

TikTok's main feed (the "For You Page" [FYP]) mainly consists of algorithmically recommended content. This may potentially give the platform more of an authentic or organic feel, as it is likely easier to go viral on TikTok than other platforms where number of followers matters more [22]. Features like the ability to reuse other users' audio and "stitch" a reply to another user's video have rapidly fostered a variety of unique norms and practices on the platform [26] – for example, the oft-cited trend of participating in the latest dance challenge.

These unique affordances make TikTok unlike other social media platforms, and potentially require distinctive methodological approaches of examination. By conducting this systematic review, our goal is to provide an easy to navigate roadmap and reference point for researchers interested in studying TikTok and the emerging cultural phenomena that come from the app, while also noting gaps in scholarship. We additionally aim to contribute to larger conversations in the fields of HCI and communication pertaining to the ethical complexities of studying social media platforms. We are guided by the following research questions:

RQ1: How are scholars exploring TikTok and its users?
RQ2: What research methods are scholars using to study TikTok?

RQ3: What challenges and opportunities are there in studying TikTok and its platform culture?

RQ4: What are the ethical challenges in researching TikTok?

3. Methods

To begin our systematic review, we first determined the parameters of this work and identified certain inclusion and exclusion criteria outlined below along with our search strategies, coding, and analysis.

Inclusion Criteria

We narrowed the scope of our study to work in the domains of HCI and communication, targeting relevant sources accordingly (as elaborated below). Beyond this, our primary inclusion criteria was scholarship that substantively studied TikTok or Douyin. In particular, studies that either focused on the platform, such as those examining platform characteristics or those that looked at users, were included. In order for the focus on TikTok to be considered substantive, studies needed to include discussion specific to TikTok (and not just "social media" generally) or needed to use TikTok data in their analysis (e.g. videos and/or other TikTok content).

Search Methods and Exclusion Criteria

We conducted a search for the terms "TikTok," "Tik Tok," and "Douyin" in relevant databases, namely the Association for Computing Machinery (ACM),

Communication and Mass Media Complete (CMMC), Communication Abstracts, and Web of Science in August 2021. These searches, which were narrowed to scholarly journal articles only, yielded 274 articles in total. This initial search was supplemented with an additional search of the same terms in the top 50 communication journals and top 50 HCI journals identified by SCImago Journal & Country Rank (<https://www.scimagojr.com>), which returned another 164 studies.

Selection of Studies

From the 438 articles found in the aforementioned databases and top journals, 380 were eliminated based on the following criteria:

- The research did not study TikTok, users of TikTok, or did not use any TikTok data
- The study only mentioned TikTok as an example (e.g. "Social media platforms like Instagram and TikTok")
- The study was not in English
- Duplicates studies

After eliminating based on these criteria and general data cleaning, we were left with a total of 58 studies ($n = 58$) for coding. A full flowchart of the study selection process can be found in Figure 1.

Assessment of Methodological Quality/Analysis

The final sample was coded based on a codebook developed by the authors which focused on methodological approach and the focus of the study. Surveys, interviews, participatory, observational, ethnographic, computational, digital, experimental or quasi-experimental, content analysis and critical or cultural analysis were among the methods by which studies were categorized. For computational approaches, we considered studies that mostly relied on methods such as large-scale analysis (i.e. text and image analysis) whereas digital methods may involve scraping data but use a different analytical framework (e.g. content analysis of scraped data) or techniques like the walkthrough method [20]. We separated participant observation and ethnographic methods from observation because they typically involved interacting with participants, whereas observation does not typically involve direct interaction [3]. These categories were also separated mainly based on the amount of time spent using these methods. Although participant observation is a tool that can be used in ethnography, not all ethnographies use participant observation, and participant observation and general observation can

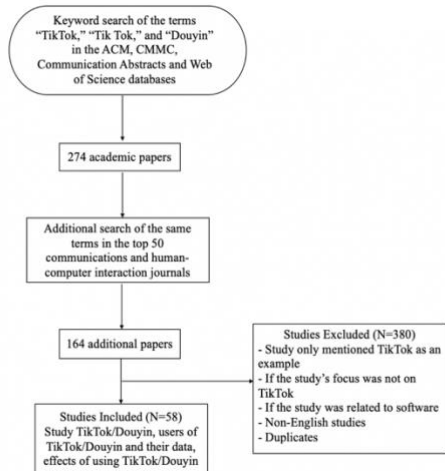


Figure 1. A Flowchart depicting the selection process

occur in more short-term studies whereas ethnography tends to be more long term [4].

Aside from methodology, studies were coded based on the following variables: primary or secondary research, study focus, age of participants, whether there were human subjects, a focus on TikTok or Douyin; and discussion of ethics. Excepting categories for human subjects and IRB/Ethics discussion, categories were not mutually exclusive, i.e., some studies were coded for multiple dimensions of a single variable (e.g., an article might be coded as focusing on both TikTok and Douyin). We also determined whether a study used primary or secondary research. If data was collected by the authors of a study, it was considered primary; if data was collected for use in a previous study and repurposed in a new one, it was coded as secondary research. Study focus was another area of consideration when analyzing the dataset. The focus of the studies could include the following categories: user behavior; user culture, community and movements; algorithms and software; design and interface; critical analysis or cultural commentary; and media effects/media psychology.

Criterion for the presence of human subjects was also included. Other studies, such as those that performed digital methods research on the platform, but did not include human subjects, were coded accordingly. Particularly for those studies that focused on TikTok users, we noted the age of populations under study based on three groups: youth (12 and under), teens (13-17) and adults (18 and above). Studies that either did not provide distinction of the age of users or did not examine data where age was known or irrelevant, (such as with studying the platform interface itself rather than users), were coded as “not available”.

We also distinguished whether the studies focused on TikTok, the global version of the app, or Douyin, the Chinese version of the app, due to slight variations in

the characteristics of both platforms. Finally, we coded whether studies discussed ethical considerations related to data collection and/or analysis. A search for keywords, including “ethics” and “Institutional Review Board” was conducted within each manuscript to determine if and how researchers approached ethical considerations. Upon manual review of search results, articles that included any discussion of research ethics were coded accordingly.

4. Findings

The first observation within our data was the rapid increase in research focusing on TikTok since 2019, particularly since mid-2020. Figure 2 depicts this interest, indicating the importance of examining the platform and the work being done on it. Based on our analysis, we found that emerging studies on TikTok tend to use content analysis as their primary method and have been mainly interested in the app’s user behavior and culture, effects of use, and the platform’s policies and governance. All the studies in our sample conducted primary research, with no secondary data analyses. Out of the 58 studies, only 18 studies mentioned either obtaining Institutional Review Board (IRB) or Ethics Board approvals for their studies. Current TikTok research included in this review reflects mainstream concerns about the cultural impact of the app, and conversations about content moderation and the way the platform governs itself are in line with the growing trend of research on platform governance writ large. However, the number of studies that did not address ethics of data collection is concerning, given the app’s popularity among minors. A breakdown of the results by category can be found in the table in the supplemental files alongside a numerical list of all the studies used [S1-S58].

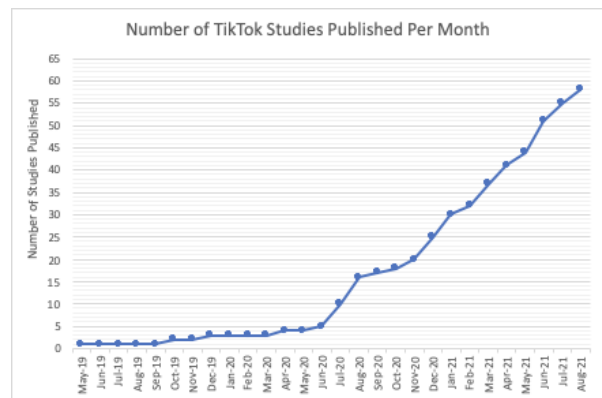


Figure 2. A graph depicting the uptick in TikTok research

Exploring TikTok and its users

Our first research question asked how scholars were exploring TikTok and its users. Based on our findings, we observed about one-third (18/58) of the TikTok studies in our dataset focus on users and their behaviors. This refers specifically to how individual users use the platform and behaviors associated with this use. For instance, Chen, Min, Zhang, Ma, and Evans [S7] examined citizen engagement with government TikTok accounts during the COVID-19 pandemic, and Bucknell Bossen and Kottasz [S6] explored the Uses and Gratifications of using TikTok among young children.

In contrast, close to half of the studies (26/58) focus on user culture. Here, user culture refers to the production of cultural norms and practices on the platform that are not focused on individual users, but instead look at users' collective actions generative of content genres or patterns of behavior on the platform. For instance, Vázquez-Herrero and colleagues [S47] examine how news organizations are adapting to TikTok by tailoring their content to fit TikTok's content style. Additionally, Zulli and Zulli [S58] extended the literature of meme-related research and argue that TikTok encourages imitation and replication (memesis), thus making it a basis of sociality on the app. A few studies (5/58) focused specifically on organizational TikTok accounts, indicating an interest in how TikTok is being harnessed for professional and promotional use. Pan and Chi [S36] focused on TikTok accounts of Chinese airlines. Basch, Fera, Pierce and Basch [S2] analyzed videos with the hashtag #WearAMask alongside videos put forth by the World Health Organization (WHO) in order to explore TikTok's role in community mitigation of the coronavirus.

Less than one-tenth of the studies (4/58) focused on algorithmic and software related research. For instance, both Khoa, Duy, Hoang, Hien and Pham [S18] and Domingues, Nogueira, Francisco and Frade [S9] [7] conducted a forensic analysis of the artifacts left behind by TikTok on Android devices. Meanwhile, Simpson and Seeman [S41] explored how TikTok's FYP algorithm constructs contradictory identity spaces that support and violate the identities of LGBTQ+ users. Ten studies focused on design and interface, which tended to highlight the affordances provided by the platform as well as how features were used. Habibi and Salim [S14] examined TikTok (in addition to Instagram) to see how different types of educational science content led to more user engagement. Meanwhile, Vijay and Gekkar [S48] examined how TikTok's platform design shapes the way politics is performed on it. Seven studies also offered critical analyses or cultural commentaries. For instance, Gray [S13] critically analysed the geopolitics of TikTok through a content analysis of government and company sources and Kaye, Chen and

Zeng [S22] examined the parallel platformization of Douyin and TikTok.

Around one-fifth of the studies (11/58) focused on the effects of TikTok on users individually and as a collective. For instance, Ge, Sui, Zhao and Li [S12] studied the effects of short video ads (on sales. Additionally, in a letter to the editor Ostrovsky and Chen [S35] explained their analysis of COVID-19 information on the platform and how the demand for health content was being surpassed by the supply.

Lastly, a little over one-eighth of the studies (8/58) focused on TikTok's platform or policy governance. For example, Jia and Ruan [S20] compared Chinese apps' data and privacy governance and Weimann and Masri [S50] examined the spread of hate content on TikTok while critiquing the platform for the lack of application of their own Terms of Service to prevent spread of such hate. Out of the 58 studies in our data set, only 27 specified the age of their human subject participants - of these, 17 had adult participants, 7 focused on teens, and only 3 had participants below the age of 12.

Methods used to explore TikTok

Our second research question asked about what methods were being employed to study TikTok. As mentioned above, the most commonly employed methodology was content analysis (23/58). These studies largely examined the content of posts on TikTok, most commonly by searching for hashtags or keywords [e.g., S3, S15, S48, S53] and examining top posts returned [e.g., S48] or by or focusing on content from specific kinds of TikTok accounts. These studies examined the post content in detail and contemplated possible impacts.

Digital methods (12/58), critical analyses (9/58), surveys (11/58), and observational studies (5/58) were next in frequency. Examples of digital methods utilized included an app walkthrough [e.g., S20, S22, S55] and the use of a web crawler tool [e.g., S7, S15]. Critical analyses covered a range of subjects, for example possibilities for "playful political participation" on TikTok [S48] and how the platform's affordances give rise to affective publics [S15]. All studies that employed surveys focused on users, particularly in consumption rather than production roles. All but one of the observational studies used TikTok as a site for exploring phenomena, analyzing content depicting relevant material. The final observation study consisted of a clinical case report exploring an anorexia patient's use of TikTok. Lastly, there were no more than a couple interviews (3/58), focus groups (1/58), ethnographies (3/58), and experimental studies (2/58).

Due to the novel way content on TikTok gets pushed to users and the dissimilar affordances of the platform with regard to potential data collection, we also

examined if the studies utilized the pre-existing affordances of the platform to assist with data collection. Overall, researchers are not harnessing the pre-existing affordances of the platform to collect data. We do, however, note a few exceptions. For instance, Habibi and Salim [S14] explored static vs. dynamic message delivery for science communication by creating and disseminating posts on TikTok (and Instagram). They measured the “reach” of individual posts, i.e., its views and other engagement by posting the videos to the platform and allowing them to reach their audience through the platform’s affordances. This is a novel approach that folds in the algorithmic curation and affordances of the platform, rather than attempting to reach “all users” or a specified sample even, since this is a rough approximation of how content would reach audiences on the platform authentically. Additionally, Schellewald [S38] describes the different forms of communication on TikTok by using the platforms for 30-60 minutes each day for 6 months. Individual affordances of the platform were explored, such as popular sounds and trends. This approach was employed keeping in mind the ephemeral nature of the content on this platform.

Aside from these, most studies (including those that examined the platform’s design or affordances as the central focus of the research) utilized traditional methods such as surveys, interviews, or even content analyses, but there largely was no justification for the methodological decisions or explication for why certain methods were appropriate for specific studies.

We also examined the difference in approaches between HCI and communication research. Based on publication outlets, author affiliation, and methodological approach, we determined if each study employed primarily an HCI approach or a communication studies approach. Eleven out of 58 studies were published in predominantly HCI avenues, whereas the remaining fell under the communication studies umbrella using scholarship from communication, journalism, advertising, internet studies, and even health behavior studies. The HCI research (much like communication studies) employed a combination of methods and foci. Three out of the four studies focusing on algorithms came from the HCI field. Overall, the most notable aberrations from past research on major social media platforms [16,19,30,36,38] (as represented in our sample) are relatively more reliance on content analysis and relatively less reliance on surveys and computational approaches.

Challenges and Opportunities

Based on our findings we identified a number of challenges with studying TikTok and its users as well as a number of opportunities for future work.

While TikTok’s algorithm makes the platform uniquely appealing to audiences [33], the algorithm is, in essence, a black box. We note through our findings that only a small number of studies (4/58) target studying TikTok’s algorithm and related software. TikTok has endeavored to be transparent about how its algorithm works [21]. In some ways, the platform has been *more* transparent than other platforms, for example by promising to allow experts to examine its algorithm’s source code [23]. Yet, these transparency efforts cannot fully overcome the challenges of studying highly complex algorithms such as TikTok’s. The relatively small amount of work exploring TikTok’s algorithm could indicate that researchers have not yet formulated effective strategies for such inquiries. Future work in this area might look to past work recommending methodological approaches to studying algorithms “in the wild” [30,31].

Further, while a large volume of our sample were content analyses, wherein researchers collected content from hashtag or search pages, many of these studies did not substantively discuss how algorithmic curation impacts the representativeness of their samples. TikTok’s algorithm is heavily dependent on a user’s profile (e.g., sign-up information, mobile device information, IP address) and user interactions (e.g., liking, commenting on, or sharing videos) (TikTok, 2019). In past HCI and communication scholarship, researchers have attempted to approximate a ground truth experience by creating fresh user accounts specifically for the purposes of their studies, sometimes using brand new devices [8]. [S32] implemented this strategy in exploring how “Booktok” can be integrated into librarians’ reader advisory work “so that the exposure to videos would not be shaped by the researcher’s own personal preferences” (p. 3). However, this strategy still creates issues for studies seeking generalizability. For example, as [S39] noted in their study of eating disorder recovery content on TikTok, the algorithm poses challenges for demonstrating the *timeliness* and relative *visibility* of certain content on the platform. Relatedly, content analyses like this cannot speak to the relative *prevalence* of different kinds of content. For example, while [S50] were able to demonstrate the *presence* of far-right extremist content on TikTok, the authors were careful to avoid quantifications of the magnitude of this presence. As a platform so heavily dependent on algorithmic curation, it is impossible to create a “default” user profile meant to capture an “average” stream of content. This problem is not wholly unique to TikTok. Other social media such as Instagram with its “Top Posts” on its Discover page share this challenge. However, unlike TikTok, Instagram users primarily encounter content via the platform’s main feed, which is generated from accounts

a user follows. Thus, it is easier to estimate exposure to, and perhaps pervasiveness of, content. Researchers interested in studying questions related to TikTok culture, exposure to content, or effects of exposure must take the highly personalized nature of the platform as an inherent limitation. Alternatively, the differences in the platform's affordances can be harnessed for data collection in the future, instead of relying on keyword, hashtag, or top video searches.

To this end however, while some studies in our sample offered useful examples of strategies for identifying specific kinds of users and content on TikTok [e.g., S17, S30, S50], these strategies have limitations related to platform affordances. For example, many studies that targeted specific hashtags for data collection, raising questions about the extent to which those hashtags can stand in for *all* content addressing a topic or theme. For example, [S30] explained that TikTok limits the number of search results for hashtag queries, but they were unsure of the exact limit, as their multiple searches returned different numbers of results. Moreover, the researchers went on to note that though they attempted to expand their dataset by including "duets"¹ with videos returned by their hashtag queries, TikTok does not offer this search functionality. Thus, the researchers instead chose to search by sound,² which TikTok does afford. At a more basic level, researchers' decisions about which keywords, hashtags, or sounds to search for will shape the data they collect in ways that also limit generalizability.

Finally, there are also geographical challenges. TikTok is not accessible in all parts of the world (for instance, the platform is banned in India and used as Douyin in China). Additionally, not all the affordances and filters of the apps are available everywhere. Moreover, as [S17, S53] noted, studies examining English-language hashtags or posts are not representative of TikTok's global user base. Thus, there is no universal TikTok experience, and researchers must take care to acknowledge the variability of use across countries and contextualize findings within the geographical settings of their studies.

Based on our work we can also note a number of opportunities for TikTok research in the future. TikTok is a newer platform as compared to most of the existing social media platforms. Our findings indicate an inherited interest in TikTok policy and governance, extending challenges gleaned from research on other platforms. As the platform has endeavored to be more open about their policies and technologies, TikTok

might prove to be a valuable resource for academic research within this arena.

Additionally, TikTok has a very unique culture, or, more accurately, a unique federation of *subcultures*. The platform encourages development of norms and memetic replication of content through affordances like the ability to re-use others' audio and "stitch" replies to others' videos, as [S38] demonstrated. This leads to organic community building across not just a user-generated network, but all users of the platform. This has not only been embraced by users, but actively encouraged by the platform [34]. TikTok's multiplicity and rich well of community connections deserves more attention from both the perspective of content creators as well as consumers.

The Ethics of it All

Our last research question was about the ethical challenges about studying TikTok and its users. The most significant challenge faced by researchers of the platform is the age of content creators. A very high volume of Tiktok's users are minors [32]. As noted in our results, only 23 studies specified the age of participants, with 17 focusing on adults, 7 on teens and only 3 on people below 12 (a handful of studies had more than one age group e.g., [S6, S42]). This creates a discrepancy in the population that most uses the platform and subset of users being studied. Studying younger populations is challenging, but if we want to understand TikTok, its impact, and its user culture, more research should focus on the most prevalent users of the platform. Related to this, 36 articles in our sample did not use human subjects data, instead relying on data from the platform. Some research did discuss the ethical challenges that go along with this. For example, a few studies noted that they only used publicly available user data, blurred faces in figures, and only collected raw data, such as likes and shares, instead of user profile pictures and handles [S14, S15, S30]. However, this gives rise to two ethical challenges - first, a not insignificant amount of data being collected presumably comes from minors. Although publicly available, special care and consideration should be given to the collection, handling, and publication of such data.

Recognizing the majority of their subjects were minors, one study in our sample [S30] combated this issue by deleting user data after analysis. This is a good measure for ensuring the anonymity of minors, but leaves other challenges, namely that of consent. Fiesler and Proferes [9] showed that few users are knowledgeable about how their content (in this case, tweets) could be utilized for research, and most felt that

¹ Duets are video responses to other videos on the platform, wherein the "responding" video appears side-by-side with the original video.

² TikTok allows users to make the audio of their videos reusable by other users

this should not be allowed without consent. The authors acknowledged that their findings were dependent on context among other factors, such as who is conducting and disseminating the research and why. In the context of TikTok, one study we reviewed [S17] noted that the terms of service accepted by users when they join the app can be considered consent for collecting user data for research. However, users' awareness and understanding of this point requires additional empirical exploration.

5. Discussion & Future Directions

As an early analysis of the emerging research on TikTok, our systematic review was limited by a relatively small sample, but we believe this systematic review is a good baseline for tracking scholarly interest in the platform over time. In our analysis, we generally observed various common threads from past research on other platforms. For example, like past research on Facebook, Instagram, and Twitter [6,19,36], our sample emphasized general inquiries about how and why people use TikTok. We also noticed some oft-repeated trends in social media research that present unique challenges and opportunities for the exploration of research questions related to TikTok and the evolving social media landscape itself. In recent years, restrictions on social media platforms' APIs, including TikTok's, make it difficult to collect data. In our analysis, the few studies that mentioned scraping data from TikTok did not fully articulate the mechanisms by which they accomplished this. Currently, TikTok's API offers highly limited access to platform data, which has meant a greater emphasis on third-party tools (e.g., [S53] used a web crawler to access publicly available metadata for TikTok videos). Most, however, used more traditional methods such as keyword searches, hashtags, and data collection from the For You page. This points to a lack of a standardized way to collect data from TikTok and study its content. Future research should explore ways to systematically approach this issue, since this problem is not unique to the TikTok platform (e.g. Instagram's "top results" vary from user to user).

TikTok has become a fierce competitor in the social media world, more research on its policy and governance is critically important. For example, as we were preparing this manuscript, news broke that TikTok would start collecting biometric data from its users in the form of faceprints and voiceprints [24], raising further questions about data collection and privacy on the app. Interestingly, while past social media research has emphasized concerns related to information disclosure, privacy, and security [6,39], in our dataset, only two studies [S21, S20] focused on these topics. As another example of the need for more research related

to policy and governance, TikTok integrates live content, which is notoriously difficult to moderate and control [12]. In our dataset, surprisingly few articles addressed questions about users' rights or content moderation. Still, this could be more indicative of the pace of academic publishing and scope of our dataset than a shortcoming of extant TikTok research.

In addition, we acknowledge certain limitations of our research. We primarily targeted HCI and communication databases and journals. Certainly, other related fields will have relevant research that we did not assess. TikTok is still a newer platform and research within this space is still on-going. An update to this kind of systematic review would be useful in the future and encouraged to gain a better understanding of how the research has evolved. Another limitation is that we included only studies that were in English, which is only a small portion of the worldwide academic research available. Other valuable research on TikTok has been conducted in other languages, and these works should be included in future research on the topic.

6. Conclusion

In this study, we conducted a systematic analysis of research on TikTok in the HCI and communication disciplines to understand how scholarly research is approaching the study of this increasingly popular social media platform. Our results indicated that most research on the app focuses on the emergent culture on the app (i.e. the organic norms and trends by users). Furthermore, researchers also demonstrated some interest in the policy and platform governance of TikTok, an important area with TikTok's promises for future transparency and the high volumes of complex forms of content created (and viewed) by minors.

Methodologically, most of the research employed content analysis, indicating an interest in studying creative output and expression on the platform. However, because of the unique centrality of TikTok's algorithmically curated FYP, the methods used raise questions about how systematic such data collection is and what could be done to standardize such exploration in the future. Finally, from an ethical standpoint, studying TikTok raises multiple challenges, the biggest being its popularity among minors. Because of this, much of the content on the platform is created and viewed by minors. This presents challenges for researchers who must either collect primary data from minors or attempt to exclude this important subset of TikTok users. Further, in studies using publicly available TikTok data, the ethical concerns of whether the content creators are aware of their data being used for research arises. Future work should particularly focus on the ethical challenges faced while studying

TikTok as a platform, and not conflate it with other social media platforms due to its unique affordances.

7. References

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Appendix A: List of Studies

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Appendix B
Results by category

Categories are not mutually exclusive, excepting Human Subjects Research and IRB/Ethics Discussed

Category	Code	Total
App Focus	TikTok	47
	Douyin	15
	Both apps	4
Type of Study	Primary Research	58
	Secondary Data Analysis	0
Methodology	Survey	11
	Interviews	3
	Participatory	0
	Experimental	2
	Focus Groups	1
	Observational	5
	Ethnographic	3
	Computational	5
	Digital Methods	12
	Content Analysis	23
	Critical/Cultural Analysis	9
Age	Children (12 and under)	3
	Teens	7
	Adults	17
Study Focus	User Behavior	18
	User Culture	26
	Organizations	5
	Algorithm/Software	4
	Design and Interface	10
	Critical Analysis/Cultural Commentary	9

	Media Effects/Media Psychology	11
	Platform/Policy Governance	8
Human Subjects Research	Yes	22
	No	36
IRB/Ethics Discussed	Yes	18
	No	40
Discipline	HCI	11
	Communication	47