

[6]

[7]

[8]



Books Conferences News About Us Home Journals Job: Home > Journal > Business & Economics | Computer Science & Communications > IIM Open Special Issues Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Published Special Issues IIM> Vol.4 No.4, July 2012 • Special Issues Guideline OPEN ACCESS **IIM Subscription** An Expert System for Advising to Buy a FootballPlayer Using Visual Prolog Most popular papers in IIM PDF (Size: 131KB) PP. 134-137 DOI: 10.4236/iim.2012.44020 About IIM News Author(s) Mahdi Gholami mehr, Hossein Shirazi Frequently Asked Questions **ABSTRACT** This work presents the design of an Expert System that aims to advice the club teams to buy a football Recommend to Peers player in the post that they needed. Suggesting different player in many posts by an expert person is based on football experience, knowledge about the player and the club that he works. For mechanization Recommend to Library the ability of this person, we use Expert System because it can model the ability of a person in solving a problem. Visual Prolog language is used as a tool for designing our Expert System. Contact Us **KEYWORDS** Artificial Intelligence; Expert System; Visual Prolog; Football Adviser Downloads: 154,235 Cite this paper Visits: 384,159 M. mehr and H. Shirazi, "An Expert System for Advising to Buy a FootballPlayer Using Visual Prolog," Intelligent Information Management, Vol. 4 No. 4, 2012, pp. 134-137. doi: 10.4236/iim.2012.44020. Sponsors, Associates, ai References B. G. Hope and R. H. Wild, "An Expert Support System for Service Quality Improvement," [1] Links >> Proceedings of the Twenty-Seventh Annual Hawaii International Conference on System Science, Honolulu, 4-7 January 1994, pp. 183190. doi:10.1109/HICSS.1994.323353 S. Azaab, S. Abu Naser and O. Sulisel, " A Proposed Expert System for Selecting Exploratory Factor [2] Analysis Procedures," Journal of the College of Education, Vol. 4, No. 2, 2000, pp. 9-26. E. Turban, "Expert System and Applied Artificial Intelligence," Macmillan Publishing Company, New [3] York, 1992. Josef, "NFL Betting—Football Betting System for Big [4] Winners," 2010.http://ezinearticles.com/?NFL-Betting---Football-Betting-System-for-Big-Winners&id=5860261

B. Min and J. Kim, "A Compound Framework for Sports Prediction: The Case Study of Football," KnowledgeBased Systems or Expert Systems with Applications, Vol. 21, No. 7, 2007, pp. 551-562.

R. Aughey, "Australian Football Player Work Rate," International Journal of Sports Physiology and

S. H. Liao, "Methodologies and Applications—A Decade Review from 1995 to 2004," Expert Systems

H. Monsef, A. M. Ranjbar and S. Jadid, "A Rule-Based Expert System for Power System Fault

with Applications, Vol. 28, No. 1, 2005, pp. 93-103.doi:10.1016/j.eswa.2004.08.003

Performance, Vol. 5, No. 3, 2010, pp. 394-405.