

Title (en)

RAIL STATION TRANSPORTATION DISPATCH METHOD AND SYSTEM

Title (de)

VERFAHREN UND SYSTEM ZUR ABFERTIGUNG EINES SCHIENENSTATIONSTRANSPORTS

Title (fr)

PROCÉDÉ ET SYSTÈME DE RÉPARTITION DE TRANSPORT DE GARE FERROVIAIRE

Publication

EP 3608200 A4 20200610 (EN)

Application

EP 18876592 A 20180508

Priority

- CN 201711113188 A 20171113
- CN 2018085944 W 20180508

Abstract (en)

[origin: EP3608200A1] The present disclosure discloses a station transport dispatching method, comprising: receiving, by a plan processing module, station plan issued from a station plan management module; by the plan processing module, parsing the station plan into train route plan and issuing the train route plan to a route processing module; issuing, by the route processing module, the train route plan to a train arrival departure control module for processing; issuing, by the station plan management module, the station plan to a storage query module for storing. The present disclosure realizes the timely and effective delivery of the station plan, and realizes the convenient dispatching of the station transport. And a station transport dispatching system is also disclosed.

IPC 8 full level

B61L 27/00 (2006.01); **B61L 27/04** (2006.01)

CPC (source: CN EP)

B61L 27/00 (2013.01 - CN); **B61L 27/04** (2013.01 - CN EP); **B61L 27/12** (2022.01 - EP); **B61L 27/14** (2022.01 - EP); **B61L 27/33** (2022.01 - EP)

Citation (search report)

- [I] GB 2511906 A 20140917 - HITACHI LTD [JP]
- [A] US 2016016598 A1 20160121 - LI DONG [GB]
- [I] MANUEL VELEZ NETO: "Centralised Traffic Control Centres (CTC)", 1 January 1998 (1998-01-01), XP055689497, Retrieved from the Internet <URL:<https://www.witpress.com/Secure/elibrary/papers/CR98/CR98059FU.pdf>> [retrieved on 20200427]
- [A] CHANG CHE SON ED - INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS: "AUTOMATIC TRAIN REGULATION SYSTEM A NEW CONCEPT IN COMPUTERIZATION OF TRAIN CONTROL SYSTEM", PROCEEDINGS OF THE REGION 10 CONFERENCE ON COMPUTER AND COMMUNICATION SYSTEMS (TENCON), HONG KONG, 24 - 27 SEPT., 1990; [PROCEEDINGS OF THE REGION 10 CONFERENCE ON COMPUTER AND COMMUNICATION SYSTEMS (TENCON)], NEW YORK, IEEE, US, vol. 2 OF 02, 24 September 1990 (1990-09-24), pages 821 - 826, XP000235986, ISBN: 978-0-87942-556-2, DOI: 10.1109/TENCON.1990.152727
- [A] D'ARIANO A: "Innovative Decision Support System for Railway Traffic Control", IEEE INTELLIGENT TRANSPORTATION SYSTEMS MAGAZINE, IEEE, USA, vol. 1, no. 1 January 2009 (2009-01-01), pages 8 - 16, XP011305436, ISSN: 1939-1390
- See references of WO 2019091063A1

Cited by

EP4101728A1; US2022266884A1; US11952023B2; CN114296422A

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)

EP 3608200 A1 20200212; EP 3608200 A4 20200610; EP 3608200 B1 20210901; CN 108032876 A 20180515; CN 108032876 B 20200214; HR P20211865 T1 20220304; HU E056284 T2 20220228; RS 62443 B1 20211130; WO 2019091063 A1 20190516

DOCDB simple family (application)

EP 18876592 A 20180508; CN 201711113188 A 20171113; CN 2018085944 W 20180508; HR P20211865 T 20180508; HU E18876592 A 20180508; RS P20211262 A 20180508