

### Research and Innovation for the Sustainable and Safe Management of Agricultural and Forestry Systems

13-15 June, 2017 Palermo - Italy

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# Welcome to XXXVII CIOSTA & CIGR Section V Conference

CIOSTA & CIGR Section V have organised the 37<sup>th</sup> International Conference: *Research and Innovation for the Sustainable and Safe Management of Agricultural and Forestry Systems* in Palermo on 13-15 June 2017.

The conference aims at promoting the exchange of knowledge on "Research and Innovation for the Sustainable and Safe management of agricultural and Forestry Systems", in order to improve human life quality.

The Conference will feature presentations and discussions in plenary, scientific and poster sessions, as well as informal meetings. It will take place at the Department of Agricultural, Food and Forest Science of the University of Palermo (Italy), which offers Bachelor, Master and PhD programs in Agricultural and Forestry Sciences.

The research areas of the Department of Agricultural, Food and Forest Science of the University of Palermo are concerned with agricultural, agro-food, forestry and environmental sciences. The Department aims at promoting, organizing and coordinating a multidisciplinary context of basic and applied research on agricultural, livestock and forestry production systems and related products in the different environments in which they are obtained.

Italy is an excellent destination for international meetings. In Sicily, the island located in the center of the Mediterranean area, you will find the regional capital Palermo, very rich in history and culture, with a population of approximately 800,000 inhabitants. The area has been under numerous dominators over the centuries, including Greeks, Carthaginians, Romans, Byzantines, Arabs, Normans, Swabians and Spanish.

I would like to sincerely thank the contribution from the authors, the reviewers and the editors. I would like also like to express my special appreciation to the Coordinator Dr. Mariangela Vallone, without her this conference could not have been organized.

On behalf of the CIOSTA2017 Committee and the Organizing Committee, I wish you all great time in Palermo and a stimulating and productive Conference.

CIOSTA2017 President

Pietro Catania

taur

# Commission Internationale de l'Organisation Scientifique du Travail en Agriculture (CIOSTA)

#### Founded in Paris, 1950

#### Main research areas:

- Work science in agriculture and forestry
- Farm and agro-food logistics
- Food processing and storage
- Safety and ergonomics in agriculture
- Landscaping

- Organic farming
- Precision agriculture
- Machinery and robotics in agriculture
- Decision support systems for farmers
- Agro-food traceability

A general assembly is held every 2 years, at Congress. President and Secretariat rotate with Congress.

Associations of specialists in 40 countries: Africa: Nigeria, South Africa, Uganda, Zimbabwe. America: Brazil, Canada, Colombia, Cuba, USA, Asia: China, Japan, India, Indonesia, Israel, Iran, Republic of Korea.

Europe: Austria, Belgium, Bulgaria, Czech Republic, Denmark, Estonia, Finland, France, Germany, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Russia, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, UK.

#### **Past Conferences**

1950 Paris (FR) Jean Piel Desruisseaux
1951 Bad Kreuznach (DE) Gerhardt Preuschen
1952 Brugg (CH) Oskar Howald
1953 Oxford (UK) Roger A. Dudman
1954 Wageningen (NL) Hoite Postuma
1955 Helsinki (FI) Martti Sipilä
1956 Paris - Royaumont (F) Jean Piel Desruisseaux
1957 Bad Kreuznach (DE) Gerhardt Preuschen
1958 Wien (AT) Franz Scheruga
1960 Lund (SE) Alrik Oerborn
1962 Seelisberg (CH) Oskar Howald
1964 Lafayette (USA)/Lausanne (CH) Wilson H.M. Morris
1966 Brüssel (BE) André Maton
1968 Helsinki (FI) Martti Sipilä
1970 Warszawa (PL) Ryszard Manteuffel
1972 Wageningen (NL) Adriaan Moens
1974 Pesaro (IT) Giuseppe Pellizzi
1976 Gödöllo (HU) Laszlo Udvari
1978 Ermatingen (CH) Paul Faesser
1980 Nîmes (FR) André Beauvois

1982 Reading (UK) Richard R. Menneer 1986 Stuttgart/Hohenheim (DE) Theo **Bischoff** 1988 Bled (SLO) Lois Cetina 1990 Helsinki (FI) Erkki H. Oksanen 1993 Wageningen (NL) Roelof Kars Oving 1995 Lillehammer (NO) Arne Hilmersen 1997 Kaposvßr (HU) Gyula Széles 1999 Horsens (DE) Villy Nielsen 2001 Krakow (PO) Tadeusz Juliszewski 2003 Torino (IT) Pietro Piccarolo 2005 Stuttgart/Hohenheim (DE)Siegfried Kleisinger 2007 Nitra (SK) Ladislav Nozdrovicky 2009 Reggio Calabria (IT) Gennaro Giametta 2011 Vienna (A) Josef Boxberger 2013 Billund (DK) Dionysis Bochtis 2015 San Petersburg (RUS) Vladimir Popov 2017 Palermo (Italy) Pietro Catania

# **CIOSTA2017 Secretariat & Logistic Organization**

**ADDC** The Italian Association of Chemical Engineering Dr. Manuela Licciardello Via Giuseppe Colombo, 81/A - I-20133 Milano, Italy e-mail: ciosta2017@aidic.it



DEGLI STUDI DI PALERMO DI PALERMO Department of Agricultural, Food and Forestry Science

Dr. Maria Alleri Dr. Carlo Greco Mr. Salvatore Amoroso Viale delle Scienze Building, 4 - 90128 Palermo, Italy e-mail: ciosta2017@unipa.it

## Supported by

UNIPA – University of Palermo
MiPaf – Ministry of Agriculture and Forestry
CIGR – Commission Internationale du Génie Rural
EurAgEng – European Society of Agricultural Engineers
AIIA – Italian Association of Agricultural Engineering
Regione Siciliana – Assessorato regionale dell'agricoltura dello sviluppo rurale e della pesca mediterranea
GAL – Gruppo di Azione Locale Golfo di Castellammare
Comune di Palermo

# **Conference Committee**

President Prof. Pietro Catania, University of Palermo (Italy) pietro.catania@unipa.it

#### Coordinator

Dr. Mariangela Vallone, University of Palermo (Italy) mariangela.vallone@unipa.it

# Acknowledgements

The organizers of XXXVII CIOSTA & CIGR Section V Conference 2017 express their appreciation for support given by:



# **Organizing Committee**

Members: Prof. Pierluigi Febo Prof. Michele Carrara Dr. Antonio Comparetti Dr. Giuseppe Morello Prof. Felice Pipitone Dr. Santo Orlando

**Coordinator**: Dr. Mariangela Vallone

# **International Scientific Committee**

Prof. Margarita Ruiz Altisent (España) Prof. Giuseppe Aiello (Italy) Prof. Remigio Berruto, CIGR V President (Italy) Prof. Dionysis Bochtis (Denmark) Prof. Raffaele Cavalli (Italy) Prof. Kursat Celik (Turkey) Prof. Stefano Colazza, SAAF Department Head (Italy) Prof. Giancarlo Colelli (Italy) Prof. Pierluigi Febo, EurAgEng Vice-president (Italy) Dr. Massimo Goldoni, UNACOMA President (Italy) Prof. Luciano Gristina, SAAF Department Vice Head (Italy) Prof. Riccardo Guidetti (Italy) Prof. Emmanuel Hugo, EurAgEng President (France) Prof. Tadeusz Juliszewski, CIGR Past President (Poland) Dr. Sandro Liberatori, ENAMA Director (Italy) Prof. Tarmo Luoma (Finland) Prof. Danilo Monarca, AIIA President (Italy) Prof. Manuel Perez-Ruiz (Spain) Prof. Pietro Piccarolo, CIOSTA Past President (Italy) Prof. Vladimir D. Popov, CIOSTA Past President Prof. Elisabeth Quendler (Austria) Prof. Thiago Romanelli (Brazil) Prof. Giampaolo Schillaci (Italy) Prof. John K. Schueller (USA) Prof. Claus Gron Soerensen, CIGR President (Denmark) Prof. Mirko Umeda (Japan) Prof. Giuseppe Zimbalatti (Italy)

# **General Information**

#### **Conference Venue**

The CIOSTA2017 Conference will be held at the University of Palermo, Department of Agricultural, Food and Forest Sciences, Building 4 (Aula Magna G.P. Ballatore) and Building 19 - Viale delle Scienze 90128 - Palermo (Italy). It is convenient linked with the international airport "Falcone e Borsellino" and the central railway station.

#### Route from the hotels to the Conference Venue

Roundtrip transfer by bus from the city center (near Politeama theater) to the Conference venue (Building 4 and 19) will be provided by the Organizing committee on June 13 (with departures at 8:30 and 9:00 and return at 23:00, after the welcome dinner) and June 14 (with departures at 8:30 and 9:00 and return at 17:30 after the conference closing) Alternatively, you can reach the Conference Venue via the public bus line 108, from Politeama theater to Viale delle Scienze.

#### Registration

The registration of the participants will start on Tuesday morning, June 13 from 9:00 to 13:00 (Building 4 – Aula Magna G.P. Ballatore). The registration desk will be also open on Tuesday afternoon, June 13 from 14:30 to 18:00 and on June 14 from 9:00 to 13 (Building 19).

#### Certificates

All participants wishing to have a certificate of participation should ask the Secretariat. The certificate will be available from Wednesday, June 14. The invoice (as receipt of your payment) will be delivered by CIOSTA2017, after the fee payment.

#### **Information for Lectures**

Opening Ceremony will be held in Aula Magna G.P. Ballatore (Building 4). Lectures will be presented in parallel sessions: Room 10, Room 11, Room 12 and Room Seminari C (Building 19). Each presentation must not exceed 15 minutes, including discussion. The speaker of each paper is invited to upload the presentation file before the session opening in Room Professori (Building 19). Speakers are also invited to reach the conference room 15 minutes before the session beginning and introduce themselves to the Chairperson.

#### **Information for Posters**

Poster Session will take place at the Congress Hall foyer (Building 19). Posters should have the size of 80 cm x 100 cm (A0 format). Poster stands will be available to place the materials starting from June 13, 2017 at 14:30. If you want to keep you poster, please, remove it from stands before June 15, 2017 at 18:00.

#### Lunch

Self-service lunch will be served at Restaurant "Santi Romano" (Building 19), at 13:00. The lunch tickets are included in the registration fee. People who wish to buy additional tickets ( $20 \in$  each) are requested to book them the day before. The ticket of the day has to be given at the restaurant entrance.

#### Welcome dinner, June 13, 2017

All participants are invited to the Welcome dinner, where Sicilian street food and wine will be served. The ticket lunch is included in the registration fee. People who wish to buy additional tickets (40  $\in$  each) are requested to book them at the registration desk. The ticket of the welcome dinner has to be given at the garden entrance.

Location: Building 5. Starting at 19:00. Duration 3 hours.

#### Social dinner, June 14, 2017

We invite conference participants to take part in the Conference Dinner, which will be held at Restaurant Villa Alliata, Via Faraone 2 – Palermo. The ticket of the Conference Dinner has to be given at the restaurant entrance. Roundtrip transfer by two bus to the Restaurant will be provided by Organizing committee from the Conference venue (Building 19) and near Politeama theater, in the center of Palermo.

Departure starting at 20:00.

Duration: 3-4 hours.

#### Technical tour to Tenuta Rapitalà, June 15, 2017

The technical tour will take place at the wine company Tenuta Rapitalà, (www.rapitala.it) located in the territory of Alcamo-Camporeale with the following program:

- 9:00 Departure from the Conference venue by bus (Building 4);
- 10:00 arrival at the company Tenuta Rapitalà. Welcome address by the Chairman of the company Dr. Laurent De La Gatinais;
- 10:30 visit of the vineyards with native grape varieties (Catarratto lucido, Grillo, Inzolia, Nero d'Avola) and allochthonous varieties (Chardonnay, Cabernet Sauvignon, Syrah);
- 11:30 visit of the cellar with explanation of the red and white winemaking process;
- 13:00 lunch;
- 15:30 departure by bus to Palermo with the possibility to stop at the International Airport "Falcone e Borsellino";
- 17:30 arrival in Palermo.

The cost of 60 € per person includes bus and lunch.

#### **Tours for accompanying persons**

CIOSTA2017 Organizing Committee is delighted to offer the program for accompanying persons (150 € per person). Two half-day sightseeing tours are included in the accompanying persons registration package. Accompanying person registration fee also includes welcome dinner, lunches and mid-session coffee breaks. Evidence of registration as an accompanying person must be shown.

#### Tuesday, June 13

#### Time: 14:00 – 17:30

Meeting point at the Conference venue. Walking tour.

Guided tour (in English) of the unique Arab-Norman site, part of the UNESCO World Heritage Site "Arab-Norman Palermo and the Cathedral Churches of Cefalù and Monreale", with the palace of the Normans, the Palatine Chapel (ticket 8.50 € per person, not included), i Quattro Canti, Piazza Pretoria, Martorana Church.

#### Wednesday, June 14

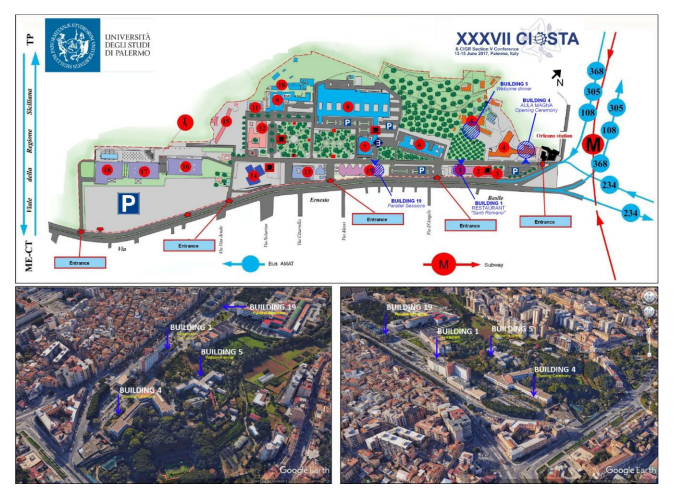
Time: 9:00 – 13:30

Meeting point at the Conference venue. Departure by bus to Monreale.

Guided tour (in English) of the renowned Norman-Byzantine cathedral which is part of the Arab-Norman UNESCO World Heritage Site (ticket 3.00 € per person, not included).

Back to Palermo and visit of the Capuchin Catacombs (ticket 3.00 € per person, not included). http://www.palermocatacombs.com.

# **Conference Plan**



# **CIOSTA2017 Conference Topics - Palermo**

- 1. Labour, ergonomics, safety and health
- 2. System engineering, management and traceability
- 3. Field operations
- 4. Logistics
- 5. Post-harvest technology
- 6. Renewable energy and efficiency
- 7. Information systems and precision farming
- 8. Land and water use
- 9. Environment protection
- 10. Protected cultivation and greenhouse technology
- 11. Animal husbandry
- 12. Economics and agricultural statistcs

# **Overview Programme**

Date: Monday, 12 June 2017		
10:00 - 12:00	CIGR Presidium meeting	
14:00 - 15:00	CIGR Technical Board meeting	
15:00 - 18:00	CIGR Executive Board meeting	

Date: Tuesday, 13 June 2017				
9:00 - 10:00	Registration			
10:00-11:00	Opening the Conference			
	Aula Magna G.P. Ball			
11:00-13:00	Plenary Session			
	Prof. Margarita Ru	iz-Altisent		
	Universidad Politéo	nica de Madrid (Spain	)	
	<b>"INNOVATIVE TECH</b>	INOLOGIES IN POSTHA	RVEST"	
	Prof. Manuel Pérez	z-Ruiz		
	Universidad de Sev	illa (Spain)		
	"GNSS/RTK TECHNO	OLOGY IN AUTOMATE	D WEED CONTROL IN	I CROPPING
	SYSTEMS"			
13:00-14:20	Lunch (Restaurant	"Santi Romano") Build	ing 1	
14:30-16:00				
	Room 10	Room 11	Room 12	Room Seminari C
		Post-harvest	Labour,	Information
		technology	ergonomics,	systems and
		Chair: Linus U.	safety and health	precision farming
		Opara	Chair: Tadeusz	Chair: Dyonisis
			Juliszewski	Bochtis
16:00-16:30	Coffee break			
16:30- 18:00	Room 10	Room 11	Room 12	Room Seminari C
	CIGR V CIOSTA	Land and water use	Field operations	Economics and
	meeting	Chair: Fedro S.	Chair: Giovanni	agricultural
	Chair: Remigio	Zazueta	Molari	statistics
	Berruto			Chair: Pietro
				Columba
18:00-18:45	Poster Session			
19:00	Welcome Dinner (B	Building 5)		

Date: Wednesday, 14 June 2017				
9:30-11:00	PARALLEL SESSIONS (Building 19)			
	Room 10	Room 11	Room 12	Room Seminari C
	Labour,	Post-harvest	Field operations	Information
	ergonomics, safety	technology	Chair: Claus	systems and
	and health	Chair: Margarita	Sørensen	precision farming
	Chair: Elisabeth	Ruiz Altisent		Chair: Manuel
	Quendler			Perez Ruiz
11:00- 11:30	Coffee break			
11:30- 13:00	Room 10	Room 11	Room 12	Room Seminari C
	Workshop: Online	System	Labour,	Renewable
	teaching and active	engineering,	ergonomics,	energy and
	learning: Flipping	management and	safety and health	efficiency
	the classroom	traceability	Chair:	Chair: Antonio
	Authors: P. Busato,	Chair: Danilo	Pierluigi Febo	Comparetti
	F. Zazueta, R.	Monarca		
	Berruto			
13:00- 14:20	Lunch (Restaurant "S	anti Romano") Buildir	ng 1	
14:30- 16:00	Room 10	Room 11	Room 12	Room Seminari C
	Renewable energy	Post-harvest	Environment	Workshop: The
	and efficiency	technology	protection	European
	Chair:	Chair: Riccardo	Chair: Paolo	Perspective on
	Jacopo Bacenetti	Guidetti	Balsari	ASABE's Global
				Initiative
16:00- 16:30	Coffee break			
17:00- 18:00	Conference Closing			
	Room 11			
20:30	Social Dinner at Rest	aurant Villa Alliata		

Date: Thursday, 15 June 2017	
9:30- 17:30	Technical tour to Tenuta Rapitalà

# CIOSTA2017 Programme

### TUESDAY, June 13, 2017

Tuesday	Registration – Aula Magna G.P. Ballatore – Building 4
9:00	

	Opening Ceremony - Aula Magna G.P. Ballatore – Building 4
Tuesday 10:00	Opening and Welcome Prof. LI Shujun CIGR President
	Prof. Claus Sørensen EurAgEng President
	Prof. Remigio Berruto CIGR Section V Chair
	Prof. Danilo Monarca AIIA President
	Prof. Stefano Colazza Dean of Department of Agricultural, Food and Forest Sciences
	Prof. Pietro Catania CIOSTA President
Tuesday 11:00	Keynote Speakers Prof. Margarita Ruiz-Altisent Universidad Politécnica de Madrid (Spain) "INNOVATIVE TECHNOLOGIES IN POSTHARVEST"
	Prof. Manuel Pérez-Ruiz Universidad de Sevilla (Spain) "GNSS/RTK TECHNOLOGY IN AUTOMATED WEED CONTROL IN CROPPING SYSTEMS"

Tuesday 13:00 Lunch (Restaurant "Santi Romano") Building 1
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	PARALLEL SESSIONS Building 19
Tuesday 14:30 – 16:00	Topic 5: Post-harvest technology 1
14.50 - 10.00	Room 11, Chair: Linus U. Opara
	NONDESTRUCTIVE DROPPED FRUIT IMPACT TEST FOR ASSESSING TOMATO FIRMNESS
	Vursavus K., Kesilmis Z., Oztekin B.
	CLASSIFICATION OF WINE GRAPE BASED ON DIFFERENT PHYTOSANITARY STATUS BY

USING VISIBLE/NEAR INFRARED SPECTROSCOPY Giovenzana V., Beghi R., Brancadoro L., Guidetti R.
IMPEDANCE ANALYSIS OF SWEET POTATO TUBEROUS ROOTS ACCOMPANYING HEATING Takatori E., Chosa T., Tojo S.
SAFETY OPTIMIZED SHIFT-SCHEDULING SYSTEM BASED ON WIRELESS VIBRATION MONITORING FOR MECHANICAL HARVESTING OPERATIONS Aiello G., Giallanza A., Giovino I.
THE ASSESSMENT OF OLIVE RIPENING USING COMPUTER VISION SYSTEM Benalia S., Bernardi B., Blasco J., Fazari A., Zimbalatti G.

Tuesday 14:30 – 16:00	Topic 1: Labour, ergonomics, safety and health 1
	Room 12, Chair: Tadeusz Juliszewski
	ONLINE CAD/CFD-BASED DESIGN TOOL TO ASSESS VENTILATION STRATEGIES TO REDUCE
	CONFINED-SPACE ENTRY RISK
	Murphy D., Manbeck H., Hofstetter D., Puri V.
	RECURRENT MUSCULOSKELETAL CONDITIONS AMONG FARMERS: A PATH TOWARDS DISABILITY PENSION
	Karttunen J., Rautiainen R.
	PARTICIPATORY ERGONOMIC DESIGN OF A SAFETY TRAINING TOOL FOR MIGRANT WORKERS IN AGRICULTURE
	Caffaro F., Bagagiolo G., Micheletti Cremasco M., Cavallo E.
	ERGONOMIC CHECKS IN TRACTORS THROUGH MOTION CAPTURING Schempp T., Bottinger S.
	CO <sub>2</sub> PRODUCTION BY HUMAN LABOUR IN AGRICULTURE OVER TURKEY Ertekin C.
	WORKING TIME REQUIREMENTS, WORKLOAD AND PHYSICAL STRAIN OF DAILY STABLE WORK ON SMALL FARMS SPECIALIZED IN SUCKLER COWS IN UPPER CARINTHIA Pichorner A., Schaffernicht S., Schick M., Moder K., Quendler E.

Tuesday 14:30 – 16:00	Topic 7: Information systems and precision farming 1 Room Seminari C, Chair: Dyonisis Bochtis
	NUMERICAL EVALUATION OF A SEED DISTRIBUTOR HEAD FOR AIR SEEDERS Bourges G., Eliach J., Medina M.
	AUTOMATICALLY RECORDED PERFORMANCE AND BEHAVIOR PARAMETERS AS RISK FACTORS FOR LAMENESS IN DAIRY CATTLE
	Schindhelm K., Haidn B., Lorenzini I., Tremblay M., Dopfer D., Reese S. PERFORMANCE OPTIMIZATION OF NEURAL-NETWORK BASED COLOUR MEASUREMENT
	TOOLS FOR FOOD APPLICATIONS Barge P., Comba L., Gay P., Ricauda D., Tortia C., Aghilinateg N., Dalvand M.J.

A DATABASE APPROACH FOR SIMULATING THE PRODUCED GREENHOUSE GAS EMISSIONS FROM BIOGAS PLANTS Maze M. Zerhusen B., Effenberger M.
AUTOMATIC MILKING SYSTEM OCCUPATION RATE ANALYSIS AND OPTIMIZATION APPLIED TO MEDITERRANEAN BUFFALOES Sannino M., Faugno S., Crimaldi M., Ardito L., Di Francia A., Masucci F.

Tuesday	
16:00 - 16:30	Coffee Break

Tuesday	Topic 8: Land and water use
16:30 – 18:00	Room 11, Chair: Fedro S. Zazueta
	BETTER WATER USE EFFICIENCY IN VINEYARD BY USING VISIBLE AND NEAR INFRARED
	SPECTROSCOPY FOR GRAPEVINE WATER STATUS MONITORING
	Beghi R., Giovenzana V., Guidetti R.
	MORPHO-PHYSIOLOGIC TRAITS IN TWO SAGE TAXA GROWN UNDER DIFFERENT IRRIGATION REGIME
	Grisafi F., Oddo E., Maggio A., Panarisi A., Panarisi M.
	HEIGHT OF WATER POURING EFFECTS ON INFILTRATION RUNS CARRIED OUT IN AN INITIALLY WET SANDY-LOAM SOIL
	Bagarello V., Cecere N., Di Prima S., Iovino M., Giordano G.
	MAPPING AND ANALYSIS OF PRESSURES ON WATER RESOURCES FROM AGRICULTURE TO TARGET WATER AND AGRICULTURE POLICIES
	Zucaro R., Martello M., Antinoro C., Giannerini G., Ferrigno M.
	IMPROVEMENT OF CURRENT PERFORMANCE IN COLLECTIVE WATER DELIVERY SYSTEMS OF CALABRIA (SOUTHERN ITALY)
	Nicotra A.M., Zema D.A., Zimbone S.M.

Tuesday	Topic 3: Field operations 1
16:30 - 18:00	Room 12, Chair: Claus Sørensen
	INFLUENCES AND DECISION CRITERIA ON INFIELD-LOGISTICS IN GERMAN AGRICULTURAL FARMS
	Mederle M., Bernhardt H.
	TILLAGE EFFECTS ON SOME SOIL PHYSICAL PROPERTIES IN SEMI-ARID MEDITERRANEAN REGION OF TURKEY Barut Z., Celik I.
	A THEORETICAL STUDY OF HAULM LOSS RESULTING FROM ROTOR TOPPER OSCILLATION Bulgakov V., Adamchuk V., Arak M., Olt J.
	MECHANISATION OF DIFFERENT LOGGING OPERATIONS: ENVIRONMENTAL IMPACT

ASSESSMENT USING LIFE CYCLE ASSESSMENT (LCA) APPROACH Proto A.R., Bacenetti J., Macrì G., Fiala M., Zimbalatti G.
TRANSPLANTING FOR CONVERSION TO WARM SEASON TURFGRASS Fontanelli M., Frasconi C., Raffaelli M., Martelloni L., Pirchio M., Peruzzi A.
CAN FLAMING BE PERFORMED AS SELECTIVE WEED CONTROL TREATMENT IN TURFGRASS? Fontanelli M., Frasconi C., Raffaelli M., Martelloni L., Abou Chehade L., Peruzzi A.

Tuesday 16:30 – 18:00	Topic 12: Economics and agricultural statistics Room Seminari C, Chair: Pietro Columba
	The Italian Consumers' Preferences for Pasta: does Environment matter? Altamore L., Bacarella S., Columba P., Chironi S., Ingrassia M.
	TRACEABILITY AND LABELLING OF FOOD PRODUCTS FROM THE CONSUMER PERSPECTIVE Ingrassia M., Bacarella S., Columba P., Altamore L., Chironi S.
	THE AUSTRIAN FEMALE FARMERS' PERSPECTIVE ON PARTNER AND INTERGENERATIONAL RELATIONSHIPS Quendler E., Glatzl M., Mayr J.
	ANTIMICROBIAL ACTIVITY OF EXTRACTS OF PARACENTROTUS LIVIDUS, TERFEZIA CLAVERYI AND TIRMANIA PINOYI AGAINST THE MAIN DESTRUCTIVE BACTERIAL DISEASES OF TOMATO Gargano M.L., Panno S., Bella P., Arizza V., Inguglia L., Venturella G., Davino S., Catara
	BIOTECHNICAL CHARACTERISTICS OF ROOT SYSTEMS IN ERECT AND PROSTRATE HABIT ROSMARINUS OFFICINALIS L ACCESSIONS GROWN IN A MEDITERRANEAN CLIMATE. Tuttolomondo T., La Bella S., Leto C., Gennaro M.C., Calvo R., D'Asaro F.

Tuesday	
19:00	Welcome dinner - Building 5

### Wednesday, June 14, 2017

	PARALLEL SESSIONS Building 19
Wednesday	Topic 5: Post-harvest technology 2
9:30 - 11:00	Room 11, Chair: Margarita Ruiz Altisent
	MICROWAVE AND ULTRASOUND IN OLIVE OIL EXTRACTION PROCESS
	Leone A., Tamborrino A., Romaniello R.
	EFFECT OF MOISTURE CONTENT ON THE MECHANICAL AND OIL PROPERTIES OF SOURSOP SEEDS
	Udoh J., Olayanju T., Dairo O., Alonge A.

DESIGN MODIFICATION AND PERFORMANCE TESTING OF A BAMBARA GROUNDNUT
SHELLER
Alonge A., Ossom I., Bassey E.
CANAPA SATIVA L. MECHANICAL OIL EXTRACTION OPTIMIZATIONS
Crimaldi M., Faugno S., Sannino M., Ardito L.
CALIBRATION MODEL FOR A NEAR INFRARED SPECTROSCOPY (NIRS) SYSTEM TO
CONTROL FEED QUALITY OF SOY CAKE BASED ON FEED VALUE ASSESSMENTS IN-VITRO
Hoffmann D., Brugger D., Windisch W., Thurner S.
IMPROVEMENTS IN CITRUS PACKING LINES TO REDUCE THE MECHANICAL DAMAGE TO
FRUIT
Manetto G., Cerruto E., Pascuzzi S., Santoro F.

Wednesday	Topic 3: Field operations 2
9:30 – 11:00	Room 12, Chair: Giovanni Molari
	A MULTI OBJECTIVE APPROACH TO SHORT FOOD SUPPLY CHAIN MANAGEMENT
	Aiello G., Giovino I., Vallone M., Catania P.
	EXPERIMENTAL EVALUATION OF THE SOIL PRESSURE DISTRIBUTION ON PLOUGH PARTS
	Varani M., Mattetti M., Molari G., Morelli F.
	IS SPREAD SPECTRUM SOUND A ROBUST LOCAL POSITIONING SYSTEM FOR A
	QUADCOPTER OPERATING IN A GREENHOUSE?
	Huang Z., Ono M., Shiigi T., Suzuki T., Habaragamuwa H., Nakanishi H., Kondo N.
	THE EFFECT OF DISTANCE AND FIELD AREA ON ENERGY BALANCE OF SWITCHGRASS
	Rodias E., Berruto R., Busato P., Bochtis D.
	WEB-BASED TOOL APPROACH FOR ENERGY BALANCE ESTIMATION DESIGNED FOR
	MULTIPLE-CROPS PRODUCTION SYSTEMS
	Busato P., Sopegno A., Berruto R.
	DETERMINATION OF THE EFFECTS OF DIFFERENT HARVESTING SYSTEMS AND BALE SHAPE
	ON HAY QUALITY
	Vurarak Y., Ince A., Bilgili M.E., Yucel H.
	AN AUTOMATIC MACHINE ABLE TO PERFORM VARIABLE RATE APPLICATION OF FLAME
	WEEDING: DESIGN AND ASSEMBLY
	Frasconi C., Raffaelli M., Emmi L., Fontanelli M., Martelloni L., Peruzzi A.

Wednesday 9:30 – 11:00	Topic 7: Information systems and precision farming 1 Room Seminari C, Chair: Manuel Perez Ruiz
	APPLICATION OF PROXIMAL SENSING IN VITICULTURE: COMPARISON OF DIFFERENT BERRY STATE CONDITIONS Guido V., Mercenaro L., Gambella F.
	PLANTHOLOGY: AN APPLICATION SYSTEM FOR PLANT DISEASES MANAGEMENT

Davino S., Panno S., Arrigo M., La Rocca M., Caruso A.G., Lo Bosco G.
INTERFERENCE ANALYSIS OF AN HEAVY LIFT MULTIROTOR DRONE FLOW FIELD AND TRANSPORTED SPRAYING SYSTEM Sarghini F., De Vivo A.
CHAINSAW VIBRATIONS, A USEFUL PARAMETER FOR THE AUTOMATIC TREE VOLUME ESTIMATIONS AND PRODUCTION ASSESSMENT OF FELLING OPERATIONS Gallo R., Nalli F., Cortese L., Knollseisen D., Noggler W., Mazzetto F.
NEW SOLUTIONS FOR THE AUTOMATIC EARLY DETECTION OF DISEASES IN VINEYARDS THROUGH GROUND SENSING APPROACHES INTEGRATING LIDAR AND OPTICAL SENSORS
Gallo R., Ristorto G., Daglio G., Massa N., Berta G., Lazzari M., Mazzetto F.

Wednesday	Topic 1: Labour, ergonomics, safety and health 2
9:30 - 11:00	Room 10, Chair: Elisabeth Quendler
	THE STABILITY OF SELF-PROPELLED SPRAYERS
	Capacci E., Franceschetti B., Ciuffoli A., Rondelli V.
	ANALYSIS OF A PLANNING TOOL FOR THE CALCULATION OF WORKING TIME REQUIREMENT IN AGRICULTURE
	Stark R., Stiefel S., Heitkaemper K.
	A SURVEY ON FATAL ACCIDENTS FOR OVERTURNING OF AGRICULTURAL TRACTORS IN ITALY
	Pessina D., Facchinetti D.
	REDUCING THE RISK FROM MANUAL HANDLING OF LOADS IN AGRICULTURE: PROPOSAL AND ASSESSMENT OF EASILY ACHIEVABLE PREVENTIVE MEASURES
	Cecchini M., Colantoni A., Monarca D., Longo L., Riccioni S.
	VIBRATION TRANSMISSION TO THE HAND-ARM SYSTEM BY MEANS OF PORTABLE OLIVE BEATER: THE EFFECT OF BODY MASS
	Romano E., Fornaciari L., Cutini M., Brambilla M., Bisaglia C.
	SURVEY ON THE STATUS OF ENFORCEMENT OF EUROPEAN DIRECTIVES ON HEALTH AND
	SAFETY AT WORK IN SOME FARMS OF CENTRAL ITALY
	Cecchini M., Colantoni A., Monarca D., Cossio F., Riccioni S.

Wednesday		
11:00 - 11:30	Coffee Break	

Wednesday	Workshop: Online teaching and active learning: Flipping the
11:30 - 13:00	classroom
	Room 10 - Authors: P. Busato, F. Zazueta, R. Berruto

Wednesday 11:30 – 13:00	Topic 2: System engineering, management and traceability Room 11, Chair: Danilo Monarca
	ENERGY DEMAND AND GREENHOUSE GASES EMISSIONS IN THE LIFE CYCLE OF COFFEE
	HARVESTERS Mantoam E., Romanelli T., Gimenez L., Milan M.
	EQUIPMENT DEVELOPMENT TO MANAGE COVER CROPS FOR SMALL AND URBAN NO- TILL FARMING SYSTEMS Kornecki T., Prior S.
	VALIDATION AND COMPARISON OF TWO DIFFERENT PEDOMETERS THAT COULD BE USED FOR AUTOMATIC LAMENESS DETECTION IN DAIRY COWS Lorenzini I., Schindhelm K., Haidn B., Misha E.
	AN INNOVATIVE SMART DEVICE TO CONTROL MODIFIED ATMOSPHERE PACKAGING (MAP) OF FRUIT AND VEGETABLES
	Matera A., Genovese F., Altieri G., Tauriello A., Di Renzo G.C.
	EXAMINATION OF GRAFT SUCCESS OF GRAPEVINE AFTER INCUBATION ROOM USING THERMOGRAPHIC, ELECTRICAL AND MECHANICAL TECHNIQUES Pisciotta A., Orlando S., Di Lorenzo R., D'Acquisto L.
	CIRCULATORY MANAGEMENT OF NUTRITIONAL SUBSTANCE GROWING SUNFLOWER AND EXTRACTING NUTRITION BY HOT-COMPRESSED WATER TREATMENT Tojo S., Chosa T.

Wednesday 11:30 – 13:00	Topic 1: Labour, ergonomics, safety and health 3 Room 12, Chair: Pierluigi Febo
	JOB FACTORS ASSOCIATED WITH OCCUPATIONAL INJURIES AND DEATHS IN THE UNITED STATES FORESTRY INDUSTRY
	Rosecrance J., Lagerstrom E. Murgia L.
	REVISION OF THE WORKING TIME CLASSIFICATION TO OPTIMIZE WORK PROCESSES IN MODERN AGRICULTURE Reith S., Frisch J., Winkler B.
	A BODY IMPEDANCE-BASED SAFETY SYSTEM FOR ELECTRICAL PRUNING TOOLS Sarri D., Gemignani S., Lisci R., Vieri M.
	BENCHMARKING LABOUR INPUT ON IRISH DAIRY FARMS WITH USE OF A SMARTPHONE
	Deming J., Gleeson D., O'Dwyer T., Kinsella J., O'Brien B.
	PROPOSAL OF AN ADVANCED FACILITY TO PERFORM STATIC AND DYNAMIC TESTS OF STABILITY ON AGRICULTURAL MACHINES Bietresato M., Mazzetto F.
	TEMPERATURE AND POSITION EFFECT ON READABILITY OF PASSIVE UHF RFID LABELS FOR BEVERAGE PACKAGING Barge P., Comba L., Gay P., Ricauda D., Tortia C.

Wednesday	Topic 6: Renewable energy and efficiency 1
11:30 - 13:00	Room Seminari C, Chair: Antonio Comparetti
	GREENHOUSES PLANTS AS A LANDMARK FOR RESEARCH AND INNOVATION: THE COMBINATION OF AGRICULTURAL AND ENERGY PURPOSES FOR A MORE SUSTAINABLE FUTURE IN ITALY
	Colantoni A., Zambon I., Sarri D., Cecchini M., Marucci A., Piacentini L., Feltrin S.
	DEVELOPING A NEW TECHNOLOGY FOR THE TWO PHASE METHANE FERMENTATION SLUDGE RECIRCULATION PROCESS
	Kuribayashi M., Tojo S., Chosa T., Murayama T., Sasaki K., Kotaka H.
	LIFE CYCLE ASSESSMENT OF FLAX AND CAMELINA FOR BIODIESEL PRODUCTION IN SICILY (SOUTHERN ITALY)
	Bacenetti J., Restuccia A., Schillaci G., Fiala M., Failla S.
	STUDY OF ECHOEFFICIENCY OF BIODIESEL PRODUCTION FROM THE FRUIT OF JATROPHA CURCAS PLANT
	Castaneda I., Acevedo P., Bojaca V.
	CASE STUDY OF POTENTIAL PRODUCTION OF RENEWABLE ENERGY SOURCES (RES) FROM LIVESTOCK WASTES IN MEDITERRANEAN ISLANDS
	Attard G., Comparetti A., Greco C., Febo P., Mammano M.M., Orlando S.
	DEVELOPMENT AND EXPERIMENT OF A SMART SCALE TO IMPROVE PACKAGING OF FLOWER CUTTINGS
	Bechar A., Lidor G., Vitner G.

Wednesday 13:00	Lunch (Restaurant "Santi Romano") Building 1
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	PARALLEL SESSIONS Building 19
Wednesday 14:30 – 16:00	Topic 6: Renewable energy and efficiency 2 Room 10, Chair: Jacopo Bacenetti
	ENERGY CONSUMPTION OF NURSERIES IN ANCONA DISTRICT AND INVESTIGATION ON PRODUCTION SYSTEMS Ilari A., Duca D., Toscano G., Ventura G., Foppa Pedretti E., Luciani R.
	PERFORMANCE ASSESSMENT OF PHOTOVOLTAIC, GROUND SOURCE HEAT PUMP AND HYDROGEN HEAT GENERATOR IN A STAND-ALONE SYSTEM FOR GREENHOUSE HEATING Anifantis A.
	ASSESSMENT OF CITRUS PULP AVAILABILITY FOR BIOGAS PRODUCTION BY USING A GIS- BASED MODEL: THE CASE STUDY OF AN AREA IN SOUTHERN ITALY Valenti F., Porto S.M.C., Chinnici G., Cascone G., Arcidiacono C.

AGRONOMIC EVALUATION OF ETHIOPIAN MUSTARD (BRASSICA CARINATA A. BRAUN) GERMPLASM AND PHYSICAL-ENERGY CHARACTERIZATION OF CROP RESIDUES IN A SEMI- ARID AREA OF SICILY (ITALY) Licata M., La Bella S., Leto C., Bonsangue G., Gennaro M.C., Tuttolomondo T.
ENERGY STUDY OF REACTIVE-HIDIC SIMULATION FOR ETHYL ACETATE SYNTHESIS FROM ACETIC ACID Leon-Pulido J., Sarmiento Trujillo M.P., Medellin Garzon D., Gonzalez-Delgado A.D., Peralta-Ruiz Y.Y., Duran Rincon M.A.
POTENTIAL PRODUCTION OF BIOGAS FROM PRINKLY PEAR (OPUNTIA FICUS-INDICA L.) IN SICILIAN UNCULTIVATED AREAS Comparetti A., Febo P., Greco C., Mammano M.M., Orlando S.

Wednesday	Topic 5: Post-harvest technology 3
14:30 - 16:00	Room 11, Chair: Riccardo Guidetti
	A DEVICE FOR THE MONITORING OF THE CAP BUOYANCY DURING THE RED GRAPES
	FERMENTATIONGuerrini L.
	Masella P., Angeloni G., Cini E., Parenti A.
	INFLUENCE OF THE PRESSING SYSTEM ON POMEGRANATE JUICE QUALITY De Pasquale C., Catania P., Vallone M.
	ASSESSING VOC EMISSION BY WOOD PELLETS USING THE PTR-TOF-MS TECHNOLOGY Costa C., Taiti C., Zanetti M., Proto A.R., D'Andrea S., Greco R., Dematte L., Mancuso S., Cavalli R.
	HIGH QUALITY EXTRA VIRGIN OLIVE OIL FROM OLIVES ATTACKED BY THE OLIVE FRUIT FLY, BACTROCERA OLEAE (ROSSI) (DIPTERA TEPHRITIDAE): WHICH IS THE TOLERABLE LIMIT? DATA FROM EXPERIMENTAL 'NOCELLARA DEL BELICE' AND 'CERASUOLA' OLIVE GROVES IN SICILY
	Caleca V., Antista G., Campisi G., Caruso T., Lo Verde G., Maltese M., Rizzo R., Planeta D.
	CHARACTERISTICS POSHARVEST AND PRESERVATION OF PULP OF CURUBA (Passiflora mollissima)
	Marquez Cardozo C.J., Arango Tobon J.C., Osorio J.

Wednesday	Topic 9: Environment protection
14:30 – 16:00	Room 12, Chair: Paolo Balsari
	A LABORATORY SYSTEM FOR NOZZLE SPRAY ANALYSIS
	Cerruto E., Manetto G., Longo D., Failla S., Schillaci G.
	SOLIDS AND PLANT NUTRIENT CONTENT, AND SETTLING CHARACTERISTICS OF MILKING CENTER WASTEWATER ON A GRAZING DAIRY Chastain J.
	A SYSTEM DYNAMICS MODEL TO DESIGN EFFECTIVE POLICY STRATEGIES AIMING AT FOSTERING THE ADOPTION OF CONSERVATION AGRICULTURE PRACTICES IN SICILY Varia F., Dara Guccione G., Macaluso D., Marandola D.

INTERNAL AND EXTERNAL CONTAMINATION OF SPRAYERS: CAUSES AND STRATEGIES TO MINIMISE NEGATIVE EFFECTS ON THE ENVIRONMENT Balsari P., Marucco P.
AN APPROACH TO THE AMMONIA INVENTORY IN THE POULTRY PRODUCTION IN COLOMBIA Osorio J., Arango Tobon J.C., Zapata Marin O.L., Osorio Hernandez R., Damasceno Alves F., Rocha Oliveira K.
EVALUATION OF ENVIRONMENTAL IMPACT ASSESSMENT FRAMEWORK EFFECTIVENESS Banias G., Lampridi M., Pediaditi K., Achillas Ch., Sartzetakis E., Bochtis D., Berruto R., Busato P.

Wednesday 14:30 – 16:00	Workshop: The European Perspective on ASABE's Global Initiative Room Seminari C	
	14:30	Welcome and Introductions Fedro Zazueta and Linus Opara CIGR Past and Incoming President, respectively
	14:35	ASABE's Global Initiative Vision, Goals, and Outcomes Lalit Verma ASABE Past President
	14:50	ASABE's Global Initiative: The European Perspective Claus Sørensen EurAgEng President and CIGR Section V Past Chair
	15:00	Challenges Facing Rugged Topography Agriculture Elisabeth Quendler CIGR Section V Advisory Board Member
	15:10	Precision Agriculture and the Future of Farming in Europe Pietro Catania CIOSTA President
	15:20	Transforming the Workforce and Improving Competency. Remigio Berruto and Patrizia Busato CIGR Section V Chair and CIGR Section VII Advisory Board Member, respectively
	15:30	Practical System Approaches to Problem Solution Tadeusz Juliszewski CIGR Past President
	15:40	Discussion All participants
	16:00	Adjourn

Wednesday	
16:00 - 16:30	Coffee Break

Wednesday 16:30 – 17:30		Conference Closing - Building 19	
	Room 11		

Wednesday	Social Dinner
20:30	Location: Villa Alliata - via Faraone, 2 Palermo

#### POSTER SESSION

### Building 19

**Tuesday -** 14:30 – 18:45 **Wednesday -** 9:30 -13:00; 14:00 – 16:30

	Topic 1: Labour, ergonomics, safety and health
1.	ASSESSING PERCEPTIONS AND ALERTS OF TRACTOR INSTABILITY
	Ochoa Lleras N., Brennan S., Murphy D., Klena J., Garvey P., Sommer J.
2.	ENERGY ANALYSIS OF AGRICULTURAL LABOR
	Kasumov N., Mozhaev E., Kasumova S., Slesarenko S., Kasumova N.
3.	CREATION OF CALCULATION MODELS FOR ESTIMATION OF LABOUR REQUIREMENT FOR BARN
	DRIED HAY PRODUCTION AND ITS FEEDING ON DAIRY FARMS
	Macuhova J., Jakschitz-Wild S., Haidn B., Thurner S.
4.	INNOVATIVE MECHATRONIC SOLUTIONS FOR DECOUPLING IN AGRICULTURAL MACHINERY
	Rimediotti M., Sarri D., Cavallo E., Lombardo S., Lisci R., Vieri M.
5.	A MULTI-YEAR ANALYSIS OF TRAFFIC ACCIDENTS INVOLVING AGRICULTURAL TRACTORS
	Arnal P., Lopez-Maestresalas A., Arazuri S., Mangado J.M., Jaren C.
6.	ERGONOMIC ASPECTS OF SCARIFICATION OF OAK SEEDS
	Juliszewski T., Kiełbasa P., Tylek P., Walczyk J.
7.	NOISE RISK ASSESSMENT IN A MODERN OLIVE OIL MILL
	Vallone M., Morello G., Catania P.
8.	AN APPLICATION OF MORPHOMETRY TO ARTIFICIAL SYSTEMS: THE EVOLUTIONARY STUDY OF
	FARM TRACTORS
	Bietresato M., Bisaglia C., Merola M., Brambilla M., Cutini M., Mazzetto F.
9.	A STUDY OF A BAROMETRIC METHODOLOGY FOR ASSESSING THE AGRICULTURAL AND
	FORESTRY MACHINE'S SEAT COMFORT
	Pirozzi M., Rapisarda V., Ferri M., Calcante A., Oberti R., Romano E.
10.	HAND-HELD OLIVE BEATERS: ANALYSIS OF THE UPPER LIMB DISORDERS AND HAND-ARM
	VIBRATION RISKS
	Calvo A., Romano E., Schillaci G., Preti C., Deboli R.
	Topic 3: Field operations
11.	EVALUATION OF ENERGY REQUIREMENTS OF TILLAGE METHODS FOR CEREALS CULTIVATION IN
	CENTRAL ITALY
	Fanigliulo R., Biocca M., Pochi D.
12.	Effect of organic fertilization on capsaicin content in Trinidad Scorpion (Capsicum Chinese)
	peppers: preliminary results
	Pampuro N., Tebaldo V., Fabbri D., Calza P., Faga M., Cavallo E.
13.	MECHANICAL THINNER OF APRICOT FRUITLET
	Assirelli A., Cacchi M., Sirri S., Caracciolo G., Giovannini D., Faugno S.
14.	TWO STEPS ARUNDO DONAX L HARVESTING IN SOUTH ITALY
	Faugno S., Quaquarelli I., Civitarese V., Crimaldi M., Sannino M., Ricciardiello G., Caracciolo G.,
	Assirelli A.
15.	CHIP QUALITY AS A FUNCTION OF HARVESTING METHODOLOGY
	Faugno S., Civitarese V., Assirelli A., Sperandio G., Saulino L., Crimaldi M., Sannino M.
16.	ACCELERATION ASSESSMENT DURING MECHANICAL HARVEST OF GRAPES USING A NON
	COMMERCIAL INSTRUMENTED SPHERE
	Vallone M., Alleri M., Bono F., Catania P.

#### **Topic 4: Logistics** 17. COMPARISON BETWEEN HELICOPTER AND CABLE CRANE IN LOGGING OPERATION Manzone M., Balsari P. **Topic 5: Post-harvest technology** 18. EFFECTS ON MUST QUALITY PRODUCED FROM SANGIOVESE AND CABERNET GRAPE FROZEN/WITHERED USING A FORCED AIR PLANT Matera A., Genovese F., Altieri G., Tauriello A., Di Renzo G.C. **19. PREDICTION OF MAIN POTATO COMPOUNDS BY NIRS** Lopez-Maestresalas A., Perez C., Tierno R., Arazuri S., Ruiz de Galarreta J.I., Jaren C. 20. QUALITY CHANGES OF TROPICAL AND SUBTROPICAL FRESH-CUT FRUITS MIX IN MODIFIED **ATMOSPHERE PACKAGING** Sortino G., Caviglia V., Liguori G., De Pasquale C., Gianguzzi G., Farina V. 21. POSTHARVEST APPLICATION OF SULPHUR DIOXIDE FUMIGATION TO IMPROVE QUALITY AND STORAGE ABILITY OF "RED GLOBE" GRAPE CULTIVAR DURING LONG COLD STORAGE Sortino G., Allegra A., Passafiume R., Gianguzzi G., Gullo G., Gallotta A. 22. Shelf-life and quality of fresh-cut peach cv 'Ruby Rich' at different maturity stage Sortino G., Gallotta A., Farina V., Allegra A. 23. EFFECTS OF RAPID REFRIGERATION AND MAP ON LITCHI (LITCHI CHINENSIS SONN.) FRUIT **QUALITY TRAIT** Farina V., Sortino G., Saletta F., Passafiume R., Giuffre D., Gianguzzi G. , Inglese P., Liguori G. 24. CONSUMER ASSESSMENT ON SENSORY ATTRIBUTES OF FRESH TABLE GRAPES CV 'ITALIA' AND 'RED GLOBE' AFTER LONG COLD STORAGE TREATMENT Chironi S., Sortino G., Allegra A., Saletta F., Caviglia V., Ingrassia M. 25. INFLUENCE OF O2 ON EXTRA VIRGIN OLIVE OIL FATTY ACIDS COMPOSITION DURING MALAXATION Catania P., Febo P., Vallone M., De Pasquale C. **Topic 6: Renewable energy and efficiency** 26. CONCEPTUAL DESIGN AND FUNCTIONAL MODELLING OF A PORTABLE THERMOPHILLIC **BIODIGESTOR FOR A HIGH DRY MATTER FEEDSTOCK** Rossel-Kipping E., Ortiz-Laurel H., Gonzalez-Medina E., Amante-Orozco A. 27. INCREASING THE VALUE OF SPENT GRAINS FROM CRAFT MICROBREWERIES FOR ENERGY **PURPOSES** Sperandio G., Amoriello T., Carbone K., Fedrizzi M., Pagano M. 28. STUDY AND ANALYSIS OF A COGENERATION SYSTEM WITH MICROTURBINES IN A FOOD FARMING OF DRY PASTA Perone C., Catalano F., Tamborrino A., Bianchi B., Ayr U. 29. EFFECT OF FEEDSTOCK AND TEMPERATURE ON THE DISTRIBUTION OF HEAVY METALS IN CHAR FROM SLOW STEAM PYROLYSIS OF CONTAMINATED BIOMASSES Giudicianni P., Pindozzi S., Grottola C.M., Stanzione F., Faugno S., Fagnano M., Fiorentino N., Ragucci R. 30. EFFECTS OF COMPRESSING PRESSURE ON BRIQUETTES MADE FROM WOODY BIOMASS Cavallo E., Pampuro N. **31.** ENERGY PRODUCTION BY SMALL HYDRO POWER PLANTS IN COLLECTIVE IRRIGATION SYSTEMS **OF CALABRIA (SOUTHERN ITALY)** Zema D.A., Nicotra A.M., Tamburino V., Zimbone S.M. 32. LIGNOCELLULOSIC BIOMASS FROM FAST-GROWING SPECIES IN COLOMBIA AND THEIR USE AS **BIORESOURCES TO BIOFUELS PRODUCTION** Hernández M., Cabeza I., Romero J., Jaime C.

	Topic 7: Information systems and precision farming
33.	LOOKING FOR THE IDEAL CONDITIONS FOR CORN KERNEL IMAGE ACQUISITION
24	
34.	CHALLENGE TO APPLY THE BIOSPECKLE LASER TECHNIQUE IN THE FIELD
25	Braga R. AN IOT-BASED WIRELESS IMAGING AND SENSOR NODE SYSTEM FOR REMOTE GREENHO
55.	PEST MONITORING
	Rustia D.J.A. Lin T.T.
36.	ANALYSIS OF PRELIMINARY DESIGN REQUIREMENTS OF AN HEAVY LIFT MULTIROTOR DRO
	FOR AGRICULTURAL USE
	Sarghini F., De Vivo A.
37.	STRUCTURE OF THE PRECISION AGRICULTURE RESEARCH IN ITALY FROM 2000 TO 2016: A TE
	MAPPING APPROACH
	Costa C., Biocca M., Pallottino F., Nardi P., Figorilli S.
38.	MISSION PLANNING FOR THE ESTIMATION OF THE FIELD COVERAGE OF UNMANNED AEF
	SYSTEMS IN MONITORING MISSION IN PRECISION FARMING
	Ristorto G., D'Incalci P., Gallo R., Mazzetto F., Guglieri G.
39.	A MOBILE LABORATORY FOR ORCHARD HEALTH STATUS MONITORING IN PRECISION FARMIN
40	Ristorto G., Gallo R., Gasparetto A., Scalera L., Vidoni R., Mazzetto F.
40.	AUTOMATIC FILLING OF THE REGISTER OF FIELD ACTIVITIES, FROM CHALLENGE INTO REALITY
	Mazzetto F., Gallo R., Importuni P., Petrera S., Sacco P.
	Topic 8: Land and water use
41.	AGRO-INDUSTRIAL TREATED WASTEWATER REUSE FOR CROP IRRIGATION: IMPLICATION IN S
	FERTILITY
	Tarantino E., Disciglio G., Gatta G., Libutti A., Frabboni L., Gagliardi A., Tarantino A.
42.	IMPACTS OF RAINWATER HARVESTING AND RAINWATER MANAGEMENT ON UPSTREAM
	DOWNSTREAM AGRICULTURAL ECOSYSTEM SERVICES IN TWO CATCHMENTS OF SOUTH
	TIGRAY, ETHIOPIA
	Castelli G., Minelli A., Tefera M., Sebhatleab M., Embaye T.G. Bresci E., Yazew E.
43.	ORGANIC MATTER, IRRIGATION AND SOIL MULCHING IN THE NUTRITIONAL STATUS A
	PRODUCTION OF OKRA
лл	Chaves L., Mesquita E., Ferreira D., Mesquita Sobrinho S. POTENTIAL OF THERMAL IMAGES AND SIMULATION MODELS TO ASSESS WATER AND S
44.	STRESS: APPLICATION TO POTATO (SOLANUM TUBEROSUM L.) IN CENTRAL TUNISIA
	Ghazouani H., Capodici F., Ciraolo G., Maltese A., Rallo G., Provenzano G.
45	CHARACTERIZATION OF FLOW LINES GENERATED BY PRESSURIZED SAND FILTER UNDERDRAIN
13.	Mesquita M., Testezlaf R., Pociano De Deus F., Machado Da Rosa L.
46.	YEAR-ROUND VARIABILITY OF FIELD-SATURATED HYDRAULIC CONDUCTIVITY AND RUNOFI
	TILLED AND GRASSED VINEYARDS
	Capello G., Biddoccu M., Ferraris S., Pitacco A., Cavallo E.
	Topic 9: Environment protection
<u>4</u> 7	<b>Topic 9: Environment protection</b> BENTONITE APPLICATION IN THE REMEDIATION OF ZINC CONTAMINATION SOIL
	Chaves L., Tito G., de Brito Chaves I.
48	REDUCING FOOD WASTE THROUGH RETAIL INFLUENCE ON CONSUMER BUYING BEHAVIOUR
	Topolansky F., Von Dewitz P., Gonzalez M.
49.	PREVENTION OF WATER CONTAMINATION FROM PESTICIDES: THE TOPPS PROJECT ACTIVITIES
	Marucco P., Balsari P., Roettele M.
	ENVIRONMENTAL ASSESSMENT OF FLAX STRAW PRODUCTION FOR NON-WOOD PULP M

	Ramirez-Cando L., Spugnoli P., Matteo R., Bagatta M., Tavarini S., Foschi L., Lazzeri L.
	Topic 10: Protected cultivation and greenhouse technology
51.	EXPERIMENTAL STUDY OF A MECHANICAL VENTILATION SYSTEM IN A GREENHOUSE
	Perone C., Fucci F., La Fianza G., Brunetti L., Giametta F., Catalano P., Bianchi B.
52.	INNOVATIVE TECHNIQUES TO REDUCE CHILLING INJURIES IN MANGO (MANGIFERA INDICA
	TREES UNDER MEDITERRANEAN CLIMATE
	Farina V., Tripodo L., Gianguzzi G., Sortino G., Giuffre D., Lo Cicero U., Candia R., Collura A.
	Topic 11: Animal husbandry
53.	EFFECTS OF POWER CUTS ON DAIRY CATTLE BEHAVIOUR
	Graeff A., Misthilger B., Hoeld M., Woerz S., Stumpenhausen J., Bernhardt H.
54.	EFFECT OF FEEDING SUNFLOWER MEAL ON THE PERFORMANCE AND CARCA
	CHARACTERISTICS OF BROILER CHICKENS
	Sangsoponjit S., Suphalucksana W.
55.	USING LEUCAENA TO IMPROVE THE QUALITY OF PINEAPPLE PLANT SILAGE
	Suphalucksana W., Sangsoponjit S., Srikijkasemwat K.
	Topic 12: Economics and agricultural statistics
56.	ECONOMIC AND TECHNICAL FEATURES OF DIFFERENT LEVELS OF MECHANIZATION IN OLI HARVESTING
	Sperandio G., Biocca M., Fedrizzi M., Toscano P.
57.	HIERARCHIZATION OF THE ITALIAN REGION ON THE STRENGTH OF THE AGRICULTUR
	MECHANIZATION THROUGH CLUSTERING ANALYSIS
	Mongelli L., Pascuzzi S.