Research Article

Frequency-Modulated Continuous Wave Radar Respiratory Pattern Detection Technology Based on Multifeature

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Respiratory diseases including apnea are often accompanied by abnormal respiratory depth, frequency, and rhythm. If different abnormal respiratory patterns can be detected and recorded, with their depth, frequency, and rhythm analyzed, the detection and diagnosis of respiratory diseases can be achieved. High-frequency millimeter-wave radar (76–81 GHz) has low environmental impact, high accuracy, and small volume, which is more suitable for respiratory signal detection and recognition compared with other contact equipment. In this paper, the experimental platform of frequency-modulated continuous wave (FMCW) radar was built at first, realizing the noncontact measurement of vital signs. Secondly, the energy intensity and threshold of respiration signal during each period were calculated by using the rectangular window, and the accurate judgment of apnea was realized via numerical comparison. Thirdly, the features of respiratory and heart rate signals, the number of peaks and valleys, the difference between peaks and valleys, the average and the standard deviation of normalized short-term energy, and the average and the standard deviation and the minimum of instantaneous frequency, were extracted and analyzed. Finally, support vector machine (SVM) and K-nearest neighbor (KNN) were used to classify the extracted features, and the accuracy was 98.25% and 88.75%, respectively. The classification and recognition of respiratory patterns have been successfully realized.

1. Introduction

According to the World Health Organization, 27% of the world’s population is suffering from respiratory problems, and 2%–7% of adults have obstructive sleep apnea [1]. Apnea can pose a threat to people’s life, and chronic respiratory diseases can also affect people’s health subtly [2, 3]. Therefore, the research on the classification of apnea and abnormal respiratory patterns is of great significance to the protection of life and health. At present, a more advanced contact vital signal detection method is needed. This method is Forcecardiography [4], Seismocardiology [5], Gyrocardiography [6, 7], and Piezoresistive Breathing Sensing System [8, 9] with wearable shell for measuring respiration. Advanced noncontact detection equipment includes remote wireless monitoring system [10, 11], millimeter-wave radar system [12] for detecting multiple vital signs, active integrated antenna and envelope detector [13, 14], monitoring system integrated into hearing protection device [15] for detecting heartbeat and pulse, etc. High-frequency millimeter-wave radar has the advantages of small size, low power consumption, and high accuracy [16]. It can detect the movement as small as a few millimeters, so it can be used to measure the microvibration of respiration and heartbeat [17].

Recently, Petkie et al. [18] proposed a heterodyne radar system for remote measurement of respiration and heart rate, which could measure respiration and heart rate within 50 meters. Bakhtiari et al. [19] developed a compact millimeter-wave sensor for remote detection of human vital signs (respiration and heart rate). The system could be applied to a wide range of isolation sensing, including patient health care, biological measurement, and general remote vibration measurement. Kao et al. [20] adopted fully integrated Doppler miniature radar for noncontact vital signs and vibration detection using smaller wavelength to achieve a highly compact system for portable devices. Vinci et al. [21] proposed a novel...
remote respiratory and heartbeat monitoring sensor based on a single-base radar based on a six-port interferometer, operating at 24 GHz. The advantages of the six-port receiver are high-range measurement accuracy on the micron scale and low system complexity. Wang et al. [22] focused on the development of linear frequency modulation continuous wave (LFMCW) radar for noncontact range tracking of vital signs such as respiration signal and presented an algorithm of distance tracking based on phase. Yang et al. [23] took advantage of 60 GHz millimeter wave in sleep testing for vital signs. The system was able to monitor the respiration and heartbeat and recognize the sleep posture.

Although some progresses in the respiration detection based on millimeter-wave radar have been made, most of the frequency ranges used in millimeter-wave radar belong to low frequency such as 24 GHz and 35 GHz [24, 25]. And the measurement accuracy is always low. In addition, the majority of the millimeter-wave radar systems are with large sizes [26]. Without miniaturization and portability, the practicability will be restricted to a large extent in many aspects such as home and medical institutions. Besides, the radar signals always contain a variety of contamination, reducing the signal-noise-ratio (SNR) and the accuracy of respiration and heart rate measurement. And the current abnormal respiratory patterns are able to be detected only. However, there is no further classification [27].

To address the problem, this paper builds a noncontact vital signal-detecting system based on frequency-modulated continuous wave (FMCW) radar to realize the estimation of human micromotion parameter. By capturing the reflected signal, the FMCW radar system could obtain the distance, speed, and angle of the measured object [28]. Then, the respiration and heart rate were distinguished through calculating the vibration amplitude and frequency.

In terms of apnea judgment, we combined respiration signal and heart rate signal to do the joint apnea judgment. The rectangular window was selected to segment the vital signal. Then, the energy intensity and threshold of each segment were calculated. Next, the judgment result was output after comparing the energy intensity and the threshold.

In accordance with recognition of different respiratory patterns, experiments of 5 kinds of respiratory patterns, such as normal respiration, Biot’s respiration, tachypnea, Bradypnea and Cheyne–Stokes respiration, were designed and conducted separately [29]. The preprocessing and feature extraction were carried out afterwards: the valley to peak difference (VPD) peak-finding was utilized to extract the peak value, the valley value, and the difference between them [30]. After calculating the average and standard deviation of the normalized short-term energy [31], Hilbert–Huang transform (HHT) was taken advantage of to extract the average, standard deviation, and minimum of the instantaneous frequency [32]. Finally, we used support vector machine (SVM) and K-nearest neighbor (KNN) algorithm to do the classification, realizing the recognition of different respiratory patterns successfully.

The structure of the paper is as follows: Section 2 introduces the FMCW radar-based experimental platform and the data acquisition. Section 3 describes the data acquisition and processing. Section 4 illustrates the apnea judgment through energy intensity and threshold. Section 5 represents the respiratory pattern classification. In Section 6, the research contents of this paper are discussed and compared with other research studies in this field. Section 7 summarizes this paper.

2. Data Acquisition Based on FMCW Radar

Experimental Platform

The schematic diagram of the vital signal-detecting system based on FMCW radar is shown in Figure 1. Initially, a synthesizer generates a linear frequency modulation (LFM) (whose frequency is linear with time) pulse, which is emitted by the transmit antenna (TX antenna). After reaching the measured object, the reflected pulse is captured by the receive antenna (RX antenna). The mixer combines the RX and TX signals and generates an intermediate frequency (IF) signal. The instantaneous frequency of the output IF signal is equal to the difference of the instantaneous frequency of the two signals. The phase of the output IF signal is equal to the difference of the phase of the two signals. After being bandpass filtered and sampled by analogue-to-digital converter (ADC), the sampling rate of ADC is 2 MHz, and the ADC resolution is 10 bit. The data are packaged by the processor. From USB to serial port, the acquired data are sent to the PC. Subsequently, with data processing including fast Fourier transform (FFT), the waveform and frequency of the vital signals of respiration and heart rate are gained.

The experiment platform is composed of millimeter-wave sensor (IWR1642 (Texas Instruments, America)), microcontroller (TM4C1294NCPDT (Texas Instruments, America)), FLASH memory, and power circuit. The hardware block diagram is implied in Figure 1. The power circuit includes the following:

(i) Power management chip, LP87524 (Texas Instruments, America), converts the externally input voltage (5 V) into the voltage required (1.2 V, 1.3 V, 1.8 V, and 3.3 V) by the millimeter-wave sensor, which needs to be controlled through I2C compatible serial interface and enable signal.

(ii) Circuit protection chip, TPD4E004 (Texas Instruments, America), is used for interference suppression and electrostatic protection.

(iii) Linear regulator, BL9193 (Belling, China), converts the input voltage, 5 V, to 3.3 V for the microcontroller.

The millimeter-wave sensor, IWR1642, communicates with the FLASH memory through Queued Serial Peripheral Interface (QSPI) to realize the data reading and erasing. The microcontroller can achieve the programming in the integrated digital signal processing (DSP) subsystem of the millimeter-wave sensor through the JTAG interface. The collected signals are converted by the microcontroller and sent to the PC via USB for data processing. Figure 2 shows the experimental platform of the millimeter-wave radar. The actual power of the millimeter-wave radar experimental platform is 3.6 W.
The distance resolution $d_{\text{res}}$ and speed resolution $\Delta \omega$ of the system are determined by the bandwidth and sweep frequency, respectively. The specific formula is shown as follows:

$$d_{\text{res}} = \frac{c}{2B},$$

$$\Delta \omega = \frac{2\pi}{N}.$$  

In order to enhance the FMCW radar parameter resolution, combined with the IWR1642, the linear frequency modulation parameters for radar measurement are set in Table 1.

2.1. Bandwidth. The bandwidth needs to be increased proportionally. Therefore, the maximum continuous bandwidth, 4 GHz, in which the millimeter-wave sensor IWR1642 could support, was chosen in order to improve the distance resolution.
2.2. Number of Sweep Frequency \((N)\). The number of sweep frequencies needs to be enhanced. However, increasing the number of sweep frequency will lead to longer processing time. Considering the speed resolution and algorithm efficiency comprehensively, the number of sweep frequency of each linear FM frame was 100.

2.3. Duration of Sweep Duration \((T_c)\). The bandwidth of the radar measurement is related to the duration of frequency sweep. The duration of sweep frequency was set to 50 \(\mu s\) so as to ensure the maximum bandwidth of the radar.

For the other parameters, the initial frequency \(F_c = 77\text{ GHz}\), the slow time axis sampling frequency \(F_s = 20\text{ Hz}\), and the fast time axis sampling frequency \(F_{\text{fast}} = 2\text{ MHz}\) were defined.

### 3. Data Acquisition and Processing

There were 20 healthy subjects with an average age of 24. Before the experiment, each person sat in front of the test radar into a calm state and then began the formal measurement. Each simulated respiration method is shown in Table 2. The number of apnea simulations was 5 for each person, which formed 100 samples in total. Each respiratory pattern was simulated 8 times for each person, forming 160 samples of each respiratory pattern, and there were 800 samples in total.

| Parameters | Value |
|------------|-------|
| Bandwidth  | 4 GHz |
| \(N\)      | 100   |
| \(T_c\)    | 50 \(\mu s\) |
| \(F_c\)    | 77 GHz |
| \(F_s\)    | 20 Hz |
| \(F_{\text{fast}}\) | 2 MHz |

#### 3.1. Experiment of Optimum Measurement Distance.

In order to find out the best measurement distance of the FMCW radar, three distance experiments were carried out. The FMCW radar was 10 cm, 30 cm, and 50 cm away from the chest, respectively, and the data were collected for 1 min in each experiment. The number of frames of the collected data was recorded. When using FMCW radar for data acquisition, due to external or internal interference, data loss will often occur, leading to the mutation of the corresponding point of that frame. If there was a mutation in the corresponding point, the data of this frame got lost. Therefore, the quality of the collected data could be judged according to the number of mutations.

The frames and waveforms corresponding to the data collected by millimeter-wave radar at 10 cm, 30 cm, and 50 cm are shown in Figure 4 respectively.

We conducted experiments on 20 subjects at 10 cm, 30 cm, and 50 cm, respectively, and recorded their mutation points. The recorded results are shown in Table 3.

By comparison, when the experimental distance is 30 cm, the data corresponding to the frame have fewer mutation points and higher accuracy.

#### 3.2. Separation of Vital Signal Based on Bandpass Filter.

After data acquisition, it is necessary to extract and separate the respiration and heart rate signals from the micro-displacement vibration of the raw signals. Phase difference signal refers to the phase difference part of the IF signal, which includes the respiration and heartbeat information of the human body. Figure 5 illustrates the separation process of the vital signals of respiration and heart rate. Both respiration and heart rate cause weak vibrations on the body surface. The frequency of the vibration from respiration is 0.1–0.6 Hz [35], and the amplitude is 1–12 mm. The frequency of vibration from heartbeat is 0.8–4.0 Hz [36], and the amplitude is 0.1–0.5 mm. In view of the difference in the amplitude and frequency of body surface vibration caused by respiration and heart rate, bandpass filters with different frequencies can be applied [37]. The specific process is as follows:

1. Perform the distance FFT on the data collected by millimeter-wave radar.
2. Extract the phase from the selected range bin and unwrap the phase.
3. Apply the bandpass filter to the phase different signal. When the frequency band is 0.1–0.6 Hz, the respiratory signal is obtained. When the frequency band is 0.8–4.0 Hz, the heart rate signal is got.

After separating the respiratory and heart rate signals, the frequencies were calculated. The spectrum estimation of respiratory signal based on FFT and peak interval was performed [38]. The final respiratory rate was output under the confidence degree. Because the measurement of heart rate is based on the distance difference between the tiny movement of heart contraction and diastole, and the phase change caused by the difference, according to the micro-Doppler principle, when the human body appears,
a large-scale movement will affect its accuracy. Therefore, it was a need to determine whether the segment was damaged. The undamaged data were put into the valid value buffer while the data whose energy exceeded the threshold were abandoned. Then, the spectrum estimation based on FFT, autocorrelation, and peak interval was performed, and the confidence degrees of them were calculated. Similarly, the final heartbeat frequency was output with the decision based on the confidence degree.

Table 2: Simulated respiration methods.

| Respiratory patterns   | Experimental methods                                                                 | Experiment time (s) |
|------------------------|--------------------------------------------------------------------------------------|---------------------|
| Normal respiration     | Normal respiration                                                                   | 60                  |
| Biot’s respiration     | Stop respire for 30 seconds and complete the respiratory cycle every 4 seconds for 30 seconds | 60                  |
| Tachypnea              | Complete respiratory cycle every 2 seconds for 60 seconds                              | 60                  |
| Bradypnea              | Complete respiratory cycle every 8 seconds for 60 seconds                              | 60                  |
| Cheyne–Stokes respiration | Apnea-gradual increase in respiration-gradual decrease in respiration-apnea. Each phase is maintained for about 20 seconds | 60                  |
| Apnea                  | Normal respire 20 seconds, apnea 20 seconds, normal respire 20 seconds                | 60                  |

Figure 3: The waveforms of the five respiratory patterns: (a) normal respiration; (b) Biot’s respiration; (c) tachypnea; (d) bradypnea; (e) Cheyne–Stokes respiration.
3.3. Reliability Verification of Millimeter-Wave Radar Measurement Method. While respiration was measured by the millimeter-wave radar, a respiratory belt (RSB-EQ001 (ADInstruments, Australia)) was used to record respiratory rate. The error was calculated to obtain the reliability of the system. The experimental data are shown in Table 4.

Through observation, the maximum error of respiratory rate measured by millimeter-wave radar is 6.67%, so the measurement results are accurate. It is reliable to measure heartbeat by millimeter-wave radar.

3.4. Frame Data Processing. When using FMCW radar for data acquisition, due to external or internal interference, data loss of a certain frame will often occur, leading to the mutation of the corresponding point of that frame, as shown in Figure 6.

The lost data have a certain impact on the results, so the data should be processed. This paper proposed two
(i) Remove the mutation points.
(ii) Add an average value to the point where there is a mutation: for example, if there is mutation at the 15th point, add an average value of the 15th and 16th points between the 15th and 16th points.

There was a small period of misjudgment for apnea by method 1, and no misjudgment by method 2. Method 2 has better processing effect on abnormal data, so method 2 is chosen to process abnormal data.

4. Judgment of Apnea Based on Energy Intensity and Threshold

4.1. Energy Intensity and \( \xi \)_threshold Judgment.

The respiration and heart rate signals belong to nonperiodic deterministic signals, which can be illustrated by energy intensity. The energy intensity of the discrete signal is expressed as follows:

\[
E(i) = \sum_{-\infty}^{\infty} |x(i)|^2,
\]

where \( i \) represents the position of discrete signal points, \( E(i) \) represents the energy intensity, and \( x(i) \) represents the discrete signal. The energy intensity reflects the magnitude of the respiration and heart rate signals. Hence, the signal threshold is set to do the comparison: when the energy intensity value of the vital signal reduced by more than 50% compared with normal respiration, the apnea occurred. The threshold, \( D(n) \), was divided into three sections, as shown below. The energy intensity will be higher than the threshold during normal respiration, and that is lower than the threshold during apnea:

\[
n = 1: D(n) = E(1) \times 50%,
\]

\[
2 \leq n < 5: D(n) = \frac{\sum_{i=n-2}^{i=n-1} E(i)}{n} \times 50%,
\]

\[
n \geq 5: D(n) = \frac{\sum_{i=n-2}^{i=n-1} E(i)}{5} \times 50%,
\]

where \( \sum_{i=n-2}^{i=n-1} E(i) \) is on behalf of the energy intensity in the front \( n \) segments. When \( n = 1 \), the signal threshold is 50% of its energy intensity; when \( 2 \leq n < 5 \), the signal threshold is 50% of the average value of \( n \)-segment signal energy intensity; when \( n \geq 5 \), the signal threshold is 50% of the average value of the energy intensity of the first 5 signals after the two signals.

4.2. Apnea Test Verification. The energy intensity and threshold were taken advantage of to judge the apnea: in the beginning, the rectangular window was used to segment the respiratory signals and heart rate signals, and the energy intensity and threshold of each segment were calculated. When the energy intensity was higher than the threshold during normal respiration, “0” was output. During apnea, the energy intensity was lower than the threshold and “1”
was output. The subjects were required to simulate the respiratory pattern of "normal respiration-apnea-normal respiration," and Figure 8 indicates the judgment results.

For respiratory signal, actual apnea started at 84th point and stopped at 145th point. The results of apnea judgment based on respiratory signals showed that it started from the 90th point and stopped at the 143rd point, with a detecting accuracy of 86.9%.

For heart rate signal, actual apnea started at 83rd point and stopped at 139th point. The results of apnea judgment based on heart rate signal showed that it started at the 92nd point and stopped at the 138th point, and the monitoring accuracy was 82.1%.

It can be found that the respiratory signal and heart rate signals can distinguish the apnea with the energy intensity and threshold. The judgment accuracy of the respiratory signal is higher than that of the heart rate signal, but the heart rate signal can also play a role in assisting judgment. Thus, not only can the judgment of apnea rely on breathing, but also heart rate can be used as a reference.

5. Classification of Respiratory Pattern Based on Multifeature Extraction and Machine Learning

Chronic respiratory diseases are also detrimental to people’s health, so it is indispensable to judge the chronic respiratory diseases. Respiratory diseases are often accompanied by abnormal respiratory depth, frequency, and rhythm. Different combinations of them often result in different abnormal respiratory patterns [39]. For example, excessive

| Times | Millimeter-wave radar (breaths per minute (bpm)) | Respiratory belt (breaths per minute (bpm)) | The error (%) |
|-------|-----------------------------------------------|---------------------------------------------|--------------|
| 1     | 19                                            | 20                                          | 5            |
| 2     | 18                                            | 19                                          | 5.26         |
| 3     | 16                                            | 17                                          | 5.88         |
| 4     | 17                                            | 17                                          | 5.56         |
| 5     | 22                                            | 21                                          | 4.76         |
| 6     | 16                                            | 15                                          | 6.67         |
| 7     | 20                                            | 19                                          | 5.26         |
| 8     | 18                                            | 19                                          | 5.26         |
| 9     | 20                                            | 19                                          | 5.26         |
| 10    | 19                                            | 20                                          | 5            |

| Times | Millimeter-wave radar (beats per minute (bpm)) | Oximetry (beats per minute (bpm)) | The error (%) |
|-------|-----------------------------------------------|----------------------------------|--------------|
| 1     | 70                                            | 69                               | 1.45         |
| 2     | 67                                            | 69                               | 2.90         |
| 3     | 67                                            | 69                               | 2.90         |
| 4     | 67                                            | 68                               | 1.47         |
| 5     | 67                                            | 67                               | 0.00         |
| 6     | 68                                            | 70                               | 2.86         |
| 7     | 68                                            | 69                               | 1.45         |
| 8     | 70                                            | 69                               | 1.45         |
| 9     | 70                                            | 71                               | 1.41         |
| 10    | 70                                            | 70                               | 0            |
respiratory frequency will lead to tachypnea. Abnormal respiratory rhythms will provoke Cheyne–Stokes respiration likewise. We mainly focus on five respiratory patterns: normal respiration, Biot’s respiration, tachypnea, bradypnea, and Cheyne–Stokes respiration.

5.1. Feature Extraction of Respiratory Pattern

5.1.1. The Number of Peaks, the Number of Valleys, and the Difference between Them. The vital signal processing usually involves peak detection and peak interval searching. Peak detection aims at finding the position and amplitude of the local maximum in certain signal. We chose the VPD peak-finding algorithm [30], which eliminated all false peaks induced by noise through iteration, until the results of the number of peaks in two consecutive iterations were consistent. The program block diagram is implied as follows in Figure 9, and the steps are as follows:

(a) **Preprocessing.** Use a three-point moving average smoothing filter to improve the SNR. Next, apply filters forward and backward to remove any phase shifts resulting from filtering.

(b) **Maximum and Minimum Detection.** Detect all the peaks and valleys in the signal and determine their positions.

(c) **Judgment of Peak Point and Valley Point Position.** Compare the positions of the first peak point and the first valley point under the condition that VPD processing starts at the valley. If the peak point appears first, discard it, and start acquiring the signal from the first valley point. Consequently, there are not corresponding valley points along with discarded peak points.

(d) **Calculation of the Difference between Peak and Valley.** VPD is expressed in equation (5), and the algorithm will search for certain condition in the
VPD series, as given in (6). Instances meeting this condition are considered to be over-detected, so the corresponding peak points and peak positions are deleted from the candidate sequence:

\[
\text{VPD}(k) = P(k) - V(k), \quad k = 1, 2, 3, \ldots, m, \quad (5)
\]

\[
\text{VPD}(k) < 0.7 \ast \frac{[\text{VPD}(k - 1) + \text{VPD}(k) + \text{VPD}(k + 1)]}{3}, \quad (6)
\]

(e) **Repeated VPD Processing.** Repeat VPD processing until the number of peak points in two consecutive iterations maintains unchanged, so that all peaks provoked by noise and artifacts can be eliminated.

In the experiment, the number of peaks, the number of valleys, and the difference between them of the five respiratory patterns were selected as the features. In the light of the characteristics of the respiratory patterns, the subjects simulated different respiratory patterns. For each pattern, 80 datasets were collected as training samples. The number of peaks and valleys and the difference between them were recorded in 1 minute. The millimeter-wave radar sampled 20 points per second, namely, about 1200 points per minute. A set of samples with peak value in each pattern are demonstrated in Figure 10, and the recorded data (part) are listed in Table 6.

As can be seen from Table 6, the number of peaks, the number of valleys, and the difference between them vary in different respiratory patterns. For example, a statistical analysis of all the samples showed that the average number of peaks of respiratory tachypnea per minute was 20.15, and the average number of peaks of respiratory bradypnea was 14.87. At the same time, the difference between the peak and valley points of tachypnea is smaller than that of bradypnea.

Later, we compared the VPD peak-finding algorithm with the common peak-finding function, findpeaks. Taking normal respiration as an example, the peak and valley points obtained by the findpeaks function are displayed in Figure 11. In the same way, we recorded 80 sets of training samples for each respiratory pattern gained by the findpeaks function for 1 minute, respectively. Table 7 implies the recorded data (part).

It can be seen that the peak points are not screened, which increases the number of peak points dramatically. At the same time, the number of peak points and valley points is equal. In this paper, we used the number of peaks, the number of valleys, and the difference between them as the feature. Consequently, we use the VPD peak-finding algorithm for feature extraction.

5.1.2. **Normalized Short-Term Energy Average and Standard Deviation.** Since the energy of the respiratory signal changes with time, there is a certain energy difference between weak respiratory and strong respiratory. Thus, analyzing the short-term energy of the respiratory signal is able to describe the characteristic change of respiration. Normalization can map the data to \([-1, 1]\) to remove the amplitude difference of respiratory signals among different subjects and different

![Figure 9: The program block diagram of VPD.](image-url)
respiratory patterns. The normalization is expressed as follows:

\[ x = \frac{x_0}{|x_0|_{\text{max}}}, \]  

where \( |x_0|_{\text{max}} \) is the maximum in the absolute value of the raw respiratory signal amplitude. After normalization, the respiratory signal is defined as follows:

\[ x_n = -1 + \frac{x - x_{\text{min}}}{x_{\text{max}} - x_{\text{min}}} \cdot 2, \]  

where \( x_{\text{max}} \) and \( x_{\text{min}} \) are the maximum and minimum of the respiratory signal amplitude after normalization.

The short-term energy of the respiratory signal is defined as follows:

\[ E_n = \sum_{m=-\infty}^{\infty} [x_n(m)w(n-m)]^2 = \sum_{m=n-(N-1)}^{m=n+N-1} [x_n(m)w(n-m)]^2, \]  

where \( w(n) \) is the window function, \( N \) is the window length, and windowing is capable of reducing the truncation effect of the respiratory frame. When the window function is a rectangular window, equation (11) turns to

\[ E_n = \sum_{m=n-(N-1)}^{m=n+N-1} x_n^2(m). \]  

We applied a rectangular window whose length is 4 seconds, and millimeter-wave radar samples 20 points per second (80 points in 4 seconds), that is, \( N=80 \). The applied rectangular window is written as
Subjects simulated different respiratory patterns, and the normalized short-term energy was calculated from the collected data. 80 datasets were collected for each pattern as training samples, and a set of data was opted from each respiratory pattern sample to perform normalized short-term energy calculation. The results are manifested in Figure 12.

It is undeniable that the short-term energy during tachypnea exceeds that of bradypnea, and the short-term energy during apnea is almost zero. Additionally, normal respiration, tachypnea, and tachypnea maintain the same respiratory intensity basically, and the short-term energy changes slightly. The intensity of Biot’s respiration decreases first and then rises. The intensity of Cheyne–Stokes respiration soars initially and drops later. The short-term energy change of Biot’s and Cheyne–Stokes respiration is greater. In expectation of observing the amplitude and the trend, the average and standard deviation of the short-term energy (part) of the 5 respiratory patterns were calculated separately and are given in Table 8.

### Table 6: Number of peaks and valleys of 5 respiratory patterns (VPD, part data).

| Respiratory patterns       | Number of peaks/number of valleys/difference |
|----------------------------|---------------------------------------------|
| Normal respiration         | 21/45/24                                    |
| Biot’s respiration         | 12/37/25                                    |
| Tachypnea                  | 20/38/18                                    |
| Bradypnea                  | 13/39/26                                    |
| Cheyne–Stokes respiration  | 10/45/36                                    |

### Table 7: Number of peaks and valleys of 5 respiratory patterns (the common peak-finding, part data).

| Respiratory patterns       | Number of peaks/number of valleys/difference |
|----------------------------|---------------------------------------------|
| Normal respiration         | 51/51/0                                     |
| Biot’s respiration         | 51/50/-1                                    |
| Tachypnea                  | 45/45/0                                     |
| Bradypnea                  | 43/43/0                                     |
| Cheyne–Stokes respiration  | 52/53/1                                     |

The instantaneous frequency represents the transient frequency characteristics of the signal at local time points, and the instantaneous frequency over the entire duration reflects the time-dependent law of the signal frequency. For signal $X(t)$, the Hilbert transform can be used to obtain $Y(t)$, as demonstrated in the following equation:

$$Y(t) = \frac{1}{\pi} \text{PV} \left( \int_{-\infty}^{\infty} \frac{X(\tau)}{t-\tau} \, d\tau \right), \quad (12)$$

where $\text{PV}$ is the Cauchy principal value. $Y(t)$ is the convolution of $X(t)$ and $(1/\pi t)$. As a result, $X(t)$ and $Y(t)$ form a conjugate complex pair, so an analytical signal $Z(t)$ can be got in equation (13), where $a(t)$ and $\theta(t)$ are on behalf of the amplitude and phase:

$$Z(t) = X(t) + iY(t) = a(t)e^{i\theta(t)}, \quad (13)$$

$$a(t) = \left[ X^2(t) + Y^2(t) \right]^{1/2}, \quad (14)$$
\[ \theta(t) = \arctan\left( \frac{Y(t)}{X(t)} \right). \]  

(15)

There are many ways to define the imaginary part. However, the Hilbert transform provides a unique imaginary part, which forms an analytic function. Once the phase is obtained, the instantaneous frequency can be got because the instantaneous frequency is the derivative of phase:

\[ \omega = \frac{d\theta(t)}{dt}. \]  

(16)

The subjects simulated different respiratory patterns. Data were collected, and HHT was performed. Taking a dataset of Biot’s respiration as an example, the raw waveform and instantaneous frequency are shown in Figure 13.

It is evident that in Biot’s respiration, the instantaneous frequency during normal respiration period is significantly higher than that during the apnea period, and the instantaneous frequency of the apnea is almost zero. In this case, we inferred that the instantaneous frequency of strong respiration is higher than that of weak respiration. To verify this, one experimental dataset of tachypnea and bradypnea was taken out, and HHT was done. Figure 14 gives information about the instantaneous frequency. Since the instantaneous frequency of apnea in Biot’s respiration was nearly 0, we implied that the instantaneous frequency of apnea in Cheyne–Stokes respiration was nearly 0 as well.
Equally, one experimental dataset of normal and Cheyne–Stokes respiration was taken out separately, and HHT was operated so as to get the instantaneous frequency. The result is indicated in Figure 15.

It is obvious that the instantaneous frequency of tachypnea is higher than that of bradypnea. And the tachypnea and bradypnea maintained the same intensity basically, with small changes in the instantaneous frequency. The respiratory intensity of Biot’s respiration first declines and then leaps. The instantaneous frequency changes dramatically, and the instantaneous frequency is almost zero during apnea. For the purpose of observing the amplitude and trend of the instantaneous frequency, we calculated the average and standard deviation of the instantaneous frequencies of 80 training samples of 5 respiratory patterns. The instantaneous frequencies of Biot’s and Cheyne–Stokes respiration are 0 basically, so the minimum instantaneous frequency can be calculated to distinguish Biot’s respiration and Cheyne–Stokes respiration from the other 3 respiratory patterns. The average, standard deviation, and minimum of the instantaneous frequencies (part) of the 5 respiratory patterns are listed in Table 9.

5.2. Classification and Experimental Verification of Respiratory Patterns Based on Machine Learning. In this paper, the KNN method and SVM method are used to classify the samples. The KNN algorithm has the advantages of simplicity, efficiency, and low cost of retraining. Because the KNN method mainly depends on the surrounding limited adjacent samples, rather than the method of discriminating the class domain to determine the category, therefore, for the sample set to be divided which has a lot of crossover or overlap of the class domain, the KNN method is more suitable than other methods. However, the classification of call pattern in this paper is just suitable for this situation, so the KNN method is selected for classification learning. At the same time, the results of SVM method have good generalizability. It can solve the machine learning problem in the case of small sample, can solve the high-dimensional problem, and can avoid the neural network structure selection and local minimum point problem. In addition, it can obtain a low error rate, and SVM can make good classification decisions for data points outside the training set [40]. Therefore, we choose the SVM method as the second classification learning method.

Firstly, we conducted the experiment of the 10-fold cross-validation method. We divided the samples into ten groups. Samples of each respiratory pattern were labeled: normal respiration (1), Biot’s respiration (2), tachypnea (3), bradypnea (4), and Cheyne–Stokes respiration (5). Taking 9 groups of samples as training data and 1 group of samples as test data, the experiment was carried out in turn. The experimental results are shown in Table 10.
Next, we classify the total sample. 400 sets of data were used as training samples, and the remaining 400 sets of data were used as test samples. The confusion matrix of the two classifiers is shown in Figure 16.

Features extracted via the VPD peak-finding algorithm, normalized short-term energy, and instantaneous frequency on all experimental data were sent into SVM and KNN classifiers for training and testing. The classification accuracy of the two classifiers is revealed in Figure 16.

From Table 11, the classification accuracy of SVM is 98.25%, higher than that of KNN classification accuracy (88.75%). The Cohen kappa score of SVM is 0.978125, higher than that of KNN classification accuracy (0.859375). When it comes to KNN, 21 samples of normal respiration are misjudged as Cheyne–Stokes respiration, 19 samples of Biot’s respiration are misjudged as Cheyne–Stokes respiration, 4 samples of Biot’s respiration are misjudged as bradypnea, and 1 sample of bradypnea is misjudged as Biot’s respiration. Other two patterns, tachypnea and Cheyne–Stokes respiration, are classified correctly. When referring to SVM, 7 samples of Cheyne–Stokes respiration are misjudged as normal respiration. Other four patterns, normal respiration, Biot’s respiration, tachypnea, and Cheyne–Stokes respiration, are classified correctly. The classification accuracy of tachypnea is 100%, which achieves the ideal classification.

6. Discussion

First of all, the FMCW radar used in this paper is a special radar technology with short wavelength electromagnetic waves. The FMCW radar can transmit signals in millimeter range. Such wavelengths are considered short wavelengths in the electromagnetic spectrum, which is one of the advantages of the technology. Another advantage of short wavelengths is high accuracy, and millimeter-wave radar systems operating at frequencies between 76 and 81 GHz (corresponding to wavelengths of about 4 mm) are able to detect movement to millimeter level. At the same time, high-frequency millimeter-wave radar has the advantages of small size, low power consumption, and high precision.

Secondly, the optimal distance for FMCW radar to obtain vital signals was found through experiments, and the respiratory and heart rate signals were separated. Meantime, abnormal data were processed. This effectively ensured that the experiments about apnea detection and the recognition of respiratory patterns related were carried out smoothly. Next, the energy intensity and threshold method were used to identify apnea.

Finally, this paper extracted three features of the five respiratory patterns: the number of peaks, the number of valleys, and the difference between them; the average and standard deviation of the normalized short-term energy; the average value, standard deviation, and minimum of the instantaneous frequency. SVM and KNN were made use of to classify the extracted features, and the accuracy rates were 98.25% and 88.75%, respectively.

According to the recorded data, the number of peaks, the number of valleys, and the difference between them have different variation trend under different respiratory patterns. For example, a statistical analysis of all the samples showed that the average number of peaks of respiratory tachypnea per minute was 20.15, and the average number of peaks of respiratory bradypnea was 14.87. At the same time, the number of peaks of respiratory tachypnea exceeds that of bradypnea, and the short-term energy during apnea is almost zero. Additionally, normal respiration, tachypnea, and bradypnea maintain the same respiratory intensity basically, and the short-term energy changes slightly. The intensity of Biot’s respiration decreases first and then rises. The intensity of Cheyne–Stokes respiration soars initially and drops later. The intensity of Cheyne–Stokes respiration soars initially and drops later.

Through the analysis of all the samples, the short-term energy during tachypnea exceeds that of bradypnea, and the short-term energy during apnea is almost zero. Additionally, normal respiration, tachypnea, and bradypnea maintain the same respiratory intensity basically, and the short-term energy changes slightly. The intensity of Biot’s respiration decreases first and then rises. The intensity of Cheyne–Stokes respiration soars initially and drops later. The short-term energy change of Biot’s and Cheyne–Stokes respiration is greater. In this paper, we used the average and standard deviation of the normalized short-term energy to describe the size and variation trend of short-term energy and took it as the second feature for the classification of respiratory patterns.

Next, we analyzed the instantaneous frequency of respiratory patterns across the entire sample. It is evident that
detected five respiratory patterns (dysrhythmic respiration, normal respiration, apnea, Cheyne–stokes respiration, and Cheyne–stokes variant respiration). In comparison, the FMCW wave in this paper has higher frequency, more accurate measurement, and better detection effect. Wang et al. used radar to monitor normal respiration and sleep apnea of the subjects, extracted three features of short-term mean amplitude, short-term variance, and short-term spectrum amplitude at specific points of respiratory signals, and distinguished normal respiration and apnea by pattern recognition. Additionally, the team used power and wavelet information entropy to calculate the number of sleep apnea, with the accuracy of 85% and 79%, respectively. By comparison, the accuracy of apnea detection in this paper is higher. At the same time, the classification of respiratory patterns was also carried out in addition to the judgment of apnea. Shah et al. conducted remote monitoring of patients using noninvasive radio frequency (RF) sensing to detect abnormal breathing rates, such as elevated patterns where person experiences heavy breathing and shallow rates where minimal air is inhaled and exhaled. In the meantime, support vector machine (SVM), k-nearest neighbor (KNN), and decision tree algorithms were used to evaluate overall performance of the proposed model. We observed that the SVM classifier provided best classification accuracy (96%). Loon et al. [47] used FMCW radar to measure and identify respiratory abnormalities in patients in 2016, and accuracy was 86%. More kinds of feature are extracted in this paper, so there is a greater correlation with respiratory conditions. The detection results are better, and the accuracy rate is 98.25%.

7. Conclusions

With the development of medical level, no one can deny that respiratory state is closely related to human health. Thus, chronic respiratory diseases can be prediagnosed and patients will be rescued in emergency by means of detecting respiratory state in daily life. We used the FMCW radar to
system to detect vital signals, separated and extracted two vital signals, respiration and heart rate. We then judged apnea by way of energy intensity and threshold. The experiment of apnea under different conditions was conducted. Next, we extracted the number of peaks, the number of valleys, and the difference between them through the VPD peak-finding algorithm and compared this algorithm with the ordinary peak-finding function, findpeaks, to prove the effectiveness of the VPD algorithm. Later, we processed the respiratory signal, extracted the average and standard deviation of the normalized short-term energy, and performed HHT to extract the average value, standard deviation, and minimum of the instantaneous frequency. SVM and KNN were adopted to do the classification, and the accuracy rates were 98.25% and 88.75%, respectively, verifying the effectiveness of the extracted features and classification model.

This paper provides a noncontact, wider detection means for vital signals. Our research is expected to play a favorable role in the diagnosis of chronic respiratory diseases, provide new technologies for early respiratory diseases screening, and promote the development of millimeter-wave radar in medical fields. However, the research method of this paper also has some disadvantages. First, this study is in the laboratory stage and has not been applied to clinical trials. At the same time, the environmental requirements of radar data collection in this paper are also high, such as the impact of vibration of other objects in the room, the distance between the radar and human body, and the position relationship between the two. Our future work is applying our device to clinical trials, testing and optimizing the entire system.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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References

[1] J. M. Parish, “Sleep-related problems in common medical conditions,” Chest, vol. 135, no. 2, pp. 563–572, 2009.
[2] M. Olaithe and R. S. Bucks, “Executive dysfunction in OSA before and after treatment: a meta-analysis,” Sleep, vol. 36, no. 9, pp. 1297–1305, 2013.
[3] J. Bousquet, R. Dahl, and N. Khaltaev, “Global alliance against chronic respiratory diseases,” European Respiratory Journal, vol. 29, no. 2, pp. 233–239, 2007.
[4] E. Andreozzi, A. Fratini, D. Esposito et al., “Forcecardiography: a novel technique to measure heart mechanical vibrations onto the chest wall,” Sensors, vol. 20, no. 14, Article ID 3885, 2020.
[5] A. Taebi, B. Solar, A. Bomar, R. Sandler, and H. Mansy, “Recent advances in seismocardiography,” Vibrations, vol. 2, no. 1, pp. 64–86, 2019.
[6] O. T. Inan, P.-F. Migeotte, K.-S. Park et al., “Ballistocardiography and seismocardiography: a review of recent advances,” IEEE Journal of Biomedical and Health Informatics, vol. 19, no. 4, pp. 1414–1427, 2015.
[7] S. Siecinski, P. S. Kostka, and E. J. Tkaczyk, “Gyrocardiography: a review of the definition, history, waveform description, and applications,” Sensors, vol. 20, no. 22, p. 6675, 2020.
[8] H. Liu, J. Allen, D. Zheng, and F. Chen, “Recent development of respiratory rate measurement technologies,” Physiological Measurement, vol. 40, no. 7, Article ID 07TR01, 2019.
[9] E. Vanegas, R. Igual, and I. Plaza, “Piezoresistive breathing sensing system with 3d printed wearable casing,” Journal of Sensors, vol. 2019, Article ID 2431731, 19 pages, 2019.
[10] L. M. Posthuma, C. Downey, M. J. Visscher et al., “Remote wireless vital signs monitoring on the ward for early detection of deteriorating patients: a case series,” International Journal of Nursing Studies, vol. 104, Article ID 103515, 2020.
[11] W. McDonnell, A. Mishra, and C. Li, “Comprehensive vital sign detection using a wrist wearable nonlinear target and a 5.8-GHz ISM band intermodulation radar,” in Proceedings of the 2020 IEEE Radio and Wireless Symposium (RWS), pp. 123–126, San Antonio, TX, USA, January 2020.
[12] J. Johnson, C. Kim, and O. Shay, “Arterial pulse measurement with wearable millimeter wave device,” in Proceedings of the 2019 IEEE 16th International Conference on Wearable and Implantable Body Sensor Networks (BSN), pp. 1–4, Chicago, IL, USA, May 2019.
[13] C.-H. Tseng, L.-T. Yu, J.-K. Huang, and C.-L. Chang, “A wearable self-injection-locked sensor with active integrated antenna and differentiator-based envelope detector for vital-sign detection from chest wall and wrist,” IEEE Transactions on Microwave Theory and Techniques, vol. 66, no. 5, pp. 2511–2521, 2018.
[14] T. Elfaramawy, C. L. Fall, S. Arab et al., “A wireless respiratory monitoring system using a wearable patch sensor network,” IEEE Sensors Journal, vol. 19, no. 2, pp. 650–657, 2019.
[15] A. Martin and J. Voix, “In-ear audio wearable: measurement of heart and breathing rates for health and safety monitoring,” IEEE Transactions on Biomedical Engineering, vol. 65, no. 6, pp. 1256–1263, 2018.
[16] Y. Almaloglou, M. Turan, C. X. Lu, N. Trigoni, and A. Markham, “Milli-RIO: ego-motion estimation with low-cost millimetre-wave radar,” IEEE Sensors Journal, vol. 21, no. 3, pp. 3314–3323, 2021.
[17] M. Peichl, T. Albers, and S. Dill, “Detection of small impurities in bulk material by MMW radar,” in Proceedings of the 2015 16th International Radar Symposium (IRS), pp. 294–299, Dresden, Germany, June 2015.
[18] D. T. Petkie, C. Benton, and E. Bryan, “Millimeter wave radar for remote measurement of vital signs,” in Proceedings of the 2009 IEEE Radar Conference, pp. 1–3, Pasadena, CA, US, November 2009.
[19] S. Bakhtiari, T. W. Elmer, N. M. Cox et al., “Compact millimeter-wave sensor for remote monitoring of vital signs,” IEEE Transactions on Instrumentation and Measurement, vol. 61, no. 3, pp. 830–841, 2012.
[20] T.-Y. J. Kao, Y. Yan, T.-M. Chen, A. Y.-K. Chen, and J. Lin, “Design and analysis of a 60-GHz CMOS Doppler micro-radar system-in-package for vital-sign and vibration detection,” IEEE Transactions on Microwave Theory and Techniques, vol. 61, no. 4, pp. 1649–1659, 2013.
[21] G. Vinci, S. Lindner, F. Barbon et al., “Six-port radar sensor for remote respiration rate and heartbeat vital-sign monitoring,” IEEE Transactions on Microwave Theory and Techniques, vol. 61, no. 5, pp. 2093–2100, 2013.

[22] G. Wang, J.-M. Muñoz-Ferreras, C. Gu, C. Li, and R. Gomez-Garcia, “Application of linear-frequency-modulated continuous-wave (LFMCW) radars for tracking of vital signs,” IEEE Transactions on Microwave Theory and Techniques, vol. 62, no. 6, pp. 1387–1399, June 2014.

[23] Z. Yang, P. H. Pathak, Y. Zeng, X. Liran, and P. Mohapatra, “Vital sign and sleep monitoring using millimeter wave,” ACM Transactions on Sensor Networks, vol. 13, no. 2, pp. 1–32, 2017.

[24] W. Hong, J. Zhou, X. Zhu et al., “Research advances in microwave Doppler radar,” IEEE Access, vol. 7, pp. 54958–54968, 2019.

[25] S. Lan, Y. Xu, H. Chu et al., “A novel 24GHz microstrip array module design for bioradars,” in Proceedings of the 2015 International Symposium on Antennas and Propagation (ISAP), pp. 1–3, Hobart, TAS, Australia, July 2015.

[26] H. Matono, M. Minkyoo Joung, Y. Suzuki et al., “Development of 35GHz band passive imaging systems and their applications to medical and bio-objects imaging,” in Proceedings of the 2004 Asia-Pacific Radio Science Conference, pp. 452–454, Qingdao, China, August 2004.

[27] T. Sakamoto, “Noncontact measurement of human vital signs during sleep using low-power millimeter-wave ultrawideband MIMO array radar,” in Proceedings of the 2019 IEEE MTT-S International Microwave Biomedical Conference (IMBioC), pp. 1–4, Nanjing, China, May 2019.

[28] Y. Wang, M. Hu, Y. Zhou et al., “Unobtrusive and automatic classification of multiple people’s abnormal respiratory patterns in real time using deep neural network and depth camera,” IEEE Internet of Things Journal, vol. 7, no. 9, pp. 8559–8571, 2020.

[29] K. Nagai and M. Kim, “Contactless simultaneous measurement method for breathing and heartbeat rates using millimeter-waves,” in Proceedings of the 2020 14th International Symposium on Medical Information Communication Technology (ISMICT), pp. 1–4, Nara, Japan, May 2020.

[30] Y. Nijsure, W. P. Wee Peng Tay, E. Gunawan et al., “An impulse Radio ultrawideband system for contactless noninvasive respiratory monitoring,” IEEE Transactions on Biomedical Engineering, vol. 60, no. 6, pp. 1509–1517, 2013.

[31] H. Hao Zhang, A. C. Berg, M. Maire, and J. Malik, “SVM-KNN: discriminative nearest neighbor classification for visual category recognition,” in Proceedings of the 2006 IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR’06), pp. 2126–2136, New York, NY, USA, June 2006.

[32] Y. S. Lee, P. N. Pathirana, and C. L. Steinfort, “Respiration rate and breathing patterns from doppler radar measurements,” in Proceedings of the 2014 IEEE Conference on Biomedical Engineering and Sciences (IECBES), pp. 235–240, Kuala Lumpur, Malaysia, December 2014.

[33] Y. S. Lee, P. N. Pathirana, C. L. Steinfort, and T. Caelli, “Monitoring and analysis of respiratory patterns using microwave Doppler radar,” IEEE Journal of Translational Engineering in Health and Medicine, vol. 2, pp. 1–12, 2014.

[34] F. G. Qi, C. T. Li, H. Zhang, S. B. Li, J. Q. Wang, and G. H. Lu, “Study on the key technique for non-contact sleep apnea detection,” China Medical Devices, vol. 29, pp. 24–27+35, 2014.

[35] M. M. Wang, F. Yang, S. J. Wang, H. Zhang, and G. H. Lu, “Development of an alarm device for non-contact detection of sleep apnea,” Chinese Journal of Medical Instrumentation, vol. 40, no. 2, pp. 103–105, 2016.

[36] S. A. Shah, S. Y. Shah, S. I. Shah, D. Haider, A. Tahir, and J. Ahmad, “Identifying elevated and shallow respiratory rate using mmWave radar leveraging machine learning algorithms,” in Proceedings of the 2019 International Conference on Advances in the Emerging Computing Technologies (AECT), pp. 1–4, Al Madinah Al Munawwarah, Saudi Arabia, October 2020.

[37] K. V. Loon, M. J. M. Breteler, L. van Wolswinkel et al., “Wireless non-invasive continuous respiratory monitoring with FMCW radar: a clinical validation study,” Journal of Clinical Monitoring and Computing, vol. 30, no. 6, pp. 797–805, 2016.