CORRECTION Open Access



Correction: Futures literacy in collaborative foresight networks: advancing sustainable shipbuilding

Leena Jokinen^{1*}, Nicolas A. Balcom Raleigh¹ and Katariina Heikkilä¹

Correction: European Journal of Futures Research 11, 9 (2023)

https://doi.org/10.1186/s40309-023-00221-1

Following publication of the original article [1], the authors identified a typographical error in the 1st sentence of the 3rd paragraph under the heading 'Moving towards comprehensive collaborative foresight by incorporating anticipation' and a missing author name in references 7 and 30.

The sentence amended as follows with new reference added:

'This rising awareness that foresight practitioners and futures studies scholars can be more effective when they conceptualize their work as deployments of so-called anticipatory systems (cf. COST Action 22 [11]) is coupled with a rising interest in understanding and fostering the capability of FL (cf. Miller).'

Reference 11 added as follows:

COST A22 Consortium (2007) "COST Action A22: Foresight Methodologies - Exploring New Ways to Explore

The online version of the original article can be found at https://doi.org/10.1186/s40309-023-00221-1.

*Correspondence: Leena Jokinen leena.jokinen@utu.fi

¹Finland Futures Research Centre, Turku School of Economics, University of Turku, Turku, Finland

the Future." COST. https://www.cost.eu/actions/A22/. Accessed 10 September 2023.

Reference 7 amended as follows:

Balcom Raleigh N, Lianaki-Dedouli I (2020) Demystifying futures literacy. FLxDeep (on Medium). https://medium.com/flxdeep/demystifying-futures-literacy-a-key-skill-for-climate-innovation-4cf868a63e93. Accessed 19 Apr 2022.

Reference 30 amended as follows:

Jokinen L (2022) Ideation for future cruise ships: collaborative interorganisational foresight in cruise ship concept ideation. University of Turku, E86, OECONOMICA. https://urn.fi/URN:ISBN:978-951-29-8776-4.

The original article [1] has been updated.

Published online: 04 May 2024

Reference

 Jokinen L, Raleigh B, N.A., Heikkilä K (2023) Futures literacy in collaborative foresight networks: advancing sustainable shipbuilding. Eur J Futures Res 11:9. https://doi.org/10.1186/s40309-023-00221-1

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.



© The Author(s) 2024. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.