# A Questionnaire to Assess Virtual Conference Participation Experience

Oliver Hohlfeld hohlfeld@b-tu.de Brandenburg University of Technology Dennis Guse dennis.guse@alumni.tu-berlin.de

Katrien De Moor katrien.demoor@item.ntnu.no NTNU

#### **ABSTRACT**

This tools track paper presents the design of a questionnaire as new methodology to assess the participants experience of virtual conferences. This survey approach consists of a pre-conference questionnaire assessing participation goals and expectations and a post-conference questionnaire assessing the actual participation and related experiences. It enables a data-driven investigation of participants' expectations, goals, attitudes, actual experiences, and general feedback about virtual conferences. As such, it can help to better understand how virtual conference experiences can be improved in the future and how the virtual format can become a more attractive alternative, also in non-pandemic times. The questionnaire was successfully used at three conferences and two workshops. It is released early to foster research on virtual conferences.

#### **KEYWORDS**

User experience, COVID-19, academic conferences

## 1 INTRODUCTION AND MOTIVATION

The outbreak of the COVID-19 pandemic in 2020 and ensuing travel restrictions and social distancing rules forced academic conferences around the globe to move to an online format with only little preparation time and prior experience [9, 13, 16]. In many fields (e.g., in computer science), the dominant publication model still relies on in-person conferences and workshops to disseminate work and to open-up new directions for future work. Besides discussions also social bonds emerge that strengthen the scientific community and networking possibilities have been identified previously as a crucial affordance of traditional, in-person formats [23]. As the pandemic disrupted this traditional scientific conference format, the question emerged how the traditional conference experience can successfully moved to an online format.

Prior experience in alternative conference attendance formats—e.g., hybrid participation using telepresence robots [18, 19]—existed in only some fields. The Internet Engineering Task Force (IETF) enables remote attendance for their meetings and few other conferences provide live streams (e.g., network operator meetings such as RIPE or the Chaos Communication Congress). Despite these isolated efforts, the academic community at large had not moved to organizing all-virtual conferences—a new format [22] that needed to be realized from one day to the next as a result of the pandemic.

Once successfully established, virtual / hybrid conferences might be the future [8]. Positive outcomes that are related to the forced transition to virtual conferences and that have been reported in the literature include e.g., increased participation [10], increased societal outreach [11], and travel-related carbon emissions savings [15]. It has also been argued that the ongoing experimentation with virtual conferences offers a unique possibility to address inequitable conditions associated to more traditional conference formats [20]. However, an important pre-condition is that online conferences are able to provide value in a similar way as traditional conference formats: that they engage participants and enable them to meet their goals when attending a scientific conference. In addition, it needs to be kept in mind that digital participation may also lead to inequalities and a loss of diversity if a number of critical requirements are not properly addressed [20].

While the organization of on-site conferences and meetings follows established practices, moving academic conferences entirely to an online format is new and thus little to no prior experience exists. As a result, an ACM Presidential Task Force was formed in March 2020 to provide quick advice to conference organizers suddenly facing the need to move their conference online [1]. While different design guidelines for organizing virtual conferences emerged, a key challenge is that the participant experience is not yet fully understood. Do virtual conferences provide value beyond on-site conferences and might be there to stay? Do participants enjoy participating in virtual conferences and what is needed to foster engagement in a virtual conference setting? Which aspects of current virtual conference designs do not yet work well?

Contribution. To shed light on these questions, we present a new survey approach to assess the participants experience of attending virtual conferences. It enables a data-driven investigation of participant's expectations, goals, attitudes, actual experiences and general feedback about virtual conferences. Optionally, it can assess virtual conference attendance relative to prior experience in attending on-site conferences—assuming that such experience exists (assessed as part of the questionnaire). This way, potential limitations, opportunities, and challenges of virtual conferences can be understood both from a more general perspective and in the light of the concrete virtual conference set-up. Lessons learned by surveying participants enable to improve the design of future virtual conferences.

In the absence of established questionnaires to assess the participants experience of virtual conferences and to compare it to on-site versions, we designed the questionnaire in a first version early March 2020 and have successfully applied it at three conferences [2, 5, 6, 17] and two workshops [3, 4]. These applications have highlighted the usefulness of the presented survey approach and the obtained feedback enabled its gradual improvement, up to this version that we find useful to publicly share and motivate its adoption.

**Survey Tool Release.** To enable every conference organizer to easily apply our survey approach and thereby to foster research on

virtual conference experience, we release it openly. We maintain a public repository [7] that contains raw data, analysis scripts, and an HTML version of this questionnaire implemented using TheFragebogen [12]. While there are many angles for improvement and the reliability of the questionnaire cannot be assessed with only few applications yet, it has already shown to be a useful tool to shed light on virtual conference participants' experiences of the five venues we used it so far. We thus decided to share its design publicly to be used and extended. Beyond its original goal of assessing virtual conferences, the questionnaire enables to assess goals of conference participation—aspects that haven't been analyzed in many communities and can likewise inform the design of on-site conferences. With this, we aim to provide a tool for assessing the participants experience of academic conferences to the community and thereby aim at stimulating research on virtual conferences.

## 2 QUESTIONNAIRE DESIGN

We propose two self-report questionnaires to investigate the participants expectations and experiences. The first questionnaire is called *Pre-Conference Questionnaire* and should be distributed before the virtual conference takes place. The second questionnaire is called *Post-Conference Questionnaire* and should be administered directly after the virtual conference.

## 2.1 Pre-Conference Questionnaire

The aim of this first questionnaire is to assess participant demographics, timezone, and primarily to gather data on participants' goals and expectations, the planned participation, and prior experience with virtual conferences. It needs to be sent to all participants prior to the conference start.

Currently, we assume that a virtual conference is a replacement for an on-site conference, and we want also to understand the expectations of participants who attended prior conferences. However, the Pre-Conference Questionnaire can also be easily adapted to focus on virtual conference attendance only (and thus excluding the focus on on-site attendance).

The Pre-Conference questionnaire consists of five sections. First, it collects a number of personal attributes of the responding virtual conference attendees, including gender, whether the participant already attended prior editions of the conference, the participant's time zone, the anticipated participation location, the professional seniority of the attendee, and whether the respondent has previously attended a remote/virtual conference. These inputs enable to partition the results in the analysis (e.g., experience of first time attendees vs. long time participants of the surveyed conference, or students vs. faculty members). Subsequently, it aims to collect information regarding participants' planned participation: which virtual participation facilities they are planning to attend, to which extent they plan to participate in the entire event or only parts, which specific sessions of the conference they are planning to attend and how they self-assess their anticipated participation compared to if the conference would have been on-site. Part of this information can be useful for the conference organizers ahead of the event. Thereupon, the questionnaire focuses on participants' goals when attending the conference. Since the goal is to be able to compare the virtual conference experience to on-site venues, participants

are asked to indicate what they find important both in the context of attending an on-site conference (part three) and a virtual conference (part four). More concretely, we assess the following goals in terms of their importance: presenting own work, following other researchers' work (paper/poster presentations), interacting with researchers they already know, meeting new researchers, visiting the city/country in which the conference is held (in case of on-site), and social interaction (e.g., attending the social event). The fifth and last part of the Pre-Conference Questionnaire first of all focuses on participants' expectations concerning the virtual conference attendance, relative to attending the conference on-site (using a scale from much worse to much better). More specifically, for aspects such as: being able to focus on the scientific talks without distractions, the ability to ask questions after a talk, the possibilities for deep discussions, the interactions with new researchers, respondents are asked to indicate to which extent they expect these to be worse or better, compared to on-site attendance. We further to report on their *expectations* with respect to potential technical problems and have the possibility to provide additional input at the end.

The pre-conference questionnaire is available at [7].

## 2.2 Post-Conference Questionnaire

The post-conference questionnaire assesses the actual experience after conference attendance. It complements the Pre-Conference Questionnaire that captures expectations prior to the event. To minimize recall bias, it should ideally be answered by participants right after the conference ended, e.g., should be sent by the general chairs right after the closing ceremony. Both questionnaires are in principle answered anonymously. An alternative implementation of our approach can assign pseudonyms (e.g., tokens) to participants that enable both questionnaires to be correlated at the individual level. However, in that case common regulations related to personal data protection may apply and participant consent may need to be obtained.

The questionnaire assesses the participants' experience by collecting the following data: *i*) Participant information, which is the same as pre-conference questionnaire to enable correlations, extended with few additional questions. *ii*) Overall experience of attending the virtual conference and fulfillment of expectations. *iii*) The scientific talks and interaction during sessions. *iv*) Social interactions beyond the paper sessions (Virtual Hallway Track). *v*) General comments about virtual attendance and suggestions for future virtual conferences.

Demographic Information. The first part of the Post-Conference Questionnaire aims to gather general information about the respondents and their participation in the conference. In addition to the personal characteristics also included in the Pre-Conference Questionnaire (e.g., timezone, seniority level, gender, attendance of previous editions of QoMEX/virtual conferences), respondents are asked whether they presented a paper or not, which types of sessions they attended, from where and in which social context they participated in the conference and to which extent their planned vs. actual participation are aligned (with a possibility to elaborate in case of a discrepancy). To finalize this section, respondents are asked whether they would have attended the conference on-site (if

2

that would have been a possibility) and to which extent this might have changed their participation.

Overall Experience. The second part of the questionnaire aims to assess participants' overall virtual conference experience and relative to their expectations. First, they are asked to report on their experience of engaging with the virtual conference platform. For this purpose, the short version of the User Engagement Scale (UES-SF)[21] was adapted to fit the virtual conference experience. The UES-SF is a validated and shorter version of the original User Engagement Scale and measures four engagement dimensions: focused attention, perceived usability, aesthetic appeal and reward. Each dimension is measured by three items (using a 5-point scale from strongly disagree to strongly agree), resulting in a total of 12 items. Thereupon, respondents are asked to rate their overall experience of attending the virtual conference on a 5-point absolute category rating (ACR) scale as recommended by ITU-T in Rec. P.800 (bad to excellent). This section of the questionnaire further assesses respondents' evaluation of their experience relative to their prior expectations (on a 5-point scale ranging from much worse to much better) in terms of e.g., the ability to present work, to follow presentations, to interact with speakers and other participants. Finally, respondents are asked to which extent they experienced technical problems (audio / video impairments, problems to join a session) and their potential cause (e.g., network-connection related problems). This section is concluded by an open question allowing respondents to elaborate on how technical challenges they may have experiences affected their experience. These questions enable investigating if technical issues were present that might can have caused a lower conference experience.

Technical Session Experience. The third part of the Post-Conference Questionnaire focuses on how the virtual scientific sessions and interaction with presenters / attendees were experienced. First, respondents are asked to evaluate a range of characteristics and affordances of the virtual conference relative to an on-site conference attendance. This question includes items such as "the possibility to ask questions after the talks", "the social interaction with researchers I already knew from before", "the presentation format" and repeats 7 statements from the expectation-part (Question 16) from the Pre-Conference Questionnaire. This part further includes questions related to participants focus and attention, the presentation format and how this was perceived. For the latter, there was again a possibility to elaborate on the provided responses by means of free text. Finally, respondents are asked about their participation (mostly active vs. mostly passive) in the virtual discussion channels and number of virtual interactions using the different tools (again, with a possibility to elaborate on these in an open text field).

Virtual Hallway Track. The fourth section of the Post-Conference Questionnaire zooms in on the virtual hallway track, i.e., the possibilities for social interactions beyond the paper sessions: which of the provided platforms were used for social interaction and how is the quality of interactions with both known and previously unknown participants evaluated compared to a classical on-site conference? Again, this section contains optional textual input fields to assess the respective positive and negative/missed aspects of interactions and ways for improvement.

Current and Future Virtual Conference Attendance. Finally, the fifth and last section of the Post-Conference Questionnaire addresses virtual conference attendance in general and from a future-oriented focus. Respondents are first asked to indicate the ideal share of virtual conferences in the future (from 0%-all inperson-to 100%-all virtual). Next, they are asked to express their (dis)agreement with a number of statements aiming to uncover attitudes related to virtual vs. online conference attendance. It includes nine statements such as "Virtual conferences should become the norm in the future", "On-site conference attendance is more enjoyable than virtual conference attendance" and "The advantages of attending a virtual conference outweigh the disadvantages". Following the attitude-related items, respondents are asked to indicate their preferred conference attendance mode. Finally, the Net Promoter Score (NPS) is used to investigate the impact on customer loyalty [24]. The NPS asks how likely it would be that attending this virtual conference would be recommended to colleagues (0 not likely at all until 10 extremely likely). While it is of questionable reliability [14] and not well-established the Quality of Experience (QoE) domain, it is popular in marketing and user retention analyses. To round of the Post-Conference Questionnaire, respondents get a final possibility to share what they experienced as most positive/negative and to provide any other comments they may have.

The post-conference questionnaire available at [7].

### 3 APPLICATION

We release the questionnaire as well as evaluation scripts at [7]. To ease adoption, we provide a HTML version implemented using TheFragebogen [12] at [7] to ease its direct application to further conferences. Parts of the questionnaire (e.g., on the used tools) need to be adapted to the conference.

Our application at PAM 2020 [17] showed that the dissemination of technical content (talks and discussions) is perceived to work better compared to on-site. Yet, the lacking social interaction was found to be a major shortcoming.

#### 4 CONCLUSION

The participant experience of virtual conferences is not yet fully understood—a crucial aspect determining the long-term success of virtual conferences. To understand this aspect, we designed a questionnaire to assess the participants experience. Our approach evolved by being used at five venues to investigate the participant experience. By openly releasing it, we aim to foster data-driven research on how to improve the design and thereby the participants experience of virtual conferences.

3

#### REFERENCES

- [1] ACM virtual conference task force. https://www.acm.org/virtual-conferences,
- [2] International Conference on Quality of Multimedia Experience (QoMEX) 2020. https://www.qomex2020.ie/, 2020.
- [3] Itg workshop on it security. https://kn.inf.uni-tuebingen.de/itg-itsec/2020, 2020.
- [4] Kuvs workshop on network softwarization. https://kn.inf.uni-tuebingen.de/KuVS-FG-NetSoft/2020, 2020.
- [5] Passive and Active Measurement Conference 2020. https://pam2020.cs.uoregon. edu/, 2020.
- [6] Passive and Active Measurement Conference 2021. https://www.pam2021.b-tu. de/. 2021.
- [7] Virtual conference experience questionnaire release. https://github.com/ ohohlfeld/virtual-conference-experience/, 2021.
- [8] BARRAL, A. Virtual conferences are the future. Nature Ecology & Evolution 4, 5 (2020), 666–667.
- [9] BONIFATI, A., GUERRINI, G., LUTZ, C., MARTENS, W., MAZILU, L., PATON, N., SALLES, M. A. V., SCHOLL, M. H., AND ZHOU, Y. Holding a conference online and live due to covid-19. arXiv cs.DB/2004.07668 https://arxiv.org/abs/2004.07668, Apr. 2020.
- [10] CASTELVECCHI, D. 'loving the minimal fomo': First major physics conference to go virtual sees record attendance. *Nature* 580, 7805 (2020), 574–575.
- [11] FORAMITTI, J., DREWS, S., KLEIN, F., AND KONC, T. The virtues of virtual conferences. Journal of Cleaner Production 294 (2021), 126287.
- [12] GUSE, D., OREFICE, H. R., REIMERS, G., AND HOHLFELD, O. TheFragebogen: A web browser-based questionnaire framework for scientific research. In IEEE Conference on Quality of Multimedia Experience (2019).
- [13] IOSUP, A., TRUBIANI, C., KOZIOLEK, A., AMARAL, J. N., BONDI, A. B., AND BRUNNERT, A. Flexibility is key in organizing a global professional conference online: The icpe 2020 experience in the covid-19 era. arXiv cs.CY/2005.09085 https://arxiv.

- org/abs/2005.09085, May 2020.
- [14] KEININGHAM, T., COOIL, B., ANDREASSEN, T., AND AKSOY, L. A longitudinal examination of net promoter and firm revenue growth. J Market 71 (2007).
- [15] KLÖWER, M., HOPKINS, D., ALLEN, M., AND HIGHAM, J. An analysis of ways to decarbonize conference travel after COVID-19, 2020.
- [16] LARUS, J., CEZE, L., AND STRAUSS, K. The ASPLOS 2020 online conference experience. https://cacm.acm.org/blogs/blog-cacm/ 243882-the-asplos-2020-online-conference-experience/fulltext, Mar. 2020.
- [17] MISA, C., GUSE, D., HOHLFELD, O., DURAIRAJAN, R., SPEROTTO, A., DAINOTTI, A., AND REJAIE, R. Lessons learned organizing the pam 2020 virtual conference. ACM SIGCOMM Computer Communication Review 50 (July 2020).
- [18] NEUSTAEDTER, C., SINGHAL, S., PAN, R., HESHMAT, Y., FORGHANI, A., AND TANG, J. From being there to watching: Shared and dedicated telepresence robot usage at academic conferences. ACM Trans. Comput.-Hum. Interact. 25, 6 (Dec. 2018).
- [19] NEUSTAEDTER, C., VENOLIA, G., PROCYK, J., AND HAWKINS, D. To beam or not to beam: A study of remote telepresence attendance at an academic conference. In Conference on Computer-Supported Cooperative Work & Social Computing (2016).
- [20] NINER, H. J., JOHRI, S., MEYER, J., AND WASSERMANN, S. N. The pandemic push: can covid-19 reinvent conferences to models rooted in sustainability, equitability and inclusion? Socio-Ecological Practice Research 2, 3 (2020), 253–256.
- [21] O'BRIEN, H. L., CAIRNS, P., AND HALL, M. A practical approach to measuring user engagement with the refined user engagement scale (ues) and new ues short form. *International Journal of Human-Computer Studies* 112 (2018), 28–39.
- [22] PRICE, M. Scientists discover upsides of virtual meetings. Science 368, 6490 (2020), 457–458.
- [23] RABY, C. L., AND MADDEN, J. R. Moving academic conferences online: Aids and barriers to delegate participation. *Ecology and Evolution* (2021).
- [24] REICHHELD, F. F. The One Number You Need to Grow. Harvard Business Review (Dec. 2003).