

Title (en)
Betting method for race game

Title (de)
Wettverfahren für Rennspiel

Title (fr)
Procédé pour faire des paris sur des courses

Publication
EP 1288820 A3 20030312 (EN)

Application
EP 02077885 A 20020718

Priority
JP 2001220748 A 20010719

Abstract (en)
[origin: EP1288820A2] The present invention relates to a bet control method for a race game in which a plurality of running objects compete. When a racing form speculating a race is selected, a bet is automatically made on a speculated possible finish place. A racing form speculated information indication region K1 is provided on the right side of a speculation indication region H5. A speculation racing form indication region K2 is provided on the right side of the racing form speculated information indication region K1. A game player selects a racing form to be used as speculated information. When an all bets button K5 below a racing form release button K4, bets are made maximum 8 sets of horse number combinations speculated by the racing forms. The bet control method can permit game players to easily and quickly bet. <IMAGE>

IPC 1-7
G06F 17/60; G07F 17/32

IPC 8 full level
G06F 19/00 (2006.01); **G06Q 50/00** (2006.01); **G07F 17/32** (2006.01)

CPC (source: EP KR)
G06Q 50/10 (2013.01 - KR); **G06Q 50/34** (2013.01 - EP KR); **G07F 17/32** (2013.01 - EP); **G07F 17/3211** (2013.01 - EP);
G07F 17/3288 (2013.01 - EP)

Citation (search report)

- [X] WO 0077752 A2 20001221 - ODS TECHNOLOGIES L P [US]
- [X] US 6099409 A 20000808 - BRENNER MARK A [US], et al
- [X] WO 0067215 A1 20001109 - STRONACH ANDREW M [CA]
- [PX] WO 0211085 A2 20020207 - COINMASTER GAMING LTD [GB], et al
- [PX] EP 1125606 A2 20010822 - KONAMI CORP [JP]
- [PX] EP 1191492 A2 20020327 - SEGA CORP [JP]

Cited by
US7713125B2; US7311606B2; US9852488B2; US10489872B2; US10229553B2; US10636246B2; US11030850B2; US8636571B2;
US10553077B2; US11055967B2; US10262502B2; US10580260B2; US11263872B2

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR

DOCDB simple family (publication)
EP 1288820 A2 20030305; EP 1288820 A3 20030312; EP 1624423 A2 20060208; EP 1624423 A3 20060913; EP 1950713 A2 20080730;
EP 1950713 A3 20080910; KR 100904355 B1 20090623; KR 20030009199 A 20030129

DOCDB simple family (application)
EP 02077885 A 20020718; EP 05077463 A 20020718; EP 08008260 A 20020718; KR 20020042028 A 20020718