

KEVIN HUDNALL

PHD CANDIDATE, BIOSYSTEMS ENGINEERING

ORCID: 0000-0003-3513-348X | Scopus Author ID: 57212243051 | kevinhudnall.com

(619) 370-0199

Davis, CA

kahudnall@ucdavis.edu

RESEARCH PROFILE

I am a theoretical biologist studying the biological foundations of measurement. My work uses dynamical systems theory and information theory to develop a mathematically precise and empirically grounded account of *the living tree of life*.

EDUCATION

University of California, Davis

Ph.D. in Biological Systems Engineering

Expected June 2026

Advisor: Raissa D'Souza

Thesis: *Gardening in space: A biological theory of growth under relative motion*

Synopsis: Developed a biological theory showing that relative motion in orbital growth chambers induces structured gradients that differentially shape growth and collapse in living systems.

University of California, Davis

M.S. in Biological Systems Engineering

June 2019

Advisor: Tina Jeoh

Thesis: *Cross-linking of polymannuronate during spray-drying to form microcapsules*

Synopsis: Developed experimentally backed molecular dynamics simulations that informed how carbohydrates interact during microcapsule formation.

University of California, Davis

B.S. in Biological Systems Engineering with honors

June 2017

Minor in Mathematics

University of California, Berkeley

B.A. in Philosophy and Anthropology (double major) with distinction

May 2010

RESEARCH EMPLOYMENT

2019 – 2020

Graduate Student Researcher

Biological Systems Engineering – UC Davis

Details: Mathematically/computationally modeled transport phenomena in leaf stomata.

Summer 2019

Graduate Student Researcher

Horticulture Innovation Lab – UC Davis

Details: Coordinated agricultural projects between UC Davis graduate students and African host countries.

2017 – 2018	Graduate Student Researcher Biological Systems Engineering – UC Davis Details: Examined physiochemical properties of microcapsules formed by alginate cross-linking.
2015 – 2017	Undergraduate Research Assistant Biological Systems Engineering – UC Davis Details: Studied bioconversion applications of agricultural waste products.
2015 – 2016	Undergraduate Research Assistant Plant Pathology – UC Davis (USDA) Details: Researched phytophthora as a pathogen to walnut and almond root stock.
2010 – 2011	Undergraduate Research Assistant Environmental Science, Policy, and Management – UC Berkeley Details: Researched the effect of synthetic pheromones as pest deterrent to navel orange worm.

TEACHING EMPLOYMENT

TA – ECS 253 Network Theory (Grad level)	Spring 25
TA - EBS 265 Design & Analysis of Engineering Experiments (Grad level)	Spring 23
TA - EBS 170A, B, C Senior Engineering Design (Senior level)	Fall, Winter, Spring 20 - 21
TA - EBS 127 Mass Transfer & Reaction Kinetics (Senior level)	Fall 18, 19, 21, 24
TA - EBS 125 Heat Transfer (Junior level)	Spring 19, 22, 23, 24, 25
Guest lecturer - ECS 132 Prob. & Stat. Modeling for Comp. Sci. (Junior level)	Spring 24
TA - EBS 75 Property of Materials in Biosystems (Sophomore level)	Winter 18, 19, 22, 23, 24
TA - ENG 3 Introduction to Engineering Design (Freshman level)	Winter 19, Spring 20
TA - EBS 1 Foundations of Biosystems Engineering (Freshman level)	Fall 22, 23
Reader - ABT 15 Applied Biosystems Technology (Sophomore level)	Winter 17

PUBLICATIONS

Published

Hudnall, K. (2025) *Information and the living tree of life: A theory of measurement grounded in biology*. BioSystems, 258, 105610. <https://doi.org/10.1016/j.biosystems.2025.105610>

Hudnall, K. and D'Souza, R. M. (2025) *What does the tree of life look like as it grows? Evolution and the multifractality of time*. Journal of Theoretical Biology, 582, 112121. <https://doi.org/10.1016/j.jtbi.2025.112121>

Jeoh, T., Wong, D. E., Strobel, S. A., **Hudnall, K.**, Pereira, N. R., Williams, K. A., Arbaugh, B. M., Cunniffe, J. C., & Scher, H. B. (2021). *How alginate properties influence in situ internal gelation in crosslinked alginate microcapsules (CLAMs) formed by spray drying*. PLOS ONE, 16(2), e0247171.

Strobel, S. A., **Hudnall, K.**, Arbaugh, B., Cunniffe, J. C., Scher, H. B., & Jeoh, T. (2020). *Stability of Fish Oil in Calcium Alginate Microcapsules Cross-Linked by In Situ Internal Gelation During Spray Drying*. Food and Bioprocess Technology, 13(2), 275-287.

Under review/under consideration (submitted)

Hudnall, K. *Three Principles of Life*. Theory in Biosciences (Under review).

Hudnall, K. *Quantum Measurement defines a Random Iterated Function System*. Physical Review A (Under consideration)

Hudnall, K. *How plausible is a biological origin of spacetime?* Foundations of Physics (Under consideration)

TALKS GIVEN

UC Davis Mathematics Department Probability Seminar Title: <i>Some mathematical riches from the living tree of life: multifractals, nearness spaces, and complex attractors</i>	March 2026 (scheduled)
Biological and Agricultural Engineering Seminar Series, UC Davis Title: <i>The living tree of life and the physics of motion</i>	October 16, 2024
UC Davis Mathematics Department Student-Run Research Seminar Title: <i>What does the tree of life look like as it grows?</i>	May 10, 2023
California Research Alliance by BASF Title: Formation of Spray-Dried Cross-Linked Alginate Microcapsules (CLAMs)	April 23, 2018

HONORS AND AWARDS

Jastro-Shields Graduate Research Scholarship	2017, 2018, 2019, 2020, 2021
UC Davis College of Engineering Graduate Student Teaching Award	2022, 2023

PROJECTS

Representative computational and theoretical biology projects (multifractal tree models, lineage dynamics, information-theoretic analysis) are available at: <https://github.com/KevinAndrewHudnall>.