# **DR. PATRICIA TERNES**

#### **RESEARCH FELLOW**

School of Geography, University of Leeds

p.ternesdallagnollo@leeds.ac.uk

+44 7526 193693

in patricia-ternes

patricia-ternes

**1** 0000-0002-3116-3692

## PROFILE \_\_\_\_

I am an Urban Analytics Researcher at the School of Geography, University of Leeds, UK. My research focuses on the development of computer models that help to understand complex systems; initially focusing on phenomena such as the behaviour of fluids at nano-scales and lately modelling emergence in spatio-social systems.

I am building a promising research career through strong initiatives. In the last year, my activities included, but were not limited to, collaboration with several researchers and stakeholders from different areas and backgrounds, students' supervision, project leadership, paper writing, and funding applications.

## RESEARCH EXPERIENCE

### Research Fellow

#### School of Geography, University of Leeds, Leeds, UK

- **PDRA** Data Assimilation for Agent-Based Models: Develop a cutting-edge dynamic data assimilation methods for use in agent-based models.

  Nov 2019 Present namic data assimilation methods for use in agent-based models.
- **PDRA** Towards A Flexible, Sustainable Urban Energy System: Develop a spatial microsimulation model of people's presence and their daily activities at a high resolution.
- **co-PI** Turing-LIDA Data Study Group: working together with organisations (industry, government, the third sectors) and multi-disciplinary researchers to solve real-world problems.
- Staff Leadership: Supervising Data Science Interns, Masters and PhD students. Offering technical training for Data Science Interns.
- Research Leadership: Planning new research objectives and implementing new research directions.

## TEACHING EXPERIENCE \_\_\_\_\_

#### Substitute Professor

## Federal Institute Catarinense, São Bento do Sul, Brazil

 Full academic appointment, including undergraduate teaching, research and administrative activities. Mar 2018 - Oct 2019

## **Workshop Tutor**

Federal Institute Catarinense, São Bento do Sul, Brazil

A brief introduction to LaTeX

Nov 2018

## Internship

Inclusive Education Sector, Federal University of Santa Catarina, Florianópolis, Brazil

Pedagogical supervision and tutoring students who have disabilities.

Aug 2011 - June 2012

#### Internship

## Science Room, Social Service of Commerce (SESC), Florianópolis, Brazil

• Interdisciplinary science activities for children, youth and adults.

Mar 2010 - Dec 2010

#### Internship

#### Science Park, Federal University of Santa Catarina, Florianópolis, Brazil

• Guided tours in the Science Park for people over 10 years old.

Mar 2009 - Dec 2009

#### EDUCATION

PhD in Science: Theoretical Physics, Physics Institute, Federal University of Rio Grande do Sul, Brazil (2018).

MSc. in Physics, Physics Department, Federal University of Santa Catarina, Brazil (2014).

Licenciatura in Physics, Physics Department, Federal University of Santa Catarina, Brazil (2012).

#### AWARDS & FUNDING \_\_\_\_\_

#### **Awards**

2021 Michael Beverley Associate Innovation Fellow

Title

2014 - 2018

**Doctoral Scholarship** 

Brazilian National Council for Scientific and Technological Development (CNPq)

2012 - 2014

**Masters Scholarship** 

Brazilian National Council for Scientific and Technological Development (CNPq)

### Research funding as principal investigator: Total £ 35,000

2021 Modelling ambient populations under different restriction schemes. ESRC Impact Acceler-

£18,500 ation Account (ESRC IAA)

Nanoconfined water diffusion: the role of friction and the effects of temperature and den-

BRL 58,600 sity water. Brazilian National Council for Scientific and Technological Development (CNPq),

Grant no. 157758/2019-2, Brazil

Agents with psychological characteristics: the impact of network topology on an artificial

stock market. Brazilian National Council for Scientific and Technological Development

(CNPq), Grant no. 170380/2018-1, Brazil

#### JOURNAL ARTICLES \_\_\_\_\_

#### **Published**

Clay, Robert, Jonathan A Ward, **Patricia Ternes**, Le-Minh Kieu, and Nick Malleson (2021). "Real-time agent-based crowd simulation with the Reversible Jump Unscented Kalman Filter". In: *Simulation Modelling Practice and Theory* 113, page 102386.

Mendonça, Bruno H.S., **Patricia Ternes**, Evy Salcedo, A. B. de Oliveira, and Marcia C. Barbosa (2020). "Water diffusion in carbon nanotubes: Interplay between confinement, surface deformation, and temperature". In: *The Journal of Chemical Physics* 153.24, page 244504.

Mendonça, Bruno H.S., **Patricia Ternes**, Evy Salcedo, Alan B. de Oliveira, and Marcia C. Barbosa (2020). "Water diffusion in rough carbon nanotubes". In: *The Journal of Chemical Physics* 152.2, page 024708.

Fonseca, Tássylla O, Marcia M. Szortyka, **Patricia Ternes**, Cristina Gavazzoni, Alan B. de Oliveira, and Marcia C. Barbosa (2019). "Dewetting in associating lattice gas model confined by hydrophobic walls". In: *SCIENCE CHINA Physics, Mechanics & Astronomy* 62.10, page 107009.

**Ternes**, **Patricia**, Evy Salcedo, and Marcia C. Barbosa (2018). "Relation between boundary slip mechanisms and waterlike fluid behavior". In: *Physical Review E* 97.3, page 033104.

Fonseca, Tassylla O, **Patricia Ternes**, and Marcia C. Barbosa (2017). "Freezing suppression in confined water". In: *Physicae Organum* 3.2, pages 128–138.

**Ternes**, **Patricia**, Alejandro Mendoza-Coto, and Evy Salcedo (2017). "Single-file mobility of water-like fluid in a generalized Frenkel-Kontorova model". In: *The Journal of chemical physics* 147.3, page 034510.

#### **Under Review**

**Ternes, Patricia**, Jon Ward, Alison Heppenstall, Vijay Kumar, Le-Minh Kieu, and Nick Malleson. "Data Assimilation and Agent-Based Modelling: Towards the Incorporation of Categorical Agent Parameters"

## CAMPUS AND INVITED TALKS

**Ternes, P** & Malleson, N. Applications to real pedestrian traces and gate selection problems with Particle Filters. Towards real-time numerical simulations of human-environment systems: data assimilation & agent-based modelling Workshop. UCL, UK. May 2021.

**Ternes**, **P** & Barbosa, M. Slip boundary conditions and the behaviour of nanoconfined water. VIII Workshop in Complexity of Water, Other Liquids and Science Education. UFSC, Brazil. December 2017.

**Ternes**, P & Torres, E. S. Single-file mobility of waterlike fluid in a generalized Frenkel-Kontorova model. Complex Systems Seminars. UFRGS, Brazil, May 2017.

**Ternes**, **P** & Barbosa, M. Flow of a nanoconfined water-like liquid. VII Workshop in Complexity of Water, Other Liquids and Science Education. UFSC, Brazil. November 2016.

Ternes, P & Barbosa, M. Friction in an effective water-wall system. Complex Systems Seminars. UFRGS, Brazil. December 2015.

**Ternes, P** & Barbosa, M. Slip mechanism for a water-like liquid. VI Workshop in Complexity of Water and Other Liquids. Slip mechanism for a water-like liquid. UFSC, Brazil. November 2015.

**Ternes**, **P** & Torres, E. S. Mobility of a water-like fluid in a generalized model. Complex Systems Seminars. UFRGS, Brazil, July 2015.

**Ternes**, **P** & Torres, E. S. Mobility of waterlike fluid with a confining potential. V Workshop of Water and Other Complex Liquids. UFSC, Brazil. November 2014.

**Ternes**, P & Torres, E. S. Mobility analysis of a water-like fluid confined in carbon nanotubes. Complex Systems Seminars. UFRGS, Brazil, September 2014.

## ADMIN & SERVICES \_\_\_\_

mission.

2018 - 2019 Commission Member	Structuring Teaching Nucleus (NDE) $^1$ of the Bachelor of Control and Automation Engineering, Federal Institute Catarinense
2018 - 2019 Commission Member	Structuring Teaching Nucleus (NDE) $^{\!1}$ of the Bachelor Computational Engineering, Federal Institute Catarinense
2018 - 2019 Commission Member	Course Board (CC) $^2$ of the Bachelor of Control and Automation Engineering, Federal Institute Catarinense
2018 - 2019 Commission Member	Course Board (CC) $^2$ of the Bachelor Computational Engineering, Federal Institute Catarinense
2018 Organising committee	XI National Interdisciplinary Scientific and Technological Initiation Conference, Brazil (6th-8th November, 2018)

<sup>1:</sup> A member of the NDE commission is responsible for participating in the process of setting up the course, in addition to continually updating the

course project.
2: A member of the CC commission is responsible for participating in decisions on how to implement the course project defined by the NDE com-

## PROFESSIONAL TRAINING

- 2021 Time Series Forecasting with Python, AI+ TRAINING.
- 2021 SWD6: High Performance Python, IT Training, University of Leeds.
- 2021 SWD2: Version Control with Git / Github, IT Training, University of Leeds.
- 2020 HPC1: HPC Carpentry, IT Training, IT Training, University of Leeds.
- 2020 Java Programming: Solving Problems with Software, Duke University.
- 2020 Java Basic Programming I, II & III, Federal Institute of Rio Grande do Sul.
- 2019 Creating Educational Videos, Federal Institute of Rio Grande do Sul.
- 2019 Personalizing Teaching through Active Methodologies, Federal Institute of Rio Grande do Sul.
- 2018 Use of technologies to support teaching, Federal Institute Catarinense.
- 2015 Programming in CUDA, Federal University of Rio Grande do Sul.
- 2011 Initial Training of Tutors for distance education, Federal University of Santa Catarina.

Raticia Tomes

I hereby certify that all the information provided in this CV is true and correct.

Referees would be available upon your request.

September, 2021 Dr. Patricia Ternes 4