

Title (en)
A football betting system

Title (de)
Fußballwettsystem

Title (fr)
Système de paris sur les matchs de football

Publication
EP 2693413 A1 20140205 (EN)

Application
EP 12181413 A 20120822

Priority
MY PI2012003498 A 20120802

Abstract (en)
The present invention relates to a novel sports betting system wherein a bettor can predict the number of goals in a weekly football match using a designated coupon. The bettor has to predict the number of goals in each match in the coupon, and the novel concept of the present invention is to predict the number of goals in each match, and add to the corresponding predicted number of goals in the other match in the same horizontal alignment and tabulate it under Predicted Score Digit (Predicted No. of Goals Scored of Match X + Predicted No. of Goals Scored of Match Y in the same horizontal row = Predicted Score Digit in a single digit format). Each Predicted Score Digit from the same section is then aligned vertically to come up with four-digit Predicted Score Digit. Similarly, the same methodology is used to calculate the Correct Score Digit (Correct No. of Goals Scored of Match X + Correct No. of Goals Scored of Match Y in the same horizontal row = Correct Score Digit in a single digit format). Each Correct Score Digit from the same section is then aligned vertically to come up with four-digit Correct Score Digit. The four-digit Predicted Score Digit is then compared with the four-digit Correct Score Digit. The designated coupon must have at least four football matches and ideally, have at least 32 matches.

IPC 8 full level
G07F 17/32 (2006.01); **G06Q 50/34** (2012.01)

CPC (source: EP)
A63F 3/0615 (2013.01); **G07F 17/3288** (2013.01)

Citation (applicant)
• US 6015345 A 20000118 - KAIL GIANNI [IT]
• US 2004048656 A1 20040311 - KRYNICKY JOSEPH [US]

Citation (search report)
• [I] US 2010069137 A1 20100318 - D ANGELO KENNETH [US]
• [I] US 2005164763 A1 20050728 - LAWSON ERIC J [US], et al

Cited by
EP2950261A1

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 2693413 A1 20140205; PH 12013000237 A1 20150209; SG 196705 A1 20140213

DOCDB simple family (application)
EP 12181413 A 20120822; PH 12013000237 A 20130731; SG 2012061123 A 20120816