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OGASAWARA et al.(10) **Pub. No.: US 2020/0113490 A1**(43) **Pub. Date: Apr. 16, 2020**(54) **ACTIVITY STATE ANALYSIS DEVICE AND METHOD**(71) Applicant: **NIPPON TELEGRAPH AND TELEPHONE CORPORATION,**
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A61B 5/7282 (2013.01); **A61B 5/0002**
(2013.01); **A61B 2562/0219** (2013.01); **A61B**
5/4809 (2013.01)(57) **ABSTRACT**

A measurement unit is attached to a measurement target person and measures an acceleration. A body motion calculation unit obtains the magnitude of a body motion of the measurement target person based on the acceleration measured by the measurement unit. An activity state determination unit time-serially obtains an activity state representing whether the measurement target person is in a first state or a second state, based on a posture decided by a posture decision unit and the magnitude of the body motion calculated by the body motion calculation unit. If the activity state after continues for a predetermined time defined in advance, an activity state correction unit determines that the transition of the activity state obtained by the activity state determination unit has been done. A time correction unit returns the transition time of the activity state determined by the activity state correction unit.

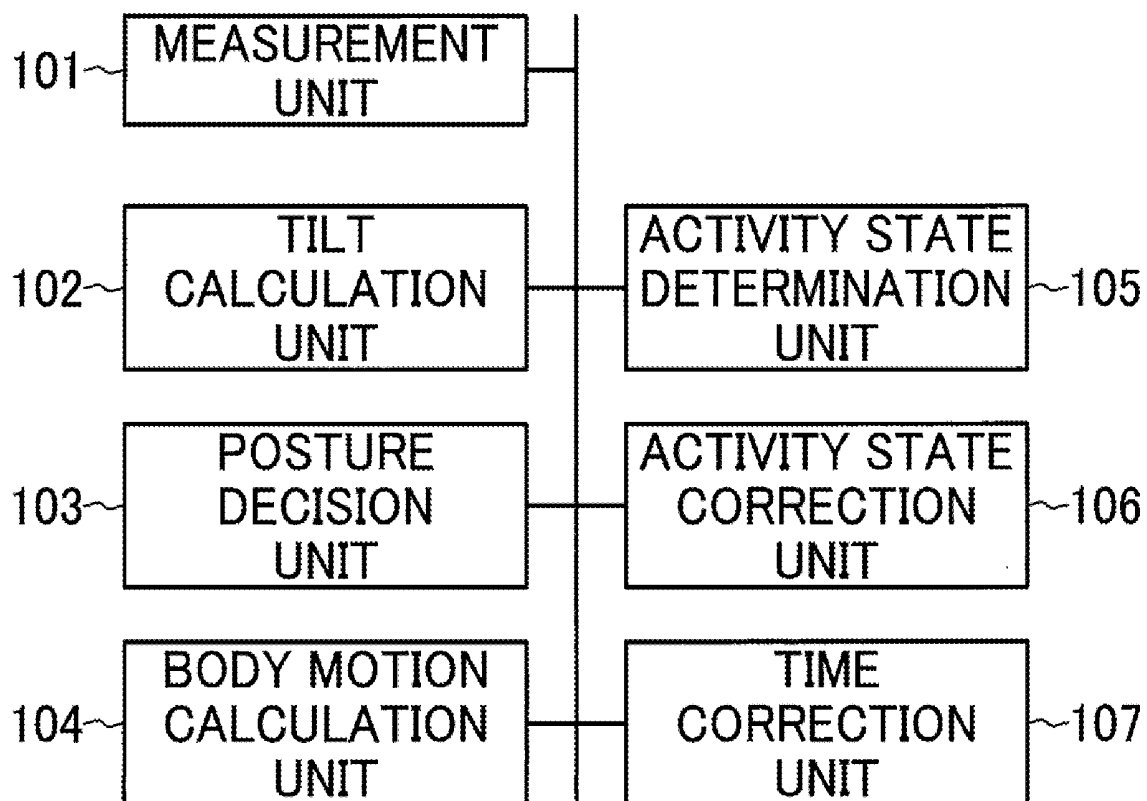


Fig.1

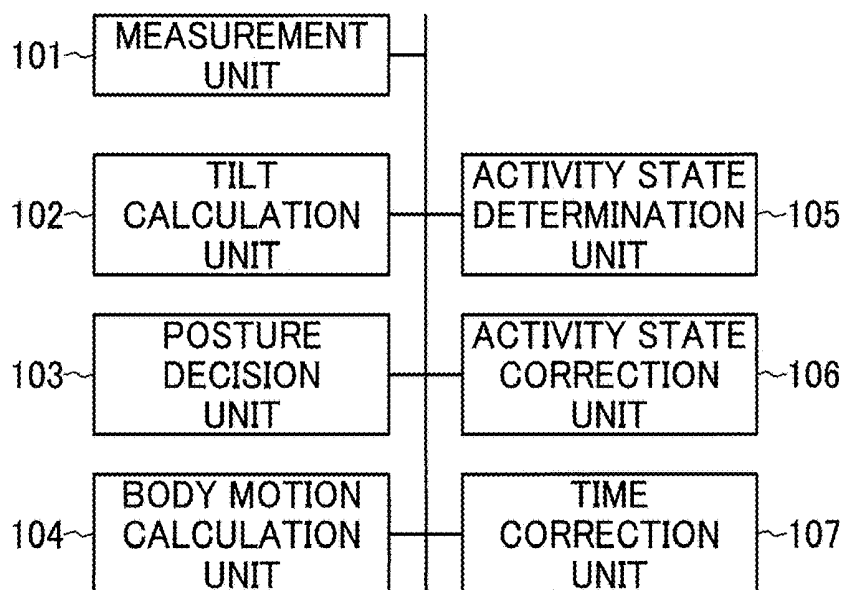


Fig.2A

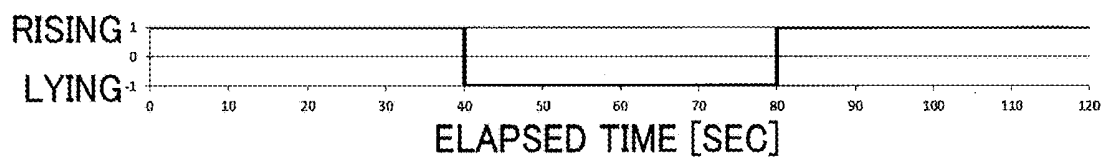


Fig.2B

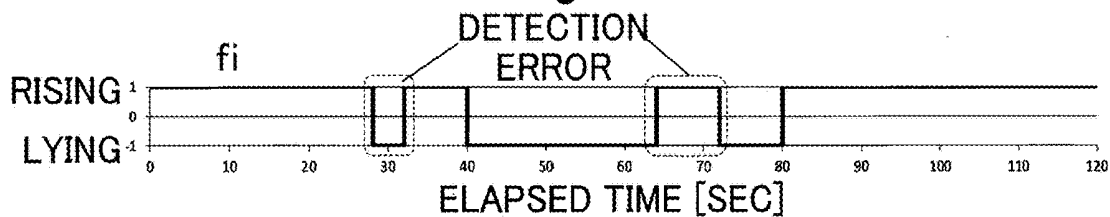


Fig.2C

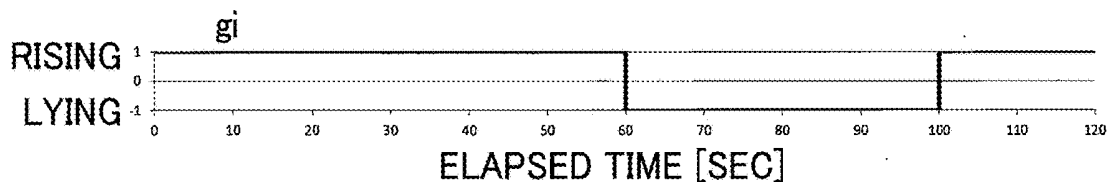


Fig.2D

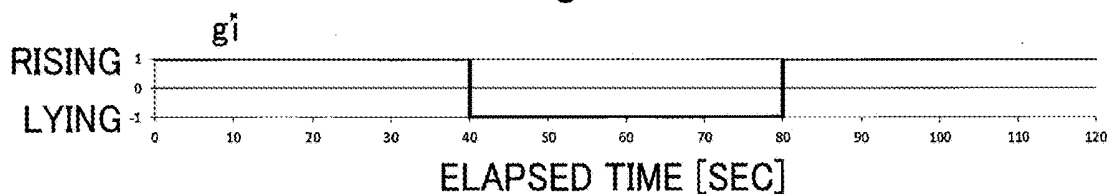


Fig.3

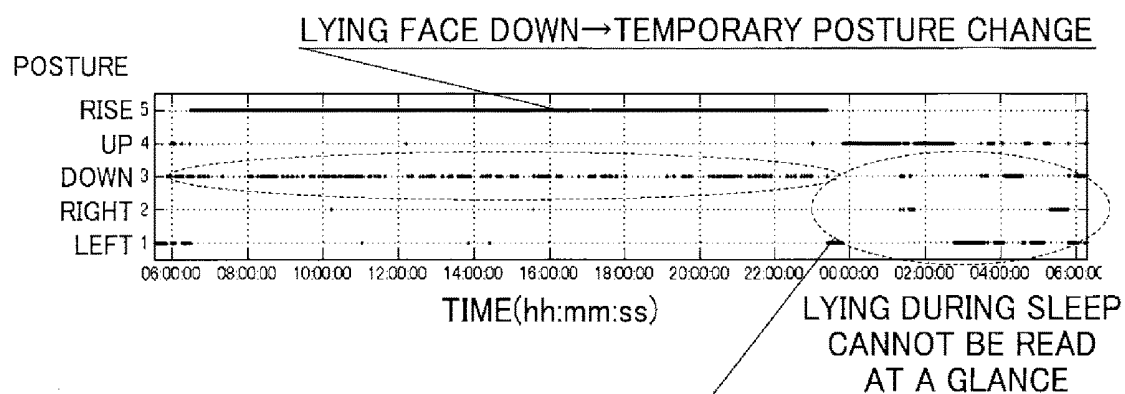


Fig.4

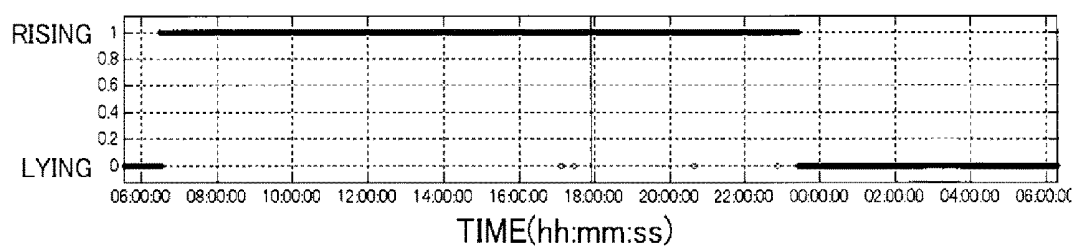


Fig.5

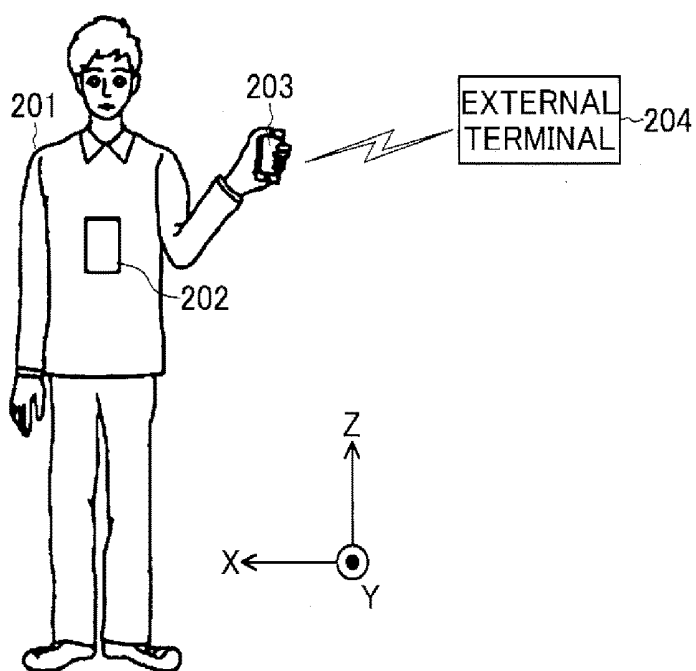


Fig.6

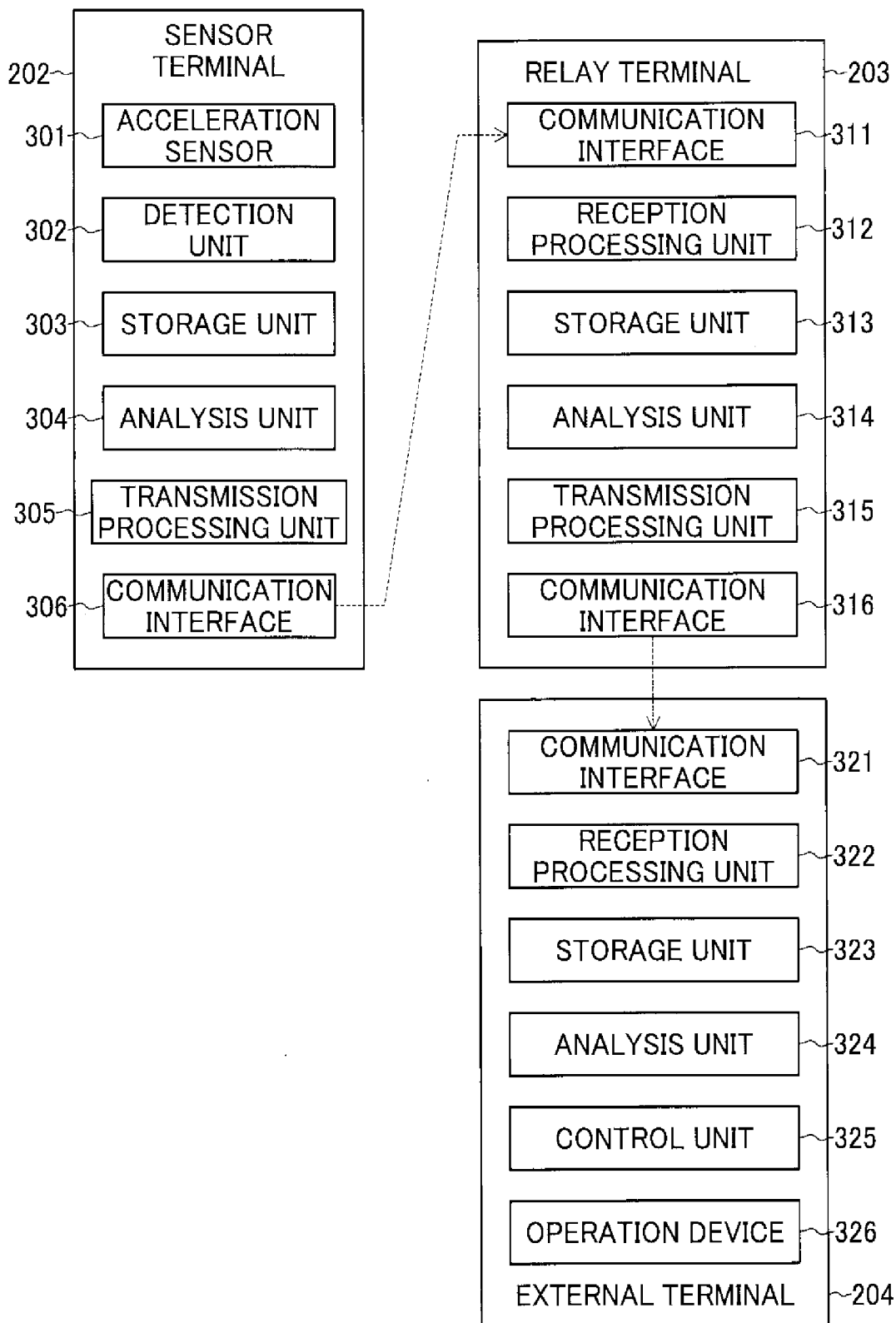


Fig.7

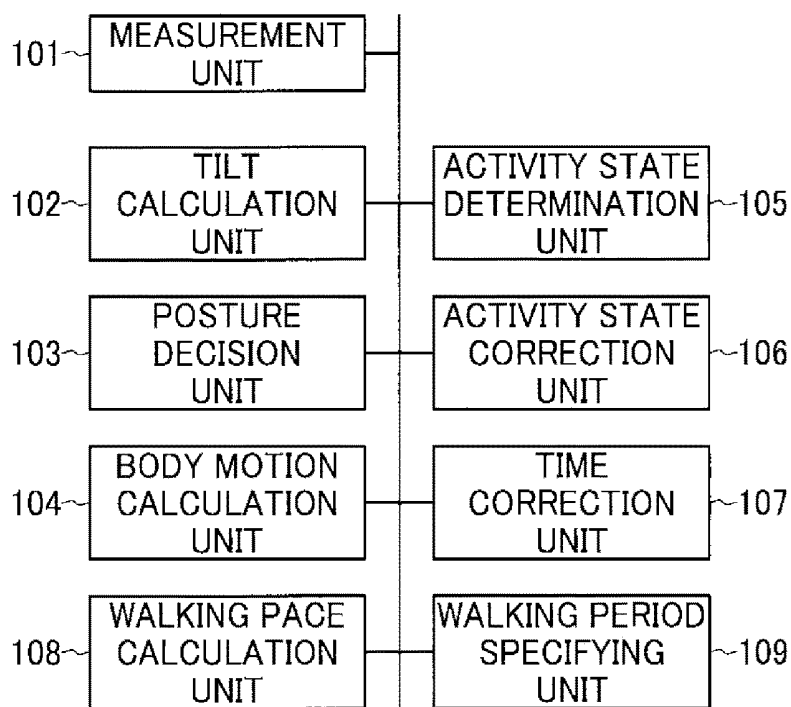


Fig.8

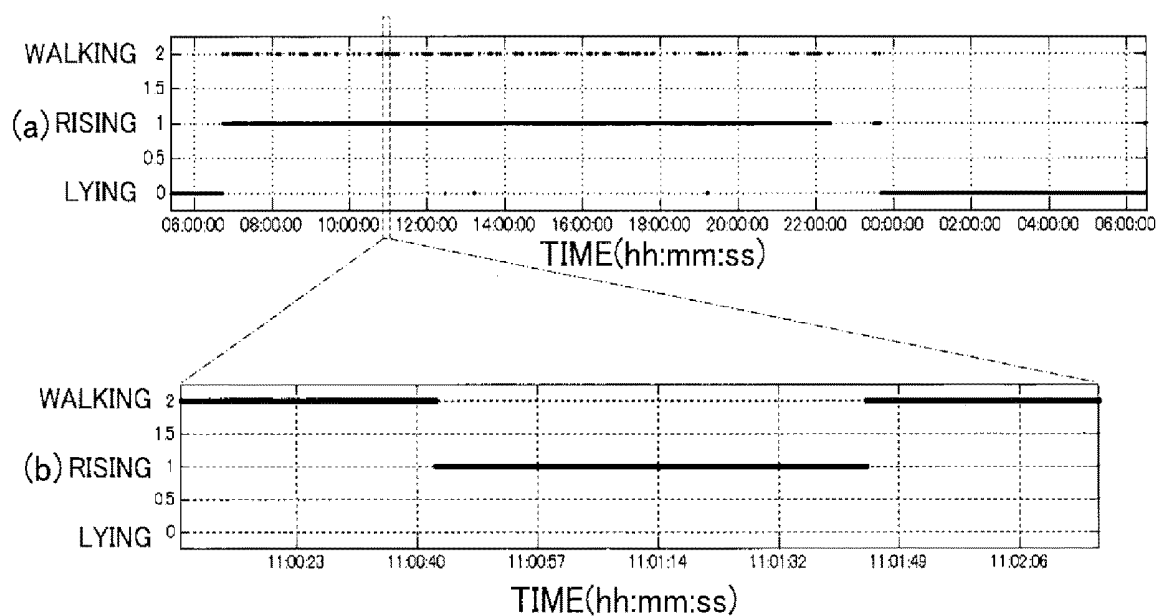


Fig.9

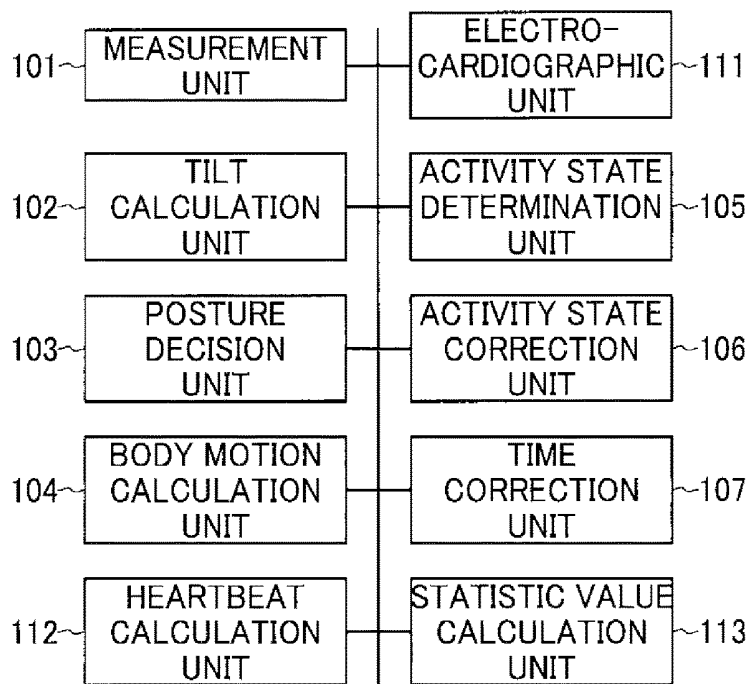


Fig.10

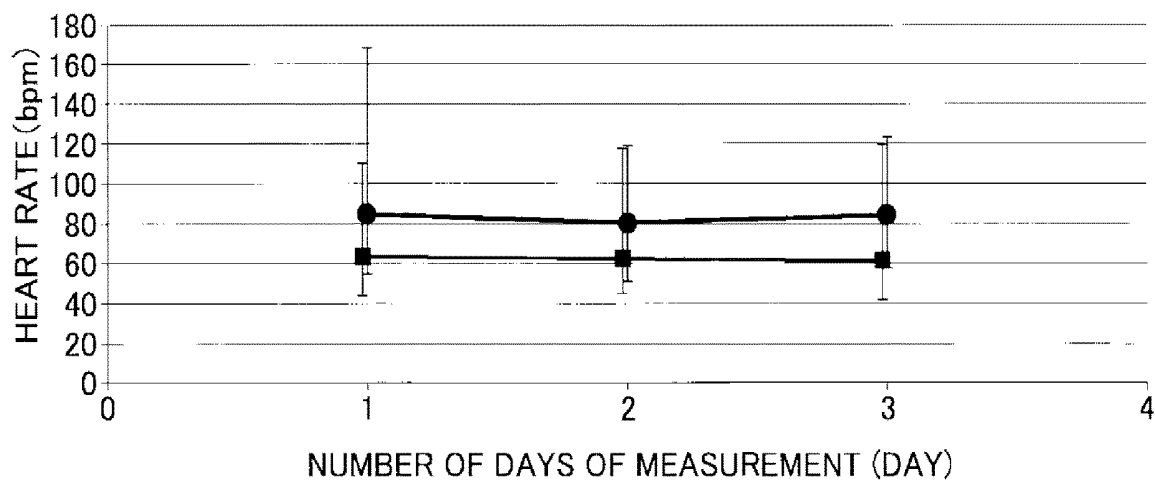


Fig.11

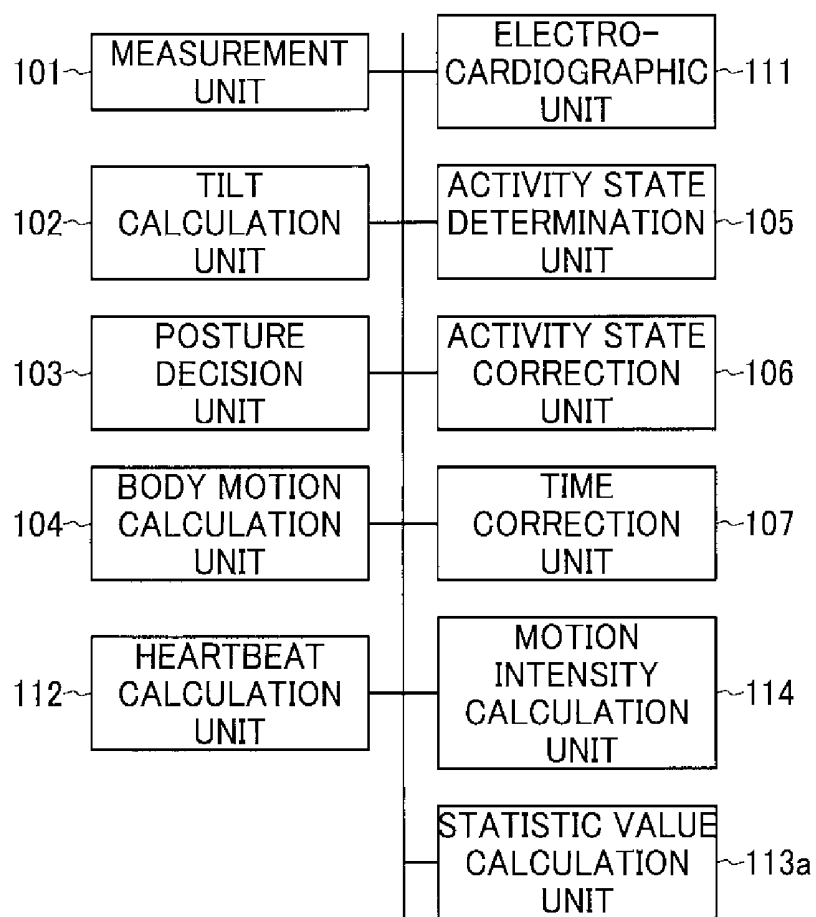


Fig.12

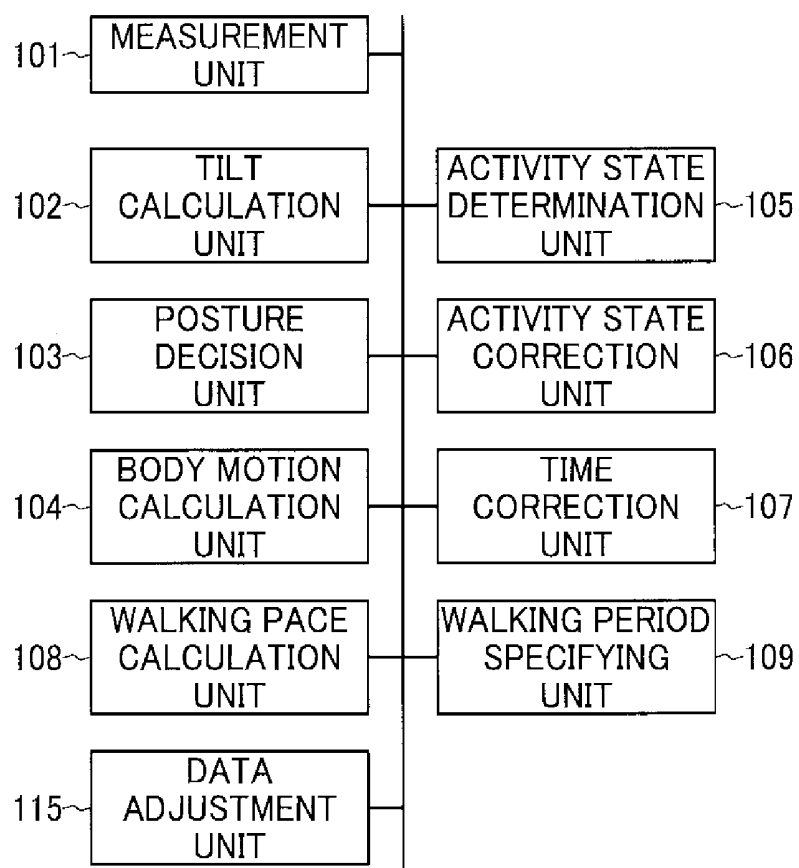


Fig.13A

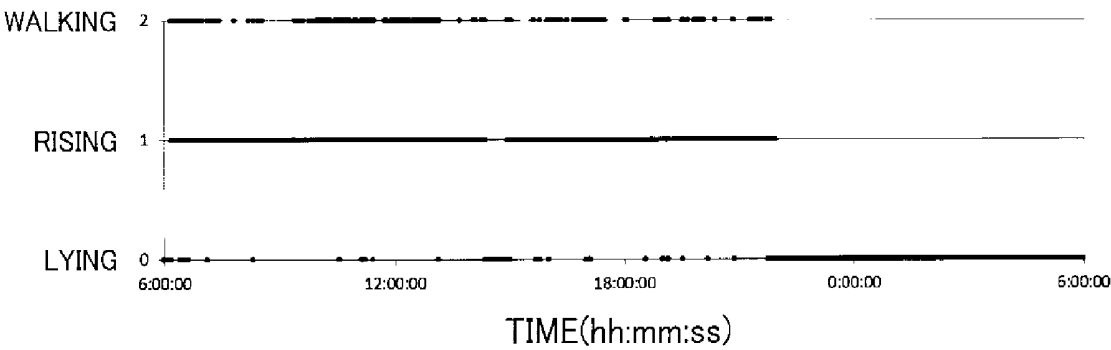


Fig.13B

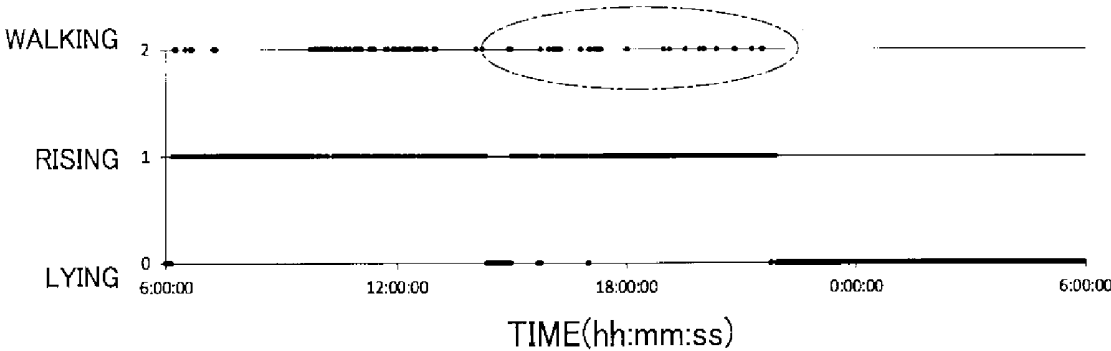


Fig.13C

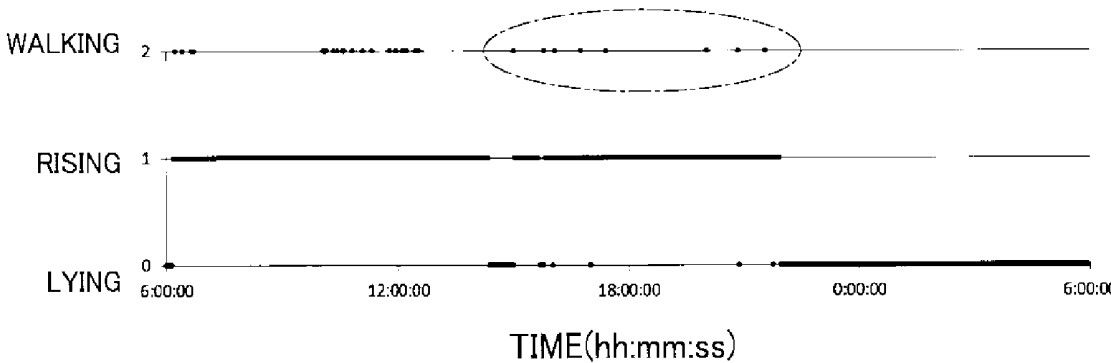


Fig.14

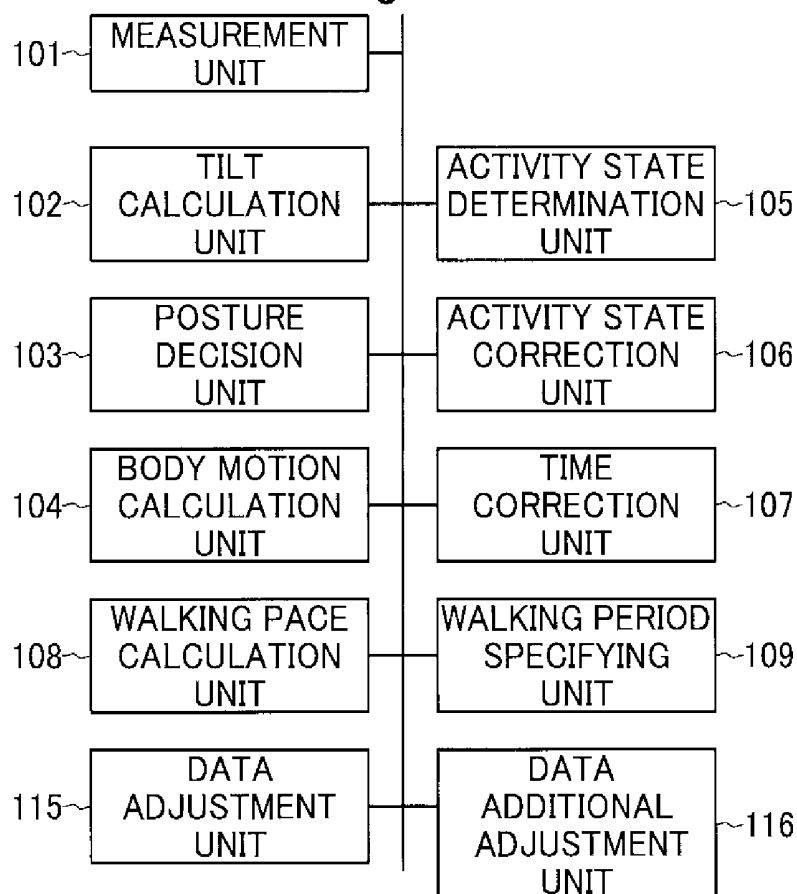


Fig.15A

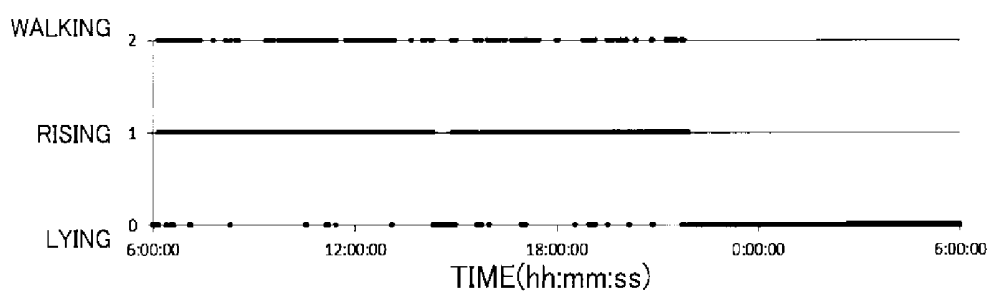


Fig.15B

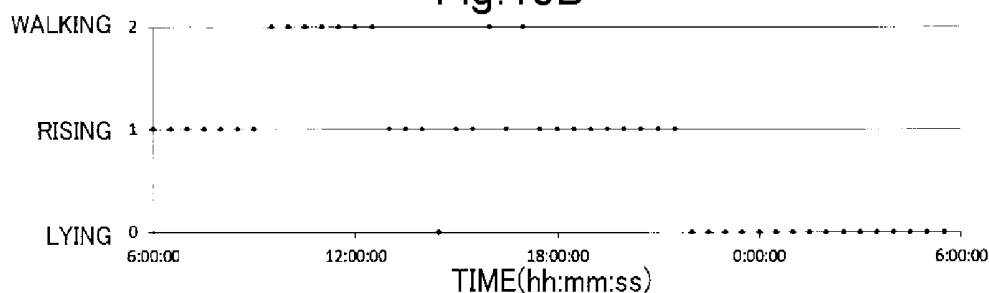


Fig.15C

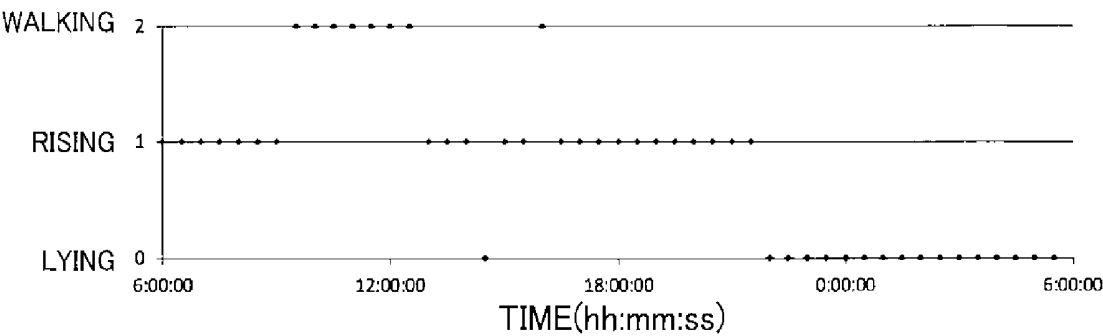
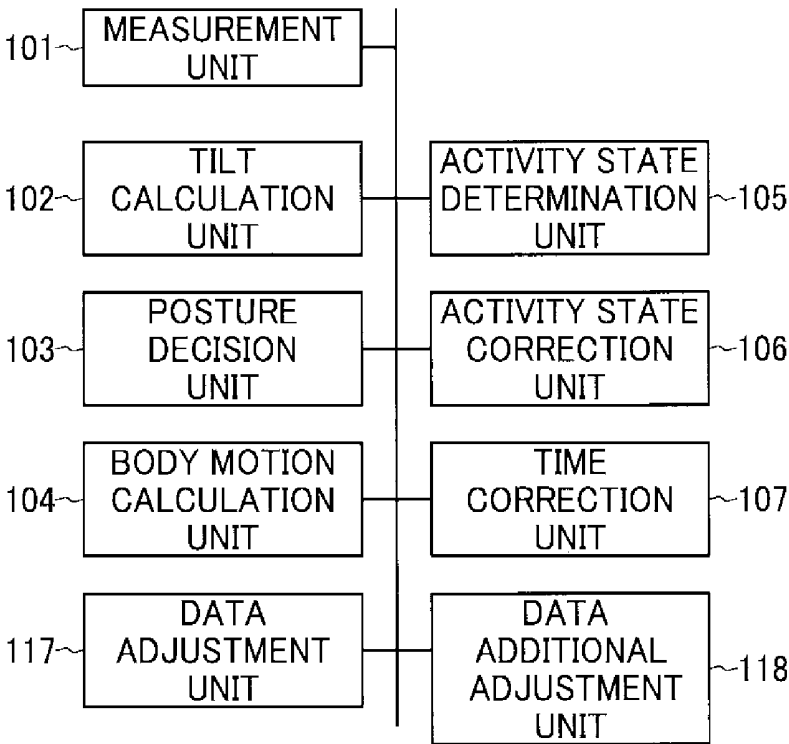


Fig.16



ACTIVITY STATE ANALYSIS DEVICE AND METHOD

TECHNICAL FIELD

[0001] The present invention relates to an activity state analysis device and method and, more particularly, to an activity state analysis device and method for analyzing the activity state of a measurement target person based on physical information measured by a sensor attached to the measurement target person.

BACKGROUND ART

[0002] In recent years, there have been proposed techniques of detecting the physical information of a user (measurement target person) from a sensor attached to the measurement target person. As one of such physical information measurement techniques, for example, non-patent literature 1 proposes a technique of calculating the posture of a measurement target person from acceleration data measured by a three-axis acceleration sensor configured to detect accelerations in three directions along X-, Y-, and Z-axes, grasping a physical activity from the posture, and making use of it for lifestyle investigations (see, for example, p. 67 of non-patent literature 1).

[0003] In non-patent literature 1, it is estimated based on the average value of the three-axis accelerations whether the posture of the measurement target person is a lying position or a standing position. Furthermore, in non-patent literature 1, four directions (LyingLeft, LyingRight, LyingFaceUp, and LyingFaceDown) are calculated in the lying position, and the tilt angle of the state of the measurement target person is calculated in the standing position from the average value of the axes.

RELATED ART LITERATURE

Patent Literature

[0004] Patent Literature 1: Japanese Patent Laid-Open No. 2016-182160

Non-Patent Literature

[0005] Non-Patent Literature 1: “hioe transmitter SDK API manual” NTT DOCOMO, Inc., Nov. 14, 2016.

[0006] Non-Patent Literature 2: Ken Koda, “Meanings and Importance of Active Bed Leaving and Exercise Load and Its Physiological Mechanism”, Human Resources Development Study Group for Community Rehabilitation, 2013, <http://wakayama-med-reha.com/wp-content/uploads/2013/12/31bc2df5f92f59aaabc9d676a556abe.pdf>.

[0007] Non-Patent Literature 3: <https://ja.wikipedia.org/wiki/運動強度>

DISCLOSURE OF INVENTION

Problem to be Solved by the Invention

[0008] In the above-described technique of posture determination using the acceleration sensor, however, if the measurement target person takes an exceptional position at the time of data acquisition, the determination is erroneously done.

[0009] For example, when the measurement target person in the standing position bends forward only for several seconds to re-tie the shoelaces, the position is erroneously determined as lying face down (LyingFaceDown) by the above-described technique. Such a determination error may be allowed for an application purpose such as motion capture but is considerably problematic in a case in which the activity state of a body is measured with focus on the continuation time of the state as in lifestyle investigations.

[0010] For example, in the field of rehabilitation, it has been pointed out that adverse effects such as hypotension readily occurs if a lying state continues, and the importance of a sitting position/standing position is pointed out (non-patent literature 2). From such a viewpoint, focus is placed on the continuation period of the activity state of a patient. In general, the temporal scale of the continuation period is several hrs to several days or several weeks. In the lifestyle investigations, the above-described determination of lying face down, which is done at the time of re-tying shoelaces, should be excluded as a temporary exception as a disturbance in grasping the continuity because it may lead to misunderstanding rather than giving convenience. As described above, the conventional technique cannot be applied in a case of measuring an activity state as a habit.

[0011] The present invention has been made to solve the above-described problem, and has as its object more correctly measure the activity state of a measurement target person with focus on the lifestyle.

Means of Solution to the Problem

[0012] According to the present invention, there is provided an activity state analysis device comprising a measurement unit attached to a measurement target person and configured to measure an acceleration, a tilt calculation unit configured to obtain an angle of a tilt of an upper part of a body of the measurement target person based on the acceleration measured by the measurement unit, a posture decision unit configured to decide a posture of the measurement target person based on the angle of the tilt obtained by the tilt calculation unit, a body motion calculation unit configured to obtain a magnitude of a body motion of the measurement target person based on the acceleration measured by the measurement unit, an activity state determination unit configured to determine, based on the posture decided by the posture decision unit and the magnitude of the body motion calculated by the body motion calculation unit, whether an activity state of the measurement target person is a first state or a second state different from the first state, an activity state correction unit configured to, if, in a time series of the activity state obtained by the activity state determination unit, the activity state transitions from one state of the first state and the second state to the other state, and the other state continues for a predetermined time defined in advance, determine that the activity state has transitioned from the one state to the other state, and if the other state does not continue for the predetermined time, determine that the activity state has not transitioned from the one state to the other state, and a time correction unit configured to, if the activity state correction unit determines that the activity state has transitioned from the one state to the other state, sets a time returned by the predetermined time from a time at which the activity state correction unit determines that the activity state has transitioned from the one state to the other

state to a transition time at which the activity state has transitioned from the one state to the other state.

[0013] In the above-described activity state analysis device, the measurement unit may measure accelerations in three directions along X-, Y-, and Z-axes that are orthogonal to each other.

[0014] The above-described activity state analysis device may comprise walking pace calculation unit configured to obtain a walking pace of the measurement target person based on the acceleration measured by the measurement unit, and a walking period specifying unit configured to specify, based on the walking pace of the measurement target person obtained by the walking pace calculation unit, a period of a walking state in which the measurement target person has walked in a period of the first state defined by the transition time corrected by the time correction unit.

[0015] The above-described activity state analysis device may further comprise a data adjustment unit configured to down-sample time-serially obtained data of the activity state including the first state and the second state while assigning priority to each state.

[0016] The above-described activity state analysis device may further comprise a data additional adjustment unit configured to down-sample the time-series data of the activity state output from the data adjustment unit while assigning priority to each state.

[0017] The above-described activity state analysis device may further comprise a physical information measurement unit configured to measure physical information of the measurement target person, and a statistic value calculation unit configured to obtain, based on the activity state defined by the transition time corrected by the time correction unit, a statistic value including at least one of an average value, a median, a maximum value, a minimum value, a standard deviation, a 75% level value, and a 25% level value of the physical information measured by the physical information measurement unit.

[0018] The above-described activity state analysis device may further comprise a heart rate measurement unit configured to measure a heart rate of the measurement target person, a motion intensity calculation unit configured to calculate a motion intensity of the measurement target person based on the heart rate calculated by the heart rate measurement unit, and a statistic value calculation unit configured to obtain, based on the activity state defined by the transition time corrected by the time correction unit, a statistic value including at least one of an average value, a median, a maximum value, a minimum value, a standard deviation, a 75% level value, and a 25% level value of the motion intensity obtained by the motion intensity calculation unit.

[0019] In the above-described activity state analysis device, the first state is a rising state in which the measurement target person gets up, and the second state is a lying state in which the measurement target person is lying in a bed.

[0020] According to the present invention, there is also provided an activity state analysis method comprising a first step of measuring an acceleration in an action of a measurement target person, a second step of obtaining an angle of a tilt of an upper part of a body of the measurement target person based on the acceleration measured in the first step, a third step of deciding a posture of the measurement target person based on the angle of the tilt obtained in the second

step, a fourth step of obtaining a magnitude of a body motion of the measurement target person based on the acceleration measured in the first step, a fifth step of determining, based on the posture decided in the third step and the magnitude of the body motion calculated in the fourth step, whether an activity state of the measurement target person is a first state or a second state different from the first state, a sixth step of, if, in a time series of the activity state obtained in the fifth step, the activity state transitions from one state of the first state and the second state to the other state, and the other state continues for a predetermined time defined in advance, determining that the activity state has transitioned from the one state to the other state, and if the other state does not continue for the predetermined time, determining that the activity state has not transitioned from the one state to the other state, and a seventh step of, if it is determined in the sixth step that the activity state has transitioned from the one state to the other state, setting a time returned by the predetermined time from a time at which it is determined in the sixth step that the activity state has transitioned from the one state to the other state to a transition time at which the activity state has transitioned from the one state to the other state.

[0021] In the above-described activity state analysis method, in the first step, accelerations in three directions along X-, Y-, and Z-axes that are orthogonal to each other are measured.

[0022] The above-described activity state analysis method may further comprise an eighth step of obtaining a walking pace of the measurement target person based on the acceleration measured in the first step, and a ninth step of specifying, based on the walking pace of the measurement target person obtained in the eighth step, a period of a walking state in which the measurement target person has walked in a period of the first state defined by the transition time corrected in the seventh step.

[0023] The above-described activity state analysis method may further comprise a 10th step of measuring physical information of the measurement target person, and an 11th step of obtaining, based on the activity state defined by the transition time corrected in the seventh step, a statistic value including at least one of an average value, a median, a maximum value, a minimum value, a standard deviation, a 75% level value, and a 25% level value of the physical information measured in the 10th step.

[0024] The above-described activity state analysis method may further comprise a 10th step of measuring a heart rate of the measurement target person, an 11th step of calculating a motion intensity of the measurement target person based on the heart rate calculated in the 10th step, and a 13th step of obtaining, based on the activity state defined by the transition time corrected in the seventh step, a statistic value including at least one of an average value, a median, a maximum value, a minimum value, a standard deviation, a 75% level value, and a 25% level value of the motion intensity obtained in the 11th step.

[0025] In the above-described activity state analysis method, the first state is a rising state in which the measurement target person gets up, and the for example, is a lying state in which the measurement target person is lying in a bed.

Effect of the Invention

[0026] As described above, according to the present invention, in addition to the magnitude of the body motion obtained by the body motion calculation unit, correction is performed when the state after the transition continues for the predetermined time defined in advance, and a delay caused by the correction is corrected. It is therefore possible to obtain an excellent effect of more correctly measuring the activity state of the measurement target person with focus on the lifestyle.

BRIEF DESCRIPTION OF DRAWINGS

[0027] FIG. 1 is a block diagram showing the arrangement of an activity state analysis device according to the first embodiment of the present invention;

[0028] FIG. 2A is an explanatory view for explaining an effect obtained by the activity state analysis device according to the first embodiment of the present invention;

[0029] FIG. 2B is an explanatory view for explaining an effect obtained by the activity state analysis device according to the first embodiment of the present invention;

[0030] FIG. 2C is an explanatory view for explaining an effect obtained by the activity state analysis device according to the first embodiment of the present invention;

[0031] FIG. 2D is an explanatory view for explaining an effect obtained by the activity state analysis device according to the first embodiment of the present invention;

[0032] FIG. 3 is an explanatory view showing the time-series change of an activity state in a case in which the activity state analysis device according to the first embodiment of the present invention is not used;

[0033] FIG. 4 is an explanatory view showing the time-series change of an activity state in a case in which the activity state analysis device according to the first embodiment of the present invention is used;

[0034] FIG. 5 is a view for explaining a system using the activity state analysis device according to the first embodiment;

[0035] FIG. 6 is a block diagram showing the arrangement of the system using the activity state analysis device according to the first embodiment;

[0036] FIG. 7 is a block diagram showing the arrangement of an activity state analysis device according to the second embodiment of the present invention;

[0037] FIG. 8 is a characteristic chart showing the time-series change of an activity state obtained by the activity state analysis device according to the second embodiment;

[0038] FIG. 9 is a block diagram showing the arrangement of an activity state analysis device according to the third embodiment of the present invention;

[0039] FIG. 10 is a characteristic chart showing the time-series change of a statistic value concerning the heart rate of a measurement target person obtained by the activity state analysis device according to the third embodiment;

[0040] FIG. 11 is a block diagram showing the arrangement of another activity state analysis device according to the third embodiment of the present invention;

[0041] FIG. 12 is a block diagram showing the arrangement of an activity state analysis device according to the fourth embodiment of the present invention;

[0042] FIG. 13A is an explanatory view for explaining an effect obtained by the activity state analysis device according to the fourth embodiment of the present invention;

[0043] FIG. 13B is an explanatory view for explaining an effect obtained by the activity state analysis device according to the fourth embodiment of the present invention;

[0044] FIG. 13C is an explanatory view for explaining an effect obtained by the activity state analysis device according to the fourth embodiment of the present invention;

[0045] FIG. 14 is a block diagram showing the arrangement of an activity state analysis device according to the fifth embodiment of the present invention;

[0046] FIG. 15A is an explanatory view for explaining an effect obtained by the activity state analysis device according to the fifth embodiment of the present invention;

[0047] FIG. 15B is an explanatory view for explaining an effect obtained by the activity state analysis device according to the fifth embodiment of the present invention;

[0048] FIG. 15C is an explanatory view for explaining an effect obtained by the activity state analysis device according to the fifth embodiment of the present invention; and

[0049] FIG. 16 is a block diagram showing the arrangement of an activity state analysis device according to the sixth embodiment of the present invention.

BEST MODE FOR CARRYING OUT THE INVENTION

[0050] The embodiments of the present invention will now be described with reference to the accompanying drawings.

First Embodiment

[0051] The arrangement of an activity state analysis device according to the first embodiment of the present invention will be described first with reference to FIG. 1. The activity state analysis device includes a measurement unit 101, a tilt calculation unit 102, a posture decision unit 103, a body motion calculation unit 104, an activity state determination unit 105, an activity state correction unit 106, and a time correction unit 107.

[0052] The measurement unit 101 is formed by a well-known acceleration sensor and attached to a measurement target person to measure acceleration. The measurement unit 101 periodically measures accelerations in the three axis directions along X-, Y-, and Z-axes that are orthogonal to each other at a sampling rate of, for example, 25 Hz, thereby obtaining the time series of the accelerations.

[0053] The tilt calculation unit 102 obtains the angle of the tilt of the upper part of the body of the measurement target person based on the accelerations measured by the measurement unit 101. For example, the tilt calculation unit 102 calculates θ and ϕ by equations below as the tilts of the measurement unit 101 with respect to the gravitational accelerations of the accelerations measured by the measurement unit 101.

[0054] Here, θ ($-90 \leq \theta < 270$) is the tilt of the Z-axis of the acceleration sensor with respect to the vertical direction, and ϕ ($-90 \leq \phi < 270$) is the tilt of the X-axis of the acceleration sensor with respect to the vertical direction. The unit is the degree [degrees].

$$\theta = \frac{180}{\pi} \cos^{-1} \left(\frac{A_z}{\sqrt{A_x^2 + A_y^2 + A_z^2}} \right) + 90 \dots \text{(for } A_y \geq 0 \text{)} \quad (1)$$

$$\theta = -\frac{180}{\pi} \cos^{-1} \left(\frac{A_z}{\sqrt{A_x^2 + A_y^2 + A_z^2}} \right) + 90 \dots \text{(for } A_y < 0 \text{)}$$

$$\phi = \frac{180}{\pi} \cos^{-1} \left(\frac{A_x}{\sqrt{A_x^2 + A_y^2 + A_z^2}} \right) + 90 \dots \text{(for } A_y \geq 0 \text{)} \quad (2)$$

$$\phi = -\frac{180}{\pi} \cos^{-1} \left(\frac{A_x}{\sqrt{A_x^2 + A_y^2 + A_z^2}} \right) + 90 \dots \text{(for } A_y < 0 \text{)}$$

[0055] where A_x , A_y , and A_z are accelerations in the X-, Y-, and Z-axis directions measured by the measurement unit 101, and the unit is the gravitational acceleration G ($1.0 G \approx 9.8 \text{ m/s}^2$). In each of equations (1) and (2), the ratio of the measurement value of a single axis with respect to the magnitude (norm) of the composite vector of the accelerations in the X-, Y-, and Z-axis directions measured by the measurement unit 101 is obtained, and the inverse function of the cosine is further obtained, thereby calculating the tilt of the measurement unit 101 as a value having the dimension of the angle.

[0056] As A_x , A_y , and A_z in equations (1) and (2), the output values of the measurement unit 101 may directly be substituted. Alternatively, values obtained by applying a low-pass filter (for example, an FIR filter or a moving average filter) for smoothing to the output values may be used.

[0057] The posture decision unit 103 decides the posture of the measurement target person based on the tilts of the measurement unit 101 obtained by the tilt calculation unit 102. For example, the posture decision unit 103 compares the values θ and ϕ calculated by equations (1) and (2) with thresholds, thereby deciding the posture. Since the tilts of the measurement unit 101 reflect the tilts of the upper part of the body of the measurement target person who wears the measurement unit 101, the posture of the measurement target person can be calculated from the tilts of the measurement unit 101.

[0058] The posture decision unit 103 decides the posture of the measurement target person based on, for example, the following classification.

[0059] (i) Standing position (upright): when $30 \leq \theta < 140$.

[0060] (ii) Standing position (inverted): when $\theta < -40$ or $220 < \theta$.

[0061] (iii) Lying position (the left side of the body is located on the upper side): when $(\phi \leq -50, \text{ or } 230 < \phi) \text{ and } (-40 \leq \theta < 30)$, or when $(\phi \leq -50, \text{ or } 230 < \phi) \text{ and } (140 < \theta < 220)$.

[0062] (iv) Lying position (the right side of the body is located on the upper side): when $(50 < \phi < 130)$ and $(-40 \leq \theta < 30)$, or when $(50 < \phi < 130)$ and $(140 < \theta < 220)$.

[0063] (v) Lying position (lying with the face up): when $(130 \leq \phi \leq 230)$ and $(-40 \leq \theta < 30)$, or when $(130 \leq \phi \leq 230)$ and $(140 < \theta < 220)$.

[0064] (vi) Lying position (lying with the face down): when $(-50 \leq \phi \leq 50)$ and $(-40 \leq \theta < 30)$, or when $(-50 \leq \phi \leq 50)$ and $(140 < \theta < 220)$.

[0065] In the above-described classification conditions, the thresholds used to determine the posture do not match the angles $(-45, 45, 135, 225)$ that divide the quadrants of a unit circle on two-dimensional coordinates. This is because

when a human body stands upright, the range of motion of the back is assumed to be large in a case of, for example, bending forward to look into something or bending backward to look up. In the above-described example, according to the reality of measurement values obtained by the measurement unit 101 set on the truck, a wide calculation region is ensured for the upright position as compared to the measurement values for the lying positions. This method is the same as the method of non-patent literature 1.

[0066] The above-described definitions (i) to (vi) of calculation are set (stored) in the posture decision unit 103 as a table of θ and ϕ as shown in Table 1 below.

TABLE 1

		ϕ ($-90 \leq \phi < 270$)				
		-50	50	130	230	
θ ($-90 \leq \theta < 270$)	-40	inverted	inverted	inverted	inverted	inverted
	30	left side of body up	lying with face down	right side of body up	lying with face up	left side of body up
	140	upright	upright	upright	upright	upright
	220	left side of body up	lying with face down	right side of body up	lying with face up	left side of body up
		inverted	inverted	inverted	inverted	inverted

[0067] The body motion calculation unit 104 obtains the magnitude of a body motion representing the magnitude (intensity) of an action of the measurement target person based on the accelerations measured by the measurement unit 101.

[0068] The activity state determination unit 105 determines, based on the posture decided by the posture decision unit 103 and the magnitude of the body motion calculated by the body motion calculation unit 104, whether the activity state of the measurement target person is a first state or a second state different from the first state. The first state is, for example, a state in which the measurement target person gets up (rising state). In addition, the second state is, for example, a state in which the measurement target person is lying in the bed (lying state). A case in which the activity state determination unit 105 time-serially obtains the activity state representing the rising state as the first state or the lying state as the second state will be described below as an example.

[0069] For example, the activity state determination unit 105 determines the activity state based on the conditions to be described below. A case in which as the grasping of the mid and long-term activity tendency of the measurement target person, the total time (24 hrs) of one day is identified into a rising period that is a period during which the measurement target person is up and a lying period that is a period during which the measurement target person is lying in the bed will be described below.

[0070] First, if the posture is determined as a standing position by the classifications (i) and (ii), the activity state is classified as rising. On the other hand, if the posture is calculated as a lying position by the classifications (iii) to (vi), the accuracy of determination needs to be raised because, for example, the posture may erroneously be determined as lying face down even in a case of bending forward in the standing position. To improve the accuracy, the lying position and the rising are classified in consideration of the magnitude (intensity) of the body motion obtained by the body motion calculation unit **104**.

[0071] In the body motion calculation unit **104**, the variance value of time-series data of an acceleration measured by the measurement unit **101** is used as the index of the magnitude of the body motion by referring to the method described in patent literature 1. Let i be a positive integer to be incremented by one by each sampling of acceleration data from the measurement start time ($i=1, 2, \dots$). For example, let a_i be the value of an acceleration norm obtained by the measurement unit **101** at an i th sampling time t_i , time-series acceleration data of 50 points be the population, A_i be the average, and S_i^2 be the variance value. In this case, A_i and S_i^2 are represented as follows

$$A_i = \frac{(a_{i-24} + \dots + a_{i-1} + a_i + a_{i+1} + \dots + a_{i+25})}{50}$$

$$S_i^2 = \frac{1}{50} \sum_{k=-24}^{25} (a_{i+k} - A_i)^2$$

[0072] If the variance value S_i^2 exceeds a predetermined magnitude, it can be determined that a conscious body motion has occurred, and the measurement target person has temporarily taken the posture of bending forward in accordance with the purpose at a high possibility. For this reason, in this case, even in the classifications (iii) to (vi), it is determined that the measurement target person is in the rising state, and the state is classified as rising. For example, if (iii) to (vi) are satisfied, and $S_i^2 \geq 0.01$ is satisfied, the state is determined as the rising state. On the other hand, if $S_i^2 \geq 0.01$ is not satisfied, and (iii) to (vi) are satisfied, the state is determined as the lying state.

[0073] Based on the rising state and the lying state determined in the above-described way, the activity state determination unit **105** performs an operation by a state function f_i to be described next, and outputs the state at the i th sampling time t_i as 1 that represents the rising state or -1 that represents the lying state.

[0074] $f_i=1$ (when the state is determined as rising)

[0075] $f_i=-1$ (when the state is determined as lying)

[0076] If, in the time series of the activity state obtained by the activity state determination unit **105**, the activity state transitions from one state of the rising state and the lying state to the other state, and the other state continues for a predetermined time defined in advance, the activity state correction unit **106** determines that the activity state has transitioned from the one state to the other state. If the other state does not continue for the predetermined time, the activity state correction unit **106** determines that the activity state has not transitioned from the one state to the other state.

[0077] A determination error may remain in the lying state determined by the above-described activity state determination unit **105**. For example, in a case in which the body

motion unconsciously exceeds a predetermined value by rollover or the like, a determination error may occur in the determination of the activity state determination unit **105**. Suppressing of the determination error is performed by the activity state correction unit **106**. As the method, the determination error is suppressed by providing a predetermined time defined in advance as a dead band at the time of switching of posture determination (state transition) by referring to the past history. This can further improve the accuracy of activity state determination.

[0078] By the following method, for example, the activity state correction unit **106** calculates a function g_i from the value of the state function f_i output from the activity state determination unit **105** using the state functions from the state function at the i th sampling time to the sampling time $i-\alpha$ back by α from the sampling time. Here, α is 0 or a positive integer.

[0079] $g_i=f_i$ (when $f_i=f_{i-1}=\dots=f_{i-\alpha}$ holds)

[0080] $g_i=g_{i-1}$ (when $f_i=f_{i-1}=\dots=f_{i-\alpha}$ does not hold, that is, when at least one of the equal signs does not hold from f_i to $f_{i-\alpha}$)

[0081] For example, assume that $g_1=f_1$, and $\alpha=500$. Note that if the number of data is less than 500, α is set to the same value as the number of data. When the sampling rate in the measurement unit **101** is 25 Hz, $g_i=f_i$ holds after the elapse of 20 [sec] ($=500/25$) at the shortest from the start of the measurement. When $\alpha=500$, switching of f_i is not reflected on g_i unless 20 sec do not elapse in the state after the switching. As described above, the activity state correction unit **106** sets the above-described time (20 sec) to the predetermined time. If the activity state after the transition continues for the predetermined time, the activity state correction unit **106** determines that the transition of the activity state has been done.

[0082] If the activity state correction unit **106** determines that the activity state has transitioned from one state to the other state, the time correction unit **107** sets the time returned by the predetermined time from the time at which the activity state correction unit **106** has determined that the activity state has transitioned from the one state to the other state to the transition time at which the activity state has transitioned from the one state to the other state.

[0083] This is because in the activity state corrected by the activity state correction unit **106**, the time of transition between the rising state and the lying state shifts (delays) by the predetermined time. In the above-described example, the time of transition between the rising state and the lying state delays by 20 sec. Hence, the time correction unit **107** sets the predetermined time to the delay time, and corrects the output of the activity state correction unit **106**. The time correction unit **107** outputs, for example, $g'_i=g_{i+\alpha}$ obtained by advancing the time stamp of the time-serially obtained output g_i of the activity state correction unit **106** by 20 sec.

[0084] Effects according to the first embodiment will be described next with reference to FIGS. 2A, 2B, 2C, and 2D. FIGS. 2A and 2B show the time-series change of f_i representing the activity state. FIGS. 2C and 2D show the time-series change of g_i representing the corrected activity state.

[0085] FIG. 2A shows correct f_i that should be the correct answer. 1 represents the rising state, and -1 represents the lying state. In actual measurement, however, a determination error occurs, as shown in FIG. 2B. When the activity state correction unit **106** corrects the time-series change of f_i ,

shown in FIG. 2B, in which the determination error occurs, g_i in which the determination error is corrected is obtained, as shown in FIG. 2C.

[0086] However, in the time-series change of g_i shown in FIG. 2C, the time of switching between the rising state and the lying state delays by the predetermined time. When this delay is corrected by the time correction unit 107, the time-series change of g'_i , which is the same as the time-series change of f_i shown in FIG. 2A, is obtained as shown in FIG. 2D, and an activity state according to the reality can be obtained, as is apparent. Note that if g_i is not updated due to the end of measurement or the like, a period during which g'_i is not obtained occurs. In this case, as a substitute value, $g'_i = g_i$ is set to prevent a data loss.

[0087] An effect of the first embodiment obtained by executing measurement for 24 hrs will be described next with reference to FIGS. 3 and 4. In g'_i , -1 is converted into 0 to save bits used for calculation. In the output of the activity state determination unit 105 corresponding to posture calculation performed in the conventional technique, determination values are dissipated due to instantaneous posture variations, as shown in FIG. 3, and it is difficult for a general user unfamiliar to handling of an electronic device to understand the result. Note that referring to FIG. 3, 1 on the ordinate represents a state in which the left side of the body faces up. 2 on the ordinate of FIG. 3 represents a state in which the right side of the body faces up. 3 on the ordinate of FIG. 3 represents a lying face down state. 4 on the ordinate of FIG. 3 represents a lying face up state.

[0088] On the other hand, according to the first embodiment, since correction is performed by the activity state correction unit 106 and the time correction unit 107, an output in which the rising state and the lying state can be identified at a glance can be obtained, as shown in FIG. 4, and the state can easily be grasped.

[0089] According to the first embodiment, correction using a dead band in addition to the magnitude of the body motion and correction of a delay caused by the correction are performed, thereby removing a disturbance caused by an instantaneous change of the position. It is therefore possible to identify 24 hrs the measurement target person spends into the rising period and the lying period, and appropriately grasp the activity state of the measurement target person.

[0090] An activity state analysis method using the activity state analysis device according to the above-described first embodiment includes the following steps. First, the measurement unit 101 measures the acceleration in an action of the measurement target person (first step). For example, the measurement unit 101 periodically measures accelerations in the three directions along the X-, Y-, and Z-axes that are orthogonal to each other at a sampling rate of, for example, 25 Hz, thereby obtaining the time series of the accelerations. Next, the tilt calculation unit 102 obtains the angle of the tilt of the upper part of the body of the measurement target person based on the accelerations measured by the measurement unit 101 (first step) (second step). Next, the posture decision unit 103 decides the posture of the measurement target person based on the angle of tilt obtained by the tilt calculation unit 102 (second step) (third step).

[0091] Then, the body motion calculation unit 104 obtains the magnitude of the body motion of the measurement target person based on the accelerations measured by the measurement unit 101 (first step) (fourth step). Next, the activity state determination unit 105 determines, based on the pos-

ture decided by the posture decision unit 103 (third step) and the magnitude of the body motion calculated by the body motion calculation unit 104 (fourth step), whether the activity state of the measurement target person is the rising state (first state) or the lying state (second state) (fifth step).

[0092] If, in the time series of the activity state obtained by the activity state determination unit 105 (fifth step), the activity state transitions from one state of the rising state and the lying state to the other state, and the other state continues for a predetermined time defined in advance, the activity state correction unit 106 determines that the activity state has transitioned from the one state to the other state. If the other state does not continue for the predetermined time, the activity state correction unit 106 determines that the activity state has not transitioned from the one state to the other state (sixth step).

[0093] Next, if the activity state correction unit 106 (sixth step) determines that the activity state has transitioned from one state to the other state, the time returned by the predetermined time from the time at which it is determined that the activity state has transitioned from the one state to the other state in the sixth step is set to the transition time at which the activity state has transitioned from the one state to the other state (seventh step).

[0094] Note that the activity state analysis device according to the above-described first embodiment is a computer device including a CPU (Central Processing Unit), a main storage device, an external storage device, a network connection device, and the like. The above-described functions are implemented when the CPU operates by a program loaded into the main storage device. Additionally, the functions may be distributed to a plurality of computer devices.

[0095] A system using the activity state analysis device according to the first embodiment will be described next. For example, as shown in FIG. 5, a sensor terminal 202 is attached to the trunk of a measurement target person 201, and a result measured by the sensor terminal 202 is transmitted to an external terminal 204 via a relay terminal 203. A detection direction X of an acceleration in the sensor terminal 202 is arranged in parallel to the left-to-right direction of the body of the measurement target person 201. A detection direction Y of an acceleration in the sensor terminal 202 is arranged in parallel to the front-and-rear direction of the body of the measurement target person 201. A detection direction Z of an acceleration in the sensor terminal 202 is arranged in parallel to the up-and-down direction of the body of the measurement target person 201.

[0096] As shown in FIG. 6, the sensor terminal 202 includes an acceleration sensor 301, a detection unit 302, a storage unit 303, an analysis unit 304, a transmission processing unit 305, and a communication interface 306. The relay terminal 203 includes a communication interface 311, a reception processing unit 312, a storage unit 313, an analysis unit 314, a transmission processing unit 315, and a communication interface 316. The external terminal 204 includes a communication interface 321, a reception processing unit 322, a storage unit 323, an analysis unit 324, a control unit 325, and an operation device 326.

[0097] The acceleration sensor 301 measures accelerations in the three directions along the X-, Y-, and Z-axes that are orthogonal to each other. The detection unit 302 converts the analog acceleration signal measured by the acceleration sensor 301 into digital acceleration data at a predetermined sampling rate and outputs it. The measurement unit 101

according to the above-described embodiment corresponds to the acceleration sensor 301. The storage unit 303 stores the acceleration data digitized by the detection unit 302. The analysis unit 304 obtains an activity state based on the acceleration data stored in the storage unit 303, and the like. The tilt calculation unit 102, the body motion calculation unit 104, the posture decision unit 103, the activity state determination unit 105, the activity state correction unit 106, and the time correction unit 107 according to the above-described embodiment are included in the analysis unit 304.

[0098] The transmission processing unit 305 transmits the acceleration data stored in the storage unit 303, and the like to the relay terminal 203 via the communication interface 306. The communication interface 306 is formed by an operation interface and an antenna corresponding to a wireless data communication standard such as LTE (Long Term Evolution), third generation mobile communication system, wireless LAN (Local Area Network), or Bluetooth®.

[0099] The relay terminal 203 is formed from the communication interface 311 that receives data transmitted from the sensor terminal 202, the reception processing unit 312, the storage unit 313, the analysis unit 314, the transmission processing unit 315, and the communication interface 316 that transmits data to the external terminal 204.

[0100] The external terminal 204 includes the communication interface 321 that receives data transmitted from the relay terminal 203, the reception processing unit 322, the storage unit 323, the analysis unit 324, and the control unit 325 that instructs an operation instruction to the operation device 326 that operates based on analyzed data.

[0101] Based on information stored in the storage unit 323, the control unit 325 causes the operation device 326 to execute an operation to assist the measurement target person.

[0102] The operation device 326 is a video output device (a monitor or the like), a voice output device (a speaker, a musical instrument, or the like), a light source (an LED (Light Emitting Diode) or an electric bulb), an actuator (a vibrator, a robot arm, or an electrotherapeutic instrument), a cooling/heating device (a heater or a Peltier element), or the like.

[0103] Not all of the analysis unit 304 of the sensor terminal 202, the analysis unit 314 of the relay terminal 203, and the analysis unit 324 of the external terminal 204 need be arranged, and only one or two of them may be provided. In addition, analysis processing may be distributed to the analysis unit 304, the analysis unit 314, and the analysis unit 324 in accordance with the steps of the activity state analysis method according to the first embodiment.

[0104] The result by g'_i shown in FIG. 2D is presented by the operation device 326 of the external terminal 204. In addition, the operation device 326 not only presents the above-described activity state analysis result but also makes a signal by a sound, vibration, contact, heat, coldness, or the like to the measurement target person or the user of the external terminal 204 when switching of the activity state has occurred, thereby notifying the change of the activity state.

Second Embodiment

[0105] The second embodiment of the present invention will be described next with reference to FIG. 7. FIG. 7 is a block diagram showing the arrangement of an activity state analysis device according to the second embodiment of the

present invention. The activity state analysis device includes a measurement unit 101, a tilt calculation unit 102, a posture decision unit 103, a body motion calculation unit 104, an activity state determination unit 105, an activity state correction unit 106, and a time correction unit 107. These components are the same as in the above-described first embodiment.

[0106] The activity state analysis device according to the second embodiment includes a walking pace calculation unit 108 and a walking period specifying unit 109 in addition to the above-described components.

[0107] The walking pace calculation unit 108 obtains the walking pace of a measurement target person based on the acceleration measured by the measurement unit 101. The walking pace calculation unit 108 obtains the walking pace of the measurement target person based on the time-series data of the acceleration measured by the measurement unit 101. For example, the acceleration at a standstill is about 1 G. As a feature, the time-rate change of the acceleration in a walking state or a running state exhibits a vibration waveform with respect to 1 G as the center. Using this feature, a lower threshold and an upper threshold are set to 0.9 G and 1.1 G, respectively. A timing at which the acceleration is less than the lower threshold or a timing at which the acceleration is more than the upper threshold is detected from the obtained time-series data of the acceleration. If two timing detections occur within, for example, 1 sec, it is determined that a walking action has occurred, and one step is counted. In addition, when conversion is performed to obtain the number of times of counting that has occurred in a unit time, the walking pace (spm) can be obtained (see patent literature 1).

[0108] Based on the walking pace of the measurement target person obtained by the walking pace calculation unit 108, the walking period specifying unit 109 specifies the period of the walking state in which the measurement target person has walked in the period of the rising state (first state) defined by the transition time corrected by the time correction unit 107. For example, the walking period specifying unit 109 specifies, as the period of the walking state, a period during which the walking pace measured by the walking pace calculation unit 108 exceeds 15 spm in the period of rising. Note that in the second embodiment, running is included in walking.

[0109] In an activity state analysis method according to the second embodiment, the following steps are added to the steps of the activity state analysis method using the activity state analysis device according to the above-described first embodiment.

[0110] First, the walking pace calculation unit 108 obtains the walking pace of the measurement target person based on the acceleration measured by the measurement unit 101 (first step) (eighth step). Next, the walking period specifying unit 109 specifies, based on the walking pace of the measurement target person obtained by the walking pace calculation unit 108 (eighth step), the period of the walking state in which the measurement target person has walked in the period of the rising state defined by the transition time corrected by the time correction unit 107 (seventh step) (ninth step).

[0111] According to the above-described second embodiment, the activity state is time-serially obtained, as shown in FIG. 8. As shown in FIG. 8, the walking period specifying unit 109 outputs 2 as the walking state. Note that (b) of FIG. 8 shows an enlarged view of a part in (a) of FIG. 8.

According to the second embodiment, the walking state is independently shown, as shown in FIG. 8. As described above, according to the second embodiment, it is possible to grasp, at a glance, for example, a period in which the measurement target person is not only rising but also the walking frequency is high.

Third Embodiment

[0112] The third embodiment of the present invention will be described next with reference to FIG. 9. FIG. 9 is a block diagram showing the arrangement of an activity state analysis device according to the third embodiment of the present invention. The activity state analysis device includes a measurement unit 101, a tilt calculation unit 102, a posture decision unit 103, a body motion calculation unit 104, an activity state determination unit 105, an activity state correction unit 106, and a time correction unit 107. These components are the same as in the above-described first embodiment.

[0113] The activity state analysis device according to the third embodiment includes an electrocardiographic unit 111, a heartbeat calculation unit 112, and a statistic value calculation unit 113 in addition to the above-described components. The electrocardiographic unit 111 and the heartbeat calculation unit 112 form a physical information measurement unit.

[0114] The electrocardiographic unit 111 measures the electrical information (cardiac potential) of the heart of a measurement target person. The heartbeat calculation unit 112 calculates at least one of a heartbeat interval (RRI) and a heart rate from the measurement value measured by the electrocardiographic unit 111. In the third embodiment, the heartbeat interval and the heart rate are obtained as physical information.

[0115] The statistic value calculation unit 113 obtains a statistic value including at least one of the average value, the median, the maximum value, the minimum value, the standard deviation, the 75% level value, and the 25% level value of at least one of the heartbeat interval and the heart rate obtained by the heartbeat calculation unit 112. The statistic value calculation unit 113 obtains the statistic value based on an activity state defined by the transition time corrected by the time correction unit 107. The statistic value calculation unit 113 obtains the statistic value for each of states such as lying and rising in the activity state corrected by the time correction unit 107.

[0116] In an activity state analysis method according to the third embodiment, the following steps are added to the steps of the activity state analysis method using the activity state analysis device according to the above-described first embodiment.

[0117] First, the physical information of the measurement target person is measured (10th step). More specifically, the electrocardiographic unit 111 measures the electrical activity of the heart of the measurement target person, and the heartbeat calculation unit 112 calculates, as physical information, at least one of the heartbeat interval and the heart rate from the measurement value measured by the electrocardiographic unit 111. Next, based on the activity state defined by the transition time corrected in the seventh step, the statistic value calculation unit 113 obtains a statistic value including at least one of the average value, the median, the maximum value, the minimum value, the standard deviation, the 75% level value, and the 25% level value of

at least one of the heartbeat interval and the heart rate obtained by the heartbeat calculation unit 112 (11th step).

[0118] According to the above-described third embodiment, the statistic value can be grasped time-serially, as shown in FIG. 10. FIG. 10 shows a rising state (full circles) and a lying state (full squares) as activity states. FIG. 10 also shows the statistic values of the heart rate in these states. As the statistic value, the average value is indicated by a point of a full circle or a full square. The error bar on the upper side represents the maximum value, and the error bar on the lower side represents the minimum value.

[0119] In this way, analysis based on the activity state can be performed each day. When the measurement is performed for a long term, it is possible to easily grasp, based on the activity state, the sign of recovery of a disease, a load given to the body by a seasonal change, a change in conditions caused by an exercise habit, or the like. In addition, when the above-described result is fed back, it can contribute to lifestyle investigations or improvement of lifestyle.

[0120] A motion intensity may be used in place of the heart rate. For example, as shown in FIG. 11, a motion intensity calculation unit 114 is provided to calculate a motion intensity from the heart rate calculated by the heartbeat calculation unit 112. The motion intensity is obtained by (measured heart rate—resting heart rate of measurement target person)+(maximum heart rate of measurement target person—resting heart rate) (see non-patent literature 3). Note that the maximum heart rate of the measurement target person is set to $220 - (\text{age of measurement target person})$. In addition, the resting heart rate of the measurement target person is set to 60. The maximum heart rate of the measurement target person and the resting heart rate of the measurement target person may be actually measured in advance. For example, as the resting heart rate, the heart rate during a period in which the measurement target person is sitting quietly is used. Alternatively, the average value, the median, or the minimum value may be obtained from the heart rate during the lying period of the previous day or during the lying period of the previous night (0:00 to 5:00) and used as the resting heart rate.

[0121] A statistic value calculation unit 113a obtains a statistic value including at least one of the average value, the median, the maximum value, the minimum value, the standard deviation, the 75% level value, and the 25% level value of the motion intensity obtained by the motion intensity calculation unit 114. The statistic value calculation unit 113a obtains the above-described statistic value based on the activity state defined by the transition time corrected by the time correction unit 107. The statistic value calculation unit 113a obtains the statistic value for each of states such as lying and rising in the activity state corrected by the time correction unit 107.

[0122] In the activity state analysis method in this case, the following steps are added to the steps of the activity state analysis method using the activity state analysis device according to the above-described first embodiment.

[0123] First, the electrocardiographic unit 111 measures the electrical activity of the heart of the measurement target person (10th step). Next, the heartbeat calculation unit 112 calculates the heart rate from the measurement value measured by the electrocardiographic unit 111 (10th step) (11th step). Next, the motion intensity calculation unit 114 calculates the motion intensity based in the heart rate obtained by the heartbeat calculation unit 112 (11th step) (12th step).

Next, the statistic value calculation unit **113a** obtains a statistic value including at least one of the average value, the median, the maximum value, the minimum value, the standard deviation, the 75% level value, and the 25% level value of the motion intensity obtained by the motion intensity calculation unit **114** (12th step) based on the activity state defined by the transition time corrected in the seventh step (13th step).

[0124] Even when the statistic value is time-serially grasped for the motion intensity in this way, analysis based on the activity state can be performed each day, as described above. When the measurement is performed for a long term, it is possible to easily grasp, based on the activity state, the sign of recovery of a disease, a load given to the body by a seasonal change, a change in conditions caused by an exercise habit, or the like. In addition, when the above-described result is fed back, it can contribute to lifestyle investigations or improvement of lifestyle.

[0125] In addition, the physical information may be a heart rate measured by a pulse measurement unit that measures the physical contraction of the pulse of the measurement target person. The physical information may be a respiratory state measured by an impedance measurement unit that measures the impedance of the body of the measurement target person, thereby measuring the respiratory state. The physical information may be a blood pressure measured by a blood pressure measurement unit that measures the blood pressure of the measurement target person. The physical information may be a body temperature measured by a body temperature measurement unit that measures the body temperature of the measurement target person. The physical information may be a muscle potential measured by an electromyographic unit that measures the muscle potential of the measurement target person. The physical information may be a body weight measured by a body weight measurement unit that measures the body weight of the measurement target person.

[0126] In addition, the physical information may be a calorie consumption measured by a calorie measurement unit that measures the calorie consumption of the measurement target person. The physical information may be an activity or sleeping action measured by an activity measurement unit that measures the activity or sleeping action of the measurement target person by an electroencephalograph or an acceleration sensor. The physical information may be sweating measured by a sweating measurement unit that measures the sweating of the measurement target person.

Fourth Embodiment

[0127] The fourth embodiment of the present invention will be described next with reference to FIG. 12. An activity state analysis device includes a measurement unit **101**, a tilt calculation unit **102**, a posture decision unit **103**, a body motion calculation unit **104**, an activity state determination unit **105**, an activity state correction unit **106**, a time correction unit **107**, a walking pace calculation unit **108**, and a walking period specifying unit **109**. These components are the same as in the above-described second embodiment.

[0128] The activity state analysis device according to the fourth embodiment includes a data adjustment unit **115** in addition to the above-described components. The data adjustment unit **115** down-samples the time-serially obtained data of the activity state including a rising state (first state) and a lying state (second state), which are

time-serially obtained, while assigning priority to each state. In the fourth embodiment, a walking state is also included in the activity state. The data of the activity state is a time series whose time is corrected by the time correction unit **107**, and is formed by the data of the rising state and the lying state determined by the activity state determination unit **105** and corrected by the activity state correction unit **106** and the walking state specified by the walking period specifying unit **109**. When down-sampling is performed by the data adjustment unit **115**, the number of data of the activity state can be reduced by thinning.

[0129] The data adjustment unit **115** down-samples, for example, data per sec at an interval of 1 min. In this down-sampling processing, the data adjustment unit **115** assigns priority to each of walking, rising, and lying, and gives high priority of walking.

[0130] The data adjustment unit **115** holds the data of the activity state obtained at an interval of, for example, 1 sec for 1 min (60 points). Next, if walking is determined continuously for 6 sec (6 points) in the period of 1 min of holding, the data adjustment unit **115** decides the data of one point after the down-sampling as walking. Note that the continuation time for the determination is not limited to 6 sec. However, 6 sec is a time necessary for an able-bodied person to walk about 10 steps, or for an elderly patient to walk about six steps. This is appropriate because walking shifted to a side a little can be excluded. If the walking state is not obtained continuously for 6 sec, the data adjustment unit **115** employs a longer one of the rising and lying included in 1 min as the data of 1 point after down-sampling. If the rising and lying have the same point (time), the data adjustment unit **115** gives priority to rising.

[0131] In an activity state analysis method according to the fourth embodiment, the following step is added to the steps of the activity state analysis method using the activity state analysis device according to the above-described second embodiment. The data adjustment unit **115** down-samples the time-serially obtained data of the activity state.

[0132] Effects according to the third embodiment will be described with reference to FIGS. 13A, 13B, and 13C. FIG. 13A shows the time-series data of an activity state before down-sampling. FIG. 13B shows the result of down-sampling at an interval of 1 min by the data adjustment unit **115**. FIG. 13C shows a down-sampling result obtained when data is extracted mechanically once in 60 times from the data per sec.

[0133] Walking requires the physical strength of the measurement target person, unlike rising and lying. Hence, the walking state is poor in continuity. For this reason, if down-sampling is mechanically performed, the information of walking may be lost, as shown in FIG. 13C. In the result shown in FIG. 13C, the walking state is lost, as is apparent from comparison with FIG. 13A.

[0134] On the other hand, according to the fourth embodiment, down-sampling is performed while assigning priority to each state. As shown in FIG. 13B, down-sampling can be performed in a state in which the loss of the walking state is reduced. As a result, according to the fourth embodiment, it is possible to efficiently use the time-serially obtained data of the activity state and avoid the resource of a CPU or a memory from being oppressed at the time of data presentation.

Fifth Embodiment

[0135] The fifth embodiment of the present invention will be described next with reference to FIG. 14. An activity state analysis device includes a measurement unit 101, a tilt calculation unit 102, a posture decision unit 103, a body motion calculation unit 104, an activity state determination unit 105, an activity state correction unit 106, a time correction unit 107, a walking pace calculation unit 108, a walking period specifying unit 109, and a data adjustment unit 115. These components are the same as in the above-described fourth embodiment.

[0136] The activity state analysis device according to the fifth embodiment includes a data additional adjustment unit 116 in addition to the above-described components. The data additional adjustment unit 116 further down-samples the time-series data of an activity state output from the data adjustment unit 115 while assigning priority to each state. In the fifth embodiment as well, a walking state is included in the activity state. The data of the activity state is a time series whose time is corrected by the time correction unit 107, and is formed by the data of the rising state and the lying state determined by the activity state determination unit 105 and corrected by the activity state correction unit 106 and the walking state specified by the walking period specifying unit 109. When the data of the activity state down-sampled by the data adjustment unit 115 is further down-sampled by the data additional adjustment unit 116, the number of data of the activity state can further be reduced by thinning.

[0137] The data additional adjustment unit 116 down-samples, at an interval of 30 min, the data of the activity state obtained by the data adjustment unit 115 at an interval of 1 min, thereby time-serially extracting 1 point in every 30 points. When executing the down-sampling again in this way, if walking is included 10 points or more, the data additional adjustment unit 116 gives priority to this, and this portion is determined as the walking state in the result of down-sampling at an interval of 30 min. This is because if walking is done for about $\frac{1}{3}$ of the period, leaving the walking as a history is intuitively appropriate for a life-log. If walking is not included, one of rising and lying with a higher occurrence frequency is given priority.

[0138] Effects according to this embodiment will be described with reference to FIGS. 15A, 15B, and 15C. FIG. 15A shows the time-series data of an activity state before down-sampling by the data adjustment unit 115 and the data additional adjustment unit 116. FIG. 15B shows the result of down-sampling at an interval of 1 min by the data adjustment unit 115 and then down-sampling at an interval of 30 min by the data additional adjustment unit 116. FIG. 15C shows the result of down-sampling at an interval of 30 min by the data adjustment unit 115.

[0139] Referring to FIGS. 15B and 15C, almost the same extraction results are obtained. In a case in which the data additional adjustment unit 116 performs down-sampling at an interval of 30 min, since data down-sampled (thinned) at an interval of 1 min is down-sampled (thinned) at an interval of 30 min, a light operation suffices. To the contrary, in a case in which the data adjustment unit 115 performs down-sampling at an interval of 30 min, data per sec needs to be stored for 30 min. This applies a load to arithmetic processing (the CPU or memory is oppressed) in a real-time operation. According to the fifth embodiment, it is possible to implement down-sampling by an operation of little load.

Sixth Embodiment

[0140] The sixth embodiment of the present invention will be described next with reference to FIG. 16. An activity state analysis device includes a measurement unit 101, a tilt calculation unit 102, a posture decision unit 103, a body motion calculation unit 104, an activity state determination unit 105, an activity state correction unit 106, and a time correction unit 107. These components are the same as in the above-described first embodiment. The activity state analysis device according to the sixth embodiment includes a data adjustment unit 117 and a data additional adjustment unit 118 in addition to the above-described components.

[0141] The data adjustment unit 117 down-samples the time-serially obtained data of the activity state including a rising state (first state) and a lying state (second state), which are time-serially obtained, while assigning priority to each state. The data adjustment unit 117 down-samples, for example, data per sec at an interval of 1 min. In this down-sampling processing, the data adjustment unit 117 assigns priority to each of rising and lying. If the rising and lying have the same point (time), the data adjustment unit 117 gives priority to rising.

[0142] The data additional adjustment unit 118 further down-samples the time-series data of an activity state output from the data adjustment unit 117 while assigning priority to each state.

[0143] The data of the activity state is a time series whose time is corrected by the time correction unit 107, and is formed by the rising state and the lying state determined by the activity state determination unit 105 and corrected by the activity state correction unit 106. When the data adjustment unit 117 and the data additional adjustment unit 118 perform down-sampling, the number of data of the activity state can be reduced by thinning.

[0144] For example, in a situation in which a person can hardly walk immediately after an operation in a hospital, walking determination is unnecessary. In addition, since the body load is different between lying in which a person yields himself/herself to gravity and rising in which he/she rises against gravity, an application purpose focusing only on rising and lying can also be considered. In this case, as described above, the rising state and the lying state, which are time-serially obtained, are set to the target, and the number of data of the activity state is reduced by thinning.

[0145] As described above, according to the present invention, in addition to the magnitude of a body motion obtained by the body motion calculation unit, the activity state correction unit performs correction by providing a dead band, and the time correction unit corrects a delay caused by the correction. It is therefore possible to more correctly measure the activity state of the measurement target person with focus on the lifestyle.

[0146] Note that the present invention is not limited to the above-described embodiments, and many modification and combinations can be made by a person who has normal knowledge in the field without departing from the technical scope of the present invention. For example, the second embodiment and the third embodiment may be combined, as a matter of course. In addition, the first state may be a standing state, and the second state may be a sitting state.

EXPLANATION OF THE REFERENCE
NUMERALS AND SIGNS

[0147] 101 . . . measurement unit, 102 . . . tilt calculation unit, 103 . . . posture decision unit, 104 . . . body motion calculation unit, 105 . . . activity state determination unit, 106 . . . activity state correction unit, 107 . . . time correction unit

1. An activity state analysis device comprising:
 - a measurement unit attached to a measurement target person and configured to measure an acceleration;
 - a tilt calculation unit configured to obtain an angle of a tilt of an upper part of a body of the measurement target person based on the acceleration measured by the measurement unit;
 - a posture decision unit configured to decide a posture of the measurement target person based on the angle of the tilt obtained by the tilt calculation unit;
 - a body motion calculation unit configured to obtain a magnitude of a body motion of the measurement target person based on the acceleration measured by the measurement unit;
 - an activity state determination unit configured to determine, based on the posture decided by the posture decision unit and the magnitude of the body motion calculated by the body motion calculation unit, whether an activity state of the measurement target person is a first state or a second state different from the first state;
 - an activity state correction unit configured to, if, in a time series of the activity state obtained by the activity state determination unit, the activity state transitions from one state of the first state and the second state to the other state, and the other state continues for a predetermined time defined in advance, determine that the activity state has transitioned from the one state to the other state, and if the other state does not continue for the predetermined time, determine that the activity state has not transitioned from the one state to the other state; and
 - a time correction unit configured to, if the activity state correction unit determines that the activity state has transitioned from the one state to the other state, sets a time returned by the predetermined time from a time at which the activity state correction unit determines that the activity state has transitioned from the one state to the other state to a transition time at which the activity state has transitioned from the one state to the other state.
2. The activity state analysis device according to claim 1, wherein the measurement unit measures accelerations in three directions along X-, Y-, and Z-axes that are orthogonal to each other.
3. The activity state analysis device according to claim 1, further comprising:
 - a walking pace calculation unit configured to obtain a walking pace of the measurement target person based on the acceleration measured by the measurement unit; and
 - a walking period specifying unit configured to specify, based on the walking pace of the measurement target person obtained by the walking pace calculation unit, a period of a walking state in which the measurement target person has walked in a period of the first state defined by the transition time corrected by the time correction unit.

4. The activity state analysis device according to claim 1, further comprising a data adjustment unit configured to down-sample time-serially obtained data of the activity state including the first state and the second state while assigning priority to each state.

5. The activity state analysis device according to claim 4, further comprising a data additional adjustment unit configured to down-sample the time-series data of the activity state output from the data adjustment unit while assigning priority to each state.

6. The activity state analysis device according to claim 1, further comprising:

- a physical information measurement unit configured to measure physical information of the measurement target person; and
- a statistic value calculation unit configured to obtain, based on the activity state defined by the transition time corrected by the time correction unit, a statistic value including at least one of an average value, a median, a maximum value, a minimum value, a standard deviation, a 75% level value, and a 25% level value of the physical information measured by the physical information measurement unit.

7. The activity state analysis device according to claim 1, further comprising:

- a heart rate measurement unit configured to measure a heart rate of the measurement target person;
- a motion intensity calculation unit configured to calculate a motion intensity of the measurement target person based on the heart rate calculated by the heart rate measurement unit; and
- a statistic value calculation unit configured to obtain, based on the activity state defined by the transition time corrected by the time correction unit, a statistic value including at least one of an average value, a median, a maximum value, a minimum value, a standard deviation, a 75% level value, and a 25% level value of the motion intensity obtained by the motion intensity calculation unit.

8. The activity state analysis device according to claim 1, wherein the first state is a rising state in which the measurement target person gets up, and the second state is a lying state in which the measurement target person is lying in a bed.

9. An activity state analysis method comprising:

- a first step of measuring an acceleration in an action of a measurement target person;
- a second step of obtaining an angle of a tilt of an upper part of a body of the measurement target person based on the acceleration measured in the first step;
- a third step of deciding a posture of the measurement target person based on the angle of the tilt obtained in the second step;
- a fourth step of obtaining a magnitude of a body motion of the measurement target person based on the acceleration measured in the first step;
- a fifth step of determining, based on the posture decided in the third step and the magnitude of the body motion calculated in the fourth step, whether an activity state of the measurement target person is a first state or a second state different from the first state;
- a sixth step of, if, in a time series of the activity state obtained in the fifth step, the activity state transitions from one state of the first state and the second state to

the other state, and the other state continues for a predetermined time defined in advance, determining that the activity state has transitioned from the one state to the other state, and if the other state does not continue for the predetermined time, determining that the activity state has not transitioned from the one state to the other state; and

a seventh step of, if it is determined in the sixth step that the activity state has transitioned from the one state to the other state, setting a time returned by the predetermined time from a time at which it is determined in the sixth step that the activity state has transitioned from the one state to the other state to a transition time at which the activity state has transitioned from the one state to the other state.

10. The activity state analysis method according to claim 9, wherein, in the first step, accelerations in three directions along X-, Y-, and Z-axes that are orthogonal to each other are measured.

11. The activity state analysis method according to claim 9, further comprising:

an eighth step of obtaining a walking pace of the measurement target person based on the acceleration measured in the first step; and

a ninth step of specifying, based on the walking pace of the measurement target person obtained in the eighth step, a period of a walking state in which the measurement target person has walked in a period of the first state defined by the transition time corrected in the seventh step.

12. The activity state analysis method according to claim 9, further comprising:

a 10th step of measuring physical information of the measurement target person; and

an 11th step of obtaining, based on the activity state defined by the transition time corrected in the seventh step, a statistic value including at least one of an average value, a median, a maximum value, a minimum value, a standard deviation, a 75% level value, and a 25% level value of the physical information measured in the 10th step.

13. The activity state analysis method according to claim 9, further comprising:

a 10th step of measuring a heart rate of the measurement target person;

an 11th step of calculating a motion intensity of the measurement target person based on the heart rate calculated in the 10th step; and

a 13th step of obtaining, based on the activity state defined by the transition time corrected in the seventh step, a statistic value including at least one of an average value, a median, a maximum value, a minimum value, a standard deviation, a 75% level value, and a 25% level value of the motion intensity obtained in the 11th step.

14. The activity state analysis method according to claim 9, wherein the first state is a rising state in which the measurement target person gets up, and the second state is a lying state in which the measurement target person is lying in a bed.

* * * * *

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公开(公告)号	US20200113490A1	公开(公告)日	2020-04-16
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申请(专利权)人(译)	日本电报电话公司		
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摘要(译)

测量单元被附接到测量目标人并且测量加速度。 身体运动计算单元基于由测量单元测量的加速度来获得测量对象人的身体运动的大小。 活动状态确定单元基于由姿势确定单元确定的姿势和由身体运动计算出的身体运动的大小来按时间顺序获取表示测量对象人处于第一状态还是第二状态的活动状态。 计算单位。 如果之后的活动状态持续了预先定义的预定时间，则活动状态校正单元确定由活动状态确定单元获得的活动状态的转变已经完成。 时间校正单元返回由活动状态校正单元确定的活动状态的转变时间。

