Claudio Canales D.

+56 9 67019351 | claudio.canales@usach.cl | ccdonoso.github.io | Youtube - Channel

Presentation

Master in Engineering Sciences, specialized in Mechanical Engineering. Researcher in **biomechanics** and biomaterials focused on experimental and numerical work, employing numerical methods, solid and fluid mechanics, finite element method, and continuum mechanics. Also, I have a profound interest in **machine learning** and optimization problems. I am a proactive, empathetic and responsible person with great learning capacity and used to work under pressure. I really enjoy working in a multidisciplinary team and continue learning more.

EDUCATION

University of Santiago of Chile

Santiago, CL

Master of Science in Engineering, Mechanical Engineering

Aug. 2018 - Dec 2020

- Scholarship awarded by USACH
- GPA: 4.0 out of 4.0. Approximation based on grade scales.
- Dissertation: Characterization of Hyperelastic Materials with Metaheuristic Optimization Algorithms

University of Santiago of Chile

University of Santiago of Chile

Santiago, CL

Santiago, CL

Mechanical Engineering (6 year program)

 $March.\ 2016-Dec\ 2020$

 $Mining\ Engineering
ightarrow Change\ of\ career\ to\ Mechanical\ Engineering$

March. 2012 - September 2015

RESEARCH EXPERIENCE

Research Assistant

October 2019 – Present

Biomaterials - Biomechanics Lab - University of Santiago of Chile

• CBIO 2020 Virtual Conference

October 2020

Chilean Congress of Biomechanics and Biomaterials
Evolutionary Strategies to Characterize Arteries and Stability of Transverse Isotropy

• Computational Mechanics Congress

October 2019

"XVIII Jornadas de Mecánica Computacional 2019"

 $Characterization\ of\ Hyperelastic\ Models\ Using\ Inverse\ Methods,\ Based\ on\ Metaheuristic\ Optimization$

Evolutionary Algorithms Research Internship

January 2020 – February 2020

Université de technologie de Troyes (Light, nanomaterials & nanotechnologies L2N)

• International Conference on Metamaterials Photonic Crystals and Plasmonics

2020

University of Warsaw - Poland

Symbolic regression in nano-optics: characterization of dispersive materials as a case study

Delayed to 2021 due to COVID-19

Professional Experience

Teacher of	Computational	Mechanics
------------	---------------	-----------

March 2021 – Present

Undergraduate Course at University of Santiago of Chile

Teacher of Computational Mechanics Design

March 2021 – Present

Undergraduate Course at University of Santiago of Chile

Teacher of Complements of Algebra

October 2020 – March 2021

Undergraduate Course at University of Santiago of Chile

March 2018 - July 2020

Teacher Assistant of Computational Mechanics Undergraduate Course at University of Santiago of Chile

Teacher Assistant of Computerized Design

March 2018 – July 2020

Undergraduate Course at University of Santiago of Chile

Lions Up Chile Finalist (entrepreneurship contest).

September 2016

PROGRAMMING AND SOFTWARE SKILLS

Programming Languages: Fortran, Git, Python, Matlab/Octave, C/C++, HTML.

Software: Latex, Ansys, OpenFOAM, Solidworks, Inventor, Autocad, Fusion 360, SAM, Arduino, Paraview, GiD, Matlab, Office, EDEM, Ubuntu.

Computational Mechanics Experience

Finite Element Method

Machine Learning: Deep Learning, Tensorflow Hyperelastic Modelling: Isotropic and Anisotropic. Fluid Simulation: Laminar, Tubulent, Non-newtonian.

Metaheuristic Optimization: Genetic Algorithm, Genetic Programming, PSO, Evolutionary Strategies.

ABOUT ME

• Full name: Claudio Héctor Canales Donoso

• Chilean ID:18.720.109-8 | Passport: F11725216

• Address: Puerta del sol 180, Las Condes, Santiago, Chile.

• Birth: 11th of April of 1994 | Age: 27 years old

• Languages: Native Spanish | Advanced English

PUBLICATIONS

- [1] (Submitted) E. Rivera, C. Canales, M. Pacheco, C. García. D. Macías, D. Celentano and E. Herrera. Mechanical characterisation of the passive mechanical response of the thoracic aorta in chronic hypoxic newborn lambs.
- [2] (Manuscripts in Progress) C. Canales, C. García. D. Macías and D. Celentano. Evolutionary strategies to characterize isotropic hyperelastic materials.
- [3] (Manuscripts in Progress) C. Canales, E. Rivera, C. García. D. Macías and D. Celentano. Evolutionary strategies to characterize hyperelastic anisotropic materials and a stabilization criterion for transversal isotropy.

Academic References

1.- Prof. Claudio García.

- Head of the Department of Mechanical Engineering.
- University of Santiago of Chile.
- Email: claudio.garcia@usach.cl
- Researchgate Link

2.- Prof. Diego Celentano.

- Associate Professor.
- Catholic University of Chile
- Email: dcelentano@ing.puc.cl
- Researchgate Link

3.- Prof. Demetrio Macias.

- Professor (Assistant).
- Université de Technologie de Troyes.
- Email: demetrio.macias_guzman@utt.fr
- Researchgate Link