

Title (en)  
Fare computation and dispatching method.

Title (de)  
Fahrpreisberechnungs- und Fahrdienstleitungsverfahren.

Title (fr)  
Méthode de calcul du prix d'un transport et de dispatching.

Publication  
**EP 0032607 A1 19810729 (EN)**

Application  
**EP 80300185 A 19800119**

Priority  
EP 80300185 A 19800119

Abstract (en)  
This disclosure is concerned with rendering more flexible and useful the fare computations and dispatching services in the taxi industry and the like, by a novel type of centralized computed control of and cooperating and interfacing with, vehicular meters, enabling overlapping multiple-location pick-up and delivery for a plurality of customers and with automatic route, time, traffic condition and related information and/or corrections remotely introduced into the meter calculations and display.

IPC 1-7  
**G07B 13/00; G06F 15/50**

IPC 8 full level  
**G07B 13/00** (2006.01)

CPC (source: EP)  
**G07B 13/00** (2013.01)

Citation (search report)  

- US 3736408 A 19730529 - KIENZLE H, et al
- US 4009375 A 19770222 - WHITE HOWARD S, et al
- FR 1590348 A 19700413
- CA 983624 A 19760210 - MARCONI CO CANADA
- AFCET, Traffic Control and Transportation Systems, 16-21 September 1974, pages 121-131 Monte Carlo, MC. Proceedings of the IFAC-IFIP-IFORS Symposium, Proc. 2 North Holland 1974, Amsterdam, NL. K.K. REBIBO: "A computer controlled Dial-a-ride system" \* page 121, Abstract \*
- 29th IEEE VEHICULAR TECHNOLOGY CONFERENCE, Arlington Heights, 27-30 March 1979, pages 307-308 Conference Record of papers presented at the 29th Annual Conference, published by IEEE INC. New York, U.S.A. O.BILLSTROM: "A taxi communication system" \* Complete document \*
- ELECTRONICS, Vol. 47, No. 3, 7th February 1974, pages 39-40 "Digital transmission over radio links helps hail taxis" \* Complete document \*

Cited by  
FR2542478A1; EP1100064A1; GB2152261A; FR2559929A1; EP1156462A3; WO9009645A1

Designated contracting state (EPC)  
DE FR GB SE

DOCDB simple family (publication)  
**EP 0032607 A1 19810729; EP 0032607 B1 19860716**; DE 3071659 D1 19860821

DOCDB simple family (application)  
**EP 80300185 A 19800119**; DE 3071659 T 19800119