







Shaping the semantics of healthy and sustainable food systems: a participatory meta-framework-based approach

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A common transformative approach

A common approach,

grounded on a *shared semantics*, able to cover existent disconnected languages while ensuring their integration.



The design of long-term viable transformative actions towards more sustainable and healthier food systems



Digital ontologies show the potential to state this collective semantics.

- Robust conceptual bases.
- Data interoperability, assessment and reusability across food system stakeholders.

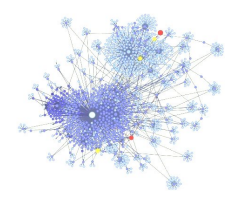
A food systems transformation meta-framework

To improve the existing food-related health and sustainability ontological scenario.



A conceptual meta-framework, stating the fundamental determinants, to mandatory cover when addressing food systems transformations.

Systemic vision.



To further support the stakeholder design of food systems transformative actions.



The operationalisation of the above conceptual tool in *a* systematic and participatory method for establishing ontological foundations, underpinning shared semantics of food systems transformation themes, processes, and outcomes.