

Deep Net News

November/December, 2023



Newsletter Highlights

3rd Hub Meeting summary

Sustainable ways to participate at conferences: a case study

Frontier for young minds: making scientific reports accessible

Save the Date: Into the Deep Citizen Science Image annotation tool

Springer: increasing ocean literacy in scientific publications



Ideas, insight and inspiration from the Erasmus+ Deep Sea Education Network

Deep Network
3rdHub
Meeting

THANK YOU FOR JOINING US!

Once again we would like to thank those of you who joined us for the 3rd Deep Network Hub meeting. Check out the meeting summary to know what was discussed!

[TAKE ME TO THE SUMMARY](#)

A CASE STUDY OF SUSTAINABLE WAYS TO PARTICIPATE AT SCIENTIFIC CONFERENCES

The SailingEGOS Experiment: Università' di Cagliari, The Arctic University of Norway & OS4Future (Organisational Scientists for Future) joined forces and sailed across the Mediterranean Sea to experiment with creativity and explore new ways for a more responsible academia.



Read more about it in this publication:

Bertella, G., & Castriotta, M. (2023). Thinking and acting creatively for greater sustainability in academic conference tourism. Journal of Convention & Event Tourism.

<https://doi.org/10.1080/15470148.2023.2284748>

FRONTIER FOR YOUNG MINDS



Frontiers for Young Minds works to make scientific publications accessible to young people by directly involving them in the peer review process. Check out the website to find out more [here](#)

Into The Deep

10 JAN, 2024
11:00-12:30
MARUM
SEMINAR ROOM 2070

INTO THE DEEP

Presents **BIIGLE PARTY**:
a citizen science tool to
annotate images of marine
habitats

Want to find out more?
Come check it out!

www.thedeepproject.eu
caroline@inter-change.eu
Project nr: 2022-1-DE02-KA220-ADU-000088137

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INCREASING OCEAN LITERACY IN SCIENTIFIC PUBLICATIONS



Springer's Aquatic Sciences book series is interested in potential book projects directed towards the academic research community as well as the larger society, with the aim of increasing ocean literacy. A great example of this is "[The Ocean and Us](#)"

Here are some more book topics within this series:

[Coral Reefs of the World](#), [Aquatic Ecology Series](#), [Estuaries of the World](#), [Ethology and Behavioral Ecology of Marine Mammals](#), [Developments in Applied Phycology](#)

These are typical academic books that Springer publishes, however, now the need to make the content more accessible and produce material that can be used to increase ocean literacy is being recognized and encouraged.

Contact Éva Lőrinczi eva.loerinczi@springer.com for more info!



Do you want to be a Deep Network member?

As a member of the Deep Network your organisation or project will be featured on our [members page](#) and we can feature you in our Newsletter. [Get in touch](#) if you are interested!

There is a hybrid possibility for this event. If you are interested in joining remotely, contact caroline@inter-change.eu and we can send you the meeting code closer to the event date.

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