

Chapter 3

Sample LaTeX File for NGDM'02

Author 1^{}, Author 2[×], Author 3[†], Author 4[‡], Author 5[†],*

Author 6[†]
^{*}Institute 1 address
[×]Institute 2 address
[†]Institute 3 address
[‡]Institute 4 address

Abstract:

This is the abstract.

Keywords: Set of key words (about 5)

3.1 Introduction

3.2 Preliminaries

Help with citation: [Engelmore & Morgan1986,Robinson1980] and [Hasking, Clancey,
& Rennels1983,Clancey1983b,Clancey1983a,Rice1986] and [Clancey1979,Clancey2003].

3.3 Algorithm Description

3.4 Experimental Results

3.5 Conclusions

Bibliography

- [Clancey1979] Clancey, W. J. 1979. *Transfer of Rule-Based Expertise through a Tutorial Dialogue*. Ph.D. Dissertation, Department of Computer Science, Stanford University.
- [Clancey1983a] Clancey, W. J. 1983a. Classification problem solving. In *Proceedings of the Fourth National Conference on Artificial Intelligence*, 49–54. Menlo Park, California: AAAI Press.
- [Clancey1983b] Clancey, W. J. 1983b. Communication, simulation, and intelligent agents: Implications of personal intelligent machines for medical education. In *Proceedings of the Eighth International Joint Conference on Artificial Intelligence*, 556–560. Menlo Park, California: International Joint Conferences on Artificial Intelligence, Inc.
- [Clancey2003] Clancey, W. J. 2003. The engineering of qualitative models. To be published.
- [Engelmore & Morgan1986] Engelmore, R., and Morgan, A., eds. 1986. *Blackboard Systems*. Reading, Massachusetts: Addison-Wesley.
- [Hasking, Clancey, & Rennels1983] Hasking, D. W.; Clancey, W. J.; and Rennels, G. R. 1983. Strategic explanations in consultation. *The International Journal of Man-Machine Studies* 20(1):3–19.
- [Rice1986] Rice, J. 1986. Poligon: A system for parallel problem solving. Technical Report KSL-86-19, Department of Computer Science, Stanford University.
- [Robinson1980] Robinson, A. L. 1980. New ways to make microcircuits smaller. *Science* 208:1019–1026.