

Curriculum Vitae

Daniele Giorgini

Address: via sant'anna 2, 00046 Grottaferrata (Roma)

Phone: 0694549067

Mobile: 3478351334

E-mail: gioniele@gmail.com

Country: Italy

Date of birth (day, month, year): 29/03/1983

Sex: Male

Summary of interests:

- conservation biology
- conservation planning
- environmental monitoring
- wildlife protection

Education:

Degree	Istitution	Thesis Title	Supervisors	Marks
Honours degree in Ecobiology, (First degree in Biological Sciences)	University La Sapienza (Rome) Director: Prof. Luigi Boitani	Habitat loss of terrestrial mammals by 2050	Carlo Rondinini (La Sapienza), Piero Visconti (JCU, Australia), Paolo Ciucci (La Sapienza)	110/110 cum laude

Professional highlights

- January – July 2012: I worked as a member of a research group at the University of East Anglia (Norwich, UK) to estimate the extent of suitable habitat of bird species, as part of a wider project on understanding geographical patterns of avian functional diversity distribution.
- October 2009 – December 2010 Global Mammal Assessment (IUCN). Global mammal scenarios development. I worked with Carlo Rondinini and Piero Visconti to develop global scenarios for terrestrial mammals using a global earth-system model, IMAGE 2.2, coupled with fine-scale habitat suitability models, to assess the geography and extent of projected future changes in suitable habitat for terrestrial mammals according to four global scenarios of human development.
- December 2007- March 2008 Big carnivores research (conservation program) - *Canis lupus italicus*. Abruzzo Lazio and Molise National Park. GPS monitoring, Radio-tracking, live trapping/handling.

Sholarship

- January 2012 - I won a 6 months grant worth € 7,740 granted by University "La Sapienza" to carry out a research project at the University of East Anglia (Norwich, UK) under the supervision of Prof. Richard Davies

Conferences

- BOU (British Ornithologist's Union) Annual Conference 2012 University of Leicester, UK 3 – 5 April 2012
- 3rd European Congress of Conservation Biology, Glasgow, 28 August - 1 September 2012 Oral presentation – Title: **Projection of future loss of habitat for mammals: priority species groups**

Publication

- Visconti P., Rondinini C., **Giorgini D.**, Pressey R.L., Bakkenes M., Alkemade R., Boitani L., Chiozza F., Falcucci A., Maiorano L. **Future hotspots of terrestrial mammals loss**, Philosophical Transaction of Royal Society

Computing skills

- Microsoft Office, ArcGis, Postgres SQL, GRASS GIS.

Language spoken:

- Italian: native speaker
- English: moderate speaking, good writing and reading

Driver's licence

- A, B (European licence)

