

Title (en)

METHOD, SERVER AND COMPUTER PROGRAM FOR PROVIDING SPORTS BETTING SERVICE

Title (de)

VERFAHREN, SERVER UND COMPUTERPROGRAMM ZUR BEREITSTELLUNG EINES SPORTWETTENDIENSTES

Title (fr)

PROCÉDÉ, SERVEUR ET PROGRAMME D'ORDINATEUR POUR FOURNIR UN SERVICE DE PARIS SPORTIFS

Publication

EP 3139357 A1 20170308 (EN)

Application

EP 15183804 A 20150904

Priority

EP 15183804 A 20150904

Abstract (en)

A method of providing a sports betting service, a server and a computer program are disclosed. The method of providing a sports betting service by operating executable program commands stored in a memory using a processor in a user terminal including the processor and the memory connected to the processor, the method comprising: (a) displaying at least one bettable event in a present betting interval of betting intervals generated by dividing a game, wherein each of the betting intervals includes a betting time capable of betting and a game time capable of verifying result of the betting; (b) displaying one or more events selected from the bettable event as a betting event; (c) receiving betting money about the betting event; and (d) transmitting betting request information including at least one of the present betting interval, the betting event and the betting money to a server, wherein the bettable event includes an event capable of occurring during the game, and the sports betting service pays dividend corresponding to the betting when the betting event is occurred in the present betting interval.

IPC 8 full level

G07F 17/32 (2006.01)

CPC (source: EP)

G07F 17/3225 (2013.01); **G07F 17/326** (2013.01); **G07F 17/3288** (2013.01)

Citation (search report)

[I] WO 2009027158 A1 20090305 - SONY ERICSSON MOBILE COMM AB [SE], et al

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 3139357 A1 20170308

DOCDB simple family (application)

EP 15183804 A 20150904