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Games and Play SIG: Connecting Games Research to the Broader HCI Context

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Research on games and play has been present at CHI since the first coonference in 1982. The community-building efforts of many volunteers has grown the games and play community within SIGCHI into a vibrant and active group of researchers, with a dedicated conference (CHI PLAY) that publishes its full papers in the GAMES track of the ACM PACMHCI journal. However, we there are members of the larger HCI community whose research and practice intersects with games and play-in topics such as emerging technologies; VR/AR/XR; theories of motivation, experience, and personality; metaverse; livestreaming; fan, and spectator communities; accessibility; and serious games-who may never have attended a games-specific conference. The purpose of this SIG is to offer a lightweight opportunity for CHI attendees to connect with the games and play research community. Our aim is to meet as a community, and to connect with HCI researchers who have not traditionally seen their work as part of games and play for networking and bi-directional idea exchange.

CCS Concepts: • Human-centered computing \rightarrow Interaction devices; • Information systems \rightarrow Massively multiplayer online games; • Applied computing \rightarrow Computer games; • Software and its engineering \rightarrow Interactive games.

Additional Key Words and Phrases: games, play, videogames, social VR, AR/XR, novel game interfaces, serious games, metaverse, theory, accessibility

ACM Reference Format:

1 BACKGROUND

1.1 Games and Play Research at CHI

1.1.1 History of Games and Play Research at CHI. Games and Play research has a long history at CHI and the SIGCHI family of conferences, with the first CHI conference in 1982 featuring a full paper by Thomas W. Malone on the Heuristics for Designing Enjoyable User Interfaces: Lessons from Computer Games [37]—The 1981 precursor to CHI also featured a games-related poster [36] and panel [78]. Throughout the next 20 years, games, entertainment, and virtual worlds research were a present—but underrepresented—theme at the CHI conference. Throughout the 80s, 90s, and early 2000s, much of the game research at CHI appeared in the companion proceedings, as tutorials [46], panels [56], workshops [24], interactivity [15], or posters [43]—although there were exceptions, such as the 1999 full paper by Ishii et al. [29] on Ping Pong Plus. Furthermore, many of these early contributions related to drawing from game contexts to change HCI

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practices (e.g., [46, 56], with fewer considering 'fun' or entertainment as the outcome of interest (e.g., [15, 43]). In the 53 54 early-2000s, CHI experienced growth in the game, play, and entertainment communities with a large increase in the 55 number of extended abstract contributions and much slower increase in full papers and notes (e.g., [11, 18, 45, 70]) There 56 was also increased interest on the experiential aspects of games and play as the research contribution (e.g., [45, 67]) 57 and the HCI of games and virtual worlds (e.g., [12]), in addition to work considering how games could inform HCI 58 59 practices (e.g., [17]) or be used to motivate human behaviour to accomplish non-game tasks (e.g., [70, 71]). In 2006, 60 there were full papers on game-related topics at CHI in the double digits, suggesting that games research was becoming 61 established within the mainstream of CHI, rather than as a fringe topic (e.g., [4, 5, 14, 27, 41, 53, 71–75]. 62

In the last 20 years of games and play research at CHI, we have seen massive growth. In 2011, Games and Entertainment 63 64 became a "featured community" at CHI conferences [34], lasting throughout the duration of the featured community 65 program. Led initially by Regina Bernhaupt and Katherine Isbister, this effort helped to gather the disparate threads 66 of HCI-related gaming research into a more cohesive unit, supporting the community building that was needed to 67 bring these researchers together and establish games and play as a core domain within CHI. In 2014, the first CHI PLAY 68 69 conference was held, chaired by Lennart Nacke, with Technical Program chairs T.C. Nicholas Graham, and paper chairs 70 Regan Mandryk and Floyd Mueller [32]. In 2016, Games & Play became a subcommittee for full paper reviews at CHI 71 (and also the first CHI papers subcommittee to meet virtually), chaired by Regan Mandryk, Floyd Mueller, and Kathrin 72 73 Gerling [77]. In 2021, the CHI PLAY conference moved their publications into the PACMHCI journal as the GAMES 74 track, with Regan Mandryk in the role of PACMHCI GAMES Supervisory Track Chair, and Kathrin Gerling and Elisa 75 Mekler as paper chairs [40]. 76

1.1.2 The Current SIGCHI Games and Play Research Community. The games and play community within SIGCHI is 78 vibrant and still growing-in 2023, the CHI Games & Play subcommittee handled 131 full paper submissions [8], in 2024, 79 80 they handled 149 full submissions [ibid], and CHI PLAY 2023 handled 178 complete full paper submissions [38]. At CHI 81 PLAY, we ask authors to identify their contribution type; in 2023 our distribution was 23.7% empirical contributions that 82 employed mixed methods, 20.3% qualitative contributions, 15.3% quantitative, 14.1% design artifacts, 13.6% technical 83 artifacts, 6.2% theoretical, 5.6% meta-research, and 1.1% methodological [38] (see [39] for descriptions of the contribution 84 85 types). Most recently, ACM Interactions magazine, the flagship magazine for the ACM's SIGCHI, has launched a new 86 forum on games and play named Play Time, with Pejman Mirza-Babaei as the forum Editor, beginning with the 87 November/December 2023 volume. The Play Time forum serves as a platform for discussions at the intersection of HCI 88 and play, examining these dynamics through the perspectives of technology and the underlying infrastructure of games 89 90 that influence our gaming experiences.

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1.2 Beyond our SIGCHI Borders

Outside of CHI PLAY and CHI, there exists a thriving conference research community for games research that intersects with our own communities.

The Foundations of Digital Games (FDG) conference (in-cooperation with ACM, involving SIGCHI, SIGGRAPH, and SIGAI) publishes work on the HCI of games (i.e., Game Design, Studio Practices, and Novel Player Experiences; Game Analytics and Visualization; Games Beyond Entertainment), along with contributions within tracks of Technical Game 100 Development, Game Artificial Intelligence, Game Criticism and Analysis, and Games Pedagogy. 101

IEEE has several conference venues related to games research. In particular, there is overlap between our community 102 and their conference on Games, Entertainment, and Media (GEM), and the IEEE Conference on Games (COG). 103

The Digital Games Research Association (DiGRA) has a long-standing community focused on games research, that has been running a conference since 2002. Grounded in the humanities and social sciences, DiGRA welcomes submissions related to Philosophy and Theory of Play & Games; Game Analyses, Criticism, and Interpretation; Game History and Cultural Context; Play and Players; Game Design, Production, and Distribution; and Serious Games and Education. They also publish a quarterly open-access journal.

The International Communications Association (ICA) has been publishing work related to games through their Games Studies Division and their pre/post conference structures.

Although these academic research conferences are active and vibrant communities, the largest games conference is the annual game developer's conference (GDC) held in San Francisco each year. This conference attracts more than 25,000 attendees annually, and many members of our games and play community members have presented at or attended GDC. There are also specific smaller industry conferences, of which the most relevant to HCI is the GamesURSummit, sponsored by the Games Research & User Experience (GRUX) SIG of the International Game Developer's Association.

Outside of conferences, there are also a number of game-specific journals through various publishers that consider work from the perspective of technical games research (e.g., *IEEE Transactions on Games*), media and communications (e.g., *Journal of Media Communications, New Media & Society*), serious games (e.g., *Games for Health, JMIR Serious Games*), or cultural studies and ethnographies of game contexts (e.g., Games and Culture: A Journal of Interactive Media). Within the ACM family, there is *Games: Research and Practice*, a journal launched in March 2023 that welcomes contributions from both academic and industry.

1.3 Why Research Games and Play in HCI?

Playing games on computers, consoles, or mobile devices (i.e., playing digital games) is a leading leisure activity, with consumers spending almost US \$190 billion on gaming in 2023 [52]. An estimated 79% of the global online population play videogames and Millennials, GenZ, and Gen Alpha spend more time engaging with games and virtual worlds than they do watching TV [52]. Players engage casually, competitively, and even professionally through esports leagues and tournaments [19]. Players report a variety of motivations for engaging with games (e.g., [76]—there is also a significant amount of research that has explored what drives people to game (e.g., [62]), what keeps them engaged [ibid], and why different players choose different games (e.g., [58]).

Regardless of a player's motivation, playing digital games can benefit players by helping them recover from daily 139 stressors [10], cope with life's challenges [28], improve executive function [25], build reading skills [3], and socially 140 141 interact [57]-combating loneliness [13] and improving wellbeing [42]. Games help assess and treat mental and physical 142 health (e.g., [1, 7]), help students learn [33], and can shift perspectives or promote behaviour change [51]. However, this 143 same beloved activity can, in certain circumstances, lead to harms, including problematic gaming [69]-i.e., harmful 144 play at the expense of healthy behaviours [30]-and exposure to discrimination, harassment, and toxicity [2] that 145 146 can undermine gaming's benefits [22]. Through their contributions, researchers within HCI have massively informed 147 society's understanding of the reasons why players engage, the ways in which they game, the experiences that they 148 have during gaming, and the impact that gaming has on their relationships, wellbeing, and life. However, the player is 149 not the only important user to consider-games research within SIGCHI also contributes to the gaming industry and to 150 151 the development of public policy. 152

As supporting technology production and innovation is commonly seen as a key economic driver in modern societies, insights from studying games and play, which often reflect creative, artistic, and cultural values of technology, may also potentially lead to broader impacts beyond HCI and games research. For example, existing research on understanding

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and mitigating indie game developers' challenges to innovate game production helps shed light on the shift of power 157 158 and labor relations in technology workforce [16, 20, 21, 23, 54, 61] and increases the opportunities for and retention of 159 previously underrepresented groups in technology production (e.g., women, minorities, and queer individuals) [16, 26]. 160 The highlights of various legal and policy-driven barriers to indie game development across different countries and 161 cultures may also inform effective decision/policy making at the regional and national levels to better support our 162 163 creativity industry in the future. Beyond the effects on game development, SIGCHI-related research in games and play 164 can inform policy makers, who are concerned with topics such as screen addiction, child wellbeing, content rating 165 systems, and the influence of games on learning in schools. Members of our research community have provided expert 166 167 input to councils of various world governments, not-for-profit organizations, game rating organizations, and health and 168 welfare organizations who draft policies related to the social and health effects of digital gaming.

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1.4 Summary of Context

The games research community is thriving both within and beyond our HCI community, with rich connections to
the games industry, to public policy makers, and to researchers within cognate disciplines (e.g., health, education).
Within HCI, there are numerous points of connection between the games and play community and the broader HCI
landscape, with many researchers contributing equally to both contexts. It is these connections that we hope to identify
and strengthen through this SIG.

2 GOALS OF THE SIG

181 Reflecting on the history and current context of the games and play community within CHI, we recognize the hundreds 182 of researchers, students, academics, practitioners, and developers who contribute to our field. These people have 183 benefitted by the community-building efforts outlined in section 1.1.1, but also through the various SIGs on games and 184 play held at CHI over time by a variety of volunteer organizers (e.g., [6, 35, 47, 49, 50, 60, 65]). We also recognize that 185 186 there are currently many members of the larger HCI community whose research and practice intersects with games and 187 play. These members may never have attended a games-specific conference, and the purpose of this SIG is to offer a 188 lightweight opportunity for CHI attendees to connect with the games and play research community. Our 189 aim is to meet as a community, but importantly, to also reach out along the intersections to HCI researchers who have 190 191 not traditionally seen their work as part of games and play for networking and bi-directional idea exchange. Together, 192 we aim to: 193

- Gather the community of games and play academics, practitioners, and industry professionals together with HCI researchers who intersect with topics related to games and play.
 - (2) Identify directions for a shared research agenda and potential research collaborations to address key topics presented below.
 - (3) Strengthen ties between games and play research and other areas of research within the HCI context.
 - (4) Build the interactive games community and a structured networking opportunity to people new to the field.

2.1 Topics of the SIG

At CHI, we have gone through cycles of having games inform HCI practices or be used in service for non-game purposes, or having HCI inform how we conduct games research, or charting our own courses in parallel. The games and play community in HCI has an identity that has been shaped by our roots in the discipline, but has also adapted

to input from our games scholar colleagues in the cognate disciplines outlined in section 1.2. HCI games research has explored topics connected to HCI at large, including, but not limited to: novel interfaces (e.g., [63]), emerging technologies (e.g., [48]); VR/AR/XR (e.g., [31]); theories of motivation, experience, and personality (e.g., [58, 68]); metaverse technologies (e.g., [44]); livestreaming (e.g., [66]); fan, and spectator communities(e.g., [9]); and accessibility (e.g., [59]), inclusion (e.g., [64]), and discrimination (e.g., [55]). We currently see interesting intersections with a range of HCI topics, but would like to use the SIG to better articulate and communicate these intersections to the broader HCI community. We have a number of open questions that we plan to address, such as:

- In which ways can games and play research inform the broader HCI research context, and vice versa?
- Are there unique or similar methods to conduct games and play research vs. general HCI research methods?
- What theories prevalent in games and play versus HCI research might help understand and interpret human behaviour?
- As games and play research is well known for studying new and emerging technologies (e.g., AI in games, novel game interfaces, VR/AR/XR games), what might be the future trajectory of games and play research in the broader HCI community?
 - How should games and play community position itself within the broader HCI community, considering our disciplinary roots and larger international community of game scholars?

3 ORGANIZER BIOS

Our organizers represent multiple continents, academic backgrounds, domains of research and practice, and methodological approaches, bringing a diversity of perspectives to the organizing team.

Regan Mandryk is a Professor of Computer Science at the University of Victoria, Canada. Her work focuses on how people of all ages use games and playful technologies for social, cognitive, and emotional wellbeing, how toxicity, discrimination, and harassment thwart the connection and recovery benefits provided by multiplayer games, and how we can design games and play technologies that benefit—not harm—player wellbeing.

Pejman Mirza-Babaei is an Associate Professor at Ontario Tech University. He is a co-editor of the Games User Research (2018) book and a co-author of The Game Designer's Playbook: An Introduction to Game Interaction Design (2022). His research and professional work is carried out in collaboration with more than 25 companies spanning different sectors.

Alena Denisova is a Lecturer (Assistant Professor) at The University of York. Her research is on conceptualising and measuring the user experience of video games, with a particular focus on player's perceived challenge and uncertainty, and more recently, emotionally impactful player experiences – understanding how these experiences are shaped with the view to inform the design of games that promote such experiences.

Guo Freeman is an Associate Professor of Human-Centered Computing at Clemson University. Her work focuses on how interactive technologies such as multiplayer online games, esports, live streaming, and social VR shape interpersonal relationships and group behavior; and how to design safe, inclusive, and supportive social VR spaces to combat emergent harassment risks especially for marginalized users.

Daniel Johnson is a Professor of Computer Science at Queensland University of Technology. His work focuses on how videogames influence wellbeing, often through the lenses of Self-Determination Theory and the Dualistic Model of Passion. His current focus includes better understanding and minimising toxic and disruptive behaviour in online settings, including with children.

REFERENCES 261

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- 262 [1] Gazihan Alankus, Amanda Lazar, Matt May, and Caitlin Kelleher. 2010. Towards customizable games for stroke rehabilitation. In Proceedings of the 263 SIGCHI conference on human factors in computing systems. 2113-2122.
- 264 [2] Anti-Defamation League. 2022. Hate Is No Game: Hate and Harassment in Online Games 2022. https://www.adl.org/resources/report/hate-nogame-hate-and-harassment-online-games-2022 265
- [3] Alexia Antzaka, Marie Lallier, Svetlana Meyer, Julien Diard, Manuel Carreiras, and Sylviane Valdois. 2017. Enhancing reading performance through 266 action video games: The role of visual attention span. Scientific reports 7, 1 (2017), 14563. 267
- [4] Marek Bell, Matthew Chalmers, Louise Barkhuus, Malcolm Hall, Scott Sherwood, Paul Tennent, Barry Brown, Duncan Rowland, Steve Benford, 268 Mauricio Capra, and Alastair Hampshire. 2006. Interweaving Mobile Games with Everyday Life. In Proceedings of the SIGCHI Conference on 269 Human Factors in Computing Systems (Montréal, Québec, Canada) (CHI '06). Association for Computing Machinery, New York, NY, USA, 417-426. 270 https://doi.org/10.1145/1124772.1124835 271
- [5] Steve Benford, Andy Crabtree, Stuart Reeves, Jennifer Sheridan, Alan Dix, Martin Flintham, and Adam Drozd. 2006. The Frame of the Game: Blurring 272 the Boundary between Fiction and Reality in Mobile Experiences. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems 273 (Montréal, Québec, Canada) (CHI '06). Association for Computing Machinery, New York, NY, USA, 427-436. https://doi.org/10.1145/1124772.1124836
- 274 [6] Regina Bernhaupt and Katherine Isbister. 2012. Games and Entertainment Community SIG: Shaping the Future. In CHI '12 Extended Abstracts on Human Factors in Computing Systems (Austin, Texas, USA) (CHI EA '12). Association for Computing Machinery, New York, NY, USA, 1173-1176. https://doi.org/10.1145/2212776.2212416 276
- [7] Max V Birk, Greg Wadley, Vero Vanden Abeele, Regan Mandryk, and John Torous. 2019. Video games for mental health. Interactions 26, 4 (2019), 277 32 - 36. 278
- [8] CHI 2024 Blog. 2023. Papers Track, Post-Submission Report. https://chi2024.acm.org/2023/10/16/papers-track-post-submission-report/ 279
 - [9] Gifford Cheung and Jeff Huang. 2011. Starcraft from the stands: understanding the game spectator. In Proceedings of the SIGCHI conference on human factors in computing systems. 763-772.
- 281 [10] Emily Collins and Anna L Cox. 2014. Switch on to games: Can digital games aid post-work recovery? International Journal of Human-Computer 282 Studies 72, 8-9 (2014), 654-662.
- 283 [11] Steve Cornett. 2004. The Usability of Massively Multiplayer Online Roleplaying Games: Designing for New Users. In Proceedings of the SIGCHI 284 Conference on Human Factors in Computing Systems (Vienna, Austria) (CHI '04). Association for Computing Machinery, New York, NY, USA, 703-710. 285 https://doi.org/10.1145/985692.985781
- [12] Mike Craven, Ian Taylor, Adam Drozd, Jim Purbrick, Chris Greenhalgh, Steve Benford, Mike Fraser, John Bowers, Kai-Mikael Jää-Aro, Bernd 286 Lintermann, and Michael Hoch. 2001. Exploiting Interactivity, Influence, Space and Time to Explore Non-Linear Drama in Virtual Worlds. In 287 Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (Seattle, Washington, USA) (CHI '01). Association for Computing 288 Machinery, New York, NY, USA, 30-37. https://doi.org/10.1145/365024.365032 289
 - [13] Ansgar E. Depping, Colby Johanson, and Regan L. Mandryk. 2018. Designing for Friendship: Modeling Properties of Play, In-Game Social Capital, and Psychological Well-being. Proceedings of the 2018 Annual Symposium on Computer-Human Interaction in Play, 87-100. https:// //doi.org/10.1145/3242671.3242702
- 292 [14] Nicolas Ducheneaut, Nicholas Yee, Eric Nickell, and Robert J. Moore. 2006. "Alone Together?": Exploring the Social Dynamics of Massively 293 Multiplayer Online Games. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (Montréal, Québec, Canada) (CHI '06). 294 Association for Computing Machinery, New York, NY, USA, 407-416. https://doi.org/10.1145/1124772.1124834
- 295 [15] Jennica Falk, Peter Ljungstrand, Staffan Björk, and Rebecca Hansson. 2001. Pirates: Proximity-Triggered Interaction in a Multi-Player Game. In CHI '01 Extended Abstracts on Human Factors in Computing Systems (Seattle, Washington) (CHI EA '01). Association for Computing Machinery, New 296 York. NY, USA, 119-120. https://doi.org/10.1145/634067.634140 297
 - [16] Stephanie J Fisher and Alison Harvey. 2013. Intervention for inclusivity: Gender politics and indie game development. Loading... 7, 11 (2013).
 - [17] Mary Flanagan, Daniel C. Howe, and Helen Nissenbaum. 2005. Values at Play: Design Tradeoffs in Socially-Oriented Game Design. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (Portland, Oregon, USA) (CHI '05). Association for Computing Machinery, New York, NY, USA, 751-760. https://doi.org/10.1145/1054972.1055076
- 301 [18] Martin Flintham, Steve Benford, Rob Anastasi, Terry Hemmings, Andy Crabtree, Chris Greenhalgh, Nick Tandavanitj, Matt Adams, and Ju Row-Farr. 302 2003. Where On-Line Meets on the Streets: Experiences with Mobile Mixed Reality Games. In Proceedings of the SIGCHI Conference on Human 303 Factors in Computing Systems (Ft. Lauderdale, Florida, USA) (CHI '03). Association for Computing Machinery, New York, NY, USA, 569-576. 304 https://doi.org/10.1145/642611.642710
 - [19] Jessica Formosa, Nicholas O'donnell, Ella M Horton, Selen Türkay, Regan L Mandryk, Michael Hawks, and Daniel Johnson. 2022. Definitions of Esports: A Systematic Review and Thematic Analysis. Proceedings of the ACM on Human-Computer Interaction 6, CHI PLAY (2022), 1-45.
 - [20] Guo Freeman, Jeffrey Bardzell, Shaowen Bardzell, and Nathan McNeese. 2020. Mitigating Exploitation: Indie Game Developers' Reconfigurations of Labor in Technology. Proceedings of the ACM on Human-Computer Interaction 4, CSCW1 (2020), 1-23.
- [21] Guo Freeman, Lingyuan Li, Nathan Mcneese, and Kelsea Schulenberg. 2023. Understanding and Mitigating Challenges for Non-Profit Driven Indie 309 Game Development to Innovate Game Production. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems. 1-16. 310
- 311
- 312

Games and Play SIG: Connecting Games Research to the Broader HCI Context

- [22] Julian Frommel, Daniel Johnson, and Regan L Mandryk. 2023. How perceived toxicity of gaming communities is associated with social capital,
 satisfaction of relatedness, and loneliness. *Computers in Human Behavior Reports* 10 (2023), 100302.
 - $\begin{bmatrix} 02 \\ 1 \end{bmatrix} M \stackrel{i}{\to} \mathbb{P} \begin{bmatrix} 0 \\ -1 \end{bmatrix} = \begin{bmatrix} 0 \\ -1 \end{bmatrix} \begin{bmatrix} 021 \\ -1 \end{bmatrix} \stackrel{i}{\to} \begin{bmatrix} 1 \\ -1 \end{smallmatrix} \stackrel{i}{$
- [23] Maria B Garda and Pawel Grabarczyk. 2016. Is every indie game independent? Towards the concept of independent game. *Game Studies* 16, 1 (2016).
 [24] Thom Gillespie. 1997. Digital Storytelling and Computer Game Design. In *CHI '97 Extended Abstracts on Human Factors in Computing Systems* (Atlanta, Georgia) (*CHI EA '97*). Association for Computing Machinery, New York, NY, USA, 148–149. https://doi.org/10.1145/1120212.1120316
 - [25] C Shawn Green and Daphne Bavelier. 2003. Action video game modifies visual selective attention. Nature 423, 6939 (2003), 534-537.
- [23] C Shawi Green and Dapine Bavenet. 2005. Action viceo game mountes visual selective attention. *Nature* 422, 055 (2005), 534-557.
 [26] Alison Harvey. 2014. Twine's revolution: Democratization, depoliticization, and the queering of game design. *G*| *A*| *M*| *E Games as Art, Media, Entertainment* 1, 3 (2014).
- [27] Richard L. Hazlett. 2006. Measuring Emotional Valence during Interactive Experiences: Boys at Video Game Play. In Proceedings of the SIGCHI
 Conference on Human Factors in Computing Systems (Montréal, Québec, Canada) (CHI '06). Association for Computing Machinery, New York, NY,
 USA, 1023–1026. https://doi.org/10.1145/1124772.1124925
- [28] Ioanna Iacovides and Elisa D Mekler. 2019. The role of gaming during difficult life experiences. In *Proceedings of the 2019 CHI conference on human* factors in computing systems. 1–12.
- [29] Hiroshi Ishii, Craig Wisneski, Julian Orbanes, Ben Chun, and Joe Paradiso. 1999. PingPongPlus: Design of an Athletic-Tangible Interface for
 Computer-Supported Cooperative Play. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Pittsburgh, Pennsylvania,
 USA) (*CHI '99*). Association for Computing Machinery, New York, NY, USA, 394–401. https://doi.org/10.1145/302979.303115
- [30] Daniel Johnson, Jessica Formosa, Ryan Perry, Daniel Lalande, Selen Türkay, Patricia Obst, and Regan Mandryk. 2021. Unsatisfied needs as a predictor of obsessive passion for videogame play. *Psychology of Popular Media* (4 2021). https://doi.org/10.1037/ppm0000299
- [31] Sukran Karaosmanoglu, Katja Rogers, Dennis Wolf, Enrico Rukzio, Frank Steinicke, and Lennart E Nacke. 2021. Feels like team spirit: Biometric and strategic interdependence in asymmetric multiplayer VR games. In *Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems*.
 31 1–15.
- [32] Neha Kumar, Julie A. Adams, Bill Buxton, Linda Candy, Pablo Cesar, Leigh Clark, Benjamin R. Cowan, Anind Dey, Phoebe O. Toups Dugas, Ernest
 Edmonds, Michael A. Goodrich, Mark Green, Jonathan Grudin, Yoshifumi Kitamura, Joe Konstan, Celine Latulipe, Minha Lee, Tom Malone, Regan
 Mandryk, Panos Markopoulos, Michael Muller, Lennart Nacke, Yukiko Nakano, Marianna Obrist, Martin Porcheron, Aleksandra Sarcevic, Johannes
 Schöning, Stacey Scott, Bonita Sharif, Frank Steinicke, Simone Stumpf, Edward Tse, and Vinoba Vinayagamoorthy. 2022. A Chronology of SIGCHI
 Conferences: 1983 to 2022. Interactions 29, 6 (nov 2022), 34–41. https://doi.org/10.1145/3568732
- [33] Conor Linehan, Ben Kirman, Shaun Lawson, and Gail Chan. 2011. Practical, appropriate, empirically-validated guidelines for designing educational
 games. In *Proceedings of the SIGCHI conference on human factors in computing systems*. 1979–1988.
- [34] Arnie Lund and Bo Begole. 2011. The Role of Communities at CHI 2011 and Beyond. *Interactions* 18, 1 (jan 2011), 8–10. https://doi.org/10.1145/ 1897239.1897242
 [36] Amedd Lund Annuche Berling Sei Kuminung and Langert Marke. 2011. Accessible Campa SIC, In CHI 211 Extended Abstracts on Human.
 - [35] Arnold Lund, Annuska Perkins, Sri Kurniawan, and Lennart Nacke. 2011. Accessible Games SIG. In CHI '11 Extended Abstracts on Human Factors in Computing Systems (Vancouver, BC, Canada) (CHI EA '11). Association for Computing Machinery, New York, NY, USA, 883–886. https://doi.org/10.1145/1979742.1979545
- [36] Thomas Malone. 1981. What Makes Computer Games Fun? (Abstract Only). SIGSOC Bull. 13, 2–3 (may 1981), 143. https://doi.org/10.1145/1015579.
 810990
- [37] Thomas W. Malone. 1982. Heuristics for Designing Enjoyable User Interfaces: Lessons from Computer Games. In Proceedings of the 1982 Conference on Human Factors in Computing Systems (Gaithersburg, Maryland, USA) (CHI '82). Association for Computing Machinery, New York, NY, USA, 63–68. https://doi.org/10.1145/800049.801756
- [38] Freeman Guo Mandryk, Regan L. and Scott Bateman. 2023. Paper Review Process after First Round of Reviews. https://chiplay.acm.org/2023/blog/paper-review-process-after-first-round-of-reviews/
 349
 - [39] Gerling Kathrin Mandryk, Regan L. and Elisa Mekler. 2021. Changes to the CHI PLAY 2021 Review Process. https://chiplay.acm.org/2021/2021/02/03/ changes-to-the-chi-play-2021-review-process
- [40] Regan L. Mandryk. 2021. CHI PLAY PACM Statement. https://chiplay.acm.org/2021/pacm/
- [41] Regan L. Mandryk, M. Stella Atkins, and Kori M. Inkpen. 2006. A Continuous and Objective Evaluation of Emotional Experience with Interactive Play
 Environments. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Montréal, Québec, Canada) (*CHI '06*). Association
 for Computing Machinery, New York, NY, USA, 1027–1036. https://doi.org/10.1145/1124772.1124926
- 355[42]Regan L. Mandryk, Julian Frommel, Ashley Armstrong, and Daniel Johnson. 2020. How Passion for Playing World of Warcraft Predicts In-Game36Social Capital, Loneliness, and Wellbeing. Frontiers in Psychology 11 (2020). Issue September. https://doi.org/10.3389/fpsyg.2020.02165
- [43] Regan L. Mandryk and Diego S. Maranan. 2002. False Prophets: Exploring Hybrid Board/Video Games. In *CHI '02 Extended Abstracts on Human Factors in Computing Systems* (Minneapolis, Minnesota, USA) (*CHI EA '02*). Association for Computing Machinery, New York, NY, USA, 640–641.
 https://doi.org/10.1145/506443.506523
- [44] Pejman Mirza-Babaei, Raquel Robinson, Regan Mandryk, Johanna Pirker, Carissa Kang, and Andrea Fletcher. 2022. Games and the Metaverse. In
 Extended Abstracts of the 2022 Annual Symposium on Computer-Human Interaction in Play. 318–319.
- [45] Florian Mueller, Stefan Agamanolis, and Rosalind Picard. 2003. Exertion Interfaces: Sports over a Distance for Social Bonding and Fun. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Ft. Lauderdale, Florida, USA) (*CHI '03*). Association for Computing Machinery, New York, NY, USA, 561–568. https://doi.org/10.1145/642611.642709
- 364

341

342

CHI EA '24, May 11 - 16, 2024, Hawaii, USA

- [46] Michael J. Muller, Daniel M. Wildman, and Ellen A. White. 1994. Participatory Design through Games and Other Group Exercises. In Conference 365 366 Companion on Human Factors in Computing Systems (Boston, Massachusetts, USA) (CHI '94). Association for Computing Machinery, New York, NY, USA, 411-412. https://doi.org/10.1145/259963.260530 367 [47] Lennart E. Nacke, Anna Cox, Regan L. Mandryk, and Paul Cairns, 2016. SIGCHI Games: The Scope of Games and Play Research at CHI. In Proceedings 368 of the 2016 CHI Conference Extended Abstracts on Human Factors in Computing Systems (San Jose, California, USA) (CHI EA '16). Association for 369 Computing Machinery, New York, NY, USA, 1088-1091. https://doi.org/10.1145/2851581.2886438 370 [48] Lennart Erik Nacke, Michael Kalyn, Calvin Lough, and Regan Lee Mandryk. 2011. Biofeedback game design: using direct and indirect physiological 371 control to enhance game interaction. In Proceedings of the SIGCHI conference on human factors in computing systems. 103-112. 372 [49] Lennart E. Nacke, Pejman Mirza-Babaei, Magy Seif El-Nasr, Heather W. Desurvire, and Regina Bernhaupt. 2014. Games and Entertainment 373 Community SIG: Reaching beyond CHI. In CHI '14 Extended Abstracts on Human Factors in Computing Systems (Toronto, Ontario, Canada) (CHI EA 374 '14). Association for Computing Machinery, New York, NY, USA, 1123–1126. https://doi.org/10.1145/2559206.2559216 375 [50] Lennart E. Nacke, Pejman Mirza-Babaei, Katta Spiel, Phoebe O. Toups Dugas, and Katherine Isbister. 2018. Games and Play SIG: Engaging Small Developer Communities. In Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems (<conf-loc>, <city>Montreal 376 QC</city>, <country>Canada</country>, </conf-loc>) (CHI EA '18). Association for Computing Machinery, New York, NY, USA, 1-4. https://dxia.uk/ 377 //doi.org/10.1145/3170427.3185360 378 [51] Chinenye Ndulue and Rita Orji. 2022. Games for change-a comparative systematic review of persuasive strategies in games for behaviour change. 379 IEEE Transactions on Games (2022). 380 [52] Newzoo. 2023. Global Gamer Study Report. newzoo.com 381 [53] Duck Gun Park, Jin Kyung Kim, Jin Bong Sung, Jung Hwan Hwang, Chang Hee Hyung, and Sung Weon Kang. 2006. TAP: Touch-and-Play. In 382 Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (Montréal, Québec, Canada) (CHI '06). Association for Computing 383 Machinery, New York, NY, USA, 677-680. https://doi.org/10.1145/1124772.1124873 384 [54] Felan Parker, Jennifer R Whitson, and Bart Simon. 2018. Megabooth: The cultural intermediation of indie games. new media & society 20, 5 (2018), 385 1953-1972 [55] Cale J Passmore, Max V Birk, and Regan L Mandryk. 2018. The privilege of immersion: Racial and ethnic experiences, perceptions, and beliefs in 386 digital gaming. In Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems. 1-19. 387 [56] Randy Pausch, Rich Gold, Tim Skelly, and David Thiel. 1994. What HCI Designers Can Learn from Video Game Designers. In Conference Companion 388 on Human Factors in Computing Systems (Boston, Massachusetts, USA) (CHI '94). Association for Computing Machinery, New York, NY, USA, 389 177-178. https://doi.org/10.1145/259963.260220 390 [57] Ryan Perry, Anders Drachen, Allison Kearney, Simone Kriglstein, Lennart E. Nacke, Rafet Sifa, Guenter Wallner, and Daniel Johnson. 2018. 391 Online-only friends, real-life friends or strangers? Differential associations with passion and social capital in video game play. Computers in Human 392 Behavior 79 (2018), 202-210. https://doi.org/10.1016/j.chb.2017.10.032 393 [58] Susanne Poeller, Saskia Seel, Nicola Baumann, and Regan L Mandryk. 2021. Seek what you need: Affiliation and power motives drive need 394 satisfaction, intrinsic motivation, and flow in league of legends. Proceedings of the ACM on Human-Computer Interaction 5, CHI PLAY (2021), 1-23. 395 [59] John R Porter and Julie A Kientz. 2013. An empirical study of issues and barriers to mainstream video game accessibility. In Proceedings of the 15th international ACM SIGACCESS conference on computers and accessibility. 1-8. 396 [60] Raquel B Robinson, Pejman Mirza-Babaei, Alberto Alvarez, Muriel Garreta Domingo, Regan L Mandryk, and Katherine Isbister. 2023. Games and 397 Play SIG: Connecting Through Social and Playful Technologies. In Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing 398 Systems (<conf-loc>, <city>Hamburg</city>, <country>Germany</country>, </conf-loc>) (CHI EA '23). Association for Computing Machinery, New York, NY, USA, Article 513, 4 pages. https://doi.org/10.1145/3544549.3583176 400 [61] Paolo Ruffino. 2020. Independent Videogames: Cultures, Networks, Techniques and Politics. Routledge. 401 Richard M Ryan, C Scott Rigby, and Andrew Przybylski. 2006. The motivational pull of video games: A self-determination theory approach. [62] 402 Motivation and emotion 30 (2006), 344-360. 403 [63] Paden Shorey and Audrey Girouard. 2017. Bendtroller: An exploration of in-game action mappings with a deformable game controller. In Proceedings 404 of the 2017 CHI Conference on Human Factors in Computing Systems, 1447-1458. 405 [64] Katta Spiel and Kathrin Gerling. 2021. The purpose of play: How HCI games research fails neurodivergent populations. ACM Transactions on Computer-Human Interaction (TOCHI) 28, 2 (2021), 1-40. 406 [65] Samantha N. Stahlke, Pejman Mirza-Babaei, Kathrin Gerling, Phoebe O. Toups Dugas, Daniel Johnson, and Regan L. Mandryk. 2020. Games and 407 Play SIG: Shaping the Next Decade of Games & amp; HCI Research. In Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing 408 Systems (<conf-loc>, <city>Honolulu</city>, <state>HI</state>, <country>USA</country>, </conf-loc>) (CHI EA '20). Association for Computing 409 Machinery, New York, NY, USA, 1-4. https://doi.org/10.1145/3334480.3381063 410 Alina Striner, Andrew M Webb, Jessica Hammer, and Amy Cook. 2021. Mapping design spaces for audience participation in game live streaming. In [66] 411 Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems. 1-15. 412 Jonathan Sykes and Simon Brown. 2003. Affective Gaming: Measuring Emotion through the Gamepad. In CHI '03 Extended Abstracts on Human [67] 413 Factors in Computing Systems (Ft. Lauderdale, Florida, USA) (CHI EA '03). Association for Computing Machinery, New York, NY, USA, 732-733. 414 https://doi.org/10.1145/765891.765957 415 416 8

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445

446

447

- [68] April Tyack and Elisa D. Mekler. 2020. Self-Determination Theory in HCI Games Research: Current Uses and Open Questions. In *Proceedings of the* 2020 CHI Conference on Human Factors in Computing Systems (Honolulu, HI, USA) (CHI '20). Association for Computing Machinery, New York, NY,
 USA, 1–22. https://doi.org/10.1145/3313831.3376723
- [69] Antonius J. van Rooij, Christopher J. Ferguson, Michelle Colder Carras, Daniel Kardefelt-Winther, Jing Shi, Espen Aarseth, Anthony M. Bean,
 Karin Helmersson Bergmark, Anne Brus, Mark Coulson, Jory Deleuze, Pravin Dullur, Elza Dunkels, Johan Edman, Malte Elson, Peter J. Etchells,
 Anne Fiskaali, Isabela Granic, Jeroen Jansz, Faltin Karlsen, Linda K. Kaye, Bonnie Kirsh, Andreas Lieberoth, Patrick Markey, Kathryn L. Mills,
 Rune Kristian Lundedal Nielsen, Amy Orben, Arne Poulsen, Nicole Prause, Patrick Prax, Thorsten Quandt, Adriano Schimmenti, Vladan Starcevic,
 Gabrielle Stutman, Nigel E. Turner, Jan van Looy, and Andrew K. Przybylski. 2018. A weak scientific basis for gaming disorder: Let us err on the
 side of caution. Journal of Behavioral Addictions 7 (3 2018), 1–9. Issue 1. https://doi.org/10.1556/2006.7.2018.19
- [70] Luis von Ahn and Laura Dabbish. 2004. Labeling Images with a Computer Game. In Proceedings of the SIGCHI Conference on Human Factors in
 Computing Systems (Vienna, Austria) (CHI '04). Association for Computing Machinery, New York, NY, USA, 319–326. https://doi.org/10.1145/
 985692.985733
- [71] Luis von Ahn, Shiry Ginosar, Mihir Kedia, Ruoran Liu, and Manuel Blum. 2006. Improving Accessibility of the Web with a Computer Game. In
 Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (Montréal, Québec, Canada) (*CHI '06*). Association for Computing
 Machinery, New York, NY, USA, 79–82. https://doi.org/10.1145/1124772.1124785
- [72] Luis von Ahn, Mihir Kedia, and Manuel Blum. 2006. Verbosity: A Game for Collecting Common-Sense Facts. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Montréal, Québec, Canada) (*CHI '06*). Association for Computing Machinery, New York, NY, USA, 75–78. https://doi.org/10.1145/1124772.1124784
- [73] Luis von Ahn, Ruoran Liu, and Manuel Blum. 2006. Peekaboom: A Game for Locating Objects in Images. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Montréal, Québec, Canada) (*CHI '06*). Association for Computing Machinery, New York, NY, USA, 55–64.
 https://doi.org/10.1145/1124772.1124782
- [74] Shuo Wang, Xiaocao Xiong, Yan Xu, Chao Wang, Weiwei Zhang, Xiaofeng Dai, and Dongmei Zhang. 2006. Face-Tracking as an Augmented Input
 in Video Games: Enhancing Presence, Role-Playing and Control. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Montréal, Québec, Canada) (*CHI '06*). Association for Computing Machinery, New York, NY, USA, 1097–1106. https://doi.org/10.1145/1124772.
 1124936
- [75] Andrew D. Wilson and Maneesh Agrawala. 2006. Text Entry Using a Dual Joystick Game Controller. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (Montréal, Québec, Canada) (*CHI '06*). Association for Computing Machinery, New York, NY, USA, 475–478. https://doi.org/10.1145/1124772.1124844
- [76] Nick Yee. 2016. The gamer motivation profile: What we learned from 250,000 gamers. In *Proceedings of the 2016 Annual Symposium on Computer-Human Interaction in Play.* 2–2.
 [77] Almer Yung 2017. Reflections on the Committee Martine Interaction in Play. 2–2.
 - [77] Alyson Young. 2017. Reflections on the Games Play Virtual Committee Meeting. https://www.tumblr.com/sigchi/143440663545/reflections-on-thegames-play-virtual-committee
 - [78] Karl L. Zinn. 1981. What Can Be Learned from Arcade Games and Home Computer Applications? (A Panel Discussion): The Case for Considering Games and Home Applications (Abstract Only). SIGSOC Bull. 13, 2–3 (may 1981), 143. https://doi.org/10.1145/1015579.810992