



SCIENTIFIC EVENT

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

> 25-26TH OCTOBER 2023 PORTO, PORTOGUAL







Organized by:

UNIVERSITÀ DEGLI STUDI FIRENZE DARTIMENTO DI AGRAFIE, ALIMENT

DAGRI





Welcome

The Organizing Committee extends a warm welcome to all participants of the SYSTEMIC SCIENTIFIC EVENT, which will take place in Porto, Portugal, in October 2023. This event marks an important milestone in the SYSTEMIC project, providing a venue for in-depth discussions on project progress, upcoming trends, engaging social activities, and invaluable networking opportunities. Our collective focus in Porto will be on shaping the project's trajectory, fostering collaborative interactions, and advancing our shared mission of ensuring sustainable food systems in the face of evolving challenges.



Where: <u>Faculdade de Ciências da Nutrição e Alimentação da Universidade do Porto</u> Rua do Campo Alegre, 823 - 4150-180 Porto, Portugal How to get to FCNAUP (<u>map</u>)

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

Event coordinators:

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

Organization committee:

Gloria Padovan The University of Florence (UNIFI) Catarina Carvalho Instituto de Saúde Pública da Universidade do Porto (ISPUP) Sofia Costa Instituto de Saúde Pública da Universidade do Porto (ISPUP) Daniela Pacifico CREA Centre of Cereals and Industrial Crops





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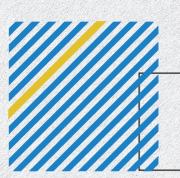
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Ministry of Education and Science Republic of Latvia





GENDA

October 25

14:00 **Event Registration** Chair: Organizing Committee 14:30 **Welcome**

Pedro Graça, FCNAUP

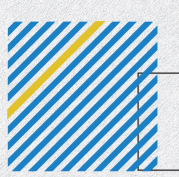
Invited Speakers

14:45 **Status of WP1-Resource use, current knowledge, and future trends** Roberto Ferrise, *UNIFI* Daniel Remondini, *UNIBO*

SYSTEM

- 15:05 **Status of WP2- Sustainable and Value-Added Food Production** Ephrem Habyarimana, *ICRISAT* Bonnarme Pascal, *INRAE-GMPA*
- 15:25 Coffee break
- 15:45 **Status of WP3- Nutrition** Marika Ferrari, *CREA Food and Nutrition* Emmanuelle Reboul, *INRAE-C2VN/ AMU*
- 16:05 **Status of WP4- Consumer Behaviour** Laura D'Addezio, *CREA Food and Nutrition* Daniele Moro, *SMEA*
- 16:25 **Status of WP5- Public Health and Environmental Impacts** Duarte Torres, *ISPUP*
- 16:45 **Conclusions** Marco Bindi, *UNIFI*
- 19:30 Social dinner





AGENDA

October 26

9:00	Welcome
9:10	Status of WP6 - Dissemination Gloria Padovan, <i>UNIFI</i> Daniela Pacifico, <i>CREA Centre of Cereals and Industrial Crops</i>
9:35	The use of wild species to improve agroecological properties and cli mate adaptation in cultivated sorghum, S. bicolor (L.) Moench Ephrem Habyarimana, <i>ICRISAT</i>
9:50	Future project calls and experience Tito Novo, UPorto - Research and Projects Office
10:05	Coffee break
10:30	SYSTEMIC project status and future trends Coordinators
10:45	Group Discussion (project status, interaction with other WP, and new project) WP1, Room A WP2, Room B WP3, Room C WP4, Room D WP5, Room E
12:45	Lunch
14:30	Group Presentation and Discussions WP1, WP2, WP3, WP4, WP5
16:25	Final remark and conclusions

Project coordinators

