



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000640.



Complexity and Food System

Tools and policies to support CRFS and the food supply chain

January 25th-26th 2024

San Giobbe Economics Campus Cannaregio 873, Venice

25th January

10.30am - Room 8A Partners internal meeting

Presentation of the state of Art of WP3 - Synergies between WP3 and WP6, open discussions

Ca' Foscari University of Venice and EPC team: open discussion with all the participants

Agenda

- Key elements of reflection of the activation of digital platform of the CRFS Intelligence Lab and the Observatory digital Platform
- Challenges, bottlenecks and added value and multiplier effects with successful usecased in the partner's understanding of the CRFS ecosystem
- Discussion on the Content Management System – CSM of the CITIES 2030 Observatory
- The relevance of the Single Click CRFS Platform (S2CP) and the activation of the Combined Development Methodology (CDM)

12.45pm *Light lunch*

25-26th January

Tools and policies for Cites2030 Observatory

WORKSHOP ECONOMIC COMPLEXITY **REGIONAL LEVEL ANALYSIS AND INDUSTRIAL POLICY IMPLICATIONS**

25th January 4.30pm - Sala Partesotti

Institutional Greetings Giacomo Pasini, Director of the Department of Economics, Ca' Foscari University of Venice

Introduction

Giancarlo Corò, Professor of Applied Economics, Ca' Foscari University of Venice, LP Cities2030

Featured speaker Luciano Pietronero, CREF

Economic Fitness and Complexity

Discussants Tullio Buccellato, Centro Studi Confindustria Chiara Burlina, University of Padua Mario Volpe, Ca' Foscari University of Venice

Conclusion and Social dinner



11.00am - Sala Partesotti **SESSION 2**

Chair Giancarlo Corò, Ca' Foscari University of Venice

Roberto Antonietti, University of Padua Skills and tasks for the circular economy: evidence from Emilia Romagna

Elisa Barbieri, Ca' Foscari University of Venice, Calogero Vieri, University of Milano-Bicocca, Elena Prodi, University of Macerata, and Marco Di Tommaso, University of Bologna

Economic complexity and industry resilience: a study of European regions after the 2008 crisis

Sebastiano Cattaruzzo and Giancarlo Corò, Ca' Foscari University of Venice Export diversification, institutional quality, and resilience. Italian regional economic systems during the Covid-19 crisis

12.30pm Light lunch

2.00pm - Sala Partesotti

PANEL Micro-data for Economic Complexity research CREF Infocamere Istat Veneto Lavoro

3.00pm - Sala Partesotti

Cites2030 Observatory: towards which direction?

2.00pm - Meeting Room 1

Introduction

Nicola Camatti, Ca' Foscari University of Venice, PI Cities2030 H2020 Project Lessons and perspectives of the Cites2030 project

Food Living Lab of Venice

Interdisciplinary scientific approaches Complexity in the food system

Discussants Cities2030 Partners involved in WP3 implementation

Coffee break

26th January 9.30am - Sala Partesotti **SESSION 1**

Chair Luciano Pietronero, CREF

Angelica Sbardella, CREF Regional indicators of complexity

Andrea Zaccaria, Institute for Complex Systems - CNR Economic Complexity at the firm level Andrea Tacchella, CREF Economic Complexity for regional cohesion policies

ROUND TABLE

For an Observatory on economic complexity to support industrial policies.

Coordinates Elisa Barbieri, Ca' Foscari University of Venice, LP Cities2030

Participates

Marco Di Tommaso, University of Bologna Fabrizio Spagna, President Veneto Sviluppo Gianluca Toschi, Fondazione Nord Est Nicola Camatti, Ca' Foscari University of Venice, PI Cities2030 H2020 Project

5.00pm - Sala Partesotti **CONCLUDING REMARKS**