

# Austin J. Baird, PhD

RESEARCH ASSISTANT PROFESSOR · DEPARTMENT OF SURGERY | DIVISION OF HEALTHCARE SIMULATION SCIENCES

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## Education

### University of California, Santa Cruz

BA IN MATHEMATICS

Santa Cruz, CA

September 2004 - June 2008

- *Honors Thesis*: Modeling Native California Grassland Populations

### University of North Carolina, Chapel Hill

PHD IN APPLIED MATHEMATICS

Chapel Hill, NC

August 2009 - August 2014

- *Thesis*: Modeling Valveless Pumping Mechanisms, [link](#)
- *Advisor*: Dr. Laura Miller, *Committee*: Forest, M. Gregory, Adalsteinsson, David, White, Brian, Mucha, Peter, Kier, William M.

## Postgraduate Training

NONE

## Faculty Positions Held

### Duke University

VISITING ASSISTANT PROFESSOR

Durham, NC

August 2014 - July 2015

### University of Washington

RESEARCH ASSISTANT PROFESSOR

Seattle, Wa

December 2021 - Present

## Hospital Positions Held

NONE

## Honors

### University of North Carolina, Chapel Hill

FUTURE FACULTY FELLOW

Chapel Hill, NC

June 2012

### University of North Carolina, Chapel Hill

J. BURTON LINKER AWARD IN RECOGNITION OF EXCELLENCE IN TEACHING

Chapel Hill, NC

March 2013

### University of North Carolina, Chapel Hill

GRADUATE ASSISTANCE IN AREAS OF NATIONAL NEED FELLOW

Chapel Hill, NC

Fall 2013

### Applied Research Associates, Inc.

ABOVE AND BEYOND THE CALL OF DUTY AWARD

Raleigh, NC

October 2016

## Department of Defense

FEDERAL IT INNOVATIONS AWARD

Washington D.C.

August 2017

## Applied Research Associates, Inc.

DISTINGUISHED MEMBER OF THE TECHNICAL STAFF

Raleigh, NC

June 2018

## Applied Research Associates, Inc.

TECHNICAL EXCELLENCE AWARD

Raleigh, NC

September 2019

## Board Certifications

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NONE

## Current Licenses to Practice

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NONE

## Diversity and Equity Inclusion Activities

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### Graduate Mathematics Association at UNC, Chapel Hill

SONIA KOVALESKY DAY WORKSHOP LEAD

Chapel Hill, NC

May 2012

### Graduate Mathematics Association at UNC, Chapel Hill

MINORITY SCIENTIST MENTOR

Chapel Hill, NC

May 2013

### WISE, NC State University

WOMEN IN SCIENCE AND ENGINEERING SPEAKER

Raleigh, NC

March 2017

## Affiliations

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### Society for Simulation in Healthcare

LEADERSHIP GROUP ON SIMULATION AND MODELING

2016 - PRESENT

### IEEE

ENGINEERING IN MEDICINE AND BIOLOGY

2018 - PRESENT

### NIH

INTER-AGENCY MODELING AND ANALYSIS GROUP

2019 - PRESENT

## Teaching Experience

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### Champion School

COMPUTER SCIENCE, MATH, AND PHYSICS MIDDLE SCHOOL INSTRUCTOR

- Full course responsibility

San Jose, CA

August 2008

## University of North Carolina, Chapel Hill, Math 190

CHAOS AND POPULATION DYNAMICS

- Full course responsibility

Chapel Hill, NC

Fall 2012

## University of North Carolina, Chapel Hill, Math 290

APPLIED MATHEMATICAL METHODS (COMPUTATIONAL LAB)

- Full course responsibility
- *Course Materials*: [link](#)

Chapel Hill, NC

Spring 2013

## Duke University, Math 353

INTRODUCTION TO ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS FOR ENGINEERS

- Full course responsibility

Durham, NC

Fall 2014

## Duke University, Math 353

INTRODUCTION TO ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS FOR ENGINEERS

- Full course responsibility

Durham, NC

Spring 2015

## Mentees Over Past 5 Years

APPLIED RESEARCH ASSOCIATES

- Laura Oelsner  
Dates: May 2018 - August 2019  
Current Position: Becton Dickinson Biomedical Engineer
- Tim Hoer  
Dates: May 2018 - August 2018  
Current Position: Fuel Cell System Engineer
- Rishi Das  
Dates: May 2020 - August 2020  
Current Position: Harvard Medical School Engineering Internship
- Namrata Harish  
Dates: Oct 2022 - Present  
Current Position: BioEngineering Student, University of Washington

Raleigh, NC

Spring 2016 - PRESENT

## Editorial Responsibilities

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### Frontiers in Physiology: Computational Physiology and Medicine

REVIEW EDITOR

June 2022 - Present

## National Responsibilities

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### Society of Simulation in Healthcare

CHAIR: HEALTHCARE SYSTEMS MODELING AFFINITY GROUP

March 2023 - Present

## Local Responsibilities

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NONE

## Funding

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### Defense Health Agency

BIOGEARS RESEARCH AWARD

- *Role*: Principal Investigator
- *Amount*: \$7,800,000
- *Contract(s)*: W81XWH-13-2-0068,

Fredrick, MD

August 2013 - August 2018

## Defense Health Agency

BIOGEARS FOLLOW-ON RESEARCH AWARD

- *Role:* Principal Investigator
- *Amount:* \$1,900,000
- *Contract(s):* W81XWH-17-C-0172

Fredrick, MD

August 2017 - August 2020

## Army Research Labs

FAST COMPUTATIONAL SIMULATIONS OF TRAUMATIC BRAIN INJURY

- *Role:* Principal Investigator
- *Amount:* \$353,000
- *Contract(s):* W911NF-17-1-0572

Raleigh, NC

January 2017 - December 2020

## Defense Health Agency

BURN CARE: VIRTUAL PATIENT APPLICATION TO TRAIN THERMAL INJURY

- *Role:* Principal Investigator
- *Amount:* \$2,100,000
- *Contract(s):* W911NF-18-C-0037

Orlando, FL

January 2018 - Dec 2021

## Defense Health Agency

SUSTAIN: PROLONGED FIELD CARE TRAINING FRAMEWORK

- *Role:* Lead Physiology Modeler and Proposal Manager
- *Amount:* \$2,200,000
- *Contract(s):* W81XWH-18-C-0169

Fredrick, MD

March 2018 - Dec 2021

## CyberPatient

CYBERPATIENT: TECHNICAL CONSULTATIONS

- *Role:* PI
- *Amount:* \$23,910

Vancouver, BC

Oct 2022 - Jan 2023

## Regis University

OVERWATCH AI

- *Role:* Co-PI
- *Amount:* \$68,782.59

Denver, CO

March 2023 - Present

# Publications

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## FIRST SECTION: PEER REVIEWED ARTICLES

### [1] Modeling Valveless Pumping Mechanisms

A. BAIRD

*College of Arts and Sciences, Department of Mathematics* (2014)

### [2] Neuromechanical Pumping: Boundary Flexibility and Traveling Depolarization Waves Drive Flow Within Valveless, Tubular Hearts

A. BAIRD, L. WALDROP, L. MILLER

*Japan Journal of Industrial and Applied Mathematics* 32.3 (2015) pp. 829–846 Springer

### [3] A Mathematical Model and MATLAB Code for Muscle–Fluid–Structure Simulations

N. A. BATTISTA, A. J. BAIRD, L. A. MILLER

*Integrative and comparative biology* 55.5 (2015) pp. 901–911 Oxford University Press

### [4] A Full-Body Model of Burn Pathophysiology and Treatment Using the BioGears Engine

M. MCDANIEL, A. BAIRD

*2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)* (2019) pp. 261–264 IEEE

### [5] Open Source Pharmacokinetic/Pharmacodynamic Framework: Tutorial on the BioGears Engine

M. MCDANIEL, J. CARTER, J. M. KELLER, S. A. WHITE, A. BAIRD

*CPT: pharmacometrics & systems pharmacology* 8.1 (2019) pp. 12–25 Wiley Online Library

### [6] A Whole-Body Mathematical Model of Sepsis Progression and Treatment Designed in the BioGears Physiology Engine

M. MCDANIEL, J. KELLER, S. WHITE, A. BAIRD

*Frontiers in physiology* 10 (2019) p. 1321 Frontiers

[7] **BioGears: A C++ library for whole body physiology simulations**

A. BAIRD, M. MCDANIEL, S. A. WHITE, N. TATUM, L. MARIN

*Journal of Open Source Software* 5.56 (2020) p. 2645

[8] **BurnCare tablet trainer to enhance burn injury care and treatment**

A. BAIRD, M. SERIO-MELVIN, M. HACKETT, M. CLOVER, M. MCDANIEL, M. ROWLAND, A. WILLIAMS, B. WILSON

*BMC Emergency Medicine* 20.1 (2020) pp. 1–10 BioMed Central

[9] **A multiscale computational model of angiogenesis after traumatic brain injury, investigating the role location plays in volumetric recovery**

A. BAIRD, L. OELSNER, C. FISHER, M. WITTE, M. HUYNH

*Mathematical Biosciences and Engineering* 18.4 (2021) pp. 3227–3257

## SECOND SECTION: COLLABORATIVE AUTHORSHIP

None

## THIRD SECTION: MEDEDPORTAL

None

## FOURTH SECTION: BOOK CHAPTER

[1] **Numerical Study of Scaling Effects in Peristalsis and Dynamic Suction Pumping**

A. BAIRD, T. KING, L. MILLER

*Contemp. Math* 628 (2014) pp. 129–148

## FIFTH SECTION: PUBLISHED BOOKS, VIDEOS, SOFTWARE, ECT.

[1] **ajbaird/TBISimulator: Alpha 1.0.1 Windows executable and data**

A. BAIRD

(Sept. 2020) Zenodo

[2] **BioGears: A C++ library for whole body physiology simulations**

A. BAIRD, M. MCDANIEL, S. A. WHITE, N. TATUM, L. MARIN

(Dec. 2020) Zenodo

[3] **BurnCare Physiology Data: Burn without Intervention**

N. TATUM, A. BAIRD, S. WHITE, M. CLOVER, M. HACKETT

(Feb. 2021) Zenodo

## SIXTH SECTION: OTHER PUBLICATIONS CONFERENCE PROCEEDINGS

[1] **Electro-Dynamic Suction Pumping at Small Scales**

A. BAIRD, L. MILLER

*APS Division of Fluid Dynamics Meeting Abstracts*, 2013

## SEVENTH SECTION: SUBMITTED MANUSCRIPTS

[1] **Detecting Patient Health Trajectories Using a Full-Body Burn Physiology Model**

A. BAIRD, A. AMOS-BINKS, N. TATUM, M. HACKETT, M. SERIO-MELVIN

*Biomedinformatics* (2021) MDPI

## FINAL SECTION: LIST OF ABSTRACTS

### A FULL-BODY MODEL OF BURN PATHOPHYSIOLOGY AND TREATMENT USING THE BIOGEARS ENGINE

- We have created a model of systemic burn pathophysiology by incorporating a mathematical model of acute inflammation within the BioGears Engine. This model produces outputs consistent with burns of varying severities and leverages existing BioGears functionality to simulate the effect of treatment on virtual patient outcome. The model performs well for standard resuscitation scenarios and we thus expect it to be useful for educational and training purposes.

## **A WHOLE-BODY MATHEMATICAL MODEL OF SEPSIS PROGRESSION AND TREATMENT DESIGNED IN THE BIOGEARS PHYSIOLOGY**

### **ENGINE**

- Sepsis is a debilitating condition associated with a high mortality rate that greatly strains hospital resources. Though advances have been made in improving sepsis diagnosis and treatment, our understanding of the disease is far from complete. Mathematical modeling of sepsis has the potential to explore underlying biological mechanisms and patient phenotypes that contribute to variability in septic patient outcomes. We developed a comprehensive, whole-body mathematical model of sepsis pathophysiology using the BioGears Engine, a robust open-source virtual human modeling project. We describe the development of a sepsis model and the physiologic response within the BioGears framework. We then define and simulate scenarios that compare sepsis treatment regimens. As such, we demonstrate the utility of this model as a tool to augment sepsis research and as a training platform to educate medical staff.

### **OPEN SOURCE PHARMACOKINETIC/PHARMACODYNAMIC FRAMEWORK: TUTORIAL ON THE BIOGEARS ENGINE**

- BioGears is an open-source, lumped parameter, full-body human physiology engine. Its purpose is to provide realistic and comprehensive simulations for medical training, research, and education. BioGears incorporates a physiologically based pharmacokinetic/pharmacodynamic (PK/PD) model that is designed to be applicable to a diversity of drug classes and patients and is extensible to future drugs. In addition, BioGears also supports drug interactions with various patient insults and interventions allowing for a realistic research framework and accurate dose-patient responses. This tutorial will demonstrate how the generic BioGears PK/PD model can be extended to a new substance for prediction of drug administration outcomes.

## **A MULTISCALE COMPUTATIONAL MODEL OF ANGIOGENESIS AFTER TRAUMATIC BRAIN INJURY, INVESTIGATING THE ROLE LOCATION**

### **PLAYS IN VOLUMETRIC RECOVERY**

- Vascular endothelial growth factor (VEGF) is a key protein involved in the process of angiogenesis. VEGF is of particular interest after a traumatic brain injury (TBI), as it re-establishes the cerebral vascular network in effort to allow for proper cerebral blood flow and thereby oxygenation of damaged brain tissue. For this reason, angiogenesis is critical in the progression and recovery of TBI patients in the days and weeks post injury. Although well established experimental work has led to advances in our understanding of TBI and the progression of angiogenesis, many constraints still exist with existing methods, especially when considering patient progression in the days following injury. To better understand the healing process on the proposed time scales, we develop a computational model that quickly simulates vessel growth and recovery by coupling VEGF and its interactions with its associated receptors to a physiologically inspired fractal model of the microvascular re-growth. We use this model to clarify the role that diffusivity, receptor kinetics and location of the TBI play in overall blood volume restoration in the weeks post injury and show that proper therapeutic angiogenesis, or vasculogenic therapies, could speed recovery of the patient as a function of the location of injury.

### **BIOGEARS: A C++ LIBRARY FOR WHOLE BODY PHYSIOLOGY SIMULATIONS**

- BioGears is an open source, extensible human physiology computational engine that is designed to enhance medical education, research, and training technologies. BioGears is primarily written in C++ and uses an electric circuit analog to characterize the fluid dynamics of the cardiopulmonary system. As medical training requirements become more complex, there is a need to supplement traditional simulators with physiology simulations. To this end, BioGears provides an extensive number of validated injury models and related interventions that may be applied to the simulated patient. In addition, BioGears compiled libraries may be used for computational medical research to construct in-silico clinical trials related to patient treatment and outcomes. Variable patient inputs support diversity and specification in a given application. The engine can be used standalone or integrated with simulators, sensor interfaces, and models of all fidelities. The Library, and all associated projects, are published under the Apache 2.0 license and are made available through the public GitHub repository. BioGears aims to lower the barrier to create complex physiological simulations for a variety of uses and requirements

## **BURN CARE TABLET TRAINER TO ENHANCE BURN INJURY CARE AND TREATMENT**

- Applied Research Associates (ARA) and the United States Army Institute of Surgical Research (USAISR) have been developing a tablet-based simulation environment for burn wound assessment and burn shock resuscitation. This application aims to supplement the current gold standard in burn care education, the Advanced Burn Life Support (ABLS) curriculum. Subject matter experts validate total body surface area (TBSA) identification and analysis and show that the visual fidelity of the tablet virtual patients is consistent with real life thermal injuries. We show this by noting that the error between their burn mapping and the actual patient burns was sufficiently less than that of a random sample population. Statistical analysis is used to confirm this hypothesis. In addition a full body physiology model developed for this project is detailed. Physiological results, and responses to standard care treatment, are detailed and validated. Future updates will include training modules that leverage this model. We have created an accurate, whole-body model of burn TBSA training experience in Unreal 4 on a mobile platform, provided for free to the medical community. We hope to provide learners with more a realistic experience and with rapid feedback as they practice patient assessment, intervention, and reassessment.

## Invited Presentations

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### **Integrative and Mechanical Physiology Group**

PUMPING MECHANISMS AND THEIR SCALING EFFECTS IN TUBULAR HEARTS

*Chapel Hill, NC*

*September 2012*

### **Society of Integrative and Comparative Biology**

SCALING AND PUMPING IN TUBULAR HEARTS

*San Francisco, CA*

*January 2013*

### **Integrative and Mechanical Physiology Group**

MODELING NEURONS

*Chapel Hill, NC*

*March 2013*

### **Society of Mathematical Biology**

ELECTRO-DYNAMIC SUCTION PUMPING AT SMALL SCALES

*Osaka, Japan*

*August 2014*

### **Duke Interdisciplinary Discussion Course**

MOVING FLUID IN TUBES

*Durham, NC*

*October, 2014*

### **Experimental Biology**

IMPLICATIONS OF INCREASE RENAL VENOUS PRESSURE FOR RENAL HEMODYNAMIC AND REABSORPTIVE FUNCTION STUDIED BY A MATHEMATICAL MODEL OF THE KIDNEY

*Boston, MA*

*March 2015*

### **Chemical and Biological Defense Science and Technology Conference**

BIOGEARS: SIMULATING WHOLE-BODY RESPONSE TO CHEMICAL EXPOSURE

*Long Beach, CA*

*November 2017*

### **International Meeting on Simulation in Healthcare**

AN IN-SILICO WHOLE-BODY FRAMEWORK TO SIMULATE KINETICS AND DYNAMICS OF PHARMACEUTICALS AND ASSOCIATED REVERSAL AGENTS

*Los Angeles, CA*

*January 2018*

### **Virtual Physiological Human Conference**

AN IN-SILICO WHOLE-BODY FRAMEWORK TO SIMULATE KINETICS AND DYNAMICS OF PHARMACEUTICALS AND ASSOCIATED REVERSAL AGENTS

*Zaragoza, Spain*

*September 2018*

### **Department of Defense Working Group on Computational Modeling of Human Lethality, Injury, and Impairment from Blast-Related Threats**

BIOGEARS HUMAN PHYSIOLOGY ENGINE

*Arlington, VA*

*February 2019*

### **American College of Surgeons Simulation Summit**

BIOGEARS: A FRAMEWORK FOR MULTISCALE PHYSIOLOGY MODELING

*Chicago, IL*

*March 2019*

### **Society for Simulation in Healthcare**

BIOGEARS MODEL TO SIMULATE PATIENT RESPONSES TO SEPSIS

*Raleigh, NC*

*March 2019*

### **BioGears Conference**

"BIOGEARS DRUG MODELING OVERVIEW"

• *Conference Talks:* [link](#)

*Raleigh, NC*

*March 2020*

### **University of Arizona Modeling and Computation Seminar**

"A WHOLE-BODY PHYSIOLOGICAL MODEL OF SEPSIS AND ASSOCIATED TREATMENTS, DESIGNED IN THE BIOGEARS ENGINE"

*Tucson, AZ*

*March 2021*

## University of Arizona Modeling and Computation Seminar

"A WHOLE-BODY PHYSIOLOGICAL MODEL OF SEPSIS AND ASSOCIATED TREATMENTS, DESIGNED IN THE BIOGEARS ENGINE"

*Tucson, AZ*

*March 2021*

## CyberPatient Technical Interest Meeting

"BIOGEARS: PHYSIOLOGICAL MODELING AND ENGINE CONSTRUCTION FOR HIGH FIDELITY SIMULATION TRAINING"

*Virtual*

*Jan 2022*

## University of Washington Biological Engineering Design Seminar

"ENGINEERING DESIGN WITH BIOLOGICAL PURPOSE"

*Seattle, WA*

*April 2022*

## University of Washington Biological Engineering Seminar

"BIOGEARS: WHOLE-BODY PHYSIOLOGICAL MODEL TO SUPPORT HEALTHCARE SIMULATION, RESEARCH AND TRAINING"

*Seattle, WA*

*April 2022*

## Society of Industrial and Applied Mathematics: Life Sciences Conference

"MODELING THE WHOLE-BODY RESPONSE TO INFECTION AND ASSOCIATED ACUTE INFLAMMATION, INVESTIGATING CLINICAL TREATMENTS AND OUTCOMES"

*Pittsburgh, PA*

*July 2022*

## Other Employment

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### Applied Research Associates, Inc.

*Raleigh, NC*

**BIOMEDICAL MODELING GROUP LEADER (SENIOR ENGINEER, DISTINGUISHED MEMBER OF THE TECHNICAL STAFF)**

*February 2016 - October 2021*

- Lead a multidisciplinary team across 4 different projects
- In charge of agile development processes, product roadmap, delivery scheduling, and direct communication with government customers
- Led and won multiple research and development funds through Defense Health Agency and Army Research Lab grants
- Principal investigator of the BioGears, BurnCare training application, and the traumatic brain injury angiogenesis projects
- Organized teaming across three research hospitals and multiple small businesses
- Communicate research progress through multiple conferences and peer reviewed publications, including the BioGears 2020 conference
- Oversaw implementation of all models associated with BioGears releases 7.0-7.5