

Submission data for 2023 CORE conference ranking process Tangible, Embedded, and Embodied Interaction

Ylva Fernaeus

Introductory Questions

Conference

Title: Tangible, Embedded, and Embodied Interaction Acronym : TEI Rank: A

Requested Rank

Rank: A

Conference Details

Month: February Publisher: ACM Bi-annual: False Multiconference: False Component in a multi-conference or umbrella event: False Colocated with other events: False Alternative content: True Alternative content description: Full Papers (Research Articles), Pictorials (Research Articles), Work in Progress, Art and Performances (Abstracts), Studios (Abstracts), Student Design Competition (Abstracts)

Proceedings Publishing Style

Proceedings Publishing: self-contained Link to most recent proceedings: https://dl.acm.org/conference/tei Further details:

Most Recent Years

Most Recent Year

Year: 2023 URL: https://tei.acm.org/2023/ Location: Warsaw, Poland Papers submitted: 89 Papers published: 20 Acceptance rate: 22 Source for numbers: https://dl.acm.org/doi/proceedings/10.1145/3569009

General Chairs

Name: Eva Hornecker Affiliation: Bauhaus-Universität Weimar Gender: F H Index: 41 GScholar url: https://scholar.google.se/citations?user=D-F9a1AAAAAJ&hl=en&oi=ao DBLP url: https://dblp.org/pid/82/4973.html

Program Chairs

Name: Daniela Petrelli
Affiliation: Sheffield Hallam University, UK
Gender: F
H Index: 34
GScholar url: https://scholar.google.se/citations?user=AWSyXtsAAAAJ&hl=en&oi=ao
DBLP url: https://dblp.org/pid/13/2720.html
Name: Pedro Sanches
Affiliation: Umeå University and ITI/LARSyS
Gender: M
H Index: 16
GScholar url: https://scholar.google.se/citations?user=xnWDNtYAAAAJ&hl=en&oi=ao
DBLP url: https://dblp.org/pid/49/4074.html
Name: Maki Sugimoto
Affiliation: Keio University
Gender: M
H Index: 29
GScholar url: https://scholar.google.se/citations?user=h5GzIxgAAAAJ&hl=en&oi=ao
DBLP url: https://dblp.org/pid/33/3150.html

Second Most Recent Year

Year: 2022 URL: https://tei.acm.org/2022/ Location: Daejeon, Republic of Korea (online) Papers submitted: 115 Papers published: 27 Acceptance rate: 23 Source for numbers: FrontmatterofProceedings

General Chairs

Name: Daniel Saakes Affiliation: KAIST and University of Twente Gender: M H Index: 16 GScholar url: https://scholar.google.nl/citations?user=bP3-IzsAAAAJ&hl=en DBLP url:

Program Chairs

Name: Audrey Girouard
Affiliation: Carleton University, Canada
Gender: F
H Index: 27
GScholar url: https://scholar.google.com/citations?user=wP7xkUEAAAAJ&hl=en
DBLP url:
Name: Augusto Esteves
Affiliation: University of Lisbon, Portugal
Gender: M
H Index: 14
GScholar url: https://scholar.google.com/citations?user=KHe7CLIAAAAJ&hl=en&oi=ao
DBLP url:
Name: Young-Woo Park
Affiliation: UNIST, South Korea
Gender: M
H Index: 11
GScholar url: https://scholar.google.com/citations?user=tGfn9lIAAAAJ&hl=en&oi=ao
DBLP url:

Third Most Recent Year

Year: 2021 URL: https://tei.acm.org/2021/ Location: University of Salzburg, Austria (online) Papers submitted: 136 Papers published: 40 Acceptance rate: 29 Source for numbers: ProceedingsFrontmatter

General Chairs

Name: Martin Kaltenbrunner
Affiliation: University of Art and Design Linz, Austria
Gender: M
H Index: 17
GScholar url: https://scholar.google.com/citations?user=G7rN7JUAAAAJ&hl=en
DBLP url:
Name: Martin Murer
Affiliation: University of Salzburg, Austria
Gender: M
H Index: 16
GScholar url: https://scholar.google.com/citations?user=lcP_RtYAAAAJ&hl=en&oi=ao
DBLP url:

Program Chairs

Name: Katrin Wolf
Affiliation: Berlin University of Applied Sciences for Technology (BHT), Germany
Gender: F
H Index: 22
GScholar url: https://scholar.google.com/citations?user=IeEr7-oAAAAJ&hl=en&oi=sra
DBLP url:
Name: Ian Oakley
Affiliation: Ulsan National Institute of Science and Technology, Korea
Gender: M
H Index: 38
GScholar url: https://scholar.google.com/citations?user=ethONcUAAAAJ&hl=en&oi=ao
DBLP url:

Policies

Chair Selection: There is a yearly open call for bid proposals, to host the conference two years ahead, presented at the website as well as circulated in relevant mailing lists. The aim is to host TEI at locations that are easily accessible from across the world, and at varying continents (e.g. one year on the American continent, next year in Europe, the year after that in Asia).

As outlined in our conference Handbook, organisers should be active in the TEI community and should have attended the conference. The SC also directly invites researchers and teams at suitable locations to submit bids.

The bid should include a proposal for suggested chairs, thus chairs are proposed primarily by the involved team submitting a bid. The SC checks for TEI seniority across the main chairing roles listed in the bid.

The procedure for selecting among submitted bids through voting in the SC is outlined in the conference handbook.

When a location along with the initial team has been set, the SC may help suggest chairs for the remaining slots, or suggest adaptations, mostly to promote diversity.

All chair positions should be collaborative with at least two, often three people, working together. These should all have grounding in the community, e.g. having been at the conference, suitable experience of their respective track, and we aim for a broad mix in terms of gender, age and geographical location.

Given the hands-on nature of some TEI tracks, it is advised to pair local chairs with non-local chairs, specifically for tracks that require knowledge of the local venue. This holds specifically for the demo track, the studio/workshop track, and the arts track. Policy name: SigCHI Cares Bylaws

Policy url: https://sigchi.org/resources/sigchi-cares/bylaws/

Policy name: Policy Against Harassment at ACM Activities

Policy url: https://www.acm.org/diversity-inclusion/stop-harassment

Policy name: ACM Policy on Plagiarism, Misrepresentation, and Falsification

Policy url: https://www.acm.org/publications/policies/plagiarism-overview

Policy name: Policy on Coercion and Abuse in the ACM Publications Process

Policy url: https://www.acm.org/publications/policies/coercion-and-abuse

Policy name: ACM Policy on Authorship, Peer Review, Readership, and Conference Publication

Policy url: https://www.acm.org/publications/policies/roles-and-responsibilities

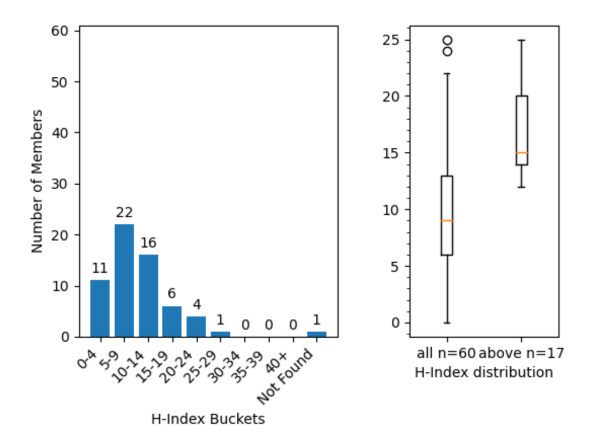
Policy name: ACM Violations Database

Policy url: https://medium.com/sigchi/the-new-acm-violations-database-528f7d2693a0

Program Committee

Link to pc: https://docs.google.com/document/d/11IJ6sNcKA6Uq_0hZk6B_czWOUvOuUSzOWgKoprHY9_c/edit File: http://portal.core.edu.au/core/media/2023/pc_members/teipc23_352Yggd.txt H-index plot: http://portal.core.edu.au/core/media/2023/pc_graphs/higherrank_hindex_buckets_2170.png

Information contained within these graphs is derived using the Elsevier Scopus Database 2023. Scopus h-index is generally about 30% lower than Google Scholar h-index.



Publishing of established researchers in the PC

http://portal.core.edu.au/core/media/2023/conf_submissions_clean_spc/higherrank2170_spc_report.csv WPP Report: http://portal.core.edu.au/core/media/2023/wpp_reports/3YuXhGa6.txt

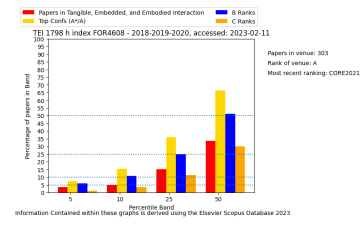
2. International Conference on Tangible, Embedded, and Embodied Interaction (TEI) Core Rank: ${\tt A}$

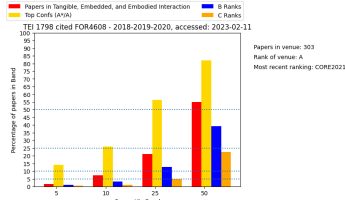
This venue was published at 21 times by 12 of 16 individuals in the last 5+ years.

The individuals that publish at this venue are: Jorn Hurtienne(5), Ali Mazalek(3), Katta Spiel(2), Timothy Robert Merritt(2), Yuta Sugiura(2), Brygg Ullmer(1), Ian Oakley(1), Luc Geurts(1), Maki Sugimoto(1), Martin Schmitz(1), Nimesha Ranasinghe(1), Ryo Suzuki(1)

In 2018, there were 4 publications by 3 individuals: Ali Mazalek, Brygg Ullmer, Jorn Hurtienne In 2019, there were 3 publications by 3 individuals: Jorn Hurtienne, Luc Geurts, Nimesha Ranasinghe In 2020, there were 6 publications by 5 individuals: Jorn Hurtienne, Maki Sugimoto, Ryo Suzuki, Timothy Robert Merritt, Yuta Sugiura In 2021, there were 3 publications by 3 individuals: Ali Mazalek, Ian Oakley, Katta Spiel In 2022, there were 4 publications by 4 individuals: Ali Mazalek, Jorn Hurtienne, Katta Spiel, Timothy Robert Merritt In 2023, there were 1 publications by 1 individuals: Martin Schmitz

12 out of the 16 individuals published at this venue in 1 or more years 4 out of the 16 individuals published at this venue in 2 or more years 2 out of the 16 individuals published at this venue in 3 or more years 1 out of the 16 individuals published at this venue in 4 or more years





Percentile Band Information Contained within these graphs is derived using the Elsevier Scopus Database 2023

Top People Involvement

name: Hiroshi Ishii

h-index: 80

Google Scholar URL: https://scholar.google.com/citations?user=wS0qP_MAAAAJ&hl=en&oi=ao

Justification: 34 papers at TEI Professor at MIT https://tangible.media.mit.edu/person/hiroshi-ishii/ 2022 ACM Fellow, 2019 ACM SIGCHI Lifetime Research Award. https://sigchi.org/awards/sigchi-award-recipients/2019-sigchi-awards/ Paper counts:

Most Recent: Second most recent: Third most recent: Fourth most recent: Fift	the second seconds
	ifth most recent:
0 0 2 4	3

Attendance: Almost always (>80% of the time)

name: Ali Mazalek

h-index: 27

Google Scholar URL: https://scholar.google.com/citations?user=nQrjlgEAAAAJ&hl=en&oi=ao

Justification: 32 papers at TEI Professor, New Media, Digital Media, and Media, Design, and Innovation; Canada Research Chair in Digital Media and Innovation; Director, Synaesthetic Media Lab; PI, Responsive Ecologies Lab; Affiliate Scientist, Keenan Research Centre for Biomedical Science, St. Michael's Hospital https://www.torontomu.ca/rta/people/faculty/ali-mazalek/Paper counts:

. apor ocamor				
Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
0	1	1	0	0
A.I. I. A.I.				

Attendance: Almost always (>80% of the time)

name: Mark Gross

h-index: 44

Google Scholar URL: https://scholar.google.com/citations?user=45B7pDAAAAAJ&hl=en&oi=ao

Justification: 20 papers at TEI Mark D Gross is a professor of computer science and director of the ATLAS Institute at the University of Colorado, Boulder, an interdisciplinary institute for radical creativity and invention with academic programs in the College of Engineering and Applied Science. Gross has served on the faculties of Carnegie Mellon University and the University of Washington, Seattle and worked at Atari Cambridge Research, Logo Computer Systems Incorporated and Kurzweil Computer Products. With former students he co-founded Boulder companies Modular Robotics Incorporated and Blank Slate Systems LLC, and is a partner in Momotone, Inc. Gross' research interests include design methods, modular robotics, computationally enhanced construction toys and crafts, design software for digital fabrication, and the internet of things. https://www.colorado.edu/cs/mark-gross

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
0	0	1	1	2

Attendance: Almost always (>80% of the time)

name: Alissa Antle

h-index: 40

Google Scholar URL: https://scholar.google.com.au/citations?hl=en&user=x0DUIdsAAAAJ&inst=8615794581978883182

Justification: 26 papers at TEI. Dr. Antle is a tenured Professor in the School of Interactive Arts + Technology at Simon Fraser University, Canada. Dr. Antle holds the highest honour for a Canadian scholar through her induction as a member of Canada's College of New Scholars, Artists and Scientists, which acknowledges her as one of Canada's intellectual leaders. Dr. Antle's impact extends to the international community through her recognition as a leader in ethical child-centered technology research. https://antle.iat.sfu.ca/Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:	
1	0	0	1	1	
Attendence: Often (E0.000/ of the time)					

Attendance: Often (50-80% of the time)

name: Audrey Girouard h-index: 27

Google Scholar URL: https://scholar.google.com/citations?user=wP7xkUEAAAAJ&hl=en

Justification: Audrey Girouard is an Associate Professor in the School of Information Technology at Ottawa's Carleton University, where she is also the Associate Director for Graduate Studies. She leads the Creative Interactions Lab and the Collaborative Learning of Usability Experiences training program. Specializing in next generation interactions, her current research focuses on deformable devices and wearables. Her work has applications in health, accessibility, gaming, creative input, and mobile devices. She sits on the steering committee for the ACM TEI Tangible Embedded and Embodied Interfaces where she was the Program Committee's Co-Chair in 2012 and 2018. She has received the Ontario Early Researcher Award, the Carleton University Research Achievement Award and the Partner in Research Technology Achievement Award. https://www.csit.carleton.ca/audrey.girouard/

apor ocunto.				
Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
1	2	4	2	0

Attendance: Often (50-80% of the time)

name: Elise van den Hoven

h-index: 34

Google Scholar URL: https://scholar.google.com.au/citations?user=xmyfzsUAAAAJ&hl=en&inst=8615794581978883182&oi=ao Justification: Elise van den Hoven has a joint appointment with permanent positions as fulltime Full Professor in the Interaction Design Discipline, School of Computer Science, Faculty of Engineering and IT, University of Technology Sydney (UTS) and parttime (research-only) Associate Professor in the Department of Industrial Design, Eindhoven University of Technology (TU/e). In addition, she is an Honorary Professor at the Duncan of Jordanstone College of Art & Design, University of Dundee. Elise's organisational experience includes chairing TEI2020, the Fourteenth International Conference on Tangible, Embedded and Embodied Interaction, being a member of the TEI-steering committee since 2008, including chair for 3 years together with A/Prof. Ali Mazalek.

http://www.elisevandenhoven.com/

Paper counts:

. apor ocarrier				
Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
0	0	0	2	0
Attendance: Oft	en (50-80% of the time)			

.

name: Manfred Tscheligi h-index: 52

Google Scholar URL: https://scholar.google.se/citations?user=m-LOIVgAAAAJ&hl=en&oi=ao

Justification: 14 papers at TEI. professor for Human-Computer Interaction & Usability at the University of Salzburg, directing the ICT&S Center (Center for Advanced Studies and Research in Information and Communication Technologies & Society) and also affiliated to the department of computer science (where he acts as deputy head of department). He leads the Human-Computer Interaction & Usability Unit as well as the new Christian Doppler laboratory for Contextual Interfaces. Besides a master in Business Informatics (University of Vienna) he also holds a Ph.D. in Social and Economic Science (University of Vienna, specialisation in Applied Computer Science). Manfred Tscheligi is the founder and director of CURE, the Vienna (Austria) based Center for Usability Research & Engineering which is an independent research organization. Furthermore he is the founder, owner and managing director of USECON-The Usability Consultants GmbH, an internationally active usability & user experience engineering consultancy company.

http://www.cure.at/team/tscheligi.html Paper counts:

i apoi ocanto.				
Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
1	1	2	1	0

Attendance: Occasionally (< 20% of the time)

name: Jeffrey Bardzell

h-index: 41

Google Scholar URL: https://scholar.google.se/citations?user=JjKNmggAAAAJ&hl=en&oi=ao

Justification: He has published more than 100 peer-reviewed scientific papers, is the co-author of "Humanistic HCI", and serves as co-editor of "Critical Theory and Interaction Designs". He has been awarded nearly \$13 million in external grants and has won more than a dozen awards for his research and teaching. https://ist.psu.edu/directory/jsb6077

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
1	1	1	0	1

Attendance: Occasionally (< 20% of the time)

name: Eva Hornecker

h-index: 42

Google Scholar URL: https://scholar.google.se/citations?user=D-F9a1AAAAAJ&hl=en&oi=ao

Justification: 15 papers at TEI. Co-founded the international Tangible, Embedded and Embodied Interaction conference series (TEI) in 2007. Full Professor at Bauhaus-Universität Weimar since 2013. Senior Member of the ACM. She is on the editorial Board for ACMs Transactions for HCI (ToCHI), the Interacting with Computers Journal, and the Editorial Advisory Board of the CSCW Journal. Served as forum editor for an article series on Tangible and Embodied Interaction for ACM interactions magazine (2011-2014). She was paper chair for the first TEI conference in 2007 and was chair of the TEI steering committee 2009-2013).

Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:
0	2	1	0	0

Attendance: Almost always (>80% of the time)

name: Lian Loke, h-index 25 h-index: 25 Google Scholar URL: https://scholar.google.se/citations?user=VTkrQ3AAAAJ&hl=en&oi=ao Justification: Head of Design at the University of Sydney School of Architecture, Design and Planning. Lian is the NSW state co-chair for the Computer-Human Interaction Special Interest Group (CHISIG) of the Human Factors & Ergonomics Society of Australia (HFESA), and a member of the Steering Committee for the International Conference on Tangible, Embedded and Embodied Interaction (TEI). https://www.sydney.edu.au/architecture/about/our-people/academic-staff/lian-loke.html Paper counts:

Most Recent:	Second most recent:	Third most recent:	Fourth most recent:	Fifth most recent:		
0	2	1	4	0		
Attendance: Often (50-80% of the time)						

Attendance: Often (50-80% of the time)

Area Leaders publishing

Method of selection: Picked authors relevant to TEI from the top 20 authors publishing at the flagship conference ACM CHI: Conference On Human Factors In Computing Systems. This is available on https://dl.acm.org/action/doSearch?AllField=sigchi+&target= default&content=standard&sortBy=&startPage=&SpecifiedLevelConceptID=119596 under 'People' Authors' in the left column, and supplemented this by best judgment with top researchers in the field Keyword:

i toy word.		
name	h-index	gscholar url
Mark Billinghurst	90	https://scholar.google.se/citations?user=S-J_ItYAAAAJ&hl=en&oi=ao
Yvonne Rogers	84	https://scholar.google.se/citations?user=qzcYcEAAAAAJ&hl=en&oi=ao
Patrick M Baudisch	83	https://scholar.google.se/citations?user=GdRdhYwAAAAJ&hl=en&oi=ao
Ravin Balakrishnan	82	https://scholar.google.se/citations?user=WtijM48AAAAJ&hl=en&oi=ao
Tom Rodden	81	https://scholar.google.se/citations?user=gWbKOAOAAAAJ&hl=en&oi=ao
Hiroshi Ishii	80	https://scholar.google.se/citations?user=wSOqP_MAAAAJ&hl=en&oi=ao
Paul Dourish	80	https://scholar.google.se/citations?user=wyCIJfQAAAAJ&hl=en&oi=ao
Scott Hudson	77	https://scholar.google.se/citations?user=6YU6_QoAAAAJ&hl=en&oi=ao
Stephen Brewster	77	https://scholar.google.se/citations?user=uu7LudIAAAAJ&hl=en&oi=ao
Albrecht Schmidt	76	https://scholar.google.se/citations?user=qM5jR7YAAAAJ&hl=sv&oi=ao
Steve David Benford	76	https://scholar.google.se/citations?user=80XCmMgAAAAJ&hl=en&oi=ao
Jacob O. Wobbrock	73	https://scholar.google.se/citations?user=TmZ3howAAAAJ&hl=en&oi=ao
Hans Gellersen	68	https://scholar.google.se/citations?user=wmpvU_YAAAAJ&hl=en&oi=ao
Patrick Olivier	66	https://scholar.google.se/citations?user=YULFeNOAAAAJ&hl=en&oi=ao
Wendy Mackay	56	https://scholar.google.se/citations?user=nxSqwG4AAAAJ&hl=sv&oi=sra
Geraldine Fitzpatrick	55	https://scholar.google.se/citations?hl=en&user=aUPpNvEAAAAJ&view_op=list_works&sortby=pubdat
Kasper Hornbæk	53	https://scholar.google.se/citations?user=S6VMDA8AAAAJ&hl=en&oi=ao
Kristina Höök	52	https://scholar.google.se/citations?user=LZJOYvAAAAAJ&hl=en&oi=ao
Manfred Tscheligi	52	https://scholar.google.se/citations?user=m-LOIVgAAAAJ&hl=en&oi=ao
Robert Jacob	52	https://scholar.google.se/citations?user=FWjqglcAAAAJ&hl=en&oi=ao
Sriram Subramanian	50	https://scholar.google.se/citations?user=CO9UQcsAAAAJ&hl=en&oi=ao
Florian 'Floyd' Mueller	46	https://scholar.google.se/citations?user=DUrytgkAAAAJ&hl=en&oi=ao
Wendy Ju	45	https://scholar.google.se/citations?user=kjYhZYwAAAAJ&hl=sv&oi=ao
·		-

WPP Report: http://portal.core.edu.au/core/media/2023/wpp_reports/fd53P8AQ.txt

5. International Conference on Tangible, Embedded, and Embodied Interaction (TEI) Core Rank: A

This venue was published at 14 times by 6 of 18 individuals in the last 5+ years.

The individuals that publish at this venue are: Manfred Tscheligi(6), Kristina Hook(3), Kasper Hornbaek(2), Geraldine Fitzpatrick(1), Sriram Subramanian(1), Wendy Ju(1)

In 2018, there were 3 publications by 3 individuals: Geraldine Fitzpatrick, Kasper Hornbaek, Manfred Tscheligi
In 2019, there were 1 publications by 1 individuals: Kasper Hornbaek
In 2020, there were 2 publications by 2 individuals: Kristina Hook, Manfred Tscheligi
In 2021, there were 4 publications by 3 individuals: Kristina Hook, Manfred Tscheligi, Sriram Subramanian
In 2022, there were 3 publications by 3 individuals: Kristina Hook, Manfred Tscheligi, Wendy Ju
In 2023, there were 1 publications by 1 individuals: Manfred Tscheligi

6 out of the 18 individuals published at this venue in 1 or more years

3 out of the 18 individuals published at this venue in 2 or more years 2 out of the 18 individuals published at this venue in 3 or more years 1 out of the 18 individuals published at this venue in 5 or more years

Additional Data

Google Scholar Data

Sub-category url: https://scholar.google.com/citations?view_op=top_venues&hl=en&vq=eng_humancomputerinteraction Position in sub-category: 20+ h5 index of 20th item in category: 33 h5 index for this conference: 25

Relationship to similar conferences

Partial ordering of similar conferences in the area, with argument as to where the current venue fits and why:

ACM UIST (https://uist.acm.org/2023/) far more specific than TEI, focused on technical novelty only. Top ranked for technical work (stronger than TEI, but much work at TEI would not thematically fit UIST and vice versa)

ACM CHI (https://chi2022.acm.org/) general broad conference on HCI (much broader than TEI). Top ranked conference. (stronger than TEI)

ACM Creativity & Cognition (https://cc.acm.org/2023/) overlap with TEI concerning creative technology and materials. Similar quality of work.

ACM DIS (rated A), Designing Interactive Systems. Some overlap in terms of design orientation, but much broader, and less technical. ACM ISS https://iss.acm.org/ Interactive Surfaces and Spaces. Some overlap, specific to a subsection of research interests within TEI, with more focus on technology and less on interaction and theory.

ACM IDC Interaction design and children. Much TEI-related work, but focus on just one user group, and lower quality than TEI. ACM HRI (https://dl.acm.org/conference/hri) Human-Robot Interaction. More oriented towards AI and less towards physical experience and design. Similar level.

ACM MUM (Mobile and Ubiquitous Multimedia) (https://www.mum-conf.org/2023/) broader in topic range, less focus on materiality and embodiment, similar quality as TEI

Interact (https://interact2023.org/) general HCI conference, much broader, ranked lower than TEI DRS (https://www.drs2022.org/drs-2022/). Design Research Society, some overlap especially for the design community within TEI.

Less explicit focus on technology and interactions. Ranked lower.

Other Information

Other Relvant Info

Other relevant information: We had compilation errors with the PC file, so had to remove a name from the list in order to proceed. The name was Jelle van Dijk (University of Twente, the Netherlands)

Attachments

N/A

Proposers

First name: Ylva Last name: Fernaeus Affiliation: KTH Email: fernaeus@kth.se

Submitted By

Name: Fernaeus Ylva Email: ylva.fernaeus@gmail.com