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. The thesis title is: <i>Comparative Cladistics: Fossils, Morphological Data Partitions and Lost Branches in the Fossil Tree of Life.</i> I also take great interest in data sharing, data re-use and synthesis in modern academic research, with a focus on policy and legal issues. | | | |
| 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 | | |
| | Santander Research Grant Award, Hennig XXX meeting | 2011 ting 2011 | | |
| | Systematics Association Travel Bursary, 8th Systematics Association Biennial meeting | | | |
| | Marie Stopes Travel Awards, Hennig XXIX & XXX meetings | 2010 & 2011 2010 & 2011 | | |
| | Uni. of Bath Postgraduate Research Travel Awards, Hennig & SVP | 2010 & 2011 | | |
| Publications | Mounce R. & Wills, M. Congruence of Cranial and Postcranial Characters in Vertebrate Phylo (in revision) | | | |
| | Poisot, T., Mounce R. & Gravel, D. 2013. Moving toward a sustainable ecological sciedata 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 Society | | | |
| | Mounce R. 2013. Open Access and Altmetrics: Distinct but Complementary Bulletin of the Association for Information Science and Technology Vol. 39 | • | | |
| | unce 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 | | |

| OTTAND TAXAG | TDWG - Biodiversity Information Sta Sharing phylogenetic data: even more vital | ndards (Florence) for morphological data [symposium keynote | Oct. 31st 2013 |
|-----------------------------|---|--|------------------------------|
| Other Talks & Posters | Beyond The PDF 2 (Amsterdam) Simple Additions to PDF Metadata | | Mar. 19th 2013 >1000 views |
| | The 2nd Pro-iBiosphere Workshop (Lee Deconstructing PDF's into SVG to extract | · · · · · · · · · · · · · · · · · · · | Feb. 14th 2013 |
| | The 1st Open Knowledge Festival (He The OKFN Panton Fellowships: from data | lsinki) <i>mining to graduate training</i> with Kershaw S | Sep. 19th 2012 |
| | Willi Hennig Society Meeting XXXI (Fartitioned Supertree Support Mounce R., | Riverside, California) Davis K., Hill J., Hughes M. & Wills M. | Jun. 25th 2012 >1000 views |
| | The 55th Palaeontology Association A Methods of Determining Cranial and Posto | | Dec. 19th 2011 >1000 views |
| | Society of Vertebrate Paleontology 71st Annual Meeting (Las Vegas) Nov. 2nd 2011 Phylogenetic Congruence between Cranial and Postcranial Characters in Archosaur Systematics | | |
| | Willi Hennig Society Meeting XXX (Sa A Review of the Incongruence Length Diffe | | Aug. 1st 2011 >1000 views |
| | The 8th Biennial Systematics Associat Nullius in Calculo: the Explicitness & Rep | | Jul. 8th 2011 >1000 views |
| | iEvoBio (Oklahoma) <i>Publishing Re-usab</i> . O'Meara B. (presented by), Whitacre J., | le Phylogenetic Trees Mounce R., Rosauer D. F., Vos R. A. & Sto | Jun. 22nd 2011 oltzfus A. |
| | Progressive Palaeontology (Leicester) Congruence between cranial & postcranial | characters in vertebrate systematics | May. 5th 2011 >1000 views |
| | The 12th Young Systematists' Forum (The (continued) growth of phylogenetic info | | Dec. 1st 2010 >1800 views |
| | Willi Hennig Society meeting XXIX (Find the congruence of morphological characters | | Aug. 1st 2010 |
| | International Palaeontological Congre How do fossils influence estimates of phylog | ss 3 (London) geny? Wills, M.A. (presented by) & Mound | Jul. 3rd 2010 ce, R. |
| Courses & Workshops | Phylogenetic Comparative Methods W Accounting for phylogenetic uncertainty, c character evolution. Taught by Chris Organ | orrelated evolution, phylogenetic retrodiction a | Oct. 2012 and rates of |
| | Linking Open Data in Biology using (An introduction to RDF, triples, ontologies | | May 2011 |
| | Data-intensive Paleobiological Research Learning statistics, accounting for uncertain | ch using PaleoDB (Edinburgh, NeSC) inty, and methods of querying PaleoDB data. | Apr. 2011 |
| | 2nd EDIT Summer School (Muranska Field-based learning about taxonomy. Small | | Jul. 2009 |
| Professional Service | Member of Council: Systematics Association Subject Editor: Biodiversity Data Journal 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 various dates 2013 BBC Radio 3 Night Waves programme with MP David Willetts & Dame Janet Finch 3 Oct. 2012 Voice of Russia UK radio show discussing Open Access policy and publishing 17 Aug. 2012 | | |
| Referees | Prof Matthew Wills University of Bath Avon, United Kingdom m.a.wills@bath.ac.uk / 01225 383504 | Dr Ronald Jenner Natural History Museum, London London, United Kingdom r.jenner@nhm.ac.uk | |