METHOD AND SYSTEM FOR IDENTIFYING RESPIRATORY EVENTS

Fig. 5

The subject of the patent application is a method and a system for examining respiratory disorders whereby signals coming from the examined person are recorded by means of a wireless sensor equipped with a microphone and an accelerometer and then sent to a monitoring station. The monitoring station receives a digital data stream from the wireless sensor, extracts respiratory episodes from the signal and, using a classification assembly constructed from three independent detection modules, classifies a respiratory episode as being normal or as snoring as well as determines the occurrence of apnoea.
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METHOD AND SYSTEM FOR IDENTIFYING RESPIRATORY EVENTS

The present invention relates to a method and a system for identifying respiratory events.

Respiratory disorders, including disorders during sleep, have an impact on the physical and mental health. Monitoring of events occurring during respiration is especially important during sleep when a conscious intervention in the process of respiration is impossible. Sleep disorders connected with respiration may lead to dangerous complications and that is why it is important to detect them early on. Some of the sleep disorders are shallow sleep and obstructive sleep apnoea. It is estimated that obstructive sleep apnoea affects at least 4% of men and 2% of women in the general population.

Nowadays, obstructive sleep apnoea and all other breathing-related sleep disorders are diagnosed by polysomnography which is a gold standard. It allows determining the occurrence and length of the individual stages of sleep, but requires a complex and cumbersome apparatus as well as the supervision of a competent person. However, something as simple as monitoring of the respiratory process of the examined person during their sleep allows diagnosing respiratory disorders during sleep such as the obstructive sleep apnoea syndrome.

Polysomnography involves recording the EEG/EOG/EMG/ECG signals, airflow and oxygen saturation during the sleep of the examined person. An example of such a device was disclosed in US2012029319 document which described a polysomnography examination method based on the remote management of apparatus. Unfortunately, such an examination is costly and requires a well-equipped laboratory and well-trained staff.
The published patent application US2014/0213913 disclosed a small device placed on the face of the examined person (near their nose) to measure the airflow, oxygen saturation and respiratory events. The measured values are transmitted wirelessly to a computer registering and analysing the results of measurements.

A system detecting apnoea was also disclosed in the patent application publication US2012/0071741. Apnoea is detected based on signals coming from a pulse oximeter and a microphone. The occurrence of snoring is provisionally determined on the basis of a signal from the microphone. Parameters calculated using the measurements are subjected to processing which includes the threshold function, weights assignment and summation. On that basis the occurrence of apnoea is determined.

Prior art also includes solutions using neural networks for the analysis of selected physiological parameters during sleep, e.g. US5953713 patent disclosed a simultaneous analysis of the airflow and sound with the use of a transformation to the frequency domain of a signal representing the airflow during respiration as well as an analysis of this signal by means of a neural network.

There are systems which make it possible to diagnose obstructive sleep apnoea at home, but they also require the patient to appropriately install the sensors, transmitters, etc. This can probably make such devices difficult to use, despite their many advantages. An example of a system for diagnosing sleep apnoea which is available to patients is Watch-PAT manufactured by Itamar Medical Ltd.

The gist of the invention is a method for identifying respiratory events whereby sound and motion signals, which are generated during respiration, are recorded by means of a wireless sensor equipped with a microphone sensor and a motion sensor. By using a microcontroller, the signals from sensors are converted into a digital data stream and the digital data stream is then sent to a monitoring station through a data transmission module. The invention is characterised in that the data stream from the wireless sensor is received in the monitoring station and then the data representing the sound and motion signals are pre-filtered. In the segmentation module, the data representing the sound signal are divided into time windows and transformed to a frequency domain. Next, the signal is divided into segments corresponding to respiratory episodes on the basis of signal changes in the frequency domain in the time windows of the sound signal for specific sound signal frequencies. Subsequently, input vectors are created containing sound signal parameters in the time domain and in the frequency domain, statistical parameters specified on the basis of historical data as well as motion signals parameters in the time domain.
Next, the input vector containing sound signal parameters is fed into the inputs of an assembly of at least three independent and different detection modules which have been designed to generate a signal classifying a respiratory event on the basis of a sound signal. Also, the vector containing motion signals parameters is fed into the input of a motion signal classification module which has been designed to generate a motion/position classification signal. In the next step, the data obtained at the output of the respiratory event classification module and the motion classification module are fed into an inference module at the output of which the respiratory event identification signal is output. The motion sensor may include an accelerometer/gyroscope or a combination of these two sensors. The motion signal includes all possible signals coming from the motion sensor.

Moreover, the method according to the invention is characterised in that a respiratory event identification signal is generated in an independent detection module which is a multi-layer neural network whose weights have been set in such a manner that a signal, which differentiates respiratory disorders from normal respiration, is generated at the output of the neural network. The said signal contains a relative confidence factor of identification of respiratory disorders whereby in each detection module, the weights of neural networks have been selected independently from the weights of neural networks in other detection modules.

Furthermore, the method according to the invention is characterised in that respiratory disorders signal is generated correspondingly to the reading of the detection module which generates an output signal with the highest confidence factor.

Furthermore, the method according to the invention is characterised in that an input vector is created in which the statistical data refer to the population.

Furthermore, the method according to the invention is characterised in that an input vector is created in which the statistical data refer to the historical data of the individual examined.

Furthermore, the method according to the invention is characterised in that the wireless sensor is equipped with a vibratory signalling device.

Furthermore, the method according to the invention is characterised in that the wireless sensor is equipped with a reflectance-based pulse oximeter.

Furthermore, the gist of the invention is a system for identifying respiratory events during examination, constructed from a wireless sensor comprising a microphone and a motion sensor,
which record sound signals and motion signals generated during respiration, as well as with a microcontroller, which converts signals from the sensors into a digital data stream, and a wireless transmission module. Furthermore, the system comprises a monitoring station equipped with a wireless transmission module. Furthermore, the system comprises a signals pre-processing module which has been designed to pre-filter the data stream from the wireless transmission module, divide into time windows and transform to a frequency domain for subsequent time windows, both for the sound signal and the motion signal. The system according to the invention is characterised in that the monitoring station is further comprises a segmentation module which has been designed to divide the sound signal and the motion signal into segments corresponding to respiratory episodes on the basis of sound signal changes in the frequency domain as well as into sound signal and motion signal time windows. Furthermore, the system according to the invention comprises a transformation module which has been designed to create an input vector containing sound signal parameters in the time and frequency domains, historical data and statistical parameters as well as a classification module consisting of at least three independent and different detection modules which have been designed to generate a signal classifying a respiratory event on the basis of the input vector. Furthermore, the system contains a motion signal classification module, which has been designed to generate a position classification signal, and an inference module which has been designed in such a manner that a position identification output signal is output at its output.

Furthermore the system according to the invention is characterised in that the independent detection module is a multi-layer neural network whose weights have been set in such a manner that a signal, which differentiates respiratory disorders from normal respiration, is generated at the output of the neural network. The said signal contains a relative confidence factor of identification of respiratory disorders whereby in each detection module, the weights of neural networks have been selected independently from the weights of neural networks in other detection modules.

Furthermore, the system according to the invention is characterised in that each detection module has a different set of weights of neural networks.

Furthermore, the system according to the invention is characterised in that the inference module is adapted to generate a respiratory disorders signal based on the detection module with the highest confidence factor of the output.

Furthermore, the system according to the invention is characterised in that the motion sensor is
an accelerometer/gyroscope or a combination of these two sensors.

Furthermore, the system according to the invention is characterised in that the sound signal is obtained from a microphone sensor or a signal coming from the motion sensor.

Furthermore, the system according to the invention is characterised in that the wireless sensor is equipped with a vibratory signalling device.

Furthermore, the system according to the invention is characterised in that the wireless sensor is equipped with a reflectance-based pulse oximeter.

The advantageous embodiment of the subject of the invention has been shown in greater detail in the following figures whereby:

Fig. 1 shows a perspective view of the sensor of the system according to the invention.

Fig. 2 shows the sensor of the system according to the invention during an examination.

Fig. 3 shows a block diagram of the sensor of the system according to the invention.

Fig. 4 shows a block diagram of the monitoring station of the system according to the invention.

Fig. 5 shows the provisional signals processing operations.

Fig. 6 shows the analysis circuits of sound signals and motion signals in the monitoring station according to the invention.

Fig. 7 shows the analysis process as a function of time.

Fig. 8 shows model respiratory episodes cycles.

Fig. 1 shows a view of the wireless sensor (100) which constitutes part of the system according to the invention where the housing (101) and the first opening (102) are visible. In the area of the opening (102) inside the housing, there is a microphone sensor. The opening (102) has a diameter of approx. 1 mm. There is also an assembly of motion sensors (for measuring acceleration and angular velocity) and a pulse oximeter (103) inside the housing. Fig. 1 additionally shows a schematic representation of the axes (107) along which the acceleration is measured.

Fig. 2 shows the way the sensor (201) is placed for the purpose of examination. The sensor (201) is connected with the body of the examined person (200) in the front part of the neck (203), e.g. by means of a medical plaster (202) or in other appropriate way. Such a position of the sensor
makes it possible to record good quality signals from the microphones and relate the signal from the motion sensor to the position of the body.

Fig. 3 shows a block diagram of the sensor of the system according to the invention. The sensor has two types of transducers. The first type of transducer is a microphone (301) (the monitoring station may be equipped with a second microphone (302)). They are used to record the sound signals coming from the respiratory system of the examined person and the surroundings respectively. The second type of transducer is a three-axis motion sensor (303) which combines a three-axis acceleration sensor and a three-axis gyroscope for measuring six degrees of freedom. It makes it possible to determine the motions (activity) and the position of the sensor in space. This is used to determine the position of the body during respiratory episodes, including apnoea. The sensor has also a wireless communication system (305) which ensures communication with the latest mobile devices and low power consumption. Low power consumption is especially important for the mobile device which runs continuously throughout the whole measurement period. The operation of the sensor is controlled by a microcontroller-based controller (304), and the whole system is powered by a battery (306).

Fig. 4 shows a block diagram of the monitoring station of the system according to the invention. The monitoring station includes a receiver module of the wireless communication system (401), a demultiplexer module (402) which separates sound signals from motion signals, a sound signal analysis circuit (403) and an analysis circuit of signals from the motion sensors (404). In addition, the monitoring station of the system according to the invention includes an inference module (405) which analyses the input signals and the output signals from the sound signal analysis circuit and the analysis circuit of signals from the motion sensors. The results of the analysis (406) are fed into the output of the inference module.

Fig. 5 shows the provisional operations conducted on the input signals coming from the microphones (501, 502) and the motion sensors (503). The microphone signals (501, 502) are processed by means of a linear low-pass filter (504, 506) with a cut-off frequency of 3.5 kHz. Next, they are processed by means of a high-pass filter (505, 507) with a cut-off frequency of 150 Hz. The motion signals are smoothed out by means of a moving average filter (508) with a window length of 0.5 second. The result of pre-processing of the input signals are sound signals (509, 510) as well as acceleration and angular velocity signals (511).

Fig. 6 shows the analysis circuits (403, 404) of the sound signals (509, 510) and the motion signals (511). The algorithm of sound signals (509, 510) processing starts with cutting out
segments of signals corresponding to respiratory episodes. On the basis of one sound
signal (509) for a window defined by a clock signal (614), the segmentation module designates
the beginning and the end of the duration of a respiratory episode. For a given respiratory
episode, the transformation module (630) creates an input vector (640), containing parameters
calculated on the basis of sound signals (509, 510), for a detected respiratory episode as well as
historical data (616) and statistical parameters (617). The input vector (640) is fed into the input
of the classification module (650) which comprises three independent detection modules (651).
The motion signals (511) processing algorithm starts with the parametrisation of acceleration
signals (coming from the accelerometer) and angular velocities (from the gyroscope). For short
segments of signals coming from all axes, average values are determined which are used to
determine the activity of the patient on the basis of the absolute value of a vector which is created
once the effects of gravity have been removed.

The segmentation algorithm starts with the calculation of a signal spectrogram and, on the basis
of the spectrogram, the determination of the sum of spectrum values for 20 frequency ranges
divided into identical ranges up to a half of the sampling frequency value of the sound signal.
However, it is possible to make a division into a different number of frequency ranges and the
frequency ranges do not have to be the same. Signal portions, which exceed the threshold
determined on the basis of the signal level for 10-second portions of signal duration, are pre-
classified as episodes. Duplicates created as a result of overlapping of the 10-second portions
are deleted. Episodes lasting longer than 3 seconds are divided into two separate episodes on
the basis of the smallest value of the envelope of the signal in the range of 0.3-0.7 of the initial
length of the episode. Episodes lasting less than 0.4 second are removed from the analysis. Over
10-second periods between the determined episodes are pre-designated as apnoea. Episodes
lasting less than 0.5 second and whose time distance to at least one neighbouring episode is
more than 6 seconds are designated as respiratory-related events such as attempts to take a
breath, swallow saliva, etc. The determined episodes serve as the basis for checking the quality
of the recording. If there are less than 10 episodes in one minute of the recording, a message will
be generated concerning a small number of the episodes detected. If there are more than 5
episodes with a duration greater than 0.5 second, this will generate a message concerning a
large number of clicks in the signal. The value of signal envelope that does not exceed an
arbitrarily adopted threshold will cause a message to be generated concerning a low signal's
amplitude level. Over 25-second break between two consecutive episodes will cause a message
to be generated concerning an error in the recording of a specific signal segment.
Parametrising all sound signals (509, 510) is carried out on the basis of the determined respiratory episodes. Portions of sound signals defined in such a manner make up sound episodes for each sound signal. The sound episodes coming from the first microphone (501) are used to calculate the following parameters: the average of the absolute value of the acoustic signal, the standard deviation of the absolute value of the acoustic signal, the three first maxima of the spectrum from the AR model determined using Burg’s method, the average and standard deviation of the value of signal in the mel scale, the coefficients of the expected value to the minimum value and the maximum value to the minimum value - calculated for a sound episode extended by 5 seconds before and after the recording as well as for the parameters of the Linear Prediction Coding model. The sound episodes coming from the second microphone (502) are used to calculate the following parameters: the maximum amplitude of the signal, the average value of signal envelope and the three main formants.

Respiratory episode classification is based on the analysis of the calculated parameters by three three-layer neural networks which underwent individual learning. Each of those neural networks has one output neuron. The value of the signal on the output neuron corresponds to the classification of a sound episode by the network as snoring (for 1) or normal respiration (for 0). In order to obtain the final result of classification, the results of the individual networks take part in voting. In the case of consistent determination of an episode by all neural networks, the classification is final. In the case when there is no consistency as to the classification, the neural network result which is the closest to 0 or 1 is chosen for the final classification. If an episode classified as snoring lasts less than 0.5 second, it will be designated as a click. A median filter is used to remove current body position designations which last for very short periods of time.

The acoustic analysis is combined with the data specifying the motion and position of the body of the examined person during sleep. Signal from the three-axis acceleration sensor and the three-axis gyroscope is used to calculate the position of the body on the basis of a tree algorithm for the periods between the changes as well as to determine the motion on the basis of changes along one axis and between the axes. The position of the body is classified mainly as positions on the back, on the stomach and on the side. This makes it possible to determine the positions in which there are snoring and apnoea episodes and when the noise may be classified as related to a change in position (these periods should be excluded from the analysis).

Motion signals are not subjected to segmentation. Parametrisation of this signal is based on determining the geometric average of the signal for each axis for short signal segments, e.g. 50
ms, and, once the effects of gravity have been removed, determining the parameter corresponding to the 'activity' on the basis of the absolute value of a vector. Classification employing the acceleration signal and the angular velocity signal is based on the use of decision trees to determine the current position of the body for a specific signal segment. If the average absolute value of a vector in a time window is greater than the adopted threshold and if there is a change in the designations of the current position of the body between such a portion, then such a portion will be treated as a change in the position of the body and used in the interpretation of the acoustic signal.

Output signals from the respiratory events identification may be subjected to further statistical analysis. The analysis of results may include the following parameters:

- number of breaths - the total number of all episodes divided by 2 and the remainder after dividing by 2 as in the equation (1):

\[ N_B = \left\lfloor \frac{n_e}{2} \right\rfloor + n_e \mod 2 \]  (1)

where: \( N_B \) is the number of breaths and \( n_e \) is the number of detected episodes;

- number of snores - defined as the number of 'separate' snores (episodes classified as snoring which occur between two normal breaths) and 'aggregate' snores (episodes classified as snores which occur in the vicinity of other such episodes):

\[ N_S = n_s + \sum_{i=1}^{k} \left\lfloor \frac{n_{CS}(i)}{2} \right\rfloor + n_{CS}(i) \mod 2 \]  (2)

where \( N_S \) is the number of snores, \( n_s \) is the number of separate snores, \( n_{CS}(i) \) is the number of aggregate (collected) snores in the \( i \) group and \( k \) is the number of groups;

- snoring index - the sum of duration of all snoring episodes divided by the sum of duration of all episodes;

- number of apnoeas - for adults, it is the number of breaks in respiration longer than 10 seconds (after the removal of non-classified periods);

- apnoea index - the sum of duration of all apnoea episodes divided by the sum of duration of all breaks in respiration;

- respiratory rate - the average distance between two respiratory episodes in a given unit of time.

Study results are based on presenting a graphical representation of the sound recorded by the
first microphone along with the respiratory rate curve.

Moreover, the results analysis algorithm automatically determines the quality of sound by calculating parameters such as: the number of non-classified periods in the signal, too small number of non-classified periods and high noise level. Periods of recording with bad sound quality are excluded from the analysis. However, if the signal from the first microphone is of good quality and the signal from the second microphone is of bad quality, the analysis will be conducted based on the good quality signal only.

Implementing the system into a mobile device, e.g. an application running on a mobile phone, makes it possible to have a short questionnaire filled out before the main measurement. The analysis of the main examination may be combined with a survey.

Fig. 7 shows the analysis process (701) as a function of time relative to the period of measurement (702). Dividing the analysis process into small portions of the recorded signal makes it possible to obtain a result for the whole period of sleep immediately after waking up.

Fig. 8 shows two model cycles of episodes A, B. During the examination, the sensor detects respiratory episodes (801, 802, 803). The respiratory episodes may be classified as normal episodes of inhaling (801) or exhaling (803) or as a snoring episode (803). Two consecutively occurring, normal inhaling and exhaling episodes (801, 802) determine the number of full breaths (804). The time distance between two respiratory episodes (805), separated by a single respiratory event, determines the respiratory rate. Snoring episodes (803) may be defined as 'separate' snoring episodes (807) or as a group of 'aggregate' snoring episodes (808) which consists of consecutively occurring snoring episodes (803).
Claims

1. A method for identifying respiratory events whereby
   a sound signal and a motion signal, which are generated during respiration, are recorded
   by means of a wireless sensor (300) equipped with a microphone sensor (301, 302) and
   a motion sensor (303);
   signals from sensors are converted into a digital data stream by means of a
   microcontroller (304);
   the digital data stream is sent to a monitoring station (400) by means of a wireless
   transmission module (305);

   characterised in that
   the digital data stream from the wireless sensor (401) is received in the monitoring
   station (400) and then the digital data representing the sound and motion signals are pre-
   filtered;
   in a segmentation module (600), the data representing the sound signal are divided into
   time windows and transformed to a frequency domain and then the signal is divided into
   segments corresponding to respiratory episodes on the basis of signal changes in the
   frequency domain in the time windows of the sound signal for specific sound signal
   frequencies;
   input vectors (640) are created containing sound signal parameters in the time domain
   and in the frequency domain, statistical parameters specified on the basis of historical
   data as well as motion signals parameters in the time domain and then
   the input vector containing sound signal parameters is fed into the inputs of an assembly
   (650) of at least three independent and different detection modules (651) which have
   been designed to generate a signal classifying a respiratory event on the basis of the
   sound signal, as well as the vector containing motion signal parameters is fed into the
   input of a motion signals classification module (655) which has been designed to
   generate a motion/position classification signal;
   the data obtained at the output of the respiratory event classification module (650) and
   the motion classification module (655) are fed into an inference module (405) at the
   output of which a respiratory event identification signal (406) is output.
2. The method according to claim 1 characterised in that the respiratory event identification signal is generated in an independent detection module (651) which is a multi-layer neural network whose weights have been set in such a manner that a signal, which differentiates respiratory disorders from normal respiration, is generated at the output of the neural network and contains a relative confidence factor of identification of respiratory disorders whereby in each detection module (651), the weights of neural networks have been selected independently from the weights of neural networks in other detection modules (651).

3. The method according to claim 1 or 2 characterised in that a respiratory disorders signal is generated correspondingly to the reading of the detection module (651) which generates an output signal with the highest confidence factor.

4. The method according to any of the claims from 1 to 3 characterised in that an input vector is created in which the statistical data refer to the population.

5. The method according to any of the claims from 1 to 4 characterised in that an input vector is created in which the statistical data refer to the historical data of the individual examined.

6. The method according to any of the claims from 1 to 5 characterised in that the wireless sensor is equipped with a vibratory signalling device.

7. The method according to any of the claims from 1 to 6 characterised in that the wireless sensor (300) is equipped with a reflectance-based pulse oximeter (103).

8. A system for identifying respiratory events during examination constructed from

   a wireless sensor (300) comprising

   a microphone (301, 302) and a motion sensor (303) which record sound signals and motion signals generated during respiration and further comprises

   a microcontroller (304) which converts signals from the sensors into a digital data stream and

   a wireless transmission module (305)

   furthermore it comprises a monitoring station comprising

   a wireless transmission module (401);
a signals pre-processing module (402) which has been designed to pre-filter the data stream from the wireless transmission module (401), divide into time windows and transform to a frequency domain for subsequent time windows both the sound signal and the motion signal;

characterised in that the monitoring station further comprises

a segmentation module (615) which has been designed to divide the sound signal (509, 510) and the motion signal (511) into segments corresponding to respiratory episodes on the basis of sound signal changes (509) in the frequency domain as well as into sound signal and motion signal time windows;

a transformation module (630) which has been designed to create an input vector (640) containing sound signal parameters in the time and frequency domains, historical data (616) and statistical parameters (617);

a classification module (650) consisting of at least three independent and different detection modules (651) which have been designed to generate a signal classifying a respiratory event on the basis of the input vector and a motion signal classification module (655) which has been designed to generate a position classification signal;

an inference module (660) which has been designed in such a manner that a position identification output signal (670) is output at its output.

9. The system according to claim 8 characterised in that the independent detection module (651) is a multi-layer neural network whose weights have been set in such a manner that a signal, which differentiates respiratory disorders from normal respiration, is generated at the output of the neural network and contains a relative confidence factor of identification of respiratory disorders whereby in each detection module (651), the weights of neural networks have been selected independently from the weights of neural networks in other detection modules (651).

10. The system according to claim 8 or 9 characterised in that each detection module (651) has a different set of weights of neural networks.

11. The system according to claim 9 or 10 characterised in that the inference module (405) is adapted to generate a respiratory disorders signal based on the detection module with the
highest confidence factor of the output.

12. The system according to any of the previous claims from 9 to 11 characterised in that the motion sensor (303) is an accelerometer/gyroscope or a combination of these two sensors.

13. The system according to any of the previous claims from 9 to 12 characterised in that the sound signal (501, 502) is obtained from a microphone sensor or a signal coming from the motion sensor (303).

u. The system according to any of the previous claims from 9 to 13 characterised in that the wireless sensor (300) is equipped with a vibratory signalling device.

i 5. The system according to any of the previous claims from 9 to 14 characterised in that the wireless sensor (300) is equipped with a reflectance-based pulse oximeter (103).
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. A61B5/113 A61B5/08 A61B5/00
ADD.

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

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

A61B

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

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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