sadhu

Reviewer, Proceedings of the Institute of Mathematics, Bioinformatics, Information Technology and Computer Science

Psychology

Whitney Heppner

Reviewer, Aggressive Behavior, Anxiety, Stress, and Coping, Counselling and Psychotherapy Research, Journal of Personality, Mindfulness, Personal Relationships, Psychology of Addictive Behaviors, Journal of Cross-Cultural Psychology, Journal of Consulting and Clinical, Psychology, Self and Identity

COLLEGE OF EDUCATION

Editorial Contributions

Professional Learning & Innovation

Warren C. Hope

Reviewer, Journal of Educational Research and Reviews, The International Journal of Leadership in Education, SAGE Publications/Qualitative Research for the Social Sciences, Educational Management Administration & Leadership, Journal of African American Males in Education, Journal of Management and Marketing Research

Teacher Education Programs

Joanne Previts

Editor, Association of Middle Level Education Magazine, Research in Middle Level Education Online

Co-Editor, Middle School Journal

Rui Kang

Review Editor, Learning for Democracy Journal

COLLEGE OF HEALTH SCIENCES

Editorial Contributions

Health & Human Performance

Kirsten Rodgers

Reviewer, Health Education and Research, International Journal of Women's Health, Health Education Behavior, Health Education Research

ACADEMIC AFFAIRS

Editorial Contributions

Office of the Provost

Kelli Brown

Editorial Board, *Pedagogy in Health Promotion: The Scholarship of Teaching and Learning*

Ina Dillard Russell Library

Jennifer Townes

Reviewer, Library Journal





Sponsors

Office of Academic Affairs Ina Dillard Russell Library

Special Thanks to

President Steve Dorman Provost Kelli Brown Dr. Shaundra Walker Russell Library Faculty Printing Services

Program Design

Evan Leavitt



GEORGIA COLLEGE

231 W. Hancock St. Milledgeville, GA 31061

www.gcsu.edu