Prot. n. 0000044 del 18/01/2023 - [UOR: SI000026 - Classif. VII/1]

EUROPEAN CURRICULUM VITAE FORMAT



Name

VERCELLI, SAMUELA

ACTIVITIES

• Dates (from – to)	1999 TO PRESENT
 Name and address of employer 	University of Rome La Sapienza (2011 to 2022) CERI Research Centre - Department of Civil, Construction and Environmental
	Engineeering (DICEA)
	(1999 to 2010) Earth Sciences Department and CERI research centre
	http://www.ceri.uniroma1.it/
Type of business or sector	Research
Occupation or position held	Research, management, project development, communication
 Main activities and responsibilities 	Project development and planning, research on psychosocial processes in the energy field, multidisciplinary research integration, science and society dialogue, energy innovation issues and public perception of new technologies. Work in a multidisciplinary team with natural, social science and engineering researchers on both technical, communication and social aspects of geology and energy research challenges. For the Sapienza University of Rome Tectonics and Fluid Chemistry Lab she is responsible of communication and dissemination activities and for the development of international relations.
• Dates (from – to)	1993 TO PRESENT
Name and address of employer	Self - Employed
Type of business or sector	Health care: Clinical psychology, Psychotherapy
 Occupation or position held 	Clinical psychologist, Psychotherapist
 Main activities and responsibilities 	Private practice for adult psychotherapy
 Dates (from – to) Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities 	2008 – to present University of Rome La Sapienza – CERI Research Centre Research Management Management of the scientific Association "CO2GeoNet – European Network of Excellence on the Geological Storage of CO2" <u>http://www.co2geonet.com</u>
 Name and address of employer Type of business or sector Occupation or position held 	University of Rome La Sapienza – CERI Research Centre Research Management Management of the scientific Association "CO2GeoNet – European Network of Excellence on the Geological Storage of CO2" <u>http://www.co2geonet.com</u>
 Name and address of employer Type of business or sector Occupation or position held 	University of Rome La Sapienza – CERI Research Centre Research Management Management of the scientific Association "CO2GeoNet – European Network of Excellence on the Geological Storage of CO2" <u>http://www.co2geonet.com</u> 2015 – 2022 Deputy member of CO2GeoNet General Meeting 2011 – 2015 Member of CO2Geonet Executive Committee
 Name and address of employer Type of business or sector Occupation or position held 	University of Rome La Sapienza – CERI Research Centre Research Management Management of the scientific Association "CO2GeoNet – European Network of Excellence on the Geological Storage of CO2" <u>http://www.co2geonet.com</u> 2015 – 2022 Deputy member of CO2GeoNet General Meeting 2011 – 2015 Member of CO2Geonet Executive Committee 2010 – 2011 Chair of CO2Geonet Executive Committee
 Name and address of employer Type of business or sector Occupation or position held 	University of Rome La Sapienza – CERI Research Centre Research Management Management of the scientific Association "CO2GeoNet – European Network of Excellence on the Geological Storage of CO2" <u>http://www.co2geonet.com</u> 2015 – 2022 Deputy member of CO2GeoNet General Meeting 2011 – 2015 Member of CO2Geonet Executive Committee 2010 – 2011 Chair of CO2Geonet Executive Committee 2009 - 2010 Vice-Chair of CO2Geonet Executive Committee
 Name and address of employer Type of business or sector Occupation or position held 	University of Rome La Sapienza – CERI Research Centre Research Management Management of the scientific Association "CO2GeoNet – European Network of Excellence on the Geological Storage of CO2" <u>http://www.co2geonet.com</u> 2015 – 2022 Deputy member of CO2GeoNet General Meeting 2011 – 2015 Member of CO2Geonet Executive Committee 2010 – 2011 Chair of CO2Geonet Executive Committee
 Name and address of employer Type of business or sector Occupation or position held 	University of Rome La Sapienza – CERI Research Centre Research Management Management of the scientific Association "CO2GeoNet – European Network of Excellence on the Geological Storage of CO2" <u>http://www.co2geonet.com</u> 2015 – 2022 Deputy member of CO2GeoNet General Meeting 2011 – 2015 Member of CO2Geonet Executive Committee 2010 – 2011 Chair of CO2Geonet Executive Committee 2009 - 2010 Vice-Chair of CO2Geonet Executive Committee
 Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities Dates (from – to) Name and address of employer Type of business or sector Occupation or position held 	University of Rome La Sapienza – CERI Research Centre Research Management Management of the scientific Association "CO2GeoNet – European Network of Excellence on the Geological Storage of CO2" <u>http://www.co2geonet.com</u> 2015 – 2022 Deputy member of CO2GeoNet General Meeting 2011 – 2015 Member of CO2Geonet Executive Committee 2010 – 2011 Chair of CO2Geonet Executive Committee 2009 - 2010 Vice-Chair of CO2Geonet Executive Committee 2008 - 2009 Member of CO2Geonet Executive Committee 2008 - 2009 Member of CO2Geonet Executive Committee 2013 to present University of Rome La Sapienza – CERI Research Centre Research Research planning and coordination Deputy representative for CERI - Sapienza at the Steering Committee of EERA – CCSJP
 Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities • Dates (from – to) Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities 	University of Rome La Sapienza – CERI Research Centre Research Management Management of the scientific Association "CO2GeoNet – European Network of Excellence on the Geological Storage of CO2" <u>http://www.co2geonet.com</u> 2015 – 2022 Deputy member of CO2GeoNet General Meeting 2011 – 2015 Member of CO2Geonet Executive Committee 2010 – 2011 Chair of CO2Geonet Executive Committee 2009 - 2010 Vice-Chair of CO2Geonet Executive Committee 2008 - 2009 Member of CO2Geonet Executive Committee 2008 - 2009 Member of CO2Geonet Executive Committee 2013 to present University of Rome La Sapienza – CERI Research Centre Research Research planning and coordination Deputy representative for CERI - Sapienza at the Steering Committee of EERA – CCSJP European Energy Research Alliance – Carbon Dioxide Capture and Storage Joint Programme

Occupation or position held

- Main activities and responsibilities
- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities
- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

• Dates (from – to)

- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities
- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities
- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities
- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities
- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

Communication support

Development communication strategy, organisation and implementation dissemination webinars, advice for the activities with citizens and local communities for the Life project RESPIRE - Radon REal Time Monitoring System And Proactive Indoor Remediation http://www.liferespire.it/.

2016 - 2021

University of Rome La Sapienza – CERI Research Centre Research Research

Management Board member and Leader WP5 "Coordination with local communities" H2020 Project ENOS – "ENabling Onshore CO2 Storage in Europe" GA 653718 <u>http://www.enos-project.eu/</u>.

2012 - 2016

University of Rome La Sapienza - CERI Research Centre

- Research
- Research

Leader WP1 "Social process to support national and EU dialogues", Leader WP7 "Low Carbon Dialogue Italy", Member Project Management Team in the FP7 Project R&Dialogue – "Research and Civil Society Dialogue towards a low carbon society", GA 288980 In this project she has coordinated the teams of 10 European countries in establishing an energy dialogue process, with the involvement of stakeholders from different societal sectors including research, civil society organisations, industry, consultancy, etc.

2011 - 2015

University of Rome La Sapienza - CERI Research Centre

Research

Research

Leader WP6 - Public Perception Assessment, Member of the Steering Committee in the FP7 Project ECO2 - "Sub-seabed CO2 Storage: Impact on Marine Ecosystems ", GA 265847. http://www.eco2-project.eu/

2011 - 2014

University of Rome La Sapienza – CERI Research Centre

Research

Research

- Management Board member and Leader WP9 Dissemination in the FP7 Project SITECHAR -
- " Characterisation of European CO2 storage ", GA 256705

2010 - 2014

University of Rome La Sapienza – CERI Research Centre Research

Research

Leader Task 5.2 Integration and communication in the FP7 Project RISCS – "Research into Impacts and Safety in CO2 Storage", GA 240837.

2010 - 2013

University of Rome La Sapienza – CERI Research Centre Research

Research

Leader Task 5.6 Interaction with media in the FP7 Project CGS Europe - " Pan-European coordination action on CO2 Geological Storage ", GA 256725 for the development of the collaboration of research institutes in Europe working on CO2 geological storage, involving 34 institutes from 28 European and associated countries.

2007 to 2016

University of Rome La Sapienza – CERI Research Centre Research

Advice

2007 – 2015 Member of the Communication Task Force of the ETP-ZEP European Technological Platform for Zero Emission Fossil Fuel Power Plants.

- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities
- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

- Dates (from to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

Dates (from – to)
Name and address of employer
Type of business or sector
Occupation or position held
Main activities and responsibilities

Dates (from – to)
Name and address of employer
Type of business or sector
Occupation or position held
Main activities and responsibilities

2010

- University of Rome La Sapienza CERI Research Centre
- Research
- Research

Project "Sulcis - OR2. Study of territorial and social context in relation to the introduction of CCS technologies" within the national MSE-ENEA Programme.

2006 to 2009

University of Rome La Sapienza - Earth Sciences Department

Research

Research, management

Research, coordination and management in the framework of the FP6 EU "CO2GeoNet-Network of Excellence on Geological Sequestration of CO2" Project no: SES6-CT-2004-502816. Management of the Network of Excellence, coordination of communication activities. Research on multidisciplinary integration processes and on the role of scientists in the dissemination about innovative energy technologies like CCS.

2007 – 2009 Member of CO2GeoNet Management Board 2008 – 2009 Activity Leader of CO2GeoNet Spreading of Excellence activities 2007 Deputy Activity Leader of CO2GeoNet Spreading of Excellence activities

2004 to 2009

University of Rome La Sapienza - Earth Sciences Department Research

Research

Research for the dissemination and communication of research related to an innovative technology for reducing CO2 emissions from the energy and industrial sectors, in the framework of the FP6 EU "CO2GeoNet-Network of Excellence on Geological Sequestration of CO2" Project no: SES6-CT-2004-502816. Three pilot studies on possible psychosocial dynamics and perception issues related to carbon dioxide capture and storage (CCS) at the level of the national and European scientific community, of a local community living in an area characterized by natural CO2 emissions and of primary school children.

1999 to 2004

University of Rome La Sapienza - Earth Sciences Department

Research

Research

Research for the dissemination and communication of geological research produced in the framework of the EU project "Geochemical Seismic Zonation" ENV 4-CT96-0291. Explorative study on school populations in areas affected or not affected by recent seismic events to identify emotional dimensions that need to be considered, to support assimilation and learning of new geological research that can help reduce seismic risk for the population.

1993 TO 2007

Clinical Psychology Department at Sapienza University of Rome research External teaching assistant Training and teaching activities

1989 - 1994

Studio di Psicosociologia di Roma Research, advice

External collaborator

Participation in a research project commissioned by the Italian Ministry of Labour on social representations of immigrants' health care problems.

Organisation of cultural and scientific meetings and events for the development of clinical psychology research in Italy.

 Dates (from – to) Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities 	 1992 - 1993 Faculty of Psychology, Sapienza University of Rome Academic, Research External Collaborator Organisation workshops and interventions on clinical psychology and communication, including: 1) A psychosocial project in a secondary school on students' drop out; 2) Seminars for teachers focussing on their role in the education system; 3) Seminars for teachers focussing on student drop-out and youth disenfranchisement; 4) Conducting a practicum for university students
EDUCATION AND TRAINING	
 Dates (from – to) Name and type of organisation providing education and training Principal subjects/occupational 	2015 - 2019Sapienza University of Rome3 year PhD programme in "Energy and Environment" with final dissertation on "Experimentation"
skills covered • Title of qualification awarded • Level in national classification (if appropriate)	of a social dialogue process on energy innovation". Doctor of Philosophy Good
 Dates (from – to) Name and type of organisation providing education and training Principal subjects/occupational skills covered Title of qualification awarded Level in national classification (if appropriate) 	 1991 - 1994 Sapienza University of Rome 4 year specialisation in Clinical Psychology, with thesis research on the topic "The individual - context relationship in clinical psychology ". During the specialisation she focused on clinical psychology applied to organisations and institutions Specialisation in Clinical Psychology 70 out of 70 - cum laude
 Dates (from – to) Name and type of organisation providing education and training Principal subjects/occupational skills covered Title of qualification awarded Level in national classification (if appropriate) 	 1991 - 1993 Public Health Care Service - Servizio Materno Infantile USL Roma 12 Worked as a psychologist in a child day care centre, focusing her study on how the organizational structure affects the quality of care provided Practicum
 Dates (from – to) Name and type of organisation providing education and training Principal subjects/occupational skills covered Title of qualification awarded Level in national classification (if appropriate) 	1989 – 1990 Neurological Clinic at Sapienza University of Rome Study focused on the problem of differential diagnosis in the field of psycho-pathology Practicum
 Dates (from – to) Name and type of organisation providing education and training Principal subjects/occupational skills covered Title of qualification awarded 	1989 - 1991 ARIP, Association pour la Recherche et l'Intervention Psicosociologique, Paris"Meetings conduction" and "Group analysis" coursesCourse Certificate

 Level in national classification (if appropriate) 	
• Dates (from – to)	1983 - 1989
 Name and type of organisation providing education and training 	Sapienza University of Rome
Principal subjects/occupational skills covered	Broad education in all aspects of psychology, with thesis research on the topic "The psychologist's image: hypothesis on the relationship between the search for identity and social opinion".
 Title of qualification awarded 	Master in Applied Psychology
 Level in national classification 	110 out of 110
(if appropriate)	1
• Dates (from – to)	1984 – 1989
Name and type of organisation	Istituto di Neuropsichiatria Infantile at Sapienza University of Rome
providing education and training	
 Principal subjects/occupational 	Psychodynamic training techniques (theory, couple, diagnosis).
skills covered	
 Title of qualification awarded Level in national classification 	Course certificate
(if appropriate)	
• Dates (from – to)	1980 - 1983
 Name and type of organisation providing education and training 	Faculty of Educational Sciences at the University Pontificio Ateneo Salesiano, Rome, Italy
Principal subjects/occupational	Psychology studies, focusing particularly on structural and projective psychological testing
skills covered	· · · · · · · · · · · · · · · · · · ·
 Title of qualification awarded 	
Level in national classification (if appropriate)	21 exams with an average of 29.4 out of 30
(if appropriate)	1
LANGUAGES.	
MOTHER TONGUE	ITALIAN
OTHER LANGUAGES	
• Pooding skills	ENGLISH (CERTIFICATE OF PROFICIENCY IN ENGLISH, CAMBRIDGE UNIVERSITY) Excellent
 Reading skills Writing skills 	Excellent
Verbal skills	Excellent
	FRENCH (SELF EVALUATION)
Reading skills	Excellent
Writing skills	Basic
Verbal skills	Good
	GERMAN (CERTIFICAT DEUTSCH ALS FREMDSPRACHE, GOETHE INSTITUT)
Reading skills	Basic
 Writing skills Verbal skills 	Basic Basic
Annexes	Annex 1 – Publications list

Annex 1 Publications list

01 Silva, C., Moniz, P., Oliveira, A. C., Vercelli, S., Reis, A., & da Silva, T. L. (2022). Cascading Crypthecodinium cohnii Biorefinery: Global Warming Potential and Techno-Economic Assessment. Energies, 15(10), 3784.

02 Vercelli, Samuela, Bridging the Gap between Technology and Culture: Is CCS Going to Be Part of Our Future? (April 7, 2021). Proceedings of the 15th Greenhouse Gas Control Technologies Conference 15-18 March 2021, Available at SSRN: https://ssrn.com/abstract=3821976 or http://dx.doi.org/10.2139/ssrn.3821976

03 Berenblyum, R., Audigane, P., de Dios, J. C., Gastine, M., Hladik, V., Koenen, M., Poulsen N., Stead R., Vercelli S., Vincent C. & Wildenborg, T. (2018, October). Enabling Onshore CO2 Storage in Europe (ENOS): First Outcomes. In 14th Greenhouse Gas Control Technologies Conference Melbourne (pp. 21-26). https://ssrn.com/abstract=3365570 or http://dx.doi.org/10.2139/ssrn.3365570

04 Vercelli, S., Lombardi, S., Modesti, F., Tartarello, M.C., Finoia, M.G., De Angelis, D., Bigi, S., Ruggiero, L., Pirrotta, S. Making the Communication of CCS more "human" (2017) Energy Procedia, 114, pp. 7367-7378. https://www.sciencedirect.com/science/article/pii/S1876610217320702

05 Vercelli, S., Lombardi, S., Bigi, S., Tartarello, M.C., Finoia, M.G., Dolcetti, F. Topic and Concerns Related to the Potential Impacts of CO2 Storage: Results from a Stakeholders Questionnaire (2017) Energy Procedia, 114, pp. 7379-7398. <u>https://www.sciencedirect.com/science/article/pii/S1876610217320714</u>

06 Czernichowski-Lauriol, I., Berenblyum, R., Bigi, S., Car, M., Liebscher, A., Persoglia, S., Poulsen, N., Stead, R., Vercelli, S., Vincent, C.J., Wildenborg, T. CO2GeoNet Perspective on CO2 Capture and Storage: A Vital Technology for Completing the Climate Change Mitigation Portfolio (2017) Energy Procedia, 114, pp. 7480-7491. https://www.sciencedirect.com/science/article/pii/S1876610217320842

07 Gastine, M., Berenblyum, R., Czernichowski-Lauriol, I., De Dios, J.C., Audigane, P., Hladik, V., Poulsen, N., Vercelli, S., Vincent, C., Wildenborg, T. Enabling Onshore CO2 Storage in Europe: Fostering International Cooperation Around Pilot and Test Sites (2017) Energy Procedia, 114, pp. 5905-5915. <u>https://www.sciencedirect.com/science/article/pii/S187661021731929X</u>

08 Vercelli S. ed. (2016), Issues for dialogue on the energy transition. Dialogue as an advanced form of democracy, R&Dialogue Project Deliverable 7.2, pp. 24.

09 Vercelli S. ed. (2016), A vision for the future of energy (and how to start making it happen), R&Dialogue Project Deliverable 7.3, pp. 32.

10 Olav Øye (ed.), (2015), European Dialogue Report. Lessons from ten low carbon dialogues, R&Dialogue Project Deliverable 12.2, pp. 85.

11 Olav Øye (ed.), (2015), A vision and action plan for a low-carbon Europe, R&Dialogue Project Deliverable 12.3, pp. 11.

12 Vercelli S., Shackley S., Pirrotta S., Maynard C., Modesti F., Mabon L., Bigi S., Beaubien S., Lombardi S. (2015) Deliverable 6.3 – Identified public perception factors - Core factors and processes in the public perception of CO2 geological storage: the ECO2 study on the Italian and UK contexts, July 2015, 51 pages.

13 Vercelli, S., Pirrotta, S., Maynard, C., Shackley, S., Modesti, F., Beaubien, S. E., Bigi, S. and Lombardi, S. (2015) The Geological Storage of CO2: and what do you think? – Findings from the ECO2 project about the public perception of CO2 geological storage. Lay report ECO2 D6.4, April 2015, 24 pp., ISBN 979-12-200-0199-1. <u>https://www.eco2-project.eu/Report%20lay%20terms%20ECO2%20finale.pdf</u>

14 Mabon, L., Shackley, S., Vercelli , S., Anderlucci, J., & Boot , K. (2015). Deliberative decarbonisation?: Assessing the potential of an ethical governance framework for low-carbon energy through the case of carbon dioxide capture and storage. Environment and Planning C: Government and Policy, 33(2), 256-271. 10.1068/c12133 http://epc.sagepub.com/content/33/2/256.refs?patientinform-links=yes&legid=spepc;33/2/256

15 Wallmann, K., Haeckel, M., Linke, P., Haffert, L., Schmidt, M., Buenz, S., James, R., Hauton, C., Tsimplis, M., Widdicombe, S., Blackford, J., Queiros, A. M., Connelly, D., Lichtschlag, A., Dewar, M., Chen, B., Baumberger, T., Beaubin, S., Vercelli, S., Proelss, A., Wildenborg, T., Mikunda, T., Nepveu, M., Maynard, C., Finnerty, S., Flach, T., Ahmed, N., Ulfsnes, A., Brooks, L., Moskeland, T. and Purcell, M. (2015) Best Practice Guidance for Environmental Risk Assessment for offshore CO2 geological storage ECO2 Deliverable, D14.1., 53 pp. DOI 10.3289/ECO2_D14.1. 16 Vercelli S., Battisti N., Dolcetti F., Ciesielska J., Barkved L., van der Panne G., Engen S., Proovost M., Dialogue and Mutual Learning towards a Low Carbon Society – Experiences from 10 Countries Across Europe, Energy Procedia, Volume 58, 2014, Pages 30-35, ISSN 1876-6102, <u>http://dx.doi.org/10.1016/j.egypro.2014.10.405</u>.

17 Vercelli S, Battisti N, Dolcetti F, Pirrotta S, Lombardi S. Towards a low carbon society. Emotional Text Analysis (ETA) as a support for a European partnership. In: Née E, Daube J-M, Valette M, Fleury S, editors. 12th International Conference on Textual Data Statistical Analysis. Paris: Graphisme; 2014. p. 665-676.

18 Boot, K., Vercelli, S., Mabon, L., Shackley, S. and Lombardi, S. (2013) The language of CCS - Definitions, explanations and some frequently asked questions ECO2 Deliverable, D6.2., 46 pp. DOI 10.3289/ECO2_D6.2.

19 In Hamann, K., ed and ECO2 Project. (2013) ECO2 Briefing Paper No. 3: Assessing the risks, costs, legal framework and public perception of offshore CCS ECO2 Deliverable, D5.6., 29 pp. DOI 10.3289/ECO2_D5.6 "CCS policy perspectives and the public perception of CO2 geological storage" by Simon Shackley, Leslie Mabon and Samuela Vercelli and "Investigating offshore CO2 storage from the perspective of the people" by Samuela Vercelli, Simon Shackley and Leslie Mabon.

20 Vercelli S., Beaubien S.E., Lombardi S., Modesti F., Bigi S. (2014). Selection and characterisation of CO2 storage sites: research highlights from the SiteChar project. SiteChar Report D9.2, February 2014, 33 pages, ISBN 978-88-6812-265-2.

21 Vercelli. S., Anderlucci, J., Memoli, R.,, Battisti, N., Mabon, L., Lombardi, S., "Informing people about CCS: a review of social research studies", Energy Procedia (2013), pp. 7464-7473 (DOI information: 10.1016/j.egypro.2013.06.690). http://www.sciencedirect.com/science/article/pii/S1876610213009338

22 Mabon, L, Vercelli, S, Shackley, S, Anderlucci, J, Battisti, N, and Boot, K., (2013) 'Tell me what you think about the geological storage of carbon dioxide: towards a fuller understanding of public perceptions of CCS' Energy Procedia 37: 7444-7453. (DOI: 10.1016/j.egypro.2013.06.687). http://www.sciencedirect.com/science/article/pii/S1876610213009302

23 Delprat-Jannaud F., Korre A., Shi J.Q., McConnell B., Arvanitis A., Boavida D., Car M., Gastine M., Grunnaleite I., Bateman K., Poulsen N., Sinayuc C., Vähäkuopus T., Vercelli S. and Wójcicki A. 2013. State of the art review of CO2 Storage Site Selection and Characterisation Methods. CGS Europe report No. D3.3, Korre, A., McConnell B. and Delprat-Jannaud F. (Eds.), September 2013, 116 p. <u>http://www.cgseurope.net/UserFiles/file/Publications/Public%20project%20deliverables/CGS-Europe%20D3_4%20Site%20Selection_deliverable%20report-final.pdf</u>

24 Mabon, L., Vercelli, S., Shackley, S., Anderlucci, J. and Boot, K. (2012) Carbon Capture and Storage Public Perception Factors: Literature Review and Open Issues ECO2 Deliverable, D6.1, 52 pp. <u>http://oceanrep.geomar.de/20270/</u>

25 M. Buiatti, M. Cini, C. Doglioni, M. Carlucci, S. Vercelli (2011), "Cambiamento climatico e crisi economica: due effetti della stessa ideologia" in E. Gagliasso, R. Memoli, M.E. Pontecorvo (a cura di), Scienza e Scienziati: colloqui interdisciplinari, Franco Angeli, Milano, pagg.384, ISBN: 8856841959, ISBN-13: 9788856841954.

26 S.Vercelli, J.Anderlucci (2011), "La percezione pubblica dello stoccaggio dell'anidride carbonica", Energia, Ambiente e Innovazione, Bimestrale dell'ENEA, Speciale sulle Tecnologie di Carbon Capture and Storage, 1-2/2011, pagg.13-21.

27 S. Vercelli (2010), "Supporting Psychosocial Processes towards a Sustainable Energy System: the Case of CO₂ Geological Storage", in Jatin Nathwani and Artie Ng (Ed.), *Paths to Sustainable Energy*, ISBN: 978-953-307-401-6, InTech, pp.155-180.

28 S.Vercelli, S.Lombardi, (2009), "CCS as part of a global cultural development for environmentally sustainable energy production", in J.Gale, H.Herzog, J.Braitsch (eds.), Energy Procedia, vol.1, issue 1, Greenhouse Gas Control Technologies 9, Proceedings of the 9th International Conference on Greenhouse Gas Technologies (GHGT-9), 16-20 Nov.2008, Washington DC, USA, Elsevier, pagg. 4835-4841. <u>http://www.sciencedirect.com/science/article/pii/S1876610209009540</u>

29 Czernichowski-Lauriol Isabelle, Rob Arts, Dominique Durand, Sevket Durucan, Peter Johanessen, Franz May, Marie Laure Olivier, Sergio Persoglia, Nick Riley, Mehran Sohrabi, Sigmund Stokka, Samuela Vercelli, Olga Vizika Kavadias, (2009), "CO2GeoNet, the unique role of the European scientific body on CO2 geological storage", in J.Gale, H.Herzog, J.Braitsch (eds.), Energy Procedia 1 (2009) 2043–2050. <u>http://www.sciencedirect.com/science/article/pii/S1876610209002677</u>

30 Arts R., Beaubien S., Benedictus T., Czernichowski-Lauriol I., Fabriol H., Gastine M., Gundogan O., Kirby G., Lombardi S., May F., Pearce J., Persoglia S., Remmelts G., Riley N., Sohrabi M., , Stead R., Vercelli S., Vizika Kavadias o., (2008), "What does geological storage really mean?", CO2GeoNet scientific brochure on CO2 Geological Storage translated in 30 languages http://www.co2geonet.com/resources/#1392

31 S.Vercelli, R.Tambelli, (2006), "Stakeholders acceptance and understanding of CO2 geological storage" in: Lombardi, S., Altunina, L.K., Beaubien, S.E. (Eds.), Advances in the Geological Storage of Carbon Dioxide, NATO Science Series, IV. Earth and Environmental Sciences, vol 65. Springer, pp. 345-358.

32 F. Zarlenga, R. Vellone G.P. Beretta, C.Calore, M.A. Chiaramonte, D. De Rita, R. Funiciello, G. Gambolati, S. Lombardi, I. Marson, S. Persoglia, G. Seriani, S. Vercelli, (2005) Il confinamento geologico della CO2: una metodologia per affrontare il problema in Italia, Energia, Ambiente e Innovazione, Bimestrale dell'ENEA, anno 51, maggio-giugno 2005, pp. 51-72

33 S.Vercelli, R.Tambelli, (2004) "Stakeholders acceptance and understanding of CO2 geological storage", Workshop proceedings: "Advance in CO2 geological sequestration in Eastern and Western European countries", November 2004, Tomsk – Russia.

34 S.Lombardi, S.Vercelli, (2001) "Capire il terremoto:studio per la divulgazione dei dati scientifici ottenuti nell'ambito del progetto CE Geochemical Seismic Zonation", in E.Falchetti, S.Caravita eds. Museologia Scientifica. Musei scientifici e formazione scolastica: problemi, risorse, strumenti, Atti del convegno, Novembre 2000, Roma, vol.18, 2001, pp. 200-204.

35 S.Lombardi, S.Vercelli, (2000), "How to help people enjoy the advantages of scientific knowledge: a project to disseminate the scientific results of the geochemical seismic zonation project", Workshop proceedings: "Mitigation of Seismic Risk Support to Recently Affected European Countries", November 2000, European Commission-Joint Research Centre.

36 Mario Ardizzone; Renzo Carli; Maria Teresa Crotti; Anna Di Ninni; Massimo Grasso; Giovanni Guerra; Franco Lancia; Giovanni Pietro Lombardo; Emilio Masina; Gianni Montesarchio; Rosa Maria Paniccia; Vincenzo Padiglione; Sergio Salvatore; Vincenzo Scala; Pietro Stampa; Samuela Vercelli (Circolo del Cedro), (1991) "Tre Tesi e Sei Questioni. Materiali per un confronto", in *Rivista di Psicologia Clinica,* Anno V, 1991, pp. 251-259.

37 Samuela Vercelli (1991), "Presentazione della prima Giornata di Studio" in AA.VV., Percorsi: pensiero e formazione in psicologia clinica, Kappa Edizioni, Roma, pp. 39-40.