W. Tyler McCleery

Assistant Professor of Physics, University of South Alabama

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Education	John Innes Centre	Postdoctoral Fellow, Systems Biology	2015-Present	
	Vanderbilt University Ph.D., Physics Dissertation: Pulling Through: A Biomechanical Analysis of Normal and Aberrant Embryogenesis in Drosophila Mentor: Dr. M. Shane Hutson		2012-2016 Defense: Sept. 2015	
	Vanderbilt University	M.A., Physics	2010-2012	
	University of Southern Mississippi Honors Thesis: Analysis of the Motion Mentor: Dr. Lawrence Mead	B.S., Physics and Mathematics ion of a Falling Maple Seed (<i>Acer species</i>)	2006-2010	
Career	Assistant Professor, Physics, University of South Alabama 2		2017-Present	
Publication and Presentation Highlights	 Refereed Journal Articles S.M. Crews*, W.T. McCleery*, M.S. Hutson "Pathway to a phenocopy: Heat stress effects in early embryogenesis." Developmental Dynamics, 245: 402-413, 2016. (*equal effort and authorship) Yan, Y., Jiang, L., Aufderheide, K.J., Wright, G., Terekhov, A., Costa, L., Qin, K., McCleery, W.T., Fellenstein, J.J., Ustione, A., Robertson, B., Johnson, C.H., Piston, D., Hutson, M.S., Wikswo, J.P., Hofmeister, W., Janetopoulos, C. "A Microfludic-Enabled Mechanical Microcompressor for the Immobilization of Live Single- and Multi-Cellular Specimens." Microscopy and Microanalysis, 20: 141–151, 2014. 			
	 Refereed Review Articles W.T. McCleery*, N.A. Mohd-Radzmann*, V.A. Grieneisen. "Root Branching Plasticity: Collective Decision-Making Results from Local and Global Signalling." Current Opinion in Cell Biology, 44: 51–58, 2017. (*equal effort and authorship; invited for special issue) 			
	 Invited Presentations W.T. McCleery, Pedagogical Lecture and Practical Demonstration, EMBO Practical Course: Multi-level Modelling of Morphogenesis. John Innes Centre, Norwich, UK, July 2017. 			
Research Grants	"Development of a Low-Cost Micro-Environment Device for Root-Nutrient Interaction" OpenPlant Fund Principal Applicant: W. Tyler McCleery ; Co-applicants: Ziyi Yu and Zhijun Meng, University of Cambridge, Cambridge, UK; and Veronica A. Grieneisen, John Innes Centre, Norwich, UK Total Costs: £5000 (\$6350); Period of Award: Dec. 2016 – Dec. 2017			
Fellowships & Honors	 National Science Foundation Graduate Research Fellowship (\$92,000 + Tuition), 2010-2015 Harold Stirling Vanderbilt Graduate Scholarship (\$6000), Vanderbilt University, 2010-2015 summa cum laude, University of Southern Mississippi, 2010 Society of Physics Student Leadership Scholarship (\$3000), 2009 Barry Goldwater Scholarship, Honorable Mention, 2008 Presidential Scholarship (Full Tuition, Room and Board), Univ. of Southern Mississippi, 2006-2010 Eagle Scout, Silver Palm, Boy Scouts of America, 2005 			
Memberships & Affiliations	Member, American Physical Society (Division of Biological Physics Topical Group on Physics Ed Member, British Society of Develope	(DBIO) ucation Research (GPER)	2013-Present 2017-Present	

Postdoctoral Scientist, John Innes Centre, Norwich, UK Cificacies Computational and Systems Biology Lab		race the control of t	30 2 01 0
O Experimental Skills: microfluidic surrography and soft lithography Nodeling cellular communication via local and global signaling that drives branching decisions in Arabidopsis plant root O Computational Skills: reaction-diffusion systems of equations; using models to design and interpret wet lab experiments; modeling analysis Initiated collaboration with biologist to interpret experimental data, design follow-up experiments, and hypothesize and predict results Research Assistant, Vanderbill University Hutson Biomechanical and Biophotonics Lab Experimentally and computationally investigated the mechanics of morphogenesis in fruit fly embryos and larvae			2015-2017
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Mentoring Experience	Undergraduate Students Koray Akozbek, Biology, Volunteer Research Assistant at USA Jason Creedon, Physics, Research Experience for Undergraduates at Vanderbilt Attiyya Houston, Biomedical Engineering, SyBBURE at Vanderbilt High School Students Liam P., Electronics and Programming, Nuffield Research Placement at JIC	2017 2014 2013 2016
Publications and Presentations	 Manuscripts in Preparation W.T. McCleery, J. Veldhuis, M.E. Lacy, G.W. Brodland, M.S. Hutson. "Highly elongated amnioserosa cells serve as a morphological memory to drive germband retraction." Under revision, 2017. W.T. McCleery, Z. Yu, Z. Meng, V.A. Grieneisen. "Design and Protocol for a Low-Cost Micro-Fluidic Chamber for Live Imaging of Root-Nutrient Interaction." In preparation, 2018. W.T. McCleery, V.A. Grieneisen. "A Parsimonious Model of Local and Global Signalling Uncovers Key to Root Branching Plasciticy." In preparation, 2018. N.A. Mohd-Radzmann, W.T. McCleery, V.A. Grieneisen. "Cells Coordinate to Pattern Lateral Root Branching in Dynamic Soil Conditions." In preparation, 2018. W.T. McCleery, N.A. Mohd-Radzmann, V.A. Grieneisen. "Multi-cellular Modelling of Root Development." ANTS 2016: Tenth International Conference on Swarm Intelligence, Brussels, Belgium. September 2016. W.T. McCleery, J. Veldhuis, G.W. Brodland, S.M. Crews, and M.S. Hutson "Modeling the Epithelial Morphogenesis of Germ Band Retraction in Three Dimensions." American Physical 	
	 Society March Meeting, San Antonio, TX, March 2015. W.T. McCleery, S.M. Crews, D.N. Mashburn, J. Veldhuis, G.W. Brodland, and M.S. Hutso "3D Forward Modeling of Epithelial Morphogenesis during Germ Band Retraction." World Congress of Biomechanics, Boston, MA, July 2014. W.T. McCleery, S.M. Crews, D.N. Mashburn, J. Veldhuis, G.W. Brodland, and M.S. Hutso "Finite element modeling of heat shock-induced mechanical failure in Drosophila amnioser Southeastern Section of the American Physical Society Meeting, Bowling Green, KY, November 2013. W.T. McCleery, K. Peturis, L. Mead "What goes up must go round: Analysis of a falling mased." Journal of the Mississippi Academy of Sciences, 54:95, January 2009. Conference Posters W.T. McCleery, E.C. Rericha, C.J. Brame, M.S. Hutson "BOLD Learning Module: 	
	 Electrostatics for Introductory Physics for the Life Sciences." CIRTL Forum, College April 2015. 15. W.T. McCleery, S.M. Crews, D.N. Mashburn, J. Veldhuis, G.W. Brodland, and M "Modeling the Morphogenesis of Epidermal Tissues on the Surface of a 3D Last." Physical Society March Meeting, Denver, CO, March 2014. 	.S. Hutson
Training	 'Signalling Networks: From Data to Modelling', Training Workshop, The Genome Analysis Centre, Norwich, UK 'Multi-level Modelling of Morphogenesis', EMBO Practical Course, JIC, Norwich, UK 'Developing Multi-Scale, Multi-Cell Biological Simulations with CompuCell3D and SBW', Joint Training Workshop, Hamner Institute for Health Sciences, Research Triangle Park, NC 	
Science Outreach Leadership	SwarmOrgan Representative, Fundamentals of Collective Adaptive Systems www.focas.eu/video-sprint Vanderbilt Student Volunteers for Science Chair, Physics Outreach Fair, Society of Physics Students (USM) President, Society of Physics Students, USM Chapter	2016 2011-2012 2010 2008-2009
Community Leadership	Waterfront Director & Lifeguard, Rap-A-Hope Children's Oncology Summer Camp Merit Badge Counselor, Boy Scouts of America (Troop 28 Winter Camp) President, Stage Monkeys Improvisational Comedy Troupe	2007-2014 2012-2013 2008-2009