



UNIVERSITÀ  
DI TORINO



Dipartimento di  
Scienze Agrarie,  
Forestali e Alimentari



Dipartimento di  
Biotecnologie Molecolari  
e Scienze per la Salute



MBC - Centro Interdipartimentale  
di Biotecnologie Molecolari  
"Guido Tarone"

# VII CONVEGNO | **AISSA#UNDER40** 8-9 luglio 2026 • Università di Torino

## PRESENTE E FUTURO DELLE SCIENZE AGRARIE, FORESTALI E ALIMENTARI

Sfide e prospettive per le nuove generazioni



## **COORDINATORI DEL COMITATO ORGANIZZATORE**

Università di Torino - Dipartimento di Scienze Agrarie, Forestali e Alimentari (DiSAFA)  
Alessandro BIGLIA (AGRI-04/B) • Matteo CASER (AGRI-02/B) • Francesco FERRERO (AGRI-02/A)

## **COMITATO ORGANIZZATORE**

Università di Torino - Dipartimento di Scienze Agrarie, Forestali e Alimentari (DiSAFA)  
Francesco ALOI (AGRI-05/B) • Simone BLANC (AGRI-01/A) • Stefano BRUZZESE (AGRI-01/A)  
Giulia DANIELE (AGRI-02/B) • Vasileios ENGLEZOS (AGRI-08/A)  
Alberto FASSIO (AGRI-05/A) • Giovanni GAMBA (AGRI-03/A) • Paola GANUGI (AGRI-06/B)  
Nicole GIUGGIOLI (AGRI-03/A) • Matteo MARTINA (AGRI-06/A)  
Valentina MERLINO (AGRI-01/A) • Maria Alessandra PAISSONI (AGRI-07/A)  
Vera PAVESE (AGRI-03/A) • Sofia Victoria PRIETO (AGRI-05/A) • Carlotta SAVIO (AGRI-05/A)  
Stefania SAVOI (AGRI-03/A) • Stefania STELLUTI (AGRI-02/B) • Francesco TORTORICI (AGRI-05/A)

## **COMITATO SCIENTIFICO NAZIONALE**

Stefano AMBROSINI (UniVR, AGRI-06/A) • Andrea BECCHIMANZI (UniNA, AGRI-05/A)  
Marco BIROLO (UniPD, AGRI-09/D) • Andrea BRANDANO (UniSS, AGRI-05/B)  
Valentina CAPRARULO (IZSLER, AGRI-09/B) • Leonardo CEI (UniPD, AGRI-01/A)  
Paola CETERA (UniPD, AGRI-03/C) • Alice CHECCUCCI (UniFI, AGRI-06/A)  
Stefano CILIBERTI (UniPG, AGRI-01/A) • Eleonora COPPA (UniTUS, AGRI-06/B)  
Mauro DE FEUDIS (UniBO, AGRI-06/C) • Maria Chiara FABBRI (UniFI, AGRI-09/A)  
Beatrice FARDA (UniVAQ, AGRI-08/A) • Francesco FERRERO (UniTO, AGRI-02/A)  
Giulia FERRONATO (UniBS, AGRI-09/B) • Giulia FRANZONI (UniPV, AGRI-02/B)  
Beatrice GIANNETTA (UniFG, AGRI-06/B) • Nicolò IACUZZI (UniPA, AGRI-02/A)  
Claudia LAMBIASE (UniNA, AGRI-09/C) • Andrea LASCHI (UniPA, AGRI-03/C)  
Stevo LAVRNIC (UniBO, AGRI-04/A) • Valentina LAZZARA (CNR, AGRI-05/B)  
Ermes LO PICCOLO (UniFI, AGRI-03/A) • Gelsomina MANGANIELLO (UniNA, AGRI-05/B)  
Maria Elena MARESCOTTI (UniMI, AGRI-01/A) • Francesco NICCOLI (UniCAMPANIA, AGRI-03/B)  
Antonio PULINA (UniSS, AGRI-02/A) • Giovanni Francesco RICCI (UniBA, AGRI-04/A)  
Rocco SABATO (UniBAS, AGRI-06/A) • Elisa SALVETTI (UniVR, AGRI-08/A)  
Maura SANNINO (Uniroma5, AGRI-04/B) • Enrica SANTOLINI (UniBO, AGRI-04/C)  
Francesco SERRAPICA (UniNA, AGRI-09/B) • Giacomo SQUEO (UniBA, AGRI-07/A)  
Massimiliano VARANI (UniBO, AGRI-04/B) • Leonardo VERDI (UniFI, AGRI-02/A)

## **TITOLI SESSIONI**

- S01 "Evoluzione dei mercati, competitività e innovazione"
- S02 "Processi e funzioni del suolo:  
interazioni chimico-biologiche, cicli della materia e gestione sostenibile"
- S03 "Interazioni pianta-suolo-ambiente"
- S04 "Sostenibilità delle filiere zootecniche: gestione e benessere"
- S05 "Sistemi forestali: equilibrio tra produttività e tutela della biodiversità"
- S06 "Filiera agro-alimentari: sostenibilità, qualità dei prodotti ed efficienza produttiva"
- S07 "Frutticoltura sostenibile: gestione colturale, qualità e tutela della biodiversità"
- S08 "Tecnologie emergenti e transizione digitale"
- S09 "Biodiversità degli ecosistemi"

10.00 - 17.00 **Registrazione**

12.15 - 13.30 **Welcome lunch** • Area poster e sponsor

13.45 - 14.15 **Apertura dei lavori, saluti istituzionali** • Aula Darwin

**Dott. Francesco Ferrero**

(Università di Torino - DiSAFA) Coordinatore comitato organizzatore

**Prof. Marco Bindi**

(Università di Firenze - DiNFO) Presidente AISSA

**Dott. Paolo Balocco**

Direttore settore agricoltura Regione Piemonte

**Prof.ssa Luisella Roberta Celi**

(Università di Torino - DiSAFA) Vicerettrice per la ricerca

**Prof. Andrea Schubert**

(Università di Torino - DiSAFA) Direttore DiSAFA

**Prof. Enzo Terreno**

(Università di Torino - DBMSS) Direttore DBMSS

14.20 - 14.50 **Sessione plenaria** • Aula Darwin

**Modera Francesco Ferrero** (Università di Torino - DiSAFA)

**Prof.ssa Alessandra Marti**

(Università di Milano - DeFENS)

**Prof. Massimo Blandino**

(Università di Torino - DiSAFA)

**NUOVE ESIGENZE E INNOVAZIONI TECNOLOGICHE  
NELLE FILIERE ALIMENTARI E I RIFLESSI SULL'EVOLUZIONE  
DELLA PRODUZIONE PRIMARIA**

15.00 - 15.30 **Sessione sponsor** • Aula Darwin

**Modera Matteo Caser** (Università di Torino - DiSAFA)

Huijuan Chen, Yao Hu - BGI Tech

Andrea Cacciotti, Ana Gómez - BMK Gmbh

Valeria Fortunati, Valentina De Lorenzi - ECOSEARCH

Martina Piovesan, Mario Langiano - GEASS

Elena Ferrari, Daniele Campolungo - Novogene

15.40 - 16.40 • **Sessione parallela** (oral)

**S01** | Aula Darwin

**MODERA**

**Maria Elena Marescotti** (UniMI)

**BRESCHI Carlotta**

Characterization of traditional sheep meat salami: valorizing a Tuscan agro-food heritage within the Mediterranean Diet

**MONTICONE Francesca**

Which future for cultured proteins in Europe? Analysis of value chain dynamics and business model resilience

**BARTOLUCCI Paolo Emilio**

Contractual terms for environmental sustainability in agri-food systems: dynamics and impacts. A systematic review

**SPARACINO Antonina**

Do demand and supply speak the same language? Evidence from apple markets

**DOMINICI Andrea**

To stay or to leave? Determinants of farm exit in marginal rural areas

**S02** | Aula Leonardo

**MODERA**

**Giulia Franzoni** (UniPV)

**DURI Luigi Giuseppe**

BioAltilis, an alternative sustainable approach for the bioactive compound production in Cardoon

**MOSCA Carmelo**

Phosphate-solubilising *Bacillus consortium* as a strategic tool for durum wheat production

**GHIRARDELLI Aurora**

Assessing seawater intrusion impacts on summer crops in the Po River Delta using long-term remote sensing data

**CROSETTO Lucia**

Understanding methane emission dynamics in temperate rice fields through systematic review and statistical modelling

**FIORE Beatrice**

Circular economy strategies for urban soil restoration: Reusing crushed asphalt in a de-sealing project in Prato, Italy

**S03** | Aula Aristotele

**MODERA**

**Leonardo Verdi** (UniFI)

**DENORA Michele**

On-farm experimentation of cereal-legume intercropping mixtures: weed suppression, system productivity and profitability

**TORTORICI Noemi**

Physiological indicators for drought resilience and irrigation management in cotton

**PAVESE Vera**

Biotechnological strategies to increase sweet chestnut tolerance to ink disease under climate change

**CRISCUOLO Rita**

Melatonin and serotonin differentially modulate growth, metabolism and antioxidant responses of lettuce under salinity stress

**FALCETTA Federica**

Interaction between nanoplastics and water stress: effects on mobility, bioaccessibility and metabolic response of lettuce (*Lactuca sativa* L.) in the soil-plant system

16.45 - 17.15 **Coffee break** | Area poster e sponsor

17.30 - 18.30 • **Sessione parallela** (oral)

**S01** | Aula Darwin

**MODERA**

Leonardo Cei (UniPD)

**SANSONI Sara**

Actions to encourage climate and health friendly food choices among consumers: a systematic literature review

**CALDERONI Federica**

Economic evaluation of the use of by-products in leavened baked goods

**GIAMPIETRI Elisa**

No alcohol, many prices: a quantile regression analysis of the No- and Low-alcohol wine market

**BAIMA Lorenzo**

Income variability and cost structure in beekeeping: an economic analysis of Piedmontese beekeeping farms

**BEDIN Beatrice**

Mapping challenges in viticulture through an economic lens: insights from a systematic review

**S02** | Aula Leonardo

**MODERA**

Giovanni Francesco Ricci (UniBA)

**NETTI Addolorata Maria**

InVEST-SDR modeling of soil erosion mitigation strategies in Southern Italy

**LORENZO Alfredo**

Assessing the impact of soil and crop-based calibration strategies on OPTRAM-derived soil moisture estimates

**BOARINO Alice**

Phosphorus solubilization in livestock waste: enhancing nutrient recovery and reducing nutrient losses from soil

**SARDELLA Claudia**

Cover crops as a climate change mitigation strategy: Effects on wheat quality

**DE PETRIS Samuele**

When are spectral vegetation index changes significant? A framework for uncertainty-aware mapping

**S03** | Aula Aristotele

**MODERA**

Leonardo Verdi (UniFI)

**CARLI Andrea**

Yield stability under water deficit: the role of ear architecture in early and drought-tolerant maize hybrids

**DETTI Cassandra**

Phytochemical variability and antioxidant activity in *Lavandula*: Insights for cultivar selection and horticultural valorization

**VERGNANO Edoardo**

From genomes to defense: Key alleles driving pepper resistance to *Leveillula taurica*

**FRASCATI Fulco**

Impact of TsvIRNA1 infection on the *Trichoderma*-tomato interaction under stress conditions

**PAGLIARINI Elia**

*Bacillus haynesii* WVC18 enhances vegetative growth and ornamental traits in Poinsettia and Cyclamen

18.45 **Fine lavori ed eventuali comunicazioni**

20.30 **Cena Sociale** (Riservata alle persone con prenotazione confermata)  
**Ristorante Esperia** | Corso Moncalieri, 2 - Torino

08.00 - 17.00 **Registrazione**

09.00 - 09.45 • **Sessione parallela** (short communication)

**SC01** | Aula Darwin

**MODERA**

Paola Cetera (UniPD)

**RADICIONI Elena**

Resilient viticulture and consumer acceptance: evaluating wines produced from pest-resistant grapevines

**COSTAMAGNA Chiara**

Assessing the sustainability of dairy supply chains: alignment between consumer perceptions and production realities

**EL NAKHEL Christophe**

Sustainable soil disinfection strategies differentially modulate yield and nutritional quality of consecutive lettuce cropping

**BIZZARRI Alessandro**

Two years of forest monitoring before and after prescribed fire: physiological responses from dendrometer measurements

**TANI Alice Carlotta**

Spatial planning and supply sizing of residual forest biomass for energy applications

**SPADI Agnese**

Technological innovation in the management of dissolved gases in the winemaking process

**BORRIELLO Lucrezia**

Environmental biomonitoring using honeybees (*Apis mellifera*) and honey to assess contamination from heavy metals, microplastics and plastic additives

**SC02** | Aula Leonardo

**MODERA**

Leonardo Cei (UniPD)

**PARETE Giuseppe**

Evaluating the economic sustainability of agritourism models: A multicriteria framework in the Alta Murgia area

**TUSCANO Fabio**

Who seems local, who seems global? Exploring differences among consumer identity types in food neophobia, locavorism and food certification awareness

**STELLUTI Stefania**

Wild edible plants in the western Italian Alps: Ethnobotanical heritage, phytochemical properties, safety, and postharvest quality

**TOTARO Teresa**

Water and carbon costs: A footprint-based evaluation of sustainability and competitive edge in organic cotton in Mediterranean environmental

**ROSSO Lorenzo**

Peat substitution with chestnut wood fiber: species-specific responses in forest nursery seedlings under biostimulant application

**RIMBOTTI Niccolò**

Modular open-source platform for multi-gas soil emission monitoring: design and controlled validation

**FERRO Massimo Vincenzo**

Delineation of vineyard management zones through multi-sensor geostatistical data fusion

**SC03** | Aula Aristotele

**MODERA**

Maria Chiara Fabbri (UniFI)

**CARROZZINO Francesco Pio**

Digital sustainability readiness index (DSRI): Challenges and perspectives for the future

**ZANCHINI Raffaele**

Economic valuation of tourist and recreational services in Gran Paradiso National Park: a choice experiment

**VEZZOLLA Daniele**

The use of wheat distiller to replace soybeans in rations for high-producing dairy cows

**BELTRAMO Alessandro**

Farm-scale water balance modelling to improve irrigation strategies

**D'IMPERIO Massimiliano**

From biofortification to personalized nutrition: Agronomic strategies for tailored vegetables

**CAVALLO Simona**

Mapping natural forest expansion following land abandonment in the Gran Paradiso national park

**RONCO Edoardo**

When a standard is uncertain. Implications of Penman-Monteith model uncertainty for agricultural water dynamics estimates

**SGARAMELLA Natalia**

Molecular traceability of pistachio products

**ALBERICO Laura**

Epigenetic and genetic profiling of friariello napoletano ecotypes

**AMATO Marisa**

Lactose-driven metabolic shift affects succinic acid production in *Basfia succiniciproducens* 4D

**SALMAN Mohammed**

The role of LuxR/LuxI-quorum sensing based system in *P. gessardii* in the regulation of proteolytic activity: Insights into QS inhibition as a strategy for control of spoilage activity

**RAMETTA Federico**

Combined bioprocesses for pesticide reduction in cereals: the pivotal role of germination and tailored lactic fermentation

**FONTANA Elena Vittoria**

Shaping the ambrosia beetle community: the role of environmental drivers in chestnut-dominant areas

**NIGRO Pietro**

Do pharmaceutical active compounds in reclaimed wastewater affect the *in vitro* growth of soilborne pathogens and biocontrol fungi?

**CIRALDO Lorenzo**

Optimization of biotechnological processes for the valorization of food byproducts: oat okara and tomato peels

**NUZZOLESE Domenico**

Culture-dependent and metagenomic characterization of sourdough from Senatore Cappelli, black chickpea, and a mixture thereof to select autochthonous starters for functional bread production

**CORTI Ferdinando**

Application of EPR spectroscopy for quality and shelf-life assessments in extra virgin olive oil production

**SEREN ROSSO Alisea**

Optimizing water management at fertilization enhances the mitigation efficiency of NBPT-treated urea on ammonia volatilization in temperate rice agrosystems

**ANWAR-UL-HAQ Muhammad**

Genetic dissection of photosynthetic efficiency reveals its integration with vegetative architecture in a tomato recombinant inbred line population

**CONTI Federica Violetta**

Exploring sourdoughs microbial communities to develop novel biotechnological strategies for the bakery industry

10.00 - 10.30 **Coffee break** | Area poster e sponsor

10.45 - 11.45 • **Sessione parallela** (oral)

**S04** | Aula Darwin**MODERA**

Nicolò Iacuzzi (UniPA)

**SENATORE Roberto**

The environmental impact of different farming systems for Piemontese cattle

**ROLANDO Gabriele**

New genetics to increase resilience of maize production in a changing climate

**FABBRI Maria Chiara**

Stable or "Flexible"? Seasonal responses of sheep microbiota to environmental change

**S05** | Aula Leonardo**MODERA**

Giovanni Francesco Ricci (UniBA)

**ORLANDO Azzurra**

Stakeholder preferences for post-fire restoration practices in protective mountain forests

**VERCELLINO Irene**

Regional-scale mapping of direct protection forests through sediment connectivity analysis

**BERTONE Federico**

Comparative analysis of different carriage systems in cable yarding

**S06** | Aula Aristotele**MODERA**

Rocco Sabato (UniBAS)

**LAIOLO Marco**

Biocontrol agents strategies to minimize mycotoxin contamination in wheat under different tillage systems

**FUSCO Giovanna Marta**

Vermicompost as a sustainable strategy to enhance yield and functional quality of tomato

**RENZETTI Marco**

Evaluation of CoCas9 using a tomato hairy root screening platform as a rapid and scalable validation workflow for novel CRISPR nucleases in plants

**LOCATELLI Amelia**

Early metabolic markers of Flavescence dorée infection for sustainable grapevine management

**MORITTU Camilla**

Characterization of fungal communities in raw cork from standing trees and their potential role in 2,4,6-trichloroanisole formation

**TORREGGIANI Andrea**

Sustainable bioplastic production from agrifood waste using *Cupriavidus necator*

**CETERA Paola**

Valorizing residual powder from the cork stopper industry: chemical fingerprinting and sustainable valuation of cork extractives

**MOZZO Giulia**

The journey of mango: How the shipping systems affect fruit quality, consumer acceptance, and environmental impact

**LISI Alessia**

Carrot flour-enriched pasta with improved nutritional properties and *in vitro* antioxidant activity counteracted inflammatory pathways in human colon cell line

12.00 - 13.00 • **Sessione parallela** (oral)

**S06 | Aula Darwin****MODERA**

Nicolò Iacuzzi (UniPA)

**SABATO Rocco**

Multi-environment analysis of yield and quality traits to boost the European common bean varietal portfolio

**MAGARACI Giuseppina**

Sustainable tomato production through PGPR-based microbial formulations: effects on yield, fruit quality, and plant-associated microbiomes under reduced nitrogen input

**CARBONE Simona**

Lactic acid bacteria fermentation as a strategy to reduce mycotoxin levels in contaminated wheat

**CHIARINI Margherita**

Harnessing non-Saccharomyces diversity for low-ethanol wines: Framework validation under modern enological conditions

**S05 | Aula Leonardo****MODERA**

Maria Chiara Fabbri (UniFI)

**BRUZZESE Stefano**

An empirical study on the motivations and impacts of adopting a forest certification scheme: The case of PEFC Italy

**MULAS Antonio**

Interaction between oak-infesting ambrosia beetles and plant pathogenic fungi in declining cork oak forests in Sardinia

**BENE Alessandro**

Systemic *Brenneria goodwinii* in symptomatic and asymptomatic holm oaks in Salento: Insights into acute oak decline

**INCOLLU Ilaria**

Preliminary metrological characterization of low-cost MEMS inclinometer for tree stability assessment: From laboratory to field

**S06 | Aula Aristotele****MODERA**

Mauro De Feudis (UniBO)

**MASTROMONACO Giulia**

From sustainability to tradition: Heterogeneous attitudes in wine consumption

**EL NAKHEL Christophe**

Combined effects of soil disinfectants and foliar biostimulants on growth and quality of baby leaf lettuce (*Lactuca sativa* L.)

**CARNOVALE Fabio**

Yield potential and mycotoxin contamination in wheat mutant lines with different amylose content

**PALCHETTI Valeria**

Preliminary screening of the herbicidal and fungicidal potential of essential oils from woody pruning biomass

**MARINO Lorenzo Antonio**  
Light matters: optimizing LED spectra to enhance in vitro propagation of European chestnut

**NAEEM Hafiza Komal**  
Acoustic priming as a sustainable strategy to enhance drought tolerance and physiological resilience in *Olea europaea*

**CUNHA Catarina**  
Phenolic composition and colour stabilization of Nebbiolo wines through different fermentation strategies

13.15 - 14.15 **Lunch break** | Area poster e sponsor

14.30 - 15.00 • **Sessione plenaria** | Aula Darwin

**MODERA**

**Matteo Caser** (Università di Torino - DiSAFA)

**Dott. Luca Mercalli**  
(Società Meteorologica Italiana)

**CRISI CLIMATICA E AMBIENTALE - Scenari futuri e soluzioni possibili**

15.15 - 16.35 • **Sessione parallela** (oral)

**S07** | Aula Darwin

**MODERA**

**Ermes Lo Piccolo** (UniFI)

**GAMBA Giovanni**

Optimizing chestnut rootstock production through LED-based light management: recent advances and implications for nursery performance

**OLLANI Selene**

Upcycling Nergi® through fermentation and acetification for vinegar production and obtention of protein-rich biomass

**VARALDO Alice**

Application of physical light elicitors to improve color uniformity in sweet cherry

**BRUNETI Federico**

*Diaporthe amygdali*, the causal agent of TCSB: a multidisciplinary approach for an eco-friendly control of the pathogen

**S08** | Aula Leonardo

**MODERA**

**Paola Cetera** (UniPD)

**CALIFANO Giovanbattista**

Do algorithms share our taste? Comparing AI and human food choices

**GELICI Chiara**

Effects of social media influencers on willingness to pay for plant-based foods: Evidence from a BDM field experiment

**ARDITO Francesca**

Enhancing urban ecosystem service assessment through a vegetation structure index

**RUSSO Celine**

Comparison of different combinations of remote and proximal sensors (LiDAR, RGB camera) and point cloud analysis for canopy volume in a steep-slope Mediterranean vineyard

**S09** | Aula Aristotele

**MODERA**

**Rocco Sabato** (UniBAS)

**COMIN Sebastien**

Does early crown pruning stimulate root growth in young urban trees?

**PORTACCIO Letizia**

*Xylella fastidiosa* on *Leptospermum scoparium* in Salento (Apulia, Italy): First report

**BUSCAROLI Enrico**

Effects of microplastics, digestate, and antibiotics on the microbiome of two distinct soil types following six months of antibiotic incubation

**GUERRIERO Marzia**

Whole-genome sequencing and phenotyping of neglected and underutilized vegetable melons from the Salento diversity centre (Southern Italy)

**DE SIMONE Bruna**

Validation of an integrated method for PFAS analysis in plant-based and skimmed milk

**GIORDANO Irene**

From by-products to bioactives: Solid-state fermentation of tomato waste for GABA production by *Levilactobacillus brevis* Y1

**SALAMÉ Elige**

Evaluation of the effect of spectral composition on the response to UV-B stress in Micro-Tom

**MOUSTAFA Ahmed**

Automation and tele-management of precision irrigation systems

**FERRO Massimo Vincenzo**

Smart grapevine disease assessment based on multi-source sensing systems

**BRUCHI Lorenzo**

Development of new indices for tracking olive ripening stages

**DELVENTO Chiara**

Wild and cultivated genomes provide insights into almond evolutionary dynamics and major phenotypic traits

**ROMANO Ida**

Targeted culturomic approach to select new cellulolytic bacteria using *Hermetia illucens* larvae as natural bioreactor

**ALFIERI Diana**

From theory to practice. A shiny R app for Climate-Smart Forestry Assessment

16.45 - 17.00 • **Focus tematico** | Aula Darwin

**MODERA**

Francesco Ferrero (Università di Torino - DiSAFA)

**Dott. Luigi Piemontese**

(Libera Università di Bolzano)

**Prof. Giovanni Mastrodonato**

(Università di Firenze - DAGRI)

**DI CHI È LA RICERCA? ALTERNATIVE ETICHE E NO-PROFIT ALL'ATTUALE SISTEMA DELL'EDITORIA SCIENTIFICA**

17.10 - 17.30 • **Sessione plenaria** | Aula Darwin

**MODERA**

Alessandro Biglia (Università di Torino - DiSAFA)

**Dott. Lapo Pierguidi**

(Università di Firenze - DAGRI)

**COLTIVARE LA MENTE: SFIDE PER IL BENESSERE E LA RESILIENZA NELLA RICERCA**

17.45 - 18.15 • **Chiusura convegno** | Aula Darwin

**MODERANO**

Alessandro Biglia, Francesco Ferrero, Matteo Caser  
(Università di Torino - DiSAFA)

**CONCLUSIONE LAVORI E PREMIAZIONI**

(oral, short communication e poster)

**PRESENTAZIONE EDIZIONE AISSA#UNDER40 2027**

## **VENERDÌ 10 LUGLIO 2026**

**Visite tematiche** (Riservate alle persone con prenotazione confermata)

### **Vino nelle Langhe**

Ritrovo alle ore 07.45 presso Piazza Carlo Felice 85 - Torino (lato Decathlon)

### **Tradizione & Innovazione: scopri i segreti di Guido Gobino e Lavazza**

Ritrovo alle ore 09.00 presso l'azienda Guido Gobino in Via Cagliari 15/b - Torino

Sponsor **ORO**

---



Sponsor **ARGENTO**

---



Sponsor **BRONZO**

---



**Segreteria Organizzativa**

CENTRO CONGRESSI INTERNAZIONALE S.R.L.

Controlled by Triumph Italy S.r.l.

Via G. Guarini, 4 - 10123 Torino - Ph. +39 011 2446911

elisa.imperadore@ccicongress.com - www.ccicongress.com