The invention relates to a system for tracking the location and activities of one or more persons, such as prisoners, persons under house arrest or persons who have to perform community service.
System for tracking the location and activities of persons

FIELD OF THE INVENTION

This invention relates to a system for tracking the activities and locations of persons such as prisoners, persons under house arrest or persons who have to perform community service.

BACKGROUND OF THE INVENTION

Monitoring the location of persons is known in the art and used, inter alia, by law enforcement and in hospitals. These systems are limited to monitoring the location of one or more persons, usually for the purpose of physically confining an individual to a designated area, or for the purpose of monitoring a particular medical parameter, such as the heart rate, of an individual at a known position, e.g. see EP O357 309 A2.

The known systems for tracking of prisoners make use of an anklet device or a bracelet. Such an anklet or bracelet comprises a sensor, such as a GPS (Global Positioning System) sensor, for determining the position. Herewith it is possible to track the position of the prisoner or the person under house arrest. An anklet works together with an apparatus connected to the telephone(line) in the home of the prisoner. If the prisoner strays more than a specified distance from this apparatus, a central office will be automatically contacted, or, the apparatus may be interrogated about the presence or absence of the prisoner by the central office at regular intervals.

It is also already known to oblige prisoners with an anklet to perform community service at institutions and/or organizations such as for example in nonprofit organizations. A disadvantage is that the obligatory task performed by the person with an anklet is not registered using the anklet. Such an organization or institution is thus obliged to assign one or more supervisory
persons in order to check and control the activities of the required task. Furthermore it is also not possible to have one or more persons with an anklet or groups of persons with anklets perform specific tasks and assignments along a predetermined route without being accompanied by one or more supervisory persons.

A further disadvantage is that supervisory persons are not able remotely, for example at a central office, to track, manage and eventually update the activities, tasks and execution of these tasks by persons with an anklet.

SUMMARY OF THE INVENTION

It is an object of the present invention to remotely track and manage activities and tasks of persons with an anklet, bracelet or wristlet during the execution of a task.

An advantage of the invention is that the activities, tasks and execution of the tasks by the prisoners can be tracked and managed at a central location, such as at a government office or at a police station. These tasks or activities may be remotely changed: either immediately or when a prisoner has covered a certain distance or when part of a task has been completed.

A further advantage is that the number of supervisory persons from government or from organizations can be substantially reduced or are even no longer necessary.

A further advantage is that the obligatory task no longer needs to be executed at an organization. The prisoner with an anklet can be sent out to perform certain tasks along a specific path, along a defined route or in an imposed zone. These activities and tasks can be tracked and managed centrally. Also the position,
location or area where these activities and tasks have to be executed, can be changed, monitored and managed at a central location.

A further advantage is that, when a prisoner with an anklet has to execute a task using tools and/or equipment, the location of these tool(s) and/or equipment, the relative position of these tool(s) and/or equipment with regard to the anklet and specific movements of these tool(s) and/or equipment can be registered in combination with data of the anklet, such as the position of the prisoner. Therefore one or more sensors are attached to the tool(s) to be used and/or to the equipment to be used, such as for example to a brush and to a wheelbarrow.

A further advantage is that a specific task or activity can be recognized using pattern recognition. For example, the movement of a paintbrush can be stored, recognized using pattern recognition technology and compared with the assigned paint task, for example the removal of graffiti under a bridge.

A further advantage is that all activities and tasks are recorded in detail. As such, judges, police and assisting staff are provided with a detailed overview of the execution of the task and the activity at defined positions by each person with an anklet who has to perform community service.

DETAILED DESCRIPTION OF THE INVENTION

A typical example of the invention relates to cleaning of streets along specific routes by one or more (groups of) prisoners with an anklet, or by one or more (groups of) persons who have to execute an obligatory task. An anklet comprising a GPS sensor or a bracelet comprising a GPS sensor is attached to each prisoner. Furthermore each prisoner has to carry tools such as a brush and wheelbarrow. Each of these tools comprises one or more sensors with which the location of these tools, the relative position of these tools with regard to the
anklet and the movement of these tools are registered. The position of the
prisoner(s) in combination with the activity data of the tools, which the
prisoner(s) use, are sent to a server at a central location, such as for example a
police station. The activity of the prisoner(s) can be immediately recognized
using pattern recognition technology. This activity can be compared with the
assigned task, for example sweeping or not sweeping during the assigned task.
Furthermore everything can be registered for subsequent follow up by judges,
police, prison staff and/or assisting staff.

Each anklet can communicate with a display in for example a mobile phone or
wristlet. The route along which the assigned task or tasks need to be executed is
shown on this display. The tasks, routes and times at which these tasks are to be
executed, can be stored in the anklet in advance. However it is also possible that
the central server sends the tasks, routes and times to the anklet or that the
central server adjusts a predefined route, task or time. Each anklet will emit an
alarm or show a message, if a prisoner diverges from the assigned route or if
activities are not corresponding to the assigned tasks.

Each anklet comprises a sender/receiver to send sensor data to the central
server and to receive tasks, routes and associated data from the central server.
Moreover each anklet comprises another sender/receiver to communicate with
the sensor(s) in the tools that the prisoner requires to execute the task along the
assigned route. The relative position of these tools with respect to the anklet and
the movements of these tools may be determined in the anklet or the calculation
thereof can take place at the central server.

Every tool comprises a sender/receiver in order to communicate with an anklet
and/or with the central server, and one or more sensors such as one or more
motion sensors, acceleration sensors and weight sensors. Eventually the
sender/receiver and the sensors can be mounted on a device that will be
attached to or mounted to a tool.
The central server is installed at a central secure location. Communication between anklets and the central server and eventually between the tools and the central server may happen via wireless communication (GSM, UMTS, 3G, 4G, satellite, or another wireless standard). The central server manages the activities, tasks, routes and positions of the one or more (groups of) prisoners with an anklet. This central server stores all data of each prisoner: sensor data of each anklet, sensor data of each tool, route information, activity information, task data, various information such as time and date. This central server is not necessarily implemented as only a single central server, but can also be implemented in a distributed manner: database server, backup server, Internet server, intranet server, main server, etc.

The whole system can be managed at an activities and tasks center. In this center multiple workstations are installed for management tasks, such as the follow up of tasks and adapting routes and tasks for one or more prisoners.

A global overview can be shown on a map which is displayed on multiple displays or which is projected. The task and activity data of prisoner (s) is displayed on this map. Furthermore judges, police and assisting staff are able to remotely consult this data. The storage, display and consulting of this data is secured using coding technology, such as encryption and authentication.

The tools and/or anklets can be stored in a kiosk. Upon reading the identity card of the prisoner or upon reading biometric data of the prisoner, the kiosk displays the task that the prisoner is obliged to execute and the kiosk provides an anklet and one or more tools. After the prisoner has executed the obliged task, the anklet and the tools have to be returned to the kiosk. A kiosk comprises suitable recharging means and furthermore each kiosk is also able to send sensor data and activity data to the central server.

Sometimes it is difficult to determine the position using GPS, such as in an underground train or metro station, under a bridge or in a tunnel. If GPS
reception and GPS data are not available, the last known position can be stored in the anklet or in the tool, for instance before entering such an environment. Activity data such as the relative position of tool(s) with respect to the anklet and motion data of the tool(s) can be determined in such environments and can be temporarily stored. Communicating with a central server is in such environments usually not possible and the sending of the data to the central server is then postponed until there is again contact with the central server possible.

Further examples of tasks relate to cleaning and/or clearing up of beaches and/or forests, festival sites, convention centers, airports, harbors, train stations, subway stations, etc. A further example of a task is the removal of graffiti.
CLAIMS:

1. A system for managing and tracking the activities and tasks of one or more persons, wherein each person wears an anklet, bracelet or wristlet comprising a sensor for determining the position of that person, characterized by:
   a. one or more tools associated with each person, wherein these one or more tools each comprise sensors to determine the relative position of each tool with respect to the person with the anklet or bracelet, such that the activities of each person are registered,
   b. a central server for storing, tracking and managing of the position of each person in combination with the activity data of this person.

2. A system as claimed in claim 1, wherein the position and motion of each tool is also registered.

3. A system as claimed in any one of claims 1 to 2, wherein the connection between the central server, tools and anklet, bracelet or wristlet of each person is secured using encryption.

4. A system as claimed in any one of claims 1 to 3, wherein the central server comprises a pattern recognition function, which recognizes and stores the activity data of each person.

5. The use of the system as claimed in any of claims 1 to 4 for managing and tracking the activities and tasks of prisoners with an anklet or of persons which have to perform community service.

6. A method for managing and tracking activities and tasks of one or more persons, characterized by:
8

a. determining the position of one or more persons with an anklet, bracelet or wristlet,
b. determining the relative position of one or more tools associated with each person with respect to this person in order to register the activity of each person,
c. sending the position of each person in combination with the relative position of the tools used by this person to a central server, so that the activities of this person are tracked and managed.

7. A method as claimed in claim 6, wherein the position and motion of the one or more tools associated with each person are also registered.

8. A method as claimed in any of claims 6 to 7, wherein sending the position and activity data to the server is secured using encryption.

9. A method as claimed in any of claims 6 to 8, wherein pattern recognition is applied on the activity data in order to recognize activities.

10. The use of the method as claimed in any of claims 6 to 9 for tracking and managing activities and tasks of prisoners with an anklet or of persons who have to perform community service.
INTERNATIONAL SEARCH REPORT

International application No
PCT/IB2015/052103

A. CLASSIFICATION OF SUBJECT MATTER
INV. G08B21/22 G07C3/00 G06Q10/06
ADD.

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
G08B G07C G06Q

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>US 2009/184823 AI (TESSIER PAUL [US])</td>
<td>1-10</td>
</tr>
<tr>
<td></td>
<td>23 July 2009 (2009-07-23)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0071]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0034] - paragraph [0040]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0056]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0077]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0075]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0082] - paragraph [0083]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0089]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0093]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0120]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0122] - paragraph [0123]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0139]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0061]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>paragraph [0205]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td></td>
<td>/*/</td>
<td></td>
</tr>
</tbody>
</table>

Further documents are listed in the continuation of Box C.

See patent family annex.

* Special categories of cited documents :
"X" later documents published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"Y" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"Z" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"A" document member of the same patent family

Date of the actual completion of the international search
1 June 2015

Date of mailing of the international search report
09/06/2015

Name and mailing address of the ISA/
European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040, Fax: (+31-70) 340-3016

Authorized officer
de la Cruz Valera, D
<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patent document cited in search report</td>
<td>Publication date</td>
<td>Patent family member(s)</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CA 2736949 Al</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EP 2243036 Al</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JP 2011511343 A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2009184823 Al</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WO 2009092117 Al</td>
</tr>
<tr>
<td>Wo 2013082197 A2</td>
<td>06-06-2013</td>
<td>EP 2786338 A2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WO 2013082197 A2</td>
</tr>
<tr>
<td>US 2009232366 Al</td>
<td>17-09-2009</td>
<td>CN 101533489 A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JP 5027017 B2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JP 2009217561 A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2009232366 Al</td>
</tr>
</tbody>
</table>