



IFSA2024
SYSTEMIC CHANGE FOR SUSTAINABLE FUTURES

The background of the poster is a vibrant teal color. In the center, a large, stylized globe shows the continents in white and light blue. Surrounding the globe are rolling green hills and various types of trees, including conifers and broad-leafed trees, all rendered in a low-poly, geometric style. The overall aesthetic is clean, modern, and nature-oriented.

“SYSTEMIC CHANGE FOR SUSTAINABLE FUTURES”

30 June - 4 July 2024, Trapani (Italy)

The 15th European Farming Systems Conference (IFSA - European Group)

The challenges facing modern societies, including climate change, biodiversity loss, food security and health, inequity, call for transitions to a more sustainable management and use of natural resources in farming and forestry and along the agri-food systems. Due to the complex nature of these challenges, characterized by highly interconnected dynamics that involve a variety of ecological, social and economic dimensions, transitions towards sustainability require systemic, multidimensional and multilevel approaches for individual, organizational and system changes. People and grassroots initiatives are key resources for addressing sustainability. Transition pathways emerge from interactions between multiple actors (farmers and foresters, scientific, development and education communities, politicians, social movements and interest groups, businesses, consumers), mainly through context-sensitive and bottom-up processes of innovation, experimentation, learning and networking.

Various transition pathways are already in place and are grounded on innovative forms of responsible farming that shape landscapes, agro-food systems and local development in rural areas. These are non-linear processes that occur by interdependent adjustments and can lead to progressive change towards sustainable futures and goals (e.g., SDGs).

Holistic and complex aware approaches to multiple mission-oriented policies and innovative governance models to solving problems, recognizing interdependencies between the parts, and managing unpredictable situations are required: change involves long-term vision, innovative institutional mechanisms, new organisational forms, pattern disruption, joint working of actors and competences, and the social redefinition of actors' identities and roles.

All this requires changing dominant thinking, new transformative learning (education-training-extension/advisory) and capacity development pathways that include multi-actor setting at multiple levels of action within the rural areas and innovation systems to support systemic change.

Moreover, inclusive, transdisciplinary and interdisciplinary approaches that involve all actors throughout society are needed to co-produce new knowledge which includes all perspectives, interests, values of all actors involved or affected in change for sustainability transitions.

To navigate complexity and learn there is a need for both exploratory, analytical approaches and tools, as well as adaptive governance and action grounded in monitoring, reflecting, evaluating and learning, that enable effective decision making for change towards sustainability transitions.

The call for abstract is now open!

The 15th European Farming Systems Conference (IFSA – European Group) will be held in Trapani (Italy) from 30 June to 4 July 2024.

The deadline for submission is **30th September**. Decisions will be notified to the e-mail address provided by the authors when registering.

Abstract Submission Guidelines are available on the 2024 IFSA website:

<https://ifsa2024.crea.gov.it/>

Conference themes

Theme 1

Transition pathways: changing systems of farming, support and governance

This theme aims to explore the multiple transition pathways available to, and being followed by, farmers, and the associated public and private support mechanisms, advisory services, social and economic organisations, governance arrangements as well as the underlying values and assumptions.

Theme 2

Approaches to local development: harmonizing agriculture and communities

The objectives for the sessions relating to this theme are to foster discussions on farming systems that extend beyond the farm, examining how local-based approaches, nexus thinking, and relations with the community are addressed and are on the right path towards more sustainable futures. It looks for identifying the issues at stake and the research challenges associated with the interactions between farming systems and local communities.

Theme 3

Capacity development to support systemic change: approaches, methods and tools

The objectives for the sessions relating to this theme are to explore concepts, theories, methods, tools and practices focusing on learning processes and capacity development in the context of sustainable agricultural/rural development, as well as on the results of relevant projects, programmes or courses in different socio-cultural, economic and institutional contexts.

Theme 4

Rethinking and reconfiguring food production and consumption

The objectives for the sessions relating to this theme are to explore ideological and practical shifts and innovations from across the food supply chain (including consumption) strengthening the resilience and mitigating or reversing the negative environmental, economic and social impacts of food systems.

Key dates



Stay tuned!

**“SYSTEMIC CHANGE FOR
SUSTAINABLE FUTURES”**

More info:
<https://ifsa2024.crea.gov.it/>

Contacts:
ifsa2024@crea.gov.it



<https://www.facebook.com/CREARicerca>
<https://twitter.com/CREARicerca>
<https://www.youtube.com/c/CREARicercadavedere>

In collabotation with:



**Università
degli Studi
di Palermo**

