Preliminary Study of Cloud Aided Monitoring of Basic Physiological Signals

Mei Liu^{*}, Ankang Lin^{*}, Rushan Wu^{*}, Sen Liu^{*}, Gaowei Lei^{*}, Junzhi Lu^{*}, Man Xie^{*}, Pao-An Lin^{**}, Junbai Wu^{*}, <u>Bing-Yuh Lu^{*}</u>

*Faculty of Automation, Guangdong University of Petrochemical Technology, Maoming City,

Guangdong, China

**Faculty of Physics, Guangdong University of Petrochemical Technology, Maoming City, Guangdong,

China

franklinlu888@outlook.com

Abstract— This study presents an instrument for basic physiological signal acquisitions which can be sent to Could for monitoring and computation. The basic physiologic signals included user's temperature, breath and heart rates. The Bluetooth communication technology was employed to connect between the microcontroller module and notebook computer or smart phone. Because the raw data has been converted to values of heart and breath rates, the communication volume between client and cloud can be much reduced, as well as this technology can be employed for the other physiological signals to elevate the performance of this system in the near feature.

Keywords-temperature, breath rate, heart rate, cloud, computation, Bluetooth communication.



Mei Liu received her BS in Measurement and Control Technology and Instrument from Tianjin University in 1990, MS and PhD in Control Theory and Control Engineering from South China University of Technology in 2004 and 2010. She is currently a professor and the Director of the Academic Affairs Office at Guangdong University of Petrochemical Technology, Maoming City, Guangdong, China. Her academic interests focus on control theory and control engineering, including intelligent detection and intelligent control algorithm and technology.



Ankang Lin is a student with Faculty of Automation, Guangdong University of Petrochemical Technology, Guangdong, China. He has received the excellent student award in the faculty. He is the selected candidate of 2021 student competition of innovation design for biomedical engineering, China. His interests of research fields are coding and cloud computing.



Rushan Wu is a student with Faculty of Automation, Guangdong University of Petrochemical Technology, Guangdong, China. She has received the scholarship which is supported by the university. She is the selected candidate of 2021 student competition of innovation design for biomedical engineering, China. His interests of research fields are FPGA, and sensors.



Sen Liu is a student with Faculty of Automation, Guangdong University of Petrochemical Technology, Guangdong, China. He is the selected candidate of 2021 student competition of innovation design for biomedical engineering, China. His interests of research fields are microprocessor applications, and sensors.



Gaowei Lei received his BS in electrical information engineering from Shangqiu Normal University in 2011, MS in control engineering fromTaiyuan University of Technology in 2014. He is currently a lecturer with Faculty of Automation, Guangdong University of Petrochemical Technology, Maoming City, Guangdong, China. His academic interests focus on artificial intelligence and fault diagnosis.



Junzhi Lu received his BS in automation from XIDIAN University in 2005, MS in control theory and control engineering from XIDIAN University in 2008 ° He is currently a teacher with Faculty of Automation, Guangdong University of Petrochemical Technology, Maoming City, Guangdong, China. He was an instructor with Department of Guangdong University of Petrochemical Technology, Maoming City, China during 2010 to 2021. His academic interests focus on microcontroller applications, embedded system applications and intelligent control.



Man Xie received her BS in Industrial Electrical Automation from Xi'an Shiyou University in 1994, and MS in Control Engineering from South China University of Technology in 2005. She is currently an instructor with Faculty of Automation, Guangdong University of Petrochemical, Guangdong, China. Her academic interests focus on electrical engineering and Power Electronics.



Pao-An Lin received his BS degree in physics from National Tsing Hua University and his MS and PhD degrees in physics from National Tsing Hua University in Taiwan in 1997, 1999, and 2006, respectively. He was an instructor at the Department of Physics, National Tsing Hua University, and severed as a post-doctor in academica sinica, Taiwan during 2006-2012. He also joint department of physics in University of Illinois at . Urbana-Champaign (UIUC) as a visitor scholar, 2009. He served as a Researcher in CMS, ITRI, Taiwan since 2014. He is currently an associate professor with Faculty and Department of Physics, Guangdong University of Petrochemical Technology, Guangdong, China. His academic interest is condensed matter physics, especially on superconductivity, multiferroics, and topological insulator



Junbai Wu is a student with Faculty of Automation, Guangdong University of Petrochemical Technology, Guangdong, China. He is the member and winner of the student competition of innovation and creation proposal in Faculty of Automation, Guangdong University of Petrochemical Technology. His interests of research fields are IoT, and embedded system.



Bing-Yuh Lu received his BS in electrical engineering from National Central University in 1988, MS in electrical engineering from National Taiwan University in 1993, and PhD in electrical engineering from National Taiwan University in 2000. He is currently a professor with Faculty of Automation, Guangdong University of Petrochemical Technology, Maoming City, Guangdong, China. He has been an instructor, associate professor, and full professor with Department of Electronic Engineering, Tungnan University, New Taipei City, Taiwan during 1993 to 2019. He is a member of IEEE. His academic interests focus on acoustics, medical engineering and pulmonary signal processing.



Junbai Wu is a student with Faculty of Automation, Guangdong University of Petrochemical Technology, Guangdong, China. He is the member and winner of the student competition of innovation and creation proposal in Faculty of Automation, Guangdong University of Petrochemical Technology. His interests of research fields are IoT, and embedded system.



Bing-Yuh Lu received his BS in electrical engineering from National Central University in 1988, MS in electrical engineering from National Taiwan University in 1993, and PhD in electrical engineering from National Taiwan University in 2000. He is currently a professor with Faculty of Automation, Guangdong University of Petrochemical Technology, Maoming City, Guangdong, China. He has been an instructor, associate professor, and full professor with Department of Electronic Engineering, Tungnan University, New Taipei City, Taiwan during 1993 to 2019. He is a member of IEEE. His academic interests focus on acoustics, medical engineering and pulmonary signal processing.