

(12) International Application Status Report

Received at International Bureau: 06 December 2017 (06.12.2017)

Information valid as of: 15 March 2018 (15.03.2018)

Report generated on: 17 July 2019 (17.07.2019)

(10) Publication number:

WO2018/223201

(43) Publication date:

13 December 2018 (13.12.2018)

(26) Publication language:

Portuguese (PT)

(21) Application Number:

PCT/BR2017/000139

(22) Filing Date:

01 December 2017 (01.12.2017)

(25) Filing language:

Portuguese (PT)

(31) Priority number(s):

BR102017012338-3 (BR)

(31) Priority date(s):

09 June 2017 (09.06.2017)

(31) Priority status:

Priority document received (in compliance with PCT Rule 17.1)

(51) International Patent Classification:

G06Q 50/28 (2012.01); **G09F 19/22** (2006.01); **G06Q 50/30** (2012.01); **G06Q 90/00** (2006.01); **G06Q 10/02** (2012.01); **G06Q 10/00** (2012.01)

(71) Applicant(s):

POCAI, Ricardo [BR/BR]; Travessa Lange, 109 Ap. 701 Água Verde 80240-170 - Curitiba - Paraná (BR) (*for all designated states*)

(72) Inventor(s):

POCAI, Ricardo; Travessa Lange, 109 Ap. 701 Água Verde 80240-170 - Curitiba - Paraná (BR)

(74) Agent(s):

BRASIL SUL MARCAS E PATENTES SC LTDA; Rua Fernandes de Barros, 1570 - Hugo Lange 80040-450 Curitiba - Paraná (BR)

(54) Title (EN): SYSTEM, METHOD AND INTERACTIVE MULTIMEDIA CARPET INTENDED FOR INFORMATION AND ORDERED ARRANGEMENT OF PASSENGER ACCESS TO AIRCRAFT

(54) Title (FR): SYSTÈME, PROCÉDÉ ET TAPIS MULTIMÉDIA INTERACTIF POUR FOURNIR DES INFORMATIONS ET ORDONNER L'ACCÈS DE PASSAGERS À DES AÉRONEFS

(54) Title (PT): SISTEMA, MÉTODO E TAPETE MULTIMÉDIA INTERATIVO DESTINADO A INFORMAÇÕES E ORDENAÇÃO DO ACESSO DE PASSAGEIROS A AERONAVES

(57) Abstract:

(EN): The present invention relates to the technical field of systems and equipment for assisting and controlling passenger boarding of aircraft at airports, and more specifically relates to a system, method and interactive multimedia carpet intended for information and ordered arrangement of passenger access to aircraft. The invention works with a system and a method that manages the commands and the information shown on an interactive multimedia carpet (5) or (6), the purpose of which is to arrange the ordered access of passengers to aircraft such that, amongst other benefits, the boarding process is made faster, more user-friendly and more convenient for the passengers and the delays caused by slow boarding of these passengers at airports are avoided.

(FR): La présente invention concerne le domaine technique des systèmes et équipements destinés à faciliter et à contrôler l'embarquement de passagers à l'entrée d'aéronefs dans des aéroports, et plus particulièrement un système, un procédé et un tapis multimédia interactif pour fournir des informations et ordonner d'accès de passagers à des aéronefs. L'invention fait intervenir un système et un procédé permettant de gérer les commandes et les informations présentées sur un tapis multimédia interactif (5) ou (6), visant à ordonner l'accès de passagers à des aéronefs, de sorte à rendre le processus d'embarquement plus rapide, plus convivial et plus confortable pour les passagers et à éviter les retards provoqués par l'attente lors de l'embarquement de ces passagers dans les aéroports, entre autres avantages.

(PT): Refere-se o presente invento, ao campo técnico de sistemas e equipamentos para o auxílio e controle de embarque de passageiros a aeronaves em aeroportos, mais especificamente a um sistema, método e tapete multimídia interativo destinado a informações e ordenação do acesso de passageiros a aeronaves. O invento trabalha com um sistema e um método que gerencia os

comandos e as informações demonstradas em um tapete multimídia interativo (5) ou (6), que tem por objetivo, ordenar o acesso de passageiros às aeronaves, de forma a, dentre outros benefícios, tornar o processo de embarque mais rápido, mais amigável, mais confortável para os passageiros e evitar os atrasos provocados pela demora nos embarques desses passageiros nos aeroportos.

International search report:

Received at International Bureau: 08 February 2018 (08.02.2018) [BR]

International Report on Patentability (IPRP) Chapter II of the PCT:

Not available

(81) Designated States:

AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BN, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DJ, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IR, IS, JO, JP, KE, KG, KH, KN, KP, KR, KW, KZ, LA, LC, LK, LR, LS, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PA, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SA, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

European Patent Office (EPO) : AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR

African Intellectual Property Organization (OAPI) : BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG

African Regional Intellectual Property Organization (ARIPO) : BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, ST, SZ, TZ, UG, ZM, ZW

Eurasian Patent Organization (EAPO) : AM, AZ, BY, KG, KZ, RU, TJ, TM