

EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION

Name

ZONTA, GIULIA

Address

University of Ferrara, Department of Physics and Earth Sciences, Via Saragat,1,
44121 Ferrara, Italy

Telephone

+39(0532)974286

Fax

+39(0532)974210

E-mail

giulia.zonta@unife.it

giulia.zonta@scent-srl.it

Nationality

ITALIAN

Date of birth

13 AUGUST, 1988

WORK EXPERIENCE

• Dates (from – to)

• Name and address of employer

• Occupation or position held

• Main activities and responsibilities

from February 2017-to present

University of Ferrara (UNIFE), Department of Physics and Earth Sciences, Via Saragat,1, 44121 Ferrara, Italy

Research Fellow in Physics

Research project for the application of solid-state physics to the healthcare sector at Sensor and Semiconductor Laboratory (SSL) of UNIFE

Responsible of a micro-gas chromatographic system

Tutor of the course of *Electromagnetism* (2016-2017) of prof. Cesare Malagù at the Department of Physics and Earth Sciences of UNIFE

Tutor of the course of *General Physics* (2016-2017) of Dr. Cristiano Guidorzi at the Department of Physics and Earth Sciences of UNIFE

Assistance at the course of *Sensors: physics and technology* of Dr. Cesare Malagù at the Department of Physics and Earth Sciences of UNIFE (since 2015)

• Dates (from – to)

• Name and address of employer

• Occupation or position held

• Main activities and responsibilities

from January 2014-to December 2016

University of Ferrara (UNIFE), Department of Physics and Earth Sciences, Via Saragat,1, 44121 Ferrara, Italy

PhD student in Physics (the defense will take place in April 2017)

Research project for the application of solid-state physics to the healthcare sector at Sensor and Semiconductor Laboratory (SSL) of UNIFE

Responsible of a micro-gas chromatographic system

Tutor of the course of *Electromagnetism* (2015-2016) of prof. Cesare Malagù at the Department of Physics and Earth Sciences of UNIFE

Assistance at the course of *Sensors: physics and technology* of Dr. Cesare Malagù at the Department of Physics and Earth Sciences of UNIFE (since 2015)

• Dates (from – to)

• Name and address of employer

• Occupation or position held

from April 2015-to present

SCENT S.r.l

Sales Executive and co-founder of the start-up SCENT S.r.l

For more information go to

<http://europass.cedefop.europa.eu/en/documents/curriculum-vitae>

<http://www.cerco-lavoro.info/lavoro/curriculum-vitae/>

- Main activities and responsibilities
- Responsible for the implementation of the trade policies of the company SCENT S.r.l. Promotion of the products in order to reach European and extra-European markets

EDUCATION AND TRAINING

- Dates (from – to)
- Name and type of organisation providing education and training
- Principal subjects/occupational skills covered

- Dates (from – to)

- Name and type of organisation providing education and training
- Principal subjects/occupational skills covered

December 2010-October 2013

University of Ferrara

Master's Degree in *Physics (110/110)*

Master's thesis entitled "*Detection of low concentrations of "1-iodo-nonane" with nanostructured metal-oxide based sensors*" (advisor: Dr. Cesare Malagù). It is a study of sensing materials able to detect colorectal cancer biomarkers in the presence of interfering gases.

September 2007-December 2010

University of Ferrara

Bachelor's Degree in *Fisica ed Astrofisica (110/110 cum laude)*

Bachelor's thesis entitled: I GRB di breve durata nell'era di Swift e Fermi (advisor: Dr. Cristiano Guidorzi). It is a review concerning what is known about the high-energy phenomenon of Gamma Ray Bursts (GRB), focusing in particular on those of short duration. In my dissertation is furthermore widely discussed the hypothesis of their origin and how they are classified.

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

ENGLISH

LISTENING	SPEAKING	WRITING
B2 level	B2 level	B2 level
First certificate (B2)		

FRENCH

- Reading skills

LISTENING	SPEAKING	WRITING
good	basic	basic

SOCIAL SKILLS AND COMPETENCES

I work with the Sensors team at the University of Ferrara, collaborating with renowned doctors (in particular gastroenterologists of the Hospital S. Anna of Ferrara). I have collaborated in realization of a low-cost and portable device for the screening of colorectal adenomas, through the study of fecal fumes (SCENT A1) and a device for blood and cell culture analysis (SCENT B1). The device are already patented. We have participated to a Horizon2020 call of with the goal of applying our expertise to the realization of a non-invasive device for monitoring chronic cardiopulmonary diseases. We have obtained, by the Region Emilia Romagna, a funding to conduct a feasibility study oriented to this project. I was the co-supervisor of a student who has achieved its master's degree and of two students who have achieved their bachelor's degree.

Since the April 1, 2015, I am the Sales Executive of the start-up SCENT S.r.l., with the mission of realizing non-invasive screening devices, using solid-state nanosensors. With the first device SCENT A1 (already patented) we have obtained the permission of the ethics committee to conduct a clinical study for certification. I have promoted our start-up at several presentations in order to obtain funds or to contact potential investors and clients and we won some awards and recognitions (e.g. Premio Gaetano Marzotto 2015). Since the Academic Year 2015-2016 I am a tutor of the *Electromagnetism* course (2015-2016 and 2016-2017), of the General Physics course (2016-2017) and assistant to the *Sensors: physics and technology* course at the Department of Physics and Earth Sciences. From before the beginning of my PhD I work for science in events such as the Night of researchers, Unifestival, Open Doors, Work in Progress in Physics and in general contribute to the presentation of the scientific activities to students.

ORGANISATIONAL SKILLS AND COMPETENCES

- ✓ Teamwork skills, gained through the collaboration with the Sensors group, which began in 2013, to perform the experimental measurements for the analysis of the response of chemoresistive sensors to tumor biomarkers
- ✓ Problem solving attitude
- ✓ End-oriented work capacity
- ✓ Multitasking, ability to work out several problems simultaneously with order

TECHNICAL SKILLS AND COMPETENCES

- ✓ Realization in laboratory of resistivity measurements of chemoresistive sensors based on nanostructured metal oxides
- ✓ Material science: semiconductor physics, mainly electrical, optical and transport properties in semiconductor oxides for basic research in chemical sensors
- ✓ Data elaboration softwares
- ✓ Statistical analysis of data
- ✓ LaTeX language
- ✓ Basics of C language

ARTISTIC SKILLS AND COMPETENCES

- ✓ Good knowledge of Adobe Photoshop
- ✓ Freehand drawing

OTHER SKILLS AND COMPETENCES

- ✓ Collaboration in the refereeing of papers
- ✓ Research projects writing
- ✓ Knowledge of the structure of a business plan and a pitch
- ✓ Knowledge of the structure of a business model canvas
- ✓ Human resources management

DRIVING LICENCE(S)

B

ADDITIONAL INFORMATION

PUBLICATIONS

JOURNALS

- G. Zonta, G. Anania, B. Fabbri, A. Gaiardo, S. Gherardi, A. Giberti, N. Landini, C. Malagù, L. Scagliarini, V. Guidi, Preventive screening of colorectal cancer with a device based on chemoresistive sensors, *Sensors and Actuators B* (2016), doi:10.1016/j.snb.2016.07.079;
- A. Gaiardo, B. Fabbri, A. Giberti, V. Guidi, P. Bellutti, C. Malagù, M. Valt, G. Pepponi, S. Gherardi, G. Zonta, A. Martucci, M. Sturaro, N. Landinia, ZnO and Au/ZnO thin films: Room-temperature chemoresistive properties for gas sensing applications, *Sensors and Actuators B: Chemical*, V. 237(2016), pp. 1085–1094;
- A. Giberti, A. Gaiardo, B. Fabbri, S. Gherardi, V. Guidi, C. Malagù, P. Bellutti, G. Zonta, D. Casotti, Tin (IV) sulfide nanorods as a new gas sensing material, *Sensors and Actuators B*, (2016), V. 223, pp. 827-833;

For more information go to

<http://europass.cedefop.europa.eu/en/documents/curriculum-vitae>

<http://www.cerco-lavoro.info/lavoro/curriculum-vitae/>

- B. Fabbri, A. Gaiardo, S. Gherardi, A. Giberti, V. Guidi, A. Martucci, M. Sturaro, G. Zonta, S. Gherardi, P. Bernardoni, Chemoresistive properties of photo-activated thin and thick ZnO films, Sensors and Actuators, B, DOI 10.1016/j.snb.2015.06.048;
- C. Malagù ,B. Fabbri, S. Gherardi, A. Giberti, V. Guidi, G. Zonta, Chemoresistive gas sensors for detection of colorectal cancer biomarkers. Sensors (2014), 14,18982-18992; doi:10.3390/s141018982;
- A. Giberti, D. Casotti, G. Cruciani, B. Fabbri, A. Gaiardo, V. Guidi, C. Malagù, G. Zonta, Electrical conductivity of CdS films for gas sensing: selectivity properties to alcoholic chains, Sensors and Actuators B (2014), 207:504-510. DOI: 10.1016/j.snb.2014.10.054;
- G. Zonta, G. Anania, B. Fabbri, A. Gaiardo, S. Gherardi, A. Giberti, V. Guidi, N. Landini, C. Malagù, Detection of colorectal cancer biomarkers in the presence of interfering gases, Sensors and Actuators B (2015), Volume 218, pages 289–295;
- A. Gaiardo, B. Fabbri, V. Guidi, P. Bellutti, A. Giberti, S. Gherardi, L. Vanzetti, C. Malagù, G. Zonta, Metal Sulfides as Sensing Materials for Chemoresistive Gas Sensors, Sensors (2016), Volume 3, N. 3, Page 296;

CONFERENCE PROCEEDINGS

- G. Zonta, G. Anania, A. de Togni, A. Gaiardo, S. Gherardi, A. Giberti, V. Guidi, N. Landini, C. Palmonari, L. Ricci, Malagù, Use of gas sensors and FOBT for the early detection of colorectal cancer, Proceedings, presented at Eurosensors 2017, Paris 3-6- settembre;
- C. Malagù, G. Anania, A. de Togni, A. Gaiardo, S. Gherardi, A. Giberti, V. Guidi, N. Landini, C. Palmonari, L. Ricci, G. Zonta, "Theoretical mechanism of response of chemoresistive gas sensors and their application in colorectal cancer screening", proceeding, 3rd International Conference on Sensors Engineering and Electronics Instrumentation Advances (SEIA' 2017);
- G. Anania, B. Fabbri, A. Gaiardo, S. Gherardi, A. Giberti, V. Guidi, N. Landini, C. Malagù and G. Zonta, Devices for screening and monitoring of tumors based on chemoresistive sensors, Eurosensors 2016- Budapest- September 4-7;
- N. Landini, G. Anania, B. Fabbri, A. Gaiardo, S. Gherardi, A. Giberti, C. Malagù, G. Rispoli, G. Zonta, V. Guidi, Detection of volatile tumor markers in blood with nanostructured thick-film gas sensors, Biosensors 2016, Cancer Diagnostics Symposium - Gothenburg (Sweden), May 25-27 2016;
- A. Gaiardo, A. Giberti, V. Guidi, P. Bellutti, B. Fabbri, C. Malagù, G. Zonta, S. Gherardi, Silicon carbide: an high selectivity functional material for chemoresistive gas sensing field, Nanotech Italy 2015, Bologna (Italy), 25-27 novembre 2015;
- V. Guidi, A. Gaiardo, P. Bellutti, C. Malagù, B. Fabbri, A. Giberti, G. Zonta, S. Gherardi, N. Landini, ZnO vs ZnO/Au thin films: a comparison of sensing properties in photo-activation mode, Eurosensors 2015, Friburgo, 6-9 settembre 2015;
- A. Gaiardo, A. Giberti, V. Guidi, P. Bellutti, C. Malagù, B. Fabbri, G. Zonta, S. Gherardi, Thermo- and photo-activation of metal sulfides for gas sensing, 6th GOSPEL Workshop: Gas sensors based on semiconducting metal oxides – basic understanding & application fields, Tuebingen (Germany), 7-9 giugno 2015;
- B. Fabbri, V. Boldrini, G. Calabrese, A. Gaiardo, A. Giberti, V. Guidi, C. Malagù, F. Spizzo, G. Zonta, S. Gherardi, Mesoporous silicon gas sensors: Design, fabrication and conduction model, IEEE Xplore Digital Library, AISEM Annual Conference, 2015 XVIII, Trento (Italy), 3-5 Feb. 2015;
- G. Zonta, B. Fabbri, S. Gherardi, A. Giberti, V. Guidi, N. Landini, C. Malagù, Detection of colorectal biomarkers in the presence of interfering gases, Procedia Engineering, Eurosensors 2014 Brescia (Italia), 7-10 sett. 2014, DOI 10.1016/j.proeng.2014.11.559;
- A. Gaiardo, P. Bellutti, S. Gherardi, G. Zonta, B. Fabbri, A. Giberti, V. Guidi, C. Malagù, Tin (IV) Sulfide chemoresistivity: A possible new gas sensing material, IEE, AISEM Annual Conference, 2015 XVIII, pp. 1-4;
- V. Guidi, B. Fabbri, A. Gaiardo, S. Gherardi, A. Giberti, C. Malagù, G Zonta, P. Bellutti, Metal Sulfides as a New Class of Sensing Materials, Procedia Engineering, Elsevier, Volume 120, Pages 138-141, 31-12-2015;
- A. Gaiardo, A. Giberti, V Guidi, P. Bellutti, C. Malagù, B. Fabbri, G. Zonta, S. Gherardi, "Tin (IV) sulfide chemoresistivity: a possible new gas sensing material", AISEM 2015, Trento (Italia), 3-5 febbraio 2015, DOI 10.1109/AISEM.2015.7066765.

BOOKS

- N. Landini, G. Zonta, C. Malagù, *Detection of tumor markers on feces with nanostructured sensors*, Scholars' Press (2015-06-15), ISBN-13: 978-3-639-76538-0.

ABSTRACTS

- - G. Zonta, C. Palmonari, N. Landini, S. Gherardi, G Anania, C. Feo, A. Pezzoli, A. de Togni, C. Malagù - Determinazione di biomarcatori volatili di neoplasia colorettale tramite un dispositivo di sensori di gas come test di triage al FIT nello screening di prevenzione, Giscor 2017, Cremona ;
- N. Landini, G. Zonta, C. Malagù, *Detection of tumor markers on feces with nanostructured sensors*, Scholars' Press (2015-06-15), ISBN-13: 978-3-639-76538-0.
- G. Zonta, S. Gherardi, N. Landini, C. Malagù, SCENT S.r.l.: "Nanostrutture per la diagnostica tumorale" XVI Giornata della Chimica dell'Emilia-Romagna, Ferrara, 19 dicembre 2016;
- C. Palmonari, G. Anania, A. de Togni, N. Landini, C. Malagù, V. Matarese, P. Pazzi, L. Ricci, G. Zonta, "Screening per la prevenzione e la diagnosi precoce dei tumori al colon-retto mediante FOBT e sensori di gas", CONGRESSO NAZIONALE GISCoR 2016, Firenze, 10 - 11 novembre 2016;
- G.ZONTA, G. ANANIA, B. FABBRI, A. GAIARDO, S. GHERARDI, A. GIBERTI, N. LANDINI, C. MALAGÙ', L. SCAGLIARINI, V. GUIDI, "CHEMORESISTIVE SENSORS FOR COLORECTAL CANCER PRE-SCREENING", SUBMITTED TO IMCS 2016, JEJY ISLAND, JULY 10-13
- G. ZONTA, G. ANANIA, B. FABBRI, A. GAIARDO, S. GHERARDI, A. GIBERTI, N. LANDINI, C. MALAGÙ', V. GUIDI, "DEVICES FOR SCREENING AND MONITORING OF TUMORS BASED ON CHEMORESISTIVE SENSORS"; SUBMITTED TO EUROSENSORS 2016, BUDAPEST, SEPTEMBER 4-9 2016
- B. FABBRI, V. GUIDI, A. GAIARDO, C. MALAGÙ, P. BELLUTTI, A. GIBERTI, G. ZONTA, S. GHERARDI, N. LANDINI; "METAL SULFIDES AS NOVEL CLASS OF SENSING MATERIALS"; NATIONAL CONFERENCE ON SENSORS 2016 (ROME, ITALY), FEBRUARY 23-25 2016
- B. FABBRI, V. GUIDI, A. GAIARDO, C. MALAGÙ, P. BELLUTTI, A. GIBERTI, G. ZONTA, S. GHERARDI, A. MARTUCCI, N. LANDINI; "ZNO VS ZNO/AU THIN FILMS: GAS SENSING PROPERTIES IN PHOTO-ACTIVATION MODE"; NATIONAL CONFERENCE ON SENSORS 2016 (ROME, ITALY), FEBRUARY 23-25 2016
- G. ZONTA, G. ANANIA, B. FABBRI, A. GAIARDO, S. GHERARDI, A. GIBERTI, V. GUIDI, N. LANDINI, C. MALAGÙ, L. SCAGLIARINI; "IDENTIFICATION OF COLORECTAL CANCER SUBJECTS FECES WITH A DEVICE BASED ON CHEMORESISTIVE SENSORS"; IMCS 2016 (KOREA)
- A. GAIARDO, B. FABBRI, S. GHERARDI, A. GIBERTI, V. GUIDI, N. LANDINI, C. MALAGÙ, G. ZONTA; "ZNO AND ZNO/AU THIN FILMS: CHEMORESISTIVE PROPERTIES IN PHOTO-ACTIVATION MODE FOR GAS SENSING APPLICATIONS"; IMCS 2016 (KOREA)
- B. FABBRI, A. GAIARDO, S. GHERARDI, A. GIBERTI, V. GUIDI, N. LANDINI, C. MALAGÙ, G. ZONTA; "STUDY OF METAL-SULFIDE CHEMORESISTIVE PROPERTIES FOR GAS SENSING"; IMCS 2016 (KOREA)
- A. GAIARDO, B. FABBRI, S. GHERARDI, A. GIBERTI, V. GUIDI, N. LANDINI, C. MALAGÙ, G. ZONTA; "ORGANICFUNCTIONALIZED GRAPHENE OXIDE FOR ROOM TEMPERATURE CHEMORESISTIVE GAS SENSING"; IMCS 2016 (KOREA)
- N. LANDINI, G. ANANIA, B. FABBRI, A. GAIARDO, S. GHERARDI, A. GIBERTI, C. MALAGÙ, G. RISPOLI, G. ZONTA, V. GUIDI; "DETECTION OF VOLATILE TUMOR MARKERS IN BLOOD WITH NANOSTRUCTURED THICK-FILM GAS SENSORS"; BIOSENSORS 2016, GOTHENBURG (SWEDEN), MAY 25-27 2016
- SGS 2015 – IX INTERNATIONAL WORKSHOP ON SEMICONDUCTOR GAS SENSORS -- G. Zonta, C. Malagù, Chemoresistive gas sensors for colorectal adenomas screening through faecal analysis, SGS 2015 Book of Abstracts, 13-16/12/2015;
- V. GUIDI, A. GAIARDO, C. MALAGÙ, B. FABBRI, A. GIBERTI, G. ZONTA, S. GHERARDI, N. LANDINI; "ZNO VS ZNO/AU THIN FILMS: A COMPARISON OF SENSING PROPERTIES IN PHOTO-ACTIVATION MODE"; EUROSENSORS 2015, FREIBURG (GERMANY), SEPTEMBER 6-9

PATENTS

- C. Malagu'; G. Zonta; S. Gherardi; A. Giberti; N. Landini; A. Gaiardo, *Dispositivo per lo*

For more information go to

<http://europass.cedefop.europa.eu/en/documents/curriculum-vitae>

<http://www.cerco-lavoro.info/lavoro/curriculum-vitae/>

- screening preliminare di adenomi al colon-retto (2014), RM2014A000595;
- C. Malagù, S. Gherardi, G. Zonta, N. Landini, A. Giberti, B. Fabbri, A. Gaiardo, G. Anania, G. Rispoli, L. Scagliarini, *Combinazione di materiali semiconduttori nanoparticolati per uso nel distinguere cellule normali da cellule tumorali* (2015), 102015000057717.

RECOGNITIONS

- Winner, with the team of Dr. Cesare Malagù, (ex aequo with three other research groups) of UnifeCup 2013 "call for ideas" – Ufficio Trasferimento Tecnologico of UNIFE, with a business idea titled: *Realizzazione di un dispositivo portatile per la diagnosi del cancro al colon-retto*, responsible Dott. Malagù;
- on April 4, 2014 I obtain the diploma of recognition, "Ferrara School of Physics 2013", which recognizes the international nature of my master's thesis work;
- october 13, 2014, recognition award of *Start Cup Emilia Romagna-Ferrara*, with the team of Dr. Cesare Malagù;
- winner with SCENT team of the competition UnifeCup 2013, Business Plan Competition;
- SCENT team (with other three groups), in the last phase of *Start Cup Emilia Romagna-Ferrara*, has been selected for the participation at the *PNI* competition, which will be in Sassari in December 4-5, 2014;
- february 2, 2015, Premio Franci@INNOVazione, prize certificate delivered in Rome by French Ambassadress;
- winner with SCENT team of the competition INNOVAMI 2015 "Una nuova idea d'impresa" on June 17, 2015;
- winner with SCENT S.r.l. of "Premio Marzotto per l'innovazione tecnologica", November 26, 2015, Milano;
- Recognition for "Innovative thinking" of CNA (Confederazione Nazionale dell'Artigianato) Ferrara, November 23, 2016, Ferrara;
- SCENT gets funding for a project with LILT (Italian Legislative Tumor Fighting) section of Ferrara for the Design Work Plan Call for Health Research 2016 " Programma 5 per mille anno 2014";
- Fist prize with SCENT in Premio Cambiamenti 2017 of CNA Ferrara, November 30, 2017, Ferrara;
- SCENT among the 25 finalists out of 711 participants in Premio Cambiamenti 2017 of CNA Nazionale.

CONFERENCES AND WORKSHOPS

- Giscor congress 2017 – Gruppo Italiano Screening Colorettale – Cremona (Italy), 7-8 November 2017- G. Zonta, C. Palmonari, N. Landini, S. Gherardi, G. Anania, C. Feo, A. Pezzoli, A. de Togni, C. Malagù - Determinazione di biomarcatori volatili di neoplasia colorettale tramite un dispositivo di sensori di gas come test di triage al FIT nello screening di prevenzione;
- Eurosensors 2017, Paris (France), 3-6 settembre 2017-presentazione orale del lavoro "Use of gas sensors and FOBT for the early detection of colorectal cancer", G. Zonta, G. Anania, A. de Togni, A. Gaiardo, S. Gherardi, A. Giberti, V. Guidi, N. Landini, C. Palmonari, L. Ricci, C. Malagù;
- XVI Giornata della Chimica dell'Emilia Romagna che si terrà presso il Polo Chimico Bio Medico di UNIFE il giorno 19 dicembre 2016 – discussion di Giulia Zonta (SCENT S.r.l.), "Nanostrutture per la diagnostica tumorale";
- Giscor congress 2016 – Gruppo Italiano Screening Colorettale – Florence (Italy) November 10-11, 2016 – G. Zonta, G. Anania, A. de Togni, N. Landini, C. Malagù, V. Matarese, C. Palmonari, L. Ricci, P. Pazzi, Screening per la prevenzione e la diagnosi precoce dei tumori al colon-retto mediante FOBT e sensori di gas (poster);
- IMCS 2016 – The 16th International Meeting on Chemical Sensors – Jeju Island- Korea - July 10-13, 2016 – G. Zonta, G. Anania, B. Fabbri, A. Gaiardo, S. Gherardi, A. Giberti, N. Landini, C. Malagù, L. Scagliarini, V. Guidi, Chemoresistive sensors for colorectal cancer pre-screening (talk e poster);
- SGS 2015 – IX INTERNATIONAL WORKSHOP ON SEMICONDUCTOR GAS SENSORS – 13-16/12/2015 - G. Zonta, C. Malagù - Chemoresistive gas sensors for colorectal adenomas screening through faecal analysis (talk);
- PNI 2014, Sassari, 4-5 dicembre 2014;
- Eurosensors 2014, Brescia (Italy), September 7-10, 2014: G. Zonta, B. Fabbri, S. Gherardi, A. Giberti, V. Guidi, N. Landini, C. Malagù, Detection of colorectal biomarkers in the

presence of interfering gases (poster).

SEMINARS

- Contribution to the seminar "From the philosophy of physics to biomedical applications: an afternoon with scientists!" (September 15, 2016, Department of Physics and Earth Sciences of UNIFE) with the intervention: Sensors and Medicine: Prevention of Colon- rectum (G. Zonta);

CERTIFICATES

- 13-14 marzo 2014, Ferrara, training course Horizon 2020: Come costruire una proposta di successo: dalla teoria alla pratica, R. Di Gioacchino, I. Liverani Roberto Di Gioacchino, Irene Liverani (14 h);
- 5, 12, 19, 26 febbraio 2014, Ferrara, training course: Gestione della ricerca, della conoscenza dei sistemi di ricerca e dei sistemi di finanziamento, prof. S. Salmasi e prof. S. Capitani (8h);
- 7 settembre 2014, Eurosensors school, Brescia;
- Master CUOA – “Laboratorio di Public Speaking” – 16/03/2016 – 8 h
- Master CUOA – Jobleader Human Resources Management – “Scegliere le persone giuste: reclutamento e selezione” – 6-7/05/2016 -10 h
- Master CUOA – Jobleader Vendite 18a edizione – "Customer Relationship Management" – 28/05/2016 – 4 h
- Master CUOA – Jobleader Vendite 18a edizione – "Self marketing per conquistare, Neuromarketing per vendere" – 10/06/2016 – 6 h
- Master CUOA – Jobleader Vendite 18a edizione – “La gestione del cliente” – 3-16-17/09/2016 – 14 h
- Master CUOA – Jobleader Marketing e comunicazione 16a edizione – “Dal Web Marketing tradizionale al Social Media Marketing: comunicare in rete” 21, 22 ottobre, 19 novembre – 14 h
- MASTER CUOA – Jobleader Marketing e comunicazione 17a edizione – “Creatività come strumento per comunicare”– 24-25/02/2017 – 10 h
- MASTER CUOA – Jobleader Marketing e comunicazione 17a edizione – “Piano di Marketing”– 24/03/2017 – 6 h
- MASTER CUOA – Jobleader Marketing e comunicazione 17a edizione – “Brand Value Management”– 5/05/2017 – 6 h
- MASTER CUOA – Jobleader Marketing e comunicazione 17a edizione – “Strategie di digital business: il web come nuovo mercato”– 19/05/2017 – 6 h
- ATTESTATO DI PARTECIPAZIONE al corso su: "Micro GC" indetto da Agilent (Docente: Marco Bincoletto) – 12/04/2017

PROJECTS

- Victory of funding from the Emilia Romagna Region for a feasibility study on a Call Horizon 2020 (2014). The aim was to implement a device for monitoring cardiopulmonary disease (Beat COPD Project). CEIT was one of the involved partners in the Horizon project
- Eligibility for the POR-FESR project (2014-2010) " Bando Start-up innovative 2016" with SCENT S.r.l. (the only company in Ferrara)

Il sottoscritto acconsente, ai sensi del D.Lgs. 30/06/2003 n.196, al trattamento dei propri dati personali.

Firma

