

CURRICULUM VITAE

GAETANO LADISA



PERSONAL INFORMATION

First name/Surname	GAETANO LADISA
Address	VIA MESSENAPE, 24/C - 70123 BARI (BA) – ITALIA
Telephone(s)	(+39) 080 5621274 (landline) – (+39) 347 4099113 (mobile)
E-mail	ladisa@iamb.it , g_ladisa@hotmail.com
Nationality	Italian
Place and Date of birth	BARI, 08/11/1966
Gender	MALE

WORK EXPERIENCES

Dates	01/02/2013 – TODAY
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari - via Ceglie, 9 – 70010 Valenzano (Bari, Italy)
Type of business or sector	Intergovernmental organisation - Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Scientific consultant in the frame of Project MEDSPRING “MEDiterranean Science, Policy, Research & INnovation Gateway” (FP7-INCO.2012-1.3 no. 311780)
Main activities and responsibilities	Support in coordination of: WP2 “Societal challenges to reinforce the frame of cooperation” – Task 2.1 “Creation and management of EMEG (Euro-Mediterranean Experts Group)”; Task 2.2 “Stocktaking of policy dialogue”; Task 2.3 “Stocktaking of research results”; WP4 “Open dialogue on RI: the EU-Med Agorà”; WP5 “Brokerage and venturing for innovation and EU-MPC research networking and cooperation” – Task 5.1 “Brokerage to strengthen research cooperation”.
Dates	01/01/2013 – 31/05/2013
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari- via Ceglie, 9 – 70010 Valenzano (Bari, Italy)
Type of business or sector	Intergovernmental organisation- Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Scientific consultant in the frame of the Progetto Integrato di Filiera “Al Cuore del Primitivo”
Main activities and responsibilities	Action 1.4 – Creation of a thematic database and development of an innovative Geographic Information System on phytopathological, geomorphological and hydrographic aspects, climate, vegetation, soil and land use of the study area of DOC “Primitivo di Gioia del Colle” (Apulia, Italy)
Dates	02/02/2009 – 31/10/2012
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari- via Ceglie, 9 – 70010 Valenzano (BA)
Type of business or sector	Intergovernmental organisation- Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Scientific consultant in the frame of Project LIFE+ “CENT.OLI.MED. – Identification and conservation of the high value of ancient olive groves in the Mediterranean region” (LIFE07 NAT/IT/000450)
Main activities and responsibilities	A1 - Identification and measurement of biodiversity of ancient olives in Apulia; A3 - Morphogenetic and environmental characterization of ancient olive groves selected as target areas in Apulia; A5 - Elaboration of Guidelines for Biodiversity protection by sharing the target area of Torre Guaceto (Apulia); C1 - Enhancement of shrubs and tree habitats biodiversity in Torre Guaceto; C3 - Enhancement of biodiversity of the Mediterranean grassland habitat by using propagating material of local ecotypes (Torre Guaceto); C9 – Implementation of the economic enhancement plan in the target ancient olive-groves of Torre Guaceto; C10 -

	Implementation of the governance model in Torre Guaceto; D1 – Publications; E1 – Final monitoring of the vertebrate population of the target ancient olive-groves of Torre Guaceto; in the frame of the LIFE+ Nature & Biodiversity Project "Identification and conservation of the high value of ancient olive groves in the Mediterranean region - CENT.OLI.MED." (LIFE07 NAT/IT/000450)
Dates	18/06/2007 - 7/12/2007
Name and address of employer	ARPA Puglia – Regional Environmental Protection Agency Corso Trieste 27, 70126 (Bari, Italy)
Type of business or sector	Public Body
Occupation or position held	Technical-scientific consultant (level D1) in the frame of the Pilot Project: "Attuazione sperimentale della nuova Direttiva per la protezione del suolo finalizzata alla lotta alla desertificazione in Puglia".
Main activities and responsibilities	Development of a system of indicators for desertification risk assessment on Apulia region (using GIS).
Dates	02/01/2007 - 30/09/2008
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari - via Ceglie, 9 – 70010 Valenzano (Bari, Italy)
Type of business or sector	Intergovernmental organisation- Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Scientific consultant for in the frame of the Project "Developing an integrated model for monitoring, planning and sustainable management for the enhancement of protected areas - INTEGRA" (Adriatic New Neighborhood Programme - INTERREG/CARDS-PHARE; Axis 1 – Protection and enhancement of the environment, culture and infrastructures of the cross-border territory; Measure 1.1. – Protection, conservation and enhancement of natural and environmental heritage of the territory and improvement in energy efficiency; Action 1.1.3. – Enhancement of cross-border territory and landscape, with emphasis on protected areas and species.)
Main activities and responsibilities	WP2 – activity 2.1-2.2-2.3 "Creation of a computer-based system for monitoring, planning and managing natural protected areas (computerized platform INTEGRA)"; WP4 "Working out shared guidelines for sustainable management of resources in the protected areas in the Adriatic Euro-region".
Dates	02/01/2006 - 30/06/2008
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari - via Ceglie, 9 – 70010 Valenzano (Bari, Italy)
Type of business or sector	Intergovernmental organisation- Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Scientific consultant in the frame of the Project "Mitigation of Water Stress through new Approaches to Integrating Management, Technical, Economic and Institutional Instruments – AQUASTRESS" (EC-FP6-IP)
Main activities and responsibilities	Support in coordination of: WP6 "Dissemination and training" WP6.1 – Support in organizing local meetings, international workshops and seminars; preparation of dissemination material; WP6.2 – Preparation of newsletters, posters, leaflets and brochures; WP6.4 – Support in organization and teaching activities of summer schools on water stress; WP7.1 – Preparation of periodic reports.
Dates	01/08/2006 - 31/03/2008
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari - via Ceglie, 9 – 70010 Valenzano (Bari, Italy)
Type of business or sector	Intergovernmental organisation- Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Scientific consultant in the frame of the Project "Establishing common models of integrated sustainable monitoring, planning and management of high environmental value areas to control natural resources degradation – INNOVA" (PROGRAMME INTERREG III B – ARCHIMED 2000-06)
Main activities and responsibilities	WP2 – activity 2.3 "Draw of Guidelines for sustainable management in high environmental value areas"; activity 2.5 "Setting up an innovative information system for monitoring, planning and managing protected areas (INNOVA Software Platform)"; WP3 – activity 3.2 "Pilot Project: Porto Cesareo"; and WP4 – activity 4.2 "Elaboration and dissemination of shared knowledge, in order to contribute to strengthening of a public support for natural areas' management in Mediterranean eco-region" in the frame of the Project "Establishing common models of integrated sustainable monitoring, planning and management of high environmental value areas

to control natural resources degradation – INNOVA” (INTERREG III B – ARCHIMED 2000-06)”.

Dates	13/03/2006 - 31/07/2006
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari - via Ceglie, 9 – 70010 Valenzano (Bari, Italy)
Type of business or sector	Intergovernmental organisation- Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Scientific consultant in the frame of the project: “Studio dell’area costiera del Comune di Monte Sant’Angelo finalizzato al governo del territorio (Valorizzazione, fruizione, gestione sostenibile)”.
Main activities and responsibilities	Coordination of the technical-scientific secretariat; development of a Territorial Information System for the census of traditional country-houses; on-field surveys.
Dates	04/04/2005 – 04/10/2005
Name and address of employer	University of Bari, Faculty of Agriculture – Department of Agro-Livestock and Forestry Planning and Management. Via G. Amendola, 165/a – 70126 Bari (Bari, Italy)
Type of business or sector	Public Body
Occupation or position held	Researcher in the frame of the project “Modelli di analisi e quantificazione per la salvaguardia delle risorse ambientali funzionali alla gestione integrata e sostenibile del territorio”
Main activities and responsibilities	Research activities aimed to the application of distributed models for soil loss estimation at watershed scale.
Dates	01/05/2002 - 31/12/2005
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari - via Ceglie, 9 – 70010 Valenzano (Bari, Italy)
Type of business or sector	Intergovernmental organisation- Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Forestry expert in the frame of the Maltese National Forest Plan “Foresta 2000 Project”
Main activities and responsibilities	Scientific advisory, planning, on site technical assistance for interventions of forestation, terraces restoration and soil erosion control (using bio-engineering systems)
Dates	01/05/2002 - 15/02/2003
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari - via Ceglie, 9 – 70010 Valenzano (Bari, Italy)
Type of business or sector	Intergovernmental organisation- Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Forestry expert in the frame of the river restoration project on Chadwick Lakes (Malta)
Main activities and responsibilities	Scientific advisory (including on-site technical assistance) to design of river restoration interventions and recreational infrastructures along Chadwick Lakes river (Malta).
Dates	06/04/2000 – 31/12/2000
Name and address of employer	CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) – Mediterranean Agronomic Institute of Bari- via Ceglie, 9 – 70010 Valenzano (Bari, Italy)
Type of business or sector	Intergovernmental organisation- Centre for Post-Graduate Training, Research and Cooperation
Occupation or position held	Researcher in the frame of the Project “Centro Tematico Nazionale su Conservazione della Natura CTN_CON”
Main activities and responsibilities	Development of “Linee guida per la definizione di indicatori sulla desertificazione” (“Guidelines for the definition of desertification indicators”) (Task 07)
Dates	1/8/1996 - 31/12/1999
Name and address of employer	University of Bari, Faculty of Agriculture – Department of Agro-Livestock and Forestry Planning and Management. Via G. Amendola, 165/a – 70126 Bari (Bari, Italy)
Type of business or sector	Public Body
Occupation or position held	Researcher in the frame of the University of Bari and Apulia Region coordinated activities for the development of the Regional Basin Plan (L. 183/1989).
Main activities and responsibilities	Topographic, meteorological-climatic and hydrological studies on the main Apulian watershed, in the frame of the preliminary studies for the development of the Regional Basin Plan (L. 183/1989)

EDUCATION AND TRAINING

- Dates
 - Name and type of organisation providing education and training
 - Principal subjects/occupational skills covered
 - Title of qualification awarded
 - Level in national or international classification
-
- Dates
 - Name and type of organisation providing education and training
 - Principal subjects/occupational skills covered
 - Title of qualification awarded
 - Level in national or international classification
-
- Dates
 - Name and type of organisation providing education and training
 - Principal subjects/occupational skills covered
 - Title of qualification awarded
 - Level in national or international classification
-
- Dates
 - Name and type of organisation providing education and training
 - Principal subjects/occupational skills covered
 - Title of qualification awarded
 - Level in national or international classification
-
- Dates
 - Name and type of organisation providing education and training
 - Principal subjects/occupational skills covered
 - Title of qualification awarded
 - Level in national or international classification

1999 - 2002

University of Padua, Italy – Department of Land, Environment, Agriculture and Forestry;
University of Bari, Italy - Department of Agro-Livestock and Forestry Planning and Management.

Research on: "Assessment criteria of Areas sensitive to Desertification in Mediterranean areas".

PhD in Hydrology. Thesis title "Characterization of Areas Sensitive to Desertification in Mediterranean areas". (15/02/2002)

PhD

1997 - 1998

CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) –
Mediterranean Agronomic Institute of Bari

Irrigation (soil-water-plant-atmosphere relationships, farm scale/large scale irrigation methods,
economic aspects, design and management of farm scale/large scale irrigation schemes)

D.S.P.U. – Post-graduate specialization in Irrigation, Diploma "A"(10/07/1998)

"A" (Excellent).

1985 - 1995

University of Bari, Faculty of Agriculture

Master's Degree on Forestry Sciences; Thesis title: "Aspetti delle sistemazioni idrauliche del
bacino torrentizio di Lama Balice (Bitonto - Bari) ".

Honours Degree (summa cum laude) in Forestry Sciences (20/07/1995)

Final grade:110/110 cum laude.

1981-1985

Istituto Tecnico Statale per Geometri "Pitagora" - Bari

Construction, surveying, buildings and agricultural valuations, technical drawing

High School Diploma in Surveying

Final grade: 60/60

**PERSONAL SKILLS AND
COMPETENCES**

MOTHER TONGUE

ITALIAN

OTHER LANGUAGE

ENGLISH

Self-assessment

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

European level

ENGLISH

**SOCIAL SKILLS AND
COMPETENCES**

Ability to work into multi-cultural teams in Italy and abroad gained at work (technical-scientific assistance in cooperation and development projects). Good relational and communication skills acquired during the experience as a trainer and facilitator of working groups.

**ORGANISATIONAL SKILLS AND
COMPETENCES**

Good skills in setting up and design research and cooperation projects.

Experience in coordinating and implementing environmental projects, in Italy and abroad., acquired in the course of the work as scientific consultant and technical officer on cooperation projects.

Ability in coordinating technical-scientific networks in the frame of cooperation and development projects (especially on environmental items), in Italy and abroad, gained in the course of the activity as scientific consultant of WPs in EC funded projects (INTERREG, FP6, LIFE+).

Experience as co-organizer of workshops, training courses, summer schools and conferences.

**TECHNICAL SKILLS AND
COMPETENCES**

Ability to set up, implement and verify training programs even using computer-assisted teaching methods, acquired in the course of the activity as tutor of post-graduate Master programs at CIHEAM – IAM – Bari (2010-2012).

**COMPUTER SKILLS AND
COMPETENCES**

MS Office (Word, Excell, Powerpoint, Access); GIS software (ArcView/ArcGIS); Computer aided design software (AutoCAD release 12-14-2000 etc.); graphic design software (Corel DRAW 12, Photoshop)

DRIVING LICENCE

A-B

ADDITIONAL INFORMATION

Enrolled in the professional register of Agronomists of the Province of Bari since 2003

Member of C.I.R.F. – Centro Italiano di Riqualficazione Fluviale (Italian Centre for River Restoration) since 2000.

Founders and member of "Agronomi Senza Frontiere - Puglia" (NGO) (09/02/2006).

Extensive experience in the relation with adults, youths and children acquired through a 20-years' activity as Scoutmaster and National Trainer in the Association of Italian Catholic Guides and Scouts (AGESCI).

ANNEXES

- 1) publications
- 2) teaching activities

Ai sensi e per gli effetti del D.P.R. 445/2000, il Sottoscritto dichiara che il curriculum professionale di cui sopra è reso nella consapevolezza delle responsabilità e delle conseguenze civili e penali previste in caso di dichiarazioni mendaci e/o di formazione o di uso di atti falsi o in caso di esibizione di atti contenenti dati non corrispondenti a verità.

Il sottoscritto LADISA GAETANO ai sensi dell'art. 10 della Legge n. 675, 1996 (tutela della persona e di altri soggetti rispetto al trattamento dei dati personali) accorda il consenso affinché i propri dati possano essere trattati ed essere oggetto di comunicazione a terzi al fine di provvedere agli adempimenti di obblighi di legge.

Bari 08/10/15

FIRMA



1. PUBLICATIONS

Thesis

1. **Ladisa G.** (1995) - *Aspetti delle sistemazioni idrauliche del bacino torrentizio di Lama Balice (Bitonto - Bari)*. Tesi di laurea. Università degli Studi di Bari. Ed. La Tipografica, Bari
2. **Ladisa G.** (2001) - *Criteri di quantificazione delle aree sensibili alla desertificazione in ambienti mediterranei*. PhD Thesis. University of Padua (Italy) - University of Bari (Italy).

Books

3. Hamdy A., **Ladisa G.**, Trisorio Liuzzi G. (2001) - *Desertificazione: alcune considerazioni preliminari sugli indicatori. Rapporto attività 2000* - CIHEAM-IAMB / Comitato Tecnico Nazionale_Conservazione della Natura, ANPA Agenzia Nazionale per la Protezione dell'Ambiente.
4. Todorovic M., **Ladisa G.**, Nielsen D., Mosca C., Aglietti-Zanon M., Balzarini A. (Eds.) (2008) - *Mitigation of water stress through new approaches to integrating management, technical, economic and institutional instruments. training and schooling material*. AquaStress IP, CD-ROM publication, ISBN 2-85352-412-4.
5. Calabrese G., **Ladisa G.**, Occhialini W. (2012). *LIFE+ CENT.OLI.MED. Identification and conservation of the high nature value of ancient olive groves in the Mediterranean region = Identificazione e conservazione dell'alto valore naturale degli oliveti secolari nella regione mediterranea. Laymans' Report*. CIHEAM-MAIB, Valenzano: 16.
6. Calabrese G., **Ladisa G.**, Proscia A., Simeone V. (2012). *Linee guida per la gestione sostenibile degli oliveti secolari*. Valenzano: IAMB.
7. Calabrese G., **Ladisa G.**, Proscia A., Simeone V. ; Kalaitzis P., Bazakos C., Fragkostefanakis S. (2012). *Guidelines for the sustainable management of the century-old olive groves*. Valenzano: IAMB.
8. Calabrese G., Capone R., Cardone G., Ciannamea C., **Ladisa G.**, Pugliese P., Tondo P. et al. (2010). *L'agricoltura in Puglia 2010*. Bari, Valenzano: Regione Puglia, IAMB, INEA.

Chapters in Proceedings

9. Gianicolo A., Grittani R., **Ladisa G.**, Trisorio Liuzzi G. (2001). *Indicatori di agricoltura sostenibile*. ANPA – Centro Tematico Nazionale Atmosfera Clima ed Emissioni in aria. II Conferenza Nazionale SINA-NET, Roma, 5-6 dicembre 2000. ANPA, Atti 1/2001. pp. 215-222. ISBN 88-448-0243-0.
10. **Ladisa G.**, Trisorio Liuzzi G. (2001) - *Presentazione di alcuni indicatori sulla desertificazione*. Biodiversità: Monitoraggio e indicatori ambientali. Seminario Nazionale del Centro Tematico Nazionale Conservazione della Natura. ANPA – ARPA Valle d'Aosta. Saint Vincent (AO), 22-23 ottobre 2001.
11. **Ladisa G.**, Todorovic M., Trisorio-Liuzzi G. (2002) - *Characterization of areas sensitive to desertification in Southern Italy*. In Becciu G., Maione U., Majone Letho B., Monti R., Paoletti A., Paoletti M., Sanfilippo U. (a cura di) - *New trends in water and environmental engineering for safety and life: eco-compatible solutions for aquatic environments*. Proceeding of the 2nd International Conference. Capri (Italy), June 24-28, 2002. CSDU, Milano: 54-55. ISBN13-9788890028229 ISBN10-889002822X.
12. Trisorio Liuzzi G., Mairota P., **Ladisa G.**, Grittani R. (2003) - *A cross-scale perspective on resources degradation assessment in Mediterranean Coastal Areas. The case of Apulia (Southern Italy)*. In Zdruli P., Steduto P., Kapur S., and Akça E. (Eds.) (2004) - *Ecosystem-based assessment of soil degradation to facilitate land users' and land owners' prompt action*. Workshop proceedings, Adana, Turkey, 2-7 June 2003. MEDCOASTLAND publication 1, IAM Bari, Italy, pp. 35-50. ISBN 2-85352-291-1.
13. Trisorio-Liuzzi G., **Ladisa G.**, Todorovic M. (2004) - *Environmental Sensitive Areas To Desertification Model: Supplementary Indicators Accounting for Socio-Economic and Environmental Conditions of Southern Italy*. In: Zdruli P. and Trisorio Liuzzi G. (Eds.) (2005) - *Determining an income-product generating approach for soil conservation management*. Workshop proceedings, Marrakech, Morocco, 12-16 February 2004. MEDCOASTLAND publication 2, IAM Bari, Italy pp. 281-296. ISBN2-85352-311-X.
14. Trisorio-Liuzzi G., **Ladisa G.**, Grittani R. (2004) - *The effects of two human activities on land degradation in a typical area of Southern Italy (the Lama Balice-Tiflis watershed in the Apulia region)*. In: Zdruli P. and Trisorio Liuzzi G. (Eds.) (2005) - *Determining an income-product generating approach for soil conservation management*. Workshop proceedings, Marrakech, Morocco, 12-16 February 2004. MEDCOASTLAND publication 2, IAM Bari, Italy, pp. 297-315 – ISBN 2-85352-311-X.
15. Trisorio-Liuzzi G., **Ladisa G.**, Todorovic M. (2005) - *Identification of Areas sensitive to Desertification in Semi-arid Mediterranean Environments: The case Study of the Apulia Region (Southern Italy)*. In: Hamdy A. (Ed.) (2005) - *Water, Land and Food Security in Arid and Semi-Arid Regions*. International Conference Proceeding. Bari, Italy, 6-11 September 2005. IAM Bari, Italy, pp. 369-398. ISBN2-85352-326-8.
16. Trisorio Liuzzi G., Bizantino T., Grittani R., **Ladisa G.**, Romano G., Gentile F. (2006) - *Planning "Rural Development" in a coastal area of Southern Italy*. In: Zdruli P. and Trisorio Liuzzi G. (Eds.) (2007) - *Managing natural resources through implementation of sustainable policies*. Euro-Mediterranean Conference proceedings, Beirut, Lebanon 25-30 June 2006. MEDCOASTLAND publication 5, IAM Bari, Italy, pp. 179-201. ISBN 2-85352-358-6.
17. Lacirignola C., **Ladisa G.** (2006) - *La salvaguardia dell'ambiente mediterraneo attraverso la cooperazione*. In: Atti del 3° Convegno Nazionale - Piante Mediterranee "Le Piante Mediterranee nelle Scelte Strategiche per l'Agricoltura e l'Ambiente"

- Bari, 27 Settembre - 1 Ottobre 2006. Italian Journal of Agronomy, October-December 2009 Supplement Issue Vol.4, No. 4 Suppl., pp. 59-65 – ISSN: 1125-4718.
18. Blonda M., **Ladisa G.**, Perrino V.M. (2007) - *La lotta alla siccità ed alla desertificazione in Puglia*. Atti del Workshop "Le variazioni Climatiche e i Processi di Desertificazione: Verso Piani di Monitoraggio e Strategie di Riduzione della Vulnerabilità e di Adattamento". Alghero (SS), 21-22 giugno 2007.
 19. **Ladisa G.** (2007) – *Definizione delle aree sensibili alla desertificazione in Puglia*. In: Atti del Convegno: "La protezione del suolo e la lotta alla desertificazione in Puglia". Valenzano (BA), 7 novembre 2007. Regione Puglia, Assessorato all'Ecologia, Bari.
 20. Bogliotti C., Grittani R., **Ladisa G.** (2008) – *The INNOVA vision in Monitoring, Planning and Management of High Environmental Value Areas*. In: Pace, F., and Di Terlizzi, B. (Eds.). (2008) - *Planning and Sustainable Management of Coastal Zones and High Environmental Value Areas*. Final Networks' Meeting & Seminar Proceedings, Bari, Italy, 17-18 December 2007. IAM Bari, Italy. – pp. 275. ISBN 2-85352-391-8.
 21. Blonda M., **Ladisa G.**, Lavarra P., Perrino V.M., Sani R. (2008) - *Carta della Natura: esempi di applicazione in Puglia*. In: Atti del VIII Congresso Nazionale "La Biodiversità - una risorsa per sistemi multifunzionali", Lecce (Italy), 21-23 aprile 2008, sez 5, p. 6.
 22. Trisorio Liuzzi G., **Ladisa G.**, and Todorovic M. (2011) - *Valutazione dell'impatto dei fattori bio-fisici e socio-economici nell'analisi del rischio di desertificazione in un'area mediterranea*. In: Atti del Convegno di Medio Termine dell'Associazione Italiana di Ingegneria Agraria. Belgirate, 22-24 settembre 2011. (<http://www.aiia2011.unimi.it/chiave/memorie/44.pdf>)
 23. Tartaglino N. Calabrese G., **Ladisa G.**, Pettiti L., Servadei L. (2013) - Gli oliveti secolari come HNVF. In: Calabrese G., Pacucci C., Occhialini W., Russo G. (Eds.). *IX Convegno Nazionale Biodiversità, Valenzano, 5-7 settembre 2012. Atti del convegno. Vol. 3: Territorio, paesaggio e servizi eco-sistemici*. CIHEAM-IAMB, Valenzano, in press: 50-57. ISBN 2-85352-499-X.
 24. Marzano G., Scarafino C., Calabrese G., **Ladisa G.**, Ceglie F. (2013) - Comunità ornitiche presenti negli oliveti secolari: differenze ecologiche e stagionali. In: Calabrese G., Pacucci C., Occhialini W., Russo G. (Eds.). *IX Convegno Nazionale Biodiversità, Valenzano, 5-7 settembre 2012. Atti del convegno. Vol. 3: Territorio, paesaggio e servizi eco-sistemici*. CIHEAM-IAMB, Valenzano, in press: 137-144. ISBN 2-85352-499-X.
 25. Perrino E. V., **Ladisa G.**, Tartaglino N., Veronico G., Calabrese G. (2013) - Vegetazione degli oliveti monumentali in Puglia: dati preliminari. In: Calabrese G., Pacucci C., Occhialini W., Russo G. (Eds.). *IX Convegno Nazionale Biodiversità, Valenzano, 5-7 settembre 2012. Atti del convegno. Vol. 3: Territorio, paesaggio e servizi eco-sistemici*. CIHEAM-IAMB, Valenzano, in press: 209-215. ISBN 2-85352-499-X.

Chapters in edited book

26. Contento F., Zaccone C., Buono F., **Ladisa G.**, Grittani A. (2008) - *Handbook of indicators* (on Cd-Rom) in: Lacirignola C., and Notarangelo B. (Eds). 2008. Management criteria: a handbook for the sustainable management of protected areas in the Adriatic euro-region. IAM Bari, Italy, pp. 100 ISBN 2-85352-402-7.
27. Todorovic M., Lamaddalena N., Oueslati I., Gharsallah O., Nerilli E., **Ladisa G.**, Chabaane Z. L., Sahbi B., Bergaoui H. (2009). *Irrigation system performance in relation with groundwater assessment from collective to Catchment Scale*. Flyer del Progetto Integrato (6°FP) "AQUASTRESS – Mitigation of water stress through new approaches to integrating management, technical, economic and institutional instruments". –TN-III - IBN 2-85352-414-0.
28. Sahbi B., Bergaoui H., Chabaane Z. L., **Ladisa G.**, Todorovic M. (2009) – *Fostering gender aspects of water management. Merquellil case study (Tunisia)*. Flyer del Progetto Integrato (6°FP) "AQUASTRESS – Mitigation of water stress through new approaches to integrating management, technical, economic and institutional instruments". TN-VI – IBN 2-85352-414-0.
29. **Ladisa G.**, Lamaddalena N., Todorovic M. (2009) – *Guidelines for sustainable management of land and water resources. Merquellil case study (Tunisia)*. Flyer del Progetto Integrato (6°FP) "AQUASTRESS – Mitigation of water stress through new approaches to integrating management, technical, economic and institutional instruments". TN-VIII - IBN 2-85352-414-0.
30. **Ladisa G.**, Todorovic M. and Trisorio Liuzzi G. (2010) – *Assessment of desertification in semi-arid Mediterranean environments: the case study of Apulia region (Southern Italy)*. In Zdruli P., Kapur S. and Faz Cano A. (eds.) - *Land degradation and desertification: mitigation and remediation*. Springer, New York: 493-516. ISBN 978-90-481-8656-3
31. **Ladisa G.** (2011) - *Combattere il degrado delle risorse naturali per una agricoltura sostenibile*. In: AA.VV. Il riutilizzo dei fanghi e delle acque in agricoltura. Atti del Progetto R.I.F.A.R.E. per il riutilizzo dei fanghi e delle acque, Mario Adda Editore, Bari, pp. 239-249-ISBN 978-8- 80829218
32. Calabrese G., De Santis S., **Ladisa G.** (2011) - *Ecology Management Techniques Marketing Century Old Olive Groves and Environment: The LIFE+ CENT.OLI.MED. Preliminary Results*. In: Schmieder K. (ed). Streuobst 2010 = Traditional Orchards 2010 - Ecology Management Technics Marketing. in Stuttgart- Hohenheim (Germany) 19th -20th March 2010 Berichte des Instituts für Landschafts- und Pflanzenökologie der Universität Hohenheim, 26: 63-88. ISSN 0941-7257 ISBN 978-3-981595-8-5.
33. Tartaglino N., Calabrese G., **Ladisa G.**, Perrino E. V. (2012). *La biodiversità negli oliveti secolari*. In: Studio sulla biodiversità negli oliveti secolari. Valenzano: Ciheam-lamb, pp. 5-9.
34. Tartaglino N., Calabrese G., **Ladisa G.**, Perrino E. V. (2012). *Biodiversity in ancient olive orchards*. In: Study on biodiversity in century-old olive groves. Valenzano: Ciheam-lamb, pp. 5-9.
35. **Ladisa G.**, Pettiti L., Tartaglino N. (2012). *Contributo per la proposta di un piano d'azione per la protezione e conservazione degli oliveti secolari nella regione mediterranea*. In: A multi-scale and multi-level approach for conservation of ancient olive orchards in the Euro-Mediterranean region = Un approccio multi-scala e multi-livello per la conservazione degli oliveti secolari nella regione euro-mediterranea. Valenzano: Ciheam-lamb, pp. 165-214.

36. **Ladisa G.**, Pettiti L., Tartaglini N. (2012). *Contribution to an action plan proposal for protection and conservation of ancient olive orchards in the Mediterranean region*. In: A multi-scale and multi-level approach for conservation of ancient olive orchards in the Euro-Mediterranean region = Un approccio multi-scala e multi-livello per la conservazione degli oliveti secolari nella regione euro-mediterranea. Valenzano: Ciheam-lamb, pp. 41-89.
37. **Ladisa G.**, Calabrese G., Perrino E. V. (2012). *Origine e distribuzione dell'olivo e dell'olivicultura*. In: Studio sulla biodiversità negli oliveti secolari. Valenzano: Ciheam-lamb, pp. 1-3.
38. **Ladisa G.**, Calabrese G., Perrino E. V. (2012). *The origin and distribution of olive tree and olive crop*. In: Study on biodiversity in century-old olive groves. Valenzano: Ciheam-lamb, pp. 1-3.
39. Calabrese G., **Ladisa G.**, Pettiti L. (2012). *Olivicoltura e oliveti secolari nell'area-mediterranea*. In: A multi-scale and multi-level approach for conservation of ancient olive orchards in the Euro-Mediterranean region = Un approccio multi-scala e multi-livello per la conservazione degli oliveti secolari nella regione euro-mediterranea. Valenzano: Ciheam-lamb, pp. 125-148.
40. Calabrese G., **Ladisa G.**, Pettiti L. (2012). *Oliviculture and ancient olive orchards in the EU-Mediterranean area*. In: A multi-scale and multi-level approach for conservation of ancient olive orchards in the Euro-Mediterranean region = Un approccio multi-scala e multi-livello per la conservazione degli oliveti secolari nella regione euro-mediterranea. Valenzano: Ciheam-lamb, pp. 1-23.

Journals

41. **Ladisa G.** (2006) - *Could education improve water saving efforts?* Editoriale in: AQUASTRESS Electronic Newsletter (n.2/ottobre 2006) disponibile sul sito: www.aquastress.net
42. Perrino E.V., Calabrese G., **Ladisa G.**, Viti R., Mimiola G. (2011) - *Primi dati sulla biodiversità della flora vascolare di oliveti secolari in Puglia*. *Informatore Botanico Italiano*, Firenze 43 (1) 39-64. ISSN-0020-0697

ISI Journals

43. Padiaditi K., Buono F, Pompigna F., Bogliotti C, Nurlu E., **Ladisa G.** and Petropoulos G.P. (2011) - A decision support system-based procedure for evaluation and monitoring of protected areas sustainability for the Mediterranean region. *Journal of Earth System Science*, 120 (5): 949-961.
44. **Ladisa G.**, Todorovic M. and Trisorio Liuzzi G. (2012) - A GIS-based approach for desertification risk assessment in Apulia region, SE Italy. *Physics and Chemistry of the Earth*, 49: 103-113 doi:10.1016/j.pce.2011.05.007
45. Zdruli P., Calabrese J., **Ladisa G.**, Otekhile A. (2014) Impacts of land cover change on soil quality of manmade soils cultivated with table grapes in the Apulia Region of south-eastern Italy. *CATENA* 01/2014; 121:13–21. DOI: 10.1016/j.catena.2014.04.015
46. Perrino E. V., **Ladisa G.**, Calabrese G. (2014). Flora and plant genetic resources of ancient olive groves of Apulia (Southern Italy). *Genetic resources and crop evolution*, 61(1): 23-53.10.1007/s10722-013-0013-1.
47. Calabrese G., Perrino E. V., **Ladisa G.**, Aly A., Tesfmichael Solomon M., Mazdaric S., Benedetti A., Ceglie F. G. (2015). Short-term effects of different soil management practices on biodiversity and soil quality of Mediterranean ancient olive orchards. *Organic Agriculture* 2015 Vol. 5, Issue 3, pp. 209-223. Springer Netherlands <http://dx.doi.org/10.1007/s13165-015-0120-8> Posters
48. Blonda M., **Ladisa G.**, Uricchio V.F. (2007) - *La lotta alla siccità ed alla desertificazione in Puglia*. Presentato a: Workshop "Le variazioni Climatiche e i Processi di Desertificazione: Verso Piani di Monitoraggio e Strategie di Riduzione della Vulnerabilità e di Adattamento". Alghero (SS), 21-22 giugno 2007
49. Blonda M., **Ladisa G.**, Perrino V.M. (2007) - *La desertificazione in Puglia: attività conoscitive avviate dall'ARPA Puglia*. Presentato a: Il Conferenza Organizzativa "Stati Generali ARPA Puglia". Bari, 20 dicembre 2007.
50. Blonda M., **Ladisa G.**, Perrino V.M. (2008) - *La desertificazione in Puglia: attività conoscitive condotte dall'ARPA Puglia*. Presentato a: Il Congresso Nazionale "Qualità del Suolo, Alimenti e Salute". Bari, 22-24 ottobre 2008.
51. Perrino E.V., Viti R., Calabrese J., **Ladisa G.** (2009) – *Biodiversità floristica di oliveti secolari in Puglia: risultati preliminari*. Presentato a 104° Congresso della Società Botanica Italiana. Università degli Studi del Molise. Campobasso, 16-19 settembre 2009.

2. ATTIVITA' DIDATTICA

List of MSc works supervised at CIHEAM/MAI-Bari:

1. AL HAJJ Salem (Lybia) - Biodiversity assessment in protected area: a comparison between conventional and organic farms and landscape analysis for PA management of biodiversity. – 86 p. (2010)
2. TEFAMICHAEL Solomon Mulugheta (Eritrea) - Short-term effects of green cover on soil quality and biodiversity in Mediterranean organic olive orchards. – 108 p. (2012)
3. MADZARIC Suzana (Bosnia) - The effects of different soil cover management practices on plant biodiversity and soil properties in Mediterranean ancient olive orchards – 109 p. (2013)

PhD research supervised at CIHEAM/MAI-Bari:

1. OTEKHILE Augustine (Federal Republic of Nigeria) - Integrated analysis of human-induced impacts and agricultural practices on biodiversity and soil quality in the man-made soils of Apulia Region in Southern Italy.

Teaching activities

1999-2000	CIHEAM – Mediterranean Agronomic Institute of Bari – Master Course on “Land and Water Management: Irrigated Agriculture”; lectures on: <i>“Soil erosion and conservation”</i> .
2005	Ministero delle Politiche Agricole e Forestali - Corpo Forestale dello Stato – CIHEAM – Mediterranean Agronomic Institute of Bari – Organization and participation as tutor and lecturer in the Training Course for technical officers of PARK Section - Ministry of Rural Affairs and Environment – Maltese Republic, for the following items: 1) <i>Project design: from the idea to the reality</i> , 2) <i>The management Plan</i> , 3) <i>Maintenance works and hard landscaping</i> .
2005	ACSAD -The Arab Center for the Study of Arid Zones and Dry Lands – CIHEAM – Mediterranean Agronomic Institute of Bari – Workshop: <i>“Land reclamation and construction of terraces in heavy rain regions and establishment of fruit groves”</i> ; lectures on: <i>“Design and management of terraces”</i> .
2006	Centro di Ricerca e Sperimentazione in Agricoltura “Basile Caramia” – Training course IFTS “Tecnico specialista per la gestione dei parchi e delle riserve naturali”; lectures on: <i>“Vulnerabilità ambientale, Valutazione di Impatto Ambientale, Lettura di carte tematiche per la valutazione di impatto”</i> .
2006	Università degli Studi di Bari - Istituto Universitario Ortopedico – Training course IFTS “Tecnico specialista per il Restauro e la Riqualificazione Ambientale”; lectures on: <i>“Metodi e Tecniche di Recupero e Restauro dei Sistemi Naturali”</i> .
2007	Università degli Studi di Bari - Dipartimento di Scienze Economiche - Master on “International Business and Economic Cooperation”; lectures on <i>“Integration of sustainability in project design and development”</i> .
2008-2009	Università degli Studi di Napoli Parthenope - Dipartimento di Scienze per l’Ambiente - CIHEAM – Mediterranean Agronomic Institute of Bari – International PhD Course “Environment, Resources and Sustainable Development”; lectures on: <i>“Management of Natural Resources (water, soil, biodiversity) in Mediterranean Area”</i> .
2009	CIHEAM – Mediterranean Agronomic Institute of Bari – Seminar for technicians of the Tunisian Ministry of Agriculture Partecipazione in the frame of the Project “Actions d’appuis à la production des fruits et légumes en Tunisie”; lectures on: <i>“Soil protection techniques”</i> .
2009	Università degli Studi di Napoli Parthenope - Dipartimento di Scienze per l’Ambiente - CIHEAM – Mediterranean Agronomic Institute of Bari – International PhD Course “Environment, Resources and Sustainable Development”; lectures on: <i>“Management of Natural Resources (water, soil, biodiversity) in Mediterranean Area”</i> and <i>“Soil Degradation and Desertification”</i> .
2011-2012	CIHEAM – Mediterranean Agronomic Institute of Bari - Training course for Operators of Sustainable Agriculture Development in Mediterranean Climate Countries funded by Italian Ministry of Foreign Affairs; lectures on: <i>“Development Cooperation Project”</i> .
2012	CIHEAM – Mediterranean Agronomic Institute of Bari – Master Course on “Land and Water Management: Irrigated Agriculture” lectures on: <i>“Land degradation and desertification: monitoring, assessment and mitigation technologies and policies”</i> .
2013	CIHEAM –Mediterranean Agronomic Institute of Bari - Training School: “Semi-Arid Land Management for Crop Production and Restoration in man-made Soils” Project ES1104 “Arid Lands Restoration and Combat of Desertification” funded by EU in the frame of COST Programme (European Cooperation in Science and Technology); lecture on: <i>“Effects of terracing in water harvesting, soil conservation and crops productivity: the case of Monte Sant’Angelo terrace system”</i> .

Bari 08/10/2015

FIRMA

