Sustainable data from digital research

Humanities perspectives on digital scholarship

Edited by

Nick Thieberger, Linda Barwick, Rosey Billington and Jill Vaughan

© 2011 Each of the authors Custom Book Centre, University of Melbourne, Australia December 2011

This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 License.

A pdf version of this book and the presentations at the conference can be downloaded from:

http://hdl.handle.net/2123/7890

Further printed copies can be ordered from: http://www.bookshop.unimelb.edu.au/cbc/?IS.9781921775703

ISBN: 978-1-921775-70-3

Cover photo is based on Adam Shane's 'Stone Writing', with the addition of binary code by Aidan Wilson. We thank Adam Shane for his kind permission to use his image and to adapt it here for our purposes. www.AdamShane.com

Table of Contents

List of contributors	ii
Introduction	
Nick Thieberger	iv
1. The Language Archiving Technology' solutions for sustainable data from digital research	
Sebastian Drude, Daan Broeder, and Paul Trilsbeek	1
2. Going heyond archiving — a collaborative tool for typological research	
Alexander Borkowski and Andrea Schalley	24
3. Culture documentation and linguistic elicitation	
Anthony Jukes	47
4. Looking at language: appropriate design for sign language resources in remote Australian Is	ndigenous
communities	
Jennifer Green, Gail Woods and Ben Foley	63
5. Discussing 'fair use' of archived recordings of minority music from the mountains of southwe	stern China
Catherine Ingram, Kam village singers and song experts	87
6. Documentation of traditional songs and ritual texts: issues for archiving	
Stephen Morey	115
7. Assessing the Value of Semantic Annotation Services for 3D Museum Artefacts	
Jane Hunter and Chih-hao Yu	132
8. Bringing research and researchers to light: current and emerging challenges for a discipline-bo	ised knowleds
resource	
Kerry Kilner, Roger Osborne	153
9. Sharing humanities data for e-research: conceptual and technical issues	
Toby Burrows	171
10. Exellence in Reseacrh for Australia and sustainable data	
Simon Musaraye and John Haiek	186