

# A Spectrum of Geoscience Communication: From Dissemination to Participation

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## Abstract

This article is a written contribution to accompany the 2023 Katia and Maurice Krafft Award from the European Geosciences Union. Though a consideration of my own practice and that of the wider literature, I explore how creative approaches (primarily poetry and games) can enhance the diversification of geosciences and facilitate broader engagement in its research and governance. I propose a spectrum for geoscience communication, spanning from dissemination to participation, and contend that effective communication demands a creative approach, considering the requirements of diverse audiences. I offer practical recommendations and tactics for successful geoscience communication, including audience awareness, transparency, and engagement with varied communities. This article emphasises the significance of fostering increased recognition for science communication within geosciences and promoting wider engagement in its research and governance. It delivers valuable insights for researchers, educators, communicators, and policymakers interested in enhancing their communication skills and connecting with diverse audiences in the geoscience domain.

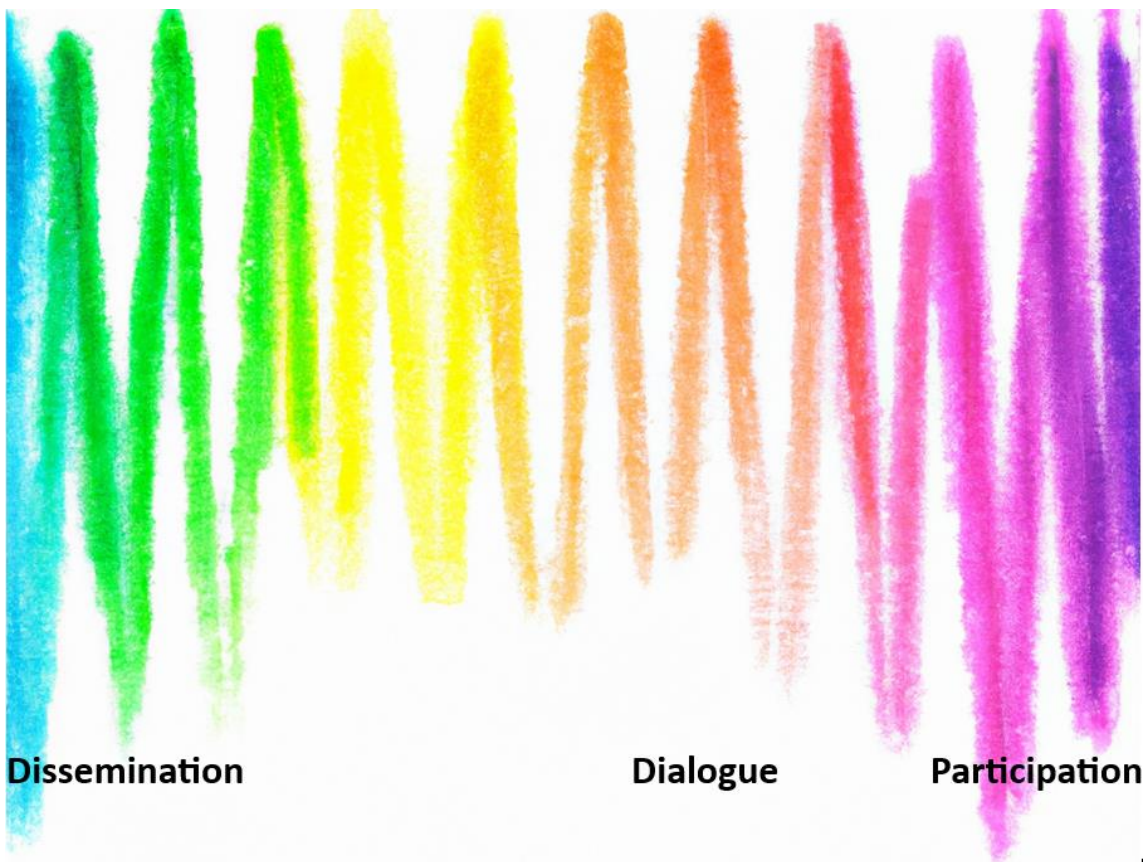
## 1. Introduction

In 2023 I was awarded the Katia and Maurice Krafft Award from the European Geosciences Union (EGU). This award, named in honour of the volcanologists Katia and Maurice Krafft (Calderazzo, 1997), recognises researchers who have developed and implemented innovative and inclusive methods for engaging with and communicating a geoscience topic or event with a diverse audience. As part of this award, I was invited to give a lecture at the 2023 EGU General Assembly (which can be views in full here: <https://www.egu.eu/awards-medals/katia-and-maurice-krafft-award/2023/sam-illingworth/>) and to also provide a written contribution, based on this lecture, to one of the EGU journals. Given that a large part of my award and subsequent lecture was grounded in the work that I have done since helping to found *Geoscience Communication* in 2018, it seemed as though this would be the most appropriate place for such an article.

The purpose of my lecture, and hence this article, it to attempt to provide a first-person perspective on the potential of creative approaches in Geoscience

1 Communication, and a discussion of possibilities for future work, with  
2 recommendations based on practice. In attempting such an exploration, I would first  
3 like to introduce the concept of a ‘spectrum for geoscience communication’.

4 I have written elsewhere (Illingworth, 2022, Illingworth and Allen, 2020) about the  
5 need for inward-facing and outward-facing science communication. That there is a  
6 need for science to be inwardly communicated to other scientists (via e.g., peer-  
7 reviewed research articles and conference presentations), and a need for science to  
8 be outwardly communicated with non-scientists (e.g., via policy documents, radio  
9 programmes, and collaborative workshops). In developing this argument, I would like  
10 to present this outward-facing side of science communication, and hence geoscience  
11 communication, as existing on a spectrum, with dissemination at one end, and  
12 participation at the other (see Figure 1).



13  
14 *Figure 1: The spectrum of geoscience communication, from dissemination to*  
15 *participation (image created using the generative artificial intelligence tool DALL-E*  
16 *with the prompt “the electromagnetic spectrum as a watercolour”).*

17 Although many might consider participation and dialogue to be the ideal approach for  
18 science communication, some goals may be better achieved through dissemination.  
19 For example, science documentaries whilst unidirectional from scientific to non-  
20 scientific publics have been shown to potentially have an impact at a wider societal  
21 level (Dunn et al., 2020). Likewise, providing accurate and easily understandable  
22 information is often a crucial prerequisite for initiating dialogue and with it,  
23 participation (Resnik et al., 2015).

1 In other words, Fig. 1 is not a hierarchical spectrum, but rather a tool to help identify  
2 the form of a particular geoscience communication initiative. In doing so, it is first  
3 necessary to consider both the aims of the initiative and the needs of the audiences.  
4 For example, if you are interested in developing relationships with local communities  
5 and decision-makers to reduce negative volcanic impacts and uncertainty (Marin et  
6 al., 2020) than you would likely need to engage in some form of dialogue. Similarly, if  
7 you are aim to engage multiple publics to recover old records of sub-daily weather  
8 observations at sea in order to make them useable in current climate models  
9 (Hawkins et al., 2019), then a more participatory approach would be appropriate.

10 It's crucial to recognise that there isn't a single 'general public'. Instead, multiple  
11 publics exist, each with their unique challenges and possibilities for engagement, as  
12 well as their motivations for engaging (or not) with science (Illingworth and Wake,  
13 2021a). When deciding which public to engage with, it is therefore essential to  
14 carefully consider what and why you want to communicate, as well as the reasons  
15 for interacting with your chosen audience.

16 In utilising this spectrum for geoscience communication, I also believe that a creative  
17 approach is effective for several reasons. Creative methods simplify complex  
18 concepts by employing techniques such as storytelling, analogies, and visualisation,  
19 making the subject matter more accessible to non-experts (Schäfer and Kieslinger,  
20 2016). They also enhance retention, as entertaining and emotionally engaging  
21 content is often more memorable (Wilkinson and Weitkamp, 2020), and facilitate  
22 dialogue and interaction between geoscientists and non-geoscientists, promoting  
23 collaborative learning experiences (Illingworth, 2020a). Additionally, a creative  
24 approach has been shown to foster interdisciplinary collaboration between  
25 geoscientists and professionals from other disciplines, such as artists, educators,  
26 and communicators, leading to innovative ways of presenting geoscience information  
27 and reaching broader audiences (Illingworth, 2022).

28 I will spend the remainder of this article investigating the three distinct sections of  
29 this spectrum: dissemination, dialogue, and participation, outlining examples of  
30 effective practice for each using creative methodologies. In doing so I will present an  
31 overview of my research into using poetry and analogue games as facilitatory media  
32 to help disseminate knowledge, develop dialogue between scientists and non-  
33 scientists, and engender participation amongst diverse publics, including those  
34 audiences that have previously been marginalised by the geosciences, for example  
35 communities of colour, persons with disabilities, and individuals from lower  
36 socioeconomic backgrounds (Hall et al., 2022)

37 In addition to my own research, I will also explore how the work that we are doing  
38 with *Geoscience Communication* is supporting others in developing innovative and  
39 effective research and practice in this space, and how this in turn is helping to  
40 provide greater recognition for science communication in the geosciences. In doing  
41 so I hope to outline what makes for effective geoscience communication, and why I  
42 believe that a creative approach is one way in which we might do this.

1

## 2 **2. Dissemination**

3 Geoscience research can be complex and technical, making it difficult for non-  
4 specialists to understand and appreciate its significance. However, by using poetry  
5 as a means of science communication, geoscientists can convey their research in a  
6 more accessible and engaging way (Young and Kulnieks, 2022). Poetry can help to  
7 simplify complex scientific concepts and make them more relatable to a wider  
8 audience (Wardle and Illingworth, 2022). For example, a poem about the impact of  
9 climate change on glaciers could use vivid imagery and metaphors to convey the  
10 beauty and fragility of these natural wonders, while also highlighting the urgent need  
11 for action to address climate change (Illingworth, 2016).

12 In addition to making geoscience research more accessible, poetry can also help to  
13 create emotional connections with readers or listeners. By evoking emotions such as  
14 wonder, awe, or concern, poetry can inspire people to care about geoscience issues  
15 and take action to address them. This is particularly important when it comes to  
16 issues such as the climate crisis or natural disasters, which can often feel  
17 overwhelming or abstract (Illingworth, 2020b). Poetry can help to humanise these  
18 issues and make them more tangible (Anabaraonye et al., 2018). Whilst I do not  
19 consider myself to be the world's most accomplished poet, I offer the following poem  
20 as an example of how poetry might be used to disseminate key geoscientific topics  
21 to non-scientific audiences. This poem is inspired by the work of (Ma et al., 2023),  
22 which has found that while air pollution has decreased across the United States,  
23 health burdens remain unequal among racial groups.

### 24 **Death's Dirty Hands**

25

26 Smog's spectre looms,  
27 choking the throats  
28 of the innocent –  
29 charcoal fingers clutching  
30 at fragile hearts.

31 The fumes of progress  
32 do not discriminate,  
33 and yet  
34 they weigh heavier  
35 on some.

36 Gasping for breath,  
37 the afflicted cry out –  
38 their wheezing laments  
39 suffocated in the haze.

40 Poisonous clouds  
41 begin to shift,  
42 their ashen grasp

1 slowly released.  
2 Yet many remain,  
3 trapped  
4 in a tainted embrace –  
5 how long  
6 must they wait.

7 Like poetry, analogue games are effective at disseminating geoscientific research to  
8 a non-specialist audience for a variety of reasons. In using the phrase analogue  
9 game, I mean any non-digital game that can be played on a table (e.g., card, dice,  
10 and board games). When it comes to geoscience communication, the advantages of  
11 analogue games, compared to their digital alternatives, may encompass factors such  
12 as cost (regarding development, technology, and resources), adaptability (allowing  
13 players or educators to effortlessly modify game parameters to align with their  
14 educational objectives, time, and space constraints), and most notably, the manner  
15 of engagement, which typically involves direct player interaction (Illingworth and  
16 Wake, 2019).

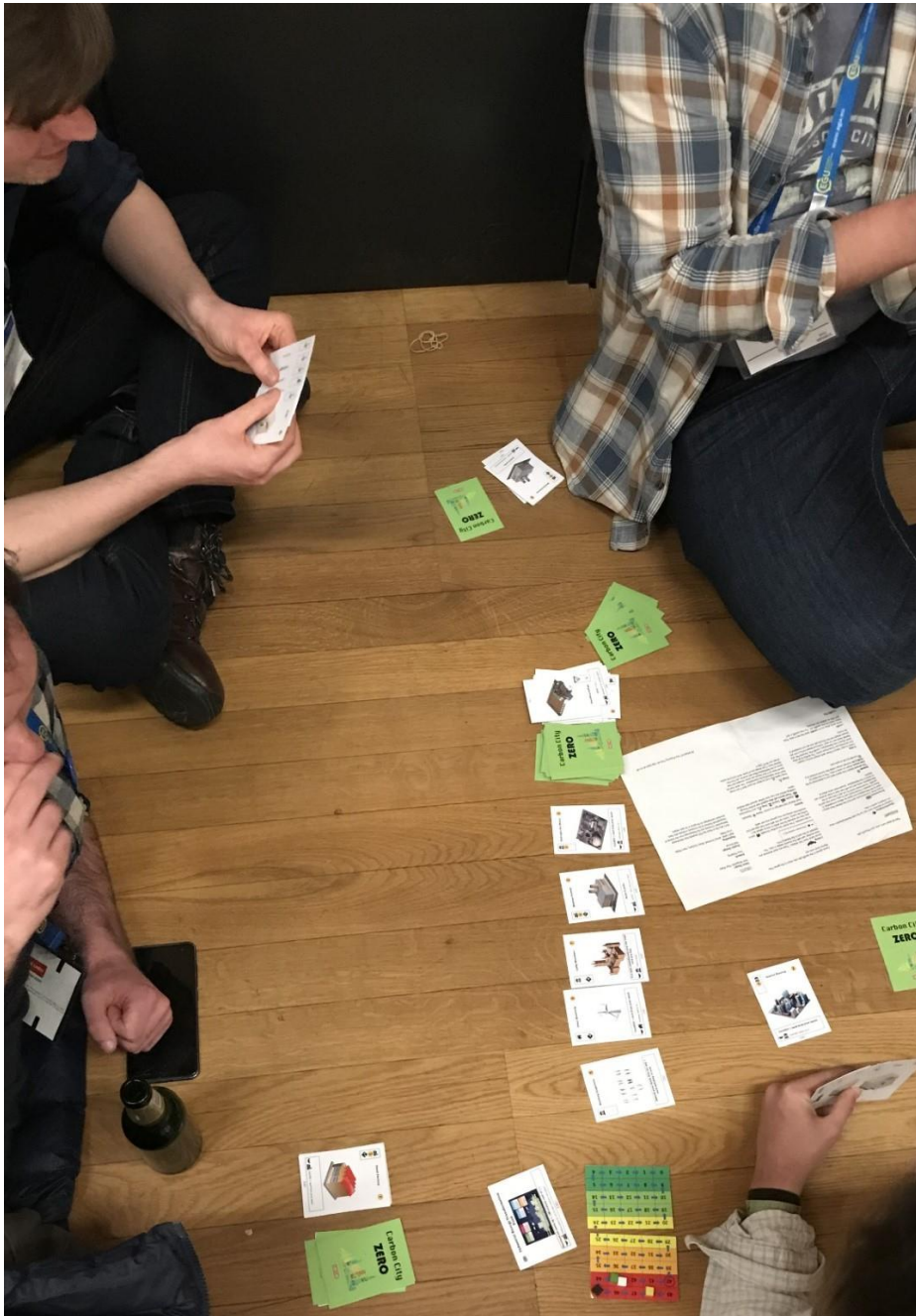
17 Analogue games inherently engage participants through their interactive and  
18 entertaining nature, making them more likely to retain information and maintain  
19 interest in the topic (Pfirman et al., 2021). Such games are also a helpful medium for  
20 simplifying complex concepts; they have the capacity to break down unfamiliar  
21 geoscientific ideas into more manageable elements (Fjællingsdal and Klöckner,  
22 2020), making them accessible and understandable to non-specialists (Locritani et  
23 al., 2020). Finally, analogue games encourage active learning (i.e. engaging people  
24 directly for deeper comprehension and retention), as players must apply their  
25 knowledge and problem-solving skills to progress; this hands-on approach can  
26 promote a deeper understanding, greater retention of geoscientific concepts, and  
27 hone a wide range of transferable skills (Martindale and Weiss, 2020, Pfirman et al.,  
28 2021). Figure 2 and Fig. 3 show early prototypes of two such games being  
29 playtested at the EGU General Assembly in 2018 and 2019, respectively.





1 *Figure 2: Participants of the EGU General Assembly 2018 playtesting an early*  
2 *version of the Catan®: Global Warming game.*

3



4

5 *Figure 3: Participants of the EGU General Assembly 2019 playtesting an early*  
6 *version of the Carbon City Zero game.*

7 Other creative media that have proven to be effective at disseminating geoscientific  
8 research to non-specialist audiences include music (Menghini et al., 2020), comics  
9 (Wings et al., 2022), and even letter writing (Stiller-Reeve et al., 2023). Likewise,  
10 despite my earlier (playful) claim that analogue games are more effective than digital  
11 games, there are many examples of digital games being used as an impactful (and

1 equally effective) tool for dissemination. This has perhaps proven to be most  
2 successful when researchers have used well-known, video game franchises such as  
3 Minecraft (Rader et al., 2021), Monster Hunter (McGowan and Scarlett, 2021),  
4 Pokémon (McGowan and Alcott, 2022), and Zelda (Hut et al., 2019) to explore how  
5 the geosciences are represented (or not) in these game worlds.

6

### 7 **3. Dialogue**

8 Whilst poetry and analogue games are effective media for disseminating  
9 geoscientific research from scientists to non-scientists (Fung et al., 2015, Illingworth,  
10 2020b), their real strengths lie in the capacity to facilitate dialogue between these  
11 publics.

12 To genuinely advance scientific research and discourse, it is essential to address our  
13 social responsibility as scientists and make science accessible to everyone, rather  
14 than an exclusive privilege for a select few. Engaging diverse publics in a genuine  
15 two-way conversation about our research, its relevance to them, and the potential  
16 contributions they can make to new knowledge is crucial. By not establishing this  
17 dialogue, we miss the opportunity to benefit from the expertise of the publics we aim  
18 to communicate with. These publics, although not scientists, possess expertise in  
19 various aspects of their personal and professional lives. By seeking their opinions  
20 and identifying ways to benefit from their knowledge, we (as geoscientists) can  
21 therefore enhance our own understanding and knowledge.

22 One of the main challenges in creating such two-way conversation is the  
23 presumption that geoscientists are experts while others are not. This can make  
24 people feel less important and less likely to share their thoughts, even though they  
25 might have valuable insights about a topic and how it affects society. These  
26 obstacles, known as 'hierarchies of intellect' (Illingworth and Jack, 2018), emerge  
27 when people are urged to discuss a subject where one party (i.e., the geoscientist) is  
28 perceived as an expert, while the other (i.e., the other publics) is not. Such  
29 hierarchies hinder effective dialogue and can lead to marginalising audiences,  
30 discouraging them from sharing their knowledge and experiences. Yet these insights  
31 might be crucial for a better understanding of specific research findings and their  
32 potential implications on the broader society.

33 One way to break down these barriers is by writing and sharing poetry together in a  
34 friendly and supportive setting. This helps create a safe space for dialogue and  
35 experimentation, levelling hierarchies and allowing for a true exchange of ideas  
36 between different groups, each with their own knowledge and experiences  
37 (Illingworth and Jack, 2018, Illingworth et al., 2018). Collaborative poetry sessions are  
38 successful in creating dialogue for three reasons: they show the public that their  
39 expertise is valued, they allow scientists to connect with people on an emotional  
40 level, and they create a sense of shared vulnerability (Illingworth, 2020a).



1 These collaborative poetry writing sessions are especially effective when engaging  
2 with audiences who have traditionally been under-served or marginalised by the  
3 geosciences. For example, my own work has shown how poetry can help to engage  
4 potentially vulnerable audiences with both the climate crisis (Illingworth et al., 2018)  
5 and environmental change (Illingworth and Jack, 2018) more broadly in a supportive,  
6 constructive, and safe environment. Similarly, other studies have shown how poetry  
7 can be used to develop dialogue between geoscientists and non-scientists on topics  
8 ranging from soil (Maria and Arnalds, 2018) to the conservation of natural heritage  
9 (Nesci and Valentini, 2020).

10 Similarly, analogue games provide a way of developing these two-way dialogues,  
11 mostly because of something that is referred to in game studies parlance as ‘the  
12 magic circle’ (Stenros, 2014). This circle refers to the imaginary boundary that  
13 separates the game world from reality. Within this circle, players engage in activities  
14 governed by specific rules and structures, suspending real-world norms and  
15 embracing the game's own reality. This suspension allows us to move beyond any  
16 hierarchies that may exist outside the gaming context, enabling interactions that  
17 might not be possible otherwise (Illingworth and Wake, 2021a). For instance, in the  
18 board game Monopoly, it is acceptable (if not essential) behaviour to try and  
19 bankrupt your fellow players by levying rental income on multiple properties,  
20 behaviour that (one would hope) is viewed as being morally repugnant away from  
21 the gaming table. Agreeing to abide by a set of purposeful, albeit sometimes  
22 restrictive rules can help create a secure environment for fostering new interactions  
23 and learning. Doing so helps to break, or at least temporarily suspend, any  
24 hierarchies of intellect, allowing for more inclusive engagement and rich dialogues to  
25 emerge.

26 One example of such a game that does this from a geoscientific point of view is  
27 *Keep Cool*, a climate negotiation game in which players assume the roles of  
28 countries or nations, each with distinct economic interests, objectives, and  
29 capabilities (Fjællingsdal and Klöckner, 2020). The actions players take to achieve  
30 their goals also generate greenhouse gases, and everyone loses if the global  
31 temperature rises too much (Fennewald and Kievit-Kylar, 2013). Each round, players  
32 must decide whether to implement climate protection measures that benefit all or act  
33 in their self-interest to reach their goals more quickly. The first player to achieve their  
34 goal wins, but a total lack of cooperation among players can lead to global  
35 environmental collapse. This game creates a neutral environment where scientists  
36 and non-scientists can interact on equal footing, breaking down barriers and  
37 enabling open dialogue. Similarly, by taking on the roles of different countries with  
38 varying interests, players gain insight into the diverse perspectives and challenges  
39 faced in real-world climate negotiations, fostering empathy and understanding  
40 between scientists and non-scientists.

41 Likewise, when we designed our ‘Global Warming’ expansion (see Fig. 2) for the  
42 popular analogue game *Catan*® (Illingworth and Wake, 2019), we wanted to create a

1 game (or in this case a modification for an existing game) that enabled geoscientific  
2 and non-geoscientific publics to explore the consequences of individual action and  
3 the extent to which mitigating the negative effects of global warming requires a  
4 collective response.

5 During the game's playtesting, feedback from various playtesters suggested that the  
6 game mechanics, rather than any related story, effectively fostered dialogue on a  
7 specific subject, such as global warming. This game was playtested with 105  
8 players, of whom 65 participated in formal post-game surveys. The initial playtesting  
9 undertaken with friends and colleagues did not involve formal surveys; instead, we  
10 asked informal questions on gameplay and mechanics, using responses to further  
11 develop the game. In subsequent playtests, players completed a survey via Google  
12 Forms, which outlined the study and purpose of collecting feedback. In some cases,  
13 paper copies were provided, with the authors manually inputting playtester  
14 responses into Google Forms.

15 In analysing this feedback, we also concluded that to develop an analogue game for  
16 effective dialogue, it is essential to consider the game's accessibility, players' game  
17 literacy, the peer review of scientific content, and the degree to which the metagame  
18 (i.e., discussions occurring around and beyond the game) is facilitated.

19 As with 'Dissemination', many other creative forms of geoscience communication  
20 have also been used to foster effective dialogue between geoscientists and non-  
21 geoscientists. Such initiatives have included films (Archer, 2020), sculptural work  
22 (Lancaster and Waldron, 2020), and printmaking (Macklin and Macklin, 2019). What  
23 arguably marks these initiatives out as being especially effective is that they have led  
24 to actionable dialogue for the publics involved, rather than just the creation of  
25 another 'talking shop' for researchers to share the 'brilliance' of their geoscientific  
26 findings. Such actions include supporting filmmakers in their integration of space  
27 science, influencing social policymaking, and inviting artists to reflect on the impact  
28 of catastrophic natural events on both their communities and themselves.

29

#### 30 **4. Participation**

31 There are two phrases that often get bandied around in public engagement and  
32 science communication parlance when it comes to participation: citizen science and  
33 co-creation.

34 Citizen science projects in geosciences, such as those geared towards disaster risk  
35 reduction (Hicks et al., 2019), have the potential to both benefit multiple publics and  
36 also utilise the lived experience and expertise of non-geoscientists in a tangible and  
37 actionable manner. However, concerns arise regarding the potential exploitation of  
38 participants as free labour, with scientists reaping the benefits and recognition  
39 (Strasser et al., 2019). To address this, it is essential to actively involve participants  
40 and acknowledge their contributions, ensuring they are not treated as second-class

1 citizens. Embracing social media and communication platforms can further expand  
2 engagement in citizen science projects while promoting fair recognition for all  
3 involved (Liberatore et al., 2018). Similarly, creative media such as art and poetry  
4 provide a powerful medium through which to challenge and address some of these  
5 potential inequities (see e.g. Bauman and Briggs, 2003, Torre and Fine, 2011).

6 Another issue with citizen science is that some form of training is often essential.  
7 Simpler tasks demand minimal training, while more complex ones require extensive  
8 instruction. To encourage participation, most projects aim for low training  
9 requirements. Nonetheless, adequate training is crucial to maintain data quality.  
10 Again, this is where creative methodologies can help to contribute to the field, with  
11 music (L. Oliver et al., 2021) and games (Strobl et al., 2020) both having been  
12 shown to be effective (and fun!) ways of providing training in an equitable and  
13 effective manner.

14 Similarly, co-creation is a participation phrase that is often used, yet perhaps with  
15 more fervour than is strictly true or necessary. An example of meaningful co-creation  
16 would be a team of geoscientists partnering with an Indigenous community to study  
17 climate impacts on local ecology. The collaboration would begin by asking  
18 community leaders to shape the research goals based on their priorities, with  
19 community members trained to conduct field measurements and interpret findings.  
20 All involved would be reminded of the need for any climate adaptation strategies to  
21 be firmly grounded in Indigenous knowledge, with any study results co-published to  
22 uplift the community's voice.

23 Likewise, a more surface-level approach might involve a group of geoscientists  
24 inviting some local high school students to participate in an ongoing climate change  
25 study. Students would be given pre-defined research tasks like data entry and basic  
26 sample processing, with limited influence on the study design or goals. Most data  
27 interpretation and all major decisions would remain with the lead scientists, with  
28 students were recognised in acknowledgements but not credited as co-authors on  
29 any published findings.

30 In the first example, the hypothetical community played an active steering role at all  
31 stages, and the project design was shaped by their goals and perspectives. In the  
32 second, students had limited influence on key decisions, with the power dynamic  
33 skewed towards the scientists' leadership. In true co-creation, collaborations should  
34 start early, involving all participants from the beginning to maximise skill and  
35 expertise benefits (Illingworth, 2022). Including all collaborators in formulating  
36 research questions and aims promotes trust, teamwork, and fosters innovative ideas  
37 enriching the experience for everyone.

38 A creative example of a genuinely co-creative process is the poetry and art journal  
39 that I help to curate. *Consilience* (<https://www.consilience-journal.com/>) is the world's  
40 first peer-reviewed science and poetry journal, publishing themed poems and  
41 artwork by creatives from all backgrounds. The journal provides support to develop

1 the craft and identity of contributors, using a peer review system like scientific  
2 journals. *Consilience* is run by over 80 global volunteers and has around 8,000  
3 monthly readers. The journal was created to help develop the work of others in the  
4 field, transcending individual limitations. Early collaborators defined the journal's  
5 purpose, framework, and submission process.

6 *Consilience* is a good example of an interdisciplinary collaboration between  
7 scientists, poets, and other creatives, where the co-creation began at the very start  
8 of the project, and through which multiple voices were both present and platformed.  
9 However, whilst the journal is clearly doing good work in helping to diversify the ways  
10 in which science is interrogated and communicated, it is not engaged with the  
11 creation of geoscientific research itself (at least not directly). This is where analogue  
12 games come in.

13 The process of designing analogue games offers an immersive approach to co-  
14 creation in the geosciences, the reason being that designing, playtesting, and  
15 debriefing games is a genuinely collaborative method that involves listening to  
16 several different voices, and then reflecting and acting on these suggestions for input  
17 and development.

18 In 2018, my colleague Paul Wake and I collaborated with the climate charity Possible  
19 to develop workshops exploring heat decarbonisation and the UK's transition to a  
20 zero-carbon economy (Rydge et al., 2018). Utilising games as icebreakers and tools  
21 to generate dialogue, we engaged multiple publics including climate activists,  
22 policymakers, educators, journalists, students, researchers, and industry  
23 professionals. These workshops were designed to gather knowledge from a variety  
24 of communities who all had an interest and expertise in the subject. This knowledge  
25 was collected via participant observation and written responses to questions, which  
26 were then used to create the framework for a card game.

27 Following an initial design phase, the card game was then playtested with other  
28 members of the same (and similar) communities (see Figure 3), with their feedback  
29 used to improve the game in terms of both its narrative and mechanics. The final  
30 game *Carbon City Zero* involved players taking on the role of city mayors and  
31 competing against one another to become the world's first zero carbon city  
32 (Germaine, 2022). The game was made available to download as a free print and  
33 play, and a physical copy of the game was also successfully launched on the crowd-  
34 funding platform Kickstarter.

35 Following the release of *Carbon City Zero*, further members of the various  
36 communities that had been involved in the research project got in touch with their  
37 own feedback. Most of this feedback was centred around one key issue: why was  
38 the game competitive when for a truly zero carbon world, cities should be working  
39 collaboratively. As a result of this feedback, a second edition of the game was  
40 collaboratively developed and released as *Carbon City Zero: World Edition*  
41 (Illingworth and Wake, 2021b). In this version of the game, players had to work

1 collaboratively to reduce the carbon level of a single city to zero within a strict time  
2 limit. Players then either collaboratively won or lost together. As game designers and  
3 researchers, we found this to be a useful example of why it is important to really  
4 listen to the needs of the various publics you engage with, rather than just assume  
5 what they want.

6 Overall, this project successfully involved diverse communities, valued their opinions,  
7 and used their expertise to improve the game. Conversely, there were areas for  
8 improvement. Workshop attendees generally shared similar views on a zero-carbon  
9 future, so including dissenting or differently informed voices could have highlighted  
10 more barriers to reducing carbon emissions and fostering dialogue on the topic.

11 From the feedback that we received following the release of the game, we know that  
12 it has been used as a tool for enacting actual change, e.g., by town hall planners to  
13 discuss issues of net zero policies with their fellow councillors. as well as in multiple  
14 grant applications for similar games-based geoscientific research. However, there  
15 are even more effective examples from across *Geoscience Communication* that  
16 have used creative methodologies to develop co-creative partnerships between  
17 geoscientists and other publics. This includes using storytelling to co-create  
18 interventions addressing the climate crisis (Woodley et al., 2022), using science  
19 theatre to debunk scientific mistruths (França et al., 2021), and even a metanalysis  
20 of creative practice as a tool to build resilience to natural hazards in the Global South  
21 (Van Loon et al., 2020).

22

## 23 **5. Conclusions**

24 By providing examples from my own research and practice, alongside other peer-  
25 reviewed and highly impactful examples from the wider literature, I have  
26 demonstrated the potential of creative approaches in geoscience communication.  
27 However, it is important to acknowledge that creative approaches may not always be  
28 feasible or appropriate for every situation. For instance, in cases where conveying  
29 highly technical information is required, an alternative approach might be better  
30 suited to ensure accuracy and clarity. Additionally, certain creative methods might  
31 not resonate with all audience members, so it is essential to consider a wide range of  
32 strategies to maximise engagement.

33 To address these limitations and develop effective communication strategies with  
34 various publics, here are five recommendations for geoscientists to consider when  
35 looking to develop their own effective geoscience communication strategies:

- 36 1. Know your audience. Before communicating any scientific information, it is  
37 important to understand who your audience is and what their interests and  
38 needs are. This will help you tailor your message and delivery to be more  
39 effective. And remember, there is no such thing as the 'general public'.



- 1        2. Be adaptable. Recognise that different situations and audiences may require  
2        different communication approaches. Be prepared to adjust your strategy as  
3        needed to best engage your audience. Use the spectrum of geoscience  
4        communication (Fig. 1) to determine the most appropriate method to achieve  
5        your aim with your intended audience.
- 6        3. Be creative. Embrace creative methodologies when appropriate to make your  
7        communication more engaging and relatable. This may include poetry,  
8        storytelling, art, games, or other interactive methods.
- 9        4. Be transparent. When communicating scientific information, it is important to  
10       be transparent about any uncertainties or limitations in the data or research.  
11       This helps build trust with your audience and promotes open dialogue.
- 12       5. Engage with diverse communities. To promote greater recognition for science  
13       communication in the geosciences, it is important to engage with diverse  
14       communities and promote inclusivity in all aspects of research and practice.

15 By following these recommendations, geoscientists can develop effective  
16 communication strategies that engage diverse audiences and promote greater  
17 recognition for science communication in the geosciences. Embracing creativity and  
18 inclusivity will not only enhance the field of geoscience communication but also help  
19 address global challenges by fostering collaboration and understanding across  
20 disciplines and communities.

## 21 **Competing interests**

22 Sam Illingworth is the chief executive editor of *Geoscience Communication*.

23

## 24 **Ethical Statement**

25

26 As the author of this article, I have made every effort to ensure that the research and  
27 practices discussed in this manuscript adhere to the highest ethical standards. All  
28 studies and projects mentioned were conducted in accordance with relevant  
29 institutional and national guidelines, with the necessary approvals and informed  
30 consent from participants when applicable.

31 I have taken care to provide accurate, balanced, and transparent information, as well  
32 as acknowledging the limitations and challenges of the methods and approaches  
33 discussed. I have also been conscientious about giving proper credit to the work of  
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39

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8

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