

AGENDA

Clusters as Drivers of Green and Digital Transition in Regional Innovation Ecosystems

Innovation in the Aerospace, E-mobility and Nautical sectors in Umbria

Palazzo Trinci

Piazza della Repubblica n. 25

06034 Foligno, Italy

The objective of the CMR event organised by Sviluppumbria and Umbria Region is to demonstrate how **Green and Digital Transition** can be fostered thanks to Clusters and Value Chains as drivers of regional innovation ecosystems.

The conference will examine the transformative role of clusters in driving innovation, promoting sustainability, and strengthening resilience within regional and European ecosystems, in the framework of industrial transformation.

The event will highlight the role of the Umbria Region and Sviluppumbria in the support to the Regional Innovation Ecosystem in the European and international context.

This event is an opportunity to strengthen connections between clusters, policymakers, and industry leaders, related to the challenges Europe faces in achieving decarbonisation targets.

Day 1 - 24 June 2025

Time	
09:00	Registration of participants and welcome coffee
	Opening session – Welcoming address
	Stefania Proietti - President of Umbria Region
09:30	Stefano Zuccarini - Mayor of Foligno
	Alberto Valenzano - DG GROW, European Commission
	Alessandra Frassetto - ECCP Representative
10:00	Regional Cluster Ecosystem in Umbria - Strengthening synergies between the European, national and regional level
	Inspirational Keynote Speech:
	Michele Guerrini – Scientific Counsellor for Research and Innovation, Permanent Representation of Italy to the EU
	Setting the scene - Presentation of the input paper of Umbria Region:
	Jan-Philipp Kramer - Head of EU Services, Prognos
	The key role of Clusters in Umbria and Umbria regional policy to support them:
	Adriano Bei – Director of Economic Development, Umbria Region

10:50	Regional Ecosystems - The role of clusters in Umbria in shaping industrial transformation of the region
	The session will focus on the aerospace, e-mobility and nautical sectors: three crucial sectors to drive the green and digital transition and strengthen the industrial ecosystem in Umbria.
	 Luigi Rossetti - Director for Planning, Budget, Human Resources, Heritage, Culture, Digital Agenda Directorate, Umbria Region (TBC)
	 Luca Gammaitoni – Full Professor, University of Perugia Scientific coordinator of Vitality Project – Innovation Ecosystem
	Daniele Tonti – President, Umbria Aerospace Cluster
	Alessio Damiani – President, Umbria e-mobility Network
	Giorgio Rellini – President, Umbria Nautical Cluster
	Moderator: Cillian Fani - Secretary General, Umbria Aerospace Cluster
11:40	Coffee Break

	Regional and national strategies and good practices – Addressing challenges for the future of the industrial transition
	Regions face several complex challenges in implementing effective cluster policy support. The success of these policies depends on a balance between the ability to plan, coordinate, finance, innovate and adapt to market changes. The commitment of public authorities should be aimed at creating an integrated and dynamic ecosystem that supports local enterprises and fosters positive interaction between all economic and social actors. Representatives from various European regions with a dedicated focus on clusters will share concrete insights and lessons learned from their experiences.
	Luca Ferrucci - CEO Sviluppumbria
12:00	Ilaria Corsi - European Projects Office Coordinator, EEN ELSE /Lazio Innova
	Daniele Piccolo - Earth Observation Data Specialist, Veneto Region
	 Lidia Mocanu Betoaea - Head of Office One Stop Shop, ADR North-East Romania
	Bogdan ČESNIK - Director, ROD Ajdovščina Slovenia
	 Jean-Francois BENON - General Director, CEEVO - Val d'Oise Regional Development and Attractiveness Agency France
	Sanja Ivetić - Regional Development Agency of Primorje- Gorski Kotar County Croatia
	Moderator: Marina Cecilia Sereni - Head of External and International Relations Office, head of International Clusters activities, EEN Italian Coordinator/ Sviluppumbria
13:30	Networking Lunch
	International co-operation to overcome the challenges of industrial
	transformation – The internationalisation of clusters as a crucial element to foster innovation and economic growth
14:30	Industrial transformation refers to the shift towards more sustainable, digitalised, and technologically advanced methods of production and operation across industries. While this transformation holds great potential, it also comes with significant challenges. These challenges can range from technological and economic issues to societal and environmental concerns. International cooperation plays a crucial role
	The state of the s

in addressing these challenges and ensuring that the benefits of industrial transformation are shared globally. • Simona Moraglia - R&D initiatives and funded programs, Officine Meccaniche Aeronautiche • Silvana Sanfeliu Gaimo - Head of internationalisation and European projects, Smart Communities Tech/Fondazione Innova Piemonte **Daniel Janeiro** - Coordinator of the External Relations Department, Alentejo Regional Development Agency (ADRAL) • Paolo Vercesi - Executive Director, AFIL Sara Tresoldi - REI, Reindustria Innovazione - Alleanza Italiana Cluster • Giada Mennuti - Business and Innovation Adviser - EEN SME2EUplus/Confindustria Toscana Moderator: Roberta Dall'Olio – Territorial Development Advisor, EURADA Cluster e-mobility - Kickstarting Innovation Lab - Industry and University together driving creativity, experimentation, and longterm strategic value in the sector of e-mobility. A dynamic session for all participants to launch a new initiative: the creation of an innovation Lab. A space designed to foster experimentation, ideation, and the rapid development of new ideas, technologies, or business models where students, researchers and 15:30 entrepreneurs come together to develop new models Patrizio Quattrocchi - R&D and Innovation Manager, Angelantoni Test Technologies S.r.l. Ermanno Cardelli - Professor University of Perugia **Pitching Session** 16:00 Moderator: Alessandra Frassetto – ECCP Representative / Policy & Project Officer, EURADA 17:00 Wrap Up Day 1 and Information about Day 2

	Closing Remarks, main takeaways
	Tommaso Bori - Vice-President & Councilor for European Fund Planning, Budget, Heritage, Personnel, Culture, Digital Agenda, Umbria Region
	Valeria Tudisco - Representative of Sviluppumbria Brussels Office
17:30	Networking Cocktail Reception
18:30	Tour Visit Foligno

Day 2 - 25 June 2025

Time	
08:30	Registration and welcome coffee
	Cross-sectorial and interregional cooperation - Developing joint internationalisation initiatives and encouraging collaboration in
09:00	projects aimed at innovation and research
	Inspirational Keynote Speech:
	Daniele Violato - Head of Synergies, Clean Aviation Joint Undertaking
	Industrial Transition - How decarbonisation will change the future of
	e-mobility - Focus on hydrogen and transport
	Panel discussion - Industrial sustainability enablers:
09:20	Reducing carbon emissions from industrial activities will fundamentally transform the future of industry, and hydrogen will play a pivotal role in this transition. Hydrogen, particularly green hydrogen (produced via electrolysis using renewable electricity), offers a clean alternative to fossil fuels in sectors where direct electrification is difficult or inefficient.
	Laurent Donceel - Director for Transport, Industrial Policy & Sustainability, Hydrogen Europe
	Brigita Habjan Štolfa - Director, Chamber of Commerce and Industry (GZS) Northern Primorska

	Bour August Congress NEDELIC
	Roya Ayazi - Secretary General, NEREUS
	Guido Casellato - Chief Executive Officer - H2C S.p.A.
	Andrea Rampini - Cluster Umbria e-mobility / Rampini SpA
	Marko Žabojec - Grinn Cluster (HR)
	Moderator: Linda Barelli - University of Perugia
	Panel discussion - Vocational training to facilitate and ensure industrial transformation:
	Vocational training plays a critical role in driving and sustaining industrial transformation, particularly as economies shift toward automation, digitalization, green technologies, and advanced manufacturing.
	Giuseppe Pippi - Designer and Instructor for IT Programs - ITS Umbria Academy
10:40	Carla Emiliani - Full professor, Deputy Rector for university education
	Sanja Ivetić - Regional Development Agency of Primorje-Gorski Kotar County"
	Brigita Habjan Štolfa - Director, Chamber of Commerce and Industry (GZS) Northern Primorska
	Giovanni Zazzerini - Secretary General INSME International Network for SMEs
	Moderator: Giovanni Cinti - Coordinator H2VE Erasmus+ Project, University of Perugia
11:30	Coffee break
11:50	Panel - Internationalization, innovation and intersectorial technologies: how the technologies support clusters in the ecological transition
	Main challenges: The industry faces numerous challenges, both structural and related to emerging global trends. How technology supports clusters in the Ecological transition

	Giorgio Rellini - President, Umbria Nautical Cluster
	Bože Čolak - MARRIN (HR)
	Igor Dorgnach - EIE Group representing RIR AIR
	Luciano Pizzoni - Umbra Group SPA
	Pietro Angelini – Director, Navigo
	Marco Chiarappa – VGA SRL
	Moderator: Daniel Janeiro - ADRAL
	Closing remarks
12:40	 Francesco De Rebotti – Councilor for Economic Development, Umbria Region
	Alberto Valenzano - DG GROW, European Commission
	• Francesco Molica - Director, EURADA
13:00	Lunch break
	Study visits
	OMA SpA – Aerospace Group (Foligno)
14:00	OMA is a leading supplier of aircraft components intended for the civil and military market of fixed-wing and rotary-wing aircrafts, specialised in three areas of application: aerostructures, actuation equipment and systems, overhauling.
	• Rocco Marmi Srl - Nautical Group (Terni)
	Founded in 1985 Rocco Marmi has now become a reference point for attention to detail, attention to customer needs and ability to customize each product. Through elegance, harmony and style, the

marble, processed in-house, is modelled to give it life and adapt it to different uses. Rocco Marmi is an industry that continues to produce stone objects with the most modern technology, guaranteeing the same craftsmanship as in the past.

• Rampini SpA e-mobility Group (Passignano sul Trasimeno)

The history of the company Rampini started in 1945 in Umbria, the green heart of Italy. Rampini produces electric and fuel-cell buses, vehicles and equipment for the defence industry and civilian use, covering a wide range of purposes. They focus on innovative design sets the standard for electric and fuel-cell public transport, an area where they are leaders today for design and manufacturing. During the company visit it will be possible to view the production line of the Electric and Hydrogen Range Extender buses; it will also be possible to view their refuelling station suitable for small/medium fleets. The Rampini company will also show one of their 55kW Fuel Cells, part of the H2EuPower BU products with which they want to position themselves as a solution provider for potential partners who urgently need solutions in the zero emission sector.

17:30 Departure