# Using World Scientific's BibTEX style file

#### 1. Usage

```
\documentclass{ws-m3as}
\usepackage[super]{cite}
\usepackage{url}
\begin{document}
\section{Output}
Sample output using ws-m3as bibliography style file ...
text\cite{best,pier,jame} ...
\bibliographystyle{ws-m3as}
\bibliography{sample}
\end{document}
```

## 2. Output

Sample output using ws-m3as bibliography style file

- (1) article:  $see^{4,7,12}$
- (2) proceedings:  $see^{17}$
- (3) inproceedings:  $see^{8,14}$
- (4) book:  $see^{16}$
- (5) edition:  $see^6$
- (6) editor:  $see^3$
- (7) series: see<sup>1</sup>
- (8) tech report:  $see^{9,11}$
- (9) unpublished:  $see^2$
- (10) phd thesis:  $see^5$
- (11) masters thesis:  $see^{13}$
- (12) incollection:  $see^{10}$
- (13) booklet: see Ref. 15

### References

- D. W. Baker and N. L. Carter, Seismic Velocity Anisotropy Calculated for Ultramafic Minerals and Aggregates (Am. Geophys. Union, 1972), volume 16 of Geophys. Mono., pp. 157–166.
- 2. M. J. Ball, J. Esling and C. Dickson, VoQS: Voice Quality Symbols, 1994, revised to 1994.

#### 2 WSPC

- 3. F. Benhamou and A. Colmerauer, eds., Constraint Logic Programming, Selected Research (MIT Press, 1993).
- 4. B. W. Bestbury, R-matrices and the magic square, J. Phys. A 36 (2003) 1947–1959.
- M. E. Brown, An interactive environment for literate programming, Ph.D. thesis, Texas A&M University, TX, USA, aug 1988.
- R. V. Churchill and J. W. Brown, Complex Variables and Applications (McGraw-Hill, 1990), 5th edition.
- P. X. Deligne and B. H. Gross, On the exceptional series, and its descendants, C. R. Math. Acad. Sci. Paris 335 (2002) 877–881.
- 8. R. K. Gupta and S. D. Senturia, Pull-in time dynamics as a measure of absolute pressure, in *Proc. IEEE International Workshop on Microelectromechanical Systems* (MEMS'97) (Nagoya, Japan, 1997), pp. 290–294.
- J. D. Hobby, A User's Manual for MetaPost, Technical Report 162, AT&T Bell Laboratories, Murray Hill, New Jersey, apr 1992.
- D. Jones, The term 'phoneme', in *Phonetics in Linguistics: A Book of Reading*, eds.
   W. E. Jones and J. Laver (Longman, London, 1973), pp. 187–204.
- 11. B. W. Kernighan, PIC—A graphics language for typesetting, Computing Science Technical Report 116, AT&T Bell Laboratories, Murray Hill, New Jersey, 1984.
- 12. J. M. Landsberg and L. Manivel, Triality, exceptional Lie algebras and Deligne dimension formulas, Adv. Math. 171 (2002) 59-85, http://www.url.com/triality.html.
- 13. G. S. Lodha, Quantitative interpretation of ariborne electromagnetic response for a spherical model, Master's thesis, University of Toronto, 1974.
- 14. F. Moss, Stochastic resonance: From the ice ages to the monkey's ear, in Weiss,  $^{17}$  pp. 205-253.
- B. Murrey, Kerning on the fly, URW Non-Plus-Ultra Typography series, Pittsburg, 1991.
- 16. L. F. Richardson, Arms and Insecurity (Boxwood, Pittsburg, 1960).
- G. H. Weiss, ed., Contemporary Problems in Statistical Physics (SIAM, Philadelphia, 1994).