

# 1.0 – CV Giorgio Alberti

---

## Personal contact information:

Prof. Dr. PhD (Msc.) Giorgio Alberti  
Department of Agricultural, Food, Environmental and Animal Sciences  
University of Udine  
Via delle Scienze 206  
33100 Udine, Italy  
Cell. +39 320 4365831  
e-mail: [giorgio.alberti@uniud.it](mailto:giorgio.alberti@uniud.it)

Born in Trieste (Italy), 24/05/1978



## Educational background:

2006 PhD in Ecology, University of Udine, Italy  
2002 MSc. in Forestry, University of Firenze, Italy (110/110 summa cum laude)  
1997 High School Diploma, Liceo Scientifico G. Oberdan, Trieste, Italy (60/60)

## Additional education

2006 Summer school in “Eddy covariance flux measurements”, Grembloux, Faculté Universitaire des Sciences Agronomiques and Carboeurope, 10-21/07/2006  
2002 “Silviculture in Mountain Forests”, Italian Forest Ecology Society (SISEF) and Regione Friuli Venezia-Giulia  
2001 2nd IP Socrates Course “Mountain Forest for Production and Protection”, Universität für Bodenkultur (BOKU), Wien, Austria

## Awards

2018 Short-listed for a position as professor in Forest Resources and Agroforest Systems, Technical University of Munich, Germany  
2015 Research scholarship by German Academic Exchange Service (DAAD, Germany) for a 3-months research period at University of Freiburg, Germany (28/01/2016 – 30/04/2016)  
2008 Prize for the best oral presentation on the “Influence of crop rotation and tillage on GHGs fluxes in an intensive managed cropland in North Italy” (Alberti G., Delle Vedove G., Carfora A., Castaldi S., Zuliani M., Peressotti A.), NitroEurope Open Science Conference. Ghent, Belgium, February 20-21/02/2008  
2002 Best student in the Academic Year 2001-2002 at the Faculty of Agricultural Sciences, University of Firenze, Italy

## Habilitations:

2017 Habilitation as Full Professor in “Silviculture and Forest Management”, Italian Ministry of Research and Education (MIUR), Rome, Italy  
2013 Habilitation as Associate Professor in “Silviculture and Forest Management”, Italian Ministry of Research and Education (MIUR), Rome, Italy

# 1.0 – CV Giorgio Alberti

---

## Work experience

From 10/2023	Full professor in Silviculture and Forest Management, Department of Agricultural, Food, Environmental and Animal Sciences, University of Udine, Italy (100% of working time)
10/2021 - 09/2023	Associate professor in Silviculture and Forest Management, Faculty of Science and Technology, Free University of Bolzano, South Tyrol (30% of working time, art. 6 L. 240/2010)
10/2021 - 09/2023	Associate professor in Silviculture and Forest Management, Department of Agricultural, Food, Environmental and Animal Sciences, University of Udine, Italy (70% of working time, art. 6 L. 240/2010)
04/2015 - 09/2021	Associate professor in Silviculture and Forest Management, Department of Agricultural, Food, Environmental and Animal Sciences, University of Udine, Italy
02/2020 - 01/2022	Adjunct researcher, Institute of Bioeconomy, National Research Center of Italy, Firenze, Italy
06/2011 - 03/2019	Adjunct researcher, Institute of Biometeorology, National Research Center of Italy, Firenze, Italy
09/2009 - 03/2015	Researcher in Silviculture and Forest Management, Faculty of Agriculture, University of Udine, Italy
12/2005 - 08/2009	Post-doc, Department of Agricultural and Environmental Sciences, University of Udine, Italy

## Research activities abroad

06/2019 - 09/2019	Visiting scientist, Forschungszentrum Jülich, Germany
02/2016 - 04/2016	Visiting scientist, University of Freiburg, Germany (DAAD scholarship)
03/2013 - 12/2021	Visiting scientist, University of Southampton, UK
04/2005 - 10/2005	Visiting student, College of Forestry, Oregon State University, USA

## External Consultant:

2006	San Diego State University (Prof. W. Oechel): soil respiration systems for continuous field measurements (March 2006)
2003	Collaboration to the mid-term evaluation of the Rural Development Programme of Friuli Venezia Giulia (Italy) for the European Union (June-November 2003)

## Foreign languages:

Language	Comprehension	Speaking	Written production
English	C1	C1	C1
German	A2	A2	A1

# 1.0 – CV Giorgio Alberti

---

## Teaching activities:

Since 2009, I have been teaching courses for undergraduate students and I have been supervisor of 53 bachelor and master thesis related to forest ecosystems, climate change, soil carbon and nitrogen, GHG fluxes, ecosystem services, forest management and tree physiology.

From 2010 to 2013, I was member of the International PhD programme “*Novel Physics Methodologies for Ecological Research*”, financed by the Italian Ministry of University and Research in collaboration with the University of Bochum (Germany), the University of York (UK), the University of Udine (Italy) and the International Center for Theoretic Physics, Trieste (Italy).

Then, I was member of the PhD programme in “Agro-environmental sciences”. University of Udine, Italy (2011-2013).

Since 2013, I have been member of the PhD programme in “*Environmental life sciences*” at University of Trieste and coordinator of this programme from 2016 to 2023.

In 2015, I was appointed delegate of the Rector for International Mobility and, since 2019, pro-vice Chancellor for International Relations at University of Udine. Thus, I have been able to understand and study the complex rules and administrative processes behind developing and delivering teaching programs and to sustain students and staff international mobility, especially in a period of limited resources.

### **Detailed list:**

#### *Undergraduate student program*

- |             |  |
|-------------|--|
| 2010 – now  | “Silviculture and Forest Mensuration” (in Italian, 12 ECTS), University of Udine, Italy.<br>Around 60 undergraduate students per year (5 <sup>th</sup> semester).          |
| 2021 – 2023 | “Forestry” (in English, 6 ECTS), Free University of Bolzano, Bolzano, Italy. Around 10 undergraduate students per year (6 <sup>th</sup> semester).                         |
| 2008 – 2009 | Undergraduate course: “Principles of Silviculture” (in Italian, 6 ECTS), University of Udine, Italy. Around 40 undergraduate students per year (3 <sup>rd</sup> semester). |

#### *Graduate student program:*

- |             |   |
|-------------|---|
| 2019 – now  | “Laboratory of Environmental Sensors” (in Italian, 6 ETCS), University of Udine, Italy.<br>Around 10 graduate students per year (3 <sup>rd</sup> semester).   |
| 2013 – now  | Member of the PhD course “Environmental life sciences”. University of Trieste, Italy.   |
| 2016 – 2023 | Coordinator of the PhD course “Environmental life sciences”. University of Trieste, Italy.  |
| 2021 – 2023 | “Protection forestry” (in English, 3 ECTS), Free University of Bolzano, Bolzano, Italy. Around 30 graduate students per year (2 <sup>th</sup> semester).  |
| 2011 – 2013 | Member of the PhD course “Agro-environmental sciences”. University of Udine, Italy.   |
| 2010 – 2013 | Member of the International PhD course in “ <i>Novel Physics Methodologies for Ecological Research</i> ”. Financed by the Italian Ministry of University and Research (MIUR), in collaboration with the University of Bochum (Germany), the University of York (UK), the University of Udine (Italy) and the International Center for Theoretic Physics, Trieste (Italy). |

#### *Other teaching experiences:*

- |             |  |
|-------------|--|
| 2019 – now  | Pro-vice Chancellor for International Relations, University of Udine, Udine, Italy   |
| 2015 – 2019 | Delegate of the Rector for International Mobility, University of Udine, Udine, Italy |

### **Main seminars**

- |      |   |
|------|---|
| 2008 | “Forest and trees: their role in the landscape”, European postgraduate Master in Urbanism (2nd level Master’s degree Course; Consortium of Technische Universiteit, Delft (Tu-Delft); |
|------|---|

# 1.0 – CV Giorgio Alberti

---

Universitat Politecnica de Catalunya, Barcelona (UPC); Katholieke Universiteit Leuven, (KUL), Università IUAV di Venezia, 20/10/2008

- 2008 “Trees and landscape: applications”, European postgraduate Master in Urbanism (2nd level Master’s degree Course; Consortium of Technische Universiteit, Deft (Tu-Deft); Universidad Politecnica de Catalunya, Barcelona (UPC); Katholieke Universiteit Leuven, (KUL), Università IUAV di Venezia, 22/10/2008
- 2008 “Urban forestry”, European postgraduate Master in Urbanism (2nd level Master’s degree Course; Consortium of Technische Universiteit, Deft (Tu-Deft); Universidad Politecnica de Catalunya, Barcelona (UPC); Katholieke Universiteit Leuven, (KUL), Università IUAV di Venezia, 19/11/2008
- 2009 “Forest and trees: their role in the landscape”, European postgraduate Master in Urbanism (2nd level Master’s degree Course; Consortium of Technische Universiteit, Deft (Tu-Deft); Universidad Politecnica de Catalunya, Barcelona (UPC); Katholieke Universiteit Leuven, (KUL), Università IUAV di Venezia, 08/10/2009
- 2009 “Climate change, forestry and urban forests”, European postgraduate Master in Urbanism (2nd level Master’s degree Course; Consortium of Technische Universiteit, Deft (Tu-Deft); Universidad Politecnica de Catalunya, Barcelona (UPC); Katholieke Universiteit Leuven, (KUL), Università IUAV di Venezia, 14/10/2009
- 2010 “Terrestrial carbon balance: climate and management feedbacks”, PhD course in Novel Physics Methodologies for Ecological Research, Second University of Naples, Italy
- 2011 “Climate changes and effects on the biosphere”, PhD course in Ecology, University of Udine, Italy, 03/05/2011
- 2011 “Micrometeorological techniques for GHGs’ flux monitoring in agricultural and forest ecosystems”, Open winter school PhD course in Crop Production, University of Padova. Vandoies (BZ), 23-27 gennaio 2011
- 2013 “Biochar: what we know and what we do not know (but hopefully we will)”, Erasmus IP ECOCYCLES, University of Palermo, 14th July 2013 – 4th August 2013, Palermo, Italy
- 2013 “Mediterranean forest ecosystems under changing precipitation regimes” presso Erasmus IP ECOCYCLES, University of Palermo, 14th July 2013 – 4th August 2013, Palermo, Italy
- 2016 “Conversion of *Fagus sylvatica* coppices to high forests: experiences in Eastern Italian Pre-alps”, Chair of Silviculture, University of Freiburg, Germany

## Supervisor or co-supervisor of bachelor and master thesis

1. “Impatto del cambiamento climatico sulle foreste planiziali”. Laureando: Luca Zen. Relatore: G. Alberti. Corso di Laurea Magistrale in Analisi e Gestione dell’Ambiente. A.A. 2021/2022
2. “Fustaie transitorie di faggio: valutazione dopo 10 anni dagli interventi selviculturali in Cansiglio”. Laureando: Mattia Perin. Relatore: G. Alberti. Corso di Laurea in Scienze Agrarie curriculum Montano e Forestale. A.A. 2020/2021
3. “Applicazioni multimediali per la dendrometria”. Laureando: Mattia Casagrande. Relatore: G. Alberti. Corso di Laurea in Scienze per l’Ambiente e la Natura. A.A. 2020/2021

## 1.0 – CV Giorgio Alberti

---

4. “Bostrico (*Ips typographus*) e Vaia nella foresta di Paneveggio (TN): influenza delle caratteristiche dei popolamenti forestali e della gestione post evento delle aree schiantate”. Laureanda: Giulia Nicoletto. Relatore: G. Alberti. Corso di laurea in Scienze agrarie, degli alimenti e dell’ambiente montano. Università di Bolzano. A.A. 2021/2022
5. “La certificazione forestale della biodiversità: un’analisi comparativa”. Laureanda: Anna Pozzatti. Relatore: G. Alberti. Correlatore: F. Cogo, D. Troncon. Corso di laurea in Scienze agrarie, degli alimenti e dell’ambiente montano. Università di Bolzano. A.A. 2021/2022
6. “Mille miliardi di alberi, si può fare ?” Laureando: Giuseppe Iob. Relatore: G. Alberti.. Corso di Laurea in Scienze per l’Ambiente e la Natura. A.A. 2020/2021
7. “Realizzazione di una rete di monitoraggio a scala regionale nelle foreste colpite dalla tempesta Vaia”. Laureando: Paolo Treu. Relatore: G. Alberti. Correlatore: L. Cadez. Corso di Laurea in Agraria curriculum Montano e Forestale. A.A. 2020/2021
8. “Benefici e limiti dell’utilizzo del bosco a scopi educativi in età prescolare”. Laureanda: Chiara del Fabbro. Relatore: G. Alberti. Corso di Laurea in Scienze per l’Ambiente e Natura. A.A. 2019/2020
9. “Effetto di diversi tipi di taglio d’avviamento ad alto fusto sulla resistenza/resilienza agli eventi estremi in boschi di faggio.”. Laureanda: Gaia Bartolomeo. Relatore: G. Alberti. Corso di Laurea in Scienze per l’Ambiente e Natura. A.A. 2019/2020
10. “Benefici fisici e mentali del ritorno alla natura”. Laureanda: Chiara Braidot. Relatore: G. Alberti. Corso di Laurea in Scienze per l’Ambiente e Natura. A.A. 2019/2020
11. “Studio degli effetti idrologici dei cambiamenti d’uso del suolo nel bacino del Torre dal 1957 al 1984”. Laureanda: Alessia Pizzutti. Relatore: F. Cazorzi. Correlatore: G. Alberti. Corso di Laurea Magistrale in Scienze e Tecnologie per l’Ambiente ed il Territorio. A.A. 2018-2019
12. “Effetti della diversità arborea sulla resistenza e resilienza degli ecosistemi forestali al cambiamento climatico”. Laureando: Federico Toffoletti. Relatore: G. Alberti. Correlatore: C. Palandrani. Corso di Laurea in Scienze per l’Ambiente e Natura. A.A. 2018-2019
13. “Ecosistemi forestali e eventi estremi: diradamenti e resistenza allo stress idrico”. Laureando: Matilde Copetti. Relatore: G. Alberti. Corso di Laurea in Agraria, curriculum Montano-Forestale. A.A. 2018-2019
14. “Le pinete del carso triestino”. Laureando: Gianluca Barnabà. Relatore: G. Alberti. Corso di Laurea in Agraria, curriculum Montano-Forestale. A.A. 2016-2017
15. “Il ruolo del verde Pubblico del Comune di San Giorgio di Nogaro nello stoccaggio di Carbonio”. Laureando: Jacopo Paschetto. Relatore: G. Alberti. Corso di Laurea in Scienze per l’Ambiente e Natura. A.A. 2016-2017
16. “Progettazione di un soprassuolo arboreo di collegamento tra due boschi planiziali a Muzzana del Turgnano (UD)”. Laureando: Mattia Zanotel. Relatore: G. Alberti. Corso di Laurea in Scienze per l’Ambiente e Natura. A.A. 2016-2017
17. “Accrescimento ed efficienza d’uso dell’acqua in una foresta vetusta della Bosnia Herzegovina”. Laureando: Greta Zanin. Relatore: G. Alberti. Correlatore: P. Cherubini. Corso di Laurea in Agraria, curriculum Montano-Forestale. A.A. 2016-2017
18. “FORESTA 2.0. I nuovi strumenti di misurazione del bosco”. Laureando: Nicola Caissutti. Relatore: G. Alberti. Corso di Laurea in per l’Ambiente e la Natura. Università di Udine. A.A. 2015-2016.
19. “Variabilità spaziale dei flussi e degli stock di carbonio nel suolo in due ecosistemi agricoli”. Laureando: Emanuela Luzi. Relatore: G. Alberti; correlatore: A. Peressotti, G. Delle Vedove. Corso di Laurea in Scienze per l’Ambiente e la Natura. Università di Udine. A.A. 2015-2016.
20. “Proprietà fisico-meccaniche del legno proveniente da piantagioni di pianura in Friuli Venezia Giulia”. Laureando: Alberto Domini. Relatore: G. Alberti. Corso di Laurea in Scienze Agrarie, curriculum Sistemi Montano-Forestali. Università di Udine. A.A. 2015-2016.
21. “Biodiversità e carbonio nel suolo”. Laureando: Simone Roman Zotta. Relatore: G. Alberti. Corso di Laurea in Scienze per l’Ambiente e la Natura. Università di Udine. A.A. 2014-2015.
22. “L’esperimento BIOTREE: effetti della diversità forestale sul carbonio del suolo e sull’attività microbica”. Laureando: Riccardo Piuzzo. Relatore: G. Alberti; correlatore: F. Fornasier. Corso di Laurea in Scienze per l’Ambiente e la Natura. Università di Udine. A.A. 2014-2015.

## 1.0 – CV Giorgio Alberti

---

23. "Analisi quali-quantitativa della produzione legnosa potenziale in acero-frassineti delle Prealpi friulane. Laureando: Matteo Florean. Relatore: G. Alberti. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2014-2015.
24. "Gestione forestale e rinnovazione in acero-frassineti nel comune di Taipana". Laureando: Nicolò Francescato. Relatore: G. Alberti. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2014-2015.
25. "Carbonio nel suolo e colture da biomassa: una review a livello europeo". Laureando: Massimiliano Sonego. Relatore: G. Alberti. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2014-2015.
26. "Gestione selvicolturale in fustaie transitorie di faggio: osservazioni a tre anni dall'esecuzione dei tagli". Laureando: Alberto Zanchetta. Relatore: G. Alberti. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2013-2014.
27. "Ipotesi di sfruttamento di area boschiva nella Comunità Montana del Gemonese, della Val Canale e Canal del Ferro". Laureando: Giorgio Lavaroni. Relatore: R. Gubiani; correlatore: G. Alberti. Corso di Laurea in Scienze e Tecnologie Agrarie. Università di Udine. A.A. 2013-2014.
28. "Fustaie transitorie di faggio: caratteristiche strutturali ed analisi economica dei tagli di rinnovazione". Laureando: Luca Poloni. Relatore: G. Alberti. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2012-2013.
29. "Relazioni tra accumulo del carbonio nei boschi di neoformazione e indicatori bioclimatici". Laureando: Tomaso Cellini. Relatore: V. Casolo; correlatore: G. Alberti. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2012-2013.
30. "Gestione selvicolturale in fustaie transitorie di faggio: effetti sul processo di rinnovazione". Laureando: Fabio Marcolin. Relatore: G. Alberti. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2012-2013.
31. "Confronto tra due soluzioni tecniche per l'esecuzione di diradamenti in piantagioni di pianura". Laureando: Giulia Olivotto. Relatore: G. Alberti. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2012-2013.
32. "Gestione forestale e rinnovazione in acero-frassineti nel Comune di Taipana". Laureando: Nicolò Francescato. Relatore: G. Alberti. Corso di Laurea in Scienze e Tecnologie Agrarie. Università di Udine. A.A. 2012-2013.
33. "Progettazione di un sentiero didattico-naturalistico nell'oasi di Cervara (TV)". Laureando: Giulia Fava. Relatore: G. Alberti. Correlatore: E. Tomat. Corso di Laurea in Scienze e Tecnologie Agrarie. Università di Udine. A.A. 2012-2013.
34. "Boschi di neoformazione e ciclo del carbonio: una review". Laureando: Riccardo Medeossi. Relatore: G. Alberti. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2012-2013.
35. "Fustaie transitorie di faggio: caratteristiche strutturali ed analisi economica dei tagli di rinnovazione". Laureando: Matteo Inserra. Relatore: G. Alberti. Corso di Laurea in Scienze e Tecnologie per l'Ambiente e la Natura. Università di Udine. A.A. 2012-2013.
36. "Arboricoltura di pregio nella provincia di Udine: limiti e prospettive future". Laureando: Matteo Inserra. Relatore: G. Alberti. Correlatore: M. Danelon. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2012-2013.
37. "Ciclo del carbonio e produttività nei seminativi del Friuli Venezia Giulia: confronto tra Agricoltura Conservativa e Convenzionale". Laureando: Francesco della Mora. Relatore: prof. A. Peressotti. Correlatore: G. Alberti. Corso di Laurea Magistrale in Scienze e Tecnologie per l'Ambiente ed il Territorio. Università di Udine. A.A. 2011-2012
38. "Effetti di due tipi di biochar sulla fertilità di suoli agricoli". Laureando: Luca Leccese. Relatore: G. Alberti. Correlatore: A. Peressotti, C. Zavalloni. Corso di Laurea in Scienze e Tecnologie Agrarie. Università di Udine. A.A. 2010-2011.
39. "Indagine conoscitiva per l'applicazione delle schede forestali al Consorzio Silvo-Pastorale di Taipana". Laureando: Nicholas Sbrizzi. Relatore: G. Alberti. Correlatore: M. Danelon. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2010-2011.

## 1.0 – CV Giorgio Alberti

---

40. "Analisi preliminare per la costituzione di un consorzio forestale nel comune di Cavazzo Carnico". Laureando: Enrico Radivo. Relatore: G. Alberti. Correlatore: G. de Simon. Corso di Laurea in Scienze per l'Ambiente e la Natura. Università di Udine. A.A. 2010-2011
41. "Valutazione delle emissioni ed efficienza di stufe pirolitiche". Laureando: Nicola Narduzzi. Relatore: A. Peressotti. Correlatore: G. Alberti, C. Zavalloni, D. dell'Antonia. Corso di Laurea in Scienze e Tecnologie Agrarie. Università di Udine. A.A. 2010-2011.
42. "Cambiamento climatico ed ecosistemi terrestri: risposta della respirazione eterotrofica a manipolazioni della temperatura del suolo in un ecosistema agricolo". Laureando: Alessio Dalla Torre. Relatore: G. Alberti. Correlatore: A. Peressotti, G. De Simon. Corso di Laurea in Scienze e Tecnologie per l'Ambiente e la Natura. Università di Udine. A.A. 2010-2011.
43. "Uso del suolo e ciclo del carbonio: differenze tra un prato pascolo ed una successione secondaria nel Carso sloveno". Laureando: Damiano Braidotti. Relatore: G. Alberti. Correlatore: prof. A. Peressotti. Corso di Laurea in Scienze e Tecnologie per l'Ambiente ed il Territorio. Facoltà di Agraria. Università di Udine. A.A. 2008-2009.
44. "Accrescimento longitudinale e volumetrico di piceo-abieteti in Val Pesarina: considerazioni sul metodo". Laureando: Mattia Cleva. Relatore: G. Alberti. Correlatore: prof. A. Peressotti. Corso di Laurea in Scienze e Tecnologie per l'Ambiente e la Natura. Facoltà di Agraria. Università di Udine. A.A. 2008-2009.
45. "Ciclo del carbonio nelle foreste del Cansiglio". Laureando: Giuseppe de Simon. Relatore: Prof. A. Peressotti. Correlatore: G. Alberti. Corso di Laurea Specialistica in Scienze e Tecnologie per l'Ambiente ed il Territorio. Facoltà di Agraria. Università di Udine. A.A. 2007-2008.
46. "Boschi e clima: riserve di carbonio nelle foreste del Friuli Venezia Giulia." Laureando: Marco di Gilio. Relatore: A. Peressotti. Correlatore: G. Alberti. Corso di Laurea in Scienze e Tecnologie per l'Ambiente e la Natura. Università di Udine. A.A. 2007-2008.
47. "Accumulo di carbonio in ecosistemi forestali derivanti da successioni secondarie su terreni ex-agricoli. Un caso di studio nelle Prealpi orientali". Laureando: Vincenzo Leronni. Relatore: Dr. P. Mairotta, G. Alberti. Corso di Laurea Specialistica in Gestione dell'Ambiente e del Territorio Forestale. Facoltà di Agraria. Università di Bari. A.A. 2006-2007.
48. "Gestioni agricole ed emissioni di gas serra". Laureando: Luca Spizzamiglio. A.A. 2006-2007. Relatore: Prof. A. Peressotti. Correlatore: G. Alberti. Corso di Laurea in Scienze e Tecnologie per l'Ambiente e la Natura. Facoltà di Agraria. Università di Udine. A.A. 2006-2007.
49. "Accumulo del carbonio nel suolo di impianti boschivi della bassa pianura friulana". Laureando: Gabriele Pingitore. Relatore: Dr. G. delle Vedove. Correlatore: G. Alberti. Corso di Laurea in Scienze e Tecnologie per l'Ambiente e la Natura. Facoltà di Agraria. Università di Udine. A.A. 2006-2007.
50. "Interventi di afforestazione nella pianura friulana: aspetti qualitativi e produttivi". Laureando: Danusia Piovesana. Relatore: Dr. A. Peressotti. Correlatore: G. Alberti. Corso di Laurea in Scienze e Tecnologie per l'Ambiente e la Natura. Facoltà di Agraria. Università di Udine. A.A. 2004-2005.
51. "Accumulo di biomassa legnosa e carbonio in una cronosequenza di acero-frassineti". Laureando: Sara Berra. Relatore: Dr. A. Peressotti. Correlatore: G. Alberti. Corso di Laurea in Scienze e Tecnologie per l'Ambiente e la Natura. Facoltà di Agraria. Università di Udine. A.A. 2004-2005.
52. "L'insediamento del bosco nei prati abbandonati del comune di Rigolato (Ud)". Laureando: Patrick Candido. Relatore: Prof. R. del Favero. Correlatore: G. Alberti. Corso di Laurea in Scienze Forestali ed Ambientali. Facoltà di Agraria. Università di Padova. A.A. 2003-2004.
53. "Caratteristiche strutturali, produttività e ciclo del carbonio in boschi di neoformazione delle Prealpi Giulie". Laureando: Giacomo Blasone. Relatore: Dr. A. Peressotti. Correlatore: G. Alberti. Corso di Laurea in Scienze e Tecnologie per l'Ambiente e la Natura. Facoltà di Agraria. Università di Udine. A.A. 2003-2004.

### Supervisor and co-supervisor of PhD thesis

1. "Effects of biodiversity on soil C dynamics, tree response to extreme events and water-use efficiency in forest ecosystems". Dottorando: Chiara Palandrani. Supervisore: G. Alberti. Corso di Dottorato in Ambiente e Vita, Università di Trieste. A.A. 2018-2019 (XXXIII ciclo).

## 1.0 – CV Giorgio Alberti

---

2. "Carbon dynamics in forests and croplands: influence of management and climate extremes". Dottorando: Giuseppe de Simon. Supervisore: G. Zerbi; co-supervisore: G. Alberti. Corso di Dottorato in Economia, Ecologia e Tutela dei Sistemi Paesistico-ambientali, Università di Udine. A.A. 2011-2012 (XXV ciclo).

### Research activities:

During my PhD in Ecology and thereafter, my research activity has mainly focused on responses of terrestrial ecosystems to environmental change and on possible mitigation strategies to reduce negative impacts on ecosystem functioning and services (i.e. NITROEUROPE, GHG-EUROPE, CARBOITALY, CARBOEXTREME projects). I have been always trying to consider mostly biogeochemical rather than geochemical cycles alone in order to have an overall ecosystem perspective. In this context, I became familiar with different techniques to quantify energy fluxes, plant growth and carbon and nitrogen stocks such as inventories, micrometeorological approaches (i.e. automated chambers and eddy covariance), stable isotopes and remote sensing.

I have been also focusing on the impact of forest management on biodiversity and on the relationship between biodiversity and ecosystem services. Thus, I participated to a global study recently published in *Science* on the impact of biodiversity on forest productivity. Moreover, I have been studying the impact of biodiversity on soil carbon sequestration and soil enzyme activities within the BIOTREE experiment (Germany) and the impact of silvicultural management on plant and animal diversity in plain forests in Friuli Venezia Giulia (Italy).

As managing forests to maintain and/or enhance their ecosystem services is a great challenge for the society, I have been also involved in developing accounting methodologies to create a local voluntary market for carbon credits (i.e. CARBOMARK and CARBONPRO projects).

Recently, I have been implementing research activities on biochar, a carbon-rich pyrolysis co-product used as soil amendment, as a new possible strategy to increase carbon stocks and soil fertility (i.e. EUROCHAR project). In this context, I have been not only interested in basic research, but I have been participating in technology transfer projects in developing countries (i.e. BEBI and BIOCHARPLUS projects) where we implemented clean-cooking pyrolytic stoves for the production of biochar with the final aim of improving soil fertility and reducing pressure on forest ecosystems for fuelwood.

## 1.0 - GIORGIO ALBERTI CV

---

- Submitted project as principal investigator (PI) or research unit coordinator (RUC) (under evaluation)

Year	Name	Funding type <sup>1</sup>	Call or funding agency	My specific role	Lead partner	Total Budget	Partner budget
Under evaluation	FORests for Human wELLbeing and heALTH (FORHEALTH)	NA	PRIN PNRR-MUR	PI	University of Udine, Italy	€ 299.825	€ 141.660

- Financed projects as principal investigator (PI) / research unit coordinator (RUC) / sub-contractor (SC):

Period	Name	Funding type <sup>1</sup>	Call or funding agency	My specific role	Lead partner	Total Budget	Partner budget
In negotiation	Effects of rewilding in forests and agricultural lands on carbon sequestration and diversity (WILDCARD)	EU	HORIZON-CL5-2022-D1-02-05	PI	University of Udine, Italy	€ 10.161.445	€ 881.610
2023 – now	Identifying and characterizing old-growth forest in Friuli Venezia Giulia region	RE	Regione Friuli Venezia Giulia	PI	University of Udine	€ 104.772	€ 104.772
2020 – 2023	Shared PRivate FORest MANagement in Eastern Alps (PRI.FOR.MAN.)	RE	Rural Development Plan, Friuli Venezia Giulia, Italy	RUC	Danta Legnami, Italy	€ 258.049	€ 86.399
2021 – 2022	Setting up a monitoring network after Vaia storm	NA	Ministry of Agriculture and Forestry, Italy	RUC	University of Padova, Italy		€ 23.460
2020 – 2022	Acquavitis	EU	European Union - INTERREG V-A ITALIJA-	RUC	Kmetijski inštitut	€ 746.448	€ 155.675

<sup>1</sup> EU = European Union; NA = National; RE = regional; O = Other

## 1.0 - GIORGIO ALBERTI CV

---

			SLOVENIJA 2014-2020		Slovenije, Slovenia		
2017 – 2019	Pilot test on introduction of improved pyrolytic clean cooking systems in north-west and east regions of Burundi	O	World Bank	SC	Starter s.r.l., Padova, Italy	-	€ 20.000
2013 – 2014	ELUM - Ecosystem land-use modeling and soil carbon GHG flux field trial project for the bioenergy programme	NA	Energy Technology Institute, UK	SC	Centre for Ecology & Hydrology, UK	-	£ 29,812
2011 – 2016	EXPEER - Distributed infrastructure for EXPerimentation in Ecosystem Research	EU	FP7-INFRASTRUCTURES-2010-1	Transnational site manager	Institute National De La Recherche Agronomique, Francia	€ 9.414.736	€ 47.501
2011 – 2015	Testing new silvicultural systems for ash and maple secondary forests	RE	Regional Government of Friuli Venezia Giulia, Italy	PI	University of Udine, Italy	€ 36.000	€ 36.000
2011 – 2014	Production and market potentials for plain arboriculture in Friuli Venezia Giulia (ARBOPLAN)	RE	Regional Government of Friuli Venezia Giulia, Italy	PI	University of Udine, Italy	€ 142.024	€ 142.024
2011 – 2014	EUROCHAR - Biochar for large-scale removal of greenhouse gasses (GHG) from the	EU	VII Framework Programme - ENV.2010.3.1.8.1	SC	CNR-IBIMET, Italy	€ 3.502.535	€ 90.000

## 1.0 - GIORGIO ALBERTI CV

---

	atmosphere						
2011 – 2012	Testing new silvicultural systems for old beech coppices	RE	Regional Government of Friuli Venezia Giulia, Italy	PI	University of Udine, Italy	€ 15.000	€ 15.000

- Project I was involved in as member of a research unit:

Period	Name	Funding type <sup>1</sup>	Call or funding agency	My specific role	Lead partner	Total Budget	Partner budget
2023 – now	Rewilding policies for carbon sequestration under increasing fire risk – REWILD-FIRE	NA	PRIN-MUR	RUC	University of Torino, Italy	€ 308.671	€ 99.250
2022 – now	National Biodiversity Future Centre	NA	National Recovery Plan	Responsible for Task 4.2.2 at University of Udine	CNR Italy	€ 320.026.666	€ 2.500.001 (€ 702.439 for Task 4.2.2)
2022 – now	Agritech	NA	National Recovery Plan	Senior scientist within the University of Udine research unit (Task 4.2)	University of Naples, Italy	€ 350.000.000	€ 2.127.000 (€ 601.000 for Task 4.2)
2014 – 2017	BIOCHARPLUS - Energy, health, agricultural and environmental benefits from biochar use: building capacities in ACP Countries	EU	European Union ACP Science and Technology Programme	Senior scientist within University of Udine research unit	University of Udine, Italy	€ 1.176.446	€ 295.111
2010 – 2013	BEBI – Agricultural and environmental Benefits from Biochar	EU	European Union ACP Science and Technology Programme	Young scientist within University of Udine research unit	University of Udine, Italy	€ 999,756	

## 1.0 - GIORGIO ALBERTI CV

---

	use in ACP Countries							
2010 – 2013	GHG-EUROPE - Greenhouse gas management in European land use systems	EU	VII Framework Programme Theme ENV.2009.1.1.3.1	Young scientist within University of Udine research unit	Johann Heinrich von Thünen Institut, Germany	€ 8.925.737	€ 40.200	
2010 – 2011	ALIFORMIDI - Mapping Alpine forests using LiDAR data	RE	Regional Government of Friuli Venezia Giulia, Italy	Young scientist within University of Udine research unit	University of Udine, Italy	€ 75.500	€ 75.500	
2009 – 2013	CARBOEXTREME - The terrestrial Carbon cycle under Climate Variability and Extremes a Pan-European synthesis	EU	VII Framework Programme - Subactivity 6.1.1, Pressures on Environment and Climate	Young scientist within University of CNR-IBIMET research unit	Max Plank Institute, Germany	€ 4.677.523	€ 102.000	
2009 – 2011	CARBOMARK - Improvement of policies toward local voluntary carbon markets for climate change mitigation	EU	EU LIFE+ Project	Young scientist within University of Udine research unit	Regione Veneto, Italy	€ 1.088.028	€ 131.202	
2007 – 2008	CARBONPRO - Carbon balance drafting and new resources management tools according to Kyoto Protocol	EU	Interreg Cadse IIIB	Young scientist within University of Udine research unit	Regione Friuli Venezia Giulia, Italy	€ 1.800.000	€ 289.000	
2006 – 2011	NITROEUROPE - The nitrogen cycle and its influence on the European greenhouse gas balance	EU	VI Framework Programme	Young scientist within University of Udine research unit	Natural Environment Research Council - Centre for	€ 15.920.000	€ 278.000	

## 1.0 - GIORGIO ALBERTI CV

---

					Ecology & Hydrology, UK		
2006 – 2010	CARBOITALY - The Italyn net for measuring forest and agriculture carbon sinks and developing a system to predict the absorption of greenhouse gases by terrestrial ecosystems	NA	Italyn Ministry for Research	Young scientist within University of Udine research unit	University of Tuscia, Italy	€ 4.235.000	€ 409.000

- Submitted project as principal investigator (PI) of research unit coordinator (RUC) (eligible projects, but not funded):

Year	Project	Funding agency <sup>1</sup>	Call	My specific role	Lead partner	Total budget	Partner budget	Score
2023	European Cross-Border University (ACROSS)	EU	ERASMUS-EDU-2023-EUR-UNIV-2	RUC	Chemnitz University of Technology, Germania	€ 14.400.000	€ 1.030.816	85 / 100
2021	Sustainable green solutions to advance ENErgy access in afriCA	EU	H2020-LC-GD-2020	PI	University of Udine, Italy	€ 10.000.000	€ 757.000	14 / 15
2020	PRIN-2010 “PalePLANTS - PaleGreen Plants: at the crossroad between production and environmental sustainability”	NA	PRIN-MUR	RUC	University of Verona, Italy	€ 792.640	€ 155.195	94.7 / 100
2020	University for a	EU	EAC-A02-2019-1	RUC	UNIVERSITE	€ 4.998.125	€ 883.369	80 / 100

## 1.0 - GIORGIO ALBERTI CV

---

	New European Society: establishment and actions of a European University aiming at addressing the challenges faced by Southern Europe from sustainable and innovative perspectives				PARIS XII VAL DE MARNE, Francia			
2019	FOREST for Human wEllbeing and health	NA	FISR-2019	PI	University of Udine, Italy	€ 944.533	€ 480.533	42 / 60
2017	BIOdiversity and FOrest Ecosystem Services in Italy (BIOFORESt-Italy)	NA	PRIN-2017	PI	University of Udine, Italy	€ 671.985	€ 180.840	84 / 100

# 1.0 - GIORGIO ALBERTI CV

---

## Technical skills:

- Proficiency using and maintaining environmental monitoring equipment including LICOR infrared analyzer, Gill anemometer, LI-6400, Campbell Scientific Datalogger (CR10, CR10X, CR1000), soil respiration systems and other soil sensors
- Stable isotopes analysers
- Nitrogen and carbon analysis using CHN elemental analyser
- Allometric measurements and computations.
- GIS (ArcGis, Arcview)
- Word, Excel, Access, PowerPoint, Vector Works (MiniCad), MySQL, STATA

## Other information

Since 2019	Pro-Vice Chancellor for International Relations, University of Udine, Italy
2015 - 2019	Delegate of the Rector for International Mobility, University of Udine, Italy
Since 2011	Member of the Technical-scientific Parks and Reserves committee at the Regional Government of Friuli Venezia Giulia, Italy
2012 - 2015	Elected member of the Academic Senate at the University of Udine, Italy

## Editorial experience:

Since 2021	Editorial Board, Forests
Since 2017	Editorial Advisory Board, Global Change Biology Bioenergy
Since 2015	Subject editor, iForest

## Member of conference organizing committee

2013	IX Congress of the Italian Society of Forest Ecology and Silviculture (SISEF) "Multi-functionality of Mountain Forests Systems: Challenges and Opportunities for Research and Development", 16-19/09/2013, Free University of Bolzano, South Tyrol
2014	"ForestSAT 2014: A bridge between forest sciences, remote sensing, and geo-spatial applications" 4-7/11/2014, Riva del Garda, Italy

## Review experience (scientific journals):

Global Change Biology and Bioenergy, Scientific Report, Annals of Botany, Global Change Biology, Forest Ecology and Management, Ecology Letters

## Review experience (research proposals):

2022	European Joint Programme Soil ( <a href="https://ejpsoil.eu/">https://ejpsoil.eu/</a> )
2020 - 2022	Member of the Evaluation panel of the Italian University System (area 7, VQR 2015-2019). National Agency for Research and University System Evaluation (ANVUR), Italy
2021	European Joint Programme Soil ( <a href="https://ejpsoil.eu/">https://ejpsoil.eu/</a> )
2020	Central Finance and Contracting Agency (CFCA) of Latvia (1.1.1.1 "Industry-Driven Research")
2018	FIRB call, Ministry for University and Research, Italy

# 1.0 - GIORGIO ALBERTI CV

---

2016	Polish Academy of Science, Poland
2015	Polish Academy of Science, Poland
2013	FIRB call, Ministry for University and Research, Italy

## Publication list:

My overall **H index is 28** (source: Scopus, last update: 12/07/2023). Since 2005, I have published **106 papers** distributed among international journals (76), national journals (15), book chapters (13) and books (2). My journal papers have been **cited a total of 3514 times**. The most cited paper has **772** citations.

### Publications on ISI/SCOPUS journals:

1. Calderan A., Cogato A., Braidotti R., **Alberti G.**, Lisjak K., Herrera J.C., Peterlunger E., Sivilotti P. (2023) Physiological characterization of Vitis hybrid cv Merlot Khorus under two different water regimes in northeastern Italy. *Scientia Horticulturae*, 321 : 112318
2. Spielmann F.M., Hammerle A., Kitz F., Gerdel K., **Alberti G.**, Peressotti A., Delle Vedove G., Wohlfart G. (2023) On the variability of the leaf relative uptake rate of carbonyl sulfide compared to carbon dioxide: Insights from a paired field study with two soybean varieties. *Agriculture and Forest Meteorology*, 338: 109504
3. Hordijk I., Maynard D.S., Hart S.P., ..., **Alberti G.**, et al. (2023) Evenness mediates the global relationship between forest productivity and richness. *Journal of Ecology*, 111:1308–1326
4. Acebron K., Salvatori N., **Alberti G.**, Muller O., Peressotti A., Rascher U., Matsubara S. (2023) Elucidating the photosynthetic responses in chlorophyll-deficient soybean (*Glycine max*, L.) cultivar. *Journal of Photochemistry and Photobiology*, 100152
5. Mahmoodi M.B., Kooch Y., **Alberti G.** (2023) Tree species is more effective than season dynamics on topsoil function and CO<sub>2</sub> emissions in the temperate forests. *Ecological Research*, 38:134–145.
6. Liang J., Gamarra J.G.P., Picard N., Zhou M., ..., **Alberti G.**, ... Hui C. (2022) Co-limitation toward lower latitudes shapes global forest diversity gradients. *Nature Ecology and Evolution*, 6 : 1423–1437.
7. Olmo V., Sigura M., **Alberti G.** (2022) Forest plantations with public subsidies: to harvest or not to harvest, this is the question. *iForest*, 15 : 229-233
8. Foscari A., **Alberti G.**, Zotti M., Incerti G. (2022) Species-specific DNA distribution in spruce-beech forest soil. *Environmental DNA*, 4:1120–1135.
9. Salvatori N., **Alberti G.**, Onno M., Peressotti A. (2022) Does Fluctuating Light Affect Crop Yield? A Focus on the Dynamic Photosynthesis of Two Soybean Varieties. *Frontiers in Plant Science*, 13: 862275.
10. Cazzolla Gatti R., Reich P.B., Gamarra, J.G.P., Crowther T., Hui C., Morera A., ... **Alberti G.**, ... Liang J. (2022) The number of tree species on Earth. *Proceedings of the National Academy of Sciences (PNAS)*, 119 (6): e2115329119.
11. Salvatori N., Carteni F., Giannino F., **Alberti G.**, Mazzoleni S., Peressotti A. (2022) A System Dynamics approach to model photosynthesis at leaf level under fluctuating light. *Frontiers in Plant Science*, 12: 787877.
12. Vuerich M., Braidotti R., Sivilotti P., **Alberti G.**, Casolo V., Braidot E., Boscutti F., Calderan A., Petrussa E. (2021) Response of Merlot grapevine to drought is associated to adjustments of growth and nonstructural carbohydrates allocation in above and underground organs. *Water*, 13: 2336.
13. Salvatori N., **Alberti G.**, Muller O., Rascher U., Peressotti A. (2021) A low-cost automated growth chamber system for continuous measurements of gas exchange at canopy scale in dynamic conditions. *Plant Methods*, 17: 69.
14. Pellegrini E., Boscutti F., **Alberti G.**, Casolo V., Contin M., De Nobili M. (2021) Stand age, degree of encroachment and soil characteristics modulate changes of C and N cycles in dry grassland soils invaded by the N<sub>2</sub>-fixing shrub Amorpha. *Science of the Total Environment*. 792: 148295.

# 1.0 - GIORGIO ALBERTI CV

---

15. Palandrani C., Motta R., Cherubini P., Curovic M., Dukic V., Tonon G., Ceccon C., Peressotti A., **Alberti G.** (2021) Evidence for a long-term increase in tree growth and intrinsic water use efficiency in three old-growth forests in Bosnia-Herzegovina and Montenegro. *iForest*, 14 : 53-60.
16. Bayranvand M., Akbarinia M., Jouzani G.S., Gharechahi J., **Alberti G.** (2021) Dynamics of humus forms and soil characteristics along a forest altitudinal gradient in Hyrcanian forest. *iForest*, 14 : 26-33.
17. Palandrani C., Battipaglia G., **Alberti G.** (2020) Influence of tree species richness on tree growth and intrinsic water use efficiency after drought in tree plantations in North-eastern Italy. *European Journal of Forest Research*, 139 : 869-877.
18. Genesio L., Bright R., **Alberti G.**, Peressotti A., Delle Vedove G., Incerti G., Toscano P., Rinaldi M., Muller O., Miglietta F. (2020) A Chlorophyll-deficient, highly reflective soybean mutant: radiative forcing and yield gaps. *Environmental Research Letters*, 15: 074014
19. Boscutti F., Pellegrini E., Casolo V., de Nobili M., Buccheri M., **Alberti G.** (2020) Cascading effects from plant to soil elucidate how the invasive *Amorpha fruticosa* L. impacts dry grasslands. *Journal of Vegetation Science*, 31 : 667-677.
20. Zohner C.M., Lidong M., Renner S.S., Svenning J.C., Vitasse Y., Benito B.M., Ordonez A., Baumgarten F., Bastin J.F., Sebald V., Reich P.B., Liang J., Nabuurs G.J., de-Miguel S., **Alberti G.**, Fernandez C.A., et al. (2020) Late-spring frost risk between 1959 and 2017 decreased in North america but increased in Europe and Asia. *Proceedings of the National Academy of Sciences (PNAS)*, 117: 12192–12200.
21. Pinto F., Celesti M., Acebron K., **Alberti G.**, Cogliati S., Colombo R., Juszczak R., Matsubara S., Miglietta F., Palombo A., Panigada C., Pignatti S., Rossini M., Sakowska K., Schickling A., Schüttemeyer D., Strozecki M., Tudoroiu M., Rascher U. (2020) Dynamics of sun-induced chlorophyll fluorescence and reflectance to detect induced variations in photosynthetic efficiency. *Plant, Cell and Environment*, 43: 1637-1654.
22. Della Longa G., Boscutti F., Marini L., **Alberti G.** (2020) Coppicing and plant diversity in a lowland wood remnant in North-East Italy. *Plant Biosystems*, 154: 173-180.
23. Palandrani C., **Alberti G.** (2020) Tree derived soil carbon is enhanced by tree species richness and functional diversity. *Plant & Soil*, 446: 457-469.
24. Kooch Y., Moghimian N., **Alberti G.** (2020) C and N cycle under beech and hornbeam tree species in the Iranian oldgrowth forests. *Catena*, 187
25. Ostrogović Sever M.Z., **Alberti G.**, Delle Vedove G., Marjanović H. (2019) Temporal Evolution of Carbon Stocks, Fluxes and Carbon Balance in Pedunculate oak Chronosequence under Close-To-Nature Forest Management. *Forests*, 10: 814-839.
26. Steidinger B.S., Crowther T.W., Liang J., Van Nuland M.E., Werner G.D.A., ..., **Alberti G.**, ... Peay K.G. (2019). Climatic controls of decomposition drive the global biogeography of forest tree symbioses. *Nature*, 569 : 404-413
27. Spielmann F.M., Kitz F., Hammerle A., Gerde K., **Alberti G.**, Delle Vedove G., Ibrom A., Karl T., Kolle O., Migliavacca M., El-Madany T.S., Moreno G., Peressotti A., Wohlfahrt G. (2019) Gross primary productivity of four European ecosystems constrained by joint CO<sub>2</sub> and COS flux measurements. *Geophysical Research Letters*, 46
28. Noumonvi K.D., Ferlan M., Eler K., **Alberti G.**, Peressotti A., Cerasoli S. (2019) Estimation of carbon fluxes from eddy covariance data and satellite-derived vegetation indices in a karst grassland (Podgorski Kras, Slovenia). *Remote Sensing*, 11 : 649-670.
29. Sakowska K., MacArthur A., Gianelle D., Dalponte M., **Alberti G.**, Gioli B., Miglietta F., Pitacco A., Meggio F., Fava F., Julitta T., Rossini Micol, Rocchini D., Vescovo L. (2019) Assessing across-scale optical diversity and productivity relationships in grasslands of the Italian Alps. *Remote Sensing*, 11 : 614-629.
30. Degu A., Hochberg U., Wong D.C.J., **Alberti G.**, Lazarovitch N., Peterlunger E., Castellarin S.D., Herrera J.C., Fait A. (2019) Swift metabolite changes and leaf shedding are milestones in the acclimation process of grapevine under prolonged water stress. *BMC Plant Biology*, 19 : 69

# 1.0 - GIORGIO ALBERTI CV

---

31. Ventura M., **Alberti G.**, Panzacchi P., Delle Vedove G., Miglietta F., Tonon G. (2019) Biochar mineralization and priming effect in a poplar short rotation coppice from a three-year field experiment. *Biology and Fertility of Soils*, 55 : 67-78.
32. Anić M., Ostrogović M.Z., **Alberti G.**, Balenović I., Paladinić E., Peressotti A., Tijan G., Večenaj Z., Vuletić D., Marjanović H. (2018) Eddy Covariance vs. Biometric Based Estimates of Net Primary Productivity of Pedunculate Oak (*Quercus robur* L.) Forest in Croatia during Ten Years. *Forests*, 9: 764-799.
33. Gerhards M., Schlerf M., Rasche U., Undelhoven T., Juszczak R., **Alberti G.**, Miglietta F., Inoue Y. (2018) Analysis of Airborne Optical and Thermal Imagery for Detection of Water Stress Symptoms. *Remote Sensing*, 10 : 1139-1162.
34. Sakowska K., **Alberti G.**, Genesio L., Peressotti A., Delle Vedove G., Gianelle D., Colombo R., Rodeghiero M., Panigada C., Juszczak R., Celesti M., Rossini M., Haworth M., Campbell B.W., Mevy J.P., Vescovo L., Cendrero-Mateo M.P., Rascher U., Miglietta F. (2018) Leaf and canopy photosynthesis of a chlorophyll deficient soybean mutant. *Plant, Cell and Environment* , 41 : 1427-1437.
35. Bayranvand M., Kooch Y., **Alberti G.** (2018) Classification of humus forms in Caspian Hyrcanian mixed forests ecoregion (Iran): Comparison between two classification methods. *Catena*, 165: 390-397.
36. Baronti S., **Alberti G.**, Genesio L., Criscuoli I., Camin F., Vaccari F.P., Ziller L., Massa R., Miglietta F. (2017) Hydrochar enhances growth of poplar for bioenergy while marginally contributing to direct soil carbon sequestration. *Global Change Biology and Bioenergy*, 9: 1618-1626.
37. **Alberti G.**, Nock C., Fornasier F., Scherer-Lorenzen M., De Nobili M., Peressotti A., Hoenig L., Bruelheide H., Bauhus J. (2017) Tree functional diversity influences belowground ecosystem functioning. *Applied Soil Ecology*, 120 : 260-168.
38. Herrera J., Hochberg U., Degu A., Sabbatini P., Lazarovitch N., Castellarin .D., Fait A., **Alberti G.**, Peterlunger E. (2017) Grape Metabolic Response to Post-Véraison Water Deficit is Affected by Inter-Season Weather Variability. *Journal of Agricultural and Food Chemistry*, 65(29): 5868-5878.
39. Mariotti B., **Alberti G.**, Maltoni A., Tani A. (2017) Beech coppice conversion to high forest: results from a 31 year experiment in Eastern Pre-Alps. *Annals of Forest Science*, 74: 44.
40. Dondini M., **G. Alberti**, G. Delle Vedove, M. Ventura, G. Tonon, M. Viger, Z.M. Harris, J.R. Jenkins, M. Richards, M. Pogson, G. Taylor, J. U. Smith, P. Smith (2017) Evaluation of the ECOSSE model to predict heterotrophic soil respiration by direct measurements. *European Journal of Soil Science*, 68: 384-293
41. Jenkins J., Viger M., Arnold E., Harris Z., Ventura M., Miglietta F., Girardin C., Edwards R., Rumpel C., Zavalloni C., Fornasier F., Tonon G., **Alberti G.**, Taylor G. (2017) Biochar alters the soil microbiome and soil function: results of next generation amplicon sequencing across Europe. *Global Change Biology and Bioenergy*, 9: 591-612.
42. Criscuoli I., S. Baronti, **G. Alberti**, C. Rumpel, M. Giordan, F. Camin, L. Ziller, C. Martinez, E. Pusceddu, F. Miglietta (2017) Anthropogenic charcoal-rich soils of the XIX century reveal that biochar leads to enhanced fertility and fodder quality of alpine grasslands. *Plant and Soil*, 411: 499-516.
43. Harris Z., **Alberti G.**, Jenkins, J., Rowe R., McNamara N., Taylor G. (2017) Land use change to bioenergy: grassland to short rotation coppice willow has an improved carbon balance. *Global Change Biology and Bioenergy*, 9: 469-484.
44. Bayranvand M., Kooch Y., Hosseini S.M., **Alberti G.** (2017) Humus forms in relation to altitude and forest type in the Northern mountainous regions of Iran. *Forest Ecology and Management*, 385: 78-86.
45. Hochberg U., Herrera J.C., Degu A., Castellarin S.D., Peterlunger E., **Alberti G.**, Lazarovitch N. (2017) Evaporative demand determines the relative transpirational sensitivity of deficit irrigated grapevines. *Irrigation Science*, 35: 1-9.

## 1.0 - GIORGIO ALBERTI CV

---

46. Liang J., Crowther T.W., Picard N., Wiser S., Zhou M., Alberti G., Schulze E.D., et al. (2016) Positive Biodiversity–Productivity Relationship Predominant in Global Forests. *Science*, 354: aaf8957-1 - aaf8957-12
47. M. Dondini, M. Richards, M. Pogson, J. McCalmont, J. Drever, R. Marshall, L. Siebicke, S. Yamulki, Z. Harris, G. Alberti, G. Taylor, M. Perks, J. Finch, N. P. McNamara, J. U. Smith, P. Smith (2016) Simulation of greenhouse gases following land-use change to bioenergy crops using the ECOSSE model. A comparison between site measurements and model predictions. *Global Change Biology & Bioenergy*, 8: 925-940.
48. Kooch Y., Moghimian N., Bayranvand M., Alberti G. (2016) Changes of soil carbon dioxide, methane and nitrous oxide fluxes in relation to land use/cover management. *Environmental Monitoring and Assessment*, 188: 346
49. Mosetti D., Herrera J.C., Sabbatini P., Green A., Alberti G., Peterlungher E., Kisjak K., Castellarin S.D. (2016) Impact of leaf removal after berry set on fruit composition and bunch rot in 'Sauvignon blanc'. *Vitis*, 55: 57-64.
50. Martinez C, Alberti G, Cotrufo MF, Cescatti A, Magnani F, Camin F, Zanotelli D, Ganelle D, Rodeghiero M (2016) Belowground carbon allocation patterns as determined by the in-growth soil core <sup>13</sup>C technique across different ecosystem types. *Geoderma*, 263: 140-150.
51. Ventura M, Alberti G, Viger M, Girardin C, Baronti S, Rumpel C, Miglietta F, Tonon G (2015) Biochar mineralization and priming effect on SOM decomposition in two European short rotation coppices. *Global Change Biology and Bioenergy*, 7: 1150-1160.
52. Alberti G., Vicca S., Inglima I., Belelli-Marchesini L., Genesio L., Miglietta F., Marjanovic H., Martinez C., Matteucci G., D'Andrea E., Peressotti A., Petrella F., Rodeghiero M., Cotrufo M.F. (2015) Soil C:N stoichiometry controls carbon sink partitioning between above-ground tree biomass and soil organic matter in high fertility forests. *I-Forest*, 8 : 195-206.
53. Spinelli R., Magagnotti N., Di Fulvio F., Bergström D., Danelon M., Alberti G.. (2014) Comparison of the cost efficiency of mechanized fuel wood thinning systems for hardwood plantations on farmland. *Croatian Journal of Forest Engineering*, 35: 111-123.
54. Ameloot N, Steven S, Case S, Alberti G, McNamara N, Zavalloni C, Vervisch B, Delle Vedove G, De Neve S (2014) C mineralization and microbial activity in four biochar field experiments several years after incorporation. *Soil Biology & Biochemistry*, 78: 195-203.
55. Vicca S, Bahn M, Estiarte M, Vargas R, Alberti G, Ambus P, Arain A, Beier C, Bentley LP, Borken W, Buchmann N, Collins SL, de Dato G Dukes JS, Escolar C, Fay P, Guidolotti G, Hanson PJ, Kahmen A, Kröel-Dulay G, Ladreiter-Knauss T, Larsen KS, Lellei-Kovacs E, Lebrija-Trejos E, Maestre FT, Marhan S, Marshall M, Meir P, Miao Y, Muhr J, Niklaus PA, Ogaya R, Peñuelas J, Poll C, Rustad LE, Savage K, Schindlbacher A, Schmidt IK, Smith AR, Sotta ED, Suseela V, Tietema A, van Gestel N, van Loon EE, van Straaten O, Wan S, Weber U, Janssens IA (2014) Can current moisture responses of soil respiration be extrapolated into the future? A synthesis of precipitation manipulation experiments. *Biogeosciences* 11: 2991-3013. doi: 10.5194/bg-11-2991-2014.
56. Criscuoli I, Alberti G, Baronti S, Favilli F, Martinez C, et al. (2014) Carbon Sequestration and Fertility after Centennial Time Scale Incorporation of Charcoal into Soil. *PLoS ONE* 9(3): e91114. doi:10.1371/journal.pone.0091114.
57. De Simon G., Alberti G., Delle Vedove G., Peressotti A., Zaldei A., Miglietta F. (2013) Cropland responses to late winter temperature extreme events: results from a field manipulation experiment in north-eastern Italy. *Biogeosciences*, 10: 5545-5553
58. Lugato E., Alberti G., Gioli B., Kaplan J.O., Peressotti A., Miglietta F. (2013) Long-term pan evaporation observations: a precious resource to understand the water cycle trend. *Hydrological Sciences Journal*. DOI: 10.1080/02626667.2013.813947
59. Alberti G., Boscutti F., Pirotti F., Bertacco C., Barilotti A., De Simon G., Sigura M., Cazorzi F., Bonfanti P. (2013) A LiDAR-based approach for a multi-purpose characterization of Alpine forests: an Italian case study. *i-Forest*, 6 : 156-168.
60. Rees RM, Agustin J, Alberti G, Ball BC, Boeckx P, Canterel A; Castaldi S; Chirinda N; Chojnicki B; Giebels M, Gordon H; Horvath L; Juszczak R; Kasimir Klemedtsson Å; Klemedtsson L; Medinets S;

# 1.0 - GIORGIO ALBERTI CV

---

- Machon A; Mapanda F, Olesen J; Reay D; Sanchez L; Smith KA; Sowerby A; Sommer M; Soussana JF; Stenberg M; Topp CFE; van Cleemput O; Vallejo A, Watson CA, Wuta M (2013) Nitrous oxide emissions from European agriculture; an analysis of variability and drivers of emissions from field experiments. *Biogeosciences*, 10: 2671-2682.
61. Gundersen P., Christiansen J. R., **Alberti, G.**, Brüggemann N., Castaldi S., Gasche R., Kitzler B., Klemedtsson L., Lobo-do-Vale R., Moldan F., Rütting T., Schleppi P., Weslien P., Zechmeister-Boltenstern S. (2012) The response of methane and nitrous oxide fluxes to forest change in Europe. *Biogeosciences*, 9: 3999-4012. doi:10.5194/bg-9-3999-2012.
  62. De Simon G., **Alberti G.**, Delle Vedove G., Zerbi G., Peressotti A. (2012) Influence of forest management on net ecosystem production across two different Italian chronosequences. *European Journal of Forest Research*, 131: 1297-1311.
  63. **Alberti G.**, Leronni V., Piazzesi M., Petrella F., Mairotta P., Peressotti A., Piussi P., Valentini R., Gristina L., La Mantia T., Novara A., Rühl J. (2011) Impact of woody encroachment on soil organic carbon and nitrogen in abandoned agricultural lands along a rainfall gradient in Italy. *Regional Environmental Change*, 11 : 917-924.
  64. Zavalloni C., **Alberti G.**, Biasiol S., Delle Vedove G., Fornasier F., Liu J., Peressotti A. (2011) Microbial mineralization of biochar and wheat straw mixture in soil: a short-term study. *Applied Soil Ecology*, 50 : 45-51.
  65. Cotrufo M.F., **Alberti G.**, Inglima I., Marjanović H., LeCain D. , Zaldei A., Peressotti A., Miglietta F. (2011) Changes in summer drought intensity affect soil carbon accumulation in Mediterranean woodland. *Biogeoscience*, 8 : 2729-2739.
  66. Marjanović H., Ostrogović M.Z., **Alberti G.**, Balenović I., Paladinić E., Indir K., Peressotti A., Vuletić D. (2011) Carbon dynamics in younger stands of Pedunculate oak during two vegetation periods. *Sumarski List*, 135 (13): 59-73
  67. Ferlan M., **Alberti G.**, Eler K., Batič F., Peressotti A., Miglietta F., Zaldei A., Simončič P., Vodnik D. (2011) Comparing carbon fluxes between different stages of secondary succession of a karst grassland. *Agriculture, Ecosystems and Environment*, 140 : 199-207.
  68. Baronti S., **Alberti G.**, Delle Vedove G., Di Gennaro F., Fellet G., Genesio L., Miglietta F., Peressotti A., Vaccari F.P. (2010) The biochar option to improve plant yields: first results from some field and pot experiments in Italy. *Italian Journal of Agronomy*, 5: 3-11.
  69. Lugato E., Zuliani M., **Alberti G.**, Delle Vedove G., Gioli G., Miglietta F., Peressotti P. (2010) Spatial application of DNDC biogeochemistry model and its potentiality for estimating GHG emissions from Italian agricultural areas. *Agriculture, Ecosystems and environment*,139: 546-556
  70. **Alberti G.**, Delle Vedove G., Zuliani M., Peressotti A., Castaldi S., Zerbi G. (2010) Changes in CO<sub>2</sub> emissions after crop conversion from continuous maize to alfalfa. *Agriculture, Ecosystems and Environment*, 136: 139-147.
  71. **Alberti G.**, Peressotti A., Piussi P., Zerbi G. (2009) - Structure and stand development of secondary forests in Eastern Prealps (Italy). *Dendrochronologia*, 27: 173-181.
  72. Inglima I., **Alberti G.**, Bertolini T., Vaccari F.P., Miglietta F., Cotrufo M.F., Peressotti A. (2009) Precipitation pulses enhance respiration of Mediterranean ecosystems: the balance between organic and inorganic components of increased soil CO<sub>2</sub> efflux. *Global Change Biology*, 15: 1289-1301.
  73. Campbell J.L., **Alberti G.**, Martin J., Law B.E. (2009) Carbon dynamics of a Ponderosa pine plantation following fuel reduction treatment in the northern Sierra Nevada. *Forest Ecology and Management*, 257: 453-463.
  74. Matese A., **Alberti G.**, Gioli B., Vaccari F.P., Toscano P., Zaldei A. (2008) Compact EDDY: a compact, low consumption eddy covariance logging system. *Computers and Electronics in Agriculture*, 64: 343-346.
  75. **Alberti G.**, Peressotti A., Piussi P., Zerbi G. (2008) Forest ecosystem carbon accumulation during a secondary succession on Eastern Prealps (Italy). *Forestry*, 81: 1-11.

# 1.0 - GIORGIO ALBERTI CV

---

76. **Alberti G.**, Candido P., Peressotti A., Turco S., Piussi P., Zerbi G. (2005) - Aboveground biomass relationships for mixed ash (*Fraxinus excelsior* L. and *Ulmus glabra* Hudson) stands in Eastern Prealps of Friuli Venezia Giulia (Italy). *Annals of Forest Science*, 62: 831-836.

## Publications on not ISI journals:

77. Orzan L., De Luca M., Casolo V., **Alberti G.**, Boscutti F. (2023) Relazione tra struttura, composizione e gestione forestale e distribuzione di picidi nell'area Foce dell'Isonzo- Isola della Cona. *Gortania*, 44: 5-22.
78. Chirici G, Giannetti F, Travaglini D, Nocentini S, Francini S, D'Amico G, Calvo E, Fasolini D, Broll M, Maistrelli F, Tonner J, Pietrogiovanna M, Oberlechner K, Andriolo A, Comino R, Faidiga A, Pasutto I, Carraro G, Zen S, Contarin F, Alfonsi L, Wolynski A, Zanin M, Gagliano C, Tonolli S, Zoanetti R, Tonetti R, Cavalli R, Lingua E, Pirotti F, Grigolato S, Bellingeri D, Zini E, Gianelle D, Dalponte M, Pompei E, Stefani A, Motta R, Morresi D, Garbarino M, **Alberti G**, Valdevit F, Tomelleri E, Torresani M, Tonon G, Marchi M, Corona P, Marchetti M (2019). Stima dei danni della tempesta "Vaia" alle foreste in Italia. *Forest@* 16: 3-9.
79. Domini A., **Alberti G.**, Brunetti M., Burato P., Cremonini C., Domini A., Negro F., Nocetti M., Zanuttini R. (2018) Proprietà fisico-mecaniche del legno da impianti di arboricoltura. Uno studio in Friuli Venezia Giulia. *Sherwood*, 237: 40-42.
80. **Alberti G.**, Brunetti M., Danelon M., Florean M., di Gallo M., Piussi P. (2016) Ash and maple secondary forests in North-Eastern Pre-Alps: structural characteristics, biomass and wood exploitation potentials (in Italian). *Sherwood*, 219: 7-11.
81. Balenović I., **Alberti G.**, Marjanovic H. (2013) Airborne Laser Scanning - the Status and Perspectives for the Application in the South-East European Forestry. *South-East Eur. For.*, 4 (2): 59-79.
82. **Alberti G.** (2013) Per fare un albero ci vuole il legno, per fare musica ci vuole un albero. *Liuteria, Musica e Cultura*, 2: 25-33.
83. **Alberti G.** (2008) Cambiamento climatico, deforestazione e destino dell'Amazzonia. *Forest@*, 5: 3-4.
84. Delle Vedove G., **Alberti G.**, Peressotti A., Inglima I., Zuliani M., Zerbi G. (2007) Automated monitoring of soil respiration: an improved automatic chamber system.. *Italian Journal of Agronomy*, 2 (4): 377-382.
85. **Alberti G.**, Inglima I., Arriga N., Piermatteo D., Pecchiari M., Zaldei A., Papale D., Peressotti A., Valentini R., Cotrufo M.F., Magnani F., Miglietta F. (2007) Precipitation patterns changes in Mediterranean ecosystems: the MIND project. *Forest@*, 4 (4): 460-468.
86. **Alberti G.**, Marelli A., Piovesana D., Peressotti A., Zerbi G., Gottardo E., Bidese F. (2006) - Carbon stocks and productivity in forest plantations (Kyoto forests) in Friuli Venezia Giulia (Italy). *Forest@* 3 (4): 488-495. [online] URL: <http://www.sisef.it/>
87. Siardi E., **Alberti G.** (2005) – Imboschimenti realizzati con il Piano di Sviluppo Rurale. Prime valutazioni in Friuli Venezia Giulia. *Sherwood*, 117: 39-44.
88. Tomat E., **Alberti G.**, Assolari S., Peressotti A., Gottardo E., Zerbi G. (2005) – Productivity and carbon uptake of forest plantations in Friuli (Italy) (in Italian). *Forest@*, 2 (3): 306-310. [online] URL: <http://www.sisef.it/>
89. Siardi E., **Alberti G.** (2005) – Results of the mid-term evaluation of Rural Development Plan of Friuli Venezia Giulia (forest measures). *Sherwood*, 109: 29-37.
90. Turco S., Napolitano R., **Alberti G.**, Altobelli A., Ganis P., Bonfanti P.L. (2004) – GIS-based analysis of relationships between ecological factors and forest vegetation in the Prealps (North-East Italy). *Forest@*, 1 (2): 88-99. [online] URL: <http://www.sisef.it/>
91. Cotrufo M.F., Delle Vedove G., Subke J.A., Inglima I., **Alberti G.**, Peressotti A. (2004) - Litter decomposition and soil CO<sub>2</sub> efflux on the Mediterranean island of Pianosa - *Journal of Mediterranean Ecology*, 5 (1): 23-29.

## Books:

# 1.0 - GIORGIO ALBERTI CV

---

92. Ferretti F., **Alberti G.**, Badalamenti E., Campagnaro T., Corona P., Garbarino M., La Mantia T., Malandra F., Maresi G., Morresi D., Piermattei A., Pividori M., Romano R., Salvadori C., Sibona E., da Silveira Bueno R., Sitzia T., Urbinati C., Vitali A., Pelleri F. (2019) - Boschi di neoformazione in Italia: approfondimenti conoscitivi e orientamenti gestionali. Rete Rurale Nazionale 2014-2020, Scheda n. 22.2 - Foreste, Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria, Roma, ISBN 978-88-3385-015-3
93. Piussi P., **Alberti G.** (2015) Silviculture: woodlands, society and management (book in Italian. Original title: Selvicoltura generale. Boschi, società e tecniche colturali). Collana Scienze Forestali e Ambientali. Compagnia delle Foreste S.r.l., Arezzo: 432 pp.

## Book chapters:

94. Roggero P.P., **Alberti G.**, Giupponi C., Seddaiu G. (2017) Agroecosistema. In: "Agronomia". Ceccon P., Grignani C., Monti M., Orlandini S. (eds.). EdiSES: 3-48.
95. Papale P., Migliavacca M., Cremonese E., Cescatti A., **Alberti G.**, Balzarolo M., Belelli Marchesini L., Canfora E., Casa R., Duce P., Facini O., Galvagno M., Genesio L., Gianelle D., Magliulo V., Matteucci G., Montagnani L., Petrella F., Pitacco A., Seufert G., Spano D., Stefani P., Vaccari F.P., Valentini R. (2015) Carbon, Water and Energy Fluxes of Terrestrial Ecosystems in Italy. In: "The Greenhouse Gas Balance of Italy: An insight on Managed and Natural Terrestrial Ecosystems". Valentini R., Miglietta F. (eds.). Springer: 11-46.
96. Castaldi C., **Alberti G.**, Bertolini T., Forte A., Miglietta F., Valentini R., Fierro A. (2015) N<sub>2</sub>O Emission Factors for Italian Crops. In: "The Greenhouse Gas Balance of Italy: An insight on Managed and Natural Terrestrial Ecosystems". Valentini R., Miglietta F. (eds.). Springer: 135-144.
97. **Alberti G.**, Delle Vedove G., Stefanelli S., Vanone G. (2015) Afforestation and Reforestation: The Friuli Venezia Giulia Case Study. In: "The Greenhouse Gas Balance of Italy: An insight on Managed and Natural Terrestrial Ecosystems". Valentini R., Miglietta F. (eds.). Springer: 185-194.
98. **Alberti G.** (2010) Deforestazione. In: "Ecosphera: il futuro della Terra". Eldredge N., Pievani T. (eds.). UTET, Torino. ISBN: 978-88-02-08383-4.
99. **Alberti G.** (2010) La deforestazione in Amazzonia, Congo e Madagascar. In: "Ecosphera: il futuro della Terra". Eldredge N., Pievani T. (eds.). UTET, Torino. ISBN: 978-88-02-08383-4.
100. Farkas Cs., **Alberti G.**, Balogh J., Barcza Z., Birkás M., Czóbel Sz., Davis K. J., Führer E., Gelybó Gy., Grosz B., Kljun N., Koós S., Machon A., Marjanović H., Nagy Z., Peressotti A., Pintér K., Tóth E., Horváth L. (2010) Measurements and estimations of biosphere-atmosphere exchange of greenhouse gases – Methodologies. In: Atmospheric Greenhouse Gases: The Hungarian Perspective (Ed.: Haszpra, L.), Springer Science+Business Media: 65-90. ISBN: 978-90-481-9949-5.
101. Marjanović H., **Alberti G.**, Balogh J., Czóbel Sz., Horváth L., Jagodics A., Nagy Z., Ostrogović M. Z., Peressotti A., Führer E. (2010): Measurements and estimations of biosphere-atmosphere exchange of greenhouse gases – Forests. In: Atmospheric Greenhouse Gases: The Hungarian Perspective (Ed.: Haszpra, L.), Springer Science+Business Media: 121-156. ISBN 978-90-481-9949-5.
102. Nolè A., Peressotti A., **Alberti G.** (2010) Metodologie per la stima degli assorbimenti di CO<sub>2</sub> da parte dei sistemi forestali. In: "Foreste e ciclo del carbonio in Italia: come mitigare il cambiamento climatico". Sanesi G., Mairotta P. (eds.) GasNatural Fundation: 47-74. ISBN: 978-84-613-7161-7
103. Barcza Z., Haszpra L., **Alberti G.** (2007) Carbon balance of forests and croplands: direct estimation with micrometeorology. In: Local strategies for land use management according to Kyoto Protocol. Exploring new management tools for CO<sub>2</sub> sequestration in agricultural lands and forests. Peressotti A. (ed.). Forum Editrice Universitaria, Udine: 85-92.
104. Zuliani M., **Alberti G.**, Delle Vedove G., Danelon M., Zerbi G. (2007) Green house gases mitigation in croplands: opportunities and new perspectives. In: Local strategies for land use

## 1.0 - GIORGIO ALBERTI CV

---

- management according to Kyoto Protocol. Exploring new management tools for CO<sub>2</sub> sequestration in agricultural lands and forests. Peressotti A. (ed.). Forum Editrice Universitaria, Udine: 75-83.
105. Vanone G., De Antoni G., Gridel P., Zuliani M., **Alberti G.** (2007) Increasing forest road quality : analysis of the carbon cycle and of GHG dynamics using a simulation model. In: Local strategies for land use management according to Kyoto Protocol. Exploring new management tools for CO<sub>2</sub> sequestration in agricultural lands and forests. Peressotti A. (ed.). Forum Editrice Universitaria, Udine: 155-162.
106. **Alberti G.**, Peressotti A., Zuliani M., Delle Vedove G. (2007) – Carbon fluxes in agriculture: first results on the effects of land use change (cropland to grassland) and management. In: Cost Action 639 Greenhouse gas budget of soils under changing climate and land use (BurnOut). Jandl R. and Olsson M., eds. Federal Research and Training Centre for Forests, Natural Hazards and Landscape (BFW), Vienna: 57-61.

Udine, 29/07/2023