

Title (en)
RAILWAY CONTROL SYSTEM

Title (de)
EISENBAHNLEITSYSTEM

Title (fr)
SYSTÈME DE GUIDAGE DU TRAFIC FERROVIAIRE

Publication
EP 2683589 B1 20170628 (DE)

Application
EP 12709823 A 20120227

Priority
• DE 102011005188 A 20110307
• EP 2012053270 W 20120227

Abstract (en)
[origin: WO2012119879A1] The invention relates to a railway control system having at least one control centre (1) which is connected to at least one subsidiary control centre (2), wherein the control centre (1) is designed to monitor operating state images which are produced in an imaging device (5) of the subsidiary control centre (2). In order to make it easier to bring about compatibility between the control centres (1) and subsidiary control centres (2) of a wide variety of designs, there is provision that the imaging device (5) is designed to produce and transmit the operating state images in the form of graphic packets and that the control centre (1) has a display device (7) for displaying the operating state images on the basis of a standardized graphic protocol.

IPC 8 full level
B61L 25/08 (2006.01)

CPC (source: EP)
B61L 25/08 (2013.01); **B61L 27/70** (2022.01)

Citation (opposition)
Opponent : Thales Management & Services Deutschland GmbH
• DE 4005393 A1 19910822 - STANDARD ELEKTRIK LORENZ AG [DE]
• C. MESSAUER: "Railway Operation Management in Austria", IRSE NEWS, no. 174, January 2012 (2012-01-01), pages 1 - 9, XP055479732
• "ETCS Streckenausrüstung Ausschreibung 2. Stufe, Anlage 2 Generisches Lastenheft ETCS L2", ÖBB, 5 September 2011 (2011-09-05)
• "Veröffentlichung des Supplements zum Amtsblatt der Europäischen Gemeinschaften", ERKENNUNGSNUMMER
• "Streckenausrüstung ETCS ERTMS Korridor E", BEKANNTMACHUNG VERGEBENER AUFTRÄGE, 10 December 2011 (2011-12-10), Retrieved from the Internet <URL:http://ausschreibungen-oesterreich.at/3260_Streckenausruetzung_ETCS_ERTMS_Korridor_E_2011_Wien>
• HERRN GAIDER: "Streckenausrüstung ETCS ERTMS Korridor E", ÖBB AN DEN VERTRIEB DER EINSPRECHENDEN BETREFFEND AUSSCHREIBUNGSUNTERLAGEN FÜR DIE AUSSCHREIBUNG, 5 September 2011 (2011-09-05)
• BARRENTO ET AL.: "Operations Control Centre Lisbon - automated route management", SIGNAL DRAHT, vol. 101, October 2009 (2009-10-01), pages 40 - 44, XP001548188
• "xwd", WIKIPEDIA-ARTIKEL, 2 November 2011 (2011-11-02), XP055481578, Retrieved from the Internet <URL:https://web.archive.org/web/20111102021436/https://en.wikipedia.org/wiki/Xwd>
• "X Window System protocols and architecture", WIKIPEDIA-ARTIKEL, 6 September 2011 (2011-09-06), XP055481581, Retrieved from the Internet <URL:https://en.wikipedia.org/w/index.php?title=X_Window_System_protocols_and_architecture&oldid=448726044>
• FORSTREUTER ET AL.: "Verfahrensgesicherte Meldebildanzeige für den Fdl-Arbeitsplatz bei der Deutsche Bahn AG", SIGNAL + DRAHT, vol. 86, no. 10, 1994, pages 320 - 324, XP000487976
• SÖLCH ET AL.: "Das ESTW B950 (Bombardier) - Entwicklungsbegleitung bis zur Inbetriebnahme", SIGNAL + DRAHT, vol. 98, September 2006 (2006-09-01), pages 12 - 19, XP055481591
• LUEBBERS M ET AL.: "Integration von Relais-Stellwerken in die Bedienung von Betriebszentralen", SIGNAL DRAHT, vol. 99, June 2007 (2007-06-01), pages 13 - 19, XP055481597
• HEUER ET AL.: "ARAMIS - Leitzentrale im internationalen Einsatz", SIGNAL DRAHT, vol. 97, November 2005 (2005-11-01), pages 20 - 24, XP001235008

Cited by
EP3549842A1

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)
DE 102011005188 A1 20120913; EP 2683589 A1 20140115; EP 2683589 B1 20170628; WO 2012119879 A1 20120913

DOCDB simple family (application)
DE 102011005188 A 20110307; EP 12709823 A 20120227; EP 2012053270 W 20120227