

(19)



(11)

EP 2 356 639 B1

(12)

EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention of the grant of the patent:
15.08.2012 Bulletin 2012/33

(51) Int Cl.:
G08B 21/04 (2006.01) A61B 5/00 (2006.01)

(21) Application number: **09756854.7**

(86) International application number:
PCT/IB2009/054953

(22) Date of filing: **09.11.2009**

(87) International publication number:
WO 2010/055450 (20.05.2010 Gazette 2010/20)

(54) **METHOD AND APPARATUS FOR FALL DETECTION AND ALARM**

VERFAHREN UND VORRICHTUNG FÜR STURZDETEKTION UND ALARM

PROCÉDÉ ET APPAREIL DE DÉTECTION DE CHUTE ET D'ALERTE

(84) Designated Contracting States:
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

(74) Representative: **Van Velzen, Maaïke Mathilde Philips**
Intellectual Property & Standards
P.O. Box 220
5600 AE Eindhoven (NL)

(30) Priority: **14.11.2008 CN 200810176652**

(56) References cited:
WO-A-02/075688 WO-A-2004/114245

(43) Date of publication of application:
17.08.2011 Bulletin 2011/33

(73) Proprietor: **Koninklijke Philips Electronics N.V.**
5621 BA Eindhoven (NL)

- **DEGEN T ET AL: "SPEEDY: a fall detector in a wrist watch" WEARABLE COMPUTERS, 2003. PROCEEDINGS. SEVENTH IEEE INTERNATIONAL SYMPOSIUM ON 21-23 OCT. 2003, PISCATAWAY, NJ, USA, IEEE, LOS ALAMITOS, CA, USA, 21 October 2003 (2003-10-21), pages 184-187, XP010673821 ISBN: 978-0-7695-2034-6**

(72) Inventors:

- **CHEN, Ningjiang**
Shanghai 200233 (CN)
- **JIN, Sheng**
Shanghai 200233 (CN)

EP 2 356 639 B1

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

Description

FIELD OF THE INVENTION

[0001] The invention relates to fall detection, particularly to a method and apparatus for indicating a fall of a user by means of an alarm message, and to a method and system for fall detection.

BACKGROUND OF THE INVENTION

[0002] EP 1 642 248, describes a wearable multi-modality fall detector which uses both an accelerometer and a barometer so as to increase the reliability of fall detection. From the air pressure measured by the barometer, it is possible to get the altitude change of the fall detector during a fall. Usually, the altitude of the fall detector will decrease by at least 50 cm if it is worn on the upper part of the body, which can be captured by the barometer. Such a fall detector can be used in a conventional emergency response system for fall alarm messages and aid from a third party.

[0003] WO 2004/114245 describes another fall detection system

[0004] Fig.1 is the schematic view of a prior-art emergency response system 10. As shown in Fig. 1, the emergency response system 10 comprises a fall detector 11 which is intended to be worn on a human body, a home communicator 12 and a call center 13. Once a fall is detected by the fall detector 11, it will send a fall alarm message to the home communicator 12. The home communicator 12 will contact the call center 13 for an emergency call via a communication medium, for example, a telephone line.

[0005] Although the above-mentioned fall detector 11 increases the reliability of fall detection by incorporating a barometer, the detection result of this fall detector is influenced by weather conditions just because of the reliability of the barometer. Specifically, there may be both a missed fall and a false alarm.

SUMMARY OF THE INVENTION

[0006] The present invention is based on the recognition that the air pressure will be low on a stormy day and high on a sunny day. Furthermore, the air pressure will increase when the altitude decreases, whereas it will decrease when the altitude increases. However, the barometer is sensitive to bad weather, such as a storm. Since the air pressure on a stormy day will decrease to a level which seems to increase the altitude, the decreased altitude in a fall will be counteracted. Then a fall will be missed. Once the storm has stopped, the air pressure will increase, which seems to decrease the altitude. It may generate a false alarm. If the storm is not continuous, the air pressure will alternately decrease and increase. The barometer is not reliable anymore.

[0007] The present invention provides a method and

apparatus which addresses the above-mentioned problems.

[0008] According to one aspect of the present invention, an apparatus is provided for indicating a fall of a user by means of an alarm message according to claim 1. The apparatus comprises:

a receiving unit configured to receive a first alarm message sent by a fall detector intended to be worn on said user, the first alarm message indicating whether a fall event in association with the user occurs, which first alarm message is determined by air-pressure data and user motion data detected by the fall detector;

a acquiring unit configured to acquire weather data reflecting weather conditions of the area where the user is situated;

a determining unit configured to determine whether or not the first alarm message is reliable, based on said weather data and predetermined criteria; and an output unit configured to generate and output a fall alarm when the first alarm message is determined as being reliable and indicates that the fall event occurs.

[0009] The apparatus dramatically reduces false alarms by acquiring weather data for determining the reliability of an alarm message generated by the air-pressure sensor.

[0010] In a further embodiment, the receiving unit is arranged to receive a second alarm message sent by the fall detector. The second alarm message indicates whether the fall event in association with the user occurs, which second alarm message is determined by user motion data detected by the fall detector. When the first alarm message is determined as being not reliable and the second alarm message indicates that the fall event occurs, the output unit generates and outputs a fall alarm.

[0011] By enabling the second alarm message associated with user motion data only, even when the weather is not favorable, the apparatus can still report a fall event accordingly so as to avoid missing alarms of fall events.

[0012] In another embodiment, the acquisition unit comprises a measurement unit for measuring the weather condition of the area where the user is situated. It is advantageous that the measurement unit comprises one of a barometer and a thermometer.

[0013] In a further embodiment, the apparatus comprises a sending unit for sending the generated fall alarm to a call center.

[0014] Other objects and results of the present invention will become more apparent and easily understood from the following description with reference to the accompanying drawings.

DESCRIPTION OF THE DRAWINGS

[0015] The present invention will hereinafter be de-

scribed and explained in more detail with reference to some embodiments and the drawings, wherein:

Fig. 1 is a schematic view of an emergency response system of the prior art;

Fig.2 is a block diagram of the apparatus according to the present invention for indicating a fall of a user by means of an alarm message;

Fig.3 shows the generation of a first and a second alarm message according to the present invention; and

Fig. 4 is a flowchart of the fall detection method according to the present invention.

[0016] The same reference signs in the Figures indicate similar or corresponding features and/or functionalities.

DESCRIPTION OF EMBODIMENTS

[0017] The embodiments of the present invention will hereinafter be described in more detail with reference to the drawings.

[0018] Fig. 2 is a block diagram of the structure of the apparatus 20 according to the present invention for indicating a fall of a user by means of an alarm message.

[0019] The apparatus 20 comprises: a receiving unit 21 configured to receive a first alarm message FAM sent by a fall detector 30 (see Fig. 3) intended to be worn on said user, the first alarm message indicating whether a fall event in association with the user occurs and indicating that the first alarm message is determined by air-pressure data and user motion data detected by the fall detector. The generation of the first alarm message FAM will be explained with reference to Fig.3.

[0020] The apparatus 20 further comprises an acquiring unit 22 configured to acquire weather data WD reflecting the weather condition of the area where the user is situated.

[0021] In an embodiment, the acquiring unit 22 queries the local weather condition, for example, via the telephone and obtains weather data reflecting the weather condition. The weather data comprises, but is not limited to, air pressure, temperature, humidity, wind power, wind speed, etc.

[0022] The query can be sent to the call center or web 2.0 services on the Internet or weather services provided by other third parties. Since the home address is known to the call center, the real-time weather condition around the home is accessible.

[0023] In another embodiment, other than acquiring weather data from outside (such as a call center, the Internet, a user interface or third parties), the acquiring unit 22 may comprise a unit (not shown) to measure the weather condition of the area where the user is situated.

[0024] A simple weather device uses a barometer. This method has the advantage that it can exactly know the status of the environment inside a room in case the air

pressure in a closed room may be different from that outside. Alternatively, the measuring unit may be a thermometer.

[0025] The apparatus 20 further comprises a determining unit 23 configured to determine whether or not the first alarm message is reliable, based on said weather data and predetermined criteria.

[0026] The predetermined criteria adopted by the determining unit 23 comprise at least one threshold for respective weather data for determining if the weather condition is either good or not good.

[0027] For example, when the weather data is wind speed, the adopted predetermined criterion may be the relationship between the acquired wind speed and a predetermined wind speed. For the case of querying the local weather condition, the unit 23 may use the following predetermined criteria so as to determine if the weather condition is either good or not good. If it is sunny or cloudy with low wind speeds outdoors, such as less than 5.4 m/s, the weather condition is good. If it is rainy and/or with high wind speeds outdoors, such as more than 5.5 m/s, the weather condition is not good.

[0028] In addition, if the weather data is air pressure, the adopted predetermined criterion may be the relationship between the obtained air-pressure value and a predetermined air-pressure value, or the relationship between the change rate for the obtained air pressure in a short period and a predetermined change rate.

[0029] For example, for the case of measuring the home weather condition, several approaches can be used by the determining unit 23. One approach is to check the variation of barometer readings in a short period of time. If there is a large variation, the weather condition is not good. Otherwise, it is good. Details can be found in the prior art and will therefore not be described here.

[0030] Another approach is to check the absolute air pressure. The normal air pressure on a sunny day at sea level is 101.325 kPa. In bad weather, the air pressure is usually between 97.0 and 101.0 kPa. In good weather, the air pressure is usually between 102 and 103 kPa. If the ground level is not at sea level, the air-pressure threshold for bad weather needs to be adjusted accordingly by using the local weather history value. The higher the ground level, the lower the threshold.

[0031] The present invention is not limited to these criteria. Rather, the predetermined criterion may be the relationship between the obtained temperature and humidity values and the predetermined temperature and humidity values.

[0032] It will be evident to the skilled person that it is possible to conceive combinations of the above-mentioned criteria so as to carry out this invention.

[0033] The apparatus 20 further comprises an output unit 24 configured to generate and output a fall alarm when the first alarm message is determined as being reliable and indicates that the fall event occurs.

[0034] Since, as described above, the first alarm mes-

sage is influenced by weather conditions, it is possible to avoid false alarms because of bad weather by determining whether or not the first alarm message sent from the fall detector is reliable, based on weather data and predetermined criteria.

[0035] In an embodiment, the receiving unit 21 is further arranged to receive a second alarm message SAM sent by the fall detector, the second alarm message indicating whether the fall event in association with the user occurs, which second alarm message is determined by user motion data detected by the fall detector. The generation of the second alarm message SAM will be described with reference to Fig. 3.

[0036] When the first alarm message is determined as being not reliable and the second alarm message indicates that the fall event occurs, the output unit 24 generates and outputs a fall alarm.

[0037] Since the above-mentioned apparatus 20 receives the user motion data-associated second alarm message only when the weather is not favorable and influences the reliability of the first alarm message, the apparatus 20 ignores the first alarm message and adopts the second alarm message. When the second alarm message indicates that a fall occurs, the apparatus 20 can therefore still report a fall event accordingly so as to avoid missing alarms of fall events.

[0038] Fig.3 is a schematic view of the generation of the first and the second alarm message according to the present invention.

[0039] As shown in Fig. 3, the fall detector 30 according to the present invention comprises an air-pressure sensor 31 and at least one motion sensor 32.

[0040] It is advantageous that the air-pressure sensor 31 is a barometer for measuring the air-pressure data and the motion sensor 32 is an accelerometer for measuring the user motion data.

[0041] It will be evident to the person skilled in the art that the air-pressure sensor 31 in the present invention may be any sensor other than a barometer that is capable of detecting air pressure, and the motion sensor 32 may be any sensor other than the accelerometer that is capable of detecting user motion data.

[0042] The detector 30 further comprises a first unit 33 configured to generate a first fall alarm message FAM based on air-pressure data measured by the air-pressure sensor 31 and user motion data detected by the at least one motion sensor 32 so as to indicate whether a fall event in association with the user occurs.

[0043] The detector 30 further comprises a second unit 34 configured to generate a second fall alarm message SAM based on the user motion data detected by the at least one motion sensor 32 so as to indicate whether the fall event in association with the user occurs.

[0044] The apparatus 20 and the fall detector 30 described above can be used in a fall detection system, as shown in Fig.1, to replace the fall detector 11 and the home communicator 12. As the apparatus 20 acquires weather data for determining the reliability of the first

alarm message, the fall detection system provided by this invention can dramatically reduce false alarms.

[0045] Fig. 4 is a flowchart of the fall detection method according to the present invention.

5 **[0046]** The fall detection method according to the present invention comprises a step 401 of receiving a first alarm message sent by the fall detector 30 intended to be worn on a user, the first alarm message indicating whether a fall event in association with the user occurs, which first alarm message is determined by air-pressure data and user motion data detected by the fall detector 30. The function of step 401 can be executed by the receiving unit 21.

10 **[0047]** The method further comprises a step 402 of acquiring weather data reflecting the weather condition of the area where the user is situated. The function of step 402 can be executed by the acquiring unit 22.

15 **[0048]** The method further comprises a step 403 of determining whether or not the first alarm message is reliable, based on the acquired weather data and predetermined criteria. The function of step 403 can be executed by the determining unit 23.

20 **[0049]** The method further comprises a step 404 of generating and outputting a fall alarm when the first alarm message is determined as being reliable and indicates that the fall event occurs. The function of step 404 can be executed by the output unit 24.

25 **[0050]** In an embodiment, the method further comprises a step 405 of receiving a second alarm message sent by the fall detector 30, the second alarm message indicating whether the fall event in association with the user occurs, which second alarm message is determined by user motion data detected by the fall detector 30. The function of step 405 can be executed by the receiving unit 21.

30 **[0051]** In another embodiment, if the determining result of step 403 is NO, the method further comprises a step 406 of determining whether the second alarm message indicates that the fall occurs. The function of step 406 can be executed by the determining unit 23.

35 **[0052]** In an embodiment, the method further comprises a step 407 of generating and outputting a fall alarm when the second alarm message indicates that the fall occurs. The function of step 407 can be executed by the output unit 24.

40 **[0053]** It should be noted that the above-mentioned embodiments illustrate rather than limit the invention and that those skilled in the art will be able to design alternative embodiments without departing from the scope of the appended claims. In the claims, any reference signs placed between parentheses shall not be construed as limiting the claim. Use of the verb "comprise" and its conjugations does not exclude the presence of elements or steps other than those stated in a claim or in the description. Use of the indefinite article "a" or "an" preceding an element does not exclude the presence of a plurality of such elements. In the system claims enumerating several units, several of these units can be embodied by one and

the same item of software and/or hardware. Use of the words first, second and third, etc. does not indicate any ordering. These words are to be interpreted as names.

Claims

1. An apparatus (20) for indicating a fall of a user by means of an alarm message, the apparatus comprising:

a receiving unit (21) configured to receive a first alarm message (FAM) sent by a fall detector (30) intended to be worn on said user, the first alarm message indicating whether a fall event in association with the user occurs, wherein the first alarm message is determined by air-pressure data and user motion data detected by the fall detector (30);

an acquiring unit (22) configured to acquire from any one of a call centre, the Internet, and a third party providing weather data service weather data (WD) on the area where the user is situated, the weather data reflecting the reliability of the air pressure data detected by the fall detector; a determining unit (23) configured to determine whether or not the first alarm message is reliable, based on the weather data and predetermined criteria corresponding to the weather data ; and

an output unit (24) configured to generate and output a fall alarm when the first alarm message is determined as being reliable and indicates that the fall event occurs.

2. The apparatus according to claim 1, wherein the receiving unit (21) is further arranged to receive a second alarm message (SAM) sent by the fall detector (30), the second alarm message indicating whether the fall event in association with the user occurs, wherein the second alarm message is determined by user motion data detected by the fall detector (30), and the output unit is further arranged to generate and output a fall alarm when the first alarm message is determined as being not reliable and the second alarm message indicates that the fall event occurs.

3. The apparatus according to claim 1, wherein the weather data comprise any one of air pressure, temperature, humidity, wind power and wind speed, and the predetermined criteria comprise at least one threshold for respective weather data for determining if the weather condition is either good or not good.

4. The apparatus according to claim 3, wherein the acquisition unit (22) further comprises a measurement unit for measuring at least one of any one

of air pressure, temperature, humidity, wind power and wind speed.

5. The apparatus according to claim 4, wherein the measurement unit comprises one of a barometer for measuring air pressure and a thermometer for measuring temperature.

6. The apparatus according to claim 2, further comprising a transmitting unit for transmitting the generated fall alarm to a call center.

7. A fall detection system comprising:

a fall detector (30) for detecting the fall of a user on whom the fall detector (30) is intended to be worn, the fall detector comprising an air-pressure sensor (31) and at least one motion sensor (32), and further comprising:

a first unit (33) for generating a first fall alarm message (FAM) based on air-pressure data measured by the air-pressure sensor (31) and user motion data detected by the at least one motion sensor (32) so as to indicate whether a fall event in association with the user occurs; and

a second unit (34) for generating a second fall alarm message (SAM) based on user motion data detected by the at least one motion sensor so as to indicate whether the fall event in association with the user occurs; and

the apparatus (20) according to any one of claims 1 to 6.

8. The fall detection system according to claim 7, further comprising a call center.

9. The fall detection system according to claim 7, wherein the at least one motion sensor (32) comprises an accelerometer.

10. A fall detection method comprising the steps of:

receiving a first alarm message (FAM) sent by a fall detector (30) intended to be worn on a user, the first alarm message indicating whether a fall event in association with the user occurs, wherein the first alarm message is determined by air-pressure data and user motion data detected by the fall detector (401);

acquiring from any one of a call centre, the Internet, and a third party providing weather data service weather data (WD) on the area where the user is situated (402), the weather data reflecting the reliability of the air pressure data de-

tected by the fall detector;
 determining whether or not the first alarm message is reliable, based on the acquired weather data and predetermined criteria corresponding to the weather data (403); and
 5 generating and outputting a fall alarm when the first alarm message is determined as being reliable and indicates that the fall event occurs (404).

11. The method according to claim 10, further comprising the steps of:

receiving a second alarm message (SAM) sent by the fall detector (30), the second alarm message indicating whether the fall event in association with the user occurs, wherein second alarm message is determined by user motion data detected by the fall detector (405),
 15 determining whether the second alarm message indicates that the fall occurs, when the first alarm message is determined as being not reliable (406), and
 20 generating and outputting a fall alarm when the second alarm message indicates that the fall event occurs (407).

12. The method according to claim 11 further comprising a step of acquiring weather data from a measurement unit in the area where the user is situated.

Patentansprüche

1. Vorrichtung zur Anzeige eines Sturzes eines Benutzers mit Hilfe einer Alarmmeldung, wobei die Vorrichtung umfasst:

eine Empfangseinheit (21), die so eingerichtet ist, dass sie eine, von einem an dem Benutzer zu tragenden Sturzetektor (30) übermittelte erste Alarmmeldung (FAM) empfängt, wobei die erste Alarmmeldung anzeigt, ob ein Sturzereignis in Verbindung mit dem Benutzer stattfindet, wobei die erste Alarmmeldung durch Luftdruckdaten und Benutzerbewegungsdaten, die von dem Sturzetektor (30) detektiert werden, ermittelt wird;

eine Erfassungseinheit (22), die so eingerichtet ist, dass sie von einer Rufzentrale, dem Internet oder einem Dritten, der Wetterdienstdaten bereitstellt, Wetterdaten (WD) des Bereichs, in dem sich der Benutzer befindet, erfasst, wobei die Wetterdaten die Zuverlässigkeit der von dem Sturzetektor detektierten Luftdruckdaten reflektieren;

eine Ermittlungseinheit (23), die so eingerichtet ist, dass sie aufgrund der Wetterdaten und der

den Wetterdaten entsprechenden vorgegebenen Kriterien ermittelt, ob die erste Alarmmeldung zuverlässig ist oder nicht; sowie
 eine Ausgabereinheit (24), die so eingerichtet ist, dass sie einen Sturzalarm erzeugt und abgibt, wenn ermittelt wird, dass die erste Alarmmeldung zuverlässig ist, und anzeigt, dass das Sturzereignis stattfindet.

- 10 2. Vorrichtung nach Anspruch 1, wobei die Empfangseinheit (21) weiterhin so eingerichtet ist, dass sie eine von dem Sturzetektor (30) übermittelte zweite Alarmmeldung (SAM) empfängt, wobei die zweite Alarmmeldung anzeigt, ob das Sturzereignis in Verbindung mit dem Benutzer stattfindet, wobei die zweite Alarmmeldung durch die von dem Sturzetektor (30) detektierten Benutzerbewegungsdaten ermittelt wird, und
 15 die Ausgabereinheit weiterhin so eingerichtet ist, dass sie einen Sturzalarm erzeugt und abgibt, sobald ermittelt wird, dass die erste Alarmmeldung nicht zuverlässig ist und die zweite Alarmmeldung anzeigt, dass das Sturzereignis stattfindet.

- 25 3. Vorrichtung nach Anspruch 1, wobei die Wetterdaten den Luftdruck, die Temperatur, Feuchtigkeit, Windstärke sowie Windgeschwindigkeit umfassen und die vorgegebenen Kriterien zumindest den Grenzwert für jeweilige Wetterdaten enthalten, um zu ermitteln, ob die Wetterbedingungen gut oder nicht gut sind.

4. Vorrichtung nach Anspruch 3, wobei die Erfassungseinheit (22) weiterhin eine Messeinheit umfasst, um zumindest Luftdruck, Temperatur, Feuchtigkeit, Windstärke oder Windgeschwindigkeit zu messen.

5. Vorrichtung nach Anspruch 4, wobei die Messeinheit ein Barometer zum Messen des Luftdrucks oder ein Thermometer zum Messen der Temperatur umfasst.

6. Vorrichtung nach Anspruch 2, die weiterhin eine Übertragungseinheit zur Übertragung des erzeugten Sturzalarms zu einer Rufzentrale umfasst.

7. Sturzetektionssystem mit:

einem Sturzetektor (30) zum Detektieren des Sturzes eines Benutzers, an dem der Sturzetektor (30) getragen werden soll, wobei der Sturzetektor einen Luftdrucksensor (31) und mindestens einen Bewegungssensor (32) umfasst, wobei das Sturzetektionssystem weiterhin umfasst:

eine erste Einheit (33), um aufgrund der von dem Luftdrucksensor (31) gemessenen

- Luftdruckdaten und der von dem mindestens einen Bewegungssensor (32) detektierten Benutzerbewegungsdaten eine erste Sturzalarmmeldung (FAM) zu erzeugen, um anzuzeigen, ob ein Sturzereignis in Verbindung mit dem Benutzer stattfindet; eine zweite Einheit (34), um aufgrund von, von dem mindestens einen Bewegungssensor detektierten Benutzerbewegungsdaten eine zweite Sturzalarmmeldung (SAM) zu erzeugen, um anzuzeigen, ob das Sturzereignis in Verbindung mit dem Benutzer stattfindet; sowie die Vorrichtung (20) nach einem der Ansprüche 1 bis 6.
- 5
- 10
- 15
8. Sturzdetektionssystem nach Anspruch 7, das weiterhin eine Rufzentrale umfasst.
9. Sturzdetektionssystem nach Anspruch 7, wobei der mindestens eine Bewegungssensor (32) einen Beschleunigungsaufnehmer umfasst.
10. Sturzdetektionsverfahren, das die folgenden Schritte umfasst, wonach:
- 25
- 30
- 35
- 40
- 45
- 50
- eine, von einem an einem Benutzer zu tragenden Sturzdetektor (30) übermittelte erste Alarmmeldung (FAM) empfangen wird, wobei die erste Alarmmeldung anzeigt, ob ein Sturzereignis in Verbindung mit dem Benutzer stattfindet, wobei die erste Alarmmeldung durch Luftdruckdaten und Benutzerbewegungsdaten, die von dem Sturzdetektor detektiert werden, ermittelt wird (401);
- von einer Rufzentrale, dem Internet oder einem Dritten, der Wetterdienstdaten bereitstellt, Wetterdaten (WD) des Bereichs, in dem sich der Benutzer befindet, erfasst werden (402), wobei die Wetterdaten die Zuverlässigkeit der von dem Sturzdetektor detektierten Luftdruckdaten reflektieren;
- aufgrund der erfassten Wetterdaten und der den Wetterdaten entsprechenden vorgegebenen Kriterien ermittelt wird, ob die erste Alarmmeldung zuverlässig ist oder nicht (403); und
- ein Sturzalarm erzeugt und abgegeben wird, wenn ermittelt wird, dass die erste Alarmmeldung zuverlässig ist und anzeigt, dass das Sturzereignis stattfindet (404).
11. Verfahren nach Anspruch 10, das weiterhin die folgenden Schritte umfasst, wonach:
- 55
- eine von dem Sturzdetektor (30) übermittelte zweite Alarmmeldung (SAM) empfangen wird, wobei die zweite Alarmmeldung anzeigt, ob das Sturzereignis in Verbindung mit dem Benutzer stattfindet, wobei die zweite Alarmmeldung durch von dem Sturzdetektor detektierte Benutzerbewegungsdaten ermittelt wird (405);
- ermittelt wird, ob die zweite Alarmmeldung anzeigt, dass der Sturz stattfindet, wenn ermittelt wird, dass die erste Alarmmeldung nicht zuverlässig ist (406); und
- ein Sturzalarm erzeugt und abgegeben wird, wenn die zweite Alarmmeldung anzeigt, dass das Sturzereignis stattfindet (407).
12. Verfahren nach Anspruch 11, das weiterhin einen Schritt des Erfassens von Wetterdaten von einer Messeinheit in dem Bereich, in dem sich der Benutzer befindet, umfasst.

Revendications

1. Appareil (20) pour indiquer une chute d'un utilisateur au moyen d'un message d'alarme, l'appareil comprenant :

une unité de réception (21) configurée pour recevoir un premier message d'alarme (FAM) envoyé par un détecteur de chute (30) prévu pour être porté sur ledit utilisateur, le premier message d'alarme indiquant si un événement de chute en association avec l'utilisateur se produit, dans lequel le premier message d'alarme est déterminé par des données de pression d'air et des données de mouvement d'utilisateur détectées par le détecteur de chute (30) ;

une unité d'acquisition (22) configurée pour acquérir, à partir d'un centre d'appels, ou d'Internet, ou d'un tiers parti fournissant des données météorologiques (WD) de service de données météorologiques sur la zone où l'utilisateur est situé, les données météorologiques révélant la fiabilité des données de pression d'air détectées par le détecteur de chute ;

une unité de détermination (23) configurée pour déterminer si le premier message d'alarme est fiable ou non, en fonction des données météorologiques et de critères prédéterminés correspondant aux données météorologiques ; et

une unité de sortie (24) configurée pour générer et envoyer une alarme de chute lorsqu'il est déterminé que le premier message d'alarme est fiable et le premier message d'alarme indique que l'événement de chute se produit.

2. Appareil selon la revendication 1, dans lequel l'unité de réception (21) est en outre agencée pour recevoir un second message d'alarme (SAM) envoyé par le détecteur de chute (30), le second message d'alarme indiquant si l'événement de chute en association avec l'utilisateur se produit, dans lequel

- le second message d'alarme est déterminé par des données de mouvement d'utilisateur détectées par le détecteur de chute (30), et l'unité de sortie est en outre agencée pour générer et envoyer une alarme de chute lorsqu'il est déterminé que le premier message d'alarme n'est pas fiable et le second message d'alarme indique que l'événement de chute se produit.
3. Appareil selon la revendication 1, dans lequel les données météorologiques comprennent la pression de l'air, ou la température, ou l'humidité, ou l'énergie du vent ou la vitesse du vent, et les critères prédéterminés comprennent au moins un seuil pour des données météorologiques respectives pour déterminer si la condition météorologique est bonne ou mauvaise.
4. Appareil selon la revendication 3, dans lequel l'unité d'acquisition (22) comprend en outre une unité de mesure pour mesurer la pression de l'air, et/ou la température, et/ou l'humidité, et/ou l'énergie du vent et/ou la vitesse du vent.
5. Appareil selon la revendication 4, dans lequel l'unité de mesure comprend un baromètre pour mesurer la pression de l'air ou un thermomètre pour mesurer la température.
6. Appareil selon la revendication 2, comprenant en outre une unité de transmission pour transmettre l'alarme de chute générée à un centre d'appels.
7. Système de détection de chute, comprenant :
- un détecteur de chute (30) pour détecter la chute d'un utilisateur sur lequel le détecteur de chute (30) est prévu pour être porté, le détecteur de chute comprenant un capteur de pression d'air (31) et au moins un capteur de mouvement (32), et comprenant en outre :
 - une première unité (33) pour générer un premier message d'alarme de chute (FAM) en fonction de données de pression d'air mesurées par le capteur de pression d'air (31) et de données de mouvement d'utilisateur détectées par l'au moins un capteur de mouvement (32) afin d'indiquer si un événement de chute en association avec l'utilisateur se produit ; et
 - une seconde unité (34) pour générer un second message d'alarme de chute (SAM) en fonction de données de mouvement d'utilisateur détectées par l'au moins un capteur de mouvement afin d'indiquer si l'événement de chute en association avec l'utilisateur se produit ; et
- l'appareil (20) selon une quelconque des revendications 1 à 6.
8. Système de détection de chute selon la revendication 7, comprenant en outre un centre d'appels.
9. Système de détection de chute selon la revendication 7, dans lequel l'au moins un capteur de mouvement (32) comprend un accéléromètre.
10. Procédé de détection de chute, comprenant les étapes suivantes :
- la réception d'un premier message d'alarme (FAM) envoyé par un détecteur de chute (30) prévu pour être porté sur un utilisateur, le premier message d'alarme indiquant si un événement de chute en association avec l'utilisateur se produit, dans lequel le premier message d'alarme est déterminé par des données de pression d'air et des données de mouvement d'utilisateur détectées par le détecteur de chute (401) ;
 - l'acquisition, à partir d'un centre d'appels, ou d'Internet, ou d'un tiers parti fournissant service de données météorologiques données météorologiques (WD) sur la zone où l'utilisateur est situé (402), des données météorologiques révélant la fiabilité des données de pression d'air détectées par le détecteur de chute ;
 - la détermination de la fiabilité ou de la non-fiabilité du premier message d'alarme, en fonction des données météorologiques acquises et de critères prédéterminés correspondant aux données météorologiques (403) ; et
 - la génération et l'envoi d'une alarme de chute lorsqu'il est déterminé que le premier message d'alarme est fiable et le premier message d'alarme indique que l'événement de chute se produit (404).
11. Procédé selon la revendication 10, comprenant en outre les étapes suivantes :
- la réception d'un second message d'alarme (SAM) envoyé par le détecteur de chute (30), le second message d'alarme indiquant si l'événement de chute en association avec l'utilisateur se produit, dans lequel le second message d'alarme est déterminé par des données de mouvement d'utilisateur détectées par le détecteur de chute (405) ;
 - la détermination de l'indication par le second message d'alarme que la chute se produit, lorsqu'il est déterminé que le premier message d'alarme n'est pas fiable (406) ; et
 - la génération et l'envoi d'une alarme de chute lorsque le second message d'alarme indique que l'événement de chute se produit (407).
12. Procédé selon la revendication 11, comprenant en

outre une étape d'acquisition de données météorologiques à partir d'une unité de mesure dans la zone où l'utilisateur est situé.

5

10

15

20

25

30

35

40

45

50

55

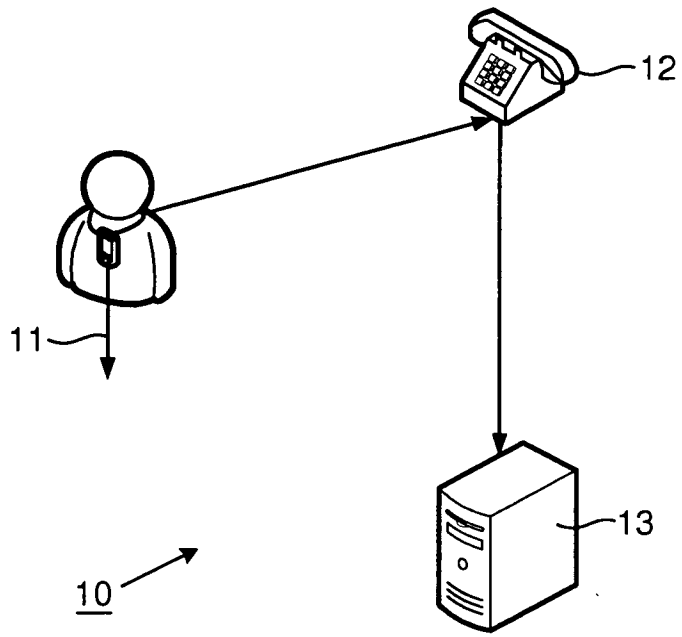


FIG. 1

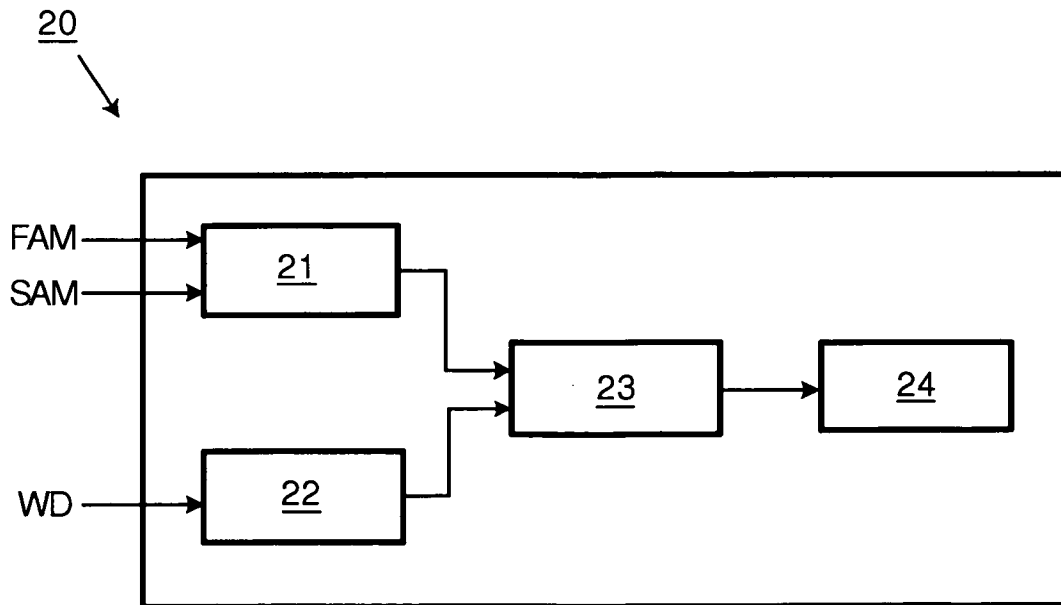


FIG. 2

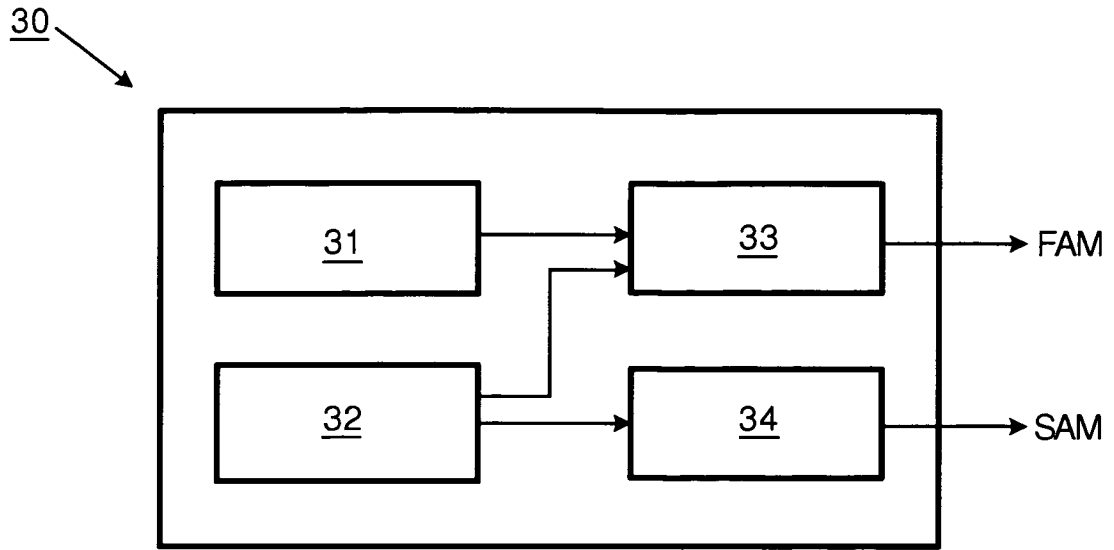


FIG. 3

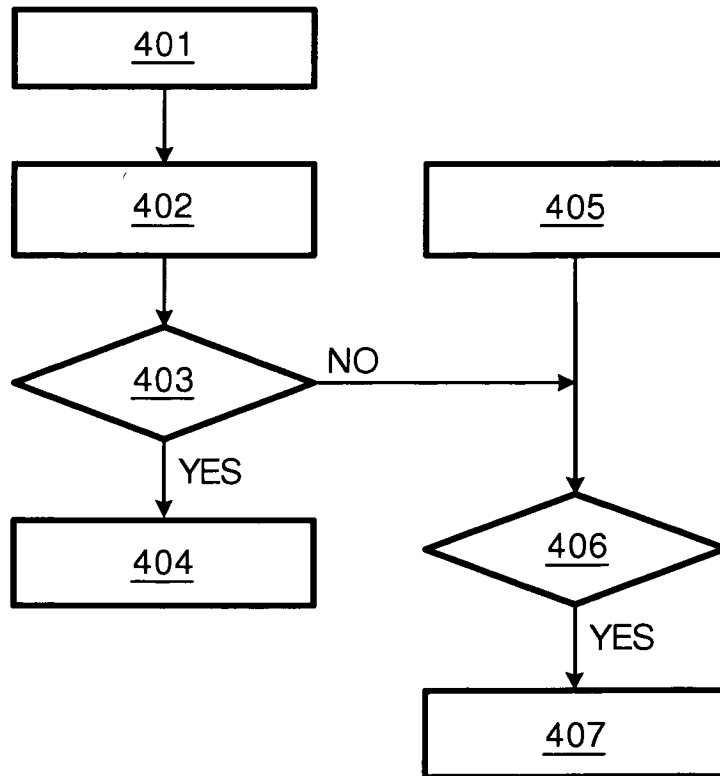


FIG. 4

REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- EP 1642248 A [0002]
- WO 2004114245 A [0003]

专利名称(译)	用于跌倒检测和警报的方法和装置		
公开(公告)号	EP2356639B1	公开(公告)日	2012-08-15
申请号	EP2009756854	申请日	2009-11-09
[标]申请(专利权)人(译)	皇家飞利浦电子股份有限公司		
申请(专利权)人(译)	皇家飞利浦电子N.V.		
当前申请(专利权)人(译)	皇家飞利浦电子N.V.		
[标]发明人	CHEN NINGJIANG JIN SHENG		
发明人	CHEN, NINGJIANG JIN, SHENG		
IPC分类号	G08B21/04 A61B5/00		
CPC分类号	G08B21/043 G08B21/0446		
优先权	200810176652.5 2008-11-14 CN		
其他公开文献	EP2356639A1		
外部链接	Espacenet		

摘要(译)

本发明涉及一种通过警报消息指示用户跌倒的方法和装置。根据本发明，装置（20）包括用于接收由用户佩戴的跌倒检测器（30）发送的第一警报消息（FAM）的单元（21），第一警报消息指示是否跌倒事件与用户相关联的，第一警报消息由跌倒检测器（30）检测到的气压数据和用户运动数据确定；用于获取反映用户所在区域的天气状况的天气数据的单元（22）；单元（23），用于根据所述天气数据和预定标准确定第一警报消息是否可靠；输出单元（24），用于在第一警报消息被确定为可靠时产生并输出下降警报。该装置通过获取用于确定由气压传感器产生的警报消息的可靠性的天气数据来显著地减少误报警。

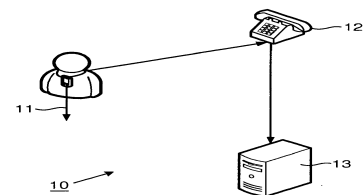


FIG. 1

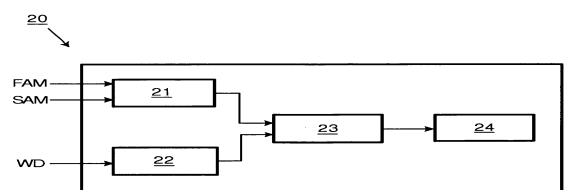


FIG. 2