

University of Tennessee, Knoxville Trace: Tennessee Research and Creative Exchange

Awards and Recognitions

Office of Research & Engagement

4-11-2012

Office of Research, Awards & Recognition, April 11, 2012

University of Tenessee Office of Research

Follow this and additional works at: http://trace.tennessee.edu/utk researchawards

Recommended Citation

Office of Research, University of Tenessee, "Office of Research, Awards & Recognition, April 11, 2012" (2012). Awards and Recognitions.

 $http://trace.tennessee.edu/utk_researchawards/78$

This Newsletter is brought to you for free and open access by the Office of Research & Engagement at Trace: Tennessee Research and Creative Exchange. It has been accepted for inclusion in Awards and Recognitions by an authorized administrator of Trace: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.





AWARDS AND RECOGNITIONS

http://research.utk.edu APRIL 11, 20				
AWARDS FOR MARCH 13-APRIL 2, 2012				
INVESTIGATOR COLLEGE OF ARCHITECTU	TITLE	SPONSOR	AWARD	
Wilkinson, Jeffrey	UT Knoxville Application: Tennessee State Board of	State of Tennessee	\$37,527	
COLLEGE OF ARTS & SCIE	Architectural and Engineering Examiners			
		DOE LIT Dettelle ODNII	\$490.000	
Bingham, Carrol	Matching Funds - UT/ORNL Joint Institute	DOE - UT-Battelle - ORNL	,	
Cyr, Howard	Geoarchaeological Investigation of the Oxford Recreation Facility, Oxford	Goodwyn, Mills and Cawood, Inc.	\$5,237	
Dadmun, Mark	Characterization of Lignin Feedstock for Use in Improved Carbon Fiber	DOE - UT-Battelle - ORNL	\$30,000	
Dai, Pengcheng	Study Magnetic Excitations in Doped Transition Metal Oxides Using Inelastic Neutron Scattering	DOE - US Dept. of Energy	\$220,000	
Dai, Pengcheng	Neutron Scattering Studies of Spin and Lattice Dynamics in Electron-Doped Iron	National Science Foundation	\$120,000	
Dai, Sheng	Support for the MRS Symposium	DOD - Army Research Office	\$8,000	
Dolislager, F.; Galloway, L.; Gross, L.; Stewart, D.	Risk Integration Support for FY 2012 Wr63, Rev 000	DOE - URS CH2M Oak Ridge LLC (UCOR)	\$1,558	
Dolislager, F.; Galloway, L.; Gross, L.; Stewart, D.	Risk Integration Support for FY 2012 Wr63, Rev 000	DOE - URS CH2M Oak Ridge LLC (UCOR)	\$3,116	
Engel, Annette	ARRA: The Speciation and Behavior of Sulfur Gases in Biogeochemical Processes	Louisiana State University	\$46,996	
Hollenbach, Kandace	Archaeological Subsistence Analysis, Wr Oxford Project, Calhoun County, Alabama	Spectrum Environmental Services, Inc.	\$12,573	
Kabalka, George	Organic Dyes - 900 nm Project	U.S. Department of Energy	\$10,000	
Kaplan, Gregory	Spanish Translation Services at ORNL	U.S. Department of Energy	\$12,778	
Long, Brian	STIR: Redox-Switchable Olefin Polymerization Catalysis: Electronically Tunable	DOD - Army Research Office	\$50,000	
Nebenfuehr, Andreas	Myosin Functions in Root Hairs	National Science Foundation	\$6,120	
Steadman, Dawnie	Bioarchaeological Analysis, Wr Oxford Project, Calhoun County, Alabama	Spectrum Environmental Services, Inc.	\$10,716	
Yerka, Stephen	Addendum to In-Field Archaeological Geophysical Consultation, Oxford Recreation	Goodwyn, Mills and Cawood, Inc.	\$7,221	
COLLEGE OF BUSINESS AD	DMINISTRATION			
Fox, William	Tenncare Patient Satisfaction Survey	State of Tennessee	\$256,407	
Fox, W.; Murray, M.	Re-Estimate the Cost Differential Factor for the BEP	TN Department of Education	\$28.607	
Stewart, Joseph	Air Force Acquisition Improvement Support - IDIQ	DOD - Dept. of the Air Force	\$220,000	
Wanamaker, Marianne	The Economic Origins and Ramifications of the Great Migration	National Science Foundation	\$215,943	
COLLEGE OF COMMUNICA			7=10,0	
Fitchpatrick, Steven	Scientific Presentations Workshop	DOE - UT-Battelle - ORNL	\$6,300	
Suttles, Barbara	Genome Management Information System/Communications and Management Expert	DOE - UT-Battelle - ORNL	\$125,393	
COLLEGE OF EDUCATION	HEALTH AND HUMAN SCIENCES			
Erwin, Paul	Public Health Services and Systems Research Coordinating Center	University of Kentucky Research Foundation	\$37,784	
Morrow, Jennifer; Skolits, Gary	Follow-Up Evaluation of the Love Your Money Online Investor Education Program	UTIA - Extension	\$49,975	
Zemel, Michael	Synergistic Effects of Metformin with Resveratrol- Hydroxymethylbutyrate Blend	Nutraceutical Discoveries, Inc	\$50,36	
COLLEGE OF ENGINEERIN				
Berry, Michael	Love Your Money	UTIA - AgResearch	\$77,625	
Bray, Larry	Technical Support of TVA Navigation Mission	Tennessee Valley Authority	\$31,694	
Cao, Qing Charles	CAREER: Operating System Based Energy Virtualization for Sensor Networks	National Science Foundation	\$16,000	
Clarke, David	Support to Transportation Policy Analysis Research Program	DOE - UT-Battelle - ORNL	\$12,235	
Clarke, David	Doe/EPA Fuel Economy Information	DOE - UT-Battelle - ORNL	\$22,973	
Clarke, David	Doe/EPA Fuel Economy Information Site	DOE - UT-Battelle - ORNL	\$50,238	
Clarke, David	Fuel Economy Guide	DOE - UT-Battelle - ORNL	\$45,307	
Clarke, David	Fuel Economy Program & Clean Cities Activities	DOE - UT-Battelle - ORNL	\$25,361	
Clarke, David	Fuel Economy Web Site	DOE - UT-Battelle - ORNL	\$25,36	
Davis, Wayne	Tennessee Department of Commerce & Insurance Board of	State of Tennessee	\$50,035	
Davis, wayne	Architectural and Engineering Examiners	State of Tennessee	\$50,03	

AWARDS FOR MARCH 13-APRIL 2, 2012 (CONT.)				
INVESTIGATOR	TITLE	SPONSOR	AWARD	
Djouadi, Seddik	Design and Model Development of Electric Grid Components for Cyber-Physical	DOE - UT-Battelle - ORNL	\$10,531	
Dongarra, Jack	Workshop on Clusters, Clouds and Grids for Scientific Computing	National Science Foundation	\$37,640	
Dongarra, J.; Andrews, P.	Keeneland: National Institute for Experimental Computing	Georgia Institute of Technology	\$127,033	
Gao, Yanfei; Troparevsky, Maria	Theoretical Studies of Novel Properties of Metal/Alloy Nanoparticles	DOE - UT-Battelle - ORNL	\$12,500	
Hu, Bin	Magneto-Optical Studies of Charge Dissociation, Transport, and Collection	National Science Foundation	\$18,000	
Hu, Bin	Exploring Novel Spintronic Responses from Advanced Functional Organic Materials	DOD-AFOSR-AOARD	\$25,000	
Jin, Mingzhou	Decision Support Tools for Transportation Resilience & Security	Mississippi State University	\$108,800	
Langston, Michael	Environmental Context of Health Disparities	Meharry Medical Center	\$74,962	
Lee, Dongjun	CAREER: Passivity-Based Distributed Frameworks for Multiuser Shared Haptic Collaboration	National Science Foundation	\$92,621	
Lee, Ida	SSPM Investigation for Post-Detonation Behavior of Radiological Debris	DOE - UT-Battelle - ORNL	\$25,190	
Liaw, Peter	Computational Design of Creep-Resistant Alloys and Experimental Validation	U.S. Department of Energy	\$419,409	
Liaw, Peter; Clarke, David	Fracture Toughness and Fatigue Properties of Pipeline Base Steels and Welds in High-Pressure Hydrogen and Technologies	DOT - Federal Highway Administration	\$397,930	
Maldonado, Guillermo	Enhancements to the 3-D Core Simulator Nestle-Candu	Canadian Nuclear Safety	\$25,000	
McHargue, C.; Gussev, M.	Mechanical Properties of Nuclear Materials	DOE - UT-Battelle - ORNL	\$48,366	
Poore, J.; Swain, W.	SNS Analysis Software Architecture and Prodess Definition	DOE - UT-Battelle - ORNL	\$76,306	
Rack, Philip	Molecular Scale Engineering and Nanoscale Technologies	DOE - UT-Battelle - ORNL	\$15,000	
Rack, Philip	Synthesis of Complex Oxide Nanostructures	DOE - UT-Battelle - ORNL	\$36,540	
Tolbert, L.; Blalock, B.	Isolation and Gate Buffer for Smart Integrated Power Module	DOE - UT-Battelle - ORNL	\$40,000	
COLLEGE OF SOCIAL WO	RK			
Campbell, P.; Bassett, D.; Cunningham, M.; Everett, J.; Fitzhugh, E.; McNeely, C.; Murray, M.	HUD Sustainable Communities Regional Planning Grant	City of Knoxville	\$495,894	
CAMPUS CENTERS & INST	ITUTES			
Davenport, Joel	IDF Rangefinder Environmental Testing	Opti-Logic Corporation	\$1,500	
Gangaware, T.; Robinson, K.; Schwartz, J.	FY2011 WRRIP Application for TN Water Resources Center	US Dept. of Interior - US Geological Survey	\$92,335	
Harrison, Robert	Functionality of the Vampir Tools Set Domke	DOE - UT-Battelle - ORNL	\$16,654	
Harrison, Robert	Implementation of Key Metrics	DOE - UT-Battelle - ORNL	\$10,026	
Hofmeister, William	Laser Die Coating with Chromium	International Copper Assn.	\$5,000	
Layton, A.; DiClaudio, M.; Eldridge, M.; Menn, F.	Study the Prevalence and Concentration of Pharmaceutical Compounds	TN Dept. of Environment and Conservation	\$128,700	
Loeffler, Frank	Identification of Microbes and Pathways for Enhanced Carbon Tetrachloride	Dupont/Pioneer	\$150,000	
Moeller, Trevor Michael	Characterization of Heat Transfer Coefficient Uncertainty in Support of High Temperature Probe Measurement Technology	AEDC/FMF	\$42,500	
Sayler, G.; Cox, C.; Jouline, I.; Smith, J.; Stewart, C.	Cellulosic Biomass Deconstruction, Characterization and Modeling	DOE - UT-Battelle - ORNL	\$480,000	
Wilt, Catherine	Technical Support to ORNL Energy Program Evaluation Projects	DOE - UT-Battelle - ORNL	\$41,511	

RECOGNITIONS

Pengcheng Dai and his research group — including graduate students **Mengshu Liu, Leland Harringer**, and staff assistant **Meng Wang** — have had a paper published in *Nature Physics* on magnetism in an alloy made up of barium, iron, nickel, and arsenic. The paper, "Nature of Magnetic Excitations in Superconducting $BaFe_{1.9}Ni_{0.1}As_2$," appeared in the journal March 25.

The Limits of Literary Historicism by **Allen Dunn** and **Thomas F. Haddox** has been released as a joint publication of the University of Tennessee Press and UT Knoxville's English department. The book is the 45th volume in the Tennessee Studies in Literature series. Dunn is professor and Haddox is associate professor in English.

Sarah Lowe, associate professor of art, has been awarded a Fulbright Fellowship to work in an interdisciplinary research center at the University of Oslo in Norway. Lowe will work with the Communicating Organizations in Networks of Art and Cultural Heritage Technologies (CONTACT), a project team of InterMedia, an interdisciplinary research center that investigated the intersections of design, communication, and learning in digital environments. Lowe has been recognized for her work communicating cultural heritage (Knoxville's black heritage, Cherokee history) through mobile and tablet media technologies.