

(12) International Application Status Report

Received at International Bureau: 12 July 2017 (12.07.2017)
Information valid as of: 26 October 2018 (26.10.2018)
Report generated on: 20 March 2019 (20.03.2019)

(10) Publication number: WO2019/003334 **(43) Publication date:** 03 January 2019 (03.01.2019) **(26) Publication language:** Japanese (JA)

(21) Application Number: PCT/JP2017/023711 **(22) Filing Date:** 28 June 2017 (28.06.2017) **(25) Filing language:** Japanese (JA)

(51) International Patent Classification:
E04H 1/02 (2006.01)

(71) Applicant(s):
HONDA MOTOR CO., LTD. [JP/JP]; 1-1, Minami-Aoyama 2-chome, Minato-ku, Tokyo 1078556 (JP) (*for all designated states*)

(72) Inventor(s):
TANAKA Takehisa; c/o HONDA R&D CO., LTD., 4-1, Chuo 1-chome, Wako-shi, Saitama 3510193 (JP)
ISHIKAWA Kota; c/o HONDA R&D CO., LTD., 4-1, Chuo 1-chome, Wako-shi, Saitama 3510193 (JP)

(74) Agent(s):
CHIBA Yoshihiro; Shinjuku Maynds Tower 16F, 1-1, Yoyogi 2-chome, Shibuya-ku, Tokyo 1510053 (JP)

(54) Title (EN): CONNECTION SYSTEM AND BUILDING

(54) Title (FR): SYSTÈME DE CONNEXION ET BÂTIMENT

(54) Title (JA): 連結システム及び建築物

(57) Abstract:

(EN): Provided are: a connection system that can either improve convenience or achieve improved operability or cost reduction; and a building. A connection system (10) has a mobile body (22) and a building (20). The building (20) has: a floor (80) that connects with the floor surface of the mobile body (22); and a wall (82) that integrates with a first opening-closing body (166) of the mobile body (22) in an opened state when the floor surface of the mobile body (22) is connected to the floor (80).

(FR): L'invention concerne : un système de connexion qui permet d'améliorer la commodité ou d'obtenir une exploitabilité améliorée ou une réduction de coût ; et un bâtiment. Un système de connexion (10) comprend un corps mobile (22) et un bâtiment (20). Le bâtiment (20) comprend : un sol (80) qui se raccorde à la surface de sol du corps mobile (22) ; et une paroi (82) qui s'intègre avec un premier corps d'ouverture/fermeture (166) du corps mobile (22) dans un état ouvert lorsque la surface de sol du corps mobile (22) est reliée au sol (80).

(JA): 操作性の向上、若しくはコストの低減又は利便性の向上を実現可能な連結システム及び建築物を提供する。連結システム(10)は、移動体(22)及び建築物(20)を有する。建築物(20)は、移動体(22)の床面と連結する床(80)と、移動体(22)の床面が床(80)と連結している際、開状態の移動体(22)の第1開閉体(166)と一体化する壁(82)とを有する。

International search report:

Received at International Bureau: 11 September 2017 (11.09.2017) [JP]

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, 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