

EGU23-17490, updated on 29 Mar 2024 https://doi.org/10.5194/egusphere-egu23-17490 EGU General Assembly 2023 © Author(s) 2024. This work is distributed under the Creative Commons Attribution 4.0 License.



## "Seas & Oceans": An interactive, immersive science-art exhibition for communicating science and educating the public

## **Noel Baker**

Royal Belgian Institute for Space Aeronomy (BIRA-IASB), Brussels

Science-inspired art has recently gained momentum as an effective communication tool for educating the public about scientific topics, benefiting from the intrinsic abilities of art to reach a broad audience, convey ideas in novel ways, and inspire on a deep, emotional level. An upcoming science-art exhibition furthers this concept by offering an immersive, interactive experience to the public. Titled **Seas & Oceans**, the two-month event seeks to educate and inspire the public about the environment, climate change, sustainability, biodiversity, and related topics through a variety of activities:

- 1) an art exhibition containing artwork produced by collaborations between scientist and artist pairings,
- 2) scientific talks given to the public by scientists from a range of disciplines,
- 3) workshops for local schools and children's organizations,
- 4) informal chats between scientists and the public through a "Science Café", and
- 5) other interactive performances and activities.

Serving as the scientific coordinator of the event, I will present the strategies used to prepare the event, challenges faced in its organization, feedback from scientists and artists about their collaborations, and methods / performance indicators used to gauge its success in educating the public and energizing interest in the associated scientific topics.