# SOTIRIOS KAKALETSIS

Austin TX, 78705, USA • +1(512)-550-5231 • kakalets@utexas.edu •  $\Im$  •  $\mathbb{R}^{\mathsf{G}}$  • in

#### **EDUCATION**

## PhD, Engineering Mechanics

8/2018 - Present

The University of Texas at Austin.

GPA 4.0/4.0

Research Area: Soft Tissue Biomechanics, Nonlinear Solid Mechanics.

Advisor: prof. Manuel Rausch.

# Diploma, Mechanical Engineering

9/2011 - 11/2016

Aristotle University of Thessaloniki, Greece.

GPA 8.90/10.0

Thesis: Kinematic and Dynamic Analysis of a Slide Door Operator (Flexible Multi-body Analysis).

Advisor: prof. Sotirios Natsiavas.

#### RESEARCH EXPERIENCE

# Soft Tissue Biomechanics Lab, UT Austin

8/2018 - Present

Graduate Research Assistant

- · Right ventricular myocardium characterization through inverse finite element analysis.
- · Soft material parameter identification using machine learning.
- · Mechanics and modeling of embedded, discrete fiber networks under large deformation.

# Machine Dynamics Laboratory, Aristotle University, Greece

11/2016 - 7/2018

Research Assistant

- · Analytical formulation & implementation of coupler constraints in multibody dynamics.
- · Created a library with multibody showcase models for MotionSolve & MotionView, Altair Engineering.

#### TECHNICAL SKILLS

Languages Python (Scikit-learn, PyTorch), C++, Fortran, Matlab

Finite Element Analysis Abaqus, FEBio, Ansa & META Multibody Dynamics MSC Adams, Altair Motionsolve

Tools ParaView, LATEX, Autodesk Autocad & Inventor, Adobe Illustrator

#### **PUBLICATIONS**

- J6. Kakaletsis S, Lejeune E, Rausch MK. Can machine learning accelerate soft material parameter identification from complex mechanical test data? Biomechanics and Modeling in Mechanobiology, 2022.
- J5. Meador W, Mathur M, **Kakaletsis S**, Lin C-Y, Bersi M, Rausch MK. *Biomechanical phenotyping of miniscule soft tissues*. Extreme Mechanics Letters, 2022
- J4. Lohr M, Sugerman GP, **Kakaletsis S**, Lejeune E, Rausch MK. An Introduction to the Ogden Model in Biomechanics Benefits, Implementation Tools, and Limitations. Philosophical Transaction of the Royal Society A, 2022.
- J3. Rausch MK, Sugerman GP, **Kakaletsis S**, Dortdivanlioglu D. *Hyper-viscoelastic damage modeling of whole blood clot under large deformation*. Biomechanics and Modeling in Mechanobiology, 2021.
- J2. Kakaletsis S, Meador WD, Mathur M, Sugerman GP, Jazwiec M, Lejeune E, Timek TA, Rausch MK. Right ventricular myocardial mechanics: Multi-modal deformation, microstructure, and modeling. Acta Biomaterialia, 2021.

J1. Sugerman GP, **Kakaletsis S**, Thakkar P, Chokshi A, Parekh SH, Rausch MK. A whole blood clot thrombus mimic: Constitutive behavior under simple shear. Journal of the Mechanical Behavior of Biomedical Materials, 2021.

## CONFERENCE PRESENTATIONS

- C6. Kakaletsis S, Lejeune E, Rausch MK. How Well Do Constraint Mixture Models Represent Fibrous Soft Tissues? A Comparison Against Embedded, Discrete Fiber Models. 15th World Congress on Computational Mechanics, Yokohama, Japan (Virtual), 2022.
- C5. Kakaletsis S, Lejeune E, Rausch MK. Soft Tissue Parameter Identification using Machine Learning. 7th International Conference on Computational and Mathematical Biomedical Engineering, Milan, Italy, 2022.
- C4. **Kakaletsis S,** Lejeune E, Rausch MK. Fibrous Soft Tissue Modelling as Embedded, Discrete Fiber Networks. 19th U.S. National Congress on Theoretical and Applied Mechanics, Austin, TX, 2022.
- C3. Kakaletsis S, Jazwiec T, Malinowski M, Timek TA, Rausch MK. *Pulmonary hypertension and histomechanics of the right ventricle*. Carnegie Mellon Biomedical Engineering Forum, Virtual, 2021.
- C2. Kakaletsis S, Sugerman GP, Jazwiec T, Malinowski M, Timek TA, Rausch MK. *Mechanics and microstructurally based modeling of the passive right ventricular myocardium.* 16th U.S. National Congress on Computational Mechanics, Virtual, 2021.
- C1. **Kakaletsis S**, Sugerman GP, Jazwiec T, Malinowski M, Timek TA, Rausch MK. *Histo-mechanics of the passive right ventricular myocardium*. Proceedings of the Annual Summer Biomechanics, Bioengineering, and Biotransport Conference, Virtual, 2021.

## HONORS AND AWARDS

Eric Baker Becker III Memorial Graduate Scholarship Cockrell School of Engineering, UT Austin.	2022-2023
George J. Heuer, Jr. Ph.D. Endowed Graduate Fellowship Cockrell School of Engineering, UT Austin.	2021-2022
Graduate Continuing Fellowship Graduate School, UT Austin.	2020-2021
Scholarship Hellenic Professional Society of Texas.	2021
John and Mary Wheeler Endowed Graduate Fellowship Cockrell School of Engineering, UT Austin.	2019-2020
	2011 2012

### Award and Scholarship

2011-2012

Greek State Scholarships Foundation.

- -Ranked 1st among students admitted to the Mechanical Engineering Dept., Aristotle University.
- -Highest Academic Performance (1st year undergrad.).

#### **TEACHING**

**Teaching Assistant** for the undergraduate classes:

EM 306 Statics: Spring 2022.

ASE 324L Aerospace Materials Laboratory: Spring 2020.

EM 311 Dynamics: Fall 2018, Spring 2019, Fall 2019.