Estefano Matías Muñoz Moya

PH.D. BIOMECHANICS STUDENT • FARLY STAGE RESEARCHER • DISCABLL ITN MARIE SKADDOWSKA-CURIE ACTION

□ (+56) 9 4567 1909 | Sestefano.munoz@usach.cl | Meestefano23.github.io | © 0000-0001-5222-4071 | ® Estefano-Munoz-Moya | © estefano23

Presentation_

Ph.D. student in the Disc4All MSCA-ITN as an early stage researcher (ESR), and Master's degree in Mechanical Engineering. Researchers in biomechanics and biomaterials focused on experimental and numerical work, numerical methods, solid mechanics, finite element method, and continuum mechanics. Responsible, proactive, with excellent learning capacity, empathetic with others, tolerant to failure, and work under pressure.

Education

Universitat Pompeu Fabra (UPF)

Barcelona, Spain

DOCTORAL DEGREE | IN PROGRESS

2021 - **PRESENT**

• Ph.D. Information and Communication Technologies.

Santiago, Chile

Universidad de Santiago de Chile (USACH)

MASTER DEGREE | AWARDED | GPA: 6.9/7.0 | HIGHEST DISTINCTION

2018 - 2020

M.Sc. Mechanical Engineering.

BACHELOR DEGREE | AWARDED | GPA: 6.2/7.0

2013 - 2021

· B.Sc. Mechanical Engineering

Work Experience

Universidad de Santiago de Chile (USACH), Departamento de Ingeniería Mecánica (DIMEC)

Santiago, Chile Apr. 2021 - Aug. 2021

Part-time Teacher: Engineering Drawing | Theory.

Part-time Teacher: Strength of Materials | Laboratory.

Part-time Teacher: Introduction to Mechanical Engineering | Theory.

Part-time Teacher: Computational Mechanical Design | Theory.

Part-time Teacher: Engineering Drawing | Laboratory.

Apr. 2021 - Aug. 2021 Apr. 2021 - Aug. 2021 Oct. 2020 - Mar. 2021

Centre for Climate Change Research and Innovation (<u>CiiCC</u>) | Universidad Santo Tomás (UST)

Oct. 2020 - Mar. 2021 Santiago, Chile

RESEARCH ASSISTANT | PROJECT PIA-ANID ANILLO ACT 172037 | Ph. D. Nelson A. Lagos

Oct. 2018 - Jun. 2021

- Project: Interacting structure and function of ecological, mechanical and mineralogical properties of marine calcifiers: Shell carbonates as sources
 of bio-inspiration (Carbo-Nat-Lab).
- Experimental and numerical computational research on the shell skeleton structure from the Chilean coast, subjet to climate change scenarios.

Lab. de Biomecáncia y Biomateriales (BioMatLab) | Universidad de Santiago de Chile (USACH)

Santiago, Chile

RESEARCH ASSISTANT | PROJECT FONDECYT 1170608F | Ph. D. CLAUDIO M. GARCÍA-HERRERA | Ph. D. DIEGO J. CELENTANO

Oct. 2018 - Jun. 2021

- Project: Biomechanical Behaviour of Arteries from Chronic Hypoxic Animals: Experiments, Modelling, Numerical Simulation and Validation.
- Biomechanical characterization of arteries to observe adverse effects, such as hypoxia suffered by Chilean mining workers. In collaboration with the veterinary medical center of the University of Chile.

Universidad de Santiago de Chile (USACH), Departamento de Ingeniería Mecánica (DIMEC)

Santiago, Chile

Teaching assistance: Introduction to Mechanical Engineering.
Teaching assistance: Strength of Materials.
Teaching assistance: Applied Mathematics.

Mar. 2020 - Sep. 2020 Mar. 2019 - Aug. 2019 Aug. 2018 - Aug. 2019

TEACHING ASSISTANCE: Thermal Systems (Thermodynamics II).

Jul. 2017 - Jan. 2019

• Teaching assistance and development of educational guides/tests and resources.

Santiago, Chile

PROFESSIONAL PRACTICE IN THE FIELD OF TRIBOLOGICAL MAINTENANCE.

Jan. 2017 - Feb. 2017

Maintenance of buildings and power generators of the bank.

BBVA Bank

Publications | Accepted / Under Review / In Progress

Under Review | Acta Biomaterialia

First Author | 2021

• Estefano Muñoz-Moya, Claudio M. García-Herrera, Nelson A. Lagos, Aldo Abarca-Ortega, Antonio G. Checa. Biomechanical behavior of the *Perumytilus purpuratus* shell: symmetry, homogeneity, and remodeling of the mechanical properties. **Acta Biomaterialia**. 2021.

Under Review | PLoS ONE Second Author | 20

Aldo Abarca-Ortega, Estefano Muñoz-Moya, Matías Pacheco-Alarcón, Claudio M. García-Herrera, Diego J. Celentano, Nelson A. Lagos, Marco A. Lardies. Biomechanical characterization of scallop shells exposed to ocean acidification and warming. PLoS ONE. 2021.

In Progress First Author | 2021

• Estefano Muñoz-Moya, Matías Pacheco-Alarcón, Claudio M. García-Herrera, Aldo Abarca-Ortega, Nelson A. Lagos, Antonio G. Checa. Numerical simulation of *Perumytilus purpuratus* shell strength under predation attacks using finite element analysis. 2021.

Conferences

XL Congreso de Ciencias del Mar, SCHCM

Europe, Virtual

May. 2021

CHILE | SPEAKER PRESENTATION | CERTIFICATE LINK

COMPORTAMIENTO MECÁNICO SIMÉTRICO DE LA RESISTENCIA DE LAS CONCHAS DEL MEJILLÓN PERUMYTILUS PURPURATUS.

11° World Biomaterials Congress (WBC 2020), IUSBSE.

Europe, Virtual

INTERNATIONAL | POSTER PRESENTATION | CERTIFICATE LINK | POSTER LINK

Dec. 2020

MECHANICAL BEHAVIOR SYMMETRY OF MUSSEL SHELLS AND NUMERICAL METHOD FOR BIOMATERIAL ORTHOTROPY DIRECTIONS.

2º Congreso de Estudiantes de Postgrado USACH (USACH 2020), Universidad de Santiago de Chile.

USACH, Virtual

CHILE | SPEAKER PRESENTATION | CERTIFICATE LINK

Nov. 2020

PERUMYTILUS PURPURATUS: SIMETRÍA DE VALVAS Y CARACTERIZACIÓN DE DIRECCIÓN ORTÓTROPA.

Congreso Chileno de Biomecánica y Biomateriales (CBIO 2020), Universidad de Santiago de Chile.

USACH, Virtual

CHILE | SPEAKER PRESENTATION | ORGANIZER | CERTIFICATE LINK

Oct. 2020

PERUMYTILUS PURPURATUS: SIMETRÍA DE VALVAS Y CARACTERIZACIÓN DE DIRECCIÓN ORTÓTROPA.

Congreso Internacional de Metalurgia y Materiales (CONAMET 2019), Universidad Austral de Chile.

UACH, Valdivia, Chile

INTERNATIONAL | SPEAKER PRESENTATION | CERTIFICATE LINK

Nov. 2019

ANÁLISIS DE LA RESPUESTA BIOMECÁNICA DE PERUMYTILUS PURPURATUS ANTE ESCENARIOS DE CAMBIO CLIMÁTICO.

1° Congreso de Estudiantes de Postgrado USACH (USACH 2019), Universidad de Santiago de Chile.

USACH. Santiago, Chile

CHILE | SPEAKER PRESENTATION | CERTIFICATE LINK

Aug. 2019

MODELOS CONSTITUTIVOS DE CRECIMIENTO APLICADOS A LA CONCHA DEL PERUMYTILUS PUPURATUS.

25° Congress of the European Society of Biomechanics (ESB 2019), <u>TU Wien</u>.

TU Wien, Vienna, Austria

International | 2 Speaker Presentations | Certificate Link

Jul. 2019

- BIOMECHANICAL BEHAVIOUR ON SHELL CHARACTERISTICS (PERUMYTILUS PURPURATUS) ALONG THE CHILEAN COAST.
- NUMERICAL ANALYSIS OF THE BIOMECHANICAL RESPONSE OF OYSTER SHELLS SUBJECTED TO CLIMATE CHANGE SCENARIOS.

Courses

English as a Medium of Instruction (EMI) - Content and Language Integrated Learning (CLIL)

Dalhousie University, Virtual

PEDAGOGIC TRAINING PROGRAM | STUDENT

Apr. 2021 - Aug. 2021

• Dictated by the Department of International and Inter-University Relations (DRII-USACH), and the Academic Vice-Rectory (VRA-USACH) of the Universidad de Santiago de Chile, with experts from Dalhousie University (Dal).

Structure, form, and function of calcifying organisms

CIMARQ UNAB, Valparaíso, Chile

POSTGRADUATE COURSE | STUDENT | CERTIFICATE LINK

Nov. 2018

• Dictated by the academics Ph. D. Antonio Checa (Universidad de Granada, Spain) and Ph. D. Fabio Labra (Universidad Santo Tomás, Chile).

Memberships

European Society of Biomechanics (ESB)

Europe

STUDENT MEMBER | CERTIFICATE LINK

Jul. 2020 - **PRESENT**

• Membership ID: 3263

STEM Preeschoolar USACH-DIMEC (Science, Technology, Engineering, and Mathematics)

Santiago, Chile

MEMBER | CERTIFICATE LINK

Oct. 2019 - **PRESENT**

• Scientific popularization for preschool children with a gender perspective.

Science Popularization

Science Festival - Festival de la Ciencia (FECI of PAR Explora RM Sur Poniente), Universidad de Chile

Science Festival - 10° Feria Científica USACH, Universidad de Santiago de Chile

UCHILE, Virtual

Nov. 2020

EXPERT SCIENTIFIC COLLABORATOR | CERTIFICATE LINK

· Science experiments for children.

USACH, Santiago, Chile

EXPERT SCIENTIFIC COLLABORATOR | CERTIFICATE LINK

Oct. 2019

Exhibition of biomechanical tests for children.

Exhibition - *Molluscas*, *espiral del cambio* - CiiCC, Museo de Historia Natural de Valparaíso (MHNV)

MHNV, Valparaíso, Chile

EXPERT SCIENTIFIC COLLABORATOR | CERTIFICATE LINK

Oct. 2019

• Exhibition of the consequences of climate change in the oceans.

Exhibition - XII Fiesta de la ciencia y la tecnología (PAR Explora RM Sur Oriente), Universidad de Chile

PARQUEMET, Santiago, Chile

EXPERT SCIENTIFIC COLLABORATOR | CERTIFICATE LINK

• Exhibition of the mechanical properties of the mollusk shells subject to climate change scenarios.

Oct. 2018

About me_

Full name: Estefano Matías Muñoz Moya

BASIC INFORMATION

- Chilean RUT: 19.001.917-9 | Passport: F27796026
- Address: Paseo Pie Andino 2798, G44, Santiago, Chile
- Birth: 23th of September of 1994 | Age: 26 years old
- · Birth place: Santiago, RM, Republic of Chile
- email: estefano.munoz@usach.cl
- · Lenguages: Native Spanish | Advanced English

PROGRAMMING LENGUAGES AND SOFTWARE USAGE

- Programming lenguages: : Fortran | Python | Matlab/Octave | C/C++ | HTML |
- Software usage: In-House Softwares | AutoCAD | Solidworks | Ansys | Inventor | Mathcad | Fusion360 | SAM | Latex | Arduino | Ubuntu | EDEM | GiD | InVesalius | Office (Word, PowerPoint, Excel, Project) |

References_

Ph. D. Claudio M. García-Herrera | ResearchGate Link, Director of the Mechanical Engineering Department, Associated Professor, and Researcher - University of Santiago de Chile (USACH). email: claudio.garcia@usach.cl

Ph. D. Nelson A. Lagos | ResearchGate Link, Director of the Centre for Climate Change Research and Innovation (CiiCC), Associated Professor, and Researcher - Santo Tomás University (UST). email: nlagoss@santotomas.cl

Ph. D. Diego J. Celentano | ResearchGate Link, Associated Professor and Researcher of Mechanical and Metallurgical Engineering Department, Pontifical Catholic University of Chile (PUC Chile). email: dcelentano@ing.puc.cl