# **MICHAEL C. HOLCOMB**

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### EDUCATION

May 2019	Ph.D. in Physics – Texas Tech University	Lubbock, Texas
Dec 2013	M.S. in Physics – Texas Tech University	Lubbock, Texas
May 2012	B.A. Double Major: Mathematics, Physics – Austin College	Sherman, Texas

#### **SPECIALIZATION**

Theoretical and Computational Soft Condensed Matter (Biophysics)

#### **TEACHING EXPERIENCE**

2019 – Current	<ul> <li>Assistant Professor of Physics – Angelo State University</li> <li>Lecture Sections:         <ul> <li>Physical Science, General Physics, Fundamentals of Astronomy Astronomy of the Solar System, Applied Optics</li> </ul> </li> <li>Lab Sections:         <ul> <li>Physical Sciences, Fundamentals of Physics, Solar System Astro Applied Optics</li> </ul> </li> </ul>	San Angelo, Texas , nomy,	
2019	<ul> <li>Instructor – Texas Tech University</li> <li>Traditional Lecture Sections: Principles of Physics</li> </ul>	Lubbock, Texas	
2014 – 2019	<ul> <li>Graduate Part-Time Instructor – Texas Tech University</li> <li>Traditional Lecture Sections: Principles of Physics, General Physics</li> <li>Inquiry-Based Sections: General Physics</li> <li>Freshman Seminar</li> <li>Undergraduate Research</li> </ul>	Lubbock, Texas	
2012 – 2017	<ul> <li>Graduate Teaching Assistant – Texas Tech University</li> <li>Traditional Laboratory Sections: <ul> <li>Principles of Physics, Optics, Solar System Astronomy, Stellar A</li> </ul> </li> <li>Traditional Recitation Sections: <ul> <li>Principles of Physics</li> </ul> </li> <li>Inquiry-Based Sections: <ul> <li>General Physics</li> </ul> </li> </ul>	Lubbock, Texas tronomy	
2010 – 2013	Owner/Tutor – ELE Tutoring Sherr Tutor primary, secondary, and higher education students in mathema performance, and other subjects.	man, TX; Lubbock, Texas atics, physics, clarinet	

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# CURRICULUM DEVELOPMENT

2020	Assistant Professor – Angelo State University Work collaboratively with other lecturers to develop, revise, and facilitate existing algebra-based physics experiments from traditional in-person deliv online delivery.	San Angelo, Texas the transition of very to completely
2017	Graduate Part-Time Instructor – Texas Tech University Update, revise, and expand existing algebra-based physics manuals used in lecture sections. Work collaboratively with other lecturers and PER faculty training techniques for both graduate and undergraduate teaching assistan	Lubbock, Texas n the inquiry-based v to develop nts.
2013	TEACH Program Fellow – Texas Tech University The Teaching Effectiveness And Career enHancement (TEACH) Program is a year-long fellowship through the Teaching, Learning, & Professional Develor The program assists fellows in developing teaching skills through one-on-or pedagogical development consultants, instructor videotaping, comprehense feedback, peer observations, project work, and workshop attendance.	Lubbock, Texas a competitive opment Center. ne meetings with sive class

## **RESEARCH MENTORING EXPERIENCE**

2020	Silk Ballooning in Erigone Spiders – Angelo State University	San Angelo, Texas
2020	Intercellular Mechanics of Biofilms – Angelo State University	San Angelo, Texas
2018 – 2019	Ventral Furrow Formation in Drosophila – Texas Tech University	Lubbock, Texas

## **PROFESSIONAL SERVICE**

2020 – Current	Women in Physics (WIP) Advisor – Angelo State University Serve as the faculty advisor for WIP by providing guidance and support to n officers. Assisted in the establishment of the first WIP group at ASU which distinction of being the third WIP group in the State of Texas.	San Angelo, Texas nembers and also has the
2020 – Current	Society of Physics Students (SPS) Co-Advisor – Angelo State University Serve as a faculty co-advisor for SPS by working in collaboration with the of advisor to provide guidance and support to members and officers.	San Angelo, Texas ficial faculty
2019	HHMI IE3 Leadership Grant Committee Member – Angelo State University San Angelo, Texas Serve with other faculty members to create a proposal for the Howard Hughes Medical Institute Inclusive Excellence grant to support meaningful change in diversity and inclusion.	
2017	RaiderReady Mentor – Texas Tech University Serve as a faculty mentor for first-generation and high-risk first-semester st	Lubbock, Texas tudents.
2016 – 2019	Sigma Pi Sigma Chapter President – Texas Tech University Lubbock, Texas Coordinate volunteer efforts for outreach events, such as the South Plains Regional Science and Engineering Fair. Work with departmental advisors to review undergraduate and graduate students for induction eligibility. Plan and coordinate annual induction ceremony. Developed, planned, and supervised TTU Department of Physics and Astronomy's First and Second Annual Student Poster Competition.	

2016 Grade Appeal Committee Member – Texas Tech University Lubbock, Texas Serve with other faculty members to review, investigate, and suggest response to studentinitiated grade appeals filed with the Dean of the College of Arts and Sciences. 2014 - 2018Discussion Coordinator and TA Trainer – Texas Tech University Lubbock, Texas Traditional Laboratory and Discussion Sections: Meet with graduate teaching assistants (TAs) once a week to prepare them for the upcoming week. Develop mini-lectures, assignments, and exercises (to be implemented by graduate TAs) for discussion sections that cover material relevant across multiple lecture sections. Inquiry-Based Sections: Meet with graduate and undergraduate TAs once a week to prepare them for the upcoming week. Work with them to reinforce content knowledge and develop their pedagogical content knowledge.

#### **VOLUNTEER SERVICE**

2020	TRIYS Research Project Mentor	San Angelo, Texas
	research projects.	a -motivated
2019	Science Night Volunteer – Whiteside Elementary School Coordinated the volunteer efforts from Sigma Pi Sigma and volunteered tin demonstrations for their Science Night.	Lubbock, Texas ne to perform
2018 – 2019	Judge – Legacy Elementary School Science Fair Coordinated the volunteer efforts from Sigma Pi Sigma and judged 4th and fair projects.	Lubbock, Texas 5th grade science
2018 – 2019	Judge – Roscoe Wilson Elementary School Science Fair Coordinated the volunteer efforts from Sigma Pi Sigma. Judged 3rd and 2nd fair projects and judged as a tie-breaker for 4th grade projects.	Lubbock, Texas d grade science
2018	Judge – 17th Annual Graduate Research Poster Competition Judged graduate student posters in the category of Visual and Performing A	Lubbock, Texas Arts.
2017 – 2019	Judge, Setup Volunteer – South Plains Regional Science & Engineering Fair Coordinated the volunteer efforts from Sigma Pi Sigma, volunteered time to science fair, and judged elementary and 5th grade science fair projects.	Lubbock, Texas o help set up the

#### PUBLICATIONS

**M.C. Holcomb**, G.-J.J. Gao, M. Servati, D. Schneider, P.K. McNeely, J.H. Thomas, and J. Blawzdziewicz. Mechanical Feedback and Robustness of Apical Constrictions in Drosophila Embryo Ventral Furrow Formation. *Status: Resubmitted Aug. 2020, doi: <u>https://doi.org/10.1101/743609</u>* 

G.-J.J. Gao, F.-L. Yang, **M.C. Holcomb**, J. Blawzdziewicz. Enhanced flow rate by the convergence of Tetris particles when discharged from a hopper with an obstacle. *Status: Submitted with Corrections Aug. 2020, arXiv: https://arxiv.org/abs/2003.01898* 

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**M.C. Holcomb**. Coordination of Ventral Furrow Formation During Drosophila Gastrulation Through Mechanical Stress Feedback. Ph.D., Texas Tech University, 2019

G.-J.J. Gao, J. Blawzdziewicz, **M.C. Holcomb**, and S. Ogata. Understanding the Local Flow Rate Peak of a Hopper Discharging Discs through an Obstacle Using a Tetris-like Model. *Granular Matter*, 21(25), 2019

G.-J.J. Gao, **M.C. Holcomb**, J.H. Thomas, and J. Blawzdziewicz. Embryo as an active granular fluid: stress-coordinated cellular constriction chains. *J. Phys. Condens. Matter*, 28(41), 2016

# **INVITED PRESENTATIONS**

"Mechanical feedback during ventral furrow formation in *Drosophila*: exploring intercellular coordination and robustness." Angelo State University Biology Department Bio-Lunch, San Angelo, Texas, January 24, 2020

"Exploring cellular harmonization via mechanical feedback mechanisms." Angelo State University Society of Physics Students Seminar, San Angelo, Texas, October 21, 2019

"Cellular harmonization during embryonic development: how do cells coordinate mechanical activity?" Trinity University Physics Department Seminar, San Antonio, Texas, November 28, 2017

# CONFERENCE PRESENTATIONS

**M.C. Holcomb**, G.-J.J. Gao, M. Servati, D. Schneider, P.K. McNeely, J.H. Thomas, and J. Blawzdziewicz. Cellular Constriction Chains in the Drosophila Embryo: Mechanical Feedback and Robustness of Morphogenetic Movements. Abstract no. F01.00006. Joint Fall 2019 Meeting of the Texas Section of the APS, Texas Section of the AAPT, and Zone 13 of the Society of Physics Students, Lubbock, Texas, October 25-26, 2019

**M.C. Holcomb**, G.-J.J. Gao, M. Servati, J.H. Thomas, and J. Blawzdziewicz. Mechanical Feedback during Ventral Furrow Formation in Drosophila: Intercellular Coordination and Robustness. Control ID 2883723. APS March Meeting 2018, Los Angeles, California, March 5-9, 2018

**M.C. Holcomb**, G.-J.J. Gao, J.H. Thomas, and J. Blawzdziewicz. Mechanical Feedback in the *Drosophila melanogaster* Embryo: Robustness and Intercellular Coordination. Abstract no. K4.00004. Joint Fall 2017 Meeting of the Texas Section of the APS, Texas Section of the AAPT, and Zone 13 of the Society of Physics Students, Richardson, Texas, October 20-21, 2017

**M.C. Holcomb**, G.-J.J. Gao, J.H. Thomas, and J. Blawzdziewicz. Embryo as an active granular fluid: stresscoordinated cellular constriction chains. Abstract no. D30.00002. 69th Annual Meeting of the APS Division of Fluid Dynamics, Portland, Oregon, November 20-22, 2016

**M.C. Holcomb**, G.-J.J. Gao, J.H. Thomas, and J. Blawzdziewicz. *Drosophila melanogaster* Embryo as an Active Granular Fluid: Intercellular Coordination via Mechanical Feedback during Morphogenesis. Abstract no. 230ao. AIChE Annual Meeting, San Francisco, California, November 13-18, 2016

# OTHER ACADEMIC ACHIEVEMENTS, HONORS, AWARDS, AND ACTIVITES

- 2019 Session Chair for Biological and Soft Matter Physics, APS 2019 Joint Fall Meeting
- 2018 Doctoral Dissertation Completion Fellowship, Texas Tech University (TTU) Graduate School
- 2016 American Physical Society Division of Fluid Dynamics Travel Grant
- 2013 TEACH Program Fellow, TTU Teaching, Learning, and Professional Development Center
- 2012 Sigma Pi Sigma, Physics National Honor Society

# ADDITIONAL SKILLS & EXPERIENCE

## Academic & Teaching

Academic event planning Instructor of record for 24-60 student sections (inquiry-based) Instructor of record for 20-200 student sections (traditional) Instructor of record for 13-76 student sections (online) Lab TA for 6-60 student sections Mentoring first-year graduate students and junior lab colleagues One-on-one and small group tutoring Proposal writing for federal (NSF, NIH) and private (KECK Foundation) funding sources Research advisor for non-STEM undergraduate students Undergraduate student mentoring

#### **Programming & Computers**

Bash shell scripts Fortran90 based computer programming Gnuplot scripts Image editing and figure generation software: GIMP, Inkscape, and Fresh Paint Java based computer programming Learning management system: Blackboard and TopHat Learning support software: Gradescope and TopHat NI LabVIEW programming Office productivity software: Microsoft Office, OpenOffice Operating systems: Microsoft Windows, Scientific Linux, Debian Video recording and editing software: Camtasia, Kaltura, and OpenShot Video streaming software: Collaborate Ultra and Zoom

#### Equipment

National Instruments interface, and related data acquisition equipment

Pasco introductory physics lab equipment

Power, air, and hand tool proficiency

Thor Labs optical tables, lenses, filters, sources, and related interfacing equipment

Vernier LabPro and LabQuest interfaces, Logger Pro, and related data acquisition equipment

## Medical

Medical terminology proficiency

Medical Response Emergency System (MRES) Computer Aided Dispatch (CAD)

Previous completion of GEMS, PEPP, and AHA healthcare provider (CPR and AED) education

Previous completion of EMT-Basic education including Weapons of Mass Destruction response safety Sterile technique and body substance isolation precautions