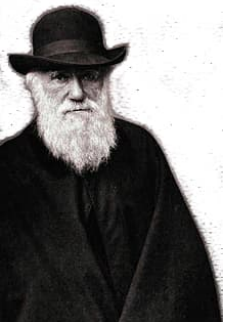
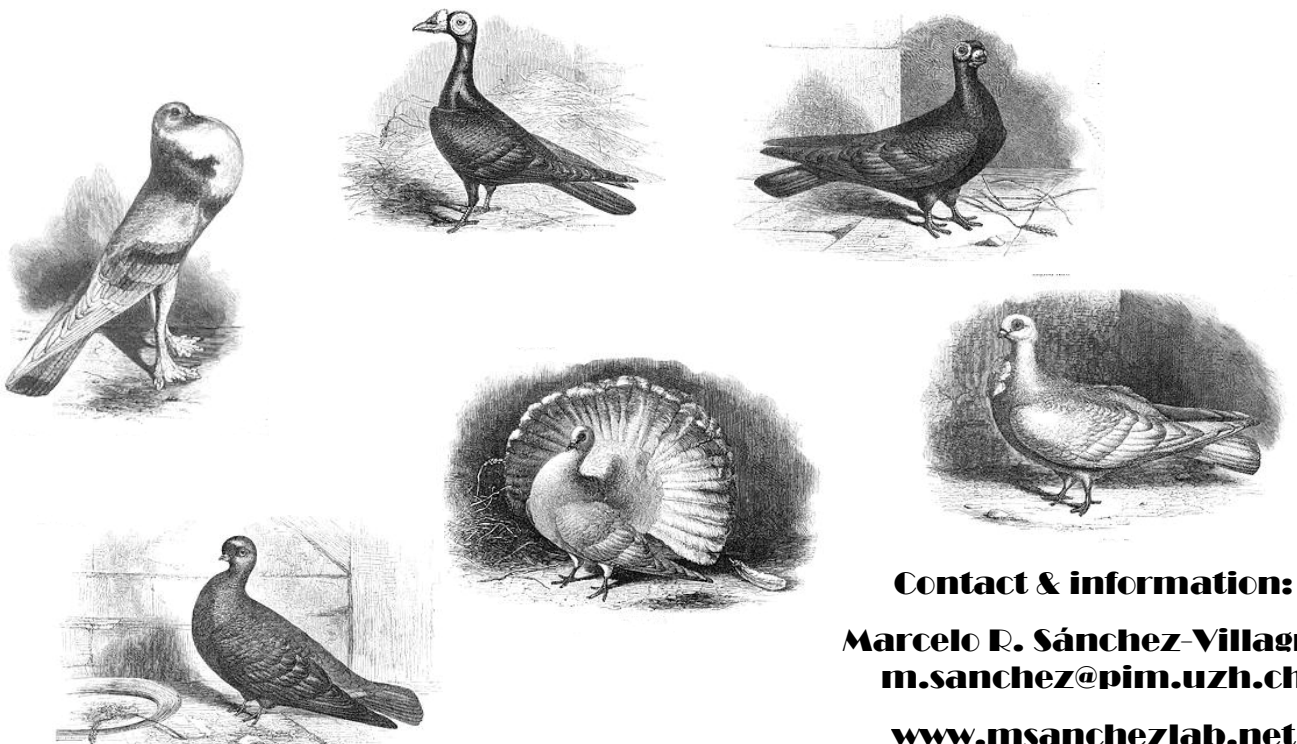


**Master thesis
in
Paleontology**

Guts of Goldfish & Brains of Pigeons



Domestication has provided numerous examples of morphological diversification and with that the opportunity to understand mechanisms behind the generation of diversity across numerous species. There are specific hypotheses about organ systems that require the use of new imaging methods to document variation (e.g., brain, digestive system) across breeds. Please contact us to find out about diverse projects concerned with the documentation of the rise of the diversity of pigeons, goldfishes and other species. You will be trained in non-invasive imaging and evolutionary morphology methods of broad application and join a dynamic and friendly work environment.



Contact & information:

**Marcelo R. Sánchez-Villagra:
m.sanchez@pim.uzh.ch**

www.msanchezlab.net