Title (en)

LOGICAL SPATIAL GAME.

Title (de

RÄUMLICHES, LOGISCHES GESELLSCHAFTSSPIEL.

Title (fr)

JEU LOGIQUE SPATIAL DE SOCIETE.

Publication

EP 0088782 A4 19850228 (DE)

Application

EP 82902825 A 19820920

Priority

HU 271581 A 19810921

Abstract (en)

[origin: WO8301009A1] The game is comprised of rotary regular bodies and by groups of bodies rotatingly fixed in the cavities of said bodies. Said groups are provided with foldable body elements. The invention is characterized in that the rotary regular bodies are disks and that the form of the groups of bodies which they may have is the form of quadrangular, pentagonal or triangular prisms, or the form of a cylinder or a sphere or the like. Said rotary bodies are mutually connected by a resilient connection and are provided on their outer faces with colors, numerals, images, codes or other symbols which are arranged either by adhesion or in an interchangeable way. When the rotary bodies are turned, endless variations of the configuration may be achieved. Additional bodies provided with colors, images, codes, etc. may also be added. A preferred alternative of the toy consists in that it is provided with legs like a table. The toy is also provided with stop members to make a stop during the rotation of the rotary disks and/or the groups of bodies.

IPC 1-7

A63F 9/08

IPC 8 full level

A63F 3/00 (2006.01); A63F 9/08 (2006.01)

CPC (source: EP)

A63F 3/00 (2013.01); A63F 9/0834 (2013.01); A63F 2003/00936 (2013.01)

Citation (search report)

- [A] GB 188215 A 19221109 JOHN WILLIAM FERRY
- [A] US 2728167 A 19551227 PHILIP KNOTT

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

WO 8301009 A1 19830331; EP 0088782 A1 19830921; EP 0088782 A4 19850228; HU 183521 B 19840528; JP S58501613 A 19830929

DOCDB simple family (application)

HU 8200047 W 19820920; EP 82902825 A 19820920; HU 271581 A 19810921; JP 50289082 A 19820920