

PARTICIPATION TO EXTRA PROJECT EVENTS

WP 2 2. Communication activities

Activity 2.5 International activities and participation to extra project events



GECO2 – Green Economy and CO2

Safety and resilience | SO 2.1

Work Package:	2. Communication activities
Activity:	2.5 International activities and participation to extra project events
Phase Leader:	Legacoop Romagna
Deliverable:	Report about participation to extra project events at regional, national and international scale

Version:	Final	Date:	01/04/2020
Availability:	Public		
Responsible Partner:	Legacoop Romagna		
Editor:			
Contributors:	All partners		



Table of contents

1.	Donne e Scienza (Women and Science) – Lecce 15 November, 20194 Brief presentation	
	Programme	6
2.	Mandarin Days – Opuzen 30 October, 2020	
3.	XXIII AIAM Congress – 1 July, 2021	
	Publication availability	12
	The authors	12
	Abstract	13
	The publication contents	13
4.	International Day of the Ozone Layer – Opuzen 16 September, 202116 Brief presentation	
5.	Ecomondo – Rimini 26 October, 2021	
	Title	18
	Agenda	19
	Event photos	20
6.	Production and consumption: carbon farming as a regeneration practice of the territory – Webinar 26 March, 202222 Brief presentation	
	Poster	23
	Agenda	24
	Pictures	25
	Conclusions	26



7. BIM WORLD – 6 April, 2022	27
Brief presentation	
Agenda	28
Minutes of the "BIM WORLD PARIS 2022" event	29
Event follow-up	30
8. We Nature – Fiorenzuola di Focara 21-22 May, 202	2236
Brief presentation	36
Agenda	37
Minute of the Event "We-Nature"	38
Event photos	39



1. Donne e Scienza (Women and Science) - Lecce 15 November, 2019

Brief presentation

The association Donne e Scienza (Women and Science) organized its Annual Conference in Lecce (14-16 November 2019). Starting from a multidisciplinary approach, the Conference "Environment and Climate: the present for the future" attended by international experts and professionals, represented an important opportunity to reflect, exchange knowledge and ideas. **Simona Giordano**, from CIHEAM Bari, has been one of the invited speakers and has given a contribution focused on the GECO2 project, its main features and challenging goals.

Funded in December 2003 by a group of scientists and scholars from several disciplines, Associazione Donne e Scienza is a non-profit cultural organisation that gathers women scientists working at Higher Education Institutions and Public Research Organisations in Italy. Disciplines vary from physics and engineering to biology and chemistry, and include also social sciences, education, ICT and scientific journalism.

Associazione Donne e Scienza promotes women's participation in scientific research to contribute and generate debate on contemporary science with a gender perspective.







Programme



programma 14 novembre

14.00 Registrazione 14.30-15.00 saluti

Anna Maria Cherubini Delegata del Rettore alle Politiche di Genere, Università del Salento Sveva Avveduto Presidente Associazione Donne e Scienza Elena Gentile Consiglio scientifico CREIS già deputata europea

15.00-17.30 Ambiente e conoscenza: comprendere la crisi per affrontarla coordinano Sveva Avveduto, Cristina Mangia

Relazioni su invito

15.00-15.20 Inquinamento atmosferico e cambiamenti climatici: a che punto siamo?

Cristina Facchini (Istituto di Scienze dell'Atmosfera e del Clima CNR)

15.20-15.40 *Il paradigma ecologico come stile di ragionamento.* Elena Gagliasso (Università La Sapienza Roma)

15.40-16.00 L'Antropocene: una lettura critica. Stefania Barca (Università di Coimbra)

16.00-16.20 Il clima tra diritti e democrazia. Michele Carducci (Università del Salento)

16.20-16.40 Diseguaglianze distributive, questione ambientale e proposte per il green new deal. Guglielmo Forges Davanzati (Università del Salento)

16.40-18.40 Dibattito

programma 15 novembre 2019

8.30-10.30 Ambiente e cambiamenti climatici: uomini e donne in azione 1
Coordinano Giuliana Rubbia, Monica Zoppè

8.30-8.50 Cambiamenti climatici e biodiversità. Mariangela Ravaioli (Istituto di Scienze Marine-CNR)
8.50-9.05 Agricoltura e cambiamenti climatici nel bacino Adriatico: analisi del progetto "Green
Economy and CO2-GECO2. Simona Giordano (Istituto Agronomico Mediterraneo-Bari)

9.05-9.20 Problemi ambientali e migrazioni: implicazioni sociali e prospettive educative.

Gabriella Calvano (Università di Bari)

9.20-9.35 Ambiente e Giustizia Climatica. Le Donne per una strategia sistemica per la Pace e il Pianeta. Giovanna Pagani (Women's International league for peace and freedom Wilpf-Italia)

9.35-9.50 Dalle "signorine delle mappe" alle scienziate di oggi: il ruolo delle donne nelle scienze dell'atmosfera. Marina Baldi (Istituto per la BioEconomia CNR)

9.50 Saluto della Ministra delle politiche agricole alimentari e forestali Teresa Bellanova

10.20-10.50 Coffee Break

Sessione poster coordina Patrizia Colella





11.00-13.00 Ambiente e cambiamenti climatici: uomini e donne in azione 2 coordinano Elvira Tarsitano, Mariangela Ravaioli

- 11.05-11.25 Uno sguardo alle dimensioni di genere nell'innovazione responsabile. Il Progetto Greco. Giuliana Rubbia (Istituto nazionale di geofisica e vulcanologia)
- 11.25-11.40 Comunicare la sostenibilità: esperienze e proposte. Lucia Schinzano (Ambiente e Ambienti)
- 11.40-11.55 La bioedilizia per uno sviluppo sostenibile. Vincenza Luprano (ENEA Brindisi)
- 11.55-12.15 Le lotte delle donne indigene in America Latina contro il fallimento della riforma agraria.
 Pratiche di resistenza, pratiche di innovazione. Lorenza Perini (Università di Padova)

15.00-16.30 Ambiente e salute: integrare la dimensione di genere Coordinano Flavia Zucco e Serenella Molendini

- 15.00.15.20 Interazioni ambientali ed effetti dei cambiamenti climatici sulla salute. Elvira Tarsitano (Università di Bari)
- 15.20-15.40 Contaminanti ambientali e in vitro approach. Francesca Caloni (Università di Milano)
- 15.40-16.00 Dimensione di genere nell'epidemiologia ambientale. Cristina Mangia (Istituto di Scienze dell'Atmosfera e del Clima CNR)
- 16.00-16.15 Ambiente salute e genere. Luana Gualtieri (ASL Lecce)
- 16.15-16.30 Ambiente di vita e ambiente di lavoro. La prevenzione in un'ottica di genere.

 Serenella Civitelli (Università di Siena)
- 16.30-17.30 Ambiente scienza e società. Gestire e comunicare la complessità

 Coordinano Lucia Schinzano e Lucia Martinelli
- 16.30-16.45 Promuovere la comunicazione sanitaria in un'ottica JAP-centered. Un progetto di Ricerca-Azione Partecipata . Chiara Abbatantuono, Sara Putignano, Maurizio Portaluri, Virginia Recchia, Francesco Tramacere, Rosita Maglie (Università di Bari, ospedale Peerino BR, Istituto di Fisiologia Clinica IFC- CNR)
- 16.45-17.00 Dalla scienza in piazza alla ricerca partecipata: un'esperienza di lotta e di governo delle donne di Manfredonia Rosa Porcu (Casa della salute - Manfredonia)
- 17.00-17.15 Ricercatrici e ricercatori della rete LTER in Cammino: da Bagnoli a Taranto verso un futuro condiviso per il mare. Amelia De Lazzari, Alba L'Astorina, Caterina Bergami, Antonella Petrocelli, Giuseppe Portacci, Alessandra Pugnetti e Fernando Rubino (Rete Lter)
- 17.15-17.30 Esperienza e conoscenza: un binomio inscindibile per comunicare efficacemente sulle tematiche ambientali. Francesca Alvisi (Istituto di Scienze Marine-CNR)

19.00-20.00 Assemblea delle socie





programma 16 novembre 2019

Ambiente scienza e società. Gestire e comunicare la complessità

Introduce e modera Loredana De Vitis (giornalista, Ufficio Comunicazione e URP - Università del Salento)

- 8.40-9.00 Rischio, ambiente, società: la comunicazione come luogo della complessità. Andrea Cerase (Università La Sapienza Roma)
- 9.00-9.20 Comunicazione e partecipazione nella gestione dei rischi ambientali. Liliana Cori (Istituto Fisiologia clinica CNR)
- 9.20-9.40 Crisi scienza- società. Strategie europee per una governance della complessità.

 Alba L'Astorina (Istituto per il Rilevamento Elettromagnetico dell'Ambiente CNR)

10.00-11.00

- Citizen science e ricerca su ambiente e salute: quali sfide etiche da affrontare? Antonella Ficorilli (Società per l'epidemiologia e la prevenzione "GA Maccacaro", Milano)
- L'auto analisi dello stato di salute di una comunità. Antonello Russo (Ricercatore civico, Lecce)
- La comunicazione dell'emergenza, il caso dell'Istituto Nazionale di Geofisica e Vulcanologia.
 Maria Siclari, Valeria de Paola, Francesca Pezzella, Sara Stopponi (Istituto nazionale di geofisica e vulcanologia)

Saluto della segretaria della FLC CGIL LECCE Rosa Savoia

11.00 -12.30.Tavola rotonda. Impatti sull'ambiente: istanze a confronto. Cosa dice la politica Modera **Tiziana Colluto** (giornalista **T**elerama)

- Alessandra Roselli, Fridays for future Lecce
- Alessandra Caragiuli, Coordinamento Civico Ambiente e Salute Galatina (Lecce)
- Cristina Mangia, CNR Associazione Donne e Scienza
- Antonio Trevisi, Consigliere Regione Puglia
- Catia Scarcia, Associazione Attivamente Ugento (Lecce)
- Maurizio Portaluri, Associazione Salute Pubblica (Brindisi)
 Angela Valli, Assessora all'Ambiente Comune di Lecce
- Fabio Tarantino, Provincia di Lecce Delega alla Tutela e Valorizzazione Ambientale







Poster

- La medicalizzazione predilige "ancora" le donne. Rosa D'Amico, Serenella Civitelli (Universita' di Siena)
- La promozione e l'integrazione della dimensione di genere all'Istituto Nazionale di Geofisica e Vulcanologia. Maria Siclari, Valeria de Paola, Agata Sangiantoni, Viviana Perfetto (INGV)
- I cambiamenti climatici e il caso del taxon Hydrozoa nel Mar Mediterraneo: biodiversità e scomparsa di specie a confronto. Cinzia Gravili (Università del Salento).
- Dalle donne il limite agli uomini. Antonella Nappi (Università di Milano)
- Vent'anni di transizione epidemiologica in Italia: serie storica 1994-2016. Emanuele Rizzo (ASL-Lecce)
- The Scientific Game': Giovani Ricercatori Sperimentano L'ecologia a Scuola. Franca Sangiorgio Federica Rescio, Sara Montinaro, Vojsava Gjoni, Alberto Basset (Università del Salento)
- La nube di Chernobyl e l'origine del dibattito genere scienza e ambiente in Italia. Mariella Mangia Fabio
 A. Sulpizio, Cristina Mangia (Università del Salento- CNR)
- Enniatina B1: valutazione tossicologica con modelli intestinali in vitro. Bertero, Y. Sambuy, E. Torri, M. Vargiu, G. Ranaldi, S. Ferruzza, F. Caloni (Università di Milano)
- Microplastiche nelle acque dolci e contaminanti organici. Sviluppo della piattaforma di biomonitoraggio "LabPlan" Gaetana Gambino, Alessandra Falleni, Alessandra Salvetti, Patrizia Guidi, Marco Nigro, Leonardo Rossi, Antonella Cecchettini (Università di Pisa)
- Qualità dell'aria indoor. Differenze di concentrazione-differenze di esposizione. Piera lelpo, Cristina Mangia (CNR-ISAC)
- "Ogni individuo conta. Ogni individuo ha un ruolo da svolgere. Ogni individuo fa la differenza" (Jane Goodall) La campagna dei cellulari esausti a Lecce. Alessandra Abruzzo (studentessa Liceo Palmieri Lecce)
- Sensori elettrochimici (amperometrici/potenziometrici) basati su elettrodi nano/microstrutturati come misura del potenziale ossidativo del particolato atmosferico (PM). Maria Pia Romano (Università del Salento)

in collaborazione

CNR-ISAC Istituto di Scienze dell'Atmosfera e del Clima -CNR-ISMAR Istituto di Scienze Marine
Università del Salento- Centro di Eccellenza di Ateneo per la Sostenibilità, Università degli Studi di Bari Aldo Moro
Centro Studi Osservatorio Donna Università del Salento- Associazione Creis
CNR- Istituto di Ricerche sulla Popolazione e le Politiche Sociali.

con il supporto

Provincia di Lecce FLC-CGIL Proteo Fare Sapere

con il patrocinio

RUS - Rete delle Università per lo Sviluppo sostenibile - CNR-IBE Istituto per la BioEconomia INGV Istituto Nazionale di Geofisica e Vulcanologia - Consigliera Nazionale di Parità

ASVIS- Alleanza Italiana per lo Sviluppo Sostenibile-AJSAM - Associazione Italiana di Scienze dell'Atmosfera e Meteorologia

Comitato organizzatore locale

Cristina Mangia (CNR, Associazione Donne e Scienza), Patrizia Colella (Dirigente scolastica, Associazione Donne e Scienza), Loredana De Vitis (giornalista, UniSalento / Lecce), Paola Martino (Centro Studi Osservatorio Donna - UniSalento), Serenella Molendini (Consigliera nazionale supplente, CREIS- Lecce), Elvira Tarsitano (Università di Barì, Associazione Donne e Scienza)

Comitato scientifico

Cristina Mangia (CNR - Lecce, Associazione Donne e Scienza), Patrizia Colella (Dirigente scolastica – Lecce, - Associazione Donne e Scienza), Giuliana Rubbia INGV Roma, Associazione Donne e Scienza), Mariangela Ravaioli (CNR Bologna, Associazione Donne e Scienza), Antonella Cecchettini (Università di Pisa- CNR Associazione Donne e Scienza), Elvira Tarsitano (Università di Bari, Associazione Donne e Scienza), Francesca Caloni (Università di Milano, Associazione Donne e Scienza), Elena Gagliasso (Università di Roma, Associazione Donne e Scienza), Maria Luigia Pallotta (Università del Molise- Associazione Donne e Scienza), Sveva Avveduto (CNR Roma, Associazione Donne e Scienza)



2. Mandarin Days - Opuzen 30 October, 2020

Brief presentation

As part of project's WP2, Activity 2.5. (International activities and participation to extra project events) Dubrovnik-neretva region, along with RRA DUNEA, participated on presentation of some INTERREG Italy-Croatia 2014-2020 Program Project in Opuzen Agricultual High School. Presentation was organized within traditional event "Mandarin Days" on 30th of October 2020.

Project GECO2 was presented to school's students and profesors along with other INTERREG Projects in the field of agriculture and environmental protection, that are under realization in Neretva Valley.

Follow up from the event was published on partner's web site, RRA DUNEA's web site, directly contraced firm's for promotional servicies and Opuzen Agricultual High School's website. After reaching Event's target group on the Event itself, by publishing this follow up on various web sites, we reached General public in purpose to sentisize farmers and agricultural businesses, social associations, technicians and experts from ecology and agriculture, bussines associations and public authorities.

The main goal was introduction of GECO2 project, its importance and possible benefits to farmers and local community of project implementation. This refers to the intention of sensitizing the audience whose future profession will be development of agriculture practices. Give them access to future environmental activities and priorities of the European Union, and correlation with GECO2 Pilot project activities in Pilot project area (Neretva Valley).

PP6 Project manager Čedo Vučković held ppt presentation of GECO2 project and member of RRA DUNEA Ms. Antonija Odak and Mr. Petar Maleta presented Project MoST and topics: European Green Deal, Basic data on agriculture in Neretva Valley, Soil salinization in Neretva Valley, Climate changes and GHG emissions and Brand "Neretva's mandarin".







3. XXIII AIAM Congress - 1 July, 2021

Brief description

On June 30th 2021 started the XXIII Congress of AIAM (Associazione Italiana di Agrometeorologia).

On the above cited date the congress Proceedings were published.

Arpae participated and contributed to the Proceedings by means of the publication "THE GECO2 PROJECT: A SUSTAINABLE MODEL FOR THE CARBON BUDGET".

Publication availability

The publication is available at http://amsacta.unibo.it/6713/1/Atti_AIAM_2021.pdf

In the next sections we report the published abstract and a resume of the main contents.

The authors

This work was developed in collaboration with the University of Bologna.

Arpae during the first half of year 2021, in the framework of the GECO2 project, tutored the UNIBO student Francesco Giarri who proactively worked within the project and edited the first draft of this publication.

The complete list of authors is the following: Francesco Giarri (UNIBO), Antonio Volta (ARPAE), Giulia Villani (ARPAE), Leonardo Marotta (ENTROPIA), Fausto Tomei (ARPAE), Antonio Cinti (ARPAE), Ulisse Carlino (UNIBO), Francesca Ventura (UNIBO).



Abstract

Mitigation of climate change aims at optimizing the activities by reducing greenhouse gas emissions, at boosting technological and behavioral alternatives and more sustainable energy sources. No less important is carbon sequestration, especially in the agricultural sector. Since carbon is stored in soil, concentration in the atmosphere results lower as well as the warming effect. The European IT-HR GECO2 project aims to create a voluntary carbon credit market with gains from both economic and environmental point of view. Sustainable farms can sell credits generated by carbon storage, whilst companies, mainly from the agri-food sector, wishing to offset their emissions, will purchase the credits. To manage this trade, a software has been developed. This computes CO₂eq emissions and sequestration due to field management, in order to achieve a budget and to create credits to put on the market. The present work describes the calculator and some preliminary results.

The publication contents

In the publication the authors explained how the calculator was built. A short description of its main features and directions of using were provided. The calculator replies the scheme of already known calculators. Unless its ancestors the CAFE calculator was tailored on the project needs. It was completely written in C language in order. The calculator as well as its code are published online. The code is available free under the GPL license.

For this publication we computed the mean values of CO2 emissions and sequestration due to the farming management reported at hectare scale. These values were reported in tables in order to simplify the reader interested in getting the effectiveness of each practice.

Here below we report the tables published on the proceedings:

Tab.1 – Carbon sequestered based on the adopted practice.



Tab.1 – Carbonio sequestrato in funzione della pratica conservativa adottata.

Conservative practice	Budget (kgCO ₂ eq/ha)
Conventional tillage	0
Minimum tillage	- 700
No tillage	- 1350
Cover crops	- 1200
Grassed orchard	- 1900
Sparse vegetation	- 2450
Forestry area	- 3000

Tab.2 – Carbon budget as function of the residue treatment adopted. Values refer to 1 kg of biomass.

Tab.2 – Valori del bilancio di carbonio in funzione del trattamento residuo adottato per il campo. I valori in tabella fanno riferimento al trattamento di 1 kg di biomassa impiegata.

Treaded residue	Budget (kgCO2eq)
Compost forced aeration	0.022
Compost non forced aeration	0.032
Biomass left untreated in heaps or pits	1.79
Wood chips (let in field)	- 0.65
Burned	0.48
Biochar	0.26

Tab.3 – Carbon budget as function of the organic amendment adopted.. Values refer to 1 kg of product.

Tab.3 – Valori del bilancio di carbonio in funzione degli ammendanti usati adottati per il campo. I valori in tabella fanno riferimento ad 1 kg di prodotto impiegato.

Soil improvers	Sequestration (kgCO ₂ eq)	Emissions (kgCO ₂ eq)
Compost	- 0.12	0.02
Manure	- 0.05	0.01
Digestate	- 0.05	0.01
Biochar	- 2.76	0.85
Straw	- 0.63	0.02



Tab.4 – Carbon budget as function of the chemical compound adopted.. Values refer to 1 kg of product. Tab.4 – Valori del bilancio di carbonio in funzione del composto chimico adottato per il campo. I valori in tabella

fanno riferimento ad 1 kg di prodotto impiegato.

Fertilizers	Budget (kgCO ₂ eq)
Urea	2.052
Ammonium Nitrate	3.10
Test Compound NPK (15N 15K2O 15P2O5)	1.30
Super Phosphate	0.57
Limestone (55-CaCO3-29CaO)	0.0055
Pesticide (weight of the active principle)	13

Tab.5 – $Carbon \ budget \ as \ function \ of \ the \ energy \ used \ in \ the \ field. Values \ refer to \ 1 \ unit \ of \ energy \ (kWh \ per \ electricity, \ l \ for \ fuels).$

Tab.5 – Valori del bilancio di carbonio in funzione dell'energia utilizzata dall'azienda per il campo. I valori si riferiscono ad una unità di energia (kWh per l'elettricità e un litro per combustibili)

Energy	Budget (kgCO2eq) for unit
Electricity Grid renewables (kWh)	0.030
Electricity No Grid renewables (kWh)	0.54
Diesel (l)	2.68
LPG (l)	1.81
Methane (l)	2.30



4. International Day of the Ozone Layer - Opuzen 16 September, 2021

Brief presentation

As part of project's WP2, Activity 2.5. (International activities and participation on extra project events) RRA DUNEA, who is our tehnical support, presented GECO2 project on International Day of the Ozone Layer in Opuzen Agricultual High School. Presentation was organized on 16th of September 2021.

Representatives of DUNEA, Ms. Petra Popović and Mr. Petar Maleta, through the educational presentation "The Impact of Man and Agriculture on Climate Change", tried to point out the importance of preserving the ozone layer and make them aware of the problems of global warming and thegreenhouse effect. ultimately affecting agricultural production, quality of life and causing climate change, the consequences of which we are increasingly facing.

Apart from emphasizing the composition and formation of the ozone layer, its damage - ozone holes and the possibility of its own contribution to protection and recovery, the GECO2 project and a sustainable circular economy, which is one of the components of the green transition - EU priority for 2021. After the presentation, all participants in the school garden planted fruit trees and other native plants together to give their small contribution to the green transition.

Namely, the celebration of this internationally important date is just one of the environmental activities of "Eco September" in the Dubrovnik-Neretva County as well as the September activities of the EUROPE DIRECT project of the Dubrovnik-Neretva County.



5. Ecomondo - Rimini 26 October, 2021

Brief presentation

On 26th October 2021, in the frame of Ecomondo Exhibition Expo, the Geco 2 Project Manager, Mr. Antonio Cinti, hosted by the official stand of Emilia-Romagna Region, presented the project.

The audience was composed by Emilia-Romagna Region officials and public participating at Ecomondo. No registrations have been foreseen.

The Ecomondo Expo, one of the most important exhibition in Italy in the environmental matters, gave the opportunity to the project to meet environmental actors and publicize the voluntary credits market tested by GECO2.

Here in after the title of the event, the agenda and the photos.



Title

GECO₂

"Il mercato volontario dei crediti di carbonio in agricoltura.

L'esperienza del progetto GECO2"

"The voluntary carbon credits market in agriculture.

The GECO2 project experience "

Rimini, Stand of Emilia-Romagna Region Ecomondo. The Green technology Expo Tuesday, 26th October 2021 ore 11.30



Agenda

- 12:00 Welcome address Giulia Villani ARPAE- SIMC (Servizio Idro-Meteo-Clima)
- 12:10 Projection of a short presentation video
- 12:15 GECO2 project presentation Antonio Cinti

The project idea

Objectives

Main activities

12:30 Questions and answers time



Event photos









6. Production and consumption: carbon farming as a regeneration practice of the territory – Webinar 26 March, 2022

Brief presentation

On 26th March 2022, in the frame of the webinar "Produzione e consumo responsabile: carbon farming come pratica di rigenerazione del territorio" (Production and consumption: carbon farming as a regeneration practice of the territory) organized by Hub del territorio, an association that includes companies, universities, research centers, local authorities, associations, foundations and citizens aimedat creating a new perspective of relaunch and development of the Emilia-Romagna territory according to sustainable, innovative models.

Cinzia Alessandrini (ARPAE - Climate Observatory manager), responsible for the Geco2 Project presented the project. The audience was composed by Emilia-Romagna Region officials and the general public. No sign-in list have been foreseen for the virtual event.

The recording of the event is available at:

Carbon Farming: esperienze e progettualità per il territorio dell'Emilia-Romagna

Below the poster of the event, the agenda and the pictures.



Poster





Agenda

Durante l'evento interverranno:

- Lorenzo Ciapetti, Presidente consiglio di indirizzo Fondazione Hub del Territorio ER
- Domenico Canzoniero, Coordinatore Goal 12 Hub del Territorio ER
- Isabella Foderà, ISMEA "Il Distretto agricolo-zootecnico-forestale: un nuovo approccio territoriale per la mitigazione del cambiamento climatico"
- Cinzia Alessandrini, ARPAER, responsabile progetto GECO2 "La sperimentazione di un mercato di crediti di carbonio nel settore agricolo"
- Isaia Puddu, Granlatte, responsabile sostenibilità "La transizione ecologica della filiera Granlatte"
- Guido Baldrati Folli, Private advisor, commercialista e imprenditore agricolo "Carbon Farming in acquacoltura: prime esperienze in regione"
- Dario Dongo, avvocato, Ph.D. in Agri-Food Systems, GIFT (Great Italian Food Trade) "Prospettive di regolamentazione europea e fattori di rischio greenwashing"
- Sara Cirone, Presidente Fondazione Hub del Territorio ER
- · Guido Zama, Direttore Confagricoltura Emilia-Romagna
- · Alessandro Rossi, Area energia, ambiente e sostenibilità ANCI Emilia-Romagna

Il webinar sară trasmesso in diretta su questo sito e sui canali Facebook, LinkedIn e YouTube della Fondazione



Pictures





Conclusions

The webinar gave to the GECO2 project the opportunity to aggregate knowledge and collaborations around the Carbon Farming project that the ER Territory Hub, with its WG on Goal 12 of the UN Agenda 2030, is planning to implement. The webinar provided an overview of the experiences national and regional on the subject of carbon farming, thinking about the values and criticalities that can allow to reduce our environmental footprint and generate value on the territory.

The presentations have deepened the knowledge of the methods of soil management that helps to store atmospheric carbon, of the methods of measuring the sequestered carbon and of managing the verification process, what are the risks and threats.

On the planning level, the objective has been to broaden the audience of subjects who want to build a Carbon Farming path on the regional level with the Hub Foundation of the Territory ER, involving local institutions, agricultural and livestock companies, and all entrepreneurs and who in different ways want to collaborate and support the initiative.



7. BIM WORLD - 6 April, 2022

Brief presentation

In WP2, Communication activities, Act 2.5 International activities, and participation to extra project events, Zadar County Rural Development Agency - AGRRA and Public Institution Rera S.D. for the coordination and development of the Split-Dalmatia County were participants in the two-day event BIM World Bas-Carbone, which took place on 5 and 6 April in France (Paris). Namely, BIM WORLD Bas-Carbone Solutions is a gathering place for key actors involved in the ecological transition of buildings and territories. That is from 2015. an unavoidable meeting place for professionals and communities to use BIM and digital technology in the service of construction, real estate and urban development. There were over a hundred exhibitors and numerous workshops and conferences for participants.

Local authorities, entrepreneurs in construction, real estate, energy and environmental services, come together to find the best operational solutions, the latest innovations and projects, to respond to the challenges of this transition. The event is based on new environmental regulations implemented regarding sustainability and carbon reduction for all actors. Taking environmental transition and care at all stages of construction: from de-carbonized product components to the valorization of sustainable assets. One of the key goals of this event is the sustainable management of the built heritage towards carbon-free cities. On that occasion, PM, Ivana Dević from AGRRA and Leonardo Marotta (expert) also presented the project GECO2 - Green Economy and CO2 (in English and French) by giving a review of GECO2 project implementation with special emphasis on pilot activities of the Project. It was successful and disseminated on a local and regional level. Also, PP5 printed 250 leaflets in French for this event.



Agenda

	Workshops - BIM Wor	RLD	ht	ttps://bim-w.com/program
	14:30 - 15:00	INTERCONNECTES DU NUMERIQUE ET DE SI	Salle 5	Conférence
+	06 AVR	WORKSHOP DALKIA : GARES SNCF : INDUST	RIALISAT	TION DU
	14:30 - 15:00	DÉPLOIEMENT BIM-GEM	Salle 8	Workshop
+	06 AVR	EN QUOI L'ALLIANCE IMMOBILIÈRE POUR LA NUMÉRIQUE VA-T-ELLE CHANGER LA DONNE	CONVE	RGENCE LA
	15:00 - 15:30	TRANSFORMATION DIGITALE DU SECTEUR?		Conférence
+	06 AVR	L'EXTENSION DES IFC AUX INFRAS : RÉALITÉS	, ATTEN	TES
	15:00 - 16:00	CLIENTS ET IMPLÉMENTATION.	Salle 1	Conférence
+	06 AVR	RESPECTER LE DÉCRET ECO-ÉNERGIE TERTIAI ET PILOTER LA PERFORMANCE ÉNERGÉTIQUE	RE, AMÉ	LIORER
	15:00 - 15:50	TERTIAIRES	Salle 7	Conférence
_	06 AVR	WORKHOD ACRDA - CREEN ESCAVO		
	15:00 - 15:30	WORKSHOP AGRRA: GREEN ECONOMY AND	CO2 - G Salle 3	Workshop
	An overvie emphasis	ew of the implementation of the GECO2 projection the Project's pilot activities.	ct with s	pecial
	For more of https://www	detail on the GECO2 Project, please find at the w.italy-croatia.eu/web/geco2	followi	ng link:
	Speaker : I	vana Dević, Deputy Director, AGRRA and Proje	ect Mana	ager
+	06 AVR	WORKSHOP FINALCAD : GAGNEZ 1H30 PAR JO	UR AVE	С
	15:00 - 15:30	FINALCAD ONE	Salle 8	Workshop
+	06 AVR	WORKSHOP INGEROP : CYBERSÉCURITÉ, UN EI	NJEU AU	CŒUR
		DE VOS PROJETS BIM	Salle 2	Workshop



Minutes of the "BIM WORLD PARIS 2022" event

In WP2, Communication activities, , Act 2.5 International activities, and participation to extra project events, Zadar County Rural Development Agency - AGRRA and Public Institution Rera S.D. for the coordination and development of the Split-Dalmatia County were participants in the two-day event BIM World Bas-Carbone, which took place on 5 and 6 April in France (Paris). Namely, BIM WORLD Bas-Carbone Solutions is a gathering place for key actors involved in the ecological transition of buildings and territories. That is from 2015. an unavoidable meeting place for professionals and communities to use BIM and digital technology in the service of construction, real estate and urban development. There were over a hundred exhibitors and numerous workshops and conferences for participants.

Local authorities, entrepreneurs in construction, real estate, energy and environmental services, come together to find the best operational solutions, the latest innovations and projects, to respond to the challenges of this transition. The event is based on new environmental regulations implemented regarding sustainability and carbon reduction for all actors. Taking environmental transition and care at all stages of construction: from de-carbonized product components to the valorization of sustainable assets. One of the key goals of this event is the sustainable management of the built heritage towards carbon-free cities. On that occasion, PM, Ivana Dević from AGRRA and Leonardo Marotta (expert) also presented the project GECO2 - Green Economy and CO2 (in English and French) by giving a review of GECO2 project implementation with special emphasis on pilot activities of the Project. It was successful and disseminated on a local and regional level. Also, PP5 printed 250 leaflets in French for this event.



Event follow-up

The event was published in several local media at the following links:

https://www.noviradio.hr/agrra-i-rera-s-d-predstavili-geco2-na-bim-world-u/

https://ezadar.net.hr/dogadaji/4222502/agrra-i-rera-sd-predstavili-geco2-na-bim-world-u/https://www.057info.hr/vijesti/2022-04-07/agrra-o-projektu-geco2-na-bim-world-u-u-parizu

https://www.znet.hr/2022/04/07/pariz-agrra-i-rera-s-d-predstavili-projekt-geco2-na-bim-world-u/

https://www.antenazadar.hr/clanak/2022/04/agrra-na-predstavljanju-projekta-geco2-green-economy-and-co2-na-manifestaciji-bim-world-bas-carbone-paris-2022/







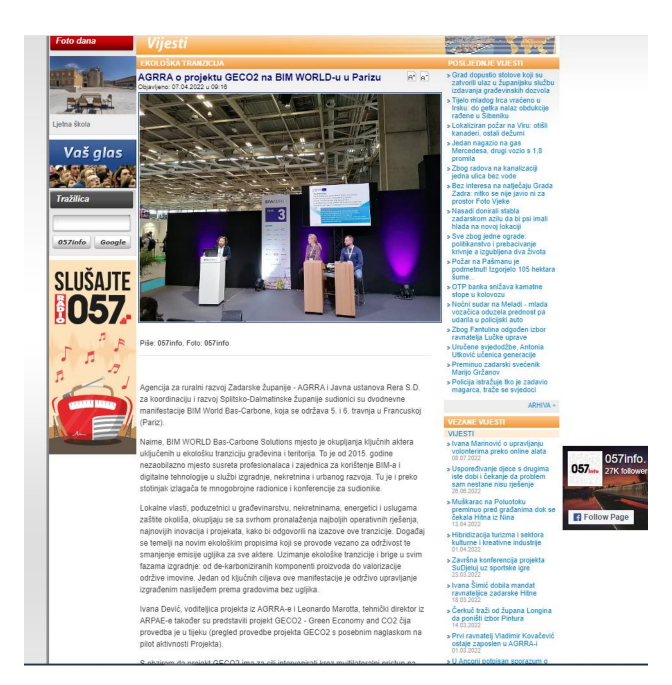
Autor **Novi radio Zadar** - 06/04/2022 22:45



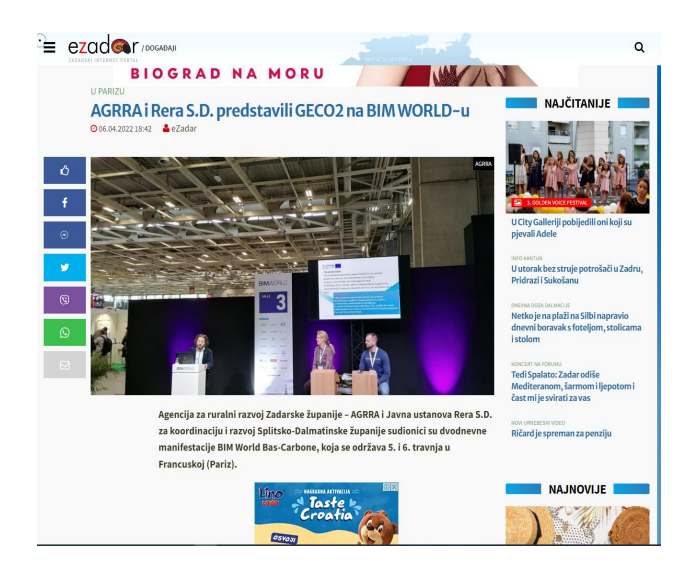
Agencija za ruralni razvoj Zadarske županije – AGRRA i Javna ustanova Rera S.D. za koordinaciju i razvoj Splitsko-Dalmatinske županije sudionici su dvodnevne manifestacije BIM World Bas-Carbone, koja se održava 5. i 6. travnja u Francuskoj (Pariz). Naime, BIM WORLD Bas-Carbone Solutions mjesto je okupljanja ključnih aktera uključenih u ekološku tranziciju građevina i teritorija. To je od 2015.g. nezaobilazno mjesto susreta profesionalaca i zajednica za korištenje BIM-a i digitalne tehnologije u službi izgradnje, nekretnina i urbanog razvoja. Tu je i preko stotinjak izlagača te mnogobrojne radionice i















ZADAR / ŽUPANIJA

PARIZ: AGRRA i Rera S.D. predstavili projekt GECO2 na BIM WORLD-u











NASLOVNICA 🤊 NAJNOVIJE ZADAR ŽUPANIJA HRVATSKA I SVIJET SPORT 🙆 GALERIJE 💮 EMISIJE 😁

AGRRA na predstavljanju projekta GECO2 – Green Economy and CO2 na manifestaciji BIM World Bas-Carbone Paris 2022.

Antena Zadar — Objavljeno: 9. travnja 2022. 03:20





8. We Nature - Fiorenzuola di Focara 21-22 May, 2022

Brief presentation

The Marche Region accompanied the process of raising awareness towards a model of sustainable agriculture and the promotion of agronomic practices valid for the protection of soilsand for the regularity of the carbon cycle participating to the "We-Nature" event, organized by the Monte S. Bartolo Natural Park, the two-days event dedicated to the themes of climate change and the impact on natural habitats held on 21 and 22 May 2022 in Fiorenzuola di Focara(PU).



Agenda





Minute of the Event "We-Nature"

During the two-days event dedicated to the themes of climate change and the impact on naturalhabitats held on 21 and 22 May 2022 in Fiorenzuola di Focara (PU), along the San Bartolo Riviera, the Agriculture and Rural Development Sector of Marche Region illustrated the activities and results of the GECO2 project, setting up an information point at the headquarters of the MonteSan Bartolo Park.

The desk of GECO2 project was prepared with information materials on the activites carried out and the results achieved. The GECO2 project Manager Mauro Tiberi standed beside the desk to illustrate the project goals, the training and pilot activities implemented and the main achievements at regional territory.

The desk was set up with communication materials, like project leaflets, sprout pencils, articles and Layman's Report and distributed to public participating to the Talk Show "II clima che cambia: l'impatto sugli habitat animali" held at the Campanile San'Andrea in Fiorenzuola.

Information can be found at the following link:

https://www.regione.marche.it/Regione-Utile/Agricoltura-Sviluppo-Rurale-e-Pesca/Progetti-di-Cooperazione#Eventi



Event photos









