creations @baylor

2014 Exhibition
October 2014 - January 2015
Goodpasture Concourse • Moody Memorial Library
Art

Elkins, Nathan T.
College of Arts & Sciences

Gingles, Mack
College of Arts & Sciences

Green, Virginia
College of Arts & Sciences

Hornik, Heidi
College of Arts & Sciences
Hornik, H. J. (2014). The Invention and development of the “secular” Mary Magdalene in late Renaissance Florentine painting.

Klingman, Berry
College of Arts & Sciences

McCoy, Paul
College of Arts & Sciences
McCoy, P. (2013). Personal Altar II.

Smith, Mary Ruth
College of Arts & Sciences

Umlauf, Karl
College of Arts & Sciences

Chemistry

Chambliss, C. Kevin
College of Arts & Sciences


Trakselis, Michael A.
College of Arts & Sciences

Communications

Kendrick, James
College of Arts & Sciences

Medhurst, Martin J.
College of Arts & Sciences

English

Boyles, Christina
College of Arts & Sciences

Davis, William V.
College of Arts & Sciences

Garrett, Greg
College of Arts & Sciences

Hanks Jr., D. Thomas
College of Arts & Sciences

Hunt, Maurice
College of Arts & Sciences

Russell, Richard R.
College of Arts & Sciences

Environmental Science

Brooks, Bryan W.
College of Arts & Sciences


Subedi, B., Aguilar, L., Williams, E. S., Brooks, B. W., & Usenko, S. (2014). Selective pressurized liquid extraction technique capable of analyzing dioxins, furans, and PCBs in clams and crab tissue.


Barr, Beth A.
College of Arts & Sciences

ordinary differential equations.

Journalism, Public Relations and New Media

Perry, Carol
College of Arts & Sciences

Mathematics

Dugas, Manfred H.
College of Arts & Sciences

Hagelstein, Paul A.
College of Arts & Sciences

Henderson, Johnny L.
College of Arts & Sciences


Kirsten, Klaus
College of Arts & Sciences

Sheng, Qin
College of Arts & Sciences


In Recent advances in scientific computing and applications (Vol. 586).


Modern Languages and Cultures

Bostic, Heidi L.
College of Arts & Sciences

French & Italian

Kennedy, Theresa V.
College of Arts & Sciences

Kennedy, T. V. (2014). Staging the impossible femme forte in Madame de Maintenon’s dramatic conversations.


Spanish & Portuguese

Barrett, Joan
College of Arts & Sciences

Garcia-Corales, Guillermo
College of Arts & Sciences

Hardin, Karol J.
College of Arts & Sciences
Hardin, K. J. (2013). What goes unsaid: expression of complaints and advice about health in eastern Ecuador.


Larson, Paul
College of Arts & Sciences

Thomas, Michael D.
College of Arts & Science

Willingham, Elizabeth M.
College of Arts & Sciences

Museum Studies

Holcomb, Julie L.
College of Arts & Sciences

BURNS, T. W. (2013). Why do we wear these robes and these hoods?

Matthews, Lorin S.
College of Arts & Sciences

Matthews, L. S.
College of Arts & Sciences

Flavin, Patrick J.
College of Arts & Sciences

Corey, David D.
College of Arts & Sciences

Kudelia, Sergiy
College of Arts & Sciences


Nichols, Mary P.
College of Arts & Sciences

Frisch, Michael B.
College of Arts & Sciences

Tsang, JoAnn C.
College of Arts & Sciences


Polynesian boy.

“Bobo” A young

Talbert, Charles H.
College of Arts & Science

Tran, Jonathan
College of Arts & Sciences

Weaver, Doug
College of Arts & Science
Weaver, D. (2014). Dr. Bill Pitts and students—an enduring legacy.

Wood, Ralph
College of Arts & Sciences

Sociology

Dougherty, Kevin D.
College of Arts & Sciences
Martinez, B. C., & Dougherty, K. D. (2013). Race, belonging, and participation in religious congregations.

Park, Jerry Z.
College of Arts & Sciences

Theatre Arts

Askins, Sally Lynn
College of Arts & Sciences

Jortner, David
College of Arts & Sciences

Kucharski, Joe
College of Arts & Sciences

College of Health and Human Sciences

Brunson, Rochelle R.
College of Arts & Sciences

Petersen, Jeffrey C.
College of Health & Human Sciences

Wynveen, Christopher J.
College of Health & Human Sciences

Yoo, Jeong-Ju
College of Arts & Sciences

George W. Truett Theological Seminary

Bender, Kimlyn J.
Seminary
Bender, K. J. (2013). Karl Barth and the question of atheism.

Bender, K. J. (2013). Karl Barth’s Christological ecclesiology.

Davis, Darin
Serninay

Still, Todd D.
Serninay

Tucker, W. Dennis
Serninay

Hankamer School of Business

Grinols, Anne B.
Hankamer School of Business

Hunter, Emily M.
Hankamer School of Business

Koch, Hope
Hankamer School of Business

Neubert, Mitchell J.
Hankamer School of Business

Norman, Patricia M.
Hankamer School of Business
Norman, P. M., Butler, F. C., & Ranft, A. L. (2013). Resources matter examining the effects of resources on the state of firms following downsizing.

Quade, Matt
Hankamer School of Business
Reed, Marlene M.
Hankamer School of Business


Proton cancer therapy center: An entrepreneur’s dilemma.

Reichenstein, William R.
Hankamer School of Business

Roberts, James A.
Hankamer School of Business

VanHoose, David D.
Hankamer School of Business


Honors College

Cann, Candi K.
Honors College


Cann, C. K. (2013). Tombstone technology: Deathscapes in Asia, the UK and the US.

Corey, Elizabeth C.
Honors College

Foley, Michael
Honors College

Henry, Douglas V.
Honors College

Jeffrey, David L.
Honors College


Johnson, Junius C.
Honors College

Long, J. Mark
Honors College

Miner, Robert C.
Great Texts Program
Honors College

Perry, Sam
Honors College

Whitlark, Jason A.
Honors College


Whitlark, J. A. (2014). Resisting empire: Rethinking the purpose of the letter to “the Hebrews.”

Louise Herrington School of Nursing

Faucher, Mary A.
School of Nursing

Garner, Shelby L.
School of Nursing


Prater, Lyn
Louise Herrington School of Nursing

School of Education

Cloud, Robert C.
Educational Administration


Teachers College Record, (17667).

Morgan, Grant B.
School of Education
Non-clinical settings.

Using a soft fusion of expert classifiers under

Shaw, B. F. (2014). Detection of leukocoria

Rivas-Perea, P., Baker, E., Hamerly, G., &

domain.

Finding the smallest circle containing the iris in the denoised wavelet domain.


Hamerly, Greg

School of Engineering & Computer Science


Rivas Perea, Pablo

School of Engineering and Computer Science


School of Music

Arnone, Francesca

School of Music


Hudson, Terry L.

School of Music


McKinney, Timothy R.

School of Music


Music, David W.

School of Music


Wallace, Robin

School of Music


School of Social Work

Garland, Diana R.

Social Work


Oxhandler, Holly K.

School of Social Work


Yancey, Gaynor

School of Social Work


University Libraries

Filgo, Ellen H.

University Libraries


Institute for Faith and Learning

Hughes, Heather


Baylor Institute for Studies of Religion

Jenkins, Philip


Center for Christian Ethics

Kruschwitz, Robert B.

Center for Christian Ethics


Hyde, Truell W.

Vice Provost Academic Affairs/Research


Filgo, Ellen H.

University Libraries


Institute for Faith and Learning

Hughes, Heather


Baylor Institute for Studies of Religion

Jenkins, Philip


Center for Christian Ethics

Kruschwitz, Robert B.

Center for Christian Ethics


Hyde, Truell W.

Vice Provost Academic Affairs/Research


Boyles, Christina  
Doctoral Candidate  
English  
College of Arts & Sciences  
Boyles, C. (2014). And the gulf did not devour them: The site of transformation in Anzaldúa’s Borderlands and Kingsolver’s The Lacuna.

Parker, Courtney Bailey  
Doctoral Candidate  
English  
College of Arts & Sciences  

Aguilar, Lissette  
Graduate  
Environmental Science  
College of Arts & Sciences  
Aguilar, Lissette (2014). Evolved resistance to PCB- and PAH-induced cardiac teratogenesis, and reduced CYP1A activity in Gulf Killifish (Fundulus grandis) populations from the Houston Ship Channel, Texas.

Subedi, B., Aguilar, L., Williams, E. S., Brooks, B. W., & Usenko, S. (2014). Selective pressurized liquid extraction technique capable of analyzing dioxins, furans, and PCBs in clams and crab tissue.

Barrett, Tate  
Doctoral Candidate  
Environmental Science  
College of Arts & Sciences  

Bigorgne, Emilie  
Postdoc Fellow  
Environmental Science  
College of Arts & Sciences  

Du, Bowen  
Graduate  
Environmental Science  
College of Arts & Sciences  

Rawat, Swati  
Graduate  
Environmental Science  
College of Arts & Sciences  
Rawat, S., & Bruce, E. D. (2014). Designing quantitative structure activity relationships to predict specific toxic endpoints for polybrominated diphenyl ethers in mammalian cells.

Robinson, Eleanor M.  
Graduate  
Environmental Science  
College of Arts & Sciences  

Scott, W. Casan  
Doctoral Candidate  
Ecological/Earth/Environmental Science  
College of Arts & Sciences  
Meier, Holly
Graduate
Geology
College of Arts & Sciences

Jennings, Debra
Graduate
Geology
College of Arts & Sciences

Beverly, Emily
Doctoral Candidate
Geology
College of Arts & Sciences

Michel, Lauren
Postdoc Research Associate
Geology
College of Arts & Sciences

DiPietro, Lyndsay
Doctoral Candidate
Geology
College of Arts & Sciences

Beznosova, Oleksandra
Postdoc Fellow
Mathematics
College of Arts & Sciences

Aceves, Kelly
Graduate
Mathematics
College of Arts & Sciences

Wagner, Bradley
Graduate
Mathematics
College of Arts & Sciences

Cartagena, Nathan L.
Doctoral Candidate
Philosophy
College of Arts & Sciences

Bang, Seung Ho
Doctoral Candidate
Religion
College of Arts & Sciences

Hays, Rebecca W. Poe
Doctoral Candidate
Religion
College of Arts & Sciences
Andercheck, Brita
Doctoral Candidate
Sociology
College of Arts & Sciences

Ferguson, Todd W.
Doctoral Candidate
Sociology
College of Arts & Sciences

Martinez, Brandon C.
Doctoral Candidate
Sociology
College of Arts & Sciences
Martinez, B. C., & Dougherty, K. D. (2013). Race, belonging, and participation in religious congregations.

Hodge, Kari J.
Doctoral Candidate
Educational Psychology
School of Education

Trepinski, Tonya M.
Graduate
School of Education

Tang, Agnes
Graduate
Curriculum & Instruction
School of Education

Naran, Rishi
MBA
Hankamer School of Business

Wilson, Matthew
Graduate
Sport Pedagogy MSED
School of Education

Jakus, John
Graduate
Sport Management MSED
School of Education

Goodman, Chelsea
Louise Herrington School of Nursing

Ingram, Shanna R.
Louise Herrington School of Nursing

Pinto, Abigail
Louise Herrington School of Nursing

Roland, Julia
Louise Herrington School of Nursing

Stengle, Alexandra
Louise Herrington School of Nursing
Kimery, Jesse  
*Baylor Physics REU program*  

Davis, Allen  
*Baylor Physics REU program*  

Undergraduate History Authors


