



Name Mario Falace
 Address Via Rocco Ferrari, 3 – 87100 Cosenza (CS)
 Telephone +393921723521
 Fax +390984822984
 e-mail mario.falace@gmail.com
 Nationality ITALIANA
 Date of birth 17/06/1978



WORK EXPERIENCES

Dates (from – to)	2010
Name and address of employer	Cavalieri e Papaiani s.r.l.
Type of business or sector	Renewable Energy sources, Photovoltaic.
Occupation or position held	Photovoltaic plants - 200 KWp - Bisignano (CS)
Main activities and responsibilities	Designer, Designing and expertise theme, Buildig Surveyor, Security administrator
Dates (from – to)	2010
Name and address of employer	Cavalieri e Papaiani s.r.l.
Type of business or sector	Environment quality, Farm building. Environment quality, Farm building.
Occupation or position held	Border land building using reinforced concrete - Bisignano (CS)
Main activities and responsibilities	Designer, Designing and expertise theme
Dates (from – to)	October 2006 – November 2010
Name and address of employer	Università della Calabria – Facoltà di Ingegneria – Dipartimento di Difesa del Suolo “V. Marone” (Soil conservation Department at University of Calabria)
Type of business or sector	Scientific Research
Occupation or position held	Scientific and Technical Collaboration
Main activities and responsibilities	Studies on soil erosion by water using GIS and map-algebra tools.
Dates (from – to)	2010
Name and address of employer	Aurora s.r.l.
Type of business or sector	Renewable Energy sources, Photovoltaic.
Occupation or position held	Photovoltaic plants - 400 KWp - Bisignano (CS)
Main activities and responsibilities	Designer, Designing and expertise theme.
Dates (from – to)	2010
Name and address of employer	Cavalieri e Papaiani s.r.l.
Type of business or sector	Water resources management , Environment, Numeric Cartography
Occupation or position held	Technical project in public water management.
Main activities and responsibilities	Designing and expertise theme.
Dates (from – to)	2010
Name and address of employer	Aurora s.r.l.
Type of business or sector	Water resources management , Environment, Numeric Cartography
Occupation or position held	Technical project in public water management.
Main activities and responsibilities	Designing and expertise theme.
Dates (from – to)	2010
Name and address of employer	Cavalieri e Papaiani s.r.l.
Type of business or sector	Farm building, Energy generator, Environmental Quality
Occupation or position held	Evaluation on conformity of design - Bisignano (CS)
Main activities and responsibilities	Designing and expertise theme.
Dates (from – to)	2010
Name and address of employer	Cavalieri e Papaiani s.r.l.
Type of business or sector	Farm building, Energy generator, Environmental Quality
Occupation or position held	Evaluation on conformity of design - Bisignano (CS)
Main activities and responsibilities	Designing and expertise theme.
Dates (from – to)	2009-2010
Name and address of employer	Comune di Rossano CS
Type of business or sector	Lavori pubblici, Edilizia scolastica



Occupation or position held	Ingegnere progettista adeguamento e ristrutturazione per l'eliminazione dei rischi connessi alla sicurezza dell'edificio scolastico ospitante le scuole medie "Carlo Levi" ed "A.G. Roncalli". Importo complessivo: 318.722,00 Euro
Main activities and responsibilities	Progettazione preliminare, definitiva ed esecutiva; responsabile della Sicurezza in Fase di progettazione e di esecuzione.
Dates (from – to)	2009
Name and address of employer	SISTEMA ENERGIA s.r.l.
Type of business or sector	Renewable Energy sources, Photovoltaic – GIS – Landscape management
Occupation or position held	Design file Realization available for GIS management in Energy and landscape database (as required by Italian and regional laws – about a cogeneration plants powered by biological fuel.
Main activities and responsibilities	Design and specialist theme
Dates (from – to)	2009
Name and address of employer	Lower Court of Cosenza
Type of business or sector	Judge Officer
Occupation or position held	Professional Collaboration
Main activities and responsibilities	Thermo-hydraulic Engineering
Dates (from – to)	2009
Name and address of employer	City of San Vincenzo La Costa CS
Type of business or sector	Public work – Building Energy performance – renewable energy sources
Occupation or position held	Consultant in school building
Main activities and responsibilities	Design and specialist theme
Dates (from – to)	2009
Name and address of employer	City of San Lucido CS
Type of business or sector	Public work – Building Energy performance – renewable energy sources
Occupation or position held	Photovoltaico plant - 80 KWp
Main activities and responsibilities	Design and specialist theme
Dates (from – to)	2009
Name and address of employer	Pro Loco Association of San Lucido city
Type of business or sector	Tourism and recreation
Occupation or position held	Consultant in residential building
Main activities and responsibilities	Design and specialist theme
Dates (from – to)	2008
Name and address of employer	Bankruptcy court at lower court of Cosenza
Type of business or sector	Real estate evaluation
Occupation or position held	Professional Collaboration
Main activities and responsibilities	Lands with industrial ruins evaluation
Dates (from – to)	2008
Name and address of employer	Bankruptcy court at lower court of Cosenza
Type of business or sector	Real estate evaluation
Occupation or position held	Professional Collaboration
Main activities and responsibilities	Lands with industrial ruins evaluation
Dates (from – to)	2008
Name and address of employer	City of Cleto
Type of business or sector	Public work
Occupation or position held	Consultant in sewer building
Main activities and responsibilities	Designer
Dates (from – to)	2008
Name and address of employer	City of Cleto
Type of business or sector	Public work
Occupation or position held	Consultant in building management for suitable use
Main activities and responsibilities	Designer
Dates (from – to)	2007-2009



Name and address of employer	Consultant
Type of business or sector	Engineering
Occupation or position held	Engineer
Main activities and responsibilities	Build Energy manager . Photovoltaico plant designing. Renewable Energy sources study. Hydraulic designing. Structural diesigning.
Dates (from – to)	October 2006 – November 2009
Name and address of employer	Università della Calabria – Facoltà di Ingegneria – Dipartimento di Difesa del Suolo “V. Marone” (Soil conservation Department at University of Calabria)
Type of business or sector	Scientific Research
Occupation or position held	Scientific and Technical Collaboration
Main activities and responsibilities	Costal evolution and Erosion risk management. Beach and costal planning and management. Metodological implementation in costal planning activities
Dates (from – to)	01 / 11 / 2004 – 31 / 10 / 2007
Name and address of employer	Consiglio Nazionale delle Ricerche – Dipartimento Terra e Ambiente – Istituto per i Sistemi Agricoli e Forestali del Mediterraneo – Unità Operativa di Supporto di Cosenza (CNR – ISAFOM – UOS – CS) (National Council of Researches – Land and Environment Department – Institute of Mediterranean Agricultural and Forestry System – Support Operative Unit of Cosenza – ITALY)
Type of business or sector	Scientific Collaboration
Occupation or position held	Scientific Research
Main activities and responsibilities	Numerical digital Technical Cartography Multivariate statistical procedures. Mountain soil measurements interventions and mobile yard management. Soil proprieties measurements on site and soil sampling. Chemistry and physical analysis laboratory management. Chemistry and physical analysis management. Soil proprieties geostatistical mapping. Soil loss equation models study and application. GIS applications and map algebra functions
Dates (from – to)	23 / 04 / 2007 – 09 / 07 / 2007
Name and address of employer	University of Calabria Student Chapter – UCSC-IAHR / INFOTEL-AUTODESK / Sida Infomatica / Dipartimento di Difesa del Suolo – Università della Calabria (University of Calabria – Soil Conservation Department)
Type of business or sector	Scientific International Association / Group for Selling and implementation Software for Engineering and Soil and Landascape management / Center for education and technical using sftware for soil and landascape management / Unversitary Department
Occupation or position held	Organizzation and Co-Coordination fo the Course
Main activities and responsibilities	Numerical digital Technical Cartography GIS applications and map algebra functions. PC-Laboratory and technical intruments management during the course. Lessons schedule realization, based on teacher availabiliy, students needs and technical instruments suitability in agreement with the Engineering Faculty of University of Calabria.
Dates (from – to)	01 / 07 / 2005 – 26 / 07 / 2005
Name and address of employer	Università della Calabria – Facoltà di Ingegneria – Dipartimento di Difesa del Suolo “V. Marone” (Soil conservation Department at University of Calabria)
Type of business or sector	Scientific Collaboration
Occupation or position held	Scientific Research
Main activities and responsibilities	Study on minimum flow rate in fluvial ecosystem, GIS planning associate
Dates (from – to)	01 / 10 / 2001 – 31 / 03 / 2002



Name and address of employer	Università della Calabria – Facoltà di Ingegneria (University of Calabria – Engineering Faculty)
Type of business or sector	Statistic didactics
Occupation or position held	Part – time
Main activities and responsibilities	Statistic Compute Management student frequencies books

EDUCATION AND TRAINING

Dates (from – to)	01 / 11 / 2004 – 22 / 02 / 2008
Name and type of organization providing education and training	Università della Calabria – Dipartimento di Difesa del Suolo (University of Calabria – Soil Conservation Department)
Principal subjects/occupational skills covered	Numerical digital Technical Cartography Basin characterization and hydrological answer basin definition, with GIS application and distributed model. Multivariate statistical procedures. Mountain soil measurements intervention and mobile yard management. Chemistry and physical analysis laboratory management. Soil proprieties geostatistical mapping. Soil loss equation models study and application. GIS applications and map algebra functions.
Title of qualification awarded	Philosophical Doctor on Hydraulic Engineering in Environment and Landscape
Level in national classification (if appropriate)	University Ph.D.(3 rd level) on Contribution on Bonis river basin hydrogeological ruin evaluation: estimation of soil erodibility factor K special uncertainty
Scientific Publications	<ol style="list-style-type: none"> 1. Frega Giuseppe Corrado, Gabriele Buttafuoco, Nicola Ricca, Falace Mario , “<i>Variabilità spaziale e persistenza temporale del contenuto d’acqua del suolo in un area campione del bacino Bonis</i>”. 31° Corso di Aggiornamento in “Tecniche per la difesa dall’inquinamento”. Guardia Piemontese , CS 16 – 19 Giugno 2010. 2. Frega Giuseppe Corrado, Falace Mario , Callegari Giovanni, Raffaele Froio, Gabriele Buttafuoco. “<i>Spatial uncertainty of soil erodibility using joint stochastic simulation: application to a basin of south Italy</i>”. First European Division Congress of IAHR, the International Association of Hydraulic Engineering and Research . Edimburgh, Scotland, UK 4 – 6 May 2010. 3. Frega Giuseppe Corrado, Callegari Giovanni, Falace Mario. “Predicting soil erosion by water using a spatial distributed data GIS model”. 33rd Congress of IAHR, the International Association of Hydraulic Engineering and Research – “Water Engineering for a Suitable Environment”. Vancouver, BC, Canada 9 – 14 August 2007. 4. Callegari Giovanni, Catona Francesco, Falace Mario, Ferro Vito, Porto Paolo. “<i>Impiego del radionuclide ¹³⁷Cs per la stima dei processi erosivi in un bacino forestato</i>”. 31° Convegno Nazionale di Idraulica e costruzioni Idrauliche. Perugia, 9-12 settembre 2008. pp. 202. 5. Falace Mario “<i>La necessità di preservare e valorizzare la risorsa ambiente: obiettivi e contesti dell’ingegneria naturalistica</i>” In: <i>L’uso delle tecniche a basso impatto ambientale nella difesa del suolo</i>. Edited by University of Calabria Student Chapter of the International Association of Hydraulic Engineering and Research – UCSC-IAHR. Nuova Editoriale Bios ISBN 978-88-6093-022-4. 2007. 6. Frega Giuseppe Corrado, Callegari Giovanni, Falace Mario. “<i>On statistical sampling distribution in experimental Bonis river basin (Sila Greca – Calabria – Italy)</i>”. 32nd Congress of IAHR, the International Association of Hydraulic Engineering and Research – “<i>Harmonizing the Demands of Art and Nature in Hydraulics</i>”. Venezia, Italy, 1 – 6 July 2007. Volume 1. pp. 418. A2.b-170-P
Dates (from – to)	30 / 05 / 2005 – 30 / 07 / 2005
Name and type of organization providing education and training	Ordine degli Ingegneri della Provincia di Cosenza
Principal subjects/occupational skills covered	Italian and European laws on yard security
Title of qualification awarded	Corso di formazione per la sicurezza del lavoro nel settore edile (Legge 494/96-Sicurezza nei cantieri temporanei e momentanei)



Level in national classification (if appropriate) Scientific Publications	
Dates (from – to)	23 / 01 / 2004 – 21/ 03 / 2005
Name and type of organization providing education and training	Università degli Studi di Padova – Dipartimento di Ingegneria Idraulica, Marittima, Ambientale e Geotecnica (IMAGE) (University of Padua – Hydraulic, Maritime, Environmental and Geotechnical Engineering Department)
Principal subjects/occupational skills covered	Hydrograph, Hydrology, Eco- Hydraulics, River – Hydraulics, Meteorological radar, land remediation, peak flow modeling, sediment propagation in river flow, geomorphological model, contaminant flow in porous media, aquifer characterization , pumping test.
Title of qualification awarded	Corso di Perfezionamento Universitario in “Idrografia e Idrologia” (Hydrograph and Hydrology)
Level in national classification (if appropriate) Scientific Publications	University improvement course – 15 Cfu
Dates (from – to)	26 / 01 / 2004 – 14 / 01 / 2005
Name and type of organization providing education and training	Università degli Studi di Padova – Dipartimento di Territorio e Sistemi Agro-Forestali (University of Padua – Landscape and Agro-Forestry System Department) In collaboration with Consiglio Nazionale delle Ricerche – Dipartimento Terra e Ambiente – Istituto per i Sistemi Agricoli e Forestali del Mediterraneo - Istituto per i Sistemi Agricoli e Forestali del Mediterraneo – Unità Operativa di Supporto di Cosenza (CNR – ISAFOM – UOS – CS) (National Council of Researches – Land and Environment Department – Institute of Mediterranean Agricultural and Forestry System – Support Operative Unit of Cosenza – ITALY)
Principal subjects/occupational skills covered	Numerical Cartography , GIS, Basin Hydrological response, Erosion model in river flow, Landslide characterization , Debris flow, real time monitoring system , Hydraulic Risk mitigation , Civil defense organization , Structures in river basin remediation , Soil bioengineering, Intervention suitability valuation.
Title of qualification awarded	1 st level university Master on “Difesa e Manutenzione del Territorio” – <i>Territory Defense and Management</i>
Level in national classification (if appropriate) Scientific Publications	1st level university Master – 60 Cfu
Dates (from – to)	A-A 1997-98 – A-A 2001-02
Name and type of organization providing education and training	Università della Calabria (University of Calabria)
Principal subjects/occupational skills covered	Soil Bioengineering, site requalification , Road, railway and airport building, Groundwater, Civil Building, coasts protection and marine engineering, Economy and Civil Evaluation , Aqueduct and Sewer , Foundations, Geotechnical, River Engineering, Topography, Hydraulic Builds , Building Sciences, Hydrology, Technical Architecture, Geology, Urban management designing , Solids Mechanic, Hydraulic, Thermodynamic in Civil Engineering, Fluid Mechanic, Advanced Mechanic, Electromagnetic Physics, Mechanic Physics, Design, Concrete Technologies, Chemistry, Calculus, Algebra, Geometry
Title of qualification awarded	2 nd level University Degree in Civil and Hydraulic Engineering: with 105 / 110
Level in national classification (if appropriate) Scientific Publications	2 nd level University Degree
Dates (from – to)	01 / 10 / 1997 – 01 / 04 / 1998
Name and type of organization providing education and training	Omega Informez school
Principal subjects/occupational	Operative System, Dos Command, Windows Command, software



skills covered	designing and scheduling for software designing
Title of qualification awarded	Informatics Operator
Level in national classification (if appropriate)	
Scientific Publications	
Dates (from – to)	1992 –1997
Name and type of organization providing education and training	Liceo Scientifico Statale “Enrico Fermi”- High school
Principal subjects/occupational skills covered	Diploma di Maturità Scientifica – PNI (Piano Nazionale Informatica)
Title of qualification awarded	Maturità Scientifica
Level in national classification (if appropriate)	Diploma di Maturità
Scientific Publications	

**PERSONAL SKILLS
AND COMPETENCES**

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas

MOTHER TONGUE	ITALIAN
OTHER LANGUAGES	ENGLISH
Reading skills	Excellent
Writing skills (if appropriate)	Excellent
Verbal skills	Excellent

**SOCIAL SKILLS
AND COMPETENCES**

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc

- ☞ Since 2003 I'm working on scientific, didactics and cultural activities of University of Calabria Student Chapter of IAHR, I take place to many scientific seminar organization on public works and contests of contract and on water quality, I present my report on scientific seminar on Seminar on Soil Bioengineering: Low impact environmental techniques use in soil conservation, in 2005.
- ☞ In 2005 with University of Calabria Student Chapter, I take place to the international Congress participation.
- ☞ Since 2006 in University of Calabria Student Chapter I'm working on “Water Word” realization: a journal of local interest as scientific coordinator

**ORGANIZATIONAL SKILLS AND
COMPETENCES**

Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc.

- ☞ In 2002 I established the University of Calabria Student Chapter of the International Association of Hydraulic Engineering and Research at Università della Calabria (University of Calabria - ITALY), I was the president of this Chapter until October 2003
- ☞ In July 2006 I conducted the measurement intervention with a mobile yard on Bonis river basin, on the National Research Council: CNR-ISAFOM-UOS - Cosenza, to take soils samples.
- ☞ In August 2006 I guided the preparation of a soil laboratory at “Laboratorio del Suolo” - CNR-ISAFOM-UOS - Cosenza, to make chemical and –physical analysis on soil samples.
- ☞ In 2007 i organized and coordinated (in collaboratin with the course teacher, who is an accreditate AUTODESK teacher) at Soil Conservation Department of the University of Calabria the Advanced GIS Course titled “from CAD to GIS: GIS and WEB-GIS in river basin analysis” (University of Calabria Student Chapter - UCSC-IAHR / INFOTEL-AUTODESK / Sida Infomatica, Soil Conservation Department of the University of Calabria).

**TECHNICAL SKILLS AND
COMPETENCES**

- ☞ Excellent GIS use (AutoCAD Map 3D 2009, AutoCAD Civil 3D 2009, Autodesk Map Guide ARCGIS).
- ☞ On site measurement activities .



*With computers, specific kinds of equipment,
machinery, etc.*

- ☞ Soil physical and chemical analysis: Texture organic matter content, sedimentation estimation.
- ☞ PC Use: Office and similar excellent use Autocad and Archicad in designing,

ARTISTIC SKILLS AND COMPETENCES

Music, writing, design, etc..

Italian literature and Poetry

OTHER SKILLS AND COMPETENCES

Competences not mentioned above.

Upgrading Courses :

- ☞ 31° Upgrading course on "Tecniche per la Difesa dall'Inquinamento" (*"Pollution Mitigation Techniques"*) (Dipartimento di Difesa del Suolo, Università della Calabria, 4 gg, 2010).
- ☞ First European Division Congress of IAHR, the International Association of Hydraulic Engineering and Research . Edimburgh, Scotland, UK 4 – 6 May 2010 - with paper on "SPATIAL UNCERTAINTY OF SOIL ERODIBILITY USING JOINT STOCHASTIC SIMULATION: APPLICATION TO A BASIN OF SOUTH ITALY" others authors:Frega Giuseppe Corrado, Callegari Giovanni, Raffaele Froio, Gabriele Buttafuoco.
- ☞ XXXIII Congress of IAHR, the International Association of Hydraulic Engineering and Research – "Water Engineering for a Suitable Environment". Vancouver, BC, Canada 9 – 14 August 2009.– with paper on "PREDICTING SOIL EROSION BY WATER USING A SPATIAL DISTRIBUTED DATA GIS MODEL" others authors: Prof Giuseppe C. FREGA, Dott. Giovanni Callegari. (International Association of Hydraulic Engineering and Research - IAHR, Venezia,Italia, 1-6 Luglio 2007). – con others authors:"ON STATISTICAL SAMPLING DISTRIBUTION IN EXPERIMENTAL BONIS RIVER BASIN (SILA GRECA – CALABRIA – ITALY)", altri autori: Prof Giuseppe C. FREGA, Dott. Giovanni Callegari.
- ☞ 30th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" (*"Pollution Mitigation Techniques"*) (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 2009)
- ☞ GiS Campus "Fai crescere le tue competenze" (Autodesk, 24/04/2009).
- ☞ Seminar on GIS "Oltre ogni confine con AutoCAD MAP 3D" – INFOTEL-AUTODESK / Sida Infomatica (15/01/2009).
- ☞ Convention on: "I servizi idrografici ed il territorio: strutture, aspettative e tendenze" (Hydrograph services on landscape: structure and future plans) CEN.SER. – Rovigo Fiere (Associazione Idrotecnica Italiana-sezione veneta, Rovigo 28/11/2008).
- ☞ 4th Autodesk User Conference TERRITORIO E INFRASTRUTTURE (Landscape and Structures) – Ambiente e Protezione Civile (Environment and Civil Defence),(Autodesk, Roma 02/10/2008).
- ☞ 29th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" (*"Pollution Mitigation Techniques"*) (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 2008).
- ☞ Course for hydrogeological landscape control in Civil Defence (50 hours) "Corso di base per il presidio idrogeologico del territorio per i volontari di protezione civile" (Envi Onlus, Tutela Civium, comune di Piane Crati – CS, Regione Calabria, Maggio 2008).
- ☞ 3rd Autodesk User Conference TERRITORIO E INFRASTRUTTURE (Landscape and Structures) – Infrastrutture Tecnologiche(Technological Structures) (Autodesk, Palazzo della Cultura e dei Congressi Bologna 11/10/2007).
- ☞ Workshop "Applicativi GIS nella Gestione Territoriale " (*GIS tools in territorial management*) (University of Calabria Student Chapter - UCSC-IAHR / INFOTEL-AUTODESK / Sida Infomatica, Dipartimento di Difesa del Suolo, Università della Calabria, Aula Magna, 10th July 2007).
- ☞ Corso GIS avanzato (66h): Dal CAD al GIS "GIS e WEB GIS nell'analisi dei Bacini Ibrografici" (*Advanced GIS Course titled "from CAD to GIS: GIS and WEB-GIS in river basin analysis"*) (University of Calabria Student Chapter - UCSC-IAHR / INFOTEL-AUTODESK / Sida Infomatica, Dipartimento di Difesa del Suolo, Università della Calabria, 23th April – 9th July 2007).
- ☞ XXXII IAHR Congress "Harmonizing the demand of art and nature in hydraulics" (International Association of Hydraulic Engineering and Research - IAHR, Venezia,Italia, 1-6 July 2007). – with paper



submission: "ON STATISTICAL SAMPLING DISTRIBUTION IN EXPERIMENTAL BONIS RIVER BASIN (SILA GRECA – CALABRIA – ITALY)", other authors: Prof Giuseppe C. FREGA, Dott. Giovanni Callegari.

- ☞ 28th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" ("*Pollution Mitigation Techniques*") (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 2007).
- ☞ International Short Course "Advanced in Knowledge of Urban Drainage from the Catchment to the Receiving Waters", (Dipartimento di Difesa del Suolo, Università della Calabria, 3 days, 2007).
- ☞ XXX Convegno Nazionale di Idraulica e Costruzioni Idrauliche (*National Hydraulic Congress*) (ROMA, September 10th -15th, 2006).
- ☞ 27th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" ("*Pollution Mitigation Techniques*") (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 2006).
- ☞ International Short Course "Advanced in Knowledge of Urban Drainage from the Catchment to the Receiving Waters", (Dipartimento di Difesa del Suolo, Università della Calabria, 3 days, 2006).
- ☞ Technical upgrading seminar on "Ingegneria Naturalistica per la Difesa delle Coste" ("*Soil bioengineering in coasts protection*") , (Dario Flaccovio Editore, Università della Calabria, 30/01/2006).
- ☞ 26th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" ("*Pollution Mitigation Techniques*") (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 2005).
- ☞ Workshop on urban drainage and contaminant transport in superficial water conservation: I venti anni di attività del gruppo di ricerca dei deflussi urbani: "Controlli dei fenomeni idrologici e di trasporto e trasformazione degli inquinanti generati nelle aree urbanizzate ai fini della tutela dei corpi idrici superficiali", (Centro Studi Acquedotti e Fognature - Dipartimento di Difesa del Suolo - Università della Calabria, Laboratorio di Idraulica Urbana - Dipartimento di Difesa del Suolo - Università della Calabria, Centro Studi Idraulica Urbana - DIIAR - Politecnico di Milano / Dipartimento di Difesa del Suolo - Università della Calabria, 13 and 14 / 12 /2004).
- ☞ XXIX Convegno Nazionale di Idraulica e Costruzioni Idrauliche (*National Hydraulic Congress*) (C.U.D.A.M., Università degli Studi di Trento, 4 days, 2004).
- ☞ 25th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" ("*Pollution Mitigation Techniques*") (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days , 2004).
- ☞ Seminar on "L'attività sperimentale per la salvaguardia di Venezia e della sua Laguna" ("*experimental activities in Venice Lagoon conservation*") (Associazione Idrotecnica Italiana - Magistrato delle acque di Venezia - Centro Sperimentale per i Modelli Idraulici, Voltabarozzo, Padova, 12/12/2003).
- ☞ XXX IAHR Congress "Water Engineering and Research in a Learning Society: Modern Developments and Traditional Concepts" (International Association of Hydraulic Engineering and Research / Aristotle University of Thessaloniki, Greece, 6 days, 2003).
- ☞ Seminari on "Gestione dei sistemi forestali e risorse idriche" ("*Forestry and water resources management* ") (Accademia Italiana Scienze Forestali, AliFor, Associazione Idrotecnica Italiana-Sezione Calabria, Dipartimento di Difesa del Suolo, Università della Calabria, 12/06/2003).
- ☞ 24th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" ("*Pollution Mitigation Techniques*") (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 2003).
- ☞ 23th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" ("*Pollution Mitigation Techniques*") (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 2002).
- ☞ 22th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" ("*Pollution Mitigation Techniques*") (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 2001).
- ☞ 21th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" ("*Pollution Mitigation Techniques*") (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 2000).
- ☞ 20th Upgrading Course on "Tecniche per la Difesa dall'Inquinamento" ("*Pollution Mitigation Techniques*") (Dipartimento di Difesa del Suolo, Università della Calabria, 4 days, 1999).



DRIVING LICENCE(S) European Guide License – B Category

ADDITIONAL INFORMATION NO

ANNEXES NO

Cosenza, 26 / 04 / 2011

Mario Falace