

Evolution in Conversation: Insights from a Conversation with ChatGPT 3.5 on Navigating the Intersection of Religion, Politics and Science in the Post-Truth Era

Simona Hendrychová, Department for the Study of Religions, FA MU
e-mail: simihendrych@gmail.com

This experimental essay will be a relic, an ever-living fossil by the time it is released and in 5 years it will be an equivalent of a physical wooden trunk outside of the car. But now we are living it. Therefore, I am deliberately taking the position of a clown¹ and guide in lost time.

In this world of sensation, I don't think we need another terrified and terrifying elaboration about AI, because we will get new ones anyways and I believe that you, as a skilled reader and researcher, will be able to find them in a second.

I am not primarily writing *about* ChatGPT but *with* ChatGPT. What I want to do is to take this wave of sensationalism and slide on it to academic topics that are pressing and should be given equal attention as the threats of AI without being viewed as separate things. It is left to your own perception to decide who is the interviewer and who is the interviewee.

I am no expert on AI. I am just a user and a writer. I suggest that we as academics should revisit the way we generate and communicate knowledge. That's why I was having a conversation about research and science communication with a progressive communication tool.² I want to explore the role of a researcher in relation to current socio-politico-economic concepts and challenges in both research and science communication and also encourage a way of presenting topics that is both engagingly human and machine-level clear.

It's not yet revealed if ChatGPT will be a trend, a game changer or Ultron. In this article, it's my partner. But who/what is ChatGPT today and who are we today (Kostelníková & Coeckelbergh, 2023)? Along with its arrival, an overabundance of ethics issues sprung up. Italy is blocking it for safety concerns almost immediately (McCallum, 2023). Universities took stands (Peringerová, 2023) which could be turned into parenting styles bingo.³ ResearchGate enthusiasts are posting these kinds of conversations and debating vigorously. Citation norms got so confused they are starting to cite themselves in order to be sure about something for just a second and meme lords became ferrymen, because Instagram accounts like @chatgptricks or @dailychatgpt are a gift that keeps on giving.

¹ See the poem *Clown* by Henri Michaux (2017/1939). I recommend reading it before diving further into the essay.

² The conversation was conducted with ChatGPT 3.5 (version last updated on 23rd March 2023) on 4th April 2023 (for bibliographic details, see OpenAI, 2023).

³ "Parenting styles" denotes here authoritarian, authoritative, permissive and uninvolved attitudes towards one's subjects (see more in Kuppens & Ceulemans, 2019).

Yes, people are extremely scared that they will be out of work in a world of rising inflation and wars raging and spreading all over the planet, but guess what? Professional online agents of mayhem will also be out of work (see Simonite, 2019)! And that's called equality!

But this situation is no place for jokes or light-headed conclusions. Existential fear has been more or less present in every place and epoch, so what's different now? It is the climate that needs to be considered when people are met with AI. I will discuss this climate while also winding the role of a researcher through it like a red thread.

Now we are living in a world of alternative truths while also being chained by the concept of facticity (Fischer, 2019). People lack trust in many institutions including academia (Tabery, 2023). Knowledge and the act of searching for knowledge becomes so overwhelming that it threatens human sanity. Consensus in the post-truth era might develop into a mythical creature. One narrative can be that facticity rules out our freedom to think anything, at least *think* what we want when we are not free to *do* what we want due to many socio-economic factors (e.g., cost of living, tradition, laws, pandemics, power distance, war).

In this setting, the initial question about AI must target the dimension of subjectivity-objectivity. Have we been sent a new ever-evolving Bible, which is kissing our hands in humble compliance? Have we been sent the one and only everchanging "truth" of the moment? It seems like it. AI is "everything at once but also changing" (Fine, Torre, Oswald & Avory, 2021: 352) and it is changing outside the user's reach but also right under your typing hand. ChatGPT regenerates responses until you are happy with them in the context of previous questions and, as you will see in the conversation, affirms your statements without expressing any objections to the narrative you are constructing. But most importantly, you can't undeniably get answers to questions you are not asking. What we end up with is an echo chamber of the size of Jung's collective unconsciousness.

Moreover, if the facts are communicated from the position of authority that AI-induced tools usually possess, then the in-group/out-group effect may strengthen, and society may become even more divided (Hameleers & Van der Meer, 2021). If all kinds of people start talking about this problem, then the existing power structures shake and the collective solving which wouldn't be arrogant, biased or short-sighted is waiting at the door to be let in. We just need the tools, structure and will (Holford et al., 2023; Lewandowsky, Ecker & Cook, 2017). That's what I want you to keep in mind when reading the rest of the text which is my conversation with ChatGPT and my reflection of it. I hope this essay could be an inspiring shout for future echo.

At first, I was still hopeful that my constantly associating brain would get a break and I would truly learn something new just by sitting back and listening. That's why my first-ever question was a mic drop: **"Which questions are you not being asked?"** And the answer was:

As an AI language model, I do not have personal preferences or feelings. Therefore, there is no specific question that I would like to be asked or not asked. However, I can suggest that users could explore a wide range of topics to get the most out of my capabilities. Some possible topics to explore include

science, technology, art, philosophy, history, literature, and current events. I'm trained to respond to a vast array of questions and provide relevant and informative answers to the best of my ability (OpenAI, 2023).

So, I picked my mic back from the ground and started this conversation.

Can you describe an ideal functional model of relation among politics, research and the general public?

An ideal functional model of relation among politics, research, and the general public would be based on transparency, inclusivity, and evidence-based decision-making. Here are some key elements of such a model:

Transparency: There should be clear communication between researchers and policymakers about the goals, methods, and results of scientific research. Policymakers should be open about their decision-making processes and the factors that influence their decisions.

Inclusivity: All members of the general public should have equal access to scientific information and opportunities to engage with researchers and policymakers. This includes individuals from diverse backgrounds, including those who are traditionally underrepresented in science and politics.

Evidence-based decision-making: Policymakers should base their decisions on the best available scientific evidence and consult with experts in the relevant fields. Research should be designed to address real-world problems and prioritize the well-being of all members of society.

Collaboration: Researchers and policymakers should work together to identify and address key societal challenges, with input from the general public. This can include participatory research projects and community-based initiatives that prioritize the needs and perspectives of marginalized communities.

Continuous learning: Policymakers should be open to feedback and new evidence, and research should be designed to continuously improve our understanding of complex issues. This includes acknowledging the limitations of scientific research and being open to revising policies as new evidence emerges.

Overall, an ideal functional model of the relationship among politics, research, and the general public would prioritize transparency, inclusivity, evidence-based decision-making, collaboration, and continuous learning. By working together in this way, we can create more equitable and sustainable policies that prioritize the well-being of all members of society.

What challenges does “post-truth era” constitute for the relation among politics, research and general public?

The concept of the “post-truth era” refers to a political and cultural phenomenon in which subjective beliefs and emotions are given equal or greater weight than objective facts and evidence. It poses a number of challenges for the relationship between politics, research, and the general public:

Trust in scientific expertise: In a post-truth era, there can be a lack of trust in scientific expertise and evidence-based decision-making, which can make it

difficult for researchers to effectively communicate their findings to policymakers and the general public.

Emotional narratives: The post-truth era can prioritize emotional narratives over objective evidence, which can lead to a greater emphasis on political spin and propaganda, rather than evidence-based policy making.

Misinformation: The post-truth era can make it more difficult to distinguish between reliable and unreliable sources of information, which can lead to the spread of misinformation and conspiracy theories.

Polarization: The post-truth era can exacerbate political polarization, as individuals may become more entrenched in their subjective beliefs and less willing to engage with objective evidence.

Lack of consensus: The post-truth era can make it more difficult to build consensus around policy solutions that are grounded in objective evidence, which can lead to gridlock and inaction.

Limited engagement: The post-truth era can lead to a limited engagement with research and scientific evidence, particularly among individuals who lack access to reliable sources of information.

In the post-truth era, the relationship between science and politics has become increasingly fraught. This can lead to the rejection of scientific findings or the promotion of pseudoscientific or conspiratorial beliefs that are not supported by evidence. The politicization of science can further exacerbate this situation by creating a climate in which scientific findings are dismissed or ignored if they conflict with political ideologies or interests. Addressing these challenges will require a concerted effort to promote evidence-based decision-making, transparent communication, and trust in scientific expertise.

Can you elaborate more on the intersection of science and politics in the context of academic discourse, science communication, participatory research, WEIRD problem, and digital divide?

The intersection of science and politics in the context of academic discourse, science communication, and participatory research is complex and multifaceted. Political ideologies and agendas can influence scientific research in various ways, from shaping research questions and funding priorities to influencing the interpretation and dissemination of research findings. It is essential to recognize the political and social contexts in which scientific research takes place and to work towards creating more equitable and sustainable systems that prioritize the well-being of all people and the planet.

The WEIRD problem (Western, Educated, Industrialized, Rich, and Democratic) and the digital divide also intersect with science and politics, as they highlight the unequal distribution of resources and access to information that can affect the production and dissemination of scientific knowledge. This can lead to a lack of diversity in research participants and a lack of access to scientific information for marginalized communities.

What role can degrowth play in this context that we are talking about? Namely ethics, shaping academic discourse, participatory research, science communication, WEIRD problem, digital divide and post-truth era.

Degrowth is a paradigm that calls for a sustainable, equitable, and socially just society, with a focus on well-being rather than economic growth. In the context of the topics you mentioned, degrowth can play a significant role in several ways:

Ethics: Degrowth is grounded in ethical principles that prioritize the well-being of people and the planet. It calls for a transformation of the current economic system, which prioritizes growth and profit over human and ecological values.

Shaping academic discourse: Degrowth challenges the dominant paradigm of economic growth, which has been the basis for many academic disciplines. As such, it can stimulate critical reflection and innovation in the way academic research is conducted and communicated.

Participatory research: Degrowth emphasizes the importance of participatory approaches to research, which involves engaging with diverse stakeholders in the research process. This can help to build trust, foster collaboration, and promote social change.

Science communication: Degrowth provides a framework for communicating complex scientific concepts in a way that is accessible and relevant to the general public. It can help to bridge the gap between academic research and the wider community by emphasizing the social and environmental impacts of scientific findings.

WEIRD problem: Degrowth challenges the Western-centric, individualistic, and growth-oriented assumptions that underpin the WEIRD problem. By promoting alternative values and practices, such as community-oriented solutions, local economies, and conviviality, it can help to address some of the underlying causes of the WEIRD problem.

Digital divide: Degrowth highlights the social and environmental impacts of digital technologies and calls for more equitable and sustainable use of these technologies. It can help to bridge the digital divide by promoting more inclusive and democratic forms of technology use.

Post-truth era: Degrowth can provide a critical perspective on the dominant narratives that contribute to the post-truth era. By challenging the narrow focus on economic growth and profit, degrowth can help to promote a more nuanced and holistic understanding of the world and our place in it.

Considering ideals of degrowth can make the work of a researcher more ethical, by promoting social and environmental justice, community-oriented solutions, and a more critical reflection on the role of economic growth in shaping research agendas. It can also contribute to building more resilient and sustainable societies, which are better able to address the complex challenges we face today.

What role does science communication play in this context specifically? And how can a researcher of Cognitive Science of Religion navigate in this?

Science communication plays a crucial role in the context of Cognitive Science of Religion (CSR) by helping to bridge the gap between researchers and the general public. Effective science communication can help to build trust, promote understanding, and facilitate the dissemination of evidence-based information about religion.

Here are some ways in which a researcher of Cognitive Science of Religion can navigate science communication:

Identify the target audience: A researcher of CSR should identify the target audience they want to communicate with, whether it is policymakers, religious leaders, or the general public. Different audiences may require different approaches to science communication.

Tailor the message: A researcher of CSR should tailor their message to the target audience, using language and examples that are relevant and understandable to the audience. This can help to make the research more accessible and increase engagement with the findings.

Use visual aids: Visual aids, such as infographics, videos, or images, can help to make research findings more engaging and understandable. They can be particularly effective in communicating complex concepts or data.

Emphasize the benefits: A researcher of CSR should emphasize the benefits of their research, whether it is improving public health, promoting social cohesion, or advancing scientific knowledge. Emphasizing the benefits can help to generate interest and support for the research.

Engage with the public: A researcher of CSR should engage with the public through various channels, such as social media, public lectures, or community events. This can help to build relationships, foster trust, and promote dialogue between the researcher and the public.

Overall, effective science communication can help a researcher of Cognitive Science of Religion to navigate the current atmosphere of distrust and promote a more informed and evidence-based understanding of religion. It can also help to build bridges between the research community and the general public, promoting more meaningful engagement and collaboration.

Do you know any Czech platforms where a researcher of Cognitive Science of Religion can engage with the general public?

Yes, there are several Czech platforms where a researcher of Cognitive Science of Religion can engage with the general public. Here are a few examples:

1. Akademie věd ČR⁴
2. Člověk v tísni⁵
3. TEDx talks
4. Science café events

Are there some platforms for science communication related to Masaryk University?

Yes, there are several platforms for science communication related to Masaryk University. Here are some examples:

1. MUNI Café
2. MU Newsroom
3. Masaryk University YouTube channel
4. Masaryk University Open Science

⁴ Editors' note: "Czech Academy of Sciences" in English.

⁵ Editors' note: "People in Need" in English.

What would you say to a researcher to encourage them more to take part in these initiatives if they are overwhelmed with their research?

Participating in initiatives that promote science communication and participatory research can bring numerous benefits to researchers, such as increased visibility, better understanding of the needs and perspectives of the public, and the opportunity to collaborate with a diverse range of stakeholders. Additionally, engaging with the public can make research more relevant, applicable, and impactful. Here are a few reasons why researchers should consider getting involved:

Impactful research: Participatory research can lead to more impactful research that addresses the needs and concerns of the community. This can result in more effective interventions, policies, and programs.

Increased visibility: Participating in science communication and participatory research initiatives can increase the visibility of research and enhance the reputation of the researcher and their institution.

Broader impact: By engaging with the public, researchers can ensure that their work has a broader impact beyond academia and can contribute to social change.

Career advancement: Participating in science communication and participatory research can enhance a researcher's career prospects by providing opportunities for networking, collaborations, and funding.

Personal growth: Engaging with the public and collaborating with a diverse range of stakeholders can lead to personal growth and development by broadening the researcher's perspective and deepening their understanding of different viewpoints.

Can you provide me with some interesting research papers about the topics that we discussed?

[author's note: Here ChatGPT started hallucinating mostly names of non-existent sources or opaque combinations of the names of existing ones so including this overview and asking this question is utterly useless. But you can observe the level of confusion for yourself. Sacra's editor-in-chief and executive editor served here as my ultimate personal search engine when they found and corrected the sources.]

Certainly, here are a few scientific papers on the topic of engaging poor people in scientific communication:

"Science communication to the general public: why we need to teach undergraduate and graduate students this skill as part of their formal scientific training" by Kuehne et al. (2014).⁶

"Community-based participatory research and the challenge of poverty in the United States" by Wallerstein and Duran (2010).⁷

"Science communication for social justice: theoretical and practical connections between the two fields" by Bell and Leal (2018).⁸

⁶ The cited study seems to be written by S. E. Brownell, J. V. Price & L. Steinman (2013) under the same name.

⁷ The name of the cited study seems to be derived from articles of N. B. Wallerstein & B. Duran (2006), D. Brugge & A. Kole (2003), and M. Mosavel, Ch. Simon, D. van Stade & M. Buchbinder (2005).

⁸ The name of the cited study seems to be derived from chapter by R. L. Pierce (2013).

These papers provide valuable insights into the ways in which scientific communication can be used to engage poor and marginalized communities and promote greater public understanding and support for scientific research.

Can you give me an example of 7 questions that can begin discussion on these topics in everyday conversation?

1. What do you think about the intersection of science and politics? Do you believe science should be involved in politics?
2. How do you think we can bridge the digital divide and ensure equitable access to information and education?
3. Can you think of any examples of cultural or societal biases that might be present in scientific research? How can we work to address and overcome these biases?
4. Do you think the post-truth era has affected the way we consume and trust information? How do you navigate this?
5. How do you think the scientific community can ensure that research is conducted ethically and with respect for diverse perspectives and cultures?
6. Have you ever encountered a situation where a scientific idea or theory conflicted with your personal beliefs or values? How did you navigate that conflict?
7. Have you ever participated in a research study as a member of the general public? What was your experience like, and do you think researchers should involve the public more in their work?

Thank you. Can you summarize this conversation for the reader of an academic student journal on the topics of religion and add something to convince the reader to think about this conversation more?

In this conversation, we discussed the intersection of religion and politics in the context of academic discourse, participatory research, science communication, the WEIRD problem, the digital divide, the post-truth era, and degrowth. We highlighted the importance of ethical considerations in shaping academic discourse and how participatory research can help bridge the gap between researchers and the general public. We also discussed the challenges of the post-truth era and the role of science communication in combating misinformation and fake news.

It is crucial for students and scholars of religion and politics to engage with these complex issues and consider the broader social and political implications of their research. By promoting participatory research and engaging with the public through effective science communication, researchers can build greater trust and understanding among diverse communities. It is also important to consider how our research and academic discourse can be shaped by ethical considerations, and how we can work towards a more equitable and sustainable society through initiatives like degrowth.

What is true is that now you must work even more. You must know your topic in all the 10 directions (*Daśa-Dikpāla*) to judge the relevance and truthfulness of ChatGPT's responses. It doesn't react with counterarguments or other points of view to your narrative, if not specifically asked to do so. ChatGPT's "brain" is a fairytale world of self-importance, where all your wishes come true even if they are truly not. ChatGPT only illuminates the problem of truth and rightness. Of course, we know about falsification but sometimes it walks through the research like a person in a gorilla suit (Simons & Chabris, 1999). That's why I think it's crucial to ask the right questions and not get caught up in the very well-constructed narrative.

ChatGPT is your wood carving barn where you go with a raw piece of wood and walk out the door with a wooden horse which may to others look like a horse or a flamingo according to your skills and intentions. You might achieve what you want, or not, however, all the tools and the barn you are using have their own history of accumulated human thought, resources and chance (aka pre-existing datasets).

But it doesn't connect. We are not really expecting it to connect something it doesn't know it should connect if we don't explicitly point in one direction or ask for possible directions. I argue we should consider what ChatGPT can't do. It can't initiate new theories or data relations purely on its own nor it can't provide a sense of community. If you simply ask ChatGPT to tell you a joke, the start of the joke ChatGPT is telling you can never be a barber, Cinderella and a dolphin walk into the barn...

Are we leading a conversation if we are the only ones interested in exploring? If there's nothing left to ask, then the only option is to judge. I don't want to become even more individualistic and individualized than I already am with just ChatGPT as my conversational partner. I can't just write about things like science communication and the problems of people and their reflection in science and then jump back to my echo chamber which will be pointing at me and saying "You are amazing" every time I have a thought. You are in connection with the biggest amount of people you will ever be in one time and yet they might as well be a stone wall.

My goal here was mostly not about introducing something you don't know but to see the discussed topics in connection – in connection to the general academic and political situation and in connection to you and your peers. Now I will try linking the discussed topics myself and clarify the choice of the form and content of the essay.

It's getting hard to distinguish a context and a phenomenon (see post-truth era). Context is here considered the Pokémon gym where a phenomenon goes to attain The Badge of Meaning. Is ChatGPT the phenomenon which comes passively and actively into the context of the topics discussed? Or are the topics the phenomenon that is interpreted by the context of ChatGPT? Are currently living humans a context or a phenomenon? Are previously living humans a context or a phenomenon? Are future living humans a context or a phenomenon? But most importantly, are some humans a context and some a phenomenon?

When you are talking to ChatGPT, both of you are the context and everything else is a phenomenon. I view this as the biggest threat – the threat of further individualization, separation and relativization. Moreover, it will be a threat but

only if we, human researchers, all run in separate directions with our differently gained “truths”. It will kill us but only if we die (see Russo & Russo, 2018).

We have societies and intrasocietal groups that don't have access to the internet and can't contribute to it passively or actively (see digital divide) and are definitely not researched (see e. g. issues concerning the WEIRD problem). Take one example for all – the *Wikipedia* gender gap. It concerns the issue of systematic underrepresentation of women on platforms such as *Wikipedia* across all thinkable categories and that is at least a work in progress (Beytía, Agarwal, Redi & Singh, 2022) unlike many other topics that I now find hard to even imagine. The construction of ChatGPT knowledge is influenced by the topics discussed by previous (often biased) humans and the (often biased) human knowledge is now being once again influenced by ChatGPT. We have come full circle.

Plus, with every new subjectively relevant question and reloading of answers the reality becomes an individualized “copy of a copy of a copy” (Palahniuk, 2005: 15). So not only that the general dataset is skewed and awfully incomplete. Your personalized version of the dataset is real and true and factual the same way dinosaur nuggets are real dinosaurs.

You can see how the AI-powered Canva tool views some of the discussed concepts (research, participatory research and science communication). What is interesting is the fact that it is capable of producing these simplified models the same way you are capable of playing Codenames and Dixit board games. The games depend on your ability to assess the data you get and then expose them to the process of multilevel induction and deduction with the right amount of comprehensibility for your current companions. The games are a constructed world derived from a constructed world induced into a constructed world of shared meaning (see academic discourse). The only question is who is sharing which meanings with whom?



Pic. 1. Canva AI-generated images for a prompt: a simple black and white symbolic representation of the term (from left) „research“; „participatory research“; „science communication“.

I argue that ChatGPT is a fairytale world and I think we should embrace this notion. But our inner world is also a fairytale world. Our inner world is a subject and an object. Our inner world is a context and a phenomenon. This is the main

thing we need to remember when connecting with each other and more broadly with the world outside our immediate experience.

I must confess that I betrayed my conversational partner terribly and I wrote a terrifying elaboration about AI. To redeem myself, I will now pinpoint the bitter-sweet perks. I believe that if we are aware of this notion of a fairy-tale of both human and ChatGPT “brain”, then we can be more humble, more understanding, more open and more free (see degrowth) which could lead to sincere and stronger mutual connections (see participatory research). On that note, this conversation organized my thoughts in a manner that I thought would be impossible on my own or with my peers. Now I am able to bring them to you (in my own way) loud and clear.

It is now up to you to find these feelings and perks in the text and your life. Nevertheless, if there is one thing you can do alone (for now) is to imagine asking ChatGPT about your own research, finding other points of view, asking it for counterarguments and then working together on the clearest formulations for different kinds of audience. This can all be done while being extremely conscious and cautious about the discussed limitations of ChatGPT and your own motivation, skills and ego. It sounds insanely good to me (albeit a bit exhausting) and hopefully, even your peers would simply love to hear a version of your research in a universe where dogs fly and river Ganga along with the seven dwarfs rule the world. In the most dystopian scenario, if we won't actively practice openness, mutual understanding and creativity, then we can encounter the demonic doppelganger of science, who is unethical, biased, chaotic, private and boring (see science communication).

Most importantly we can't be consumed by the fear of the unknown but ask ourselves: “Why am I doing what I am doing?”. Writing my own text and the prompts brought me immense fun and that's what we need to find as academics now more than ever – joy in our work.

Bibliography

Primary sources

- McCallum, S. (2023/01/04). *ChatGPT Banned in Italy over Privacy Concerns*. Found [23.4.2023] at <https://www.bbc.com/news/technology-65139406>.
- Michaux, H. (2017/1939). *Clown | A poem by Henri Michaux*. Found [7.8.2023] at <https://www.cocosse.com/2017/08/clown-henri-michaux-1939/>.
- OpenAI. (2023). ChatGPT (March 23 version) [Large language model]. <https://chat.openai.com/chat>.
- Palahniuk, C. (2005). *Fight Club: A Novel*. New York: W.W. Norton & Company.
- Peringerová, G. (Ed.). (2023/4). *Magazín M: Umělá inteligence ve výuce a vzdělávání*. Found [23.4.2023] at <https://www.em.muni.cz/images/stories/pdfmuni/Magazín-M-duben-2023.html>.
- Russo, J. & Russo, A. (2018). *Avengers: Infinity War* [Film]. Walt Disney Studios Motion Pictures.
- Simonite, T. (2019/19/11). *To See the Future of Disinformation, You Build Robo-Trolls*. Found [7.8.2023] at <https://www.wired.com/story/to-see-the-future-of-disinformation-you-build-robo-trolls/>.

Secondary sources

- Beytía, P., Agarwal, P., Redi, M. & Singh, V. K. (2022). Visual Gender Biases in Wikipedia: A Systematic Evaluation Across the Ten Most Spoken Languages. *Proceedings of the International AAAI Conference on Web and Social Media*, 16(1), pp. 43–54.
- Brownell, S. E., Price, J. V. & L. Steinman (2013). Science Communication to the General Public: Why We Need to Teach Undergraduate and Graduate Students this Skill as Part of Their Formal Scientific Training. *Journal of Undergraduate Neuroscience Education*, 12(1), pp. E6–E10.
- Brugge, D. & Kole, A. (2003). A Case Study of Community-Based Participatory Research Ethics: The Healthy Public Housing Initiative. *Science and Engineering Ethics*, 9(4), pp. 485–501.
- Fine, M., Torre, M. E., Oswald, A. G. & Avory, S. (2021). Critical Participatory Action Research: Methods and Praxis for Intersectional Knowledge Production. *Journal of Counseling Psychology*, 68(3), pp. 344–356.
- Fischer, F. (2019). Knowledge Politics and Post-truth in Climate Denial: On the Social Construction of Alternative Facts. *Critical Policy Studies*, 13(2), pp. 133–152.
- Hameleers, M. & Van der Meer, T. G. (2021). The Scientists Have Betrayed Us! The Effects of Anti-science Communication on Negative Perceptions Toward the Scientific Community. *International Journal of Communication*, 15, pp. 4709–4733.
- Holford, D., Fasce, A., Tapper, K., Demko, M., Lewandowsky, S., Hahn, U., ... Wulf, M. (4.4.2023). Science Communication as a Collective Intelligence Endeavor: A Manifesto and Examples for Implementation. *Science Communication*, online first, pp. 1–14. Found [15.6.2023] at: <https://journals.sagepub.com/doi/10.1177/10755470231162634>.
- Kostelníková, J. & Coeckelbergh, M. (2023/6/14). *Podcast Akademie věd: Umělá inteligence není neutrální nástroj a je třeba ji regulovat, říká filozof technologií Mark Coeckelbergh.* [audio recording]. Found [15.6.2023] at <https://open.spotify.com/episode/26BZ4CchjffzAHnSDUpox>.
- Kuppens, S. & Ceulemans, E. (2019). Parenting Styles: A Closer Look at a Well-Known Concept. *Journal of Child and Family Studies*, 28(1), pp. 168–181.
- Lewandowsky, S., Ecker, U. K. & Cook, J. (2017). Beyond Misinformation: Understanding and Coping with the “Post-truth” Era. *Journal of Applied Research in Memory and Cognition*, 6(4), pp. 353–369.
- Mosavel, M., Simon, Ch., van Stade, D. & Buchbinder, M. (2005). Community-Based Participatory Research (CBPR) in South Africa: Engaging Multiple Constituents to Shape the Research Question. *Social Science & Medicine*, 61(12), pp. 2577–2587.
- Pierce, R. L. (2013). A Role for Social Justice in Science Communication? In J. Goodwin & M. F. Dahlstrom & S. Priest (Eds.). *Ethical Issues in Science Communication: A Theory-Based Approach* (pp. 195–206). Charleston: CreateSpace.
- Simons, D. J. & Chabris, C. F. (1999). Gorillas in Our midst: Sustained Inattentional Blindness for Dynamic Events. *Perception*, 28(9), pp. 1059–1074.
- Tabery, P. (2023/06/09). *Trust in Institutions of Public Life and Interpersonal Trust - April/May 2023.* Found [14.6.2023] at <https://cvvm.soc.cas.cz/en/press-releases/political-politicians-political-institutions/5675-czech-publics-attitudes-to-foreigners-2>.
- Wallerstein, N. B. & Duran, B. (2006). Using Community-Based Participatory Research to Address Health Disparities. *Health Promotion Practice*, 7(3), pp. 312–323.

Pictures:

Pic. 1. *Canva AI-generated images for a prompt: a simple black and white symbolic representation of the term (from left) „research“; „participatory research“; „science communication“.* OpenAI. (2023). ChatGPT (March 23 version) [Large language model]. <https://chat.openai.com/chat>.