

Title (en)

TRAIN SCHEDULE EDITING SYSTEM, TRAIN SCHEDULE EDITING METHOD, AND TRAIN SCHEDULE EDITING PROGRAM

Title (de)

SYSTEM ZUR BEARBEITUNG VON BAHNFAHRPLÄNEN, VERFAHREN ZUR BEARBEITUNG VON BAHNFAHRPLÄNEN UND PROGRAMM ZUR BEARBEITUNG VON BAHNFAHRPLÄNEN

Title (fr)

SYSTÈME D'ÉDITION D'HORAIRE DE TRAINS, PROCÉDÉ D'ÉDITION D'HORAIRE DE TRAINS ET PROGRAMME D'ÉDITION D'HORAIRE DE TRAINS

Publication

EP 2769898 A1 20140827 (EN)

Application

EP 12841921 A 20120920

Priority

- JP 2011229904 A 20111019
- JP 2012005961 W 20120920

Abstract (en)

Train lines can be effectively created, shared by a plurality of users. Upper users can edit the train lines created by general users and make engagement person change. A diagram management server stores user information defining a relationship between a login user and an authority level; train line information; and authority setting information defining a relationship between a creation person having edit authority of the train line and an upper user in database. When the login user is defined as upper user of the creation person in the authority setting, the diagram edit terminal requests register and update of the train line information created by the creation person based on authority level of the login user, and the diagram management server registers and updates the train line information. Then, from database, the diagram edit terminal acquires the train line information that the login user has the edit authority, and displays the train line information.

IPC 8 full level

B61L 27/00 (2006.01)

CPC (source: EP US)

B61L 27/00 (2013.01 - US); **B61L 27/12** (2022.01 - EP US); **B61L 27/16** (2022.01 - EP US)

Cited by

CN112441085A; CN112380248A

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)

US 2014034787 A1 20140206; CN 103459235 A 20131218; CN 103459235 B 20160224; EP 2769898 A1 20140827; EP 2769898 A4 20150603; EP 2769898 B1 20161130; JP 2013086682 A 20130513; JP 5911694 B2 20160427; WO 2013057875 A1 20130425

DOCDB simple family (application)

US 201314017105 A 20130903; CN 201280011905 A 20120920; EP 12841921 A 20120920; JP 2011229904 A 20111019; JP 2012005961 W 20120920