World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:8, No:11, 2014

Soccer Match Result Prediction System (SMRPS) Model

Authors: Ajayi Olusola Olajide, Alonge Olaide Moses

Abstract : Predicting the outcome of soccer matches poses an interesting challenge for which it is realistically impossible to successfully do so for every match. Despite this, there are lots of resources that are being expended on the correct prediction of soccer matches weekly, and all over the world. Soccer Match Result Prediction System Model (SMRPSM) is a system that is proposed whereby the results of matches between two soccer teams are auto-generated, with the added excitement of giving users a chance to test their predictive abilities. Soccer teams from different league football are loaded by the application, with each team's corresponding manager and other information like team location, team logo and nickname. The user is also allowed to interact with the system by selecting the match to be predicted and viewing of the results of completed matches after registering/logging in.

Keywords: predicting, soccer match, outcome, soccer, matches, result prediction, system, model **Conference Title:** ICKSE 2014: International Conference on Knowledge and Software Engineering

Conference Location: London, United Kingdom Conference Dates: November 28-29, 2014