Terms of Use of the Global Observatory of Science, Technology and Innovation Policy Instruments (GO\(\rightarrow\)SPIN) Platform

Disclaimer of Liability

The designations employed and the presentation of material on GO\(\rightarrow\)SPIN do not imply the expression of any opinion whatsoever on the part of UNESCO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

UNESCO does not guarantee that the information presented on this GO\(\rightarrow\)SPIN platform’s website is complete and correct and is in no way liable for any damages arising from its use. Information is provided on an “as is” and “as available” basis. Information may be updated, added or deleted without notice.

About UNESCO Creative Commons

The GO\(\rightarrow\)SPIN platform’s website is available in Open Access under the Attribution-ShareAlike 3.0 IGO (CC-BY-SA 3.0 IGO) license (http://creativecommons.org/licenses/by-sa/3.0/igo/). By using the content of this website, the users accept to be bound by the terms of use of the UNESCO Open Access Repository (http://www.unesco.org/open-access/terms-useccbyasa-en).

Authorizations

UNESCO exercises copyright over the information generated by the GO\(\rightarrow\)SPIN platform’s website to ensure that it is used appropriately in accordance with UNESCO’s guidelines and principles. Any copy of the material contained on this GO\(\rightarrow\)SPIN platform, which might include any copyright sign must reproduce those legends and other proprietary notices identical to the original. Any use of textual or multimedia information (sound, image, electronic books, etc.) containing material from the GO\(\rightarrow\)SPIN platform website must be accompanied by acknowledgement of the source, following this format:

StatPlanet

The StatPlanet software is protected by copyright and other intellectual property laws. Please include a reference to StatPlanet if it is used on a website or for a publication as follows:

Frank van Cappelle, [Year of consultation], StatPlanet: Interactive Data Visualization and Mapping Software. Available at: https://www.statsilk.com

Hyperlinks

Any external website may include a hyperlink to the GO→SPIN platform’s website without authorization. However, this act must not infringe UNESCO’s intellectual property rights, in particular those relating to its name, logo, copyright or authors’ rights. The UNESCO logo may not be used to indicate a hyperlink unless specifically authorized by mutual agreement or association, such as: (a) Contractual arrangements or (b) Commercial use. UNESCO’s rules, accepted by all Member States, expressly prohibit the Organization from endorsing specific organizations, products or services. Therefore, a link to the UNESCO Portal should be used for information purposes only, and not to promote an organization, product or service. A link to the UNESCO website does not, and should not, imply any association between UNESCO and the owner of the linked site.

Links from UNESCO’s GO→SPIN platform’s website: Hyperlinks to other websites do not imply the endorsement or responsibility of UNESCO for the information, documents and materials contained in those websites.

They should not be considered as an endorsement by UNESCO of the validity, accuracy or opinions expressed therein.

Fraud and electronic scam

UNESCO has received reports of individuals claiming to act on behalf of the Organization through phishing or fraudulent emails. If you have any questions, please contact the UNESCO through one of the official’s communication channels which can be found on www.unesco.org.

Acknowledgements

The development of UNESCO’s GO→SPIN platform was possible thanks to the financial support provided by the Government of Sweden and the Swedish International Development Cooperation Agency (Sida). The GO→SPIN programme is under the supervision of Ernesto Fernández Polcuch (Chief of Section) and Kornelia Tzinova from the Science Policy and Partnerships Section, Division of Science Policy and Capacity Building, Natural Sciences Sector, UNESCO. The GO→SPIN methodological approach and the platform architecture was designed by Guillermo A. Lemarchand. The platform’s software was developed by Horacio Cuenca. In the initial phase, the data collection, edition and curation were performed by Martin Vieira, Agustín Ponticelli and Ali Barbash.