

Title (en)

METHOD FOR CONTROLLING RAIL VEHICLES, ASSOCIATED DEVICE AND SYSTEM

Title (de)

KONTROLLVERFAHREN VON SCHIENENFAHRZEUGEN, ENTSPRECHENDE VORRICHTUNG UND ENTSPRECHENDES SYSTEM

Title (fr)

PROCÉDÉ DE CONTRÔLE DE VÉHICULES FERROVIAIRES, DISPOSITIF ET SYSTÈME ASSOCIÉS

Publication

**EP 3536579 B1 20201202 (FR)**

Application

**EP 19159137 A 20190225**

Priority

FR 1851692 A 20180227

Abstract (en)

[origin: AU2019201238A1] Control method for railway vehicles (12), wherein a first and a second beacon (4, 4b) are arranged successively along a track, and comprising: - determination by a control device, according to recently received signaling information, of a signaling message comprising a first portion and a second portion of a message intended for a railway vehicle, - transmission, by the control device, of the first portion to the first beacon and the second portion to the second beacon, for selective transmission by the first beacon, respectively by the second beacon, of the first portion, respectively of the second portion, to a wireless reception block (7) on board the railway vehicle; then - reception by the control device, of data indicating the passage of the railway vehicle at the first beacon; - wherein the control device then freezes, for a predetermined time, any transmission to the first and second beacons of signaling messages other than the first message. Figure 1 0 w 44b 0 23

IPC 8 full level

**B61L 3/12** (2006.01)

CPC (source: EP)

**B61L 3/121** (2013.01); **B61L 3/125** (2013.01); **B61L 2027/202** (2022.01)

Cited by

CN112257211A

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

DOCDB simple family (publication)

**EP 3536579 A1 20190911; EP 3536579 B1 20201202**; AU 2019201238 A1 20190912; AU 2019201238 B2 20221117; ES 2857832 T3 20210929; FR 3078310 A1 20190830

DOCDB simple family (application)

**EP 19159137 A 20190225**; AU 2019201238 A 20190222; ES 19159137 T 20190225; FR 1851692 A 20180227