Title (en)

Method of and parking management system for managing the issuing of parking right and a parking space navigation system for use with said method

Title (de)

Verfahren und Vorrichtung zur Verwaltung von Parkrechten und Fahrzeugsnavigationsgerät zur Hilfe bei der Parkplatzsuche

Title (fr

Méthode et système de gestion de droits de stationnement et système de navigation pour l'aide au stationnement

Publication

EP 1748393 A1 20070131 (EN)

Application

EP 05076735 A 20050727

Priority

EP 05076735 A 20050727

Abstract (en)

The present invention is directed to a method of managing the issuing of parking rights in an area comprising a plurality of parking places, wherein said parking rights are issued by a parking management party through a plurality of parking operators providing said parking rights to users for parking in said parking spaces. According to said method, providing at least one parking right by a providing parking operator of said parking operators to a user comprises the steps of: receiving from said user, by said providing parking operator, a request for said at least one parking right; said providing parking operator providing said at least one parking right to said user in response to said request by forwarding parking right data of said at least one parking right to a parking database to which said parking operators are operatively connected; and storing said parking right data in said database for managing said issuing of parking rights. The invention is further directed to a parking management system.

IPC 8 full level

G07C 1/30 (2006.01); G08G 1/14 (2006.01)

CPC (source: EP)

G07B 15/02 (2013.01); G07C 1/30 (2013.01); G08G 1/14 (2013.01)

Citation (search report)

- [X] DE 10019202 A1 20011025 SIEMENS AG [DE]
- [X] WO 9804080 A1 19980129 ZEITMAN SHLOMO [IL]
- [X] US 2004068433 A1 20040408 CHATTERJEE AMALENDU [US], et al
- [A] SZEBENI A: "WEBRASKA AND SCHLUMBERGER PLAN EASU PARKING", WAP.COM, 16 June 2000 (2000-06-16), internet, pages 1, XP002948128

Citation (third parties)

Third party

- PARKMOBILE: "Lynxx: volledige controle over elektronisch parkeren", BROCHURE, pages 2 PG-S, XP003019501
- DIENST STADSTOEZICHT AMSTERDAM: "Functioneel ontwerp parkeerrechten data base versie 1.1", FUNCTIONAL DESIGN, June 2005 (2005-06-01), pages 1 - 5, XP003019502

Cited by

EP2713354A1; JP2015179531A; CN111932930A; GB2529386A; JP2013175223A; US2012158580A1; US2013046587A1; EP2183718A4; NL2002058C; CN104574250A; WO2012163987A1; US11762479B2; US9652921B2; US11922756B2; WO2012116361A1; US11972654B2; US11978300B2; US10141629B2; US10573953B2; US10998612B2; US11670835B2; USD863074S; USD863075S; USD863076S; USD863988S; USD863987S; JP2010533909A; US9842455B2; US9934645B2; US10192388B2; US10424147B2; US10861278B2; US11699321B2; US12008856B2; EP2715676B2

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK YU

DOCDB simple family (publication)

EP 1748393 A1 20070131

DOCDB simple family (application)

EP 05076735 A 20050727