Resources:

(This list is subject to further elaboration and correction.)


**Animal gaits**: Footfall sequence. *Animal Locomotion*  
(http://bowlingsite.mcf.com/Movement/locoindex.html, last accessed 09.08.2004)

*Journal of Prosthetics and Orthotics*, Vol.9, Num. 1, 10-17.  


221-225.

the linguistic segmentation of motion events. In: van der Zee, E. & J. Slack (eds.)  
*Representing Direction in Language and Space*, Oxford: OUP.

Buccino, G. et al. (200). Action observation activates premotor and parietal areas in a  

Carlson, L. A. & van der Zee, E. (submitted). *Functional features in language and space:  
Insights from perception, categorization and development*. Oxford: Oxford University  
Press.

Psychology and Artificial Intelligence*. Morgan Kaufmann Publishers Inc.: San Mateo,  
California.


perception’ *Journal of Experimental Psychology. Human Perception and Performance*,  
Vol. 4, 357-372.

Davis & Koenig, J.P. (2000) Linking as Constraints on word classes in a hierarchical  


(http://microlnx.com/dinosaurs/OriginOfDinosaursAndMammals.html, last accessed 09.08.2004)


Habel, Ch. & E. van der Zee (forthcoming). *Granularity in Language and Space*. Oxford: Oxford University Press


(http://www.journalofvision.com/2/5/2, last accessed: 01.11.2004)
Academic Publishers
van der Zee, E. (1996). Spatial knowledge and spatial language: A theoretical and empirical
investigation. Utrecht University, Utrecht, The Netherlands: ISOR Publications
van der Zee, E. (2000) ‘Why we Can Talk About Bulging Barrels and Spinning Spirals:
Curvature Representation in the Lexical Interface’, in van der Zee, E. & U. Nikanne (eds.)
van der Zee, E. & E. Slack (2003). Representing direction in language and space. Oxford:
Oxford University Press.
van der Zee, E. & M. Watson (2003) Between Space and function: How spatial and
functional features determine the comprehension of between.
van der Zee, E. & U. Sassenberg (forthcoming). Encoding motion at different grain levels in
language and gesture, in Habel, Ch. and van der Zee, E. (Eds.)
Zibetti, E. et al. (1999) The Role of Context in Interpreting Perceived Events as Actions. In:
Bouquet, P. et al. (eds.) CONTEXT’99, LNAI 1688, pp. 431-441, Berlin/Heidelberg:
Springer-Verlag.