## Shaoyu Cai

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

Research interests Human-Computer Interaction, Tactile Modeling and Rendering, Cross-modal

Learning, Haptic Interface, Virtual & Augmented Reality

Education City University of Hong Kong Hong Kong SAR, China

Doctor of Philosophy 09/2019 – Present

Supervisor: Prof. Kening Zhu

Huazhong Agricultural University Wuhan, China

Bachelor of Engineering 09/2014 – 06/2018

Thesis: Designing of Automatic Flatness Detection System Based on PLC

**Publications** 

[j3] GAN-based image-to-friction generation for tactile simulation of fabric material

**Shaoyu Cai**\*, Lu Zhao\*, Yuki Ban, Takuji Narumi, Yue Liu and Kening Zhu. *In Computers & Graphics*, 2021. (\*Contributed Equally)

## [c6] Weighted Walking: Propeller-based On-leg Force Simulation of Walking in Fluid Materials in VR

Pingchuan Ke, **Shaoyu Cai**, Lantian Xu, Kening Zhu In SIGGRAPH Asia 2021 Emerging Technologies (SA '21 Emerging Technologies). ACM, New York, NY, USA, Article 19, pp. 1–2. 2021.

# [j2] Visual-Tactile Cross-Modal Data Generation using Residue-Fusion GAN with Feature-Matching and Perceptual Losses

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

In IEEE Robotics and Automation Letters (RA-L), vol. 6, no. 4, pp. 7525-7532. with IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2021).

# [c5] FrictGAN: Frictional Signal Generation from Fabric Texture Images using 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 Eurographics Association, 2020. (Best Paper Audience Choice Award)

# [c4] 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. (Acceptance Rate = 21.4%)

## [c3] 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. (Acceptance Rate = 20%)

## [j1] 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.

## [c2] 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.

### [c1] 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 University of Tokyo

Tokyo, Japan

Graduate School of Information Science and Technology Visiting Researcher Cyber Interface Lab 01/2020 - 03/2020

Mentors: Prof. Takuji Narumi and Prof. Yuki Ban

#### City University of Hong Kong

Hong Kong SAR, China

School of Creative Media Multimodal and Embodied Interaction (MEI) Lab Research Assistant 09/2018 - 08/2019

Mentor: Prof. Kening Zhu

#### **National Taipei University**

Taiwan, China

Department of Electrical Engineering Artificial Intelligence & Robotics Technology Lab **Exchanging Student** 09/2016 - 01/2017

Mentor: Prof. Hooman Samani

Teaching experience

**SM1103A: Introduction to Media Computing** 

**Teaching Assistant** 

Lecturers: Mike Wong, Daniel Howe, Dick Thung Fall 2020 & 2021

Teaching basic programming of p5.js

SM2715: Creative Coding Teaching Assistant

Lecturers: Mike Wong, Manfred Lau, Ryan Lam Spring 2021

Teaching basic programming of Processing

Talks and Demos IROS 2021 09/2021

Visual-Tactile Data Generation Oral Presentation Online

**Seeing in the Dark: Hong Kong Harbour and Lighthouses** 05/2021

Embodied Weather Demonstration Hong Kong Maritime Museum

ICAT-EGVE 2020 12/2020

FrictGAN Oral Presentation Online

The Night of IEEE VR, China VR 2020 workshop 09/2020

IEEE VR 2020 Workshop Online

IEEE Virtual Reality 2020 03/2020

ThermAirGlove Oral Presentation Online

ACM SIGGRAPH Asia 2019 11/2019

ThermAirGlove Demo & Presentation Brisbane, Australia

ACM SIGGRAPH VRCAI 2019 11/2019

Embodied Weather Demo Brisbane, Australia

ACM SIGGRAPH Asia 2018 12/2018

Haptwist Demo Tokyo, Japan

Honors Best Paper Audience Choice Award ICAT-EGVE 2020

Special Thanks for Speakers China VR 2020

Special Recognitions for Outstanding Reviews CHI 2020 & 2022

Research Tuition Scholarship 2020/21 City University of Hong Kong

Outstanding Reviewers MobileHCI 2020

Outstanding Graduate Certificate HZAU

Skills **Programming** 

Proficient in: Python, TensorFlow, PyTorch, Keras, MATLAB.

Familiar with: C, JavaScript, HTML.

**Prototyping** 

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

Familiar with: AutoCAD, PCB, Circuit design.

#### Languages

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

Service and outreach

#### **Paper Reviewing**

CHI 2020 (Special Recognitions) & 2021 & 2022 (Special Recognitions) Papers

ISS 2021 (ACM PAMHCI Journal)

VRST 2020 & 2021 Papers

ICMI 2021 Papers

ISMAR 2021 Posters

UbiComp/ISWC 2021 Posters and Demos

MobileHCI 2020 Papers (Special Recognitions)

SIGGRAPH Asia 2019 & 2020 & 2021 Emerging Technologies

CHI 2019 Late-Breaking Work

#### **Committee Member**

CHI 2020 & 2021 Late-Breaking Work

Memberships

ACM student member

2019.10-present

References

### Prof. Kening Zhu

PhD supervisor

Associate 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 supervisor

Associate Professor at the Graduate School of Information Science and Technology, The University of Tokyo

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