Virtual conferences: results of an international survey on radiologist preferences and perspectives

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Abstract

Background We explored perceptions and preferences regarding the conversion of in-person to virtual conferences as necessitated by travel and in-person meeting restrictions.

Methods A 16-question online survey to assess preferences regarding virtual conferences during the COVID-19 pandemic and future perspectives on this subject was disseminated internationally online between June and August 2020.

Findings A total of 508 responses were received from 73 countries. The largest number of responses came from Italy and the USA. The majority of respondents had already attended a virtual conference (80%) and would like to attend future virtual meetings (97%). The ideal duration of such an event was 2–3 days (42%). The preferred time format was a 2–4-h session (43%). Most respondents also noted that they would like a significant fee reduction and the possibility to attend a conference partly in-person and partly online. Respondents indicated educational sessions as the most valuable sections of virtual meetings. The reported positive factor of the virtual meeting format is the ability to re-watch lectures on demand. On the other hand, the absence of networking and human contact was recognized as a significant loss. In the future, people expressed a preference to attend conferences in person for networking purposes, but only in safer conditions.

Conclusions Respondents appreciated the opportunity to attend the main radiological congresses online and found it a good opportunity to stay updated without having to travel. However, in general, they would prefer these conferences to be structured differently. The lack of networking opportunities was the main reason for preferring an in-person meeting.
Key Points

- Respondents appreciated the opportunity to attend the main radiological meetings online, considering it a good opportunity to stay updated without having to travel.
- In the future, it is likely for congresses to offer attendance options both in person and online, making them more accessible to a larger audience.
- Respondents indicated that networking represents the most valuable advantage of in-person conferences compared to online ones.

Keywords Videoconferencing · Survey · Radiology

Abbreviations

CME Continued medical education
COVID-19 Coronavirus disease 19
ESNR European Society of Neuroradiology
ESR European Society of Radiology
EUSOMII European Society of Medical Imaging Informatics
RSNA Radiological Society of North America
SARS-CoV-2 Severe acute respiratory syndrome coronavirus 2
WA Weighted average
WHO World Health Organization

Introduction

The spread of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) from Wuhan, Hubei region, People’s Republic of China, in late 2019 [1] imposed drastic changes to almost all aspects of our lives. The spread of the virus was rapid due to the highly interconnected nature of the world and on the 11th of March 2020, the World Health Organization (WHO) labeled the disease as a pandemic [2]. A response to this spread was the national lockdowns with the closing of borders around the world and variably strict restrictions on the size of public gatherings [3]. Consequently, the scientific community was forced to cancel scheduled international and national scientific meetings, or convert them into a newly designed virtual format [4, 5]. Virtual meetings which were previously limited to small groups had to be rapidly adapted for large national and international audiences [6–10]. Several papers have already explored the emerging standards for organizing scientific events during and after the pandemic highlighting the future trend towards hybrid events, which should become a part of routine practice in the scientific community [11–14].

While already present prior to the pandemic period, virtual conferences were not as prevalent [5]. Several institutions or journals had already developed an online presence through webinars and podcasts, such as the European Society of Medical Imaging Informatics Webinar Series (https://www.eusomii.org/webinars/) [15]. In the initial phases of travel and meeting limitations, some societies, including the Radiological Society of North America and the European Society of Radiology, streamed their annual meetings in part or entirely. However, the global lockdown eventually required a transition of all annual meetings to a virtual format. While successful meetings of this kind had already been organized by Academic Centers (e.g., in Austria and Germany), the crisis allowed us to further improve this format through widespread adoption and shared experience. However, while the online format surely presented some advantages and was a necessary solution in a time of crisis, in-person congresses are primed for returning to prominence in the near future. The latter also present several distinct aspects, such as networking, that are not easy to replicate in a virtual setting.

The aim of this survey was to evaluate the perceptions and preferences of attendees when converting in-person meetings to virtual ones and to propose an ideal future meeting format. These could allow us to gain insights which can be useful for the improvement of congress organization after this time of crisis.

Methods

An online survey was developed by an international group of radiologists as an online questionnaire on Survey Monkey (SurveyMonkey Inc.). The survey was designed and tested by all the authors, board-certified radiologists, prior to its dissemination. The survey was anonymous and contained a total of 16 questions (Table 1) focused on the preferences of attendees comparing in-person to virtual meetings. It was disseminated via e-mail to all members of The European Society of Neuroradiology (ESNR) (two times) and more broadly to an international radiologist audience via social media using the author’s personal accounts (Twitter, Facebook, LinkedIn). The audience was mixed, and the authors decided to not include distinction between radiologists and neuroradiologists in the collected data considering it not relevant for the survey aim. The survey was conducted between June and August of 2020.
The survey was divided into 4 sections:

1. Information about the respondent
2. Experience with virtual meetings
3. Preferences regarding virtual meetings
4. Future considerations

All questions were designed with multiple choice answers (with exception of question nos. 4 and 16: country and comments). A weighted average for each answer choice was calculated for rating scale questions, to better capture and understand variability. For this reason, we used the survey option to automatically assign weights to each rating scale answer choice, corresponding to the presented Likert scale values.

To assess differences in responses due to role or age group, a Pearson’s chi-square or a Kruskal-Wallis rank sum test with post hoc analysis (pairwise comparisons using Wilcoxon rank sum test and Benjamini-Hochberg correction) was employed, as appropriate. All statistical tests were performed using R (R Core Team, 2022. R: A language and environment for...
statistical computing. R Foundation for Statistical Computing. URL https://www.R-project.org/).

Preliminary results of this survey were presented at the 2020 Virtual Annual Meeting of European Society of Medical Imaging Informatics (EUSOMII) [16].

**Results**

A total of 508 responses were received from an estimated audience of about 6,000 recipients. Most respondents were board-certified radiologists (431, 85%), followed by residents (66, 13%) and medical students (11, 2%) (Supplementary Table 1). Most respondents were aged between 25 and 54 years (35–44: 182, 36%; 45–54: 109, 21%; 25–34: 108, 21%), whereas other age groups were less represented (18–24: 7, 1%; 65+: 25, 5%) (Supplementary Table 2). Males (55%) represented a slightly higher number of respondents (Supplementary Table 3) and most responses were obtained from individuals working in Italy (71, 14%) and the USA (51, 10%). The demographics from respondents are summarized in Supplementary Table 4 and Fig. 1.

Four hundred three (80%) respondents had already attended a virtual meeting at the time of the survey (Supplementary Table 5) and 97% were interested in attending one in the future (Supplementary Table 6). Most respondents preferred either a 2–3 day (42%) or a half-day (33%) meeting with most respondents (43%) (Supplementary Table 7) selecting a 2–4 h meeting with 1–2 breaks as the preferred format (Supplementary Table 8). Most respondents indicated that the ideal price for the virtual meetings should be less than in-person meetings (50% less: 40%; 75% less: 36%) (Supplementary Table 9) and the majority (47%) would prefer a dynamic price dependent on the content selected (Supplementary Table 10).

There was no clear preference of meeting format with a relatively even split between a combination of virtual and in-person meeting (35%), in-person meeting (33%), and virtual meeting (32%) (Supplementary Table 11). The respondents found the educational aspect of virtual meetings to be most important (4.57 weighted average, WA), followed by keynote (3.91 WA), and case presentation (3.91 WA). The Q&A (3.31 WA), abstracts/scientific (2.94 WA), and open forum (2.78 WA) were considered less important (Fig. 2) (Supplementary Table 12).

The ability to watch sessions on one’s own time or re-watch them (4.54 WA) was considered the most important benefit of virtual meetings. This was followed by the absence of need to travel (4.44 WA), lower costs (4.02 WA), and more time efficiency (3.95 WA). The ability to follow lectures more easily (3.89 WA) and hear clearly (3.31 WA) was also considered important. Better childcare logistics (3.08 WA), Q&A

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Fig. 1 Distribution map of respondents

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interactions (2.69 WA) and ease of speaking up (2.67 WA) were not as important (Fig. 3) (Supplementary Table 13).

The most frequently selected negative aspects of virtual meetings included decreased networking opportunities (3.79 WA), no human contact (3.71 WA), absence of Continuing Medical Education (CME) for all sessions (3.19 WA), difficulty to attend due to overlap with clinical duties (3.12 WA), and network issues (3.05 WA) (Fig. 4) (Supplementary Table 14).

The most important factor driving people’s decision to attend in-person meetings again was the ability to network (3.74 WA). The other important factors included safer conditions such as a vaccination available (3.38 WA), desirable location (3.30 WA), and presence of CMEs (3.30 WA) (Fig. 5) (Supplementary Table 15).

Regarding differences due to respondent role or age group, the results are presented in full in the supplementary materials with the relevant descriptive statistics (“test_results.doc” and “descriptive.xlsx” files).

Discussion

The pandemic event of the past years has impacted many aspects of our personal and work lives. Our customs in relation to conference and course attendance have also been affected. These changes may influence the post-pandemic reality in yet unforeseen ways. In particular, this transition to and evolution of virtual conferences was also driven by initiatives from individuals or smaller organizations, such as the

Question 12: What part of a virtual meeting do you consider important?

Question 13: Please rate the following benefits of virtual meetings
International Pediatric Neuroradiology Teaching Group [6]. Obviously, technological advances also played a crucial role in facilitating this transition. In developed countries, most physicians own a smartphone or laptop and an access to the Internet, removing any barriers to meet or interact with others virtually. Unfortunately, this is not a global standard, and the pandemic further highlighted digital divide issues [17]. In the end, the current situation allowed for wider implementation and development of already-available technology, not widely used in this setting. This trend did not concern only conferences, as demonstrated by the explosion of virtual schooling, remote working, and increase of home activities that relied heavily on the Internet, even leading some entertainment companies to lower their bandwidth [18].

To our knowledge, this survey has been the only attempt to identify attendee preferences regarding the transition from in-person to online virtual conferences. The large majority of respondents were between the ages of 25 to 54, including a fairly broad age range.

The answers to questions 7–10 are of particular interest, reflecting the different approaches and possibilities to follow a virtual meeting. Physicians during the pandemic were required to work and preferred shorter meetings, limiting the days and time away from clinical practice. These preferences also highlight the potential advantage for physicians to follow virtual conferences from the workplace. Medical students indicated half a day as the ideal duration of a virtual meeting, while both radiologists and residents/fellows preferred a 2–3-
days-long event. The same result was confirmed in the age group analysis.

Respondents also felt conference fees should be lower compared to an in-person meeting, presumably reflecting the absence of part of the expenditures related to in-person meetings (e.g., catering and venue hire). The possibility to modulate final price registering to specific sessions alone is also enticing. On the other hand, the end user may not yet be fully aware of the infrastructural costs tied to streaming and/or hosting of virtual conference presentations for on-demand access. This limitation may reduce the perceived value of registration costs in relation to the actual service provided. In regard to the willingness to pay for the event, radiologists are more likely to bear the cost for the whole congress, while medical students and residents/fellows significantly prefer free participation or to be charged based on the attended lectures.

It should also be noted that respondents wanted more educational sessions. A possible explanation is that virtual meetings often offer less opportunities for interaction with the speaker which may limit in turn discussions that normally occur during scientific sessions. Furthermore, students and residents/fellows assigned more value to abstract/scientific and Q&A sessions compared to radiologists.

We also investigated the positive and negative factors of virtual meetings. The most positively rated aspect of this format was the chance to easily switch between sessions: it is a crucial point for a virtual conference. This response further highlights that the flexibility provided by online platforms in terms of accessibility (e.g., from home or at work, from a phone or a personal computer) and selection (e.g., easy access to presentations of interest in different sessions, live or on demand) is their strong suit. This lesson should be taken into account even when in-person meetings will return to be the de facto standard.

Another very well-rated aspect was the possibility to follow more meetings by eliminating the need to travel. This is especially true for the countries farthest from the most important and/or common meeting locations. The virtual format expanded the audience of many congresses, and possibly included audiences from far countries that would have not previously attended. Further strengthening this consideration, the ESNR noted their Web Lectures webinar series were well attended by radiologists from India and Brazil. Not only did respondents highlight the convenience of attending virtually but also pointed out that it was more efficient and avoided loss of time.

Interestingly, highly rated options also included “can hear a specific speaker” and “hear everyone.” The online congress format allows the audience to follow the most important and “famous” lecturers more easily, potentially even if multiple speakers were live at the same time through on demand access. Respondents also rated the ability to earn CME as an important factor and should be a consideration for meetings in the future. CME is always an important factor in getting people to attend in-person meetings, and it is important to know that the lack of virtual meeting option could be a strong incentive to attend on site. Understandably, amid virtual meetings negative factors, medical students consider the lack of CME accreditation of little importance compared to radiologist.

We found mixed ratings for childcare logistics. Some organizations such as the RSNA [19] and ACR [20] have already made accommodations for childcare, and it is a concern for many attendees with children.

Considering negatively rated factors, respondents highlighted the reduced networking opportunities due to the absence of human contact. Social media usage to stimulate discussion during in-person meetings is now well known and studied [21–23]. The feedback we received shows that, despite the commitment by meeting organizers to stimulate discussions through the use of chat platforms and social media, further efforts and new tools may be necessary to address this point. The overlap of meetings during work hours was also reported as an issue, but this could be more easily solvable. For example, ensuring on demand availability of recorded lectures for a sufficient time frame after the congress could prove the most straightforward solution. While attending the meeting during work may be more efficient, this could be distracting and not ideal for patient care.

In looking to the future, most responders’ preferred choice for medical imaging conferences was a “combination of in-person and virtual meeting,” leaning into hybrid meeting format. This was not a common option prior to the pandemic. Certainly, this choice implies a greater organizational challenge as well as increased costs. Time will prove if these negative aspects can be balanced by greater attendance and new pricing models, making hybrid conferences become the “new normal.” As a reference example, we can consider the Consumer Electronics Show, the most influential tech event in the world hosted in Las Vegas since 1967, whose 2022 edition has been planned and took place in a hybrid format, after the 2021 virtual edition [24].

Respondents believe that the most likely reason to return to in-person meetings is represented by networking opportunities. This is consistent with other answers proving that attendees enjoy chatting with others during social events, at round table discussions, and in-between sessions. This is linked to another highly valued factor, “desirable location”, mixing the scientific purposes with the opportunity to enjoy appealing travel locations (e.g., landscapes, foods). This desirability is, however, currently tempered by an awareness about health safety with vaccination coverage rated high as a condition to attend an in-person meeting. After the first vaccine became available in December 2020 [25], and with the emergence of additional vaccines, we believe (and hope) these concerns
may be mitigated. As a final consideration, it was interesting to note that the timing of conferences during the year was not considered a relevant factor.

Conclusions

The SARS-CoV-2 pandemic may have established a “new normal” scenario for organizing scientific meetings. It is highly likely that in the future it will be possible to attend such events not only in person but also digitally, making them also more accessible to a larger audience, potentially reducing geographical and economic barriers to participation. The data presented in this survey, while still a limited sample compared to the entirety of the global imaging community, may be also useful in the design and planning of future meetings and continuing learning initiatives.

Supplementary Information  The online version contains supplementary material available at https://doi.org/10.1007/s00330-022-08903-3.

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Statistics and biometry  One of the authors has significant statistical expertise.

Informed consent  Written informed consent was obtained from all participants in this study, by agreeing to participate in the survey.

Ethical approval  Institutional Review Board approval was not required because the study was a voluntary survey among radiology professionals not concerning any health information and all data was handled anonymously. Participants were informed that the results collected would be handled anonymously and may be used for scientific publication.

Study subjects or cohorts overlap  Preliminary results have been presented as educational exhibit at 2020 EUSOMII Annual Meeting.

Methodology

• survey

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