



SIDEA – Società Italiana di Economia Agraria
LIX Convegno annuale

Agricoltura, alimentazione e mondo rurale di fronte ai cambiamenti dello scenario globale: politiche e strategie per la sostenibilità e la resilienza

Marina di Orosei (NU), 21– 22 settembre 2023

Programma del convegno

Giovedì 21 settembre 2023

11:30 – 13:00 – OPEN SESSION GIOVANI RICERCATORI SIDEA

13:15 – 14:30 – LIGHT LUNCH

14:30 – 15:00 – APERTURA DEL CONVEGNO E SALUTI ISTITUZIONALI

15:00 – 17:30 – SESSIONE PLENARIA

15:00 – 15:30 – *Le nuove sfide della politica agraria tra nuovi attori e ridefinizione dei paradigmi di sviluppo* – **Prof.ssa Teresa Del Giudice**

15:30 – 16:00 – Discussione – **Prof. Angelo Frascarelli**

16:00 – 16:15 – Coffee break

16:15 – 16:45 – *"Innovation trends in food markets, consumers' preferences and research challenges"* – **Prof. José Maria Gil Roig**

16:45 – 17:15 – Discussione – **Prof.ssa Stefanella Stranieri**

17:30 – 19:00 – ASSEMBLEA SIDEA

20:30 – CENA SOCIALE

Venerdì 22 settembre 2023

08:30 – 10:00 – SESSIONI PARALLELE E ORGANIZZATE

S.P.1. FINAL CONSUMER, SUSTAINABILITY AND RESILIENCE

Session A: Behavioural approach to consumer analysis

Chair: De Marchi Elisa

Sala Beach 1

1. Nudging towards a greener future: the effects of dynamic social norms on parents' school menu selection
Caso Gerarda, Vecchio Riccardo
2. The effect of nudges on food choices of socioeconomically disadvantaged individuals: a systematic literature review
Sapio Silvia, Vecchio Riccardo
3. Effect of framing message to replace meat consumption with mushrooms and mushroom products
De Cianni Rachele, Mancuso Teresina, Rizzo Giuseppina, Migliore Giuseppina
4. Analisi delle preferenze del consumatore per il kiwi a polpa rossa mediante un esperimento di scelta tra diversi paesi
Bassi Ivana, Troiano Stefania, Mian Giovanni, Gori Enrico, Iseppi Luca
5. Plant the pot! Understanding consumers' WTP for sustainability in garden shops products
Ruggeri Giordano, Mazzocchi Chiara
6. Exploring the environmental impact associated with the abandonment of the Mediterranean Diet, and how to reduce it with alternative sustainable diets
Cavaliere Alessia, De Marchi Elisa, Frola Enrica Nadia, Benfenati Alessandro, Aletti Giacomo, Bacenetti Jacopo, Banterle Alessandro.

S.P.1. FINAL CONSUMER, SUSTAINABILITY AND RESILIENCE

Session B: Behavioural approach to consumer analysis

Chair: Vecchiato Daniel

Sala Beach 2

1. Women's eating behavior through a food-related lifestyle model
Hamam Manal

2. How information on improved working conditions in the farms affect consumers' preferences for chicken breast? An application of discrete choice experiment with participants from Emilia– Romagna region
Maesano Giulia, Xhakollari Vilma, Canavari Maurizio
3. Fattori che influenzano l'intenzione di consumo verso il tartufo fresco e trasformato: un'applicazione del modello PLS– SEM
Laganà Valentina Rosa, Di Gregorio Donatella, Nicolosi Agata Carmela
4. Measuring sustainability performances of Mediterranean olive ecosystems with Life Cycle approaches for SUSTAINOLIVE project
De Luca Anna Irene, Falcone Giacomo, Iofrida Nathalie, Spada Emanuele, Gulisano Giovanni, Garcia– Ruiz Roberto
5. Nudge Theory, food, and the climate crisis: how behavioral economics can support sustainable choices
Vecchiato Daniel, Bonardi Pellizzari Carolina, Penazzato Irene

S.P.1. FINAL CONSUMER, SUSTAINABILITY AND RESILIENCE

Session C: Behavioural approaches to consumer analysis

Chair: Russo Carlo

Sala Beach 3

1. Taste Matters More than Origin: An Experimental Economics Study on Consumer Preferences for Native and Foreign Varieties of Walnuts
Raimondo Maria, Spina Daniela, D'Amico Mario, Di Vita Giuseppe, Califano Giovanbattista, Caracciolo Francesco
2. Behavioural and diet quality profiles of food consumers: Evidence from twelve African cities
Marini Govigli Valentino, Alboni Fabrizio, Setti Marco
3. Using K– means cluster analysis for profiling citizens on perception of key factors of food security
Facendola Rosalia, Ottomano Palmisano Giovanni, De Boni Annalisa, Acciani Claudio, Roma Rocco
4. Global Antibiotic Use in Animal Farming: An Estimation for Cattle, Poultry, and Pigs
Ardakani Zahra, Aragrande Maurizio, Canali Massimo
5. Measuring Shopping– Out in Italian Remote Areas. A Natural Experiment
Russo Carlo, Cardillo Concetta, Perito Mariangela

S.P.1. FINAL CONSUMER, SUSTAINABILITY AND RESILIENCE

Session D: The role of sustainable attributes

Chair: Rossi Eleonora Sofia

Sala Sporting

1. The Water Footprint of the current Italian diet and how alternative low water–intensive diets can reduce it to tackle with future water scarcity scenarios
Frola Enrica Nadia, Cavaliere Alessia, De Marchi Elisa, D' Alessandro Felice, Giacomo Aletti Alessandro Benfenati, Banterle Alessandro
2. Revealing perspectives towards health warning labels on wine: the Italian case
Solfanelli Francesco, Mandolesi Serena, Cubero Dudinskaia Emilia, Silvestri Ileana, Naspetti Simona, Zanolì Raffaele
3. Economically valuing cultural ecosystem services: a review of the methods with a focus on green care
Sealy Phelan Aisling Rachael, Rigo Alessandra, Pisani Elena, Secco Laura, Masiero Mauro
4. Consumers' preference for sustainable wines: an explorative analysis
Stanco Marcello, Nazzaro Concetta, Lerro Marco, Marotta Giuseppe
5. Animal welfare and environmental sustainability in egg production. Consumer preferences for agroforestry farming models
Rossi Eleonora Sofia, Foschi Lorenzo, Tardani Paolo, Martella Angelo, Blasi Emanuele

S.P.1. FINAL CONSUMER, SUSTAINABILITY AND RESILIENCE

Session E: The role of sustainable attributes

Chair: Viscecchia Rosaria

Sala Garden

1. How does health–related information impact willingness to pay for olive oil? An incentivised lab experiment among Moroccan and Tunisian consumers
Piras Simone, Barlagne Carla, Clement Jesper, Mokhtari Nouredine, Thabet Chokri, Tura Matilde
2. Comparative assessment of the land footprint and regulating ecosystem services embodied in the Italian's consumption of vegetable oils: an environmental trade–off analysis among substitute goods
Bausano Giovanni
3. Dishes order as a game changer? A cluster randomized control trial in school canteens
Petruzzelli Mara, Iori Elisa, Ihle Rico, Vittuari Matteo
4. Consumer Preferences for Circular Economy Products: a case study in Italy
Pucillo Flavia, Cavaliere Alessia, De Marchi Elisa

5. The communication to consumers of the characteristics of dealcoholized and partially dealcoholized wines through company websites
Seccia Antonio, Di Maria Giuliana, Viscecchia Rosaria, De Devitiis Biagia

S.P.1. FINAL CONSUMER, SUSTAINABILITY AND RESILIENCE

Session F: The role of sustainable attributes

Chair: Capitello Roberta

Sala 6

1. Understanding consumer preferences for potted plants: the role of phytosanitary diagnostics and eco-friendly cultivation practices
Petrontino Alessandro, Frem Michel, Fucilli Vincenzo, Bozzo Francesco
2. Circolarità, sostenibilità e qualità del caffè venduto nei distributori automatici: cosa preferiscono i consumatori italiani?
Bertossi Alberto, Troiano Stefania, Marangon Francesco
3. What determines short food supply chain purchases? Revealing the influence of beliefs about public effects versus private motivations
Gerini Francesca, Contini Caterina, Casini Leonardo
4. Consumers' preferences for Pecan Nuts: exploring the Italian market via a multiple discrete continuous choice approach
Franceschinis Cristiano, Thiene Mara, Scarpa Riccardo
5. Driving Better Choices: Understanding the Decision-Making Through the Lenses of Health, Sustainability, Naturalness, and Price in Atypical Situations
Fantechi Tommaso, Contini Caterina, Casini Leonardo, Lähteenmäki Liisa

10:00 – 11:30 – SESSIONI PARALLELE E ORGANIZZATE

S.O.1 PROMOTING A LONG-TERM VISION FOR RURAL AREAS: PROJECTS, INITIATIVES AND TOOLS

Sessione organizzata da AISRe

Chair: Storti Daniela

Sala Beach 1

1. The New Intelligent, Multilevel and Territorial Governance: Between Innovations and Regional Transitions
Provenzano Vincenzo
2. Critical mass of innovation actors in revitalizing peripheral, non-urban areas: Insights from the COWORK4Youth Project
Papageorgiou Antigoni

3. The role of collaborative spaces in promoting rural areas: evidence from Cost Action–CA18214 and CORAL–ITN projects
Mariotti Ilaria
4. Strengthening the institutional capacity of local actors in rural areas and production territories: the role of evaluation
Celano Serafino
5. The EC Startup Village Forum. Concept and analytical research
Merida Martin Fernando
6. Social Innovation and youth participation in remote rural areas: evidence from a research action in Italian inner areas
Storti Daniela

S.P.1. FINAL CONSUMER, SUSTAINABILITY AND RESILIENCE

Session G: The role of sustainable attributes

Chair: Migliore Giuseppina

Sala Beach 2

1. Trade–off between interest in health and sustainability and the adherence to the Mediterranean Diet: Evidence from Italy
Cammarelle Antonella, Viscecchia Rosaria, De Devitiis Biagia, Nardone Gianluca, Bimbo Francesco
2. Climate Change Impact on Agriculture in Italy: A Literature Review
De Leo Simonetta, Di Fonzo Antonella, Giuca Sabrina, Lupia Flavio, Pulighe Giuseppe, Gaito Marco
3. Is local beef preference associated with health–related attitudes? A study on Italian consumers
Testa Riccardo, Vecchio Riccardo, Rizzo Giuseppina, Vella Francesco, Schifani Giorgio, Migliore Giuseppina
4. Citizens–consumers' willingness to pay for sustainable functional foods: an explorative analysis in Italy
Uliano Anna, Stanco Marcello, Nazzaro Concetta
5. The Empirics of Freshwater Ecosystems: a Global Meta–Regression Analysis
Amatucci Achille, Ventura Vera
6. Freedom of choice – Italian consumers' preferences for labelled new genomic techniques in tomato paste
Cubero Dudinskaya Emilia, Mandolesi Serena, Naspetti Simona, Cavallo Carla, Migliore Giuseppina, Zanolli Raffaele

S.P.1. FINAL CONSUMER, SUSTAINABILITY AND RESILIENCE

Session H: New products acceptance

Chair: Naspetti Simona

Sala Beach 3

1. Beauty and naturalness: exploring consumer perspectives and purchase intentions of edible flowers
Ricci Elena Claire, Del Giudice Teresa, Olivieri Giuseppina, Cicia Gianni, Cavallo Carla, Begalli Diego, Stranieri Stefanella
2. Innovative and sustainable solutions to increasing the shelf life of fresh meat industry and consumer acceptance
Spada Emanuele, Di Vita Giuseppe, De Cianni Rachele, Mancuso Teresina
3. Natural wine and consumer awareness
Tortonese Valentina, Benedetto Graziella
4. The current state of the insect industry within the context of a circular bioeconomy
Hamam Manal
5. Consumers' awareness of animal welfare issue and livestock innovations: a PLS-SEM approach
Mazzocchi Chiara, Ruggeri Giordano, Corsi Stefano, Bava Luciana
6. Consumers' preferences and acceptance towards traditional thistle-curdled cheeses
Mandolesi Serena, Ozturk Emel, Cubero Dudinskaya Emilia, Solfanelli Francesco, Naspetti Simona, Zanolli Raffaele

S.P.1. FINAL CONSUMER, SUSTAINABILITY AND RESILIENCE

Session I: New products development

Chair: De Boni Annalisa

Sala Sporting

1. Methods, tools, and theories to assess the propensity to introduce innovations in the agrifood sector
Tria Emanuela, Campobasso Adele Annarita, Petrontino Alessandro, Fucilli Vincenzo, Bozzo Francesco
2. Agricultural challenges for a more sustainable future: is the "green" consumer more willing to consume insect-based foods?
Merlino Valentina Maria, Brun Filippo, Borra Danielle, Tarantola Martina, Mosca Oriana, Roma Rocco
3. Consumers' response to genetically modified food: an Italian case study
Demaria Federica, Gazza Laura, Nocente Francesca, Romeo Lironcurti Simona, Quarto Angelo

4. Cultivating Trust: Navigating Perceptions of RNAi Technologies in Agriculture After COVID–19 Vaccine Era
Califano Giovanbattista, Pappalardo Gioacchino, Caracciolo Francesco, Spina Daniela, Raimondo Maria, D'Amico Mario
5. Would consumers buy upcycled foods? Evidence from a Discrete Choice Experiment in Italy
Cavicchioli Daniele, De Marchi Elisa, Consonni Gabriella, Cappa Carola, Cavaliere Alessia, Rollini Manuela
6. Millennial consumer analysis of novel food purchasing attitudes: an application of the means–end chain (MEC)
Calderoni Federica, Petrontino Alessandro, De Boni Annalisa, Ottomano Palmisano Giovanni, Roma Rocco, Bozzo Francesco

S.P.2. TERRITORIAL PRODUCTION SYSTEMS

Session A: Cooperation and resilience in territorial systems

Chair: Andreoli Maria

Sala Garden

1. New support for co–operation provided by Integrated Chain Projects in Emilia–Romagna Rural Development Programs 2014–2022
Cisilino Federica, Giampaolo Antonio, Licciardo Francesco, Orlando Matteo, Tarangioli Serena
2. Food districts: a methodological proposal for territorial cooperation in agriculture
Henke Roberto, Mazzocchi Giampiero, Cisilino Federica, Licciardo Francesco, Tarangioli Serena
3. Metodi e approcci per l'identificazione di obiettivi e priorità per la digitalizzazione della filiera ovina in Toscana: il caso del Caseificio di Manciano
Ortolani Livia, Lai Maria Bonaria, Mignani Chiara, Ferrara Annapia, Silvi Alina, Brunori Gianluca
4. Crop Selection Tool for the resilience of the Salento area after the Xylella Fastidiosa outbreak: a Decision Support System for farmers
Agnusdei Giulio Paolo, Miglietta Pier Paolo, Krstić Mladen
5. Co–progettazione di una filiera alimentare comunitaria come strategia per la rigenerazione e la resilienza alimentare delle aree interne
Torquati Biancamaria, Stella Giordano, Giulietti Giacomo, Paffarini Chiara
6. Quality of life in inland areas
Andreoli Maria, Cozzi Mario, Romano Severino, Viccaro Mauro

S.P.2. TERRITORIAL PRODUCTION SYSTEMS

Session B: Sustainability in territorial systems

Chair: Nazzaro Concetta

Sala 6

1. Differences in sustainability outcomes between agritourism and non-agritourism farms based on robust case evidence from the Tyrol/Trentino Mountain region
Grillini Giulia, Sacchi Giovanna, Streifeneder Thomas, Fischer Christian
2. Exploring the sustainability of bioenergy systems through the land–water–energy nexus approach
Pulighe Giuseppe, Pirelli Tiziana, Lupia Flavio
3. Climate change and the quality of wine: a preliminary study on Collio whites
Carmeci Gaetano, Gallenti Gianluigi, Campisi Barbara, Bogoni Paolo, Carzedda Matteo, Millo Giovanni
4. Fostering farmers towards ecological transition through nudges. A systematic literature review
Vella Francesco, Migliore Giuseppina, Rizzo Giuseppina, Lombardi Alessia, Schifani Giorgio, Vecchio Riccardo
5. Assessing the role of agriculture in generating ammonia emissions by the analysis of manure–ammonia relationship. A case study in Lombardy, Italy
Maranzano Paolo, McConville Kelly, Otto Philipp, Carillo Felicetta
6. Indicatori di sostenibilità sociale per le imprese agro–alimentari: definizione, tipi di KPI e loro utilizzo
Briamonte Lucia, Pergamo Raffaella, Nazzaro Concetta, Salerno Chiara

11:30 – 11:45 – Coffee break

11:45 – 13:15 – Tavola rotonda – Coordina Prof.ssa Maria Angela Perito

13:15 – 14:30 – Lunch

14:30 – 16:00 – SESSIONI PARALLELE E ORGANIZZATE

S.O.2. DINAMICHE ORGANIZZATIVE E RELAZIONALI NELLA TRANSIZIONE AGROECOLOGICA E DIGITALE

Sessione organizzata nell'ambito delle attività di ricerca e di scambio relative al progetto Prin 2020 – *Puzzling Out Smart Ruralities, Sound Knowledge And Rural (Agricultural/Agrifood) Entrepreneurial Ecosystem – SmARTIES*

Chairs: Brunori Gianluca, De Rosa Marcello, Del Giudice Teresa

Sala Beach 1

1. Exploring the role of GIs for the twin transition: the case of the PDO Parmigiano Reggiano
Ciliberti Stefano, Martino Gaetano, Brunori Gianluca, Frascarelli Angelo
2. Governance in policy mix for sustainable transition: insights from a rural Region in Southern Italy
Di Santo Naomi, Del Giudice Teresa, Brunori Gianluca, Sisto Roberta
3. Digitalization and Artificial Intelligence for Sustainable Food Systems: operationalizing a new conceptual model for EU-funded case projects analysis
Gabellini Sara, Gerini Francesca, Casini Leonardo, Scaramuzzi Silvia
4. Territorial innovation and proximity economy for the regeneration of inner areas
Nazzaro Concetta, Salvia Rosanna, Quaranta Giovanni, Sardaro Ruggero, Contò Francesco, La Sala Piermichele, Marotta Giuseppe
5. Contextualising digitalisation through ambidexterity and new territorial proximities
De Rosa Marcello, Francescone M., Lioutas E., Charatsari C., Masi M., Vecchio Y.

S.P.3. FARMS AND ECONOMICS OF PRODUCTION

Session A: Innovation, sustainability, and economic performance

Chair: Iotti Mattia

Sala Beach 2

1. How to promote adoption of sustainable innovations by African smallholders? A randomised controlled trial approach
Piras Simone, Kuhfuss Laure, Nchimbi–Msolla Susan, Mokhtari Noureddine, Kisakye Josephine, Setti Marco
2. Sustainability vs efficiency in the fishery sector: an analysis of the rapido fleet
Ceccacci Alberto, Russo Elisabetta, Mulazzani Luca, Malorgio Giulio
3. Assessing the economic profitability of viticultural precision systems: some case studies in Italy
Agosta Martina, Sofia Serena, Ascianto Antonio, Crescimanno Maria, Galati Antonino
4. Developing a taxonomy of costs and benefits for the digitalization of Agriculture and Rural Areas
Vergamini Daniele, Lepore Fabio, Ortolani Livia, Brunori Gianluca

5. Performance assessment of Parmigiano–Reggiano dop dairies: a comparative analysis by altitude range and legal form
Iotti Mattia, Bonazzi Giuseppe

S.P.3. FARMS AND ECONOMICS OF PRODUCTION

Session B: Sustainable farm management

Chair: Pecorino Biagio

Sala Beach 3

1. A comparative Life Cycle Costing (LCC) analysis for economic sustainability assessment of three Mediterranean Crops
Spada Emanuele, Falcone Giacomo, Iofrida Nathalie, Gulisano Giovanni, De Luca Anna Irene
2. The adoption of fungus–resistance grapevines: an analysis of producers approach in the Italian region of Veneto
Maggio Elena, Bastioli Francesca, Fucile Franceschini Caterina, Pomarici Eugenio, Di Chiara Valentina
3. Sustainable pest management practices: an experiment on Apulian olive–growers
Russo Ilaria, Vecchio Riccardo, Viscecchia Rosaria, Germinara Giacinto Salvatore, Cembalo Luigi, De Devitiis Biagia
4. Economic outputs of organic and conventional farms: effects of size on permanent crops
Casolani Nicola, Chiodo Emilio, Coderoni Silvia, Perito Maria Angela
5. The contribution of economics to agroecology: a scoping review
Fiore Vincenzo, Borrello Massimiliano, Carlucci Domenico, de Gennaro Bernardo Corrado, Giannoccaro Giacomo, Stemple Sarah

S.P.3. FARMS AND ECONOMICS OF PRODUCTION

Session C: Sustainability and efficiency in the animal production sector

Chair: Canali Massimo

Sala Sporting

1. Trade–off between the economic and environmental sustainability in the sheep farms using the FADN database
Sau Paola, Arru Brunella, Cisilino Federica, Furesi Roberto, Pulina Pietro, Madau Fabio A.
2. Cost evaluation of internal biosecurity measures in the Italian pig sector
Suprani Valentina, Romanelli Costanza, Aragrande Maurizio, Canali Massimo
3. Monitoring technical and economic indicator to improve farm economic sustainability
Sechi Gian Simone, Cannas Antonello, Atzori Alberto Stanislao

4. How the digital readiness affects the economic profitability of livestock farms
Righi Selene, Moretti Michele, Okoye Felicitas
5. The economic burden of the bluetongue disease for the sheep industry in Sardinia: an evaluation of private and public costs of the 2017 BTV–4 epidemics
Canali Massimo, Romanelli Costanza, Aragrande Maurizio, Giovanni Savini

S.P.4. FILIERE E CATENE DEL VALORE ALIMENTARI

Sessione A: Sostenibilità

Chair: Stranieri Stefanella

Sala Garden

1. Exploring the path to sustainability in olive oil production: Stakeholder perspectives on the Tuscany supply chain
Piracci Giovanna, Gerini Francesca, Casini Leonardo
2. The Cocoa Value Chain in Ghana: sustainability constraints and linkages to SDGs
Romano Sara
3. Production contracts for the ecological transition in the agri–food supply chain: a best–worst scaling analysis of farmers’ preferences
Ciliberti Stefano, Frascarelli Angelo, Palazzoni Luca, Martino Gaetano
4. Reducing food waste at retail stores: Sales forecasting results from Machine Learning–based software in Italy
Pietrangeli Roberta, Malefors Christopher, Svensson Erik, Eriksson Mattias, Nasso Marco, Cicatiello Clara
5. Agro–biodiversity oriented food systems: exploring the potential of the lentils value chain in Italy
Verza Marta, Camanzi Luca, Malorgio Giulio, Rota Cosimo, Mulazzani Luca
6. Understanding the Determinants of Sustainability Strategies in the Beef Value Chain
Marschner Stella, Orsi Luigi, Stranieri Stefanella

S.P.4. FILIERE E CATENE DEL VALORE ALIMENTARI

Sessione B: Competitività

Chair: Borsellino Valeria

Sala 6

1. Improving the transparency of the wine supply chain (WSC) with block chain technology (BCT)
Rosa Franco, Mian G., Zironi A.

2. Strategie di cattura e di creazione del valore nella filiera mandorlicola siciliana: un'analisi di casi studio
Borsellino Valeria, Galati Antonino, Varisco Michele, Mirabella Claudio, Schimmenti Emanuele
3. Sparkling wines throughout Europe. Studying their demand to characterize potential export markets
Cei Leonardo, Rossetto Luca
4. Supporting the Apulian regional development through sustainable post xylella regeneration strategies: an ANP-ADAM approach
Coluccia Benedetta, Tunno Vittoria
5. Adoption of technological innovation and farmers' perception in the bakery Italian supply chain
Cappella Maria Teresa, Blasi Emanuele, Toscano Piero, Fosci Lorenzo
6. The foresight technique applied to the value chain of pasta filata cheeses in the central-southern Apennines: first evidences for an effective planning of rural development policies in remote and mountainous areas
Belliggiano Angelo, Bindi Letizia, Bispini Sara, Ievoli Corrado

16:00 – 17:30 – SESSIONI PARALLELE E ORGANIZZATE

S.P.4. FILIERE E CATENE DEL VALORE ALIMENTARI

Sessione C: Filiere e catene del valore alimentari

Chair: Brun Filippo

Sala Beach 1

1. The role of upstream actors in the management of fresh fruit & vegetables surplus and losses
Nasso Marco, Alcon Francisco, Cicatiello Clara, Pietrangeli Roberta, Blasi Emanuele
2. Unearthing the determinants of intention to adopt blockchain: a preliminary study on the Italian wine sector
Bentivoglio Deborah, Chiaraluce Giulia, Staffolani Giacomo, Santori Nicola, Finco Adele
3. Factors influencing the adoption of Blockchain technology based solutions in the wine and olive oil industry: evidence from Italian cases study
Galati Antonino, Crescimanno Maria, Schimmenti Emanuele, Vella Francesco, Finco Adele, Bentivoglio Deborah, Contò Francesco, Chiaraluce Giulia, Staffolani Giacomo, Fiore Mariantonietta
4. La valutazione economica dei soprassuoli di castagno attraverso un modello geo-spaziale: prima applicazione in Valle di Susa
Bruzzese Stefano, Galliano Fabio, Blanc Simone, Brun Filippo

S.P.5. ITALIAN FOOD SYSTEM

Session A: Italian food system

Chair: Brunori Gianluca

Sala Beach 2

1. Indagine conoscitiva sulle strategie delle cooperative agroalimentari e della pesca per la ripresa dalla crisi provocata dalla pandemia da COVID-19
Tocaceli Daniela, Ciliberti Stefano, Pacciani Alessandro, Martino Gaetano
2. Exploration of farmers' perception of urban food policies: the case of Bologna farmers' market Regulation
Monticone Francesca, Samoggia Antonella
3. Women entrepreneurship in agriculture – a bibliometric analysis
Vuciterna Rina, Manzella Sara, Mazzocchi Chiara, Corsi Stefano
4. Understanding how twin transition materializes in agrifood: an exploratory study
Checchinato Francesca, Cinzia Colapinto, Vladi Finotto, Christine Mauracher, Chiara Rinaldi
5. L'approccio Living Lab nella transizione ecologica degli allevamenti: il caso della montagna abruzzese
Forzoni L., Righi S., Riccioli F., Noretta M., Di Iacovo F.
6. Analisi delle strategie e delle politiche per rafforzare i sistemi di conoscenza e innovazione nel micro-AKIS del contesto ovino del sud della Toscana
Mignani Chiara, Ferrara Anna, Brunori Gianluca

S.P.6. ROLE AND OBJECTIVES OF AGRICULTURAL POLICY

Session A: Food policy: public goals and market scenarios

Chair: Testa Riccardo

Sala Beach 3

1. Comparing Food Governance Networks in Rome and Barcelona: An Exploratory Study
Gori Francesca, Castellini Alessandra
2. Future scenarios for insect protein production in Europe by year 2035
Gambelli Danilo, Vairo Daniela, Zanolli Raffaele, Alleweldt Frank
3. What Europeans Want: Insights on Citizens and Research Debate on Nutri-Score
Stiletto Alice, Cei Leonardo, Trestini Samuele
4. Food (in)security, Environmental Sustainability and Europe – Exploring future policy scenarios
Paparella Antonio, Cembalo Luigi, Del Giudice Teresa, Freda Roberto

5. The role of research in the sustainability transition(s) in rural areas: a survey on Living Labs operated in EU– funded projects
Arcuri Sabrina, Knickel Marina, Brunori Gianluca
6. Insights into consumer views on nutri–score labeling: a comprehensive analysis using q–methodology
Rizzo Giuseppina, Mandolesi Serena, Testa Riccardo, Vella Francesco, Zanolì Raffaele, Migliore Giuseppina

S.P.6. ROLE AND OBJECTIVES OF AGRICULTURAL POLICY

Session B: Agricultural policy and ecological transition

Chair: Del Giudice Teresa

Sala Sporting

1. The governance of the Common Agricultural Policy 2023–2027: analysing the role of partnership through Text Mining and Sentiment Analysis
Pomponi Tommaso, Henke Roberto, Mazzocchi Giampiero, Monteleone Alessandro, Vassallo Marco, Sorrentino Alessandro
2. Exploring participation in eco–schemes on Italian farms: a qualitative analysis
Martignani Federica, Cacchiarelli Luca, Sorrentino Alessandro
3. Economic and environmental outcomes of alternative economic policy tools to curb GHG emissions from Italian livestock sector
Dell'Unto Davide, Coderoni Silvia, Cortignani Raffaele
4. Climate and environment: The directions of innovation studying Italian Operational Groups
Menna Concetta, del Puente Francesco, Ugati Rossella, Lai Maria Bonaria, Del Giudice Teresa, Sapio Alessandro