

I am an Assistant Research Scientist at Pervasive Computing Research Center, Institute of Computing Technology, Chinese Academy of Sciences. My research interests include: 1) Self-sustainable tags to augment things; 2) Pervasive interaction techniques for resource-constrained and computer-mediated interfaces; 3) Wearable computing and spatial computing for ubiquitous tags.

## EDUCATION

- 2016-2019**     **PhD, Human Computer Interaction, Computer Science**  
Tsinghua University, China     Advisor: Prof. Yuanchun Shi
- 2011-2013**     **MSc, Electromagnetics, Electrical Engineering**  
The University of Texas at Austin, USA     Advisor: Prof. Andrea Alu
- 2007-2011**     **BSc, Chien-Shiung Wu Honors College/Electrical Engineering**  
Southeast University, China     Prof. Tiejun Cui's Lab

## PUBLICATIONS

- 2021** [O.5]     Xin Zeng, Xinyi Yang, **Tengxiang Zhang**, Yukang Yan, Yiqiang Chen. ScreenJump: An AR-facilitated User-centric Interaction System for Fine-grained Resource Manipulation Across Displays. *CHI 2021 Workshop on User Experience for Multi-Device Ecosystems: Challenges and Opportunities*. (*accepted*)
- [J.7]     **Tengxiang Zhang**, Zi Qian, HsuanWei Fan, Jie Ren, Yuntao Wang, Yuanchun Shi. Easily-add Battery-free Wireless Sensors to Everyday Objects: A System Evaluation of BitID. *Submitted to CCF Transactions on Pervasive Computing and Interaction*. (*under review*)
- [C.4]     **Tengxiang Zhang**, Xin Jiang, Yinshuai Zhang, Xuhai Xu, Xin Zeng, Jennifer Mankoff, Anind Dey, Yiqiang Chen. BoldMove: Leveraging Semantics to Facilitate Gestural IoT Device Control. (*in progress*)
- 2020** [J.6]     Yingwei Zhang, Yiqiang Chen, Hanchao Yu, Zeping Lv, Xiaodong Yang, Chunyu Hu, **Tengxiang Zhang**. What Can “Drag & Drop” Tell? Detecting Mild Cognitive Impairment by Hand Motor Function Assessment under Dual-Task Paradigm. *International Journal of Human-Computer Studies* 145:102547.
- [C.3]     **Tengxiang Zhang**, Xin Zeng, Yinshuai Zhang, Ke Sun, Yuntao Wang, and Yiqiang Chen. 2020. ThermalRing: Gesture and Tag Inputs Enabled by a Thermal Imaging Smart Ring. *In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (CHI '20)*, 1–13.
- [C.2]     Yuntao Wang, Zichao (Tyson) Chen, Hanchuan Li, Zhengyi Cao, Huiyi Luo, **Tengxiang Zhang**, Ke Ou, John Raiti, Chun Yu, Shwetak Patel, and Yuanchun Shi. 2020. MoveVR: Enabling Multiform Force Feedback in Virtual Reality using Household Cleaning Robot. *In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (CHI '20)*, 1–12.
- [O.4]     **Tengxiang Zhang** and Steve Hodges. New Opportunities for Sustainable Interaction using Backscatter Sensors. *Workshop on self-powered sustainable interfaces and interactions (SelfSustainableCHI 2020)*

- 2019** [J.5] **Tengxiang Zhang**, Xin Yi, Ruolin Wang, Jiayuan Gao, Yuntao Wang, Chun Yu, Simin Li, Yuanchun Shi. Facilitating Temporal Synchronous Target Selection through User Behavior Modeling. *Proc. ACM Interact. Mob. Wearable Ubiquitous Technol.*, 2,4:159.
- [J.4] Yuntao Wang, Jianyu Zhou, Hanchuan Li, **Tengxiang Zhang**, Minxuan Gao, Zhuolin Cheng, Chun Yu, Shwetak Patel, and Yuanchun Shi. FlexTouch: Enabling Large-Scale Interaction Sensing Beyond Touchscreens Using Flexible and Conductive Materials. *Proc. ACM Interact. Mob. Wearable Ubiquitous Technol.*, 3,3:109.
- [O.3] Jianfei Shen, **Tengxiang Zhang**, and Yiqiang Chen. Tap2Pair: Associating Wireless Devices with Tapping. *Adjunct Proceedings of UbiComp/ISWC '19, Pages 346-349.*
- 2018** [J.3] **Tengxiang Zhang**, Xin Yi, Ruolin Wang, Yuntao Wang, Chun Yu, Yiqin Lu, and Yuanchun Shi. 2018. Tap-to-Pair: Associating Wireless Devices with Synchronous Tapping. *Proc. ACM Interact. Mob. Wearable Ubiquitous Technol.* 2, 4: 201.
- [O.2] **Tengxiang Zhang**. 2018. Toward Pervasive Interaction: Empowering and Enriching Interactions on Resource-constrained Devices. *Adjunct Proceedings of UbiComp/ISWC '18, Pages 504-509.*
- [O.1] **Tengxiang Zhang**, Xin Yi, Chun Yu, Yuntao Wang, Nicholas Becker, and Yuanchun Shi. 2018. TOUCHPOWER: Interaction-based Power Transfer for Power-as-needed Devices. *GetMobile: Mobile Comp. and Comm.* 22, 2: 27–31. *(Invited Highlights)*
- 2017** [J.2] **Tengxiang Zhang**, Xin Yi, Chun Yu, Yuntao Wang, Nicholas Becker, and Yuanchun Shi. 2017. TouchPower: Interaction-based Power Transfer for Power-as-needed Devices. *Proc. ACM Interact. Mob. Wearable Ubiquitous Technol.* 1, 3: 121:1–121:20. *(Discussion Paper)*
- [C.1] **Tengxiang Zhang**, Nicholas Becker, Yuntao Wang, Yuan Zhou, and Yuanchun Shi. 2017. BitID: Easily Add Battery-Free Wireless Sensors to Everyday Objects. *In 2017 IEEE International Conference on Smart Computing (SMARTCOMP)*, 1–8. *(Best Paper Runner-up)*
- 2013** [J.1] Huifeng Ma, Bengeng Cai, **Tengxiang Zhang**, Yan Yang, Weixiang Jiang, and Tiejun Cui. 2013. Three-Dimensional Gradient-Index Materials and Their Applications in Microwave Lens Antennas. *IEEE Transactions on Antennas and Propagation* 61, 5: 2561–2569.

## PATENTS

- 2021** [P.10] **Tengxiang Zhang**, Xin Zeng, Yiqiang Chen. A Semantic-based Device Association Method *(pending)*
- 2020** [P.9] **Tengxiang Zhang**, Xin Zeng, Yiqiang Chen. A Smart Ring Based Input Method, System, Apparatus, and Mobile Device: CN 202010413596.3 *(pending)*
- [P.8] **Tengxiang Zhang**, Xin Zeng, Yiqiang Chen. A Smart Ring Based Gesture Recognition Method and System: CN 202010411317.X *(pending)*

- [P.7] **Tengxiang Zhang**, Jiayuan Gao, Yiqiang Chen. Apparatus and Method for Cognitive Load Analysis Based on Near-infrared Imaging of Subcutaneous Veins: CN 202010459503.0 (*pending*)
- [P.6] **Tengxiang Zhang**, Jiayuan Gao, Yiqiang Chen. A Movement Symmetry Based Smart Prosthesis Control Method and System: CN 202010425034.0 (*pending*)
- 2018** [P.5] Yuanchun Shi, Yinshuai Zhang, **Tengxiang Zhang**. Smart Ring and its Wearing Method: CN 201810971684.8 (*pending*)
- [P.4] Yuanchun Shi, Yinshuai Zhang, **Tengxiang Zhang**. One type of Smart Ring: CN 201821371671.9
- [P.3] Yuanchun Shi, Yinshuai Zhang, **Tengxiang Zhang**. Smart Ring: CN 201821371641.8
- [P.2] Yuanchun Shi, **Tengxiang Zhang**, Xin Yi, Yuntao Wang and Chun Yu. Pairing method and wireless device for pairing using wireless signals. International Patent No. PCT/CN2018/094468.
- [P.1] Yuanchun Shi, **Tengxiang Zhang**, Xin Yi, Yuntao Wang, Chun Yu. An association method and apparatus to pair devices based on wireless signals: CN 201810723952.4

## GRANTS

- 2021** [I.4] **Principle Investigator:** Ultra-low-power Bluetooth-compatible Ubiquitous Touch Interface (20K CNY). Open project, Beijing Key Laboratory of Mobile Computing and Pervasive Device.
- 2020** [I.3] **Principle Executing Investigator:** A Movement Symmetry Based Smart Prosthesis Control Method (0.6 Million CNY). ICT, CAS Innovation Fund.
- [I.2] **Co-Principle Investigator:** Resources Cross-modality Association and Matching Techniques (1.08 Million CNY), sub-project of Key Technologies for Modern Service Resource Management, National Key Research and Development Plan.
- [I.1] **Co-investigator:** Hearing Aid Automatic Fitting Models (0.3 Million CNY), Key Technologies of Proactive Health and Aging Population, National Key Research and Development Plan.

## HONORS AND AWARDS

- 2019** Graduate with Honor (CS), Tsinghua University, China
- 2018** Finalist, Global Innovation Competition'18
- 2017** Best Paper Runner-up, SMARTCOMP'17
- 2017** Discussion Paper, UbiComp'17

## PROFESSIONAL EXPERIENCE

- 2019-present** **Assistant Research Scientist, Institute of Computing Technology, Chinese Academy of Sciences, Beijing, China**
- Conduct research on pervasive sensing and interactive systems and pervasive interaction techniques

- Published papers on top-tier journals and conferences like CHI and IMWUT
- Granted research funds ~2 million CNY with 2 National Key Research and Development Plan funds
- Applied for 5 patents

**2015-2016 RF Engineer/Product Manager, Tomoon Technology, Beijing, China**

- Smartwatch and Bluetooth tracker antenna design
- Bluetooth tracker product definition, project management, field deployment

**2013-2015 Product and Test Engineer, Silicon Labs, Austin, Texas, USA**

- IoT MCU chips (e.g. Sub-GHz, ZigBee) RF calibration and test
- Test program (C/Perl) development, hardware design and layout
- Developed on-chip test program that saved over 30% test time for EM357

## SERVICES

<b>Committee Member</b>	CCF Human-computer Interaction Technical Program Committee
<b>Review</b>	CHI'20'21, IMWUT'20, UIST'20, MobileHCI'20, ISS'20, IUI'20, TEI'20, EICS'19, TEI'21 WIP Program Committee
<b>Volunteer</b>	ACM UBICOMP/ISWC 2018, Singapore; The 4th UN World Urban Forum 2008, Nanjing, China
<b>Academic Speaker</b>	Microsoft Research (Redmond) GIX ACSP (Access Computing Summer Program) 2020
<b>Mentor</b>	GIX ACSP 2021, GIX 2019 Winter Camp

## STUDENT SUPERVISION AND MENTORSHIP

<b>Xin Zeng</b>	UCAS Ph.D (CS). Co-supervising with Prof. Yiqiang Chen
<b>Jiayuan Gao</b>	UCAS Ph.D (CS) . Co-supervising with Prof. Yiqiang Chen
<b>Xinran Chen</b>	UESTC Undergraduate (CS)
<b>Zitong Lan</b>	SEU Undergraduate (CS)
<b>Yaobin Su</b>	University of Copenhagen Master (CS)
<b>*Xinyi Yang</b>	BJTU Undergraduate (CS); Now Master at CUHK
<b>*Jiayin Wang</b>	Tsinghua Undergraduate (CS); Now Master at Tsinghua (CS)
<b>*Simin Li</b>	Beihang Undergraduate (CS); Now Master at Georgia Tech (CS)
<b>*Zi Qian</b>	Tsinghua Undergraduate (CS); Now Master at U of Toronto (CS)
<b>*Hsuan-Wei Fan</b>	Tsinghua Undergraduate (CS); Now Master at Cornell Tech (CS)
<b>*Hanwei Wang</b>	Tsinghua Undergraduate (Physics); Now Ph.D at UIUC (EE)
<b>* Alumni</b>	

## SKILLS

<b>Programming languages:</b>	Python, C, C++, C#, Java, Matlab
<b>Prototyping:</b>	Arduino, Processing, Altium, 3D printing
<b>Software:</b>	Matlab, CST, Keras, Scikit-learn
<b>Hardware:</b>	Signal generator, Vector network analyzer, Spectrum analyzer