The main aim of ICMI-MLMI is to further scientific research within the broad field of multimodal interaction, methods, and systems, focusing on major trends and challenges, and working towards identifying a roadmap for future research and commercial success. The conference will continue to feature a single-track with keynote speakers, technical paper presentations, poster sessions, a doctoral consortium, and ... (More)

SIG Sponsors:
There are no results at this time.

View all Upcoming Conferences

Proceedings

Latest  Most Viewed

ICMI '20: Proceedings of the 2020 International Conference on Multimodal Interaction
*ICMI–MLMI: Multimodal Interfaces and Machine Learning for Multimodal Interaction*

ICMI '19: 2019 International Conference on Multimodal Interaction
*ICMI–MLMI: Multimodal Interfaces and Machine Learning for Multimodal Interaction*

ICMI '19: Adjunct of the 2019 International Conference on Multimodal Interaction
*ICMI–MLMI: Multimodal Interfaces and Machine Learning for Multimodal Interaction*

ICMI '19: NeuroManagement and Intelligent Computing Method on Multimodal Interaction
*ICMI–MLMI: Multimodal Interfaces and Machine Learning for Multimodal Interaction*

View all Proceedings

Subject Areas
Most Frequent Affiliations

Carnegie Mellon University
64 Paper Counts

University of Southern California
64 Paper Counts

55 Paper Counts
Massachusetts Institute of Technology
46 Paper Counts

Institut Dalle Molle D’intelligence Artificielle Perceptive
34 Paper Counts

Most Cited Authors

Elizabeth Diane Mynatt
Georgia Institute of Technology

M. Czerwinski
Microsoft Research

Saul Greenberg
University of Calgary

Anil Kumar Jain
Michigan State University

Feedback
Recent Award Winners

Yoshua Bengio
ACM A. M. Turing Award 2018

Eric J. Horvitz
ACM AAAI Allen Newell Award 2015

View all Award Winners

Most Popular

Downloaded  Cited

1
October 2004
Analysis of emotion recognition using facial expressions, speech and multimodal information

ICMI '04: Proceedings of the 6th international conference on Multimodal interfaces

Carlos Busso, Zhigang Deng, Serdar Yildirim, Murtaza Bulut, Chul Min Lee, Abe Kazemzadeh, Sungbok Lee, Ulrich Neumann

Cited 388 times

2
November 2015
Image based Static Facial Expression Recognition with Multiple Deep Network Learning

Yiding Yu, Cha Zhang
3. October 2004  
TouchLight: an imaging touch screen and display for gesture-based interaction  

*ICMI '04: Proceedings of the 6th international conference on Multimodal interfaces*

- Andrew D. Wilson  
  Cited 170 times

4. November 2003  
Learning and reasoning about interruption  

*ICMI '03: Proceedings of the 5th international conference on Multimodal interfaces*

- Eric Horvitz, Johnson Apacible  
  Cited 154 times

5. November 2015  
Deep Learning for Emotion Recognition on Small Datasets using Transfer Learning  

*ICMI '15: Proceedings of the 2015 ACM on International Conference on Multimodal Interaction*

- Hong-Wei Ng, Viet Dung Nguyen, Vassilios Vonikakis, Stefan Winkler  
  Cited 148 times

6. October 2004  
Visual touchpad: a two-handed gestural input device  

*ICMI '04: Proceedings of the 6th international conference on Multimodal interfaces*

- Shahzad Malik, Joe Laszlo

---

**American sign language recognition with the kinect**
October 2004

When do we interact multimodally?: cognitive load and multimodal communication patterns

ICMI '04: Proceedings of the 6th international conference on Multimodal interfaces

Sharon Oviatt, Rachel Coulston, Rebecca Lunsford

Cited 124 times