

PERSONAL INFORMATION

Valentina Bacciu

- via Fratelli Rosselli 9, 07100 Sassari (Italy)
- 00393409704900
- vbacciu@uniss.it – valentina.bacciu@cmcc.it

Sex Female | Date of birth 02/10/1980 | Nationality Italian

WORK EXPERIENCE

01.01.2015 - 20.12.2015  
01.06.2013 - 31.12.2013  
01.03.2012 - 31.10.2012

Junior Scientist – GEMINA Project

CMCC - Euro-Mediterranean Center on Climate Changes, IAFES (Impacts on Agriculture, Forest, and Ecosystem Services) Division, Sassari (Italy)

Research contract in the framework of GEMINA Project (MIUR/MATT n. 232/2011)

- Analysis and management of risk connected to fire, drought and climate change;
- Development of modelling approaches for estimating emissions in the Euro-Mediterranean regional scale;
- Supporting of air quality management plans and fire emission mitigation

01.03.2015-31.03.2015

Senior expert – ClimaSouth Project

CMCC - Euro-Mediterranean Center on Climate Changes, IAFES (Impacts on Agriculture, Forest, and Ecosystem Services) Division, Sassari (Italy)

Consultant in the framework of ClimaSouth Project – Support Climate Change Mitigation and Adaptation in the ENPI South Region (2013-2016). Funded by European Commission, EuropeAid.

Role: Senior expert presenting lectures in climate variability and climate change impacts on fire risk (including danger and exposure) using high resolution/downscaled climate information

01.10.2014 - 31.12.2014

Junior Scientist – ORIENTGATE Project

CMCC - Euro-Mediterranean Center on Climate Changes, IAFES (Impacts on Agriculture, Forest, and Ecosystem Services) Division, Sassari (Italy)

Research contract in the framework of ORIENTGATE - A structured network for integration of climate knowledge into policy and territorial planning (2012-2014). Funded by EU & South East Europe Transnational Cooperation Programme

September 2013-December 2014

Thematic Expert – ETC/CCA

CMCC - Euro-Mediterranean Center on Climate Changes, IAFENT (Impacts on Agriculture, Forest, and Natural Ecosystems) Division, Sassari (Italy)

Research contract in the framework of ETC-CCA European Topic Centre on Climate Change impacts, vulnerability and Adaptation (ETC/CCA)

Role: finalization of the Indicator Factsheet "Population, residential and commercial and transport network in high risk area of forest fires". In particular, the support consisted in a better delineation of the rational, and in the discussion of the key figures related to the urban vulnerability indicators in high risk area of forest fires

1 Mar 2014–31 Oct 2014

Junior Scientist – OFIDIA Project

CMCC - Euro-Mediterranean Center on Climate Changes, IAFENT (Impacts on Agriculture, Forest, and Natural Ecosystems) Division, Sassari (Italy)

Research Contract within the European Territorial Cooperation Operational Programme "Greece-Italy" (2007 - 2013) OFIDIA – Operational Fire Danger prevention platform.

Role: contribute to the improvement of the operational capability of forecasting, preventing and fighting

forest wildfires in the cross-board area

November 2012–May 2014 **Lecturer at the Master PIROS “Wildfire Planning, Prevention and Fighting in Mediterranean Areas”**

University of Sassari, Italy

Lecturer in the Modules "Il campionamento e la classificazione del combustibile vegetale (fuel sampling and classification)"; "Fire Regime: description, analysis and projections"; "Wildfire impacts: smoke emissions".

Member of the Organizing Committee

1 May 2010–31 December 2013 **Junior Scientist and Project Manager – FUME Project**

CMCC - Euro-Mediterranean Center on Climate Changes, IAFENT (Impacts on Agriculture, Forest, and Natural Ecosystems) Division, Sassari (Italy)

Research activity within FP7 Project FUME (Grant Agreement 24388). Coordinator: University of Castilla La Mancha

Role: Project Manager for CMCC team and scientific research on relationship between weather/climate and fire and fire risk evaluation throughout the identification of major key driver of fire at local and national scale

Jun 2011–Jul 2011 **Research consultant**

Department of Economic and Woody Tree Systems, University of Sassari, Sassari (Italy)

Role: Analysis of available data on fires in Sardinia during 1970-2010 in order to characterize the fire regime and the spatial and temporal fire patterns

May 2010–Jun 2010 **Research consultant – Proterina-C**

Department of Economic and Woody Tree Systems, University of Sassari, Sassari (Italy)

Role: Sampling campaigns of plant material along the vertical and horizontal axis in relation to selected areas of Proterina-C Project and development of a methodology for the characterization of the parameters involved in the combustion process

2010-2012 **Lecturer – Fire Behaviour Analyst Course**

University of Sassari, Italy, and Sardinia Forest Service, Italy

Lecturer of the Module “Wildland Fuel Characteristics and Classification Approaches” at 4 Editions of the “Fire Behaviour Analyst Course”, organized by the University of Sassari and the Sardinia Forest Service.

15 Jan 2009–15 Jan 2010 **Technician**

CON.VI.SAR, Consorzio Vino e Sardegna

Research activities in carbon flux measurements in a vineyard with micrometeorological methods.

Role: Sampling, storing and statistical analysis of the CO<sub>2</sub> flux data

25 Feb 2008–25 Aug 2008 **Research assistant**

USDA Forest Service, Rocky Mountain Research Station, Fire Science Laboratory, Missoula (USA)

Participation to the experimental campaign to quantify fuelbed characteristics in lodgepole pine at the Tenderfoot Creek Experimental Forest (Montana, USA)

Statistical and geostatistical analysis within the FUELVAR project, a comprehensive effort to describe the spatial variability of the surface and canopy fuel characteristics across major forest ecosystem types in the Northern Rocky Mountains (USA)

### PROFESSIONAL SOCIETIES, SERVICES, AND ACADEMIC EXPERIENCES

---

- 2014-present, **Deputy Head** of IAFES Division
- 2013-2014, Scientific Coordinator of IAFENT Division (Sassari head quarter)
- 2013-present, Member of the Italian Society for Climate Sciences (SISC)
- 2012 - present, Reviewer for the International Journal of Wildland Fire
- May 26-29, 2015, Member of the Scientific and Organizing Committee of the II International Conference on Fire Behaviour and Risk (Alghero, Italy)
- November 2012 - June 2014, Member of the Organizing Committee of the MASTER II Level PIROS "Pianificazione, Prevenzione e Lotta agli Incendi Boschivi in Area Mediterranea", organised by University of Sassari and founded by Sardinia Autonomous Region
- 2014, Lecturer in the framework of the doctoral course "Anthropogenic Impacts on Ecosystems", organized by the University of Sassari
- 2012-2014, Participation in the working group "Desertificazione, degrado del territorio e siccità" in the frame work of the "Rapporto sullo stato delle conoscenze scientifiche su impatti, vulnerabilità ed adattamento ai cambiamenti climatici in Italia (SNAC)". MATTM, Roma. ISBN 9788887728095.
- 2012-2014, Participation in the working group "Foreste" in the framework of the "Rapporto sullo stato delle conoscenze scientifiche su impatti, vulnerabilità ed adattamento ai cambiamenti climatici in Italia (SNAC)". MATTM, Roma. ISBN 9788887728095.
- September 23-24, 2013, Member of the Organizing Committee of the First Annual Conference of the Italian Society for Climate Sciences, organized by CMCC, Lecce (Italy)
- 2012 - Co-Editor of the Book "Modelling fire Behaviour and Risk", ISBN 978-88-904409-7-7
- June 26-28, 2012, Member of the Scientific and Organizing Committee of the International Summer School on Fire Risk Prevention and Assessment in Mediterranean areas, Alghero (Italy)
- Oct 4-6, 2011, Member of the Scientific and Organizing Committee of the International Conference on Forest Fire Behaviour and Risk, Alghero (Italy)
- December 2009-2012, Member of the Scientific Committee of the Fire Behaviour Analyst courses (I-IV edition), organised by the University of Sassari for the Sardinian Forestry Corps
- June 15-17, 2009, Member of the Organizing Committee of the 12th National Conference AIAM on Climate and Agriculture: adaptation and mitigation strategies, Sassari (Italy)

### EDUCATION AND TRAINING

---

- 1 Nov 05–31 Nov 08 **Doctoral program in "Agrometeorology and Ecophysiology of Agricultural and Natural Ecosystems"**,  
University of Sassari, Sassari (Italy)  
High qualification and research skills in
- 1) land meteorology and ecophysiology,
  - 2) Climate impact analysis on agriculture, forest, and natural ecosystems, with particular attention to adaptation and mitigation techniques and dynamics,
  - 3) Analysis of the interactions between climate change and forest fire risk
- Science applied to fire (Fuel modelling development, fuel mapping, fire simulations)  
Occupational techniques (remote sensing, use of fire simulators, basic and multivariate statistics)
- 1 Jan 05–23 Feb 06 **ITA Master di II livello, Specialization degree in "Bio-tech applications and controls"**  
University La Sapienza, Rome (Italy)  
Development of methodologies and approaches to product and control bio-technological products

Research and application of new preventive strategies to protect human being and ecosystems  
 Agricultural and food bio-technologies to improve food production and nutritional quality

1 Oct 99–19 Jul 04

**ITA Diploma di Laurea Specialistica (+) (DLS), University Degree in Natural Sciences with High Distinction (110 / 110 cum laude)**

University of Sassari - Faculty of Mathematical, Physical and Natural Sciences, Sassari (Italy)

Approach and methodologies to understand ecosystem structures, processes, interactions, and feedbacks

Research activity on the genetic of natural population

14 Sep 09–18 Sep 09

**Summer School on Climate Change and Agriculture**

Department of Economics and Woody Plant Ecosystem, University of Sassari (Italy), Alghero (Italy)

Analysis of climate change impacts on agricultural sector and adaptation and mitigation strategies evaluation. Potential synergies and economic evaluation. Models and tools to evaluate the climate change impacts on agriculture.

Focus on crop simulation models, land evaluation methodologies and downscaling techniques.

3 Feb 09–6 Feb 08

**Winter School on System Analysis and Integrated Modelling in Climate Change Research**

Cà Foscari University, Venice (Italy)

A set of topics and methods commonly used for the analysis and modeling of several phenomena related to global change, such as land use and land cover changes.

1 Mar 05–31 Jun 05

**Apprendiceship**

Istituto Zooprofilattico Sperimentale della Sardegna, Sassari (Italy)

Investigation and development of environmental studies for biologic resources protection and improvement.

**PERSONAL SKILLS**

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Cambridge First Certificate in English, Council of Europe Level B2					
France	B1	B2	B1	B1	B1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user  
[Common European Framework of Reference for Languages](http://www.cerfr.eu)

Communication skills

I have good communication skills, gained through educational, training or other dissemination actions such as national and international projects, conferences, seminars and other meetings, presenting key aspects of the projects I have worked in.

Organisational / managerial skills

- Responsible of research team in several national and international projects.
- Experience in preparing, proposing, and managing national and international projects

## Curriculum Vitae

- Good managerial skills

*I am also a quick learner and I have the drive to learn new concepts and tasks on very short notice and without extended training, respecting goals and deadlines*

**Job-related skills** Good experience on:  
- databases management  
- statistical analysis  
- remote sensing

**Computer skills** Very good command of Microsoft Office (Word, Excel, Power Point).  
Good knowledge of GIS softwares (ARCVIEW 3.3, ARCMAP 9.3).  
Good knowledge of fire simulation models (FARSITE, FLAMMAP, FOFEM)  
Basic Knowledge of STATISTICA, SPSS, MINITAB, R statistical packages

## ADDITIONAL INFORMATION

**Project Participation**

**GEMINA** (2010-2015) Funded by MIUR MIPAF n. 232/2011. Role: Deputy Head of IAFES Division and Researcher for the following research lines: Analysis and management of risk connected to fire, drought and climate change; Development of new strategies to estimate wildfire emission under climate change at National scale; Supporting of air quality management plans and fire emission mitigation

**Proterina 2** (2013-2015) Funded by the Italia/Francia Marittimo Programme. Role: development of a book on fire modelling and risk in the Mediterranean Basin

**OFIDIA** - Operational Fire Danger prevention platform (2013-2015). Funded by the European Territorial Cooperation Operational Programme "Greece-Italy" (2007-2013). Role: **Researcher**. Improvement of the operational capability of forecasting, preventing and fighting forest wildfires in the cross-board area

**CARBOTREES** (2013-2015) MIUR PRIN. Role: Investigator. Activities on analysis of fire emissions in a perspective of future climate change. Definition of guidelines for mitigating wildfire risk in severe environmental conditions

**EXTREME** (2012-2015) Funded by Sardinia Regional Government (Law 7/2007). Role: Investigator. Activities focused on the analysis of fire and weather relationships. Definition of guidelines for mitigating wildfire risk in severe environmental conditions

**ETC/CCA** – European Topic Centre on Climate Change impacts, vulnerability and Adaptation (2012-2014). Funded by EEA - European Environment Agency. Role: **Scientific thematic expert** for the finalization of the Indicator Factsheet "Population, residential and commercial and transport network in high risk area of forest fires". In particular, the support consisted in a better delineation of the rational, and in the discussion of the key figures related to the urban vulnerability indicators in in high risk area of forest fires

**ClimaSouth** – Support Climate Change Mitigation and Adaptation in the ENPI South Region (2013-2016). Funded by European Commission, EuropeAid. Role: **Senior expert** presenting lectures in climate variability and climate change impacts on fire risk (including danger and exposure) using high resolution/downscaled climate information

**ORIENTGATE** – A structured network for integration of climate knowledge into policy and territorial planning (2012-2014). Funded by EU & South East Europe Transnational Cooperation Programme. Role: Junior scientist

**FUME** EU FP7 project (2010-2013) – Role: Project manager of CMCC group and Investigator. Activities related to analysis of interactions between landscape properties, socio-economic data and fire under varied climate and weather conditions including extremes

**Proterina C** (2009-2012) Funded by the Italia/Francia Marittimo Programme. Role: Investigator. Characterization of the parameters involved in the combustion process

Sardinia Region Project SQF VS, CONVISAR (APQ, Accordi Programma Quadro): Per un salto

di qualità della filiera viti-vinicola della Sardegna, 2008-2009 – Role: Technician

Strategic National Program “Centro Euro-Mediterraneo per i Cambiamenti Climatici (CMCC). Linea di Ricerca 4. Valutazione e Diagnostica degli Impatti” (2007-2010) - Role: Investigator. Activities focused on wildfire modeling in a perspective of global changes

#### Academic Thesis Supervision

2014 -Supervisor of 3 thesis for the Master PIROS at the University of Sassari

Andrea Sanna: ANALISI DEGLI EFFETTI DI PRIMO ORDINE DEGLI INCENDI ATTRAVERSO APPLICAZIONI MODELLISTICHE: IL CASO STUDIO DELLA LETTIERA

Stefania Fancellu: REGIME DEGLI INCENDI, USO DEL SUOLO E FATTORI SOCIO-ECONOMICI: ANALISI DEI CAMBIAMENTI NEL COMUNE DI VILLANOVA MONTELEONE DAL 1970 AL 2012

Giacomo Pisanu: Analisi dei cambiamenti del regime degli incendi e dei fattori guida in Sardegna (dal 1971 al 2010)

Co-supervisor of a thesis on Forestry Science at the University of Sassari (Toni Marteddu: Analisi dei grandi incendi della provincia di Nuoro, AA 2011-2012)

2010-2012-Supervisor of the following Master Thesis:

Sebastiano Mastinu (M.Sc.F) Thesis 2012: Il Regime Degli Incendi in Sardegna e le Condizioni Meteorologiche legate alla loro Insorgenza (Fire regime in Sardinia island and Weather conditions related to fire occurrence)

Loredana Argiolas (M.Sc.F) Thesis 2011: L'APPLICAZIONE DEL MODELLO FOFEM PER LA STIMA DELLE EMISSIONI PRODOTTE DA INCENDI BOSCHIVI (FOFEM Model application in order to estimate fire emissions).

Maura Aru (M.Sc.F) Thesis 2010: APPROCCIO MODELLISTICO PER LA STIMA DELLE EMISSIONI PRODOTTE DA INCENDI BOSCHIVI (A modelistic approach to estimate wildfire emissions).

#### Publications

SALIS M., AGER A., ARCA B., FINNEY M., BACCIU V., DUCE P., SPANO D., 2012. “Assessing exposure of human and ecological values to wildfire in Sardinia, Italy”. (International Journal of Wildland Fire, accepted, 14 August 2012) ([http://www.publish.csiro.au/view/journals/dsp\\_journals\\_pip\\_abstract.cfm?nid=114&ver=4&pip=WF11060](http://www.publish.csiro.au/view/journals/dsp_journals_pip_abstract.cfm?nid=114&ver=4&pip=WF11060))

KEANE, R.E., GRAY, K., BACCIU, V., 2012. Spatial variability of wildland fuel characteristics in northern Rocky Mountain ecosystems. Res. Pap. RMRS-RP-98. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station.

KEANE R.E, GRAY K, BACCIU V., LEIRFALLOM S., 2012. Spatial scaling of wildland fuels for six forest and rangeland ecosystems of the northern Rocky Mountains, USA. Landscape Ecology. 10.1007/s10980-012-9773-9

Bacciu, V., Spano, D., Salis, M. Emissions from Forest Fires: Methods of Estimation and National Results (2015). In: The Greenhouse Gas Balance of Italy, Chapter: 6, Publisher: Springer-Verlag Berlin Heidelberg, Editors: R. Valentini, F. Miglietta, pp.87-102

Bacciu V., R. Trigo, D. Spano, F. Masala, B. Duguay, P. Pastor, P. Sousa, A. Venäläinen, F. Mouillot, J.M. Moreno, C. Gouveia, A. Camia, G. Amatulli, L. Vilar, J. San Miguel-Ayanz, T. Hairech, F. Assali, A. Mokssit, K. Cherki, H. Alaoui Fire and weather relationships: present climate (2014). In: FUME lesson learned and outlook. Ed. JM Moreno. 978-84-695-9759-0

Avezzano, R.G., Laurin, G.V., Bacciu, V., Covello, F., Virelli, M., Del Frate, F., Schiavon, G., Valentini, R. Use of COSMO-SkyMed constellation for monitoring the post-fire vegetation regrowth: The Capo Figari case study (2014). Proceedings of the International Geoscience and Remote Sensing Symposium (IGARSS), art. no. 6946614, pp. 1073-1076.

Spano D. et al., 2014 Recent trends in forest fires in Mediterranean areas and associated changes in fire regimes. In: FUME lesson learned and outlook. Ed. JM Moreno. 978-84-695-9759-0

Bacciu V., M. Salis, F. Masala, C. Sirca, D. Spano 2014 Analysis of weather condition influencing fire regime in Italy. Geophysical Research Abstracts, Vol. 16, 11596 p. ISSN 1607-7962

SALIS M, AGER AA, ARCA B, FINNEY MA, ALCASENA F, BACCIU V, DUCE P, MUNOZ LOZANO



O, SPANO D (2014). Analyzing wildfire exposure on Sardinia, Italy. Geophysical Research Abstracts, Vol. 16, 11596 p. ISSN 1607-7962.

BACCIU V, SALIS M, SPANO D (2013) Historical Trends and Future Predictions of Fire Emission Estimation in Italy. I Conferenza Annuale SISC, 23-24 Sept. 2013, Lecce (Italy). ISBN 978-88-97666-08-0.

SALIS M, ALCASENA F, AGER AA, CASULA F, ARCA B, BACCIU V, SPANO D (2013) Analyzing changes in wildfire likelihood and intensity in Mediterranean areas: a case study from central Sardinia, Italy. I Conferenza Annuale SISC, 23-24 Sept. 2013, Lecce (Italy). ISBN 978-88-97666-08-0.

BACCIU V, PELLIZZARO G, SANTONI PA, ARCA B, VENTURA A, SALIS M, BARBONI T, LEROY V, CANCELLIERI D, LEONI E, FERRAT L, PEREZ Y, DUCE P, SPANO D (2012) Fuel types and potential fire behavior in Sardinia and Corsica islands. Geophysical Research Abstracts, Vol. 14, 12172 p. ISSN 1607-7962.

SALIS M, ARCA B, AGER AA, FOIS C, BACCIU V, DUCE P, SPANO D (2012) Extreme wildfire spread and behaviour: case studies from North Sardinia, Italy. Geophysical Research Abstracts, Vol. 14, 10052 p. ISSN 1607-7962.

ARCA, B., BACCIU V., PELLIZZARO, G., SALIS, M., VENTURA, A., DUCE, P., BRUNDU, G., SPANO, D. Fuel model mapping by IKONOS imagery to support spatially explicit fire simulators. 7<sup>o</sup> International Workshop on "Advances in RS and GIS application in Forest Fire Management". Matera, Italia, 2 - 5 Sept 2009. ISBN: 978-88-904367-0-3

ARCA, B., BACCIU V., DUCE, P., PELLIZZARO, G., SALIS, M., SPANO, D., 2009. Mappe di probabilità di propagazione e severità di incendio in relazione a differenti scenari meteorologici e di umidità del combustibile. Italian Journal of Agrometeorology, 14 (2): 16-17. ISSN 1824-8705

ARCA B., PELLIZZARO G., DUCE P., SALIS M., BACCIU V., SPANO D., AGER A., SCOCCIMARRO E., 2012. Potential changes in fire probability and severity under climate change scenarios in Mediterranean areas. In: D. Spano, V. Bacciu, M. Salis, C. Sirca (ed) Modelling Fire Behaviour and Risk. Nuova Stampa Color: pp 92-98. ISBN: 978-88-904409-7-7

BACCIU V., PELLIZZARO G., SALIS M., ARCA B., DUCE P., SPANO D., 2012. Estimating vegetation fire emissions from Sardinian wildland fires (2005-2009). In: D. Spano, V. Bacciu, M. Salis, C. Sirca (ed) Modelling Fire Behaviour and Risk. Nuova Stampa Color: pp 34-40. ISBN: 978-88-904409-7-7.

DUCE P., PELLIZZARO G., ARCA B., BACCIU V., SALIS M., SPANO D., SANTONI P.A., BARBONI T., LEROY V., CANCELLIERI D., LEONI E., FERRAT L., PEREZ Y. 2012. Fuel types and potential fire behaviour in Sardinia and Corsica islands: a pilot study. In: D. Spano, V. Bacciu, M. Salis, C. Sirca (ed) Modelling Fire Behaviour and Risk. Nuova Stampa Color: pp 2-8. ISBN: 978-88-904409-7-7.

MASALA F., BACCIU V., SIRCA C., SPANO D., 2012. Fire-weather relationship in the Italian peninsula. In: D. Spano, V. Bacciu, M. Salis, C. Sirca (ed) Modelling Fire Behaviour and Risk. Nuova Stampa Color: pp 56-62. ISBN: 978-88-904409-7-7.

SALIS M., DIANA G., CASULA F., FARRIS G., FARRIS O., LICHERI F., MUSINA G., OROTELLI S., PELUFFO L., PIRISI A.M., BACCIU V., FOIS C., SIRCA C., SPANO D., 2012. Potential effects of prescribed burning and tactical fires on fire risk mitigation. In: D. Spano, V. Bacciu, M. Salis, C. Sirca (ed) Modelling Fire Behaviour and Risk. Nuova Stampa Color: pp 174-180. ISBN: 978-88-904409-7-7

SPANO D., SALIS M., ARCA B., DUCE P., BACCIU V., SIRCA C., 2012. Evaluation of the Integrated Fire Index (IFI) in Sardinia. In: D. Spano, V. Bacciu, M. Salis, C. Sirca (ed) Modelling Fire Behaviour and Risk. Nuova Stampa Color: pp 187-192. ISBN: 978-88-904409-7-7

DELOGU G., MURRANCA S., LENZU M., DEIANA E., MANCA F., MADAU G.P., CONGIU G.P., MELONI M., SALIS M., BACCIU V., SIRCA C., 2010. "Il Fuoco Prescritto". Corpo Forestale e di Vigilanza Ambientale della Regione Sardegna. 40 pp.

ARCA, B., DUCE, P., PELLIZZARO, G., BACCIU V., SALIS, M., SPANO, D., 2009. Simulazione della Propagazione degli Incendi su Vegetazione a Macchia Mediterranea. ed. Regione Toscana: "Incendi Boschivi: Prevenzione, Lotta e Controllo con i nuovi Strumenti Tecnologici". Collana Ricerca Trasferimento Innovazione, n° 8: 79 – 84.

SIRCA, C., BACCIU V., MARRAS, S., SALIS, M., SPANO, D. Valutazione dello stato e delle esigenze idriche del mirto in coltivazione. Atti del Convegno Nazionale "Quarta Giornata di Studio sul Mirto. Sassari, 8 May 2007. ISBN 88-6025-071-4