Ross Mounce

CONTACT Information	. , , , ,	44 01225385437 n20@bath.ac.uk tter: @rmounce	
RESEARCH INTERESTS	My thesis is on the use and impact of fossils in phylogenetic analyses, particularly with regard to homoplasy and character congruence but also compatibility. The comparative usage of tree-to-tree distance measures is also an ongoing theme. I also take great interest in data sharing, data re-use and synthesis in modern academic research.		
Education	University of Bath, Avon, United Kingdom		
	Doctor of Philosophy in Biology	2009 - 2013	
	• Advisors: Professor Matthew A. Wills and Dr Ronald Jenner		
	The Natural History Museum, London, United Kingdom MSc (Hons) in Advanced Methods in Taxonomy and Biodiversity	2008 – 2009	
	Imperial College, London, United Kingdom BSc (Hons) in Biology	2005 – 2008	
Honours and	Panton Fellowship, Open Knowledge Foundation	2012 - 2013	
Awards	Ede and Ravenscroft Prize finalist, University of Bath	2012	
	Kurt M. Pickett Award, Hennig XXXI meeting	2012 2011	
	Santander Research Grant Award, Hennig XXX meeting		
	Systematics Association Travel Bursary, 8th Systematics Association Biennial meeting		
	Marie Stopes Travel Awards, Hennig XXIX & XXX meetings Uni. of Bath Postgraduate Research Travel Awards, Hennig & SVP	2010 & 2011 2010 & 2011	
Publications	Mounce R. & Wills, M. Congruence of Cranial and Postcranial Characters in Vertebrate Ph (in revision)		
	Poisot, T., Mounce R. & Gravel, D. 2013. Moving toward a sustainable ecological science: don't let data go to waste! <i>Ideas in Ecology and Evolution</i> special issue Vol. 6		
	Mounce R. & Janies, D. 2013. Synergistic Sharing of Data and Tools to Enable Team Science In: J. Zander & P.J. Mosterman Computation for Humanity - Information Technology to Advance		
	Mounce R. 2013. Open Access and Altmetrics: Distinct but Complementary Bulletin of the Association for Information Science and Technology Vol. 39		
	Mounce R. 2012. Academia, the Internet, and Creative Commons Palaeontology Online Vol. 2		
	Stoltzfus A., O'Meara B., Whitacre J., Mounce R., Gillespie E., Kumar S., Rosauer D. & Vos R. 2012. Sharing and Re-use of Phylogenetic Trees to Facilitate Synthesis <i>BMC Research Notes</i> >8145 views		
	Mounce R. 2012. Twitter for Academics. <i>The Systematist</i> Vol. 34		
	Mounce R. & Wills, M. 2011. Phylogenetic Position of Diania Challenged Nature Vol. 476		
	Mounce R., et al. 2011. An Open Letter in Support of Palaeontological Digital Data Archiving — further discussed in: Callaway E. 2011. Fossil Data Enter The Web Period Nature Vol. 450		
Invited Talks	Licences For Europe: Text and Data Mining (European Commission, Brussels) Content Mining: The Researcher Point-of-View	Mar. 8th 2013 >2300 views	
	Society of Vertebrate Paleontology 72nd Annual Meeting (Raleigh) Examining character congruence and compatibility of vertebrate cladistic data	Oct. 19th 2012	
	NESCent seminar (Durham) Mining phyloinformatic data from the published literature	Oct. 18th 2012 >1000 views	
	International Council for Science (ICSU) workshop (Chicheley Hall) BOAI-compliant open access/data licensing matters: content mining	Sep. 3rd 2012 >700 views	
	British Ecological Society Annual Meeting (Sheffield) On the Importance of Open Science and Open Data	Sep. 13th 2011 >2000 views	
	The 6th Annual Open Knowledge Conference (Berlin) Open Palaeontology: putting data on the web for all to see and use	Jul. 1st 2011 >2000 views	

OTHER TALKS & Posters	TDWG - Biodiversity Information Standards (Florence) Sharing phylogenetic data: even more vital for morphological data [symposium keynote	Oct. 31st 2013	
	Beyond The PDF 2 (Amsterdam) Simple Additions to PDF Metadata	Mar. 19th 2013 >1000 views	
	The 2nd Pro-iBiosphere Workshop (Leiden) Deconstructing PDF's into SVG to extract semantic data	Feb. 14th 2013	
	Willi Hennig Society Meeting XXXI (Riverside, California) Partitioned Supertree Support Mounce R., Davis K., Hill J., Hughes M. & Wills M.	Jun. 25th 2012 >1000 views	
	The 55th Palaeontology Association Annual Meeting (Plymouth) Methods of Determining Cranial and Postcranial Character Congruence [poster]	Dec. 19th 2011 >1000 views	
	Society of Vertebrate Paleontology 71st Annual Meeting (Las Vegas) Phylogenetic Congruence between Cranial and Postcranial Characters in Archosaur Syste		
	Willi Hennig Society Meeting XXX (Sao Jose do Rio Preto, Brazil) A Review of the Incongruence Length Difference test: Uses and Abuses	Aug. 1st 2011 >1000 views	
	The 8th Biennial Systematics Association meeting (Belfast) Nullius in Calculo: the Explicitness & Reproducibility of Cladistic Analyses	Jul. 8th 2011 >1000 views	
	iEvoBio (Oklahoma) <i>Publishing Re-usable Phylogenetic Trees</i> O'Meara B. (presented by), Whitacre J., Mounce R., Rosauer D. F., Vos R. A. & Sto	Jun. 22nd 2011 Stoltzfus A.	
	Progressive Palaeontology (Leicester) Congruence between cranial & postcranial characters in vertebrate systematics	May. 5th 2011 >1000 views	
	The 12th Young Systematists' Forum (London) The (continued) growth of phylogenetic information	Dec. 1st 2010 >1800 views	
	Willi Hennig Society meeting XXIX (Hawaii) The congruence of morphological characters	Aug. 1st 2010	
	International Palaeontological Congress 3 (London) How do fossils influence estimates of phylogeny? Wills, M.A. (presented by) & Mounce	Jul. 3rd 2010 e, R.	
Courses & Workshops	Phylogenetic Comparative Methods Workshop (Raleigh, SVP) Accounting for phylogenetic uncertainty, correlated evolution, phylogenetic retrodiction a character evolution. Taught by Chris Organ, Chris Venditti and Andrew Meade.	tted evolution, phylogenetic retrodiction and rates of	
	Linking Open Data in Biology using Ontologies (Hinxton, EBI) <i>An introduction to RDF, triples, ontologies and literature mining.</i>	May 2011	
	Data-intensive Paleobiological Research using PaleoDB (Edinburgh, NeSC) <i>Learning statistics, accounting for uncertainty, and methods of querying PaleoDB data.</i>	Apr. 2011	
	2nd EDIT Summer School (Muranska Planina National Park, Slovakia) <i>Field-based learning about taxonomy. Small mammals, plants and insects.</i>	Jul. 2009	
Professional Service	Member of Council for the Systematics Association, 2012-2015 Reviewer: BMC Bioinformatics, Bioinformatics, J. of Evolutionary Biology, Ideas in Ecology & Evolution		
Professional Memberships	Systematics Association, Willi Hennig Society, Society of Systematic Biologists, Palaeontology Association, Society of Vertebrate Paleontology		
Computational Skills	Bash shell scripting, R (inc. ape, phangorn, treebase), Java & HTML (learning with Codecademy), Perl (inc. BioPhylo), LATEX 2 _E , PAUP*, TNT, MrBayes, POY, RAxML, Dendroscope, TreeSnatcher Plus, FigTree, Eclipse IDE, Mesquite, ghosts, PICA and many more		
Teaching Experience	At Bath I've had the pleasure of giving over 200 hours of teaching, mostly to undergraduates. Examples include; demonstrating the command-line interface of R in a computer room, comparative molluscan anatomy in the lab, and out in the field demonstrating inter-tidal ecology.		
Media Work	Nature News I've been quoted on open access, text-mining, and careers BBC Radio 3 Night Waves programme with MP David Willetts & Dame Janet Fin Voice of Russia UK radio show discussing Open Access policy and publishing	rious dates 2013 ch 3 Oct. 2012 17 Aug. 2012	

Referees Dr Matthew Wills Dr Ronald Jenner

Senior Lecturer Researcher

University of Bath Natural History Museum, London

Avon, United Kingdom London, United Kingdom

m.a.wills@bath.ac.uk / 01225 383504 r.jenner@nhm.ac.uk