

Publication

**EP 0935985 A4 19990825**

Application

**EP 97909731 A 19971104**

Priority

- JP 9704000 W 19971104
- JP 29189496 A 19961101

Abstract (en)

[origin: WO9819757A1] A card for a novel resonance game, enabling a plurality of players to enjoy a psychological resonance game, in which a position specifying information recording column, a player specifying information recording column, a digital information recording column, and an analog information recording column are provided. One card for this resonance game is given to each of a plurality of players. Their position-specifying information are written by the players in the position specifying information recording columns on their respective game cards, player specifying information in the player specifying information recording columns, information arbitrarily selected from a plurality of pieces of information determined in advance as selectable information in the digital information recording columns, and information arbitrarily imagined by the players in the analog information recording columns. The resultant cards are then recovered from the players, and arranged in accordance with the position information recorded on the position specifying information recording columns. The degrees of resonance of the digital information recorded on the resonance game cards thus arranged and other resonance game cards placed therearound and those of the analog information are graded.

IPC 1-7

**A63F 1/02**

IPC 8 full level

**A63F 1/02** (2006.01); **A63F 1/04** (2006.01); **A63F 9/10** (2006.01)

CPC (source: EP)

**A63F 1/02** (2013.01); **A63F 9/10** (2013.01)

Citation (search report)

- [XA] FR 2602151 A1 19880205 - PREVOT SYLVETTE [FR]
- [XA] US 5100154 A 19920331 - MULLINS EDWIN I [US]
- [A] FR 2460145 A1 19810123 - WEISS DESIRE
- [A] US 5490676 A 19960213 - RAKE LANCE G [US], et al
- See references of WO 9819757A1

Cited by

EP1184057A3

Designated contracting state (EPC)

DE FR GB IT

DOCDB simple family (publication)

**WO 9819757 A1 19980514**; DE 69735890 D1 20060622; DE 69735890 T2 20061130; EP 0935985 A1 19990818; EP 0935985 A4 19990825; EP 0935985 B1 20060517; JP 3911310 B2 20070509; JP H10127858 A 19980519

DOCDB simple family (application)

**JP 9704000 W 19971104**; DE 69735890 T 19971104; EP 97909731 A 19971104; JP 29189496 A 19961101