



Association for
Computing Machinery

Advancing Computing as a Science & Profession

UIST 2023

Oct. 29 - Nov. 1, 2023

The Fairmont, San Francisco, California USA

UIST '23

Proceedings of the 36th Annual ACM Symposium on
User Interface Software and Technology

Sponsored by:

ACM SIGCHI & ACM SIGGRAPH

General Chairs:

Sean Follmer

Stanford University, USA

Jeff Han

Program Chairs:

Jürgen Steimle

Saarland University, Germany

Nathalie Henry Riche

Microsoft Research, USA

The Association for Computing Machinery

1601 Broadway, 10th Floor

New York, New York 10019, USA

ACM COPYRIGHT NOTICE. Copyright © 2023 by the Association for Computing Machinery, Inc. Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Publications Dept., ACM, Inc.,
fax +1 (212) 869-0481, or permissions@acm.org.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, +1-978-750-8400, +1-978-750-4470 (fax).

ISBN: 978-1-4503-9320-1

Welcome to UIST 2023

Welcome to the 36th ACM Symposium on User Interface Software & Technology (UIST), the premier forum for presenting innovative research on software and technology for human-computer interaction. Sponsored by ACM special interest groups on computer-human interaction (SIGCHI) and computer graphics (SIGGRAPH), UIST brings together people from diverse areas including graphical & web user interfaces, tangible & ubiquitous computing, virtual & augmented reality, multimedia, new input & output devices, Human-Centered AI, and CSCW.

UIST 2023 received a record number of 483 technical paper submissions. 121 papers (25.1%) were accepted after a thorough review and revision process. Our program committee consisted of 88 Associate Chairs. As in previous years, each anonymous submission that entered the full review process was handled by a 1AC who provided a meta-review and invited two external reviewers, and a 2AC who provided a full review of the paper. The Best Paper committee selected three papers to receive a Best Paper award and four papers to receive an Honorable Mention award.

Our program also includes 50 posters, 71 demonstrations, and 8 student presentations in our 20th annual Doctoral Symposium. The Student Innovation Contest this year includes 10 teams of finalists who developed novel input, interaction, actuation, and output technologies that can augment interactive experiences. This year, in partnership with Anthropic AI, students pushed the boundaries of human-computer interaction with large language models (LLMs).

This year UIST is held at the historic Fairmont Hotel in beautiful San Francisco, California, USA. We are excited to be back at the Fairmont in San Francisco, 25 years later to the day; UIST 1998 was held here on November 1st, 1998.

We hope you enjoy UIST 2023 and experience it as a rich time to see old friends and make new ones.

Sean Follmer (Stanford University), Jeff Han

UIST 2023 General Chairs

Jürgen Steimle (Saarland University), Nathalie Henry Riche (Microsoft Research)

UIST 2023 Program Chairs

Table of Contents (UIST 2023 Proceedings)

Beyond Words: Text and Large Language Models

Paper 1: Sensecape: Enabling Multilevel Exploration and Sensemaking with Large Language Models

Sangho Suh (*University of California*)
Bryan Min (*University of California*)
Srishti Palani (*University of California*)
Haijun Xia (*University of California*)

Paper 2: Generative Agents: Interactive Simulacra of Human Behavior

Joon Sung Park (*Stanford University*)
Joseph C. O'Brien (*Stanford University*)
Carrie J. Cai (*Google Research*)
Meredith Ringel Morris (*Google DeepMind*)
Percy Liang (*Stanford University*)
Michael S. Bernstein (*Stanford University*)

Paper 3: Graphologue: Exploring Large Language Model Responses with Interactive Diagrams

Peiling Jiang (*University of California San Diego*)
Jude Rayan (*University of California San Diego*)
Steven P. Dow (*University of California San Diego*)
Haijun Xia (*University of California San Diego*)

Paper 4: Cells, Generators, and Lenses: Design Framework for Object-Oriented Interaction with Large Language Models

Tae Soo Kim (*KAIST*)
Yoonjoo Lee (*KAIST*)
Minsuk Chang (*Google Research*)
Juho Kim (*KAIST*)

Paper 5: VISAR: A Human-AI Argumentative Writing Assistant with Visual Programming and Rapid Draft Prototyping

Zheng Zhang (*University of Notre Dame*)
Jie Gao (*Singapore University of Technology and Design*)
Ranjodh Singh Dhaliwal (*University of Notre Dame*)
Toby Jia-Jun Li (*University of Notre Dame*)

Paper 6: PromptPaint: Steering Text-to-Image Generation Through Paint Medium-like Interactions

John Joon Young Chung (*SpaceCraft Inc.*)
Eytan Adar (*University of Michigan*)

Haptic Hype: Haptics in AR and VR

Paper 7: AirCharge: Amplifying Ungrounded Impact Force by Accumulating Air Propulsion Momentum

Po-Yu Chen (*National Taiwan University*)
Ching-Yi Tsai (*National Taiwan University*)
Wei-Hsin Wang (*National Taiwan University*)
Chao-Jung Lai (*National Taiwan University*)
Chia-An Fan (*National Taiwan University*)
Shih Chin Lin (*National Taiwan University*)
Chia-Chen Chi (*National Taiwan University*)
Mike Y. Chen (*National Taiwan University*)

Paper 8: Fluid Reality: High-Resolution, Untethered Haptic Gloves using Electroosmotic Pump Arrays

Vivian Shen (*Carnegie Mellon University*)
Tucker Rae-Grant (*Carnegie Mellon University*)
Joe Mullenbach (*Carnegie Mellon University*)
Chris Harrison (*Carnegie Mellon University*)
Craig Shultz (*Carnegie Mellon University*)

- Paper 9: Double-Sided Tactile Interactions for Grasping in Virtual Reality**
 Arata Jingu (*Saarland University*)
 Anusha Withana (*The University of Sydney*)
 Jürgen Steimle (*Saarland University*)
- Paper 10: FeetThrough: Electrotactile Foot Interface that Preserves Real-World Sensations**
 Keigo Ushiyama (*University of Chicago*)
 Pedro Lopes (*University of Chicago*)
- Paper 11: Turn-It-Up: Rendering Resistance for Knobs in Virtual Reality through Undetectable Pseudo-Haptics**
 Martin Feick (*DFKI and Saarland University*)
 André Zenner (*Saarland University and DFKI*)
 Oscar Javier Ariza Nuñez (*Universität Hamburg*)
 Anthony Tang (*Singapore Management University*)
 Cihan Biyikli (*DFKI and Saarland University*)
 Antonio Krüger (*DFKI and Saarland University*)
- Paper 12: Ubi-TOUCH: Ubiquitous Tangible Object Utilization through Consistent Hand-object Interaction in Augmented Reality**
 Rahul Jain (*Purdue University*)
 Jingyu Shi (*Purdue University*)
 Runlin Duan (*Purdue University*)
 Zhengzhe Zhu (*Purdue University*)
 Xun Qian (*Purdue University*)
 Karthik Ramani (*Purdue University*)

Masterful Media: Audio and Video Authoring Tools

- Paper 13: Automated Conversion of Music Videos into Lyric Videos**
 Jiaju Ma (*Stanford University*)
 Anyi Rao (*Stanford University*)
 Li-Yi Wei (*Adobe Research*)
 Rubaiat Habib Kazi (*Adobe Research*)
 Valentina Shin (*Adobe Research*)
 Maneesh Agrawala (*Stanford University*)
- Paper 14: Mirrorverse: Live Tailoring of Video Conferencing Interfaces**
 Jens Emil Grønbaek (*Aarhus University*)
 Marcel Borowski (*Aarhus University*)
 Eve Hoggan (*Aarhus University*)
 Wendy E. Mackay (*Université Paris-Saclay*)
 Michel Beaudouin-Lafon (*Université Paris-Saclay*)
 Clemens N. Klokmoose (*Aarhus University*)
- Paper 15: Papeos: Augmenting Research Papers with Talk Videos**
 Tae Soo Kim (*KAIST*)
 Matt Latzke (*Allen Institute for AI*)
 Jonathan Bragg (*Allen Institute for AI*)
 Amy X. Zhang (*University of Washington*)
 Joseph Chee Chang (*Allen Institute for AI*)
- Paper 16: Video2Action: Reducing Human Interactions in Action Annotation of App Tutorial Videos**
 Sidong Feng (*Monash University*)
 Chunyang Chen (*Monash University*)
 Zhenchang Xing (*CSIRO's Data61*)
- Paper 17: PEANUT: A Human-AI Collaborative Tool for Annotating Audio-Visual Data**
 Zheng Zhang (*University of Notre Dame*)
 Zheng Ning (*University of Notre Dame*)
 Chenliang Xu (*University of Rochester*)
 Yapeng Tian (*The University of Texas at Dallas*)
 Toby Jia-Jun Li (*University of Notre Dame*)

Paper 18: Soundify: Matching Sound Effects to Video
David Chuan-En Lin (*Carnegie Mellon University*)
Anastasis Germanidis (*Runway*)
Cristóbal Valenzuela (*Runway*)
Yining Shi (*Runway*)
Nikolas Martelaro (*Carnegie Mellon University*)

Creative Makers: Textiles, Craft and Computation

Paper 19: FibeRobo: Fabricating 4D Fiber Interfaces by Continuous Drawing of Temperature Tunable Liquid Crystal Elastomers
Jack Forman (*Massachusetts Institute of Technology*)
Ozgun Kilic Afsar (*Massachusetts Institute of Technology*)
Sarah Nicita (*Massachusetts Institute of Technology*)
Rosalie Hsin-Ju Lin (*Massachusetts Institute of Technology*)
Liu Yang (*Massachusetts Institute of Technology*)
Megan Hofmann (*Northeastern University*)
Akshay Kothakonda (*Massachusetts Institute of Technology*)
Zachary Gordon (*Massachusetts Institute of Technology*)
Cedric Honnet (*Massachusetts Institute of Technology*)
Kristen Dorsey (*Northeastern University*)
Neil Gershenfeld (*Massachusetts Institute of Technology*)
Hiroshi Ishii (*Massachusetts Institute of Technology*)

Paper 20: EmTex: Prototyping Textile-Based Interfaces through an Embroidered Construction Kit
Qi Wang (*Tongji University*)
Yuan Zeng (*Tongji University*)
Runhua Zhang (*Tongji University*)
Nianding Ye (*Tongji University*)
Linghao Zhu (*Tongji University*)
Xiaohua Sun (*Tongji University*)
Teng Han (*Chinese Academy of Sciences*)

Paper 21: KnitScript: A Domain-Specific Scripting Language for Advanced Machine Knitting
Megan Hofmann (*Northeastern University*)
Lea Albaugh (*Carnegie Mellon University*)
Tongyan Wang (*University of Washington*)
Scott E. Hudson (*Carnegie Mellon University*)
Jennifer Mankoff (*University of Washington*)

Paper 22: Style2Fab: Functionality-Aware Segmentation for Fabricating Personalized 3D Models with Generative AI
Faraz Faruqi (*MIT CSAIL*)
Ahmed Katary (*MIT CSAIL*)
Tarik Hasic (*MIT CSAIL*)
Amira Abdel-Rahman (*Center for Bits and Atoms, MIT*)
Nayeemur Rahman (*MIT CSAIL*)
Leandra Tejedor (*MIT CSAIL*)
Mackenzie Leake (*MIT CSAIL*)
Megan Hofmann (*Northeastern University*)
Stefanie Mueller (*MIT CSAIL*)

Paper 23: Dynamic Toolchains: Software Infrastructure for Digital Fabrication Workflows
Hannah Twigg-Smith (*University of Washington*)
Nadya Peek (*University of Washington*)

Paper 24: An Adaptable Workflow for Manual-Computational Ceramic Surface Ornamentation
Mert Toka (*University of California*)
Samuelle Bourgault (*University of California*)
Camila Friedman-Gerlicz (*University of New Mexico*)
Jennifer Jacobs (*University of California*)

Digital Dexterity: Touching and Typing Techniques

Paper 25: Robust Finger Interactions with COTS Smartwatches via Unsupervised Siamese Adaptation

Wenqiang Chen (*Massachusetts Institute of Technology*)
Ziqi Wang (*University of California*)
Pengrui Quan (*University of California*)
Zhencan Peng (*VibInt AI*)
Shupeí Lin (*VibInt AI*)
Mani Srivastava (*University of California*)
Wojciech Matusik (*Massachusetts Institute of Technology*)
John Stankovic (*University of Virginia*)

Paper 26: Structured Light Speckle: Joint Egocentric Depth Estimation and Low-Latency Contact Detection via Remote Vibrometry

Paul Streli (*ETH Zürich*)
Jiaxi Jiang (*ETH Zürich*)
Juliete Rossie (*ETH Zürich*)
Christian Holz (*ETH Zürich*)

Paper 27: ShadowTouch: Enabling Free-Form Touch-Based Hand-to-Surface Interaction with Wrist-Mounted Illuminant by Shadow Projection

Chen Liang (*Tsinghua University*)
Xutong Wang (*Tsinghua University*)
Zisu Li (*The Hong Kong University of Science and Technology*)
Chi Hsia (*Tsinghua University*)
Mingming Fan (*The Hong Kong University of Science and Technology (Guangzhou)*)
Chun Yu (*Tsinghua University*)
Yuanchun Shi (*Tsinghua University and Qinghai University*)

Paper 28: Stereoscopic Viewing and Monoscopic Touching: Selecting Distant Objects in VR Through a Mobile Device

Joon Hyub Lee (*KAIST*)
Taegyú Jin (*KAIST*)
Sang-Hyun Lee (*KAIST*)
Seung-Jun Lee (*KAIST*)
Seok-Hyung Bae (*KAIST*)

Paper 29: TouchType-GAN: Modeling Touch Typing with Generative Adversarial Network

Jeremy Chu (*Stony Brook University*)
Yan Ma (*Stony Brook University*)
Shumin Zhai (*Google*)
Xianfeng Gu (*Stony Brook University*)
Xiaojun Bi (*Stony Brook University*)

Green Machine: Sustainability in Hardware and Fabrication

Paper 30: ecoEDA: Recycling E-waste During Electronics Design

Jasmine Lu (*University of Chicago*)
Beza Desta (*University of Chicago*)
K. D. Wu (*University of Chicago*)
Romain Nith (*University of Chicago*)
Joyce Passananti (*University of Chicago*)
Pedro Lopes (*University of Chicago*)

Paper 31: Biohybrid Devices: Prototyping Interactive Devices with Growable Materials

Madalina Nicolae (*Léonard de Vinci Pôle Universitaire, Saarland University and Institut Polytechnique de Paris*)
Vivien Roussel (*Léonard de Vinci Pôle Universitaire and Nimes University*)
Marion Koelle (*OFFIS - Institute for Information Technology*)
Samuel Huron (*Institut Polytechnique de Paris*)
Jürgen Steimle (*Saarland University*)
Marc Teyssier (*Léonard de Vinci Pôle Universitaire*)

Paper 32: Sustainflatable: Harvesting, Storing and Utilizing Ambient Energy for Pneumatic Morphing Interfaces

Qiuyu Lu (*Carnegie Mellon University*)
Tianyu Yu (*Tsinghua University*)
Semina Yi (*Carnegie Mellon University*)
Yuran Ding (*Carnegie Mellon University*)
Haipeng Mi (*Tsinghua University*)
Lining Yao (*Carnegie Mellon University*)

Paper 33: Skinergy: Machine-Embroidered Silicone-Textile Composites as On-Skin Self-Powered Input Sensors

Tianhong Catherine Yu (*Cornell University*)
Nancy Wang (*Cornell University*)
Sarah Ellenbogen (*Cornell University*)
Hsin-Liu (Cindy) Kao (*Cornell University*)

Paper 34: Substiports: User-Inserted Ad Hoc Objects as Reusable Structural Support for Unmodified FDM 3D Printers

Ludwig Wilhelm Wall (*University of Waterloo*)
Oliver Schneider (*University of Waterloo*)
Daniel Vogel (*University of Waterloo*)

Paper 35: BioWeave: Weaving Thread-Based Sweat-Sensing On-Skin Interfaces

Jingwen Zhu (*Cornell University*)
Nadine El Nesr (*Cornell University*)
Christina Simon (*Cornell University*)
Nola Rettenmaier (*Cornell University*)
Kaitlyn Beiler (*Cornell University*)
Hsin-Liu (Cindy) Kao (*Cornell University*)

Inclusive Interactions: Accessibility Techniques and Systems

Paper 36: BrushLens: Hardware Interaction Proxies for Accessible Touchscreen Interface Actuation

Chen Liang (*University of Michigan*)
Yasha Iravantchi (*University of Michigan*)
Thomas Krolikowski (*University of Michigan*)
Ruijie Geng (*University of Michigan*)
Alanson Sample (*University of Michigan*)
Anhong Guo (*University of Michigan*)

Paper 37: TacNote: Tactile and Audio Note-Taking for Non-Visual Access

Wan-Chen Lee (*National Taiwan University*)
Ching-Wen Hung (*National Taiwan University*)
Chao-Hsien Ting (*National Taiwan University*)
Peggy Chi (*National Taiwan University*)
Bing-Yu Chen (*National Taiwan University*)

Paper 38: GenAssist: Making Image Generation Accessible

Mina Huh (*The University of Texas at Austin*)
Yi-Hao Peng (*Carnegie Mellon University*)
Amy Pavel (*The University of Texas at Austin*)

Paper 39: Front Row: Automatically Generating Immersive Audio Representations of Tennis Broadcasts for Blind Viewers

Gaurav Jain (*Columbia University*)
Basel Hindi (*Columbia University*)
Connor Courtien (*Hunter College*)
Xin Yi Therese Xu (*Pomona College*)
Conrad Wyrick (*University of Florida*)
Michael Malcolm (*SUNY at Albany*)
Brian A. Smith (*Columbia University*)

Paper 40: V-DAT (Virtual Reality Data Analysis Tool): Supporting Self-Awareness for Autistic People from Multimodal VR Sensor Data

Bogoan Kim (*Hanyang University*)
Dayoung Jeong (*Hanyang University*)

Jennifer G. Kim (*Georgia Institute of Technology*)
Hwajung Hong (*KAIST*)
Kyungsik Han (*Hanyang University*)

Paper 41: Starrypia: An AR Gamified Music Adjuvant Treatment Application for Children with Autism Based on Combined Therapy

Yu Cai (*Shanghai Jiaotong University*)
Zhao Liu (*Shanghai Jiaotong University*)
Zhuo Yang (*East China University of Science and Technology*)
Yilan Tan (*Shanghai Jiaotong University*)
Junwei Zhang (*Shanghai Jiaotong University*)
Shuo Tang (*Tongji University*)

Write Right: Reading and Writing Tools

Paper 42: Living Papers: A Language Toolkit for Augmented Scholarly Communication

Jeffrey Heer (*University of Washington*)
Matthew Conlen (*University of Washington*)
Vishal Devireddy (*University of Washington*)
Tu Nguyen (*University of Washington*)
Joshua Horowitz (*University of Washington*)

Paper 43: SYNERGI: A Mixed-Initiative System for Scholarly Synthesis and Sensemaking

Hyeonsu B. Kang (*Carnegie Mellon University*)
Sherry Tongshuang Wu (*Carnegie Mellon University*)
Joseph Chee Chang (*Allen Institute for AI*)
Aniket Kittur (*Carnegie Mellon University*)

Paper 44: CriTrainer: An Adaptive Training Tool for Critical Paper Reading

Kangyu Yuan (*Sun Yat-sen University*)
Hehai Lin (*Sun Yat-sen University*)
Shilei Cao (*Sun Yat-sen University*)
Zhenhui Peng (*Sun Yat-sen University*)
Qingyu Guo (*Hong Kong University of Science and Technology*)
Xiaojuan Ma (*Hong Kong University of Science and Technology*)

Paper 45: Use of an AI-powered Rewriting Support Software in Context with Other Tools: A Study of Non-Native English Speakers

Takumi Ito (*Tohoku University and Langsmith Inc*)
Naomi Yamashita (*NTT Communication Science Labs*)
Tatsuki Kuribayashi (*Tohoku University and Langsmith Inc*)
Masatoshi Hidaka (*Edge Intelligence Systems Inc.*)
Jun Suzuki (*Tohoku University and RIKEN*)
Ge Gao (*University of Maryland*)
Jack Jamieson (*NTT Communication Science Labs*)
Kentaro Inui (*Tohoku University and RIKEN*)

Paper 46: Storyfier: Exploring Vocabulary Learning Support with Text Generation Models

Zhenhui Peng (*Sun Yat-sen University*)
Xingbo Wang (*The Hong Kong University of Science and Technology*)
Qiushi Han (*Sun Yat-sen University*)
Junkai Zhu (*Guangdong Polytechnic of Industry & Commerce*)
Xiaojuan Ma (*The Hong Kong University of Science and Technology*)
Huamin Qu (*The Hong Kong University of Science and Technology*)

Creative Visions: Creativity Support Tools

Paper 47: Beyond the Artifact: Power as a Lens for Creativity Support Tools

Jingyi Li (*Stanford University*)
Eric Rawn (*University of California*)
Jacob Ritchie (*Stanford University*)
Jasper Tran O'Leary (*University of Washington*)
Sean Follmer (*Stanford University*)

Paper 48: XCreation: A Graph-based Crossmodal Generative Creativity Support Tool

Zihan Yan (*University of California*)
Chunxu Yang (*University of California*)
Qihao Liang (*National University of Singapore*)
Xiang ‘Anthony’ Chen (*University of California*)

Paper 49: Interactive Flexible Style Transfer for Vector Graphics

Jeremy Warner (*UC Berkeley*)
Kyu Won Kim (*UC Berkeley*)
Björn Hartmann (*UC Berkeley*)

Paper 50: CurveCrafter: A System for Animated Curve Manipulation

Nora S Willett (*Pixar Animation Studios*)
Kurt Fleischer (*Pixar Animation Studios*)
Haldean Brown (*Pixar Animation Studios*)
Ilene L E (*Pixar Animation Studios*)
Mark Meyer (*Pixar Animation Studios*)

Paper 51: PColorizer: Re-coloring Ancient Chinese Paintings with Ideorealm-congruent Poems

Tan Tang (*Zhejiang University*)
Yanhong Wu (*Zhejiang University*)
Peiquan Xia (*Zhejiang University*)
Wange Wu (*Zhejiang University*)
Xiaosong Wang (*Zhejiang University*)
Yingcai Wu (*Zhejiang University*)

Paper 52: TaleStream: Supporting Story Ideation with Trope Knowledge

Jean-Peïc Chou (*Stanford University*)
Alexa F. Siu (*Adobe Research*)
Nedim Lipka (*Adobe Research*)
Ryan Rossi (*Adobe Research*)
Franck Dernoncourt (*Adobe Research*)
Maneesh Agrawala (*Stanford University*)

Fab Magic: 3D Fabrication Techniques

Paper 53: Constraint-Driven Robotic Surfaces, at Human-Scale

Jesse T. Gonzalez (*Carnegie Mellon University*)
Sonia Prashant (*Carnegie Mellon University*)
Sapna Tayal (*Carnegie Mellon University*)
Juhi Kedia (*Carnegie Mellon University*)
Alexandra Ion (*Carnegie Mellon University*)
Scott E. Hudson (*Carnegie Mellon University*)

Paper 54: 3D Printing Magnetophoretic Displays

Zeyu Yan (*University of Maryland*)
Hsuanling Lee (*Purdue University*)
Liang He (*Purdue University*)
Huaishu Peng (*University of Maryland*)

Paper 55: BrightMarker: 3D Printed Fluorescent Markers for Object Tracking

Mustafa Doga Dogan (*MIT CSAIL*)
Raul Garcia-Martin (*MIT CSAIL*)
Patrick William Haertel (*MIT CSAIL*)
Jamison John O’Keefe (*MIT CSAIL*)
Ahmad Taka (*MIT CSAIL*)
Akarsh Aurora (*MIT CSAIL*)
Raul Sanchez-Reillo (*Universidad Carlos III de Madrid*)
Stefanie Mueller (*MIT CSAIL*)

Paper 56: Reprogrammable Digital Metamaterials for Interactive Devices

Yu Jiang (*Carnegie Mellon University*)
Shobhit Aggarwal (*Carnegie Mellon University and Tsinghua University*)

Zhipeng Li (*Tsinghua University*)
Yuanchun Shi (*Tsinghua University*)
Alexandra Ion (*Carnegie Mellon University*)

Paper 57: AirTied: Automatic Personal Fabrication of Truss Structures

Lukas Rambold (*Hasso-Plattner-Institute*)
Robert Kovacs (*Hasso-Plattner-Institute*)
Conrad Lempert (*Hasso-Plattner-Institute*)
Muhammad Abdullah (*Hasso-Plattner-Institute*)
Helena Lendowski (*Hasso-Plattner-Institute*)
Lukas Fritzsche (*Hasso-Plattner-Institute*)
Martin Taraz (*Hasso-Plattner-Institute*)
Patrick Baudisch (*Hasso-Plattner-Institute*)

Paper 58: ThermalRouter: Enabling Users to Design Thermally-Sound Devices

Alex Mazursky (*University of Chicago*)
Borui Li (*University of Chicago*)
Shan-Yuan Teng (*University of Chicago*)
Daria Shifrina (*University of Chicago*)
Joyce E. Passananti (*University of Chicago*)
Svitlana Midianko (*University of Chicago*)
Pedro Lopes (*University of Chicago*)

Teamwork Triumphs: Collaborative Experiences

Paper 59: VRoxy: Wide-Area Collaboration from an Office Using a VR-Driven Robotic Proxy

Mose Sakashita (*Cornell University*)
Hyunju Kim (*Cornell University*)
Brandon Woodard (*Brown University*)
Ruidong Zhang (*Cornell University*)
François Guimbretière (*Cornell University*)

Paper 60: CrossTalk: Intelligent Substrates for Language-Oriented Interaction in Video-Based Communication and Collaboration

Haijun Xia (*University of California San Diego*)
Tony Wang (*University of California San Diego*)
Aditya Gunturu (*University of California San Diego*)
Peiling Jiang (*University of California San Diego*)
William Duan (*University of California San Diego*)
Xiaoshuo Yao (*University of California San Diego*)

Paper 61: Going Incognito in the Metaverse: Achieving Theoretically Optimal Privacy-Usability Tradeoffs in VR

Vivek Nair (*UC Berkeley*)
Gonzalo Munilla-Garrido (*TU Munich*)
Dawn Song (*UC Berkeley*)

Paper 62: The View from MARS: Empowering Game Stream Viewers with Metadata Augmented Real-time Streaming

Noor Hammad (*Carnegie Mellon University*)
Erik Harpstead (*Carnegie Mellon University*)
Jessica Hammer (*Carnegie Mellon University*)

Paper 63: WorldSmith: Iterative and Expressive Prompting for World Building with a Generative AI

Hai Dang (*University of Bayreuth & Autodesk Research*)
Frederik Brudy (*Autodesk Research*)
George Fitzmaurice (*Autodesk Research*)
Fraser Anderson (*Autodesk Research*)

Paper 64: WavoID: Robust and Secure Multi-modal User Identification via mmWave-voice Mechanism

Tiantian Liu (*Zhejiang University*)
Feng Lin (*Zhejiang University*)
Chao Wang (*Zhejiang University*)
Chenhan Xu (*University at Buffalo*)
Xiaoyu Zhang (*University at Buffalo*)
Zhengxiong Li (*University of Colorado Denver*)

Wenyao Xu (*University at Buffalo*)
Ming-Chun Huang (*Duke Kunshan University*)
Kui Ren (*Zhejiang University*)

Feel the Future: Toolkits for Haptics

Paper 65: Parametric Haptics: Versatile Geometry-based Tactile Feedback Devices

Violet Yinuo Han (*Carnegie Mellon University*)
Abena Boadi-Agyemang (*Carnegie Mellon University*)
Yuyu Lin (*Carnegie Mellon University*)
David Lindlbauer (*Carnegie Mellon University*)
Alexandra Ion (*Carnegie Mellon University*)

Paper 66: MagKnitic: Machine-knitted Passive and Interactive Haptics Textiles with Integrated Binary Sensing

Yiyue Luo (*MIT CSAIL*)
Junyi Zhu (*MIT CSAIL*)
Kui Wu (*LightSpeed Studios*)
Cedric Honnet (*MIT CSAIL*)
Stefanie Mueller (*MIT CSAIL*)
Wojciech Matusik (*MIT CSAIL*)

Paper 67: Telexiles: End-to-end Remote Transmission of Fabric Tactile Sensation

Takekazu Kitagishi (*The University of Tokyo*)
Yuichi Hiroi (*The University of Tokyo*)
Yuna Watanabe (*The University of Tokyo*)
Yuta Itoh (*The University of Tokyo*)
Jun Rekimoto (*The University of Tokyo*)

Paper 68: WRLKit: Computational Design of Personalized Wearable Robotic Limbs

Artin Saberpour Abadian (*Saarland University*)
Ata Otaran (*Saarland University*)
Martin Schmitz (*Saarland University*)
Marie Muehlhaus (*Saarland University*)
Rishabh Dabral (*Max Planck Institute for Informatics*)
Diogo Luvizon (*Max Planck Institute for Informatics*)
Azumi Maekawa (*University of Tokyo*)
Masahiko Inami (*University of Tokyo*)
Christian Theobalt (*Max Planck Institute for Informatics*)
Jürgen Steimle (*Saarland University*)

Paper 69: Interactive Benefits from Switching Electrical to Magnetic Muscle Stimulation

Yudai Tanaka (*University of Chicago*)
Akifumi Takahashi (*University of Chicago*)
Pedro Lopes (*University of Chicago*)

Paper 70: SleeveIO: Modular and Reconfigurable Platform for Multimodal Wearable Haptic Feedback Interactions

Ali Shtarbanov (*MIT Media Lab & Meta*)
Mengjia Zhu (*Meta Reality Labs Research*)
Nicholas Colonnese (*Meta Reality Labs Research*)
Amirhossein H. Memar (*Meta Reality Labs Research*)

Code Craftsmanship: Programming Support Tools

Paper 71: LORNETTE: Creating Malleable Code Projections

Camille Gobert (*Université Paris-Saclay*)
Michel Beaudouin-Lafon (*Université Paris-Saclay*)

Paper 72: Engraft: An API for Live, Rich, and Composable Programming

Joshua Horowitz (*University of Washington*)
Jeffrey Heer (*University of Washington*)

Paper 73: Hypothesizer: A Hypothesis-Based Debugger to Find and Test Debugging Hypotheses

Abdulaziz Alaboudi (*George Mason University*)

Thomas D. LaToza (*George Mason University*)

Paper 74: DiLogics: Creating Web Automation Programs with Diverse Logics

Kevin Pu (*University of Toronto*)

Jim Yang (*University of Toronto*)

Angel Yuan (*University of Toronto*)

Minyi Ma (*University of Toronto*)

Rui Dong (*University of Michigan*)

Xinyu Wang (*University of Michigan*)

Yan Chen (*Virginia Tech*)

Tovi Grossman (*University of Toronto*)

Paper 75: MIWA: Mixed-Initiative Web Automation for Better User Control and Confidence

Weihao Chen (*Purdue University*)

Xiaoyu Liu (*University of Michigan*)

Jiacheng Zhang (*University of Michigan*)

Ian Iong Lam (*University of Michigan*)

Zhicheng Huang (*University of Michigan*)

Rui Dong (*University of Michigan*)

Xinyu Wang (*University of Michigan*)

Tianyi Zhang (*Purdue University*)

Paper 76: Riffle: Reactive Relational State for Local-First Applications

Geoffrey Litt (*Massachusetts Institute of Technology*)

Nicholas Schiefer (*Anthropic*)

Johannes Schickling (*N/A*)

Daniel Jackson (*Massachusetts Institute of Technology*)

Paper 77: Odyssey: An Interactive Workbench for Expert-Driven Floating-Point Expression Rewriting

Edward Misback (*University of Washington*)

Caleb C. Chan (*University of Washington*)

Brett Saiki (*University of Washington*)

Eunice Jun (*University of Washington*)

Zachary Tatlock (*University of Washington*)

Pavel Panchekha (*University of Utah*)

Sensing Sorcery: Novel Sensing Techniques and Systems

Paper 78: CubeSense++: Smart Environment Sensing with Interaction-Powered Corner Reflector Mechanisms

Xiaoying Yang (*University of California*)

Jacob Sayono (*University of California*)

Yang Zhang (*University of California*)

Paper 79: SmartPoser: Arm Pose Estimation with a Smartphone and Smartwatch Using UWB and IMU Data

Nathan DeVrio (*Carnegie Mellon University*)

Vimal Mollyn (*Carnegie Mellon University*)

Chris Harrison (*Carnegie Mellon University*)

Paper 80: PressurePick: Muscle Tension Estimation for Guitar Players Using Unobtrusive Pressure Sensing

Andreas Fender (*ETH Zürich*)

Derek Alexander Witzig (*ETH Zürich*)

Max Möbus (*ETH Zürich*)

Christian Holz (*ETH Zürich*)

Paper 81: SUPREYES: SUPer Resolutin for EYES Using Implicit Neural Representation Learning

Chuhan Jiao (*University of Stuttgart*)

Zhiming Hu (*University of Stuttgart*)

Mihai Bâce (*University of Stuttgart*)

Andreas Bulling (*University of Stuttgart*)

Paper 82: Joie: A Joy-based Brain-Computer Interface (BCI)

Angela Vujic (*MIT Media Lab*)
Shreyas Nisal (*MIT Media Lab*)
Pattie Maes (*MIT Media Lab*)

Paper 83: Pantœnna: Mouth Pose Estimation for VR/AR Headsets Using Low-Profile Antenna and Impedance Characteristic Sensing

Daehwa Kim (*Carnegie Mellon University*)
Chris Harrison (*Carnegie Mellon University*)

Research Track

Paper 84: Scene Responsiveness for Visuotactile Illusions in Mixed Reality

Mohamed Kari (*Meta Platforms, Inc.*)
Reinhard Schütte (*University of Duisburg-Essen*)
Raj Sodhi (*Meta Platforms, Inc.*)

Paper 85: Exploring Locomotion Methods with Upright Redirected Views for VR Users in Reclining & Lying Positions

Tianren Luo (*Chinese Academy of Sciences*)
Chenyang Cai (*Beijing University of Technology*)
Yiwen Zhao (*Beijing Normal University*)
Yachun Fan (*Beijing Normal University*)
Zhigeng Pan (*Nanjing University of Information Science and Technology*)
Teng Han (*Chinese Academy of Sciences*)
Feng Tian (*Chinese Academy of Sciences*)

Paper 86: RadarVR: Exploring Spatiotemporal Visual Guidance in Cinematic VR

Sean J. Liu (*Reality Labs Research*)
Rorik Henrikson (*Reality Labs Research*)
Tovi Grossman (*University of Toronto*)
Michael Glueck (*Reality Labs Research*)
Mark Parent (*Reality Labs Research*)

Paper 87: RadarFoot: Fine-grain Ground Surface Context Awareness for Smart Shoes

Don Samitha Elvitigala (*Monash University*)
Yunfan Wang (*University of New South Wales*)
Yongquan Hu (*University of New South Wales*)
Aaron Quigley (*CSIRO's Data61*)

Paper 88: HRTF Estimation in the Wild

Vivek Jayaram (*University of Washington*)
Ira Kemelmacher-Shlizerman (*University of Washington*)
Steven M. Seitz (*University of Washington*)

Paper 89: Semantic Hearing: Programming Acoustic Scenes with Binaural Hearables

Bandhav Veluri (*University of Washington*)
Malek Itani (*University of Washington*)
Justin Chan (*University of Washington*)
Takuya Yoshioka (*Microsoft*)
Shyamnath Gollakota (*University of Washington*)

Data Dreamers: Math, Stats and Visualization

Paper 90: FFL: A Language and Live Runtime for Styling and Labeling Typeset Math Formulas

Zhiyuan Wu (*University of Pennsylvania*)
Jiening Li (*University of Pennsylvania*)
Kevin Ma (*University of Pennsylvania*)
Hita Kambhamettu (*University of Pennsylvania*)
Andrew Head (*University of Pennsylvania*)

Paper 91: Statslator: Interactive Translation of NHST and Estimation Statistics Reporting Styles in Scientific Documents

Damien Masson (*University of Waterloo*)
Sylvain Malacria (*Univ. Lille, Inria, CNRS, Centrale Lille, UMR 9189 CRISTAL*)
Géry Casiez (*Univ. Lille, CNRS, Inria, Centrale Lille, UMR 9189 CRISTAL*)
Daniel Vogel (*University of Waterloo*)

Paper 92: Augmented Math: Authoring AR-Based Explorable Explanations by Augmenting Static Math Textbooks

Neil Chulpongsatorn (*University of Calgary*)
Mille Skovhus Lunding (*Aarhus University*)
Nishan Soni (*University of Calgary*)
Ryo Suzuki (*University of Calgary*)

Paper 93: SPEERLoom: An Open-Source Loom Kit for Interdisciplinary Engagement in Math, Engineering, and Textiles

Samantha Speer (*Carnegie Mellon University*)
Ana P. Garcia-Alonzo (*Carnegie Mellon University*)
Joey Huang (*University of California*)
Nickolina Yankova (*University of California*)
Carolyn Rose (*Carnegie Mellon University*)
Kylie Pepler (*University of California*)
James McCann (*Carnegie Mellon University*)
Melisa Orta Martinez (*Carnegie Mellon University*)

Paper 94: VegaProf: Profiling Vega Visualizations

Junran Yang (*University of Washington*)
Alex Bäuerle
Dominik Moritz (*Carnegie Mellon University*)
Çağatay Demiralp (*MIT CSAIL*)

Paper 95: OLIO: A Semantic Search Interface for Data Repositories

Vidya Setlur (*Tableau Research*)
Andriy Kanyuka (*Tableau Software*)
Arjun Srinivasan (*Tableau Research*)

Words and Visuals: Authoring Tools for Text and Images

Paper 96: Promptify: Text-to-Image Generation through Interactive Prompt Exploration with Large Language Models

Stephen Brade (*University of Toronto*)
Bryan Wang (*University of Toronto*)
Mauricio Sousa (*University of Toronto*)
Sageev Oore (*Dalhousie University*)
Tovi Grossman (*University of Toronto*)

Paper 97: PoseVEC: Authoring Adaptive Pose-aware Effects Using Visual Programming and Demonstrations

Yongqi Zhang (*George Mason University*)
Cuong Nguyen (*Adobe Research*)
Rubaiat Habib Kazi (*Adobe Research*)
Lap-Fai Yu (*George Mason University*)

Paper 98: Wakey-Wakey: Animate Text by Mimicking Characters in a GIF

Liwenhan Xie (*Fudan University and The Hong Kong University of Science and Technology*)
Zhaoyu Zhou (*Fudan University*)
Kerun Yu (*Fudan University*)
Yun Wang (*Microsoft Research Asia*)
Huamin Qu (*The Hong Kong University of Science and Technology*)
Siming Chen (*Fudan University and Shanghai Key Lab of Data Science*)

Paper 99: Usable and Fast Interactive Mental Face Reconstruction

Florian Strohm (*University of Stuttgart*)
Mihai Băce (*University of Stuttgart*)
Andreas Bulling (*University of Stuttgart*)

Paper 100: Spellburst: A Node-Based Interface for Exploratory Creative Coding with Natural Language Prompts

Tyler Angert (*Replit*)
Miroslav Ivan Suzara (*Stanford University*)
Jenny Han (*Stanford University*)
Christopher Lawrence Pondoc (*Stanford University*)
Hariharan Subramonyam (*Stanford University*)

Paper 101: Color Field: Developing Professional Vision by Visualizing the Effects of Color Filters

Matthew T. Beaudouin-Lafon (*University of California*)
Jane L. E (*University of California*)
Haijun Xia (*University of California*)

Touching the Future: Haptics and Gestures

Paper 102: GestureCanvas: A Programming by Demonstration System for Prototyping Compound Freehand Interaction in VR

Anika Sayara (*University of British Columbia*)
Emily Lynn Chen (*University of British Columbia*)
Cuong Nguyen (*Adobe Research*)
Robert Xiao (*University of British Columbia*)
Dongwook Yoon (*University of British Columbia*)

Paper 103: Transferable Microgestures Across Hand Posture and Location Constraints: Leveraging the Middle, Ring, and Pinky Fingers

Nikhita Joshi (*Reality Labs Research, Meta*)
Parastoo Abtahi (*Reality Labs Research, Meta*)
Raj Sodhi (*Reality Labs Research, Meta*)
Nitzan Bartov (*Reality Labs Research, Meta*)
Jackson Rushing (*Reality Labs Research, Meta*)
Christopher Collins (*Reality Labs Research, Meta*)
Daniel Vogel (*University of Waterloo*)
Michael Glueck (*Reality Labs Research, Meta*)

Paper 104: VoxelHap: A Toolkit for Constructing Proxies Providing Tactile and Kinesthetic Haptic Feedback in Virtual Reality

Martin Feick (*DFKI and Saarland University*)
Cihan Biyikli (*DFKI and Saarland University*)
Kiran Gani (*DFKI and Saarland University*)
Anton Wittig (*DFKI and Saarland University*)
Anthony Tang (*Singapore Management University*)
Antonio Krüger (*DFKI and Saarland University*)

Paper 105: TactTongue: Prototyping ElectroTactile Stimulations on the Tongue

Dinmukhammed Mukashev (*University of Calgary*)
Nimesha Ranasinghe (*University of Maine*)
Aditya Shekhar Nittala (*University of Calgary*)

Paper 106: Taste Retargeting via Chemical Taste Modulators

Jas Brooks (*University of Chicago*)
Noor Amin (*University of Chicago*)
Pedro Lopes (*University of Chicago*)

Paper 107: Haptic Rendering of Neural Radiance Fields

Heng Zhang (*Southeast University*)
Lifeng Zhu (*Southeast University*)
Yichen Xiang (*Southeast University*)
Jianwei Zheng (*Southeast University*)
Aiguo Song (*Southeast University*)

Interface Evolution: Learning, Adaptation, Customisation

Paper 108: Towards Flexible and Robust User Interface Adaptations with Multiple Objectives

Christoph Albert Johns (*Aarhus University*)
João Marcelo Evangelista Belo (*Aarhus University and Saarland University*)
Anna Maria Feit (*Saarland University*)
Clemens Nylandsted Klokmose (*Aarhus University*)
Ken Pfeuffer (*Aarhus University*)

Paper 109: InteractionAdapt: Interaction-driven Workspace Adaptation for Situated Virtual Reality Environments

Yi Fei Cheng (*ETH Zürich*)
Christoph Gebhardt (*ETH Zürich*)
Christian Holz (*ETH Zürich*)

Paper 110: From Gap to Synergy: Enhancing Contextual Understanding through Human-Machine Collaboration in Personalized Systems

Weihao Chen (*Tsinghua University*)
Chun Yu (*Tsinghua University*)
Huadong Wang (*Tsinghua University*)
Zheng Wang (*Tsinghua University*)
Lichen Yang (*Tsinghua University*)
Yukun Wang (*Tsinghua University*)
Weinan Shi (*Tsinghua University*)
Yuanchun Shi (*Tsinghua University*)

Paper 111: Learning Custom Experience Ontologies via Embedding-based Feedback Loops

Ali Zaidi (*University of Illinois at Urbana-Champaign*)
Kelsey Turbeville (*UserTesting*)
Kristijan Ivančić (*UserTesting*)
Jason Moss (*UserTesting*)
Jenny Gutierrez Villalobos (*UserTesting*)
Aravind Sagar (*User Testing*)
Huiying Li (*UserTesting*)
Charu Mehra (*UserTesting*)
Sixuan Li (*UserTesting*)
Scott Hutchins (*UserTesting*)
Ranjitha Kumar (*University of Illinois at Urbana-Champaign*)

Paper 112: Neighbor-Environment Observer: An Intelligent Agent for Immersive Working Companionship

Zhe Sun (*Beijing Institute for General Artificial Intelligence*)
Qixuan Liang (*Beijing Institute for General Artificial Intelligence*)
Meng Wang (*Beijing Institute for General Artificial Intelligence*)
Zhenliang Zhang (*Beijing Institute for General Artificial Intelligence*)

Paper 113: Never-ending Learning of User Interfaces

Jason Wu (*Carnegie Mellon University*)
Rebecca Krosnick (*University of Michigan*)
Eldon Schoop (*Apple*)
Amanda Swearngin (*Apple*)
Jeffrey P. Bigham (*Apple*)
Jeffrey Nichols (*Apple*)

Paper 114: Unveiling the Tricks: Automated Detection of Dark Patterns in Mobile Applications

Jieshan Chen (*CSIRO's Data61*)
Jiamou Sun (*CSIRO's Data61*)
Sidong Feng (*Monash University*)
Zhenchang Xing (*CSIRO's Data61*)
Qinghua Lu (*CSIRO's Data61*)
Xiwei Xu (*CSIRO's Data61*)
Chunyang Chen (*Monash University*)

Reality Refined: Augmented Reality Techniques

Paper 115: RealityCanvas: Augmented Reality Sketching for Embedded and Responsive Scribble Animation Effects

Zhijie Xia (*University of Calgary*)
Kyzyl Monteiro (*IIT-Delhi and University of Calgary*)
Kevin Van (*University of Calgary*)
Ryo Suzuki (*University of Calgary*)

Paper 116: STAR: Smartphone-analogous Typing in Augmented Reality

Taejun Kim (*Reality Labs Research, Meta*)
Amy Karlson (*Reality Labs Research, Meta*)
Aakar Gupta (*Reality Labs Research, Meta*)
Tovi Grossman (*University of Toronto*)
Jason Wu (*Reality Labs Research, Meta*)
Parastoo Abtahi (*Reality Labs Research, Meta*)
Christopher Collins (*Reality Labs Research, Meta*)
Michael Glueck (*Reality Labs Research, Meta*)
Hemant Bhaskar Surale (*Reality Labs Research, Meta*)

Paper 117: REFRAME: An Augmented Reality Storyboarding Tool for Character-Driven Analysis of Security & Privacy Concerns

Shwetha Rajaram (*University of Michigan*)
Franziska Roesner (*University of Washington*)
Michael Nebeling (*University of Michigan*)

Paper 118: PaperToPlace: Transforming Instruction Documents into Spatialized and Context-Aware Mixed Reality Experiences

Chen Chen (*University of California San Diego*)
Cuong Nguyen (*Adobe Research*)
Jane Hoffswell (*Adobe Research*)
Jennifer Healey (*Adobe Research*)
Trung Bui (*Adobe Research*)
Nadir Weibel (*University of California San Diego*)

Paper 119: HoloBots: Augmenting Holographic Telepresence with Mobile Robots for Tangible Remote Collaboration in Mixed Reality

Keiichi Ihara (*University of Tsukuba and University of Calgary*)
Mehrad Faridan (*University of Calgary*)
Ayumi Ichikawa (*University of Tsukuba*)
Ikkaku Kawaguchi (*University of Tsukuba*)
Ryo Suzuki (*University of Calgary*)

Paper 120: SwarmFidget: Exploring Programmable Actuated Fidgeting with Swarm Robots

Lawrence H. Kim (*Simon Fraser University*)
Veronika Domova (*Stanford University*)
Yuqi Yao (*Stanford University*)
Parsa Rajabi (*Simon Fraser University*)

Paper 121: AR-Enhanced Workouts: Exploring Visual Cues for At-Home Workout Videos in AR Environment

Yihong Wu (*Zhejiang University*)
Lingyun Yu (*Xi'an Jiaotong-Liverpool University*)
Jie Xu (*Zhejiang University*)
Dazhen Deng (*Zhejiang University*)
Jiachen Wang (*Zhejiang University*)
Xiao Xie (*Zhejiang University*)
Hui Zhang (*Zhejiang University*)
Yingcai Wu (*Zhejiang University*)

UIST 2023 Conference Organization

General Chairs:

Sean Follmer (Stanford University)

Jeff Han

Program Chairs:

Jürgen Steimle (Saarland University)

Nathalie Henry Riche (Microsoft Research)

Program Subcommittee Chairs:

Pedro Lopes (University of Chicago)

Ryo Suzuki (University of Calgary)

Demos Chairs:

Michael Wessely (Aarhus University)

Thijs Roumen (Cornell Tech)

Doctoral Symposium Chairs:

Alexandra Ion (Carnegie Mellon University)

Anhong Guo (University of Michigan)

Meredith Ringel Morris (Google DeepMind)

Michel Beaudouin-Lafon (Université Paris-Saclay)

Takeo Igarashi (University of Tokyo)

Posters Chairs:

Mustafa Doğa Doğan (Massachusetts Institute of Technology)

Parastoo Abtahi (Princeton University)

Web Chairs:

Jeremy Warner (University of California, Berkeley)

Vivian Liu (Columbia University)

Workshops Chairs:

David Lindlbauer (Carnegie Mellon University)

Elena Glassman (Harvard University)

Registration Chairs:

Cheng Zhang (Cornell University)

Lawrence Kim (Simon Fraser University)

Proceedings Chairs:

Liang He (Purdue University)

Zeyu Yan (University of Maryland, College Park)

Local Arrangements Chair:

Jingyi Li (Pomona University)

Visions Chair:

Alex Olwal (Google AR)

Accessibility Chair:

Yi-Hao Peng (Carnegie Mellon University)

Awards Chair:

Andy Wilson (Microsoft Research)

Data Chair:

Te-Yen Wu (Florida State University)

Diversity and Inclusion Chair:

Alexa Siu (Adobe Research)

Lasting Impact Chair:

Michel Beaudouin-Lafon (Université Paris-Saclay)

Publicity Chair:

Anusha Withana (University of Sydney)

SIGCHI CARES Representative Chair:

Celine Latulipe (University of Manitoba)

Sponsorship Chairs:

Steve Oney (University of Michigan)

Valkyrie Savage (University of Copenhagen)

Student Innovation Contest Chairs:

Bryan Wang (University of Toronto)

Jason Wu (Carnegie Mellon University)

Student Volunteer Chairs:

Mina Huh (University of Texas, Austin)

Ticha Sethapakdi (Massachusetts Institute of Technology)

Treasurer Chairs:

Dan Afergan (Google)

Sang Won Lee (Virginia Tech)

Video Chair:

Faraz Faruqi (Massachusetts Institute of Technology)

Steeven Villa (Ludwig-Maximilians Universität München)

Video Previews Chairs:

Junyi Zhu (Massachusetts Institute of Technology)

Saelyne Yang (KAIST)

Program Committee:

Aakar Gupta (Meta Reality Labs)
Aditya Shekhar Nittala (University of Calgary)
Adwait Sharma (University of Bath)
Amanda Swearngin (Apple)
Amy Pavel (University of Texas Austin)
Andrea Bianchi (KAIST)
Andreas Fender (ETH Zürich)
Andy Wilson (Microsoft Research)
Anusha Withana (University of Sydney)
Arjun Srinivasan (Tableau Research)
Artem Dementyev (Google Research)
Ather Sharif (University of Washington)
Bala Kumaravel (Microsoft Research)
Bilge Mutlu (University of Wisconsin-Madison)
Bjoern Hartmann (UC Berkeley)
Bryan Wang (University of Toronto)
Caroline Appert (Université Paris-Saclay)
Christophe Hurter (ENAC)
Cindy Hsin-Liu Kao (Cornell University)
Daniel Leithinger (University of Colorado Boulder)
Daniel Vogel (University of Waterloo)
David Ledo (Autodesk Research)

Diego Martinez (UCLIC)
Elena Glassman (Harvard University)
Elodie Bouzbib (Centre Inria de l'Université de Rennes)
Eric Gonzalez (Google)
Eric Whitmire (Meta)
Eyal Ofek (Microsoft Research)
Frederik Brudy (Autodesk Research)
Géry Casiez (University of Lille)
Gierad Laput (Apple)
Haijun Xia (UC San Diego)
Huaishu Peng (University of Maryland College Park)
Ian Oakley (UNIST)
Jaeyeon Lee (UNIST)
Jan Gugenheimer (TU Darmstadt/Telecom-Paris)
Jane E (UC San Diego)
Jarrod Knibbe (University of Melbourne)
Jason Alexander (University of Bath)
Jeeun Kim (Texas A&M University)
Jeffrey Bigham (Carnegie Mellon University)
Jennifer Jacobs (UC Santa Barbara)
Jim Hollan (UC San Diego)
Jingyi Li (Stanford)
Justin Matejka (Autodesk Research)
Kai Kunze (Keio University)

Karon MacLean (University of British Columbia)

Kashyap Todi (Meta)

Kent Lyons (Toyota Research Institute)

Koya Narumi (University of Tokyo / MIT)

Lung-Pan Cheng (National Taiwan University)

Mackenzie Leake (MIT CSAIL)

Marc Teyssier (University De Vinci Paris)

Martin Schmitz (Saarland University)

Masahiko Inami (University of Tokyo)

Mathieu Nancel (INRIA)

Michael Nebeling (University of Michigan)

Michael Wessely (Aarhus University)

Michel Beaudouin-Lafon (Université Paris-Saclay)

Mihai Bace (University of Stuttgart)

Mike Chen (National Taiwan University)

Minsuk Chang (Google & KAIST)

Mirela Alistar (University of Colorado)

Misha Montoya Sra (UC Santa Barbara)

Nicolai Marquardt (Microsoft Research)

Nikola Banovic (University of Michigan)

Parastoo Abtahi (Princeton University)

Patrick Baudisch (Hasso Plattner Institute)

Philip Guo (UC San Diego)

Robert Xiao (University of British Columbia)

Rong-Hao Liang (TU Eindhoven)

Ruofei Du (Google)

Simon Völker (RWTH Aachen)

Scott Hudson (Carnegie Mellon University)

Shengdong Zhao (National University of Singapore)

Sowmya Somanath (University of Victoria)

Steven Feiner (Columbia University)

Steven Houben (TU Eindhoven)

Suranga Nanayakkara (National University of Singapore)

Takeo Igarashi (University of Tokyo)

Thijs Roumen (Cornell Tech)

Tim Dwyer (Monash University)

Valkyrie Savage (University of Copenhagen)

Wallace Lages (Virginia Tech)

Wendy Mackay (INRIA)

Xing-Dong Yang (Simon Fraser University)

Yuhang Zhao (University of Wisconsin-Madison)

Yukang Yan (Carnegie Mellon University)

Yuta Sugiura (Keio University)

Posters Program Committee:

Bala Kumaravel (Microsoft Research)

Chang Xiao (Adobe Research)

Eldon Schoop (Apple Research)

Josh Urban Davis (Dartmouth)

Karthik Mahadevan (University of Toronto)

Mitchell L. Gordon (Stanford University)

Muhammad Abdullah (Hasso Plattner Institute)

Seongkook Heo (University of Virginia)

Srishti Palani (University of California, San Diego)

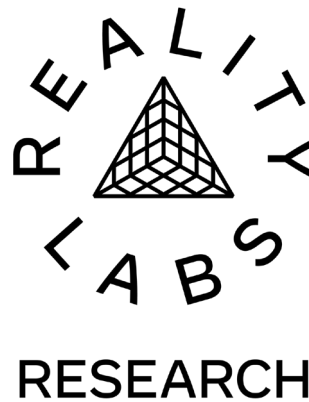
Yang Zhang (University of California, Los Angeles)

UIST 2023 Sponsors & Supporters

Sponsors:



Platinum Supporter:



Silver Supporters:



Bronze Supporters:



JPMORGAN
CHASE & CO.

