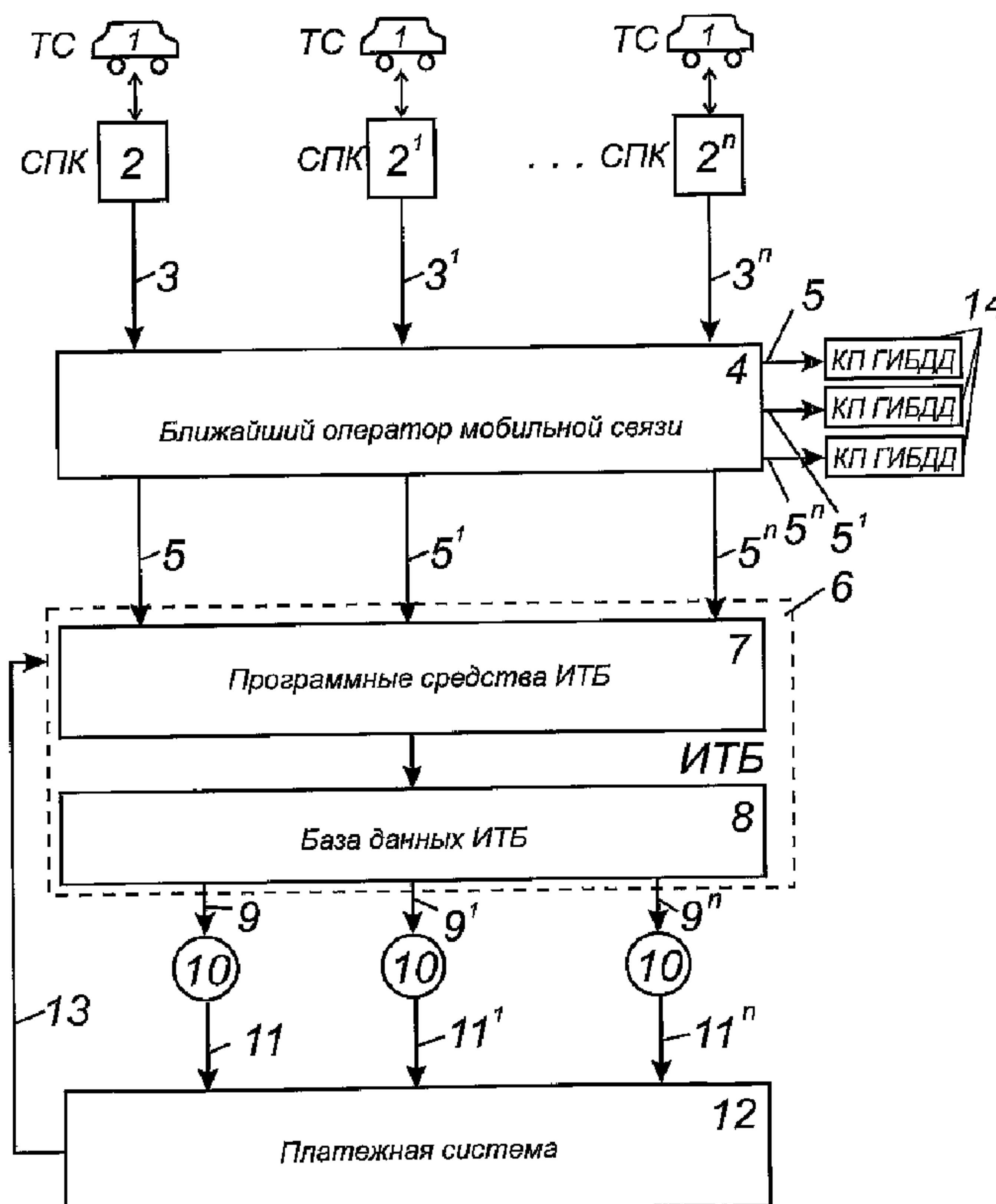




(86) Date de dépôt PCT/PCT Filing Date: 2007/11/01
(87) Date publication PCT/PCT Publication Date: 2009/05/07
(85) Entrée phase nationale/National Entry: 2010/04/30
(86) N° demande PCT/PCT Application No.: RU 2007/000604
(87) N° publication PCT/PCT Publication No.: 2009/058043

(51) Cl.Int./Int.Cl. *G08G 1/01* (2006.01)
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(54) Titre : SYSTEME DE SURVEILLANCE DE LA CIRCULATION ROUTIERE
(54) Title: TRAFFIC MONITORING SYSTEM



Фиг. 1

(57) Abrégé/Abstract:

The invention relates to traffic current monitoring devices. The inventive system comprises stationary traffic monitoring points which are provided with reading devices and transportation means identification devices and are connected to the information and



(57) Abrégé(suite)/Abstract(continued):

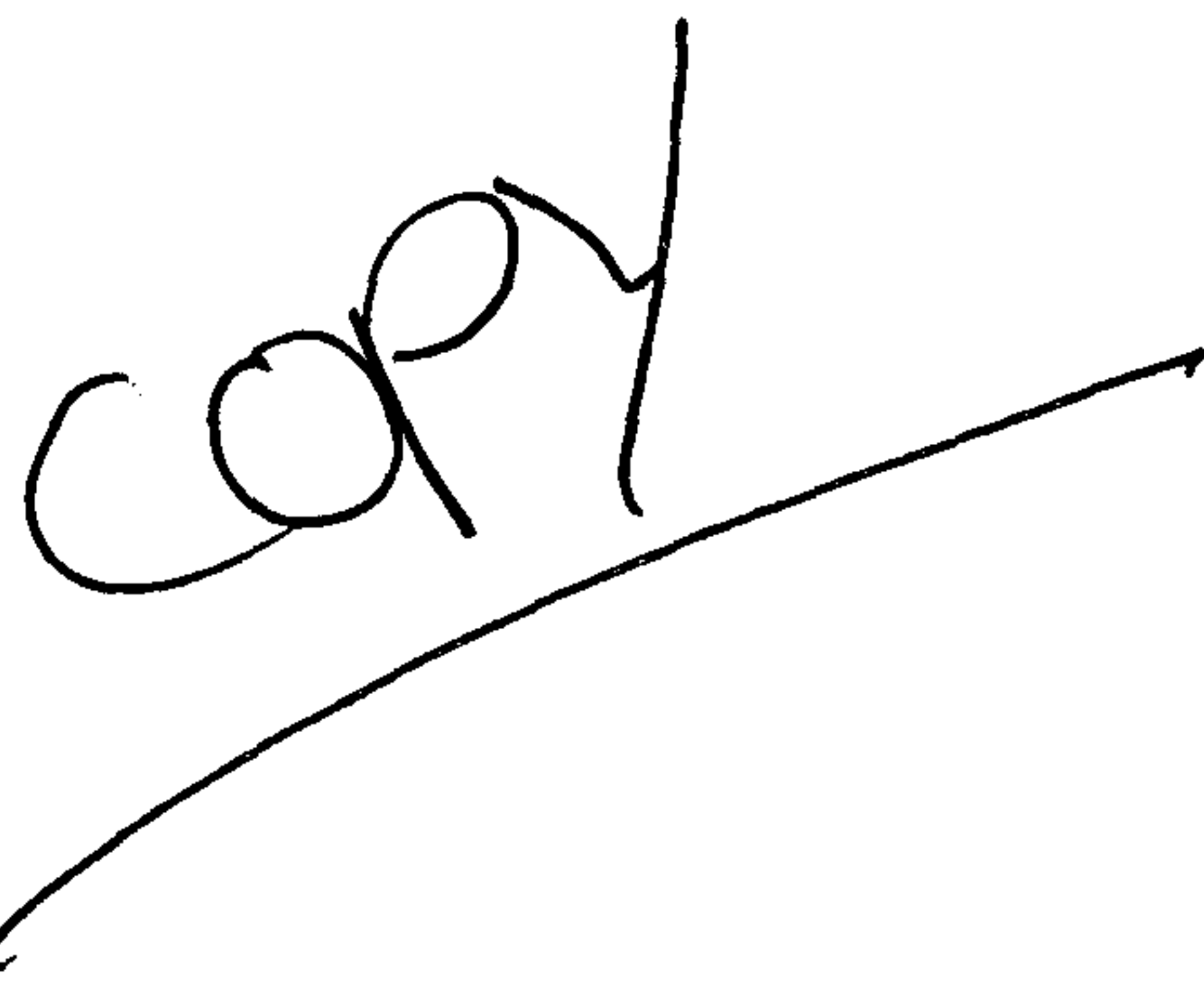
technical base of a road traffic inspectorate. The stationary traffic monitoring points are designed in the form of autonomous small-sized numerical computer devices with an incorporated cellular communication module, which are provided with automatic devices for photo-video-radio recording and for processing information about transportation means and traffic situation and with automatic software tools for determining the parameters of the transportation means traffic and for comparing them with the parameters permissible for said road section according to the traffic regulations. There are software tools for automatically qualifying the violations of the traffic safety rules and contingency events and for taking decisions in respect thereto, devices for automatically transmitting information via the mobile communication channels from the stationary monitoring points to the basic station of a nearest mobile communication operator and from said station to the information-technical base via the Internet.

Translated from Russian into English
TRAFFIC MONITORING SYSTEM

Abstract

The invention relates to traffic flow monitoring facilities and can be applied using telecommunication systems for automatic monitoring traffic laws (TL) compliance, for making decisions regarding TL violations and for their transmitting to the violators without direct human intervention. Additionally the system provides for an automatic notification on the abnormal situations including detection of abusive use of vehicles, and control over decisions regarding TL violations. The system includes plurality of stationary traffic monitoring points (STMP) provided with reading devices to receive data from identification means located on a vehicle. All STMPs are connected to a database through a communication network and are made in the form of autonomous small-sized computer devices with a cellular communication module; they include automatic devices for photo- and/or video- and/or radio reading and for processing information about vehicles and traffic situation, and automatic software tools for determining the movement parameters of the vehicles, and for comparing them with the permissible parameters for the particular road section. The system is provided with software tools for automatic determining the TL violations and abnormal events and making decisions with respect thereto, with devices for automatic transmitting information via a mobile network from STMP to base station of a mobile communication operator and from there to the database by means of the internet. The invention permits to reduce human intervention into traffic safety provision.

8 claims, 2 figures.



Translated from Russian into English
TRAFFIC MONITORING SYSTEM

Abstract

The invention relates to traffic flow monitoring facilities and can be applied using telecommunication systems for automatic monitoring traffic laws (TL) compliance, for making decisions regarding TL violations and for their transmitting to the violators without direct human intervention. Additionally the system provides for an automatic notification on the abnormal situations including detection of abusive use of vehicles, and control over decisions regarding TL violations. The system includes plurality of stationary traffic monitoring points (STMP) provided with reading devices to receive data from identification means located on a vehicle. All STMPs are connected to a database through a communication network and are made in the form of autonomous small-sized computer devices with a cellular communication module; they include automatic devices for photo- and/or video- and/or radio reading and for processing information about vehicles and traffic situation, and automatic software tools for determining the movement parameters of the vehicles, and for comparing them with the permissible parameters for the particular road section. The system is provided with software tools for automatic determining the TL violations and abnormal events and making decisions with respect thereto, with devices for automatic transmitting information via a mobile network from STMP to base station of a mobile communication operator and from there to the database by means of the internet. The invention permits to reduce human intervention into traffic safety provision.

8 claims, 2 figures.

The invention relates to devices for monitoring of traffic flows of vehicles, and can be used together with communication systems for automatic monitoring of traffic laws (TL) compliance, automatic decision making regarding TL violations and communication of those decisions to traffic laws violators, without direct human intervention. Additionally, the system provides for automatic notification of law enforcement authorities regarding abnormal events on the roads, such as detection of abusive use of vehicles, and control over decisions regarding TL violations.

Various automatic (hard- and software) systems for vehicles monitoring are known, which are based on image identification, and include video cameras, computers for identifying the vehicles, each of which is connected via a cable connection to a corresponding video camera, and a server for control and search for the vehicle in a database. The server is normally connected to the computers using a local area cabled network (see prospectus of BAGS (Belgian Advanced Technology Systems S.A.), (Par Industriel de Recherches du Sart-Tilman, Avenue des Noisetiers 8, B-4031, Bangleur-Belgique).

However, such systems are typically used only for parked vehicles, or when they cross vehicle inspection stations, but not in conditions of heavy multi-lane traffic.

Also known is a multi-zone system for monitoring movement of vehicles, which consists of multiple stationary monitoring zones located on the roads, where each such zone has a light source positioned above the road, video cameras for detecting and identifying vehicles. The video cameras are angled downward relative to the horizontal plane, and with their objective lenses positioned facing the flow of traffic. There is also a control unit for coordination of the work of the video cameras as well as some computers located in a remote point (center) which serve for identifying the vehicles, a server with a monitor for controlling and searching for the vehicles in the database, which is connected to the identifying computers via a local area cabled network. The identifying video cameras are also connected to the computers (see application PCT WO 93/19441, publ. 30. 09. 93, cl. G 08 G 1/017). This system also suffers from the same disadvantages as the previously described system, and is primarily intended for identifying and searching for stolen vehicles. It requires human intervention, cable communication and a substantial technological base.

A multi-zone traffic control system is known, that includes a mobile monitoring checkpoint and multiple stationary monitoring zones, each of which is an approximate rectangle that encloses a particular local section of a road, and various switches located near the road at a predetermined distance from the rectangle. Each monitoring zone has video cameras, lights, and a separator for traffic lanes and traffic directions. The system also includes hard- and software unit, installed in the mobile monitoring point. The unit also includes computers for identifying vehicles, which for some predetermined time get connected to the video cameras through the switches, a server for controlling and searching for vehicles in the database, a local area cabled network, a video monitoring system connected to the video camera through a switch, a connection to the phone network, and a telecommunication system (see RU Patent No. 2137203).

This system, same as the system described above, is substantially a local one; it requires indispensable lighting of the road sections being monitored, a substantial amount of special technological means, cabled networks, as well as human involvement for evaluating of the situation on the road and making appropriate decisions.

An electronic identification system is known, that includes a personal computer connected to a server-collector that collects vehicle data, at least one or three electronic marks or tags (ET), installed on the vehicle, and a hand-hold or stationary device connected to the personal computer for collecting the information, typically employing a contact reader for reading the information stored in the ET. The tag, often attached near the license plate, contains information about the vehicle make, color, engine power, vehicle identification number, registration and license plate number, as well as the date of the last vehicle inspection. ET located on the front windshield, can include information about the vehicle make, its registration number, owner information, information regarding the cargo being transported, cargo

source and destination information, vehicle identification number, its service record book number, the registration number of repair facility.

ET located under the hood or directly on the engine, can include information about the numbers of engine, chassis, the car body number, engine power, and the year of manufacture of the vehicle. The system provides for expansion of functional capabilities by providing ability to look for stolen vehicles, protection of manufacturing information from forgery, protection of license plate from being stolen and placed on some other vehicle, automatic monitoring of cargo security, allocation of parking space and parking space rights, monitoring of vehicle service undergoing, rapid transmittal of full information regarding the owner of the vehicle in the event of an accident, estimate of transport means military mobilization resources in case of emergency situation or military operations. (See Russian Patent No. 2185663, publ. 20.07.2002, MPK ⁷ G08G 1/017, B60R 28/00, B60 R 13/10).

This system is also generally of local nature, and can be used at vehicle inspection points, service stations, paid parking lots, etc. The system also generally requires human intervention, and is primarily directed to the detection of stolen vehicles.

The objective of the present invention and its technical result is creating of an automatic system for monitoring of TL compliance and for situational awareness on the roads, with a significant reduction in involvement of human personnel in providing road safety.

At the same time, the system is simple for embodiment at minimum costs in terms of its manufacture and use. The additional advantage of the system is the fact that the system is provided with unlimited possibility of road network coverage, also owing to its continuous expansion.

The mentioned objective is achieved through the fact that in the traffic monitoring system, in which vehicles are equipped with identification means, and which includes multiple stationary traffic monitoring points (STMP), equipped with devices for reading vehicle information, STMP for traffic monitoring are preferably in the form of compact electronic digital computers (CEDC) with built-in modules for cellular connection and with automatic photo, video and radio information reading and processing devices regarding the vehicle and the road situation. The points are also equipped with automatic devices for determination of the parameters of vehicle movement, and comparison of the information regarding vehicle movement with that permitted by traffic laws (TL) for the particular section of the road. The system also includes software tools for automatic determination of TL violations as well as abnormal events, and making decisions regarding them, automatic transmission of information or the decisions regarding TL violators and abnormal events through a mobile network from STMP to a base station of the nearest mobile communication operator, and ultimately, by means of the internet, to a database system (DBS) of the Traffic Safety Inspectorate (TSI).

The decision-making programmers can be provided either at the STMP or at the DBS TSI.

Additionally, the system can be provided with software tools for communicating the information on the decisions made regarding the violation to the violator for their execution, or software for the execution controlling, or software for communicating the decisions made regarding the abnormal situation to the vehicle inspection posts via connection network.

Each STMP can be equipped with automatic means for electromagnetic reading of information regarding moving vehicles, in the form of at least one photo camera working in the visible spectrum and/or at least one video camera working in the visible spectrum and/or at least one radio receiver and/or at least one radar and/or at least one infrared receiver and/or at least one infrared radar and/or at least one laser locator.

Each STMP can also be additionally equipped with a threshold acoustic sensor for detection and/or identification of an approaching vehicle.

Also, each STMP is provided with an autonomous and/or rechargeable battery operated energy source.

The proposed system is illustrated with figures, where Fig. 1 shows a schematic of a traffic monitoring system, and Fig. 2 shows a stationary traffic monitoring point.

The traffic monitoring system 1 includes a plurality of stationary traffic monitoring points (STMP) 2 . . . 2ⁿ, which automatically receive information from moving vehicles, with subsequent determination of movement parameters of the vehicles and comparison of the parameters to those permitted under traffic laws (TL) for a particular road location. The system also includes an automatic determination of TL violations and abnormal situations and making decisions thereto, and subsequent transfer of the decisions or information regarding traffic laws violators and abnormal situations up through the channels 3 . . . 3ⁿ of a mobile communication network to the nearest mobile network operator 4 . . . 4ⁿ and then subsequently by means of the internet 5 . . . 5ⁿ to the TSI database system (DBS) 6, which includes database software tools 7 and the vehicles database 8 of a constituent territory of the Federation, region or the whole country.

TSI DBS, basing on the decisions received from the STMP, automatically generates administrative violation citations regarding violations of traffic laws, together with attached evidentiary information, and using a global digital network 9 . . . 9ⁿ and 11 . . . 11ⁿ delivers the information to the violator of the traffic laws through some electronic messages. The violator of the traffic laws, having received the electronic citation, will need to take some action (for example, to pay a fine) within some fixed time. The response of the violator is automatically registered in the TSI DBS by receiving an appropriate message from a payment system (payment terminal 12, Savings Bank branch or similar) through the communication channels 13.

To implement decisions regarding abnormal situations, the decisions can be sent directly to the vehicle inspection points (VIP) 14 of TSI.

In the preferred embodiment, the stationary traffic monitoring point (STMP) 2 can be in the form of a cellular phone (smartphone, PDA), including a cellular communication module 15, a digital electronic computer 16, that includes a module 17 for receiving data from the vehicle, for example, a photo or video camera, a receiver and/or locator, an audio sensor 18 for detecting approach of a vehicle.

If the reader described above works in a visible-light range, then the area of the road may need to be illuminated during nighttime by a lighting unit 19.

STMC may be placed on lamp posts, advertising billboards, traffic sign posts, etc.

STMP can also be provided with means for remote reprogramming (in the event of a change in the traffic regulations and situation on the road) from a mobile phone, through Bluetooth protocol, through the infrared port, etc.

STMP can also be installed in a concealed manner, in places that are inaccessible for easy discovery, damage and disassembly, and can be powered from a battery, from solar power, wind power, or from the electric power grid. In addition to its license plate each vehicle can be equipped with an individual identification device, such as an electronic tag, radio frequency beacon, infrared emitter etc., such that the signal from them is received by the receiver 17 of STMP 2.

STMP of the system works in the manner as follows.

When a vehicle approaches STMP, the audio sensor (ultrasound, infrasound etc.) 18 is triggered and triggers a change in STMP from its passive mode to the active one. STMP, in its preferred embodiment, reads the information from the moving vehicle, determines the movement parameters of the vehicle, with a subsequent comparison of the parameters to those permitted under the traffic laws, for the particular portion of the road, automatically qualifies the TL violations and any abnormal situations as well as decisions made in their connection.

For example, in the case of detection of a speeding violation, passing violation, failure to maintain proper lanes, etc., STMP can itself automatically issue the citation upon the TL violation in electronic form, together with evidentiary information, and send the citation and the evidentiary information via the cellular communication network and by means of the internet to the TSI DBS.

Once the information is transmitted to the TSI DBS, the STMP automatically returns to the passive mode.

The proposed invention provides for monitoring of traffic flows, through the use of telecommunication systems for automatic monitoring of traffic laws and regulations compliance, coupled with making decisions in electronic form regarding TL violations, and also coupled with delivering the information and the traffic citations electronically, together with the evidentiary information, to the traffic violators. This can be done without direct involvement of TSI officers.

Additionally, the system also provides for recognition and identification of abnormal events on the road, traffic conditions as well as detection of vehicles being used abusively. Also, the system permits monitoring of citations issued in connection to the TL violations.

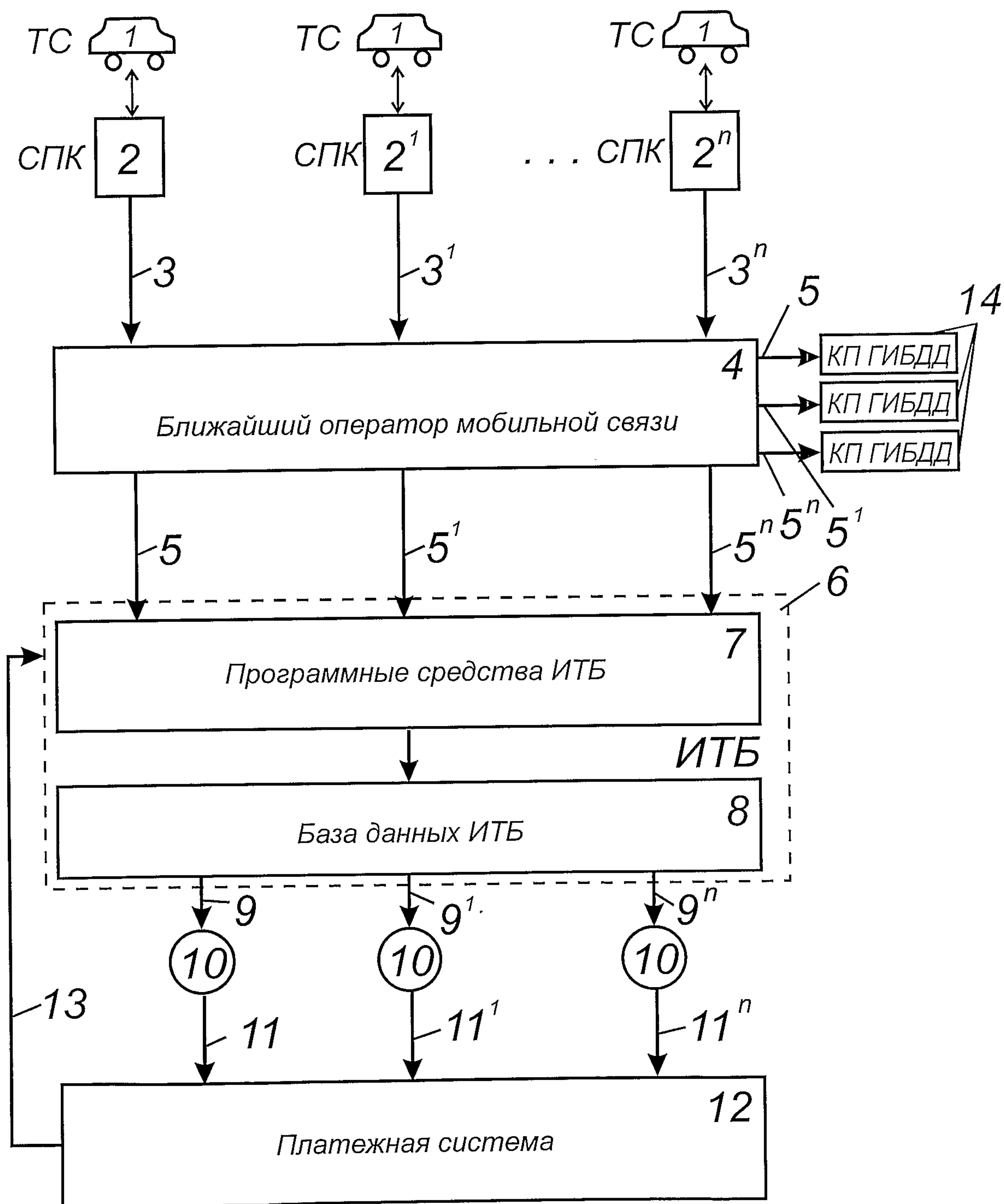
What is claimed is:

1. A traffic monitoring system for vehicles, equipped with identification means, comprising a plurality of stationary traffic monitoring points (STMP), provided with devices for reading vehicle information, characterized in that STMPs are made in the form of autonomous compact electronic digital computers (CEDC) with built-in cellular modules for connection, equipped with automatic photo, video, radio information reading and processing devices regarding the vehicle and the road situation, with automatic software tools for determination of the movement parameters of vehicle and their comparison with those permitted by traffic laws (TL) for the particular section of the road. The traffic monitoring system is also provided with software tools for automatic determination of TL violations and abnormal situations and for making decisions regarding them, automatic transmission of these decisions or information regarding TL violators and abnormal situations through a mobile network from STMP to a base station of a mobile communication operator, and ultimately, by means of the internet, to a database system (DBS) of the Traffic Safety Inspectorate (TSI).
2. The system according to the claim 1, characterized in that either STMP or TSI DBS are equipped with automatic software for decision making.
3. The system according to the claim 1 characterized in that it is supplied with software facilities for communicating the decisions made to the violator for their execution via the actual communication network.
4. The system according to the claim 3, characterized in that it is supplied with software tools for the decisions execution monitoring.
5. The system according to the claim 1, characterized in that it is supplied with software tools for communicating the decisions, made regarding abnormal situations, to the TSI posts.
6. The system according to the claim 1, characterized in that each STMP is equipped with automatic means for electromagnetic reading of information regarding moving vehicles, made in the form of at least one photo camera, working in the visible spectrum and/or at least one video camera working in the visible spectrum and/or at least one radio receiver and/or at least one radar and/or at least one infrared receiver and/or at least one infrared radar and/or at least one laser locator.
7. The system according to the claim 6, characterized in that each STMP is additionally equipped with a threshold acoustic sensor for detection and/or identification of an approaching vehicle.

Amended claims

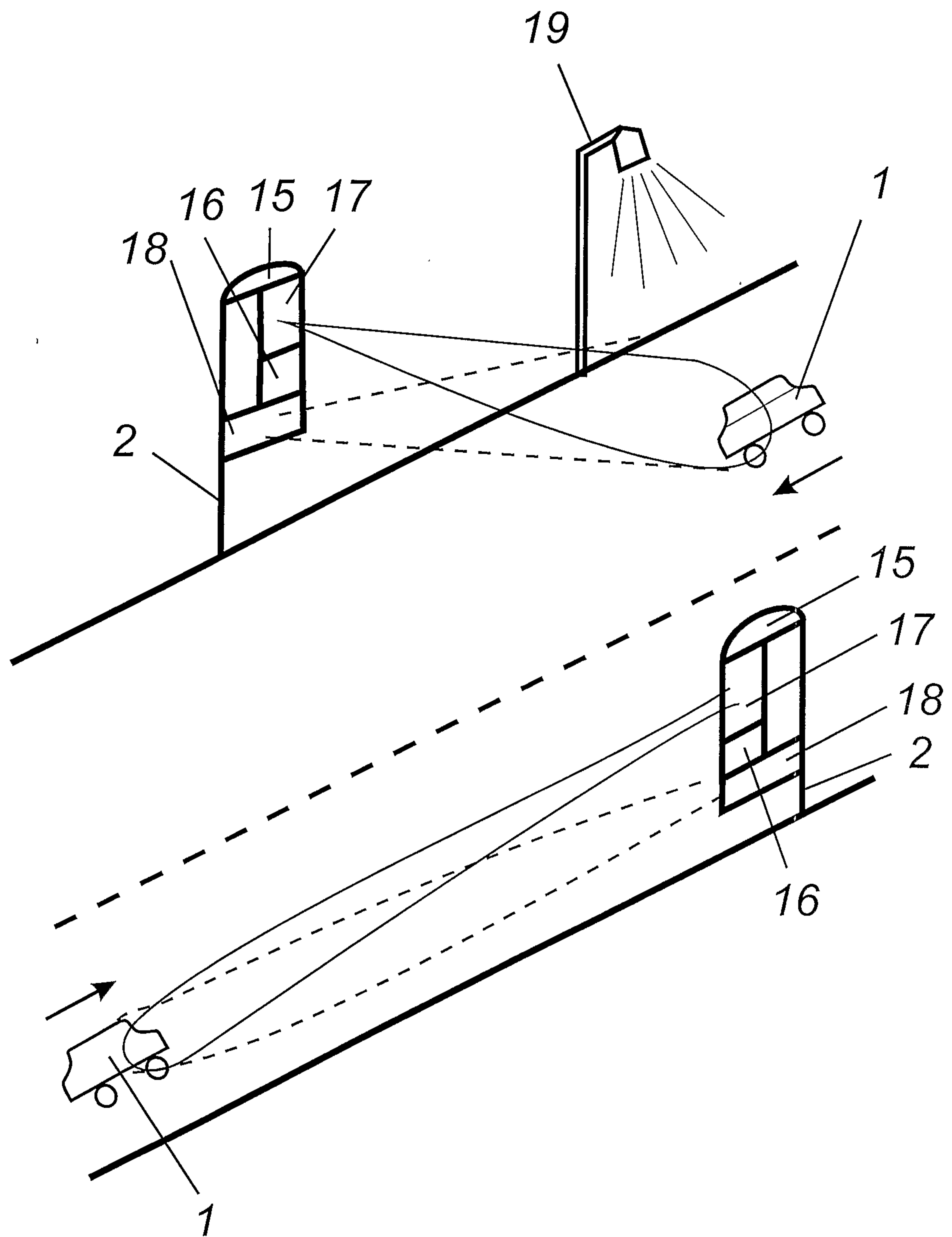
1. An automatic monitoring system of compliance to the traffic laws (TL) for vehicles, equipped with identification means, comprising a plurality of stationary traffic monitoring points (STMPs), provided with devices for reading vehicle information, characterized in that STMPs are made in the form of autonomous compact electronic digital computers (CEDC) with built-in cellular modules for connection, equipped with automatic photo and/or video and/or radio information reading and processing devices regarding the vehicle and the road situation, with automatic software tools for determination of the movement parameters of vehicle and their comparison with those permitted by traffic laws (TL) for the particular section of the road, the system is also provided with software tools for automatic determination of TL violations and abnormal situations and for making decisions regarding them, automatic transmission of these decisions, information regarding TL violators and abnormal situations through a mobile network from STMP to a base station of a mobile communication operator, and ultimately, by means of the internet, to a database system (DBS), with software tools for communicating the decisions, made regarding abnormal situations, to the control posts, and either STMP or DBS are equipped with automatic software for decision making.
2. The system according to the claim 1 characterized in that it is supplied with software facilities for communicating the decisions made to the violator for their execution via the actual communication network.
3. The system according to the claim 3, characterized in that it is supplied with software tools for the decisions execution monitoring.
4. The system according to the claim 1, characterized in that each STMP is equipped with automatic means for electromagnetic reading of information regarding moving vehicles, made in the form of at least one photo camera, working in the visible spectrum and/or at least one video camera working in the visible spectrum and/or at least one radio receiver and/or at least one radar and/or at least one infrared receiver and/or at least one infrared radar and/or at least one laser locator.
5. The system according to the claim 4, characterized in that each STMP is additionally equipped with a threshold acoustic sensor for detection and/or identification of an approaching vehicle.
6. The system according to claims 1 to 5, characterized in that each STMP is provided with an autonomous energy-independent and/or rechargeable energy source.

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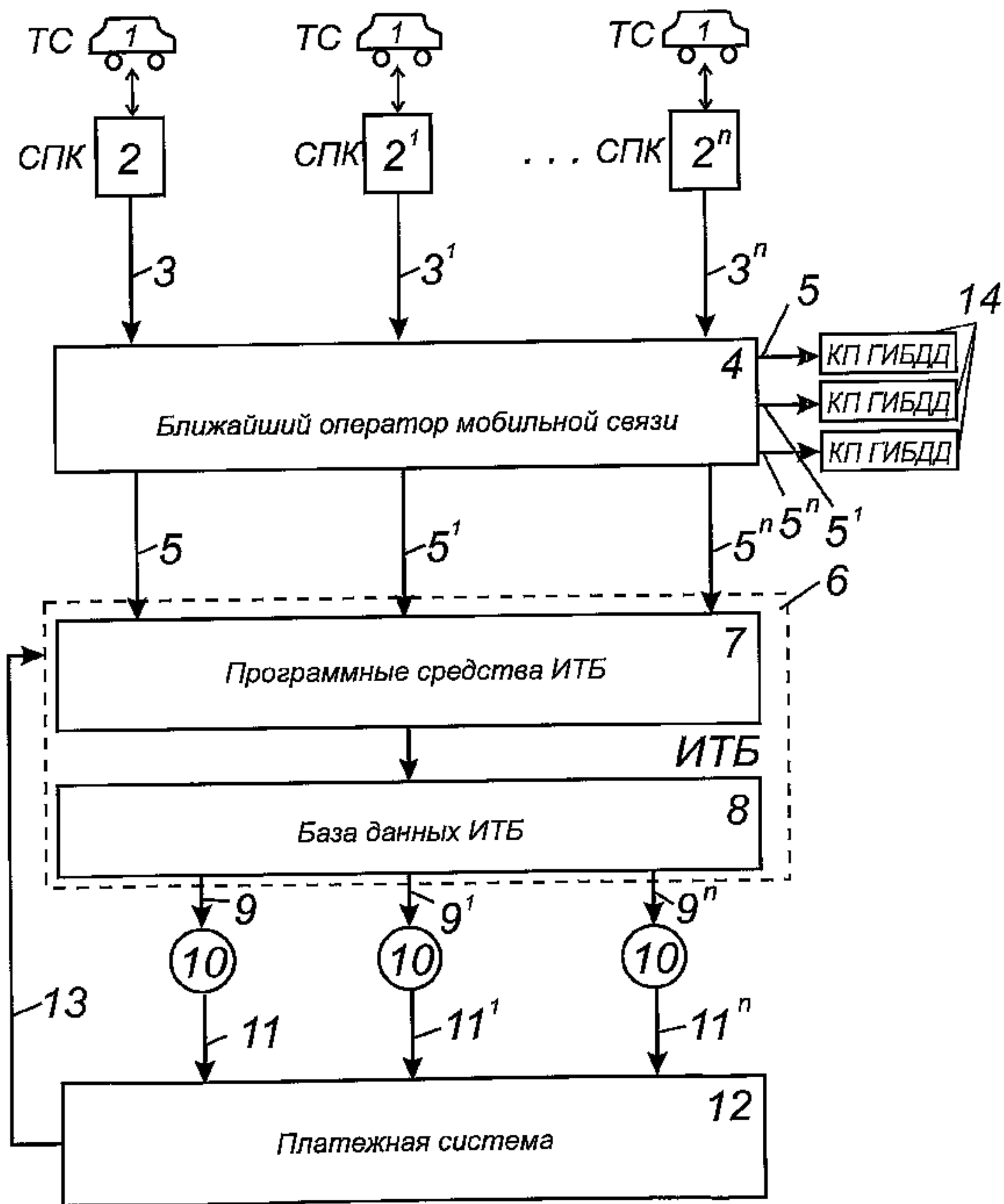


Фиг. 1

2 / 2



Фиг. 2



Фиг. 1