

## Science Communication Opportunities and Challenges of Rapidly Changing World

## **MODULE REFERENCES**

Casasbuenas, J., Appiah, B. (2016) 'How to report scientific findings', SciDev.Net. Accessible online at: <a href="https://www.scidev.net/alobal/practical-quides/how-to-report-scientific-findings/">https://www.scidev.net/alobal/practical-quides/how-to-report-scientific-findings/</a>

Cornelissen, J. (2018) 'The Democratization of Data Science', Harvard Business Review. Accessible online at: <a href="https://hbr.org/2018/07/the-democratization-of-data-science">https://hbr.org/2018/07/the-democratization-of-data-science</a>

Elliott, K. C. (2019) 'Science Journalism, Value Judgements, And the Open Science Movement', Frontiers in Communication. Accessible online at: <a href="https://doi.org/10.3389/fcomm.2019.00071">https://doi.org/10.3389/fcomm.2019.00071</a>

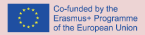
Figdor, C. (2017) '(When) Is Science Reporting Ethical? The Case for Recognizing Shared Epistemic Responsibility in Science Journalism', Frontiers in Communication. Accessible online at: https://doi.org/10.3389/fcomm.2017.00003

Friedman, S., Dunwoody, S., and Rogers, C. (eds.) (1999) Communicating Uncertainty: Media Coverage of New and Controversial Science, Mahwah, NJ: Lawrence Erlbaum Associates.

Bottemanne, H., Morlaàs, O., Fossati, P., Schmidt, L. (2020) 'Does the Coronavirus Epidemic Take Advantage of Human Optimism Bias?', Front. Psychol. 11:2001. doi: 10.3389/fpsyg.2020.02001







## **WEB-BASED REFERENCES**

Speaking science-ese | <u>The Participation Model</u>

Issues in Science and Technology | Forget Politicizing Science. Let's Democratize Science!

AAAS | Microbiologist Maria Elena Bottazzi Counters Vaccine Misinformation (video available)

AAAS | Astrid Caldas Addresses Climate Change Misinformation (video available)

United Nations | COVID-19: Governments must promote and protect access to and free flow of information during pandemic – International experts

The New York Times Magazine | Coronavirus is Forcing Medical Research to speed up

Nature | COVID and 2020: An extraordinary year for science

Politico | The speed of science post-COVID19 (video available)

PNAS | The effects of communicating uncertainty on public trust in facts and numbers