

Conference Abstract

The Quest for New Empowered Citizen Scientists

Olivier Rovellotti[‡], Julien Corny[‡], El-Makki Voundy[‡]

[‡] Natural Solutions, Marseille, France

Corresponding author: Olivier Rovellotti (olivier_rovellotti@natural-solutions.eu)

Received: 10 Jul 2019 | Published: 17 Jul 2019

Citation: Rovellotti O, Corny J, Voundy E-M (2019) The Quest for New Empowered Citizen Scientists. Biodiversity Information Science and Standards 3: e38149. <https://doi.org/10.3897/biss.3.38149>

Abstract

Citizen science is well-known as being a very efficient means collecting large amounts of data at a global scale. However, even if it seems nice to collect observations about flowering plants and singing birds, people living in today's world need to understand this global biodiversity crisis is here to stay. We need to move past the human sensor paradigm and learn to incorporate the general public in the entire research process. We need to move from cheap data labour to truly empowered citizen scientists and realise that stakeholders may not have complex scientific questions but still have questions about their environment. We need to move from citizen science to participatory science (Hinckson et al. 2017, Katapally 2019, Poncet and Turcati 2017), if we want to tackle the challenges we will be facing in the coming years.

Natural Solutions has developed a number of gamified citizen science applications in the past (ecoBalade, Biolit, *Sauvage de ma rue*, *INPN espèces*, GeoNature Citizen), through which we have gained a good understanding of what works. Our last project is to create a citizen acting mobile platform using cognitive bias to nudge citizen in acting toward biodiversity. The application will be part of the IUCN congress taking part in Marseille in 2020.

Keywords

citizen science, participatory science, public participation, participatory action research, cognitive science, nudges

Presenting author

Olivier Rovellotti

References

- Hinckson E, Schneider M, Winter S, Stone E, Puhan M, Stathi A, Porter M, Gardiner P, dos Santos DL, Wolff A, King A (2017) Citizen science applied to building healthier community environments: advancing the field through shared construct and measurement development. *International Journal of Behavioral Nutrition and Physical Activity* 14: 133. <https://doi.org/10.1186/s12966-017-0588-6>
- Katapally T (2019) It is time to integrate citizen science, community-based participatory research, and systems science through ubiquitous digital tools to inform active, healthy planetary policies (Preprint). *JMIR Publications* <https://doi.org/10.2196/preprints.14056>
- Poncet R, Turcati L (2017) Conférence Naturparif 2017 - Le Monde des Lichens. Conference: Le Monde des Lichens <https://doi.org/10.13140/RG.2.2.17961.60006>