Victor **Boussange** Engineer in Energy & Environmental Systems

Ph.D in Environmental Sciences

O github.com/vboussange

♥ Zürich, Switzerland i Born 1995 (age 27) | France Citizen



血

EDUCATION

October 2022	Ph.D in Environmental Sciences, Swiss Federal Institute for Forest, Snow and Landscape (WSL
	Swiss Federal Institute of Technology Zurich, ETH), Switzerland
September 2018	"Forward and inverse modelling of eco-evolutionary dynamics in ecological and economic systems". Under
	the guidance of Prof. Dr. Loïc Pellissier.
	eco-evolutionary dynamics mathematical modeling scientific machine learning complex systems

June 2017 September 2016 Full year academic exchange, University of New South Wales (UNSW Sydney), Australia

June 2017

Master thesis in theoretical geomechanics, UNSW SYDNEY | CSIRO, Australia

February 2017

"Numerical continuation and bifurcation analysis for unconventional geomechanics". Under the guidance of Dr. Thomas Poulet.

numerical continuation | bifurcation analysis

August 2018

B.S./ M.S. in Energy and Environmental Engineering, INSTITUT NATIONAL DES SCIENCES APPLIQUÉES DE LYON (INSA LYON), France

September 2013

- > Two-year undergraduate intensive course in mathematics and physics. Ranking: 21/650 students.
- > Three-year undergraduate engineering course in Energy and Environmental Systems, focused on Advanced Energy Systems and Efficiency.

fluid mechanics thermodynamics networks and optimisation energy markets



PROFESSIONAL APPOINTMENTS

April 2023	Postdoctoral researcher, Swiss Federal Institute for Forest, Snow and Landscape (WSL) Swiss
	FEDERAL INSTITUTE OF TECHNOLOGY ZURICH (ETHZ), Switzerland

November 2022

Ecosystems and landscape evolution group, under the guidance of L. Pellissier.

ecological modelling attribution of changes in biodiversity to global change

August 2018 March 2018

R&D intern, COMPAGNIE NATIONAL DU RHÔNE (CNR), France

Development of an Energy Management System based on various optimisation techniques for optimal production of renewable resources. Applications to EU sponsored projects :

- > Jupiter1000 (power-to-gas)
- > Move in pure (vehicle-to-grid)
- > Marie-Galante island (micro-grid)

software development mathematical optimisation energy trading



PUBLICATIONS

Peer-reviewed

> Boussange, V. & Pellissier, L., *Eco-evolutionary model on spatial graphs reveals how habitat structure affects phenotypic differentiation*. Commun Biol 5, 668 (2022). [bioRxiv]

Preprints

- > Boussange, V., Vilimelis-Aceituno, P., Pellissier, L., *Mini-batching ecological data to improve ecosystem models with machine learning* [bioRxiv] (2022), 46 pages. In review at Plos Computational Biology.
- > Boussange, V., Becker, S., Jentzen, A., Kuckuck, B., Pellissier, L., *Deep learning approximations for non-local nonlinear PDEs with Neumann boundary conditions*. [arXiv] (2022), 59 pages. In review at Partial Differential Equations and Applications.

Proceedings

> Poulet, T., Alevizos, S., Veveakis, M., Boussange, V., Regenauer-Lieb, K., *Episodic mineralising fluid injection through chemical shear zones*, ASEG Extended Abstracts (2018), 5 pages.

Unpublished work

- **> Boussange, V.**, Lischke, H., Sornette, D., Pellissier, L., *Analogous processes to ecological interactions and dispersal shape the dynamics of economic activities.*
- > Skeels, A., Boschman, L.M., McFadden, I., Joyce, E.M., Hagen, O., Jiménez Robles, O., Bach, W., Boussange, V., Keggin, T., Jetz, W., Pellissier, L., *Paleoenvironments shaped biotic exchange across Wallace's Line*. In review at Science.
- > Boussange, V., Karger, D., Malle, J. T., Midolo, D., *Attribution of changes in biodiversity to global change*. (in alphabetical order)

3 TALKS

March 2023	2-day workshop organizer and speaker, <i>Practical introduction to Julia for modelling and data analysis in biodiversity and earth sciences</i> , WSL biodiversity center, Birmensdorf, Switzerland
July 2022	Speaker, HighDimPDE.jl : A Julia package for solving high-dimensional PDEs, JuliaCon2022, online
June 2022	Speaker, Interpretable machine learning for forecasting dynamical processes in ecosystems, World Biodiver-
	sity Forum, Davos, Switzerland
June 2022	Invited speaker, Investigating empirical patterns of biodiversity with mechanistic eco-evolutionary models,
	Seminar at the Theoretical Ecology and Evolution group, Universität Bern, Switzerland
November 2021	Invited speaker, Numerical approximations of solutions of highly dimensional, non-local nonlinear PDEs,
	StAMBio seminar, St Andrews, UK
October 2021	Speaker, Graph topology and habitat assortativity drive phenotypic differentiation in an eco-evolutionary
	model, Conference on Complex Systems, Lyon, France
October 2021	Speaker, Using graph-based metrics to assess the effect of landscape topography on diversification, ECBC,
	Amsterdam, Netherlands
September 2021	Speaker, Solving non-local nonlinear Partial Differential Equations in high dimensions with HighDimPDE.jl,
	International Conference on Computational Methods in Systems Biology, Bordeaux, France
April 2021	Responses of neutral and adaptive diversity to complex geographic population structure, Mathematical Po-

Softwares

MINIBATCHINFERENCE.JL 2022

github.com/vboussange/MiniBatchInference.jl 🗹 documentation

Suite for parameter inference and model selection with dynamical models characterised by complex dynamics..

pulation Dynamics, Ecology and Evolution, CIRM Marseille, France

Julia

HIGHDIMPDE.JL 2021

github.com/vboussange/HighDimPDE.jl documentation

A Julia package that breaks down the curse of dimensionality in solving non local, non linear PDEs.

Julia

EVOID.JL 2019 - 2021

github.com/vboussange/Evold.jl 🖸 documentation

Evolutionary individual based modelling, mathematically grounded.

[Julia]

ОРТІVPP 2018

C confidential

Energy Management System for Virtual Power Plants.

Python GAMS

Open Source contributions

SciML, DiffEqFlux.jl, CUDA.jl, Flux.jl, LightGraphs.jl.

</> PROGRAMMING

Programming languages

Julia, Python, C++, Java, Matlab, R, Bash, Mathematica, VBA, ŁTĘX

Libraries

Flux.jl, DifferentialEquations.jl, DiffEqFlux.jl, CUDA.jl, LightGraphs.jl, TensorFlow, Keras, ArchGDAL, matplotlib



TEACHING AND SUPERVISION

December 2023 September 2020 701-3001-00L Environmental Systems Data Science, ETH ZÜRICH, D-USYS, Switzerland

Undergraduate course. In charge of the unit Supervised Deep Learning - Application.

June 2020 April 2020

262-0100-00L Lab rotation, ETH ZÜRICH, D-BSSE, Switzerland

Supervision of Cecilia Valenzuela Agui in the frame of her MS in Computational Biology and Bioinformatics.

December 2020 September 2020

Taste of research internship, POLYTECH NICE-SOPHIA, France

Supervision of Nicolas Demolin for his research internship in the frame of his MS in Applied Mathematics and Modeling.



LANGUAGES

French English



Spanish





- > Ski touring, ski mountaineering. Major achievements: Haute Route Chamonix Zermatt in autonomy, 7 days, group leader, february 2022 | Graubünden Haute Route, 6 days, group leader, february 2021.
- > Alpinism. Major achievements: Spaghetti tour, 6 days, group leader, AD, 2021 | Mönch 4017m, Normal route, AD, 2020 | Piz Palü 3882m, traverse W-E from Rifugi dals Chamuotschs-Fortezza, PD 2c, 2020.
- > Rock climbing, alpine climbing. Major achievements: Sewenstock 2820m, "Amarone", 10 pitches, 7 pitches in 6a+, 2021 | Hannibalturm 2920m, "Conquest of Paradise", 6 pitches, 6b, 2020 | Brüggler, "Sonntagweg", 7 pitches, 6a+, 2020.
- > Enduro mountainbiking, bikepacking. Major achievements: "From the first to the last droplet of the Rhone river", Furkapass to Marseille, 11 days, group leader, 2018-2020 | Tour du Mont Blanc, 5 days, group leader, 2019.
- > Surfing.



66 REFERENCES

Prof. Dr. Loïc Pellissier

Landscape Ecology, ETH ZÜRICH

loic.pellissier@usys.ethz.ch

+41 44 632 32 03

Prof. Dr. Arnulf Jentzen

, University of Münster

ajentzen@uni-muenster.de

+49 251 83-33792

Dr. Thomas Poulet

Deep Earth Imaging, CSIRO

thomas.poulet@csiro.au