

Title (en)

REGULATED MULTI-LEVEL CASINO GAMES AND GAMING MACHINES CONFIGURED TO ENCOURAGE EXPLORATION OF GAME LEVELS, STAGES, AREAS

Title (de)

GEREGELTE MEHRSTUFIGE KASINOSPIELE UND SPIELAUTOMATEN MIT KONFIGURATION ZUR FÖRDERUNG DER ERKUNDUNG VON SPIELSTUFEN, PHASEN, BEREICHEN

Title (fr)

JEUX DE CASINO MULTI-NIVEAUX RÉGLEMENTÉS ET MACHINES DE JEU CONÇUS POUR ENCOURAGER L'EXPLORATION DE NIVEAUX, DE PHASES ET DE ZONES DE JEUX

Publication

**EP 3997679 A1 20220518 (EN)**

Application

**EP 20837533 A 20200610**

Priority

- US 201916506744 A 20190709
- US 2020036964 W 20200610

Abstract (en)

[origin: WO2021006985A1] A computer-implemented method of operating a regulated gaming machine may comprise enabling the player to play a wager-based game having a plurality of stages. Game play and wagers may then be enabled in a first stage of the plurality of stages of a game. A determination may be made that game play in the first stage has reached a first stage complete state in which all requirements necessary for transitioning game play from the first stage to a second stage have been completed. The player may be provided with an opportunity to win one of a plurality of prizes, a highest one of which being a first top prize. The player may then be awarded a random one of the plurality of first prizes. Game play and wagers may then be enabled in a second, later stage of the plurality of stages of the game.

IPC 8 full level

**G07F 17/34** (2006.01)

CPC (source: EP)

**G07F 17/3225** (2013.01); **G07F 17/323** (2013.01); **G07F 17/3244** (2013.01); **G07F 17/34** (2013.01)

Citation (search report)

See references of WO 2021006985A1

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)

**WO 2021006985 A1 20210114**; CA 3147478 A1 20210114; EP 3997679 A1 20220518

DOCDB simple family (application)

**US 2020036964 W 20200610**; CA 3147478 A 20200610; EP 20837533 A 20200610