CAROLINE RODRIGUES VAZ

Dr. Vaz is an expert in sustainability with special focus on Sustainability Transitions and intellectual capital in industrial sectors. Her recent research projects entail the context of Electric Mobility and Biogas power generation in Brazil. Dr. Vaz is also a prolific scholar with over 100 journal and conference publications. She is also an expert in advanced methods of literature review integrating quantitative statistical approaches in bibliometrics with qualitative content analysis.

EDUCATION

2018

Postdoc in Industrial Engineering

Federal University of Santa Catarina

- **♀** Florianopolis, Brazil
- Postdoc Research in Electric Vehicle and System Dynamics Modeling
- CNPq Fellow, Supervised by Prof. Alvaro Lezana

2016 | 2011

PhD. in Industrial Engineering

Federal University of Santa Catarina

- **♀** Florianopolis, Brazil
- PhD Dissertation: Intellectual Capital and Reverse Logistics
- CNPq Fellow, Supervised by Prof. Paulo Selig
- Exchange Period at Ecole de Tarbes (Frances) Prof. Bernard Grabot

2010

M.Sc. in Industrial Engineering

Federal Technological University of Parana

Ponta Grossa, Brazil

- Thesis: Solid Waste Analysis
- CAPES Fellow, Supervised by Prof. Ivanir de Oliveira

2009 | 2008

MBA in Industrial Management: Production and Maintenance

Federal Technological University of Parana

Ponta Grossa, Brazil

• Thesis: Solid Waste Analysis

2008 | 2007

MBA in Science and Technology Education

Federal Technological University of Parana

Ponta Grossa, Brazil

Thesis: Solid Waste Analysis

2007 | 2004

B.S. in Food Technology

Federal Technological University of Parana

Ponta Grossa, Brazil

• Thesis: Quality Control

ACADEMIC EXPERIENCE

Current | 2022

Associate Professor

Federal University of Santa Catarina

- **♀** Florianopolis, Brazil
- Department of Industrial and Systems Engineering
- Courses taught in Undergraduate Level: Environmental Management, Ethics, Layout Planning
- Courses taught in Graduate level: Innovation, Systematic Reviews

View this CV online with links at https://cv carolrvaz.netlify.app/

CONTACT

Born and raised in Ponta

Grossa, Brazil 🔯

Lives in Florianopolis, Brazil 🔯

Age: 36 years old

⊕ - **○** - in - **⊕** - **ℝ** -

LANGUAGE SKILLS

Portuguese (native)

Spanish

French

English

SPECIFIC SKILLS

<u>Bib</u>liometrics

Systematic Reviews

Electric Vehicles

Renewable Energies

PROGRAMMING SKILLS

- NVivo
- VOSViewer
- CITNetExplorer
- R Bibliometrix

RevMan

☐ Factory Design Utilities

Made with pagedown, an R package. Last updated on 26-Nov-2022.

Associate Professor 2021 Palumenau, Brazil Federal University of Santa Catarina 2018 Department of Textile Engineering · Courses taught in Undergraduate Level: Quality Engineering, Management, Work Safety, Environmental Management, Production Planning and Control, Operational Research · Courses taught in Graduate level: Innovation, Systematic Reviews VISITING POSITIONS Exchange Period at PhD Level 2013 Tarbes, France Ecole Nationale d'Ingenieurs des Tarbes 2013 • Exchange PhD Studies under the Supervision of Prof. Grabot · CNPq Fellow SELECTED PUBLICATIONS A multi-country simulation-based study for end-of-life solar PV panel destination 2022 estimations 2022 Sustainable Production and Consumption • Authored with Marcuzzo, R; de Araujo WC; Uriona, M The evolution, consolidation and future challenges of wind energy in Uruguay 2022 **Energy Policy** 2022 · Authored with Correa, KC; Uriona, M A Systems Modeling approach to estimate biogas potential from biomass sources in 2021 **Brazil** 2021 Renewable And Sustainable Energy Reviews · Authored with Borges CP; Sobczak JC; Silberg TR (USA); Uriona M The Influence of E-Carsharing Schemes on Electric Vehicle Adoption and Carbon 2020 **Emissions: An Emerging Economy Study** 2020 Transportation Research Part D: Transport and Environment • Authored with Luna TF; Silva ME (France); Uriona, M. Reverse flows within the pharmaceutical supply chain: A classificatory review from 2019 the perspective of end-of-use and end-of-life medicines 2019 Journal of Cleaner Production • Authored with Viegas, CV; Bond, A (USA); Bertolo RJ A Proposal of Intellectual Capital Maturity Model (ICMM) Evaluation 2019 Intellectual Capital 2019 · Authored with Selig, PM; Viegas, CV Comparing patent and scientific literature in airborne wind energy 2017 Sustainability 2017 • Authored with de Souza Mendonça, A.K.; Lezana, A.G.R.; Anacleto, C.A.; Paladini, E.P. Sustainability and innovation in the automotive sector: A structured content analysis 2017 Sustainability 2017 • Authored with Shoeninger Rauen, T.R.; Rojas Lezana, A.G.

PUB RECORD

59 Journal Publications10 Books32 Book Chapters212 Conference Papers

See full details at the Brazilian Lattes online cy Platform here

Learning online from:

Datacamp Coursera Udemy MapData Acaddemia

Noteworthy International Collaborations

w/ Prof. Peter Wells
w/ Prof. Minelle Silva
w/ Prof. Guillermo Davila
w/ Prof. Sebastian Oliva