# Computer Assisted Language Learning: Critical Concepts in Linguistics

## **Edited by Philip Hubbard**

**Volume I. Foundations of CALL** 

# Philip Hubbard. A general introduction to computer assisted language learning: 1-20.

http://www.stanford.edu/~efs/callcc/callcc-intro.pdf - accessed May 27, 2009.

#### Part 1: CALL Theory, Frameworks, and Conceptualizations

- 1. John Higgins. The metaphor: 27-44 Excerpted from Higgins, J. (1988). *Language, Learners, and Computers*. London: Longman, pp. 8-27.
- Michael Levy. A tutor-tool framework: 45-78
   Excerpted from Levy, M. (1997) Computer-Assisted Language Learning: Context and Conceptualization. Oxford: Clarendon, pp. 178-214.
- 3. Mark Warschauer and Deborah Healey. Computers and language learning: An overview: 79-107.

Warschauer, M. & Healey, D. (1998) Computers and language learning: An overview. *Language Teaching*, 31: 57-71. <u>http://www.gse.uci.edu/person/markw/overview.html</u> - accessed May 27, 2009.

4. Nina Garrett. Where do research and practice meet? Developing a discipline: 108-116.

Garrett, N. (1998) Where do research and practice meet? Developing a discipline, *ReCALL* 10, 1: 7-12. <u>http://www.eurocall-languages.org/recall/pdf/rvol10no1.pdf</u> - accessed May 27, 2009.

- 5. Stephen Bax. CALL—Past, present and future. 117-133. Bax, S. (2003). CALL - Past, present and future, *System*, 31, 1: 13-28.
- 6. Carol A. Chapelle. The potential of technology for language learning: 134-169. Excerpted from Chapelle, C.A. (2003) *English Language Learning and Technology*,. Amsterdam: John Benjamins, pp. 35-68.

# Part 2: Early CALL Projects

7. Larrie E. Gale. *Macario*, *Montevidisco*, and *Interactive Digame*: Developing interactive video for language instruction: 173-186.

Gale, L (1989). Macario, Montevidisco, and Interactive Digame: Developing interactive video for language instruction, in W.F. Smith, ed., *Modern Technology in Foreign Language Education*. Lincolnwood, IL: National Textbook, pp. 235-248.

8. Janet Murray, Douglas Morgenstern and Gilberte Furstenberg. The Athena language learning project: Design issues for the next generation of computer-based language learning tools: 187-208.

Murray, J., Morgenstern, D. and Furstenberg, G. (1989). The Athena language learning project: Design issues for the next generation of computer-based language learning tools, in W.F. Smith, ed., *Modern Technology in Foreign Language Education*. (Lincolnwood, IL: National Textbook, 1989), pp. 97-118.

## Part 3: CALL Research Trends and Issues

- 9. Patricia Dunkel. The effectiveness research on CAI and CALL: 211-241. Dunkel, P. (1991). The effectiveness research on CAI and CALL, in P. Dunkel, ed., *Computer Assisted Language Learning and Testing: Research Issues and Practice.* Englewood Cliffs, NJ: Newbury House, pp. 5-36.
- 10. Carol Chapelle. CALL in the year 2000: Still in search of research paradigms?: 242-264.

Chapelle, C. (1997). CALL in the year 2000: Still in search of research paradigms?, *Language Learning & Technology* 1, 1: 19-43.

http://llt.msu.edu/vol1num1/chapelle/default.html - accessed May 27, 2009.

11. Graham Davies. New technologies and language learning: A suitable subject for research?: 265-279.

Davies, G. (2001). New technologies and language learning: A suitable subject for research?, in A. Chambers and G. Davies eds., *New Technologies and Language Learning: A European Perspective*. Lisse: Swets & Zeitlinger, pp. 13-27

12. Paul Allum. CALL and the classroom: The case for comparative research: 280-302.

Allum, P. (2002). CALL and the classroom: The case for comparative research, *ReCALL*, 14, 1: 146-166.

13. Mike Levy. Scope, goals and methods in CALL research: Questions of coherence and autonomy: 303-334.

Levy, M. (2000). Scope, goals and methods in CALL research: Questions of coherence and autonomy', *ReCALL*, 12, 2: 170-195.

#### Part 4: CALL Design and Evaluation

14. Philip L. Hubbard. Elements of CALL methodology: Development, evaluation and implementation: 337-355.

Hubbard, P. (1996). Elements of CALL methodology: Development, evaluation and implementation', in M. C. Pennington, ed., *The Power of CALL*, (Houston: Athelstan, 1996), pp. 15-32..

15. Dominique Hémard. Design principles and guidelines for authoring hypermedia language learning applications: 356-378. Hémard, 'Design principles and guidelines for authoring hypermedia language learning applications', *System*, 25, 1, 1997, pp. 9-27.  Liam Murray and Ann Barnes. Beyond the "wow" factor—Evaluating multimedia language learning software from a pedagogical viewpoint: 379-390.

Murray, L. & Barnes, A. (1998). Beyond the "wow" factor—Evaluating multimedia language learning software from a pedagogical viewpoint. *System*, 26: 249-259.

- Carol A. Chapelle. Computer assisted language learning: 391-413. Excerpted from Chapelle, C. A. (2001). Computer assisted language learning (excerpt)' in *Computer Applications for Second Language Acquisition: Foundations for Teaching, Testing, and Research.* New York: Cambridge University Press, pp. 44-66.
- Bernard Susser. A defense of checklists for courseware evaluation: 414-431. Susser, B. (2001). A defense of checklists for courseware evaluation', *ReCALL*, 13, 2: 261-276.

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