Curriculum vitae PERSONAL INFORMATION



VALENTINA OBEROSLER

Q	VIA A. ABONDI, 7 - 38121 TRENTO
L.	+39 346 0657403
	valentina.oberosler@muse.it
\succ	valentina.oberosler01@universitadipavia.it
	vale.ober@hotmail.it
Nationality	Italian
Date of birth	19/10/1990

EDUCATION AND TRAINING

November 2016 – to the current date	Ph.D. in Ecology
	University of Pavia, Italy MUSE – Science Museum, Trento
	Mammals in a changing planet: using camera trapping data with hierarchical modelling to assess and monitor populations and communities from local to global scales
December 2015 –	Civil service (SCUP - Autonomous Province of Trento)
November 2016	MUSE – Science Museum, Trento
	From local to global scales: standardized monitoring of larger mammals with systematic camera trapping
October 2013 – March 2016	Master degree in Natural Sciences and management 110/110 e lode
	University of Bologna, Italy
	Thesis: "Occurrence and ecology of larger mammals in the eastern Alps using systematic camera trapping"
October 2009 – December 2012	Bachelor degree in Natural Sciences 110/110 e lode
	University of Padova
	Thesis: "Methods for sex determination in Tursiops truncatus"
2004 - 2009	High school Diploma 100/100
	Leonardo da Vinci Scientific High school, Trento, Italy

PERSONAL SKILLS	
MOTHER TONGUE	Italian
OTHER LANGUAGES	English FIRST Certificate in English, (B2), Cambridge ESOL Examinations (October 2013).
DRIVING LICENCE	Driving licence B
COURSES	September 2015 Alpine wildlife management field course Paneveggio - Pale di San Martino Natural Park, Italy. August - September 2015 Summer School in "Tropical Rainforest Biodiversity. Field and GIS tools for assessing, monitoring and mapping". Udzungwa Ecological Monitoring Centre and Udzungwa Mountains National Park, Tanzania. June 2010 Ionian Dolphin Project field week Data collection and theoretical training Tethys Reasearch Istitute - Galaxidi, Greece.
PUBLICATIONS Peer reviewed	Oberosler, V. , Groff, C., Iemma, A., Pedrini, P., and Rovero, F., 2017. The influence of human disturbance on occupancy and activity patterns of mammals in the Italian Alps from systematic camera trapping. <i>Mammalian Biology</i> . 87, 50-61 https://doi.org/10.1016/j.mambio.2017.05.005
CONFERENCES/ PRESENTATIONS	Oberosler, V. , Rovero, F., 2016. Monitoring mammals with camera trapping: results from the first year of implementation of a systematic protocol in the eastern Alps. Proceedings of the X Italian Congress of Mammalogy, <i>Hystrix, the Italian Journal of Mammalogy</i> 27 (Suppl.): 50