William Schueller



Curriculum vitae

Research experience

- 2015–2018 Active control of complexity growth in Language Games, with Pierre-Yves Oudever, Flowers Project-team, INRIA Bordeaux Sud-Ouest.
 - PhD work: Solving complexity growth issues in multi-agent models of language emergence by introducing active learning strategies. Defense: December 10, 2018.
 - 2017 Active control of complexity: trust in the Naming Game, with Vittorio Loreto, Social Dynamics Lab, Sapienza University of Rome.
 - Study of a 2nd type of active control in language emergence, definition of a principled algorithm
- 2014–2015 Active Learning in language emergence models, with PY Oudeyer,

Flowers Project-team, INRIA Bordeaux Sud-Ouest.

pre-PhD work: study of a few heuristics for controlling complexity growth in language emergence

2012 Energy distribution dynamics in an anthill, with JL Deneubourg,

Unité d'Ecologie Sociale

Université Libre de Bruxelles.

Modelling food exchange and storage by ants, comparison with experimental data

2011 Theoretical Models of Language, with Ramon Ferrer i Cancho,

Departament de Llenguatges i Sistemes Informàtics

Universitat Politècnica de Catalunya, Barcelona.

Using approaches inherited from information theory and statistical mechanics

2010 Large scale experiment for the understanding of ultrasonic scattering by red blood cells aggregates, with Emilie Franceschini,

Laboratoire de Mécanique et d'Acoustique, Marseille.

Experimental protocol setting, data acquisition and comparison with theoretical values

Education

- 2017 Summer School on Methods for Computational Social Science. Sant'Antioco, Sardinia, Italy
- 2016 International Summer School on Creativity and Evolution in Games, Language, Robots, Life and Art.

Como, Italy

- 2011–2012 **M2** (2nd year of Master), Complex Systems Modelling. ENS de Lyon and IXXI (Institut des Systèmes Complexes Rhône-Alpin)
- 2010–2011 **M1** (1st year of Master), Matter Sciences (Physics), Semester Genetics and Molecular Biology.

Ecole Normale Supérieure de Lyon

2009–2010 Licence (Equivalent to BSc), Matter Sciences (Physics).

Ecole Normale Supérieure de Lyon

Teaching

- 2017-2018 **Databases**, IUT de Bordeaux, Computer Science.

 DB conception, SQL syntax. Course, practical work and projects
- 2017-2018 **System**, IUT de Bordeaux, Computer Science. Practical work: Linux usage, shell commands, SSH, FTP, ...
- 2012-2014 Maths and Physics Lecturer, Galatasaray University, Istanbul.
 Maths and Physics oral examinations, Physics experiments, French for Mathematics

Computer skills

Python	+++	Git	++
Ŀ₽ŢĘX	+++	Matlab	+++
SQL	+++	$\mathrm{HTML}/\mathrm{CSS}$	++
GNU/Linux	+++	JavaScript	++
Cluster (Torque,Slurm)	++	C/C++	+

Software

NamingGamesAL Python library for simulating Language Games

Source: https://github.com/flowersteam/naminggamesal

Experiment Manager Python library for managing computer simulations

Source: https://github.com/wschuell/experiment_manager

Naming Game User Experiment Django project for a research experiment

Source: https://github.com/wschuell/ng_userxp

Game: http://naming-game.space

Explanatory Notebooks Reproducing scientific results of the latest publication

Source: https://github.com/wschuell/notebooks_cogsci2018

Languages

Fluent: French, English, Spanish, German, Italian, Turkish, Catalan

Publications

- 2019 Pierre-Yves Oudeyer, George Kachergis, and William Schueller. **Computational and Robotic Models of Early Language Development: A Review**. arXiv preprint arXiv:1903.10246, 2019.
- 2018 William Schueller, Vittorio Loreto, and Pierre-Yves Oudeyer. Complexity Reduction in the Negotiation of New Lexical Conventions. In 40th Annual Conference of the Cognitive Science Society (CogSci 2018), Madison, WI, United States, July 2018.
 - William Schueller. Active Control of Complexity Growth in Language Games. Theses, Université de Bordeaux, December 2018.
- 2016 W. Schueller and P.-Y. Oudeyer. **Active Control Of Complexity Growth In Naming Games: Hearer's Choice**. In *The Evolution of Language: Proceedings of the 11th International Conference (EVOLANGX11)*, 2016.
- 2015 W. Schueller and P.-Y. Oudeyer. Active Learning Strategies and Active Control of Complexity Growth in Naming Games. In the 5th International Conference on Development and Learning and on Epigenetic Robotics, Providence, RI, United States, 2015.

Invited Talks

- April 2018 Emergence of language: Active negotiation of new linguistic conventions, Jagellonian University in Kraków, Institute of Pyschology.
- July 2015 Active learning and active control of complexity growth in naming games, Complexity & Quantitative Linguistics Lab, Univ. Politècnica de Catalunya, Barcelona.

Last update: April 19, 2019