Thomas Guillerme

Zoology PhD Candidate at Trinity College Dublin

Contact Address

guillert@tcd.ie Zoology Department

@TGuillerme School of Natural Sciences

Webpage Trinity College Dublin

+353877021326 2 College Green, Dublin 2

IRELAND

EDUCATION

2012 - Present: PhD in Zoology, Trinity College Dublin - IE

How does including fossils in phylogenetic trees change

our interpretation of present-day biodiversity?

2010 - 2012: Master degree in Palaeontology, Université Montpellier II - FR

with honours, ranking 3/13

 2^{nd} year project: Molecular clocks and evolutionary rates

among primates: a palaeontological and genomic approach.

1st year project: Southern France Upper Cretaceous theropod

teeth variability.

2007 - 2010: Bachelor degree in Biology, Université Montpellier II - FR

SCHOLARSHIPS

2012: Trinity Postgraduate Research Studentship

PUBLICATIONS

Peer reviewed

In review: **Guillerme T.** and Cooper, N. Effects of missing data on topological inference using a Total Evidence approach.

PLOS ONE

Personal Contributions: Designing the simulations, writing the code and running the analysis, writing the paper.

2014: Healy, K., **Guillerme T.**, Finlay, S., Kane, A., Kelly, S.B.A., McClean, D., Kelly, D.J., Donohue, I., Jackson, A.L. and Cooper, N.

Ecology and mode-of-life explain lifespan variation in birds and mammals.

Proceedings of the Royal Society B, 281(1784). DOI: 10.1098/rspb.2014.0298

Personal Contributions: collecting the data, writing the code and running the analysis.

AWARS

2014: BES Photo Competition Student Price (Ecology and Society)

ACADEMIC SERVICES

Reviewer for the International Journal of Primatology

COMPUTER SKILLS

Coding: R, Bash, HTML, LaTeX, git

Phylogenetics: PAUP*, MrBayes, BEAST, RAxML, PhyloBayes, CoEvol

MACSE, MAFFT, SEAview, Tracer, Mesquite

 $R\{ape\},\,R\{geiger\},\,R\{diversitree\},\,R\{mcmcglmm\},\,R\{caper\}$

 $Morphometrics: \ TPS, R\{geomorph\}, R\{MASS\}$

Graphics: Adobe Illustrator, Adobe Photoshop, Gimp, Inkscape

GitHub Repository

CONFERENCES AND WORKSHOPS

Conferences

Linnenan Society London - UK

2014: SVP annual meeting
Berlin - DE

Putting fossils in trees - Symposium presentation - invited talk

2014: BES Macroecology SIG meeting
University of Nottingham - UK
Oral presentation

Radiation and Extinction - Investigating Clade Dynamics in Deep Time

2014: Evolution 2014

2014:

Raleigh Convention Centre - USA(NC)

Ernst Mayr - Symposium presentation

2014: Challenges in Macroecology: Scaling the Time Barrier

Natural History Museum London - UK

Oral presentation

2014: 3^rd Annual Botany-Zoology Trinity Postgraduate Symposium

Trinity College Dublin - IE

Oral presentation

2013: European Society for Evolutionary Biology Congress

Lisbon - PT

Poster presentation

2013: 11th International Mammalogical Conference

Queens University, Belfast - UK

Poster presentation

2013: BES Macroecology SIG meeting

University of Sheffield - UK

Workshops

- 2014: Tip-Dating workshop *helper*Nicholas Matzke & April Wright, SVP Annual meeting Berlin
- 2014: Software Carpentry Bootcamp R and UNIX *helper*Devasena Inupakutika & Aur Saraf, University of Nottingham UK
- 2013: Introduction to Trinity Centre for High Performance ComputingPaddy Doyle, Trinity College Dublin IE
- 2013: Spatial Analysis in R Workshop

 Barry Rowlingson, University of Sheffield UK
- 2013: Introduction to Morphometrics WorkshopFrançois Gould, Trinity College Dublin IE
- 2013: IUCN Red List of Ecosystems Workshop Edmund Barrow, Trinity College Dublin - IE

TEACHING

Academia

- 2014: Tip-Dating *helper*
 - Helper, SVP Annual meeting Berlin
- 2014: 2nd year MSc students: Timing Evolution
 - Teacher, Trinity College Dublin IE
- 2014 : Software Carpentry Bootcamp R and UNIX
 - Helper, University of Nottingham UK
- 2013-14: 2nd year MSc students: Statistics with R
 - Teaching assistant, Trinity College Dublin IE
- 2013-14: 4th year undergraduate students: Evolution
 - Teaching assistant, Trinity College Dublin IE
- 2012-13: 4^{th} year undergraduate students: Statistics with R
 - Teaching assistant, Trinity College Dublin IE
- 2012-13: 1st year undergraduate students: Introduction to Biodiversity Evolution and the Environment Teaching assistant, Trinity College Dublin IE

Student supervision

2014: Maura Judge (4th year project): Bite force and diet in mammals.

OUTREACH

- -Regular contributor to EcoEvo@TCD blog.
- -Threesis video (thesis explained in three minutes).

Events

2014: Trinity College Zoological Department, Researcher's night

Trinity College Dublin - IE

2014: 1st Soapbox Science Ireland event (volunteer helper)

Trinity College Dublin - IE

2014: "What can we learn from skeletons", practical lecture on comparative anatomy

Trinity College Dublin - IE

2013: Trinity College Zoological Museum guided tours

Trinity College Dublin - IE

2013: Trinity College Zoological Department, Culture night and Researcher's night

Trinity College Dublin - IE

2010: Introduction to palaeontological excavations

Musée des Dinosaurs (Espéraza, Aude) - FR

MISCELLANEOUS

Fieldwork

2013-14: Museum data collection:

Smithsonian (US), AMNH (US), MCZ (US), MNHN (FR)

2011-12: Excavations in Cruzy (FR)

Southern France, Continental Cretaceous

2011: Excavations in Krasiejów (PL)

Southern Poland, Continental Trias

2009-10: Excavations in Espéraza (FR) - Site foreman

Southern France, Continental Cretaceous

Spoken languages

English, French and Dutch.