



EU CLUSTERING ON ADVANCED TECHNOLOGIES AND DIGITALISATION FOR CLIMATE ACTION IN AGRO-FORESTRY AND THE BLUE ECONOMY

FOCAL European Clustering Event
Zaragoza, Spain
6–8 May 2026

Organized by:



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor CINEA can be held responsible for them.



Funded by the European Union
Pr. Nr.: 101137787

Day 1 - (6th of May - 09:00–17:00)

Foundations for Clustering and Synergies

ITA: C. María de la Luna, 7, 50018 Zaragoza / Room: 1

Objective: To set a shared strategic and technical context for the Clustering Event by presenting the state of the art in digital twins, climate services, and agri-forestry data, showcasing successful EU pilots and living labs, and aligning policy, industry, and research perspectives to prepare the ground for cross-project synergies.

09.00 - 9.30 a.m Opening Plenary / Room: 1

Welcome and opening remarks

Representative, Government of Aragón (TBC)

Representative, European Commission (TBC)

09.30 - 11.00 a.m Plenary Conference: "Policy & Rural Resilience - EU Forest Roadmap" / Room: 1

High-level panel on EU forest policy, digitalisation and rural resilience

Representative, European Forest Institute (EFI) (TBC)

Representative, European Commission (TBC)

Representative, National Innovation Agency (TBC)

Representative, Government of Aragón (TBC)

11.00 - 11.30 a.m Coffee Break

11.30 - 13.30 p.m Enterprises & Business Generation: " Industry session: capabilities and roles in high-tech EU projects for forest digitisation & sustainable management." / Room: 1

- Stylianos Spathariotis, Head of Business Development / General Manager, MNLT Innovations
- Elisa Bertesago, Grant Officer Position, 3Bee
- Radovan Hilbert, Business Development Director, YMS, a.s.
- Raúl Carrillo Beltrán, Chief Research Officer, EcoCastulum
- Fernanda Pereira, European Project Manager, AICFD-Foundation
- Maria Eleonora Ferrorelli, Project Officer, Lomartov
- Additional speakers from industry, SMEs and EU-funded projects (TBC)

13.30 - 15.30 p.m Lunch - Standing buffet; networking

15.30 - 17.15 p.m European Living Labs & Forest Pilots — Success Cases / Room: 1

- Tiago de Santana, Technology Manager, "LIFE TERRA: Scaling Impact Beyond EU Funding"
- Nerijus Kupstaitis, CEO of the Forest 4.0 CoE,- Vytautas Magnus University. "Forest 4.0 Creation of the centre of excellence in smart forestry."
- Javier Sancho, European Project Manager, SARGA. "COOPTREE – Transnational cooperation for the conservation and resilience of forests in Southwest Europe"

17.30 - 19.30 p.m Cultural visit

21.00 p.m Networking Dinner

Hotel Silken Reino de Aragón

C. del Coso, 80, Casco Antiguo, 50001 Zaragoza

Day 2 - (7th of May - 09:00–17:00)

Clustering & Synergies among EU Projects

ITA: C. María de la Luna, 7, 50018 Zaragoza / Room: 1 and 2

Objective: *To enable sister projects to exchange experiences, identify common needs and challenges, and define concrete mechanisms for collaboration, clustering, and knowledge sharing beyond the event.*

09.00 - 9.15 a.m Opening Plenary / Room: 1

Welcome and opening remarks

09.15 - 11.15 a.m Thematic Session I — Digital Twins & Climate Services / Room: 1

Project presentations

- Eleftheria Exarchou, Climate scientist, Mitiga Solutions. "CARMINE - Climate-Resilient Development Pathways in Metropolitan Regions of Europe"
- Sam Pickard, Researcher, BSC (Barcelona Supercomputing Center). "URBAN simulation for Air quality and heat Resilience strategies and IMPETUS4CHANGE (I4C): Improving near-term climate predictions for societal transformation"
- Paula CatasÃs Bertran, Research Technician, Institut de Ciències del Mar (ICM-CSIC); "TerraTwin – Digital Twin for Climate and Biodiversity"
- Francisco José Lacueva Pérez, ITA (Instituto Tecnológico de Aragón), "TITAN: Trusted environments for confidenTiAl computiNg and secure data sharing"
- Markus Donat, ICREA Research Professor & Group Leader – Barcelona Supercomputing Center (BSC). "EXPECT - Towards an Integrated Capability to Explain and Predict Regional Climate Changes"
- Piotr Zaborowski, Senior Director, Open Geospatial Consortium (OGC). "SEADOTs - Social-Ecological ocean management Applications with Digital Ocean Twins"

11.15 - 11.30 a.m Coffee Break

11.30 - 12.20 p.m Thematic Session II — Agri/Forestry Data & Operations / Room: 1

Project presentations

- Mayte Toscano, Geospatial expert and Project Manager, Open Geospatial Consortium (OGC). "BIOCLIMA - Improving Monitoring for Better Integrated Climate and Biodiversity Approaches, Using Environmental and Earth Observations"
- Francisco José Lacueva Pérez, ITA (Instituto Tecnológico de Aragón). "AgriDataValueSmart Farm and Agri-environmental Big Data Space"
- Javier Sancho, SARGA. "EFHERA - Enhancing after-Fire Hydrological and Environmental Recovery of Agroforestry zones"
- Stylianos Spathariotis, Head of Business Development / General Manager, MNLT. "IT4EST-Interregional Tech for forEst SusTainability"

12.20 - 13.30 p.m Parallel Session I — Digital Twins & Climate Services - working session / Room: 1

Guided discussion focused on: common needs and challenges; recurring technical, organisational and policy barriers; complementary expertise and lessons learned; and the identification of opportunities for collaboration and joint actions.

Moderator: Piotr Zaborowski; Senior Director – Open Geospatial Consortium (OGC)

Participants: Project coordinators and technical leads

12.20 - 13.30 p.m Parallel Session II — Agri/Forestry Data & Operations working session / Room: 2

Guided discussion focused on: common operational needs; data interoperability challenges; gaps in current tools; opportunities for joint development, testing or dissemination.

Moderator: Mayte Toscano, Geospatial expert and Project Manager, Open Geospatial Consortium (OGC)

Participants: Project coordinators and technical leads

13.30 - 14.00 p.m Roundtable I – Digital Twins & Climate Services

Plenary discussion consolidating key messages, challenges, and lessons learned from Thematic and Parallel Session I

- Eleftheria Exarchou, Climate scientist, Mitiga Solutions.
- Sam Pickard, Researcher, BSC (Barcelona Supercomputing Center).
- Paula CatasÃ³s Bertran, Research Technician, Institut de Ciències del Mar (ICM-CSIC);
- Francisco José Lacueva Pérez, ITA (Instituto Tecnológico de Aragón),
- Markus Donat, ICREA Research Professor & Group Leader – Barcelona Supercomputing Center (BSC).
- Piotr Zaborowski, Senior Director, Open Geospatial Consortium (OGC).

Moderator: Eva Klien, Fraunhofer

All project representatives

14.00 - 14.30 p.m Roundtable II – Agri / Forestry Data & Operations

Plenary discussion consolidating key messages, challenges, and lessons learned from Thematic and Parallel Session I

- Mayte Toscano, Geospatial expert and Project Manager, Open Geospatial Consortium (OGC).
- Francisco José Lacueva Pérez, ITA (Instituto Tecnológico de Aragón).
- Javier Sancho, SARGA.

Moderator: Santiago Cuesta-López, president, AICFD

All project representatives

13.30 - 15.30 p.m Lunch - Standing buffet; networking

14.30 - 16.00 p.m Innovation & Clustering Gallery

Poster and demo presentations: Showcase of posters and demo pods from participating projects and initiatives.

Participants: All projects and initiatives

16.00 - 16.30 p.m Wrap up and closing session

Participants: All projects and initiatives

Day 3 - (8th of May - 08:00–16:00)

Clustering & Synergies among EU Projects

Plaza Central: [Google maps](#)

Objective: *To observe and discuss real pilot implementations in the Aragón region, linking project outcomes and digital solutions with on-the-ground forest and rural management practices, and exploring their relevance and transferability at EU level. Note: This day is an optional programme day within the Clustering Event.*

7.00 - 14.00 p.m Pilot Site Visit

Visit to pilot sites

FOCAL Consortium

Delivering European Climate Digitalisation through collaboration



Project Coordinator



Organized by:



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor CINEA can be held responsible for them.



Funded by the
European Union
Pr. Nr.: 101137787