

ppl(6th Informal) XR Meetup @ CHI 2023

When: Tuesday lunch break (~12:35-14:00 CET)

Where: Meet near CHI registration at 12:35, then head out for lunch

This is an ad-hoc, informal meeting organized by [David Lindlbauer](#), [Pedro Lopes](#), and [Michael Nebeling](#). We have enjoyed doing this over the past few years (see links below to past editions) and we look forward to meeting you in person. We hope you will join us! :)

(optional) [SIGNUP FOR ATTENDEES](#) (click to see the list of attendees)

This year there won't be a virtual component. We are doing everything in person! :-)

Topics (feel free to add any discussion topics to this list)

- Privacy for XR: strategies, challenges and frameworks (Anastasia Sergeeva, University of Luxembourg)
- Adaptive XR learning environments and learning support (Shi Liu, Karlsruhe Institute of Technology)

Resources / Links (feel free to share things that could be of interest to the XR community :-)

- [XR at CHI 2020](#), [XR at CHI 2021](#), [XR at CHI 2022](#), [XR at SIGGRAPH 2022](#), [XR at UIST 2022](#)
- Some photos of our previous XR meetings [here](#).
- ...

FAQ

Q: Will there be free lunch?

A: There's no free lunch. :P Please bring your own or plan accordingly.

Q: What is the agenda of the meetup (e.g. time and topics to discuss)?

A: This is an informal event largely driven by participants' interests. We are collecting topics above, so feel free to add to them to drive the discussion.

Q: Will there be a remote component?

A: We noticed some of you indicated you'll be remote. This year we won't be able to organize a remote component but we encourage you to get together remotely. Feel free to use this document to orchestrate this.

Q: ...

A: ...

Q: ...

A: ...

SIGNUP FOR ATTENDEES → ADD YOUR NAME HERE (optional)

1. Michael Nebeling, University of Michigan, [Information Interaction Lab](#) (currently on sabbatical at Meta Reality Labs Research in Redmond)
2. David Lindlbauer, Carnegie Mellon University, [Augmented Perception Lab](#)
3. Pedro Lopes, University of Chicago, [Human Computer Integration Lab](#)

4. Hsin-Ruey Tsai (Ray), National Chengchi University, [HCI Lab](#)
5. Johann Wentzel, University of Waterloo [HCI Lab](#)
6. Karola Marky, Ruhr-University Bochum, Digital Sovereignty Lab (website in the making ;-))
7. Arpit Bhatia, University of Copenhagen, [HCC Section](#)
8. Francesco Chirossi, LMU Munich
9. Jan Gugenheimer, TU-Darmstadt/Telecom-Paris
10. Elizabeth Childs, Stanford University
11. Tobias Langlotz, University of Otago, NZ, [HCI group](#)
12. Daekun Kim, University of Waterloo [HCI Lab](#)
13. Radha Kumaran, University of California, Santa Barbara
14. Hanuma Teja Maddali, University of Maryland, College Park, [THAT lab](#) (Aaaaargh, this is an in-person event. I'm actually gonna be remote. Never mind)
15. Yi Fei Cheng, Carnegie Mellon University
16. Kyzyl Monteiro, IIIT-Delhi
17. Arka Majhi, IIT Bombay (Remote)
18. Linda Hirsch, LMU Munich
19. Jannis Strecker, University of St.Gallen
20. Ashwin Ram, National University of Singapore, [NUS-HCI Lab](#)
21. Evgeny Stemashov, Ulm University, Institute of Media Informatics
22. Nuwan Janaka, National University of Singapore, [NUS-HCI Lab](#)
23. Shengdong Zhao, National University of Singapore, [NUS-HCI Lab](#)
24. Mohamed Khamis, University of Glasgow ([SIRIUS Lab](#))
25. Xiang Li, University of Cambridge ([Intelligent Interactive Systems Group](#))
26. Andrii Matviienko, KTH Royal Institute of Technology
27. Yukang Yan, Carnegie Mellon University, Augmented Perception Lab
28. Mark McGill, University of Glasgow, [GIST](#)
29. Katharina Pohlmann, University of Glasgow, GIST
30. Cristina Fiani, University of Glasgow, Social AI CDT, GIST/SIRIUS group
31. Chen Zhou, National University of Singapore, [NUS-HCI Lab](#)
32. Carolin Stellmacher, University of Bremen
33. Sophia Ppali, University of Kent, UK
34. Tianze XIE, Southern University of Science and Technology
35. Arata Jingu, Saarland HCI Lab
36. Bingjian Huang, University of Toronto, DGP Lab
37. Tobias Drey, Ulm University, Institute of Media Informatics
38. Lei Zhang, University of Michigan
39. Joao Belo, Aarhus University
40. Yue Jiang, Aalto University
41. Craig Shultz, Carnegie Mellon University
42. Hongyu Mao, Carnegie Mellon University
43. Runze Cai, National University of Singapore, [NUS-HCI Lab](#)
44. Shi Liu, Karlsruhe Institute of Technology, [h-lab](#)
45. Peyman Toreini, Karlsruhe Institute of Technology, [h-lab](#)
46. Alexandra Covaci, University of Kent, UK

47. Teresa Hirzle, University of Copenhagen, [HCC Section](#)
48. Annalisa Degenhard, Ulm University
49. [Difeng Yu](#), University of Copenhagen, [HCC Section](#)
50. Yanni Mei, TU-Darmstadt
51. David Saffo, JP Morgan Chase/Northeastern University
52. Adwait Sharma, University of Bath, UK
53. Olga Iarygina, IT University of Copenhagen, [HCDS Group](#)
54. Christopher Clarke, University of Bath, UK
55. Isabel Fitton, University of Bath, UK
56. Matthew Wragg, University of Bath, UK
57. Wen-Jie Tseng, TU Darmstadt
58. Janet Johnson, [HXI & Design Lab](#), UC San Diego
59. Erick G. Chuquichambi, University of the Balearic Islands, Spain
60. Robin Bretin, University of Glasgow ([SIRIUS Lab](#) / [Social AI CDT](#))
61. Zhu-Tian Chen, Harvard University
62. Tica Lin, Harvard University
63. Romain Nith, University of Chicago
64. Dominic Potts, University of Bath, UK
65. Tor-Salve Dalsgaard, University of Copenhagen, [HCC Section](#)
66. Joanna Bergström, University of Copenhagen
67. Kangyou Yu, University of California, Santa Barbara
68. You-Jin Kim, University of California, Santa Barbara
69. [Tanya Jonker](#), Meta Reality Labs Research
70. Hrvoje Benko, Meta Reality Labs Research
71. [Michael Glueck](#), Meta Reality Labs Research
72. Wolf Kienzle, Meta Reality Labs Research
73. Florian Weidner, Lancaster University, UK ([Interactive Systems](#) & [Gemini Project](#))
74. Veronika Krauß, University of Siegen
75. Patrick Dickinson, University of Lincoln, UK
76. [Chao Wang](#), Honda Research Institute EU, Germany
77. Anna Yu, Meta Reality Labs Research
78. Ting Zhang, Meta Reality Labs Research
79. M. Doğa Doğan, MIT CSAIL
80. Bruno De Araujo, Meta Reality Labs
81. Ludwig Sidenmark, University of Toronto
82. Mayra Donaji Barrera Machuca, Dalhousie University
83. Mar Gonzalez-Franco, Google
84. Jens Emil Grønbæk, Aarhus University
85. Ester Gonzalez-Sosa, Nokia XR-Lab, Spain
86. Thomas Wells, Lancaster University
87. Pavel Manakhov, Aarhus University
88. Nadine Wagener, University of Bremen, Germany
89. [Marc Satkowski](#), [IMLD](#), Technische Universität Dresden, Germany
90. Weizhou Luo, [IMLD](#), Technische Universität Dresden, Germany

91. Eric Gonzalez, Google
92. Danny Shum, Meta Reality Labs
93. Joanne Leong, MIT Media Lab
94. Zhixin Li, University of Michigan
95. [Yuhang Zhao](#), University of Wisconsin-Madison
96. [Qian Zhou](#), Autodesk Research
97. [Ruofei Du](#), Google
98. Nic Marquardt, Microsoft Research
99. Yoonji Kim, Chung-Ang University
100. Hye-Young Jo, Chung-Ang University
101. Saad Hassan, RIT, Incoming Assistant Professor Tulane University
102. Sanjana Gautam , Penn State University
103. Christopher Katins, HU Berlin
104. Abraham Mhaidli, University of Michigan
105. Daniel Schacht, Universität zu Lübeck
106. Frank Maurer, frank.maurer@ucalgary.ca, University of Calgary ([SEER Lab](#))
107. Mose Sakashita, Cornell University
108. Fannie Liu, JPMorgan Chase
109. Adalberto Simeone, KU Leuven
110. Vittoria Frau, Università degli Studi di Cagliari, Italy
111. Valentino Artizzu, Università degli studi di Cagliari, Italy
112. Robbe Cools, KU Leuven
113. [Kai Lukoff](#), Santa Clara University (San Francisco Bay Area), HCI Lab
114. Anastasia Sergeeva, University of Luxembourg, HCI group
115. [Frederik Brudy](#), Autodesk Research
116. Ludovic David, Inria Saclay, France
117. Raphaël James, Inria Lille, France
118. Camille Dupré, Inria Saclay, France
119. Sebastian Weiß, OFFIS, Germany
120. Simon Kimmel, OFFIS, Germany
121. Mykola Maslych, University of Central Florida, [ISUE Lab](#)
122. Prasanth Murali, Northeastern University
123. Zhipeng Li, Tsinghua University
124. Zhongyuan Yu, TU Dresden
125. Ifi Mavridou, Emteq Labs/Sussex University/Bournemouth Uni (UK)
126. Alireza Bahremand, Arizona State University
127. Nathan DeVrio, Carnegie Mellon University
128. Xingyao Yu, University of Stuttgart, Germany.
129. Nina Doerr, University of Stuttgart
130. Hyerim Park, University of Stuttgart/BMW AG
131. [Botao Hu](#), Holo Interactive (dba. [HoloKit](#)), New York
132. Markus Tatzgern, Salzburg University of Applied Sciences, [Digital Realities Lab](#)
133. [Georgie Qiao Jin](#), University of Minnesota, [Grouplens Lab](#)
134. Xiaoying Wei, Hong Kong University of Science and Technology

135. Florian Fischer, University of Bayreuth
136. Arthur Fleig, University of Bayreuth
137. Markus Klar, University of Bayreuth
138. Francisco R. Ortega, Colorado State University, <https://nuilab.org>
139. Jacqui Fashimpaur, Reality Labs Research
140. Aimee Sousa Calepso, [VisVar group](#), University of Stuttgart
141. Sebastian Rigling, [VisVar group](#), University of Stuttgart
142. Benjamin Lee, University of Stuttgart
143. Samantha Chan, MIT Media Lab
144. Elizabeth Childs, Stanford University
145. Ken Pfeuffer, Aarhus University
146. Mathias Lystbæk, Aarhus University
147. Michael Bonfert, University of Bremen
148. Cheryl Lao, University of Waterloo, Exii lab
149. James Whiffing, University of Bath, UK
150. Marius Schenkluhn, KIT Karlsruhe
151. Mario Romero, KTH
152. Alessandro Iop, KTH