

Pillars of Cesar2030



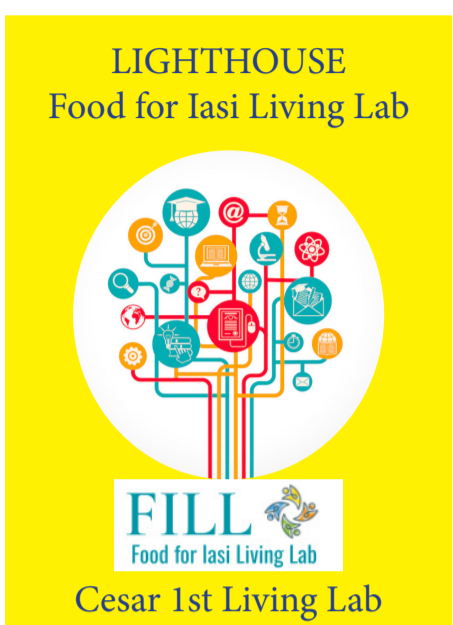
Center for Excellence in Socioeconomics of Agri-Food Resilience



Concept & Modelling
Codrin Dinu Vasiliu
www.CodrinDinuVasiliiu.eu

2030 cities Building Cesar is a sustainability action of Cities2030 Project

- FILL (Food for Iasi Living Lab) is built within Cities2030 project and it represents the Lighthouse Living Lab in Cesar Center of Excellence.
- The Systems Thinking Methodology, developed within Cities2030, is implemented within Cesar Center of Excellence.



Vertical Distribution of Excellence | 25 Living Labs

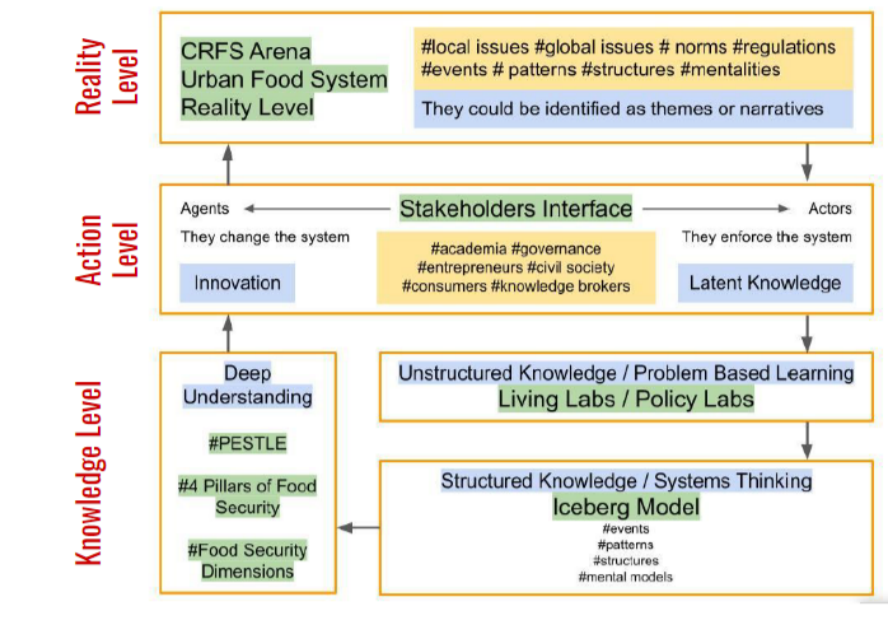
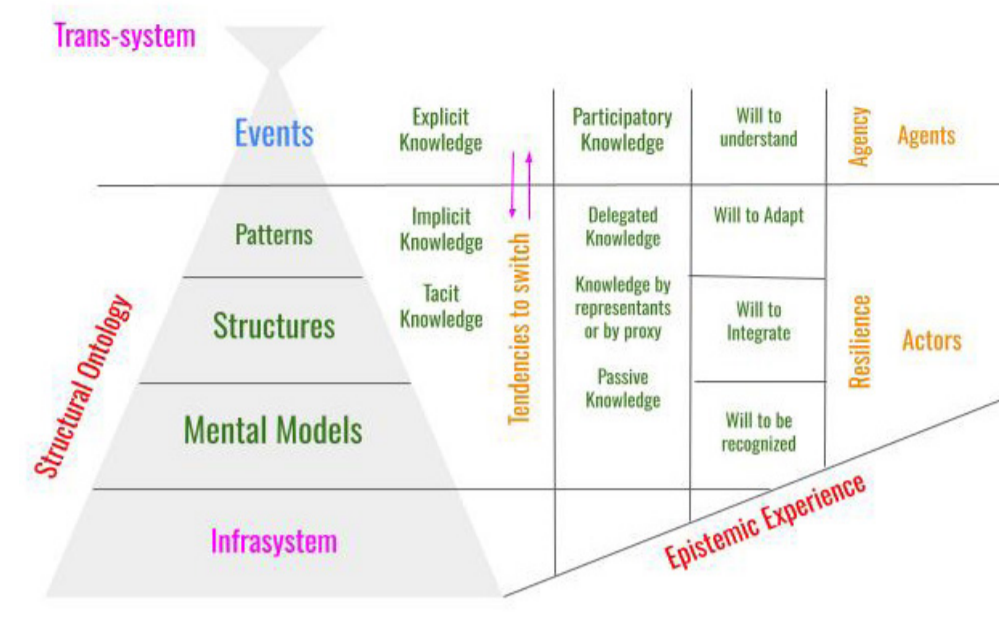
Cluster 1 Agri-Food Excellence Hub
 LL1 Food for Iași Living Lab Lighthouse
 LL4 Organic Food Living Lab
 LL10 Innovative Packaging Living Lab
 LL20 Food Living Lab Transilvania
 LL24 Food Health & Safety Living Lab

Cluster 2 Knowledge Ecosystem Excellence Hub
 LL3 Systems Thinking Living Lab
 LL5 Open Knowledge Living Lab
 LL6 Cesar Academy Living Lab
 LL19 EU Policies & Strategic Actions Living Lab
 LL22 Speculative Thinking Living Lab
 LL23 Smart City Living Lab
 LL25 Emergent Cesar Living Lab

Cluster 3 Visual Narratives Excellence Hub
 LL9 Food Culture and Politics in Socialist Romania Living Lab
 LL11 Linguistics Actions Living Lab
 LL12 History of Food Living Lab
 LL14 Anthropology Living Lab
 LL16 Gastronomic Tourism Living Lab
 LL17 Visual Narratives Living Lab

Cluster 4 Societal Transformation Excellence Hub
 LL2 Societal Transformation Living Lab
 LL7 Diaspora Academy Living Lab
 LL8 Resilient Systems Living Lab
 LL13 Human Animal Relations Anthrozoology Living Lab
 LL15 Digital Humanities Living Lab
 LL18 Social Economy Living Lab
 LL21 Rural Development Living Lab

- WP1 - Management**
Integrated management of the project. Capacity building, coordinating, monitoring, evaluating, reporting, representing.
- WP2 - Systems Thinking**
Cesar2030 project is based on systems thinking concepts, epistemics, values, tools, and hubs.
- WP3 - Living Labs**
Living labs coordinating, capacity building, supporting, monitoring, evaluating.
- WP4 - Alliance**
It builds the consortium capacity to integrate into alliances and develops tools for strategic re-networking.
- WP5 - Fora**
It defines the Cesar2030 ecosystem as an open space for changing ideas, for innovation and co-creation of the resilient future.
- WP6 - Communication**
Internal and external action for efficient, inclusive, open communication and brand development.
- WP7 - Ethics & Esthetics**
Values, principles, mission, arguments, keywords, inclusion, responsibility.
- WP8 - Digital Transformation**
It supports the digital development of Cesar Center of Excellence and knowledge ecosystems.
- WP9 - Sustainability**
It defines the strategy for durable and sustainable actions within Cesar2030 ecosystem integrated present and post-implementation activities.



BENEFICIARY CITIES



Timisoara, Ungheni, Secuieni, Piatra Neamt, Sibiu, London, Edinburgh, Madrid, Thessaloniki, Regensburg, Brasov, Galati, Vienna, Cork, Valencia, Vicenza, Lahti, Bratislava, Nicosia, Montreal, Rome, Munich

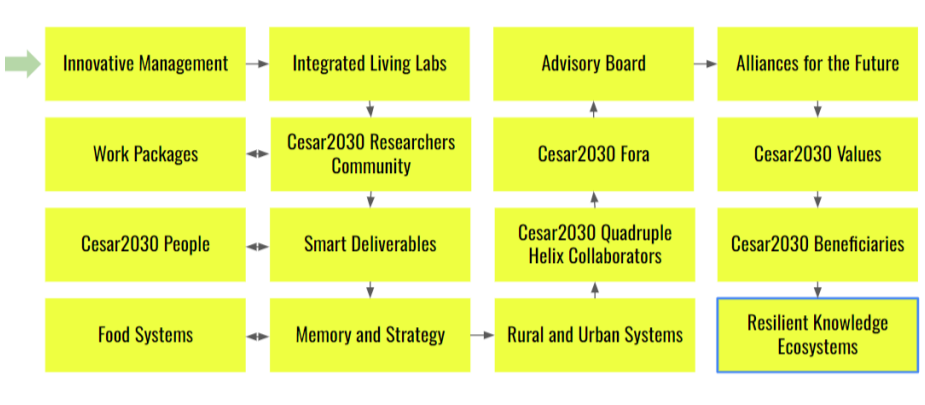
RURALITIES is the Horizon Europe Project fostering the rural system intelligence in Building Cesar Action

- RoRuralia is the RURALITIES Living Lab for Romanian rural development and it is used as a model of good practices in Cesar Center of Excellence.

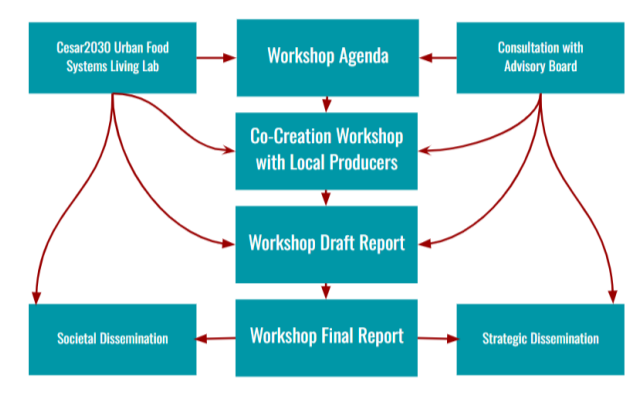
- WP1 Management
- WP2 Systems Thinking
- WP3 Living Labs
- WP4 Alliance
- WP5 Fora
- WP6 Communication

The General Objective is the building of the Cesar European Center of Excellence for Socio-Economics of Agri-Food Resilience.

The Strategic Objective is the development of the Cesar Community as a dynamic, intelligent and integrated community for knowledge, innovation, transfer and development.



- Advisory Board for EU Policies
- Advisory Board for Regional Systems
- Advisory Board for Academia
- Advisory Board for Media
- Advisory Board for Governance
- Advisory Board for Urban Systems
- Advisory Board for Entrepreneurs
- Advisory Board for Education
- Advisory Board for NGOs
- Advisory Board for Rural Systems
- Advisory Board for LAGs
- Advisory Board for Living Labs



Coordinating Author

- Authors**
Ioan Sebastian Brumă (ARFI, RO)
Tuula Löyty (S-Lean, Finland)
Lucian Tanasă (ARFI, RO)
George Bodi (ARFI, RO)
Simona Roxana Ulman (UAIC, RO)
Luciana Jinga (IICCMER, RO)
Dalia Bathory (IICCMER, RO)
Isabelle Tamba (ARFI, RO)
Catalina Mihalache (ARFI, RO)
Alina Petronela Haller (ARFI, RO)
Lavinia Andreea Bejan (ARFI, RO)
Richard David-Rus (ARFI, RO)
Diana Creangă (IULS, RO)
Petronela Savin (Ubc, RO)
Gina Ionela Butnaru (UAIC, RO)
Ioana Baskerville (ARFI, RO)
Roxana Patraș (UAIC, RO)
Carmen Dobre (AR, RO)
Lucian Cuiubus (ARFCN, RO)
Creola Brezeanu (SCDL, Bacau, RO)
Maria Cristina Popescu (ICMPP, RO)
Carmen-Mihaela Popescu (ICMPP, RO)
Simona Stănescu (ICCV, RO)

- Contributors**
Dan Gabriel Simbetic (ARFI, RO)
Mihai Chitcea (ICA, RO)
Irina Frasin (ARFI, RO)
Ciprian Hlitosale (UPA, RO)
Ana Iolanda Voda (UAIC, RO)
George Bondor (UAIC, RO)
Corina Lăcătuș (CMUL, UK)
Florin Teodor Olaru (FR, RO)
Daniela Butnaru (FR, RO)
Lucretia Pascariu (UAIC, RO)
Cristina Cheghes (ARFI, RO)
Cosmina Timoc-Mocanu (ARFCN)

- Advisory Board Think Tank**
Marășescu Viorel MADOR (RO)
Ben Mehedim ADEPT (RO)
Elena Calistru CNI (RO)
Cristian Hera ASAS (RO)
Luminita Romanian Academy (RO)
Dan Cristea (ARFI, RO)
Evaghele D. Loutas (IHU, GR)
Vladimir Meglic (IAS, Slovenia)
Dragomir (SCDFB, RO)
Puiu Nitorescu (FIET, RO)
Adrian Brăduț (USAM Cluj, RO)
Marin (RO)
Dan (RO)
Vladimir Meglic (IAS, Slovenia)
Dragomir (SCDFB, RO)
Puiu Nitorescu (FIET, RO)

ACKNOWLEDGEMENT: This concept and document are developed as synergy actions within Food for Iasi Living Lab and Rofuralia Living & Policy Lab... (The text continues with many more names and institutions.)

RURAL DEVELOPMENT research platform

RDRP is the most important and strategic partner for Romanian Academy Iasi Branch in researching and development of urban and rural systems.

RDRP built the innovative super hub RDRP Knowledge Ecosystem, that integrates 8 digital platforms: 2 living labs, 3 symposiums, 2 stakeholders platform, and a visual epistemology platform.

RDRP Knowledge Ecosystem



Cesar Center of Excellence is integrated within RDRP Knowledge Ecosystem:

- RDRP Research Hub
- SAAR National Symposium
- LLINN Living Labs INN
- FILL Food for Iasi Living Lab
- RoRuralia Living & Policy Lab
- Iasul in Bucate Community
- Knowledge Ecosystem Map

Living Labs INN European Living Labs Symposium

LLINN Symposium is an international conference network dedicated to communicating, debating, and disseminating scientific research results in any domain related to European Living and Policy Labs.

Cesar2030 Consortium

Emergent Partners
Cesar builds a strategic partnership for participatory knowledge and governance with emergent research organizations.

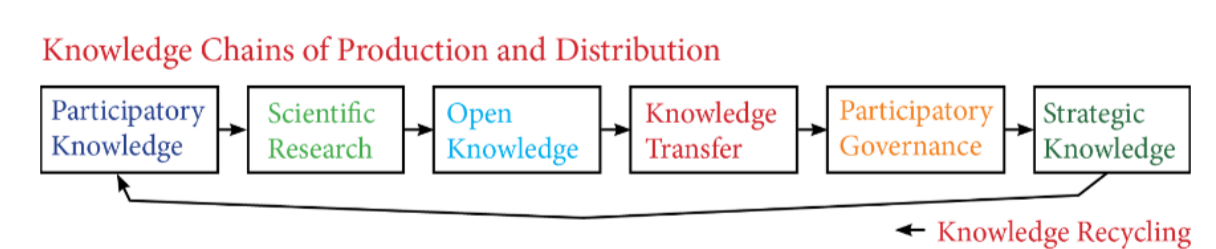
Strategic Partners
Cesar integrates actors that are important organisations within the societal system and emergent stakeholders within the research ecosystem.

Moldova & Serbia Partners
Cesar supports the building and development for 2 food living labs in Serbia and Republic of Moldova.

TWINNING Actions
Cesar builds 16 twins living labs in Romanian Academy and Academy of Agricultural and Forestry Sciences.

- CESAR Mentors
- CESAR International Scientific Committee
- CESAR Advisory Board

STAKEHOLDERS
In Building Cesar Action, the consortium implemented a raise awareness action and attracted 463 stakeholders for Cesar activities.



Operational Objectives. To achieve the goal, the Cesar2030 project defines its operational objectives in a correlated, integrated and systemic way, referring to the model of epistemic chains of knowledge production, consolidation and transfer.

Operational Objective 1 - The knowledge production, consisting of scientific research through knowledge actions and participatory innovation.

Operational Objective 2 - The modeling and structuring of knowledge, consisting in the development of the material and immaterial framework for structuring and modeling the results of scientific research within the Cesar2030 Center of Excellence.

Operational Objective 3 - The strategic consolidation of knowledge, consisting in aligning the knowledge and knowledge actions of the Cesar2030 Center of Excellence to the policies, strategies, principles, values and needs of local, regional, national, European and global communities, in respect of development based on scientific research, oriented towards durable, sustainable and resilient communities.

Operational Objective 4 - The integrated transfer of knowledge, consists in the communication, dissemination, transmission and promotion of the results of the actions of the Center of Excellence Cesar2030.

Operational Objective 5 - The knowledge sustainability, consisting in promoting open knowledge and circular knowledge actions.

IMPACT

- 1 Goal
- 10 Values
- 190 Facilitators
- 1000 Deliverables
- 10.000 Important Results
- 100.000 Urban and Rural Beneficiaries
- 1.000.000 Words, Stories and Good Practices
- RON 100.000.000 - Budget
- 9 RO Cities: Bacau/Bucharest/Iasi/Cluj-Napoca/Secuieni/Sibiu/Suceava/Timisoara/Ungheni
- 10 Partners
- 210 Researchers
- 25 Living Labs
- 25 Research Groups
- 4 Clusters
- 30 Website-based digital platforms
- 20 DataBases
- 1000 Workshops
- 50 Books
- 100 Studies
- 1000 Local and European Reports
- 40 Business Models
- 30 Whitebooks
- 50 Training & Education Handbooks
- 100 Symposiums

Keywords

➡ Cesar2030 Project • Living and Policy Labs • Knowledge Ecosystems • Open Science • Gender Equity • Four Pillars of Food Safety and Security • Systems Thinking • Policies • Knowledge Management • Responsible Research and Innovation • Problem-Based Learning • Urban Systems • Rural Systems • Visual Identity • Branding • Digital Transformation • Food Culture • Food Anthropology • Food Anthrozoology • Responsible Identity • Neurualism • Resilience • Humanism • European Values • Material and Immaterial Heritage • Socio-Economics of Discourses and Speech Acts • Regional Culture • Globalism • Building Capacity • Inclusive Education and Knowledge • Participatory Memory • Epistemology • Philosophy • Horizontal Training • Bottom-Up Epistemologies • Multi-actors • Stakeholders Communities • Ethics • FAIR Approach • FAIRness of Data • Short Food Supply Chains • Participatory Knowledge and Governance • Sustainability • OSERPIK Living Lab • Bioeconomics • Entrepreneurship • Local Food • Quality of Life • Food Behaviour • Certified Products • Traditional Food • Food Goods and Value • Added Value • Gastronomy • Ecotourism • Ethnography • Visual Epistemology • Clusters • Horizon Europe • Erasmus+ • INTERREG • Social Economy • Post-implementation Actions • Epistemic Chains • Biotopics • Autoposis • European Reports • Whitebooks • Public Knowledge • Social Media Worlds • Social Psychology • Ecotod • Statistics • Environmental Friendly Systems • Short Chains • Food Waste • Responsible Consumption • Big Data • Small Data • Quantitative Research • Qualitative Research • Epistemic Narratives • Conferences • Symposiums • Press Releases • Toolkits • Food Narratives • Good Practices • Knowledge Brokers • IAGs • Kids as Family Food Vectors • Workshops for Kids • Students • Local Fairs • Agri-Food Markets • Direct Beneficiaries • Indirect Beneficiaries • Mapping • KPIs • Deliveries • Working Packages • Research Groups • Interdisciplinarity • Multidisciplinarity • Sustainable Memory • Scaling • Going on • Building the Future ➡

The Keys of Cesar

