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An Expert System for Advising to Buy a Football Player Using Visual Prolog

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ABSTRACT

This work presents the design of an Expert System that aims to advice the club teams to buy a football 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 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.

KEYWORDS

Artificial Intelligence; Expert System; Visual Prolog; Football Adviser

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