

Room 513S, Science Building No.5, 5 Yiheyuan Road, Beijing, 100871

■ kenuo.xu@pku.edu.cn | ★ https://witty-me.github.io/ | ☑ Witty-me | ★ Google Scholar

Education

Peking University

Beijing, China

Ph.D. IN COMPUTER SCIENCE

Sep. 2020 - Jun. 2025 (Expected)

- In the Software-hardware Orchestrated ARchitecture (SOAR) group; advisor: Prof. Chenren Xu
- Design a visible light backscatter communication system that supports concurrent transmission for low latency purpose.
- Design a visible light communication system with spike cameras as receivers to achieve high data rate and dynamic range.
- Design a liquid-crystal fiducial marker system using LiDAR as receivers for extended reading range and higher ranging accuracy.
- See publications for more research.

Peking University Beijing, China

B.Sc. in Computer Science Sep. 2016 - Jun. 2020

· Graduated with Excellent Graduate Award

Employment_

Microsoft Research Asia Shanghai, China

RESEARCH INTERN Dec. 2022 - Sep. 2023

- In the Shanghai Wireless Group; mentor: Prof. Lili Qiu
- · Worked on large language models plus computer networking.

Publications

RetroLiDAR: A Liquid-crystal Fiducial Marker System for High-fidelity Spatial Computing

In Submission

KENUO XU, BO LIANG, JINGYU LI, CHENREN XU

2024

• A long-range high-ranging-accuracy fiducial marker system for robotics and virtual reality.

LLM-ABR: Designing Adaptive Bitrate Algorithms via Large Language Models

In Submission

Zhiyuan He, Aashish Gottipati, Lili Qiu, Fanscis Y. Yan, Xufang Luo, **Kenuo Xu**, Yuqing Yang

2022

• Using LLMs to design algorithms tailored for computer networks.

RetroV2X: A New V2X Paradigm with Visible Light Backscatter Networking

Fundamental Research

CHENREN XU, KENUO XU, LILEI FENG, BO LIANG

2023

• A practical vehicle-to-everything communication system with visible light.

When Visible Light (Backscatter) Communication Meets Neuromorphic Cameras in V2X

ACM HotMobile

KENUO XU, KEXING ZHOU, CHENGXUAN ZHU, SHANGHANG ZHANG, BOXIN SHI, XIAOQIANG LI, TIEJUN HUANG, CHENREN XU

2023

• When VLC meets neuromorphic cameras: a spike cameras as VLC receiver achieves 4.8 kbps data rate and different mobile scenarios.

Low-Latency Visible Light Backscatter Networking with RetroMUMIMO

ACM SenSys

KENUO XU, CHEN GONG, BO LIANG, YUE WU, BOYA DI, LINGYANG SONG, CHENREN XU

2022

• Enables 8 concurrent VLBC links and reduces networking latency by 92.0%.

VLID: Visible Light Backscatter System for Battery-free Internet-of-Things

IEEE/ACM Transactions on

Networking

CHENREN XU, PURUI WANG, TUOCHAO CHEN, YUE WU, **KENUO XU**, XIEYANG XU, YANG SHEN, JUNRUI YANG, GUOJUN CHEN, GUOBIN SHEN

Accepted

· An end-to-end VLBC solution for battery-free IoT networking.

Renovating road signs for infrastructure-to-vehicle networking: a visible light backscatter communication and networking approach

ACM MobiCom

Purui Wang, Lilei Feng, Guojun Chen, Chenren Xu, Yue Wu, **Kenuo Xu**, Guobin Shen, Kuntai Du, Gang Huang, Xuanzhe Liu

2020

• Enhance the reliability of autonomous driving with reflective roadsigns that conveys dynamic additional information.

Turboboosting Visible Light Backscatter Communication

ACM SIGCOMM

Yue Wu, Purui Wang, **Kenuo Xu**, Lilei Feng, Chenren Xu

2020

• Improve the data rate of VLBC by 8x (prototype) and 32x (simulation) with advanced modulation schemes.

SEPTEMBER 10, 2024 KENUO XU · CURRICULUM VITAE

Honors & Awards

2022	Merit Student, Peking University	Beijing, China
2021	First Prize, Competition of Future Network Technology Innovation	Nanjing, China
2020	Excellent Graduate, Peking University	Beijing, China
2019	Houston BAA Scholarship, Peking University	Beijing, China
2019	Merit Student, Peking University	Beijing, China

Activities

Teaching Assistant Peking University

COMPUTER NETWORKS (HONOR TRACK)

Fall 2019, 2020, 2021(Light), 2022(Light)

- Organizing the course and answering questions.
- Giving assignments, tutorials, and grading of labs.
- Designing quizzes and grading students' responses.
- Mentoring course research projects (light).

Journal Reviewer

PROCEEDINGS OF THE ACM ON INTERACTIVE, MOBILE, WEARABLE AND UBIQUITOUS TECHNOLOGIES (IMWUT)

2021