# B. AUDREY NGUYEN, PHD

Ph.D. Biomedical Engineering

Aug 2019

Advisor: Cynthia J. Roberts, Ph.D. Co-advisor: Mathew A. Reilly, Ph.D.

Thesis: "The Role of the Sclera and Orbital Tissues on the Biomechanical Deformation Response of the Corneaand Whole EyeUnder Loading by Dynamic Scheimpflug Analyzer"

Masterof Science, Biomedical Engineering Bachelor of Science, Biomedical Engineering May 2017 May 2013

#### **UNIVERSITY TEACHING EXPERIENCE**

#### Department of Biomedical Engineering, the University of Akron, Akron, OH

Intro to Biomedical Engineering Design Visiting Assistant Professor

Spring 2021

Introductory desittni Ueio (i)-1. (s)0.5 (s)0.6h (m)4.8 (e)-7.9 4,isnsr Tc 2iIsnl1 (c)-8.8 (al-5.a (o)5 (2 0 Tw 4r)0.5 (t)7.8 f)-4.3 P Os

#### Experimental Techniques in Biomechanics Visiting Assistant Professor

Laboratory-based course for upperclassmen biomadics-track studentsto apply principles of biomechanics

Developed new lecture content to review proper experimental design and statistical analysis of data using MatLab builtin functions

Collaborated with coinstructor to redesign course materials and retrent for purely online delivery

Successfully provided access to students to remotely perform laboratory experiments

Developed and introduced new miniproject to introduce students to COMSOL finitelement modeling

Tools for Biomedical Engineering Lecture and Lab - Visiting Assistant Professor

Fall 2020

Introductory course for incoming Biomedical Engineering majors, MatLab & SolidWorks intensionarise

x Presented and prepared 2 weekly lectures with-innostructor

Supplemented new lecture content, developed novel assignments, developed assessments based on student learning outcomes

Co-taught labsportion in purely online format, assisted students with troubleshooting circuits, developing critical thinking skills in handson labs

# Department of Biology & Biomedical Engineering Rose Hulman Institute of Technology, Terre Haute, IN

Systems Accounting and Modeling II – Visiting Assistant Professor

Conservation of extensive properties, constitutive relations, constraints, and equilibrium modeling assumptions

Spring 2020

Mentorship and development program that helps graduate students from any discipline discern whether they are interested in pursuing faculty careers in liberal arts colleges or small universities

Met with mentor to discuss advantages and challenges of faculty careers at liberal arts institutions Attended multiple professional development workshops to continue advancement of teaching abilities

## Ophthalmic Engineering Journal Club, The Ohio State University, Columbus, OH

2017-Present

President, Founding Member

Organized weekly meetings of biomedical engineering graduate students to present and discuss scientific literature relating to ophthalmology and ophthalmic engineering, practiced oral presentation skills, developed a network ofers

## Exam Committee LeadEngineering Education Innovation Center, The Ohio State University, Columbus, OH

Spring 2015

Led committee to create exam materials for Fundamentals of Engineering Course Sequence (14 sections)

Generated multiple choice, shortanswer, and extended response questions, and corresponding keys Contributed to, and organized database of exam questions

#### **PUBLICATIONS**

Bussett, K., Goebel, K., Lee, V., Alumbaugh, L., Calhoun M., Nguyen, Bosmar, ETN hydrogels as a potential aimiflammatory drug delivery system targeted to osteoarthritic knees. Biomed Sci In 2021),(57(2)

Pappa, C.S., Nguyen, B., AMahmoud, A.M., Agarwal, G., Roberts, Œffect of penetration enhancer with novel corneass inking using recombinant human decoron in porcine Experimental Eye Research (2021), 206:108542

Nguyen, B.A., Roberts, C.J., & Reilly, M.A. Biomechanical contribution of the sclera to dynamic corneal responseul in itaid uced deformation in human donor eyes. Experimental Eye Research (2019), 191:107904

Nguyen, B. A., Roberts, C. J., & Reilly, M. A. (2018). Birechanical impact of the sclera on corneal deformation response to an air puff: a finite-element study. Frontiers in Bioengineering and Biotechnology

## **TEACHING PRESENTATIONS**

Coordinated with regional LIONS Eye Bank to acquire donor tissues Assisted with new ophthalmic equipment training

Orthopaedic Biomaterials Research Alan S. Litsky, M.D., D.Sc.

Student Research Assistan

Developed novel functional prototype of system to measure grip force of otologic surgeons during bone milling to improve haptic feedback on surgical simulation system

Aided in generating protocol for generating repeatable facial fractures in cadaveric specimens

#### RESEARCHPRESENTATIONS

- A nonlinear viscoelastic model of corneal and wholeye motion under airpuff loading by a dynamic 2018 Scheimpflug analyzer, B. Audrey Nguyen, M.S. Matthew A. Reilly, Ph.D., Cynthia J. Roberts, Ph.D., Poster Presentation. ISER Biennial Meeting
- Preliminary study on biomechanical contribution of the sclera to dynamic corneal response in paiff induced 2018 deformation, B. Audrey Nguyen, M.S., Matthew A. Reilly, Ph.D., Cynthia J. Roberts, Ph.D., Poster Presentation. ARVO Annual Meeting
- Biomechanical impact of the sclera on corneal deformation response to arpaff: a finite-element study B. 2017 Audrey Nguyen, M.S. Mohammad Arif Hossain, M.S. Jun Liu, Ph.D., Cynthia J. Roberts, Ph.D., Poster Presentation. ARVO Annual Meeting.
- Measuring Hand Forces During Bone Milling to Improve Haptic Feedback of an Otologic Surgical Simulato 2014 Audrey Nguyen, Alan S. Litsky, M.D., D.Sc., Poster Presentation. BMES Annual Meeting.

## AWARDS AND HONORS

2nd place, Graduate Research Presentations, Ophthalmology Research Day Symposium, The Ohio State University 2nd place, Engineering Oral Presentations, Edward F. Hayes Graduate Research Forum, The Ohio State University Diane M. Hunn Service Award, Science Education Council of Ohio 2016

## PROFESSIONAL SOCIETY MEMBERSHIPS

ARVO	Association	for Research in '	Vision and	Ophthalmolo	ogy
------	-------------	-------------------	------------	-------------	-----

BMES Biomedical Engineering Society

ISER International Society for Eye Research

2013-15