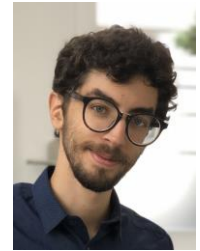


Adriano Alistair Wanderlingh

 30 Albany Road, BS6 5LH, Bristol, United Kingdom

 adriano.wanderlingh@bristol.ac.uk +39 3405452298

Date of birth 12/11/1993 | Nationality Italian



EDUCATION AND TRAINING

- 09/2019–ongoing **PhD Student in collective behaviour and social immunity** EQF level 8
University of Bristol, United Kingdom
Advisor: Nathalie Stroeymeyt
- 10/2016–10/2018 **Master Degree in animal and human behaviour evolution (LM-60) - 110/110 cum Laude with Honors** EQF level 7
University of Turin, Italia
Dissertation title: **Effects of vibroacoustic signals in Lycaenid-ant interactions**
Advisor: Francesca Barbero and Luca P. Casacci
- 06/2017–10/2017 **Internship on “Decision making in ants”**
University of Turin, Italia
Stage within framework “*Decision making in ants*”, how structure and composition of ant colonies affects behavioural patterns. Dep. of Life Sciences and Systems Biology - tutor Prof. Simona Bonelli.
- 02/2018–04/2018 **Traineeship (Erasmus+) on statistical analysis**
University of Vienna, Austria
Grant (2 months) of University of Turin for Traineeship on statistical analysis on data collected during Master’s degree internship. Trainee supervisor at the University of Vienna Prof. Konrad Fiedler
- 09/2012–07/2016 **Bachelor Degree in Biology (L-13) - 108/110** EQF level 6
University of Genoa, Italia
- Courses** Summer School on Taxonomy (Phylum: Porifera), University of Genoa, July 6-10, 2015, course holder Prof. Giorgio Bavestrello;
Professional Course “Behavioral Analysis with B.O.R.I.S.” University of Turin, Oct 2016, course holder PhD. Marco Gamba;
Professional Course “Usage of software Praat”, University of Turin, Oct 2016; course holder PhD. Marco Gamba;

WORK EXPERIENCE

- 09/2019–10/2019 **Invited Researcher**
University of Lausanne, Switzerland
- 08/2019 **Laboratory Assistant**
University of Fribourg, Switzerland
- 01/2019–07/2019 **Environmental Educator primary school**
A.P.S. Associazione Parco del Nobile, Torino, Italia
Primary school education on pollination, bees life and beekeeping, under the European Agricultural Fund for Rural Development 2014-2020 program (sub-measure 3.2).

02/2018–07/2018 **Contract for Supporting Teaching Practical Classes (art. 11) – Part-time collaboration (100h)**

University of Turin, Italia

Grant – Department of Life Sciences and Systems Biology. Supporting teaching within General Zoology University Course (Biological Science's Degree). Course holder Prof. Simona Bonelli

14/11/2017–15/01/2018 **Contract for Secretarial Assistant, Medicine and Surgery Secretary - Part-time collaboration (100h)**

University of Turin, Italia

Grant – University ranking list. Secretarial services at the administrative management section of the Medicine and Surgery Secretary.

PERSONAL SKILLS

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1

IELTS 8.0 (2019)

Erasmus+ OLS Assessment C1 (2018)

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

Digital skills

European Computer Driving Licence ECDL

- Good command of software as: BORIS, BEHATRIX (behavioural analysis); DORIS (behavioural tracking); PRAAT (acoustical analysis); R, STATISTICA, SPSS, MARK (biological statistical analysis); QGIS-ARCGIS (geo-spatial data elaboration); LATEX (text editor)

PUBLICATIONS

Publication Betti, F., Bavestrello, G., Bo, M., Enrichetti, F., Loi, A., **Wanderlingh, A.**, Pérez-Santos, I. and Daneri, G. (2017). **Benthic biodiversity and ecological gradients in the Seno Magdalena (Puyuhuapi Fjord, Chile)**. *Estuarine, Coastal and Shelf Science (IF: 2.176, SJR: 0.997)*, 198, pp.269-278.

CONFERENCES

Talk **Wanderlingh, A. A.**, Casacci, L.P., Zaccagno, M., Clerico, S., Bonelli, S., Friard, O., Barbero, F., **Acoustic Signals: Evolution in the Lycaenid-ant interaction**, Talk at the V Behavioural Ecology Meeting; April 19-20, 2018; Chioggia, IT.

Posters **Wanderlingh, A.A.**, Casacci, L.P., Zaccagno, M., Bonelli, S., Friard, O., Barbero, F., **How blues vibes trick ants? The role of acoustic signals in butterfly symbiosis**. Poster presented and **selected among the 10 best posters** at the LXXIX National Meeting of the Unione Zoologica Italiana; September 25-28, 2018; Lecce, IT.

Posters Casacci, L.P., Zaccagno, M., **Wanderlingh, A.A.**, Clerico, S., Bonelli, S., Barbero, F., **Evolution of Acoustic Signals in Lycaenid-Ant Interactions**. Poster presented at the VIII Butterfly Conservation Symposium; April 6-8, 2018; Southampton, UK.

Scientific Workshops Participation at the workshop "*Butterfly for one day*" in the framework of the project: European Researchers' Night 2017 – Turin 29 September 2017

Participation to the organization of the Second Joint Meeting of Société Zoologique de France and Unione Zoologica Italiana, Turin 19-22 September 2017