



#### Conference Abstract

# GeoNature, Open-Source FAIR Biodiversity Data Management

Adrien Pajot<sup>‡</sup>, Aurélie Jambon<sup>‡</sup>, Camille Monchicourt<sup>§</sup>, Olivier Rovellotti<sup>‡</sup>

- ‡ Natural Solutions, Marseille, France
- § Parc national des ecrins, Gap, France

Corresponding author: Olivier Rovellotti (olivier\_rovellotti@natural-solutions.eu)

Received: 23 Sep 2021 | Published: 27 Sep 2021

Citation: Pajot A, Jambon A, Monchicourt C, Rovellotti O (2021) GeoNature, Open-Source FAIR Biodiversity

Data Management. Biodiversity Information Science and Standards 5: e75704.

https://doi.org/10.3897/biss.5.75704

#### **Abstract**

Huge improvements have been made throughout the years in collecting and standardising biodiversity data (Bisby 2000, Osawa 2019, Hardisty and Roberts 2013) and in overhauling how to make information in the field of biodiversity data management more FAIR (Findable, Accessible, Interoperable, Reusable) (Simons 2021), but there is still room for improvement. Most professionals working in protected areas, conservation groups, and research organisations lack the required know-how to improve the reuse ratio of their data. The GeoNature and GeoNature-Atlas (Monchicourt 2018, Corny et al. 2019) are a set of open-source software that facilitate data collection, management, validation, sharing (e.g., via Darwin Core standard) and visualisation. It is a powerful case study of collaborative work, which includes teams from private and public sectors with at least fifteen national parks and forty other organisations currently using and contributing to the package in France and Belgium (view it on github).

# Keywords

open data, biodiversity, FAIR data, open source, national parks, conservation

## Presenting author

Olivier Rovellotti

### Presented at

**TDWG 2021** 

### References

- Bisby FA (2000) The quiet revolution: biodiversity informatics and the internet. Science (New York, N.Y.) 289 (5488): 2309-12. https://doi.org/10.1126/science.289.5488.2309
- Corny J, Voundy E, Monchicourt C, Sahl A, Rovellotti O (2019) Web Applications for Interoperability of Biodiversity Data in France. Biodiversity Information Science and Standards 3 https://doi.org/10.3897/biss.3.37947
- Hardisty A, Roberts D (2013) A decadal view of biodiversity informatics: challenges and priorities. BMC Ecology 13 (1). https://doi.org/10.1186/1472-6785-13-16
- Monchicourt C (2018) Biodiv'Ecrins, la connaissance en direct. Mappemonde 123 https://doi.org/10.4000/mappemonde.515
- Osawa T (2019) Perspectives on biodiversity informatics for ecology. Ecological Research 34 (4): 446-456. https://doi.org/10.1111/1440-1703.12023
- Simons N (2021) FAIR Data Is Here and Now. Editorial Office News 14 (2): 6-8. <a href="https://doi.org/10.18243/eon/2021.14.2.2">https://doi.org/10.18243/eon/2021.14.2.2</a>