Thomas Guillerme

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RESEARCH INTERESTS

I am interested in macroevolutionary biology; the stories behind the history of Life and the methodologies with which it is investigated. I am particularly interested in ways of combining classical methods such as descriptive palaeontology with modern bioinformatic tools such as phylogenomics and mathematical modelling.

EDUCATION

PhD in Zoology, Trinity College Dublin 2012 - Present: (viva due 22/10/2015) Macroevolution with living and fossil species

MSc in Palaeontology (honours), Université Montpellier II 2010 - 2012:

> 2nd year project: Molecular clocks and evolutionary rates among primates: a palaeontological and genomic approach. 1st year project: Southern France Upper Cretaceous Theropod

teeth variability.

BSc in Biology, Université Montpellier II 2007 - 2010:

PUBLICATIONS

Peer reviewed

Guillerme T. and Cooper, N. Effects of missing data on topological In press:

inference using a Total Evidence approach. Molecular Phylogenetics and Evolution

DOI: 10.1016/j.ympev.2015.08.023

Guillerme T. and Cooper, N. Morphological data are lacking for living mammals.

bioRxiv, DOI: 10.1101/022970

Note: This paper is ready an invited submission for a special issue at Biology Letters. The deadline for submission to this issue has been extended until December 2015.

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: writing the code and running the analysis. Developed R package: mulTree github.com/TGuillerme/mulTree.

In prep.

Guillerme T. and Cooper, N. Cretaceous-Palaeogene extinction does not affect mammalian disparity. Note: To be submitted to Evolution in August 2015. A preprint is available here (goo.gl/MiaRaO).

AWARDS AND GRANTS

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

2012: Trinity Postgraduate Research Studentship (€46800)

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

* Skills taught at workshops (see below)

Developed software:

R{mulTree}: Performs MCMCglmm on multiple phylogenetic trees

GitHub page: github.com/TGuillerme/mulTree

CONFERENCES AND WORKSHOPS

International Conferences

2015: Systematics Association Biennial - Oxford, UK

Talk: Total evidence phylogenies, the data issue

Available here: goo.gl/MVwMTY

2014: SVP annual meeting - Berlin, Germany

Symposium presentation (invited talk): Putting fossils in trees

Talk: Total evidence phylogenies and missing data

Available here: goo.gl/CBqSVJ

2014: BES Macroecology SIG meeting - University of Nottingham, UK

Talk: Trees with fossil and living species: the data issue

Available here: goo.gl/Sdcxon

2014: Evolution 2014 - Raleigh NC, USA

Symposium presentation: Ernst Mayr Symposium

Talk: Total evidence phylogenies: the missing data issue

Available here: goo.gl/oPfHZE

2014: Challenges in Macroecology: Scaling the Time Barrier - Natural History Museum

London, UK

Talk: Trees with fossil and living species: the missing data issue

Available here: goo.gl/c1RBER

013: European Society for Evolutionary Biology Congress - Lisbon, Portugal

Poster: Combining fossils and molecular phylogenies

Available here: goo.gl/3HcRGH

2013: 11th International Mammalogical Congress - Queen's University, Belfast, UK

Poster: Combining fossils and molecular phylogenies

Available here: goo.gl/3HcRGH

Workshops

2015: OpenData & Reproducibility workshop

Nick Isaac & Emiel van Loon, Charles Darwin House, London, UK

2013: Introduction to Trinity Centre for High Performance Computing

Paddy Doyle, Trinity College Dublin, Ireland

2013: Spatial Analysis in R Workshop

Barry Rowlingson, University of Sheffield, UK

2013: Introduction to Morphometrics Workshop

François Gould, Trinity College Dublin, Ireland

2013: IUCN Red List of Ecosystems Workshop

Edmund Barrow, Trinity College Dublin, Ireland

PROFESSIONAL SERVICE

Reviewing: Reviewer for: the International Journal of Primatology; The Royal Society: Interface focus.

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

Academic memberships:

2015-present: Member of the Systematic Association

2014-present: Member of the Society of Vertebrate Palaeontology

2013-present: Member of Society of Systematic Biologists

2013-present: British Ecological Society (BES) including Macroecology Special Interest Group

Departmental services: 2013-present: Zoology Postgraduate student social committee chair

TEACHING

Academia

2014: 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: 4th 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

2014-2015: Luke Hannon (4th year project) *Orbit size and nocturnality in living and fossil primates.*

2013-2014: Maura Judge (4^{th} year project): Bite force and diet in mammals.

FIELDWORK AND DATA COLLECTION

2013-14: Museum data collection: Smithsonian Institute Natural History Museum (Washington

DC), American Museum of Natural History (New York), Museum of Comparative Zool-

ogy (Cambridge, MA), Muséum National d'Histoire Naturelle (Paris)

2011-12: Excavations in Cruzy, France

Southern France, Continental Cretaceous

2011: Excavations in Krasiejów, Poland

Southern Poland, Continental Trias

2009-10: Excavations in Espéraza, France - Site fore-person

Southern France, Continental Cretaceous

PUBLIC ENGAGEMENT AND OUTREACH

- Regular contributor to EcoEvo@TCD blog; rated best Irish Science and Technology blog (2014).
- Complete list available here: goo.gl/MAq9oA
- Featured posts: How do lego cars evolve?; If you please draw me a dino...; The more the better?.
- Threesis video (early stage thesis project explained in three minutes).

Outreach Events

2014 & 2013: Trinity College Dublin Zoology Department, Researcher's night – participant

2014: 1st Soapbox Science Ireland – *helper*

2014: "What can we learn from skeletons", comparative anatomy practical – *Co-organiser*

2013: Trinity College Zoology Museum guided tours – tour guide

2010: Introduction to palaeontological excavations, Musée des Dinosaures (FR) – animator