Partial Bibliography of Work on Expert Systems

by

Bruce G. Buchanan

Department of Computer Science
Stanford University
Stanford, CA 94305
Partial Bibliography of Work on Expert Systems

BRUCE G. BUCHANAN
HEURISTIC PROGRAMMING PROJECT
DEPARTMENT OF COMPUTER SCIENCE
STANFORD UNIVERSITY

The Stanford University component of this research is funded in part by ARPA contract # MDA903-80-C-0107, NIH contract # NIH RR 00785-10, ONR contract # N00014-79-C-0302, and NLM contract # NLM 1 PO1 LM03395.
PARTIAL BIBLIOGRAPHY OF WORK ON EXPERT SYSTEMS

Compiled by Bruce G. Buchanan
November 1982

Abbreviations Used in This Bibliography:

- AAAI: American Association for Artificial Intelligence
- ACM: Association for Computing Machinery
- AFIPS: American Federation of Information Processing Societies
- ECAI: European Conference on Artificial Intelligence
- IEEE: Institute for Electrical and Electronic Engineers
- IFIPS: International Federation of Information Processing Societies
- IJCAI: International Joint Conferences on Artificial Intelligence
- SIGPLAN: ACM Special Interest Group on Programming Languages


Gershman, A. Building a geological expert system for dipmeter interpretation. Proc. ECAI-82, 1982, pp. 139-140.


Hudson, D. L. Rule-based computerizations of emergency room procedures derived
from criteria mapping. Doctoral dissertation, University of California at Los Angeles, 1981.


Rosenberg, S. Knowledge based system for providing intelligent access to a petroleum user database. Dept. of Energy, Lawrence Berkeley Laboratory, University of California at Berkeley, 1979.


