## MAURICIO URIONA MALDONADO

[1] "My research is focused on studying the transition toward sustainable and low-carbon economies by studying the case of Developing Countries. I use system dynamics models to inform public policy and sustainability transitions theoretical frameworks to ground my findings. I lead the Sustainable Energy Innovation Group (Sinergia) at UFSC. My research has been published in several journals and in specialized conferences across the world. I held visiting positions at Universidad Autonoma de Madrid (Spain), University of Tampere (Finland) and University of Bremen (Germany) and received training at the Massachusetts Institute of Technology (USA)."

## **EDUCATION**

2012 PhD. in Knowledge Management and Engineering

Federal University of Santa Catarina

**♥** Florianopolis, Brazil

- PhD Dissertation: Sectoral Innovation Dynamics, Innovation Systems, System Dynamics, IT Sector
- CAPES Fellow, PEC-PG. Supervised by Prof. G. Varvakis
- Co-supervised by Prof. V. Kern (UFSC) and Prof. R. Pietrobon (Duke University)

2008 | 2006

2008

M.Sc. in Knowledge Management and Engineering

Federal University of Santa Catarina

**♥** Florianopolis, Brazil

- Thesis: Business Process Management, System Dynamics, IT Sector
- CNPq Fellow, PEC-PG. Supervised by Prof. G. Varvakis

2004

B.S. in Industrial Engineering

Military School of Engineering (EMI)

🗣 La Paz, Bolivia

Thesis: Strategic Planning, Service Industry

## ACADEMIC EXPERIENCE

Current | 2013 Associate Professor

Federal University of Santa Catarina

🗣 Florianopolis, Brazil

- · Department of Industrial and Systems Engineering
- Courses taught in Undergraduate Level: Decision Analysis, IT Management/Data Science, Microeconomics, Ethics in Business
- Courses taught in Graduate level: System Dynamics Simulation, Innovation and Industrial Economics, Renewable Energy Economics

2025 | 2022 Associate Professor Extraordinary

Stellenbosch University

Stellenbosch, South Africa

- Department of Industrial Engineering
- Invited Position

2013 | 2009 Research Associate

**Duke University** 

Ourham, NC, US

- · Research on Research Group
- · Under the lead of Dr. Ricardo Pietrobon
- Conducted research on system dynamics and Science and Technology Policy

Download a PDF of this CV

#### CONTACT

Born and raised in La Paz,

Bolivia 🚅

Lives in Florianopolis, Brazil 💆

Age: 41 years old

■ m.uriona@ufsc.br

③- ()- in- ()- **■**-

#### LANGUAGE SKILLS

English

Portuguese

Spanish (Native)

French

#### SPECIFIC SKILLS

System Dynamics

Bibliometrics

Data Visualization

Data Analysis

Machine Learning

# PROGRAMMING SKILLS

Stella

 ☐ Vensim

**R** R

Python

2012   2009	Teaching Assistant Federal University of Santa Catarina  • Department of Information Science  • TA in the course "Service Organizations"  VISITING POSITIONS	<b>♥</b> Florianopolis, Brazil	
2017	Visiting Professor University of Bremen  • Visiting Professor at the Bremen Institute for Production and Logistics  • CAPES-DFG Fellow	<b>♥</b> Bremen, Germany	
2017	System Dynamics Training MIT  MIT Sloan School of Management Advanced Course in System Dynamics	<b>♀</b> Boston, USA	
2015	Visiting Professor University of Tampere  • Visiting Professor in Innovation Policy	<b>♥</b> Tampere, Finland	
2011   2011	Visiting Researcher Autonomous University of Madrid  • Visiting Scholar at the Economics and Business Faculty  • EU 7th Framework Programme - Marie Curie Actions	• Madrid, Spain	
2011   2011	PhD School on Innovation Systems University of Tampere Globelics PhD School	<b>♥</b> Tampere, Finland	Noteworthy International Collaborations  w/ Prof. Sara Grobbelaar  w/ Prof. Peter Wells  w/ Prof. Milton Herrera  w/ Prof. Minelle Silva  w/ Prof. Guillermo Davila
2013	INDUSTRY EXPERIENCE  Consultant Industry Federation of Santa Catarina  • Consultant in Innovation Management • CNPq/NAGI Fellow • Served small, medium and large enterprises in Santa Catarina State	<b>♥</b> Florianopolis, Brazil	
2010	Researcher Celesc Distribuicao  • Strategic Outsourcing in the Energy Sector  • Conducted interviews and developed framework for outsourcing decise Power Distribution Company in SC State)	♥ Florianopolis, Brazil sions for Celesc (the	
2008	Business Analyst Dinamica Software  • Designed and assessed in new product development (ERP system)  • Helped in financial management	<b>♥</b> Florianopolis, Brazil	

		SELECTED PUBLICATIONS
2022   2022	•	A multi-country simulation-based study for end-of-life solar PV panel destination estimations  Sustainable Production and Consumption
		• Authored with Marcuzzo, R; de Araujo WC; Vaz CR
2022	•	The evolution, consolidation and future challenges of wind energy in Uruguay
2022		• Authored with Correa, KC; Vaz CR
2021	•	A Systems Modeling approach to estimate biogas potential from biomass sources in Brazil
2021		Renewable And Sustainable Energy Reviews
		Authored with Borges CP; Sobczak JC;Silberg TR (USA); Vaz CR
2021	•	Modeling Smallholder Agricultural Systems to Manage Striga in the Semi-Arid Tropics  Agricultural Systems
2021		Authored with Silberg TR; Renner K; Schmitt Olabisi L; Richardson RB; Chimonyo VGP; Basso BB; Mwale C from the USA
2020	•	The Influence of E-Carsharing Schemes on Electric Vehicle Adoption and Carbon Emissions: An Emerging Economy Study
2020		Transportation Research Part D: Transport and Environment
		Authored with Luna TF; Silva ME (France); Vaz CR
2019	•	The Impact of CO2 Mitigation Policies on Light Vehicle Fleet in Brazil
 2019		Energy Policy
		Authored with Benvenutti LM; Campos L
2019	•	Product-Service Systems in Solar PV Deployment Programs: What can we learn from the California Solar Initiative?
2019		Resources, Conservation and Recycling
		Authored with Schmidt-Costa Jr; Possamai O
2018   2018	•	Diffusion of Photovoltaic Technology in Germany: A Sustainable Success or an illusion driven by guaranteed Feed-In Tariffs?  Energy
		• Authored with Baur L (Germany)
2015	•	Big Data and Business Analytics in the Supply Chain: A Review of the Literature
 2015		IEEE Latin America Transactions
_,.,	,	Authored with Gimenez Isasi NK; Morosini Frazzon E

### **PUB RECORD**

65 Journal Publications 5 Books 29 Book Chapters 138 Conference Papers

See full details at the Brazilian Lattes online cv Platform here