







## **OPENING SPEECH AND INSTITUTIONAL GREETINGS Sara Ghilardi** - Moderator

**FIRST SESSION** 

9:00 - 9:30

**Eugenio Giani** - President of Regione Toscana

**Alessandra Nardini** - Council member Education, University and Research, Work, International Relations and Gender Policies of Regione Toscana

> **TECHNICAL SPEECHES** 9:30 - 11.00

Fosca Giannotti - Director of Research at ISTI CNR and CBDAI - Regional Center of Big Data & Artificial

Leonardo Marras - Council member Economy, Productive Activities, Credit Policies and Tourism of Regione Toscana

Intelligence

12.30

UNIFI

Andrea Bracali

**Antonio Carbone** - European Affairs Manager at ENEATech Foundation

Filippo Giabbani - Head of FDI Attraction Area of Regione Toscana

**Alessandro Bellissima** – President of Yanmar R&D Europe srl

Lorenzo Bacci - Director of Research Support and Education Rights Area of Regione Toscana

## 11:00 - 12:30 **18 PATENTS PRESENTATION IN DIGITAL SECTOR**

**SECOND SESSION** 

|       | Ī     |                     |   |
|-------|-------|---------------------|---|
| Time  | Inst. | Researcher          | Patent title  |
| 11.05 | UNIFI | Lorenzo Fini        | Random Laser based sensor   |
| 11.10 | UNIPI | Paolo Ferragina     | Method of structuring and compressing Labeled trees of arbitrary degree and shape   |
| 11.15 | UNISI | Sandro Bartolini    | Process for the automatic generation of parallel code   |
| 11.20 | SSSA  | Claudio Oton        | Optical sensor at high sampling   |
| 11.25 | UNIFI | Francesco Grasso    | Smartplug   |
| 11.30 | UNIPI | Vincenzo Ferrari    | Weareable viewer for augmented reality  |
| 11.35 | UNISI | Claudio Papei       | System for monitoring electro-medical equipment installed at home   |
| 11.40 | SSSA  | Claudio Oton        | Distortion free-phase demodulation method   |
| 11.45 | UNIFI | Francesco Grasso    | SmartComm   |
| 11.50 | UNIPI | Vincenzo Ferrari    | Procedure and system for three-dimensional representation of an augmented reality scene, particularly for surgical applications |
| 11.55 | UNISI | Patrizia Marti      | Process for manufacturing customized facemasks for the treatment of malocclusion  |
| 12.00 | SSSA  | Nicola Sambo        | Modification of a functional split in case of insufficient availabiliy of resources   |
| 12.05 | UNIFI | Francesco Buonamici | Parametric CAD Modeling   |
| 12.10 | SSSA  | Nicola Sambo        | Method for managing a telecommunication network   |
| 12.15 | UNIFI | Lorenzo Pattelli    | Photonic Circuits Diagnosis   |
| 12.20 | UNIFI | Alice Boschetti     | Super-resolution Spectroscopy   |
| 12.25 | UNIFI | Lorenzo Berzi       | Driving simulator   |

**BREAK 12:30 - 13:15** 

Health-Met

| SECOND SESSION  13:20 - 15:45  29 PATENTS PRESENTATION IN INDUSTRY SECTOR |       |                          |   |  |
|---|-------|--------------------------|---|--|
| Time  | Inst. | Researcher               | PATENT TITLE  |  |
| 13.20   | UNIFI | Francesco Borchi         | Active Noise Abatment   |  |
| 13.25   | UNIPI | Rocco Rizzo              | Electromagnetic actuator with variable compliance   |  |
| 13.30   | UNISI | Domenico Prattichizzo    | An instrument comprising a contact force sensor   |  |
|   |       |                          | device  |  |
| 13.35   | IMT   | Marco Paggi              | A silicon solar cells lamination plant and a process carried out with this plant  |  |
| 13.40   | SSSA  | Alessio Siliberto        | Dispositivo di estrusione endoscopico   |  |
| 13.45   | UNIFI | Daniele Fiaschi          | GNL Regasification for vehicles   |  |
| 13.50   | UNIPI | Giovanni Vozzi           | A combined electrospinning and microextrusion apparatus   |  |
| 13.55   | UNISI | Monica Malvezzi          | A task-custom finger device for kinesthetic and cutaneous feedback  |  |
| 14.00   | SSSA  | Marcello Chiurazzi       | System for the detection of defects on a surface of at least a portion of a body and method thereof   |  |
| 14.05   | UNIFI | Federico Carpi           | Electrically controllable acoustic impedance matching system  |  |
| 14.10   | UNIPI | Alice Buffi              | Mobile device self-location method using at least one passive radio-frequency device  |  |
| 14.15   | UNISI | Tommaso Lisini Baldi     | A haptic system for providing a gait cadence to a patient   |  |
| 14.20   | SSSA  | Davide Ferraro           | Encapsulated transducer for haptic intarfaces   |  |
| 14.25   | UNIFI | Benedetto Allotta        | Mutant submarine  |  |
| 14.30   | UNIPI | Fabio Di Francesco       | A graphene oxide sensor for ph measurement  |  |
| 14.35   | UNISI | Maria Pozzi              | Method for generating an awareness signal of a collaborative robot and its hardware system  |  |
| 14.40   | SSSA  | Martina Maselli          | Pneumatic device for actuating organs   |  |
| 14.45   | UNIFI | Adriano Alessandrini     | Automatic convoys   |  |
| 14.50   | UNIPI | Christian Silvio Pomelli | Membranes containing polymerised ionic liquids for use in gas separation  |  |
| 14.55   | SSSA  | Fabio Recchia            | A three-dimensional dispersible nanoresonator structure for biological, medical and environmental applications and a method for manufacture thereof |  |
| 15.00   | UNIPI | Riccardo Barsotti        | Testing device for building materials   |  |
| 15.05   | SSSA  | Filippo Cavallo          | Modulo sensorizzato per la rilevazione di dati di<br>posizione e di movimento   |  |
| 15.10   | UNIFI | Giulia Bartolini         | Wooden Facade   |  |
| 15.15   | UNIPI | Paolo Nepa               | Localization method of electromagnetic signal-emitting element  |  |

**THIRD SESSION** 

method

procedures

A logistic device

Logistic device

16:00 - 19:00 ONE TO ONE MEETINGS In-depth meetings between researchers and companies



15.20

15.25

15.30

15.35

15.40



SSSA

**UNIPI** 

SSSA

UNIPI

**UNIPI** 



Giuseppe Terruso

Castelvetro Valter

Andrea Firrincieli

Manolo Garabini

Manolo Garabini



Tactile sensor for robotic arm

Shockproof thermoplastic material based on polycondensation polymers and its production

Magnetically guided robotic device for endoscopic



