



HAL
open science

The World Saving Gamathon

Nils Ferrand

► **To cite this version:**

Nils Ferrand. The World Saving Gamathon. ISAGA 2023 - Simulation and Gaming for Social and Environmental Transitions, Nicolas Becu - LIENSS - Université de la Rochelle, Jul 2023, La Rochelle, France. pp.1-46. hal-04231626

HAL Id: hal-04231626

<https://hal.inrae.fr/hal-04231626>

Submitted on 6 Oct 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - ShareAlike 4.0 International License

The World Saving Gamathon

Nils Ferrand^{1,2}

¹INRAE, G-EAU, Montpellier, France

²INRIA, STEEP, Grenoble, France

Keywords: Challenge, World Changer, Transformative Science, Game Design.

This workshop will aim at co-thinking and co-designing future “games that will save the world”, i.e. instances of games that may globally tackle the most crucial contemporary challenges : poverty, consumerism, inequality, resources’ depletion & greediness, short-termism, oppression and violence, etc. The targets will be co-chosen, as well as the quality criteria. It is not based on a given game or apparatus, outside the proposed methodology. Four stages are planned, held by sub groups:

1. Sharing visions and criteria: what we aim at
2. Sharing good practices, good examples, good case studies
3. Building shell, bricks, tips and tricks, use strategy
4. Gathering and integrating the bits
5. Comparing and challenging the results

Different games can be designed. All shared elements will be put automatically in licence CC by-nc-sa. Results will be published online with the name of contributors.