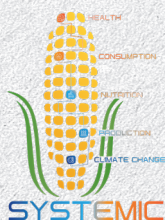




SCIENTIFIC EVENT

AN INTEGRATED APPROACH TO THE CHALLENGE OF SUSTAINABLE FOOD SYSTEMS: ADAPTIVE AND MITIGATORY STRATEGIES TO ADDRESS CLIMATE CHANGE AND MALNUTRITION (SYSTEMIC)

28-29TH SEPTEMBER 2022
ROME, ITALY



Organized by:



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DAGRI
DIPARTIMENTO DI SCIENZE E TECNOLOGIE
AGRICOLE, ALIMENTARI, AMBIENTALI E FORESTALI



Welcome

The organizing committee warmly welcome you to the SYSTEMIC SCIENTIFIC EVENT, which will be held on September 28-29, 2022, at the Italian Ministry of Agriculture, Rome Italy. SYSTEMIC, a large international consortium working on sustainable food systems to address climate change and malnutrition through an integrated approach of adaptive and mitigating methods, is organizing the event. After a global pandemic that changed our lives in several ways, we can finally assemble in an event centered on our largest network project, SYSTEMIC (finally!). It is an honour for us to usher in a new era of our lives through in-person SYSTEMIC meetings, social gatherings, and, of course, networking.

During the event you will be able to join:

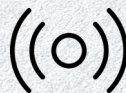
- Presentation of the project activities and main topics, with focus on climate change, production, nutrition, consumption, and health
- Networking and meetings by open discussion to provide ideas and provide your feedback and inputs
- Working Dinner at a typical Italian Tavern



Where: Italian Ministry of Agriculture
XX September Street, n.20, Rome
(<https://www.politicheagricole.it>)



WiFi: hotspot - WI-FI_SALA_CAVOUR
pwd - politicheagricole



Live streaming: <https://call.lifefizecloud.com/5703055>
Code: 026845#

For More Information:
<http://systemic-hub.eu/>

Event coordinators:

Habtu Alem
Norwegian Institute of Bioeconomy Research (NIBIO)
Marco Bindi
The University of Florence (UNIFI)
Duarte Torres
The Instituto de Saúde Pública da Universidade do Porto (ISPUP)

Organization committee:

Gloria Padovan
The University of Florence (UNIFI)
Daniela Pacifico
CREA Centre of Cereals and Industrial Crops
Marika Ferrari
CREA Centre of Food and Nutrition
Laura Bassolino
CREA Centre of Cereals and Industrial Crops

The event is sponsored by:



Ministry of Education and Science
Republic of Latvia



September 28

AGENDA

14:00 **Event Registration**

Chair: Bindi Marco, *UNIFI*

14:30 **Welcome**

Silvia Baralla, *Mipaaf*

Invited Speakers

14:45 Stefano Grando, *JPI-FACCE*

15:00 Ingeborg Korme, *FACCE OCEANS*

15:15 Edith Feskens, *JPI HDHL*

15:30 **SYSTEMIC project status and challenges (WP0)**

Habtamu Alem, *NIBIO*

15:45 **Status of WP6 - Dissemination**

Gloria Padovan, *UNIFI*

16:00 **Coffee break**

16:15 **Status of WP1-Resource use, current knowledge, and future trends**

Roberto Ferrise, *UNIFI*

Daniel Remondini, *UNIBO*

16:40 **Status of WP2- Sustainable and Value - Added Food Production**

Bonnarme Pascal, *INRAE-GMPA*

17:05 **Session Conclusions**

Bindi Marco, *UNIFI*

20:00 **Social dinner at Osteria Fratelli Mori - Street Conciatori, n.10, Rome**

<https://www.osteriafratellimori.it/>



September 29

AGENDA

9:00 **Welcome**

9:10 **Status of WP3- Nutrition**

Marika Ferrari, *CREA Food and Nutrition*
Emmanuelle Reboul, *INRAE-C2VN/ AMU*

9:35 **Status of WP4 - Consumer Behaviour**

Laura D'Addezio, *CREA Food and Nutrition*
Daniele Moro, *SMEA*

10:00 **Status of WP5 - Public Health and Environmental Impacts**

Duarte Torres, *ISPUP*

10:25 **Coffee break**

10:40 **Round Table Discussion - Chairman: WP leaders**

WP1, Room Medici
WP2, Room Natali
WP3, Room Cavour
WP4, Room Cavour
WP5, Room Cavour

12:30 **Lunch**

14:30 **Meetings on Interaction between Project Topics - Chairman: WP leaders**

WP1, WP2 and WP3, Room Medici
WP3, WP4 and WP2, Room Cavour

15:30 **Coffee break**

15:45 **Open Discussion (10 minutes each)**

WP1, Roberto Ferrise and Daniel Remondini
WP2, Pascal Bonnarme and Laura Bassolino
WP3, Marika Ferrari and Emmanuelle Reboul
WP4, Laura D'Addezio and Daniele Moro
WP5, Duarte Torres and Catarina Carvalho

16:25 **Final remark and conclusions - Project coordinators**

