Communicating Corona: How Science Can Harness New Media during a Pandemic

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Introduction

The COVID-19 pandemic has presented a major challenge to public health and the field of technical communication across the globe: how can medical experts quickly and effectively convey their highly specialized knowledge in ways that instruct, inform, and persuade non-specialists when infection rates are rising? In Germany, two instances of German-language digital media—a podcast series titled Das Coronavirus-Update and the YouTube channel maiLab—demonstrate how scientists can quickly engage and inform audiences and thereby have a major impact on public health.

Results

Communication Techniques

- **Credibility and authority:** Dr. Drosten has the expertise to guide the public through the pandemic, creating a trusted relationship with the listeners.

- **Use of language:** Use of simple language has the effect that listeners are able to actually understand complex scientific contexts.

- **Honesty:** Experts offer honest opinions and prognoses concerning the pandemic, admitting when science does not have an answer yet and explaining why.

- **Accuracy:** Though language was accessible to a non-expert audience, the podcast's research also guided health and science experts across Germany.

- **Efficiency:** Creates the flexibility to deliver updated episodes with the newest information quickly, while the format itself allows for information to reach the listener accurately and unedited.

- **Audience:** The audience's best interest and welfare is at the heart of these formats, making it an effective medium, especially during trying times such as this pandemic.

Success

- Das Coronavirus-Update earned two Grimm Online Awards.

- Over 60M podcast downloads.

- Dr. Drosten and Dr. Nguyen-Kim both received the Order of Merit of the Federal Republic of Germany for their service in science communication.

Discussion

Scientific information that concerns the public should be available to the broad public via trans-scientific communication, so that people can make informed decisions.

Conclusion

Digital media, such as podcasts and YouTube videos, offer a new take on science communication that allow for a broad audience to be reached and informed, thereby providing the German public with the necessary tools to make an informed decision during this pandemic. What this podcast's success and popularity in Germany reveal is that Germans are curious about science, desire certainty, trust authority and industry experts, value community, and have a collective mindset about public health.

My recommendation moving forward would be that future science communicators in Germany prioritize these German values in digital communication of scientific information and expand upon the use of digital media.

References


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- Fig. 2. "Dr. Mai Thi Nguyen-Kim." Screenshot "Corona geht gerade erst los." von Dr. Mai Thi Nguyen-Kim, 02 Apr 2020, https://www.youtube.com/watch?v=3z0gnXgK8Do.

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