

Title (en)

ROAD TRAFFIC FLOW MEASURING METHOD

Publication

EP 0357893 A3 19910313 (DE)

Application

EP 89110927 A 19890616

Priority

DE 3830598 A 19880908

Abstract (en)

[origin: EP0357893A2] The invention relates to a method and a device for monitoring traffic flow on roads. With the invention it is possible, by using existing pillars, such as emergency telephone pillars, traffic lights, lighting poles, beacons, road signs inter alia, to install components with sensors and signal processing and to use them at a central processing or command station with a computer for counting traffic and issuing warnings to traffic and for other measures. The invention indicates a reliable and economical solution which operates in a contactless fashion and manages without a special device in a vehicle in the traffic. In addition roads no longer need to be torn up and filled in again for performing repairs or laying new induction loops. <IMAGE>

IPC 1-7

G08G 1/01

IPC 8 full level

G08G 1/04 (2006.01); **G08G 1/042** (2006.01)

CPC (source: EP)

G08G 1/04 (2013.01); **G08G 1/042** (2013.01)

Citation (search report)

- [Y] GB 2159995 A 19851211 - GEC AVIONICS
- [YD] DE 3209377 A1 19830922 - SIEMENS AG [DE]
- [A] DE 3202629 A1 19830804 - ELMEG [DE]
- [A] US 3895344 A 19750715 - GILL JR HOMER R, et al
- [A] GB 1204484 A 19700909 - GEN ELECTRIC & ENGLISH ELECTRI [GB]
- [Y] IEEE TRANS. ON VEHICULAR TECHNOLOGY, Band VT-29, Nr. 2, Mai 1980, Seiten 208-215; E.E. HILBERT et al.: "A sensor for control of arterials and networks"
- [A] JAPANESE JOURNAL OF APPLIED PHYSICS, Band 23, Supplement 23-1, 1983, Seiten 95-97; K. FUTSUHARA: "A pulsed ultrasonic radar vehicle detector realization"

Cited by

EP1321915A3; EP0651364A1; CN102819957A; FR2675610A1; CN102568215A; DE4135874C1; EP2503529A1; US2013057264A1; US9092982B2; EP2128837A1; AU721393B2; CN106781493A; DE102018110288A1; EP1381008A1; NL1023815C2; DE19814844B4; EP0947818A3; DE202017101931U1; WO9218962A1; WO0178037A1; WO2010142803A1; DE102021111221A1; WO2009144029A1; WO9808110A1

Designated contracting state (EPC)

AT BE CH DE ES IT LI LU NL SE

DOCDB simple family (publication)

EP 0357893 A2 19900314; EP 0357893 A3 19910313; DE 3830598 A1 19900322; DE 3830598 C2 19910117

DOCDB simple family (application)

EP 89110927 A 19890616; DE 3830598 A 19880908