



UNIVERSITÀ DEGLI STUDI DI MILANO
DIPARTIMENTO DI FILOSOFIA
“PIERO MARTINETTI”



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

Giorgio A. Ubbiali¹, Andrea Borghini¹, Nicola Piras¹, Matthew C. Lange²

¹*University of Milan, Milan, Italy.*

²*International Center for Food Ontology Operability Data and Semantics, Davis, California, USA.*

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***

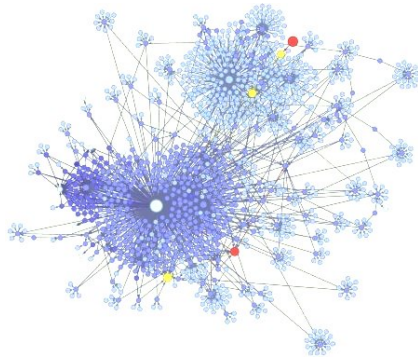


Digital ontologies show the potential to
state this collective semantics.

- 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.