REFERENCES


18. Dale and Nicholas Haddock (1991) 'Content determination in the generation of referring expressions', Computational Intelligence, 7(4), pp. 252-265


29. Gamma, Helm, Johnson, Vlissides, (1994),‘Design Patterns: Elements of Reusable Object- oriented Software (GoF)’, Addison-Wesley.


46. Ken currie and Austin Tate, (1990) 'Oplan - The open planning Architecture', AI application Institute, University of Edinburgh


52. Lucja M. Iwa'nska and Stuart C. Shapiro (2000), 'Natural language processing and knowledge representation : language for knowledge and knowledge for language', Menlo Park, Calif. : AAAI Press; Cambridge, Mass. : MIT Press,


57. Mark Stefik, (1995) 'Introduction to knowledge systems', Morgan Kauffmann

58. Martin Fowler (1996) 'Analysis Patterns: Reusable Object Models' Addison-Wesley


60. Martin, Riehle, and Buschmann (editors) (1997) 'Pattern Languages of Program Design 3 (PLoPD2)' Addison-Wesley


74. Minsky, (1998) 'A framework for representing knowledge', Readings is cognitive science, Allan Collins and Edward Smith


96. Reiter E., Mellish C. and Levine J. (1992) 'Automatic generation of on line documentation in IDAS project'


104. Rose Lockwood 'PILLS: (2001) 'A Multilingual Authoring System for Patient Information' Proceedings of the 2001 Meeting of the American Medical Informatics Association (AMIA'01)


118. Tate, (1976) 'project planning using hierarchical planner', Dept. of AI memo No.25, University of Edinburgh


126. Uma G.V. and Geetha T.V. (2001a), ‘Automatic software documentation using frames and causal link representation’ Accepted for publication in VIVEK journal.


146. Wickler et al (1997) 'Multi perspective planning using domain constraints to support the coordinated development of plan', project

147. Wilkins, (1998) 'Practical planning', Morgan Kauffman

148. Wilkins, (1999) 'SIPE2:system for inter active planning and Execution', AI centre


