Shaoyu Cai

Email: shaoyu.cai@my.cityu.edu.hk Person Webpage: https://shaoyuca.github.io/mypage/

Phone: (852) 5345-3060 Citizenship: China

Research interests Human-Computer Interaction, Cross-modal Learning, Multi-modal Interac-

tion, Virtual Reality, Tactile Signal Processing, Haptic Interface

Education City University of Hong Kong Hong Kong SAR, China

> Ph.D in Creative Media 09/2019 - Present

Supervisor: Professor Kening Zhu.

Wuhan, China **Huazhong Agricultural University**

B.Eng in Mechanical Design & Automation 09/2014 - 06/2018

Thesis: Designing of Automatic Flatness Detection System Based on PLC

Publications FrictGAN: Frictional Signal Generation from Fabric Texture Images us-

ing Generative Adversarial Network

Shaoyu Cai, Yuki Ban, Takuji Narumi, and Kening Zhu.

In ICAT-EGVE 2020: International Conference on Artificial Reality and Telexistence & Eurographics Symposium on Virtual Environments, pp. 11-15. The Euro-

graphics Association, 2020.

ThermAirGlove: A pneumatic glove for thermal perception and material identification in virtual reality

Shaoyu Cai, Pingchuan Ke, Takuji Narumi, and Kening Zhu.

In 2020 IEEE Conference on Virtual Reality and 3D User Interfaces (VR), pp. 248-257. IEEE VR, 2020.

Demonstration of thermairglove: A pneumatic glove for material perception in virtual reality through thermal and force feedback

Shaoyu Cai, Pingchuan Ke, Shanshan Jiang, Takuji Narumi, and Kening Zhu. In SIGGRAPH Asia 2019 Emerging Technologies, pp. 11-12. 2019.

A sense of ice and fire: Exploring thermal feedback with multiple thermoelectric-cooling elements on a smart ring

Kening Zhu, Simon Perrault, Taizhou Chen, **Shaoyu Cai**, and Roshan Lalintha Peiris.

International Journal of Human-Computer Studies 130 (2019): 234-247.

Embodied Weather: Promoting Public Understanding of Extreme Weather Through Immersive Multi-Sensory Virtual Reality

Pingchuan Ke, Kai-Ning Keng, Shanshan Jiang, **Shaoyu Cai**, Zhiyi Rong, and Kening Zhu.

In The 17th International Conference on Virtual-Reality Continuum and its Applications in Industry, pp. 1-2. 2019.

HapTwist: creating interactive haptic proxies in virtual reality using low-cost twistable artefacts

Kening Zhu, Taizhou Chen, **Shaoyu Cai**, Feng Han, and Yi-Shiun Wu. *In SIGGRAPH Asia 2018 Virtual & Augmented Reality, pp. 1-2. 2018.*

Research experience The I

The University of Tokyo

Visiting Researcher

Graduate School of Information Science and Technology

Cyber Interface Lab 01/2020 – 03/2020

Mentors: Prof. Takuji Narumi and Prof. Yuki Ban

City University of Hong Kong

Research Assistant

School of Creative Media

Multimodal and Embodied Interaction (MEI) Lab

09/2018 - 08/2019

Mentor: Prof. Kening Zhu

National Taipei University

Exchanging Student

Department of Electrical Engineering

Artificial Intelligence & Robotics Technology Lab

09/2016 - 01/2017

Mentor: Prof. Hooman Samani

Teaching experience

SM1103A: Introduction to Media Computing

Teaching Assistant

Fall 2020

SM2715: Creative Coding

Teaching Assistant

School of Creative Media, City University of Hong Kong

School of Creative Media, City University of Hong Kong

Spring 2021

Industry experience

WISfur Thermal Technology

Wuhan, China

Intern Summer 2017

YTO Group Corporation

Luoyang, China

Student Intern

Summer 2016

Talks and tutorials

ICAT-EGVE 2020

12/2020

Online presentation for *FrictGAN* published in ICAT-EGVE 2020

The Night of IEEE VR, China VR 2020 workshop

05/2020

Online presentation for *ThermAirGlove* published in IEEE VR

IEEE Virtual Reality 2020

03/2020

Online oral presentation for our paper ThermAirGlove

SIGGRAPH Asia 2019, Emerging Technologies

11/2019

Oral presentation and real-time demo for ThermAirGlove

Honors Best Paper Audience Choice Award ICAT-EGVE 2020

Research Tuition Scholarship 2020/21 City University of Hong Kong Special Thanks for Speakers China VR 2020

Outstanding Graduate Certificate 2018 Huazhong Agricultural University

Skills **Programming**

Proficient in: Python, TensorFlow, PyTorch, MATLAB.

Familiar with: JavaScript, C.

Prototyping

Proficient in: Arduino, Processing, 3D Printing & Laser cutting.

Familiar with: PCB, AutoCAD, Unity.

Languages

Mandarin Chinese (Native), English (Fluent), Cantonese (Competent), Japanese

(Basic)

Service and outreach Paper Reviewing

CHI 2021 Papers, CHI 2020 Papers, MobileHCI 2020 Papers, SUI 2020 Papers

SIGGRAPH Asia 2019 & 2020, Emerging Technologies

CHI 2019 Late-Breaking Work

Committee Member

CHI 2021 Late-Breaking Work CHI 2020 Late-Breaking Work

Memberships ACM student member

2019.10-present

References Prof. Kening Zhu PhD supervisor

Assistant Professor at the School of Creative Media & Department of Computer

Science, City University of Hong Kong

Email: keninzhu@cityu.edu.hk

Prof. Takuji Narumi

Research advisor

Associate Professor at the Graduate School of Information Science and Tech-

nology, The University of Tokyo

Email: narumi@cyber.t.u-tokyo.ac.jp