



北京理工大学  
BEIJING INSTITUTE OF TECHNOLOGY

## Wanyong Qiu

Federated Learning for Healthcare · Privacy-Computational Psychophysiology

Beijing Institute of Technology, No. 5 Zhongguancun South Street, Haidian District, Beijing 100081, China

[www.qiuwy.com](http://www.qiuwy.com) | [qiuwy@bit.edu.cn](mailto:qiuwy@bit.edu.cn) | [R<sup>G</sup> Jomaron](https://www.researchgate.net/profile/Wanyong-Qiu) | [W Qiu](https://github.com/WQiu)

### Education

#### Beijing Institute of Technology

Beijing, China

PhD.-Ing | School of Computer Science | Electronic Information

2021.09-Exp.2025.06

- Research Interests: Federated Medical, Privacy-preserving
- Supervised by Prof. Bin Hu (胡斌) and Prof. Kun Qian (钱昆)

#### Northwest Normal University

Lanzhou, China

Master.-Eng | School of Computer Science & Engineering | Computer Technology

2018.09-Exp.2021.06

- Research Interests: Machine learning and privacy protection
- Supervised by Prof. Junjie Jia (贾俊杰)

### Personal Interests <http://qiuwy.com>

Topics of interest include, but are not limited to, the following:

#### Computer Science and Technology

- **Artificial Intelligence:** Machine learning, Computer audition
- **Information Security:** Privacy-preserving computing

#### Engineering Medicine and Technology

- **Artificial Intelligence Medicine:** Federated learning for healthcare
- **Medical Information Privacy:** Psychophysiology of privacy computing

### Research Group <https://bhe-lab.org>

#### Key Laboratory of Brain Health Intelligent Evaluation and Intervention, Ministry of Education, P. R. China (Beijing Institute of Technology)

✚ The Key Experiment on Brain Health Intelligent Evaluation and Intervention of the Ministry of Education applies **Artificial Intelligence, Big Data, Ubiquitous Computing, Internet of Health Things (IoHT), Medical Electronics,** and other advanced technologies to **achieve the “Identification-Intervention-Treatment-Rehabilitation” of functional brain disorders.** The lab develops innovative methods, technologies and products for the diagnosis and treatment of functional brain disorders. It addresses issues such as the scarcity of indicators, high subjectivity, low accuracy, difficulty in evaluating efficacy, and limited generalisability.

✚ In brain medicine, **Prof. Bin Hu** introduced the concept of “**Computational Psychophysiology**” (the 431st Xiangshan Science Conference in 2012), pioneering a data-driven approach to studying cognitive function and psychological states. This shift advanced **mental health diagnosis and treatment technologies from “Symptom-descriptive” to “Data-driven”.** Prof. Hu also proposed a **future transformation of mental health diagnosis and treatment technologies**

from “Data-driven” to “Systematic Interpretation” (the 735th Xiangshan Science Conference in 2022). This forward-thinking approach imposes higher demands on the IoHT based on wearable devices and diagnosis and treatment systems.

✚ Since the smart healthcare system is highly connected to advanced wearable devices, IoHT, and mobile internet, valuable patient information and other significant medical records are stored in wearable smart terminals. This data aids healthcare professionals in making informed decisions and assists in devising effective treatments, accurate diagnosis, and daily monitoring plans. However, these smart terminals pose risks of data leakage and privacy breaches, which could significantly impact national information security. Ensuring data security and privacy while maintaining availability for smart terminals is crucial. Thus, proper medical information security is becoming equally important in smart healthcare. Motivated by these facts, we explore and share novel ideas, methods, theories, and practices focus on information security and privacy solutions for the computational psychophysiology smart healthcare industry.

## Publications

---

- [1] Qiu W, Feng Y, Li Y, Chang Y, Qian K\*, Hu B\*, Yamamoto Y, and Schuller B W. Fed-MStacking: Heterogeneous Federated Learning with Stacking Misaligned Labels for Abnormal Heart Sound Detection[J]. *IEEE Journal of Biomedical and Health Informatics*, in press, pp.1-12, 2024. [\[PDF\]](#)
- [2] Qiu W, Quan C, Zhu L, Yu Y, Wang Z, Ma Y, Sun M, Chang Y, Qian K\*, Hu B\*, Yamamoto Y, and Schuller B W. Heart Sound Abnormality Detection from Multi-institutional Collaboration: Introducing a Federated Learning Framework[J]. *IEEE Transactions on Biomedical Engineering*, in press, pp.1-12 2024. [\[PDF\]](#) [\[Page\]](#)
- [3] Qiu W, Quan C, Yu Y, Kara E, Qian K\*, Hu B\*, Schuller B W. and Yamamoto Y. Federated Abnormal Heart Sound Detection with Weak to No Labels[J]. *Cyborg and Bionic Systems*, in press, pp.1-23, 2024. [\[PDF\]](#) [\[Page\]](#)
- [4] Zhu L, Qiu W, Ma Y, Tian F, Sun M, Wang Z, Qian K\*, Hu B\*, Yamamoto Y, and Schuller B W. LEPCNet: A Lightweight End-to-End PCG Classification Neural Network Model for Wearable Devices[J]. *IEEE Transactions on Instrumentation and Measurement*, 2024, 73: 3315401. [\[PDF\]](#) [\[Page\]](#)
- [5] Yu Y†, Qiu W†, Quan C, Qian K\*, Wang Z, Ma Y, Hu B\*, Schuller B W, and Yamamoto Y. Federated Intelligent Terminals Facilitate Stuttering Monitoring[C], in *Proceedings of ICASSP 2023-2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. IEEE, 2023: 1-5. [\[PDF\]](#) [\[Page\]](#)
- [6] Qiu W, Qian K\*, Wang Z, Chang Y, Bao Z, Hu B\*, Schuller B W, and Yamamoto Y. A Federated Learning Paradigm for Heart Sound Classification[C], in *2022 44th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)*. IEEE, 2022: 1045-1048. [\[PDF\]](#) [\[Page\]](#)

## Projects

---

- ✚ Project Name: A Research of Federated Learning for Intelligent Body Sound Perception. (Grant Number: 2023YCXZ014)  
Supporter: BIT Research and Innovation Promoting Project [Funding: 20,000 RMB]  
Run Time: 2023.05.01–2025.05.01  
Role: Principal Investigator.
- ✚ Project Name: The Research on Multi-modal Open Identification and Accurate Diagnosis Technology for Complex Symptoms for Mental Disorders and Psychiatric Diseases. (Grant Number: 2023YFC2506804)  
Supporter: Ministry of Science and Technology of the People’s Republic of China, China  
Run Time: 01.11.2023 – 31.10.2026.  
Role: Project Participants
- ✚ Project Name: The Research on Quantitative Models of Sleep Disorders based on Body Sound Sensing. (Grant Number: 62272044)  
Supporter: National Natural Science Foundation of China, China  
Run Time: 01.01.2023 – 31.12.2026.  
Role: Project Participants