

**FORMATO EUROPEO
PER IL CURRICULUM
VITAE**



INFORMAZIONI PERSONALI

Nome

LUCREZI SERENA

(con autorizzazione alla pubblicazione sul web)

Nazionalità

Italiana

Sesso

FEMMINILE

**Occupazione desiderata / Settore
professionale**

RICERCA SCIENTIFICA IN SCIENZE AMBIENTALI E TURISMO

ESPERIENZA LAVORATIVA

- Date 24/11/2016 – attuale
- Nome e indirizzo del datore di lavoro TREES (Tourism Research in Economics, Environs and Society), North-West University, Potchefstroom, Repubblica Sudafricana
- Tipo di azienda o settore Ente di ricerca sul turismo presso università
- Tipo di impiego Ricercatrice post-doc & Senior Lecturer
- Principali mansioni e responsabilità Ricerca scientifica, pubblicazioni, supervisione (laureandi, studenti di Master e dottorandi), partecipazione a bandi di ricerca, partecipazione a progetti internazionali, partecipazione a conferenze, amministrazione, attività di disseminazione.

- Date 24/11/2011 – 23/11/2016
- Nome e indirizzo del datore di lavoro TREES (Tourism Research in Economics, Environs and Society), North-West University, Potchefstroom, Repubblica Sudafricana
- Tipo di azienda o settore Ente di ricerca sul turismo presso università
- Tipo di impiego Ricercatrice post-doc
- Principali mansioni e responsabilità Ricerca scientifica, pubblicazioni, supervisione (laureandi), partecipazione a bandi di ricerca, partecipazione a progetti internazionali, partecipazione a conferenze, amministrazione, attività di disseminazione.

- Date 01/10/2010 – 11/11/2011
- Nome e indirizzo del datore di lavoro NICA (Noosa Integrated Catchment Association), Tewantin, Queensland, Australia
- Tipo di azienda o settore Associazione comunitaria no profit di ricerca partecipativa e monitoraggio ambientale
- Tipo di impiego Responsabile di progetto
- Principali mansioni e responsabilità Gestione di progetti di monitoraggio ambientale e ricerca partecipativa (SeagrassWatch), partecipazione a bandi per progetti di ricerca partecipativa, iniziative di coinvolgimento della comunità, reclutamento volontari, gestione del sito web, analisi statistica, relazioni scientifiche.

- Date 15/12/2006 – 23/06/2010
- Nome e indirizzo del datore di lavoro Marine Science Laboratory, University of the Sunshine Coast, Maroochydore, Queensland, Australia
- Tipo di azienda o settore Laboratorio di scienze marine presso università
- Tipo di impiego Responsabile di progetto, assistente di laboratorio, assistente di campo
- Principali mansioni e responsabilità Campionamento (censimento di indicatori ecologici su spiagge e dune sabbiose), laboratorio (identificazione di invertebrati, setacciamento di sedimenti), supervisione internisti, relazioni scientifiche.

- Date 01/02/2006 – 23/06/2006
- Nome e indirizzo del datore di lavoro DNA Sequencing Service & MRC Protein Phosphorylation Unit, College of Life Sciences, University of Dundee, Dundee, Scozia, Regno Unito
- Tipo di azienda o settore Gruppo di ricerca e servizi di laboratorio presso università
- Tipo di impiego Assistente di laboratorio
- Principali mansioni e responsabilità Servizi di laboratorio (culture batteriche, estrazione DNA, pulizia delle attrezzature), amministrazione.

ISTRUZIONE E FORMAZIONE

- Date 15/12/2006 – 01/10/2010
- Nome e tipo di istituto di istruzione o formazione University of the Sunshine Coast, Maroochydore, Queensland, Australia
- Principali materie / abilità professionali oggetto dello studio Scienze ambientali, ecologia marina, zoologia, conservazione, gestione del patrimonio naturale / Ricerca scientifica sull'uso di indicatori ecologici per la valutazione di impatti antropici sugli ecosistemi di spiagge sabbiose, progettazione, supervisione di laureandi e internisti, analisi statistica, attività di campionamento e laboratorio, pubblicazioni scientifiche e relazioni scientifiche.
- Qualifica conseguita Tesi: "Ghost crabs as ecological indicators of human stressors on sandy beaches."
- Livello nella classificazione nazionale (se pertinente) Relatore: Prof. Assoc. Thomas Alfred Schlacher
Dottorato di Ricerca in Studi Ambientali
Tesi approvata senza modifiche
- Date 01/10/2002 – 23/06/2006
- Nome e tipo di istituto di istruzione o formazione University of Dundee, Dundee, Scozia, Regno Unito
- Principali materie / abilità professionali oggetto dello studio Scienze ambientali, biologia, zoologia, genetica, fisiologia comparata, ecologia e conservazione / Lezioni, pratica di laboratorio, progettazione, campionamento, escursioni di ricerca.
- Qualifica conseguita Tesi: "The effects of heavy metals on embryo and larva development of marine organisms."
- Livello nella classificazione nazionale (se pertinente) Relatore: Dr. Allan Jones
Laurea Avanzata (Bachelor of Science with Honours) in Zoologia
Livello 2.1 (Upper second-class Honours)
- Date 10/09/1997 – 09/11/2002
- Nome e tipo di istituto di istruzione o formazione Liceo Classico Giacomo Leopardi, Macerata, Italia
- Principali materie / abilità professionali oggetto dello studio Materie classiche e scientifiche / Apprendimento di materie classiche e scientifiche e di nuove lingue
- Qualifica conseguita Diploma di Maturità Classica
- Livello nella classificazione nazionale (se pertinente) **92/100**

CAPACITÀ E COMPETENZE

PERSONALI

Acquisite nel corso della vita e della carriera ma non necessariamente riconosciute da certificati e diplomi ufficiali.

MADRELINGUA

ITALIANO

ALTRE LINGUE

INGLESE, CERTIFICAZIONE IELTS (2006), PUNTEGGIO FINALE: 7.5

- Capacità di lettura
- Capacità di ascolto
- Capacità di scrittura
- Capacità di espressione orale

PUNTEGGIO FINALE: 9.0

PUNTEGGIO FINALE: 8.0

PUNTEGGIO FINALE: 6.0

PUNTEGGIO FINALE: 7.0

CAPACITÀ E COMPETENZE

RELAZIONALI

Vivere e lavorare con altre persone, in ambiente multiculturale, occupando posti in cui la comunicazione è importante e in situazioni in cui è essenziale lavorare in squadra (ad es. cultura e sport), ecc.

Partecipazione ad attività extracurricolari progettuali e pratiche: lavoro di squadra nella fondazione e gestione di una società universitaria (Dundee University Natural History Society, Scozia, Regno Unito) dedicata alla raccolta di fondi per la realizzazione di un progetto di ricerca in Trinidad & Tobago. Gestione e coordinamento di attività di gruppi di studio universitari durante escursioni pratiche e lavoro di campo (Stradbroke Island student trip 2007 & 2008, Australia), e durante eventi fundraising (HSA-SA Dive-a-Thon 2016, Brits, Repubblica Sudafricana). Gestione e coordinamento di attività di gruppi scolastici durante lavoro di campo (Ocean Literacy & Citizen Science Protocol, Ponta do Ouro, Mozambico). Relazioni pubbliche durante viaggi e scambi di mobilità (Progetto Green Bubbles RISE, Italia, Olanda, Malta, Mozambico e Repubblica Sudafricana).

CAPACITÀ E COMPETENZE

ORGANIZZATIVE

Ad es. coordinamento e amministrazione di persone, progetti, bilanci; sul posto di lavoro, in attività di volontariato (ad es. cultura e sport), a casa, ecc.

Organizzazione di eventi fundraising e gestione finanziaria (tesoriere) per la Dundee University Natural History Society (2004). Progettazione e bilancio fondi di ricerca partecipativa presso NICA (Caring for Our Country Community Action Grants, 2011). Reclutamento e organizzazione di volontari per progetti di monitoraggio ambientale (SeagrassWatch). Reclutamento membri per la Wilderness Society (Australia) nel 2007 e 2008. Gestione del sito web per NICA (2010-2011) e di social networks per progetti di disseminazione (Green Bubbles RISE, 2014-2017).

CAPACITÀ E COMPETENZE

TECNICHE

Con computer, attrezzature specifiche, macchinari, ecc.

Microsoft Office
Firefox, Explorer, Chrome
Adobe Photoshop
Statsoft Statistica
GraphPad Prism
PAST
Primer-e+PERMANOVA Add-on
Coral Point Count (CPCe)
Trend
ArcGIS+ABODE Add-on
GE-Path
Powtoon & Piktochart
Youtube

CAPACITÀ E COMPETENZE

ARTISTICHE

Musica, scrittura, disegno ecc.

Fotografia,
software di grafica animata livello base,
musica (chitarra livello base)

ALTRE CAPACITÀ E COMPETENZE

Competenze non precedentemente indicate.

Brevetti subacquei PADI OWD, PADI AOWD, PADI Nitrox Diver MAX 40%, PADI DPV Diver, PADI Deep Diver
EFR (Emergency First Response) No. 1610EF5179 rilasciato il 24 Ottobre 2016 e rinnovato in Marzo 2020

PATENTE O PATENTI	Patente di guida B rilasciata in Repubblica Sudafricana Patente nautica RMDL rilasciata in Queensland, Australia Patente nautica PWCL rilasciata in Queensland, Australia
ULTERIORI INFORMAZIONI	Allegate
ALLEGATI	LISTA PUBBLICAZIONI LISTA RELAZIONI SCIENTIFICHE E ARTICOLI POPOLARI LISTA CONFERENZE LISTA INTERVENTI WORKSHOP E LEZIONI LISTA BANDI VINTI LISTA PREMI E RICONOSCIMENTI LISTA PROGETTI E COLLABORAZIONI LISTA CONTATTI DI RIFERIMENTO

Allegati

PUBBLICAZIONI

1. Lucrezi S, Schlacher TA, Robinson W (2009) Human disturbance as a cause of bias in ecological indicators for sandy beaches: Experimental evidence for the effects of human trampling on ghost crabs (*Ocypode* spp.). *Ecological Indicators* 9: 913-921 (Impact Factor: 3.491).
2. Lucrezi S, Schlacher TA, Walker S (2009) Monitoring human impacts on sandy shore ecosystems: a test of ghost crabs (*Ocypode* spp.) as biological indicators on a urban beach. *Environmental Monitoring and Assessment* 152: 413-424 (Impact Factor: 1.592).
3. Lucrezi S, Schlacher TA (2010) Impacts of off-road vehicles (ORVs) on ghost crab (Genus *Ocypode*) burrow architecture and size on sandy beaches. *Environmental Management* 45: 1352-1362 (Impact Factor: 1.647).
4. Lucrezi S, Schlacher TA, Robinson W (2010) Can storms and shore armouring exert additive effects on sandy beach habitat and biota? *Marine and Freshwater Research* 61: 951-962 (Impact Factor: 1.982).
5. Schlacher TA, Lucrezi S (2010) Compression of home ranges in ghost crabs on sandy beaches impacted by vehicle traffic. *Marine Biology* 157: 2467-2474 (Impact Factor: 2.468).
6. Schlacher TA, Lucrezi S (2010) Experimental evidence that vehicle traffic changes burrow architecture and reduces population density of ghost crabs on sandy beaches. *Vie et Milieu/Life and Environment* 60: 313-320 (Impact Factor: 0.371).
7. Lucrezi S, Saayman M, van der Merwe P (2013) Managing diving impacts on reef ecosystems: analysis of putative influences of motivations, marine life preferences and experience on divers' environmental perceptions. *Ocean and Coastal Management* 76: 52-63 (Impact Factor: 1.747).
8. Lucrezi S, Saayman M, van der Merwe P (2013) Perceived diving impacts and management implications at a popular South African reef. *Coastal Management* 41(5): 381-400 (Impact Factor: 0.814).
9. Lucrezi S, Saayman M, van der Merwe P (2014) Impact of off-road vehicles (ORVs) on ghost crabs of sandy beaches with traffic regulations: a case study of Sodwana Bay, South Africa. *Environmental Management* 53(3): 520-533 (Impact Factor: 1.647).
10. Lucrezi S, Saayman M, van der Merwe P (2014) Influence of infrastructure development on the vegetation community structure of coastal dunes: Jeffreys Bay, South Africa. *Journal of Coastal Conservation* 18(3): 193-211 (Impact Factor: 0.898).
11. Lucrezi S, Schlacher TA (2014) The ecology of ghost crabs. *Oceanography and Marine Biology: An Annual Review* 52: 201-256 (Impact Factor: 8.571).
12. Schlacher TA, Schoeman DS, Jones A, Dugan JE, Hubbard D, Defeo O, Peterson CH, Weston M, Maslo B, Olds A, Scapini F, Nel R, Harris L, Lucrezi S, Lastra M, Huijbers C, Connolly R (2014) Metrics to assess ecological condition, change, and impacts in sandy beach ecosystems. *Journal of Environmental Management* 144C: 322-335 (Impact Factor: 3.545).
13. Lucrezi S (2015) Ghost crab populations respond to changing morphodynamic and habitat properties on sandy beaches. *Acta Oecologica* 62: 18-31 (Impact Factor: 1.841).

14. Lucrezi S, Saayman M (2015) Beachgoers' demands vs. Blue Flag aims in South Africa. *Journal of Coastal Research* 31(6): 1478-1488 (Impact Factor: 0.496).
15. Lucrezi S, Saayman M, van der Merwe P (2015) Managing beaches and beachgoers: lessons from and for the Blue Flag award. *Tourism Management* 48: 211-230 (Impact Factor: 2.377).
16. Lucrezi S, van der Merwe P (2015) Beachgoers' awareness and evaluation of the Blue Flag award in South Africa. *Journal of Coastal Research* 31(5): 1129-1140 (Impact Factor: 0.496).
17. Lucrezi S, Saayman M, van der Merwe P (2016) An assessment tool for sandy beaches: A case study for integrating beach description, human dimension, and economic factors to identify priority management issues. *Ocean and Coastal Management* 121: 1-22 (Impact Factor: 1.748).
18. Lucrezi S, van der Walt MF (2016) Beachgoers' perceptions of sandy beach conditions: demographic and attitudinal influences, and the implications for beach ecosystem management. *Journal of Coastal Conservation* 20: 81-96 (Impact Factor: 0.898).
19. Schlacher TA, Lucrezi S, Connolly RM, Peterson CH, Gilby BL, Maslo B, Olds AD, Walker SJ, Leon JX, Huijbers CM, Weston MA, Turra A, Hyndes GA, Holt RA, Schoeman DS (2016) Human threats to sandy beaches: A meta-analysis of ghost crabs illustrates global anthropogenic impacts. *Estuarine, Coastal and Shelf Science* 169: 56-73 (Impact Factor: 2.057).
20. Schlacher TA, Lucrezi S, Peterson CH, Connolly RM, Olds AD, Althaus F, Hyndes GA, Maslo B, Gilby BL, Leon JX, Weston MA, Lastra M, Williams A, Schoeman DS (2016) Estimating animal populations and body sizes from burrows: marine ecologists have their heads buried in the sand. *Journal of Sea Research* 112: 55-64 (Impact Factor: 1.990).
21. Lucrezi S, Milanese M, Markantonatou V, Cerrano C, Sarà A, Palma M, Saayman M (2017) Scuba diving tourism systems and sustainability: perceptions by the scuba diving industry in two MPAs. *Tourism Management* 53: 385-403 (Impact Factor: 3.140).
22. Lucrezi S, Saayman M (2017) Sustainable scuba diving tourism and resource use: perspectives and experiences of operators in Mozambique and Italy. *Journal of Cleaner Production* 168C: 632-644 (Impact Factor: 4.959).
23. Lucrezi S, Geldenhuys LL, Van der Merwe P, Saayman M (2018) Utility of users' data and their support for differential beach management in South Africa. In Botero CM, Cervantes O, Finkl CW (Eds) *Beach Management Tools: Concepts, Methodologies and Case Studies*. Coastal Research Library, Coastal Education and Research Foundation, Inc., Fletcher, NC 28732. USA: Springer, Chapter 48: 933-960, doi: 10.1007/978-3-319-58304-4, ISBN / ISSN: 2211-0577 / 978-3-319-58304-4.
24. Lucrezi S, Egi SM, Pieri M, Burman F, Ozyigit T, Cialoni D, Thomas G, Marroni A, Saayman M (2018) Safety perceptions in recreational scuba diving operations: a European study supporting the implementation of new risk management programmes. *Frontiers in Psychology* 9:383. doi:10.3389/fpsyg.2018.00383 (Impact Factor: 2.323).
25. Lucrezi S, Milanese M, Danovaro R, Cerrano C (2018) "Generation Nemo": motivations, satisfaction and career goals of marine biology students. *Journal of Biological Education* 52(4): 391-405 (Impact Factor: 0.946).
26. Lucrezi S, Milanese M, Palma M, Cerrano C (2018) Stirring the strategic direction of scuba diving marine Citizen Science: A survey of active and potential participants. *PloS ONE* 13(8): e0202484. <https://doi.org/10.1371/journal.pone.0202484> (Impact Factor: 2.766).
27. Lucrezi S, Milanese M, Palma M, Sarà A, Saayman M, Cerrano C (2018) Profiling scuba divers to assess their potential for the management of temperate marine protected areas: a conceptual model. *Tourism in Marine Environments* 13(2): 85-108 (Impact Factor: 0.83).
28. Lucrezi, S, Milanese M, Cerrano C, Palma M (2019) The influence of scuba diving experience on divers' perceptions, and its implications for managing diving destinations. *PloS ONE* 14(7): e0219306. <https://doi.org/10.1371/journal.pone.0219306> (Impact Factor: 2.766).
29. Lucrezi S, Esfehiani MH, Ferretti E, Cerrano C (2019) The effects of stakeholder education and capacity building in marine protected areas: a case study from southern Mozambique. *Marine Policy* 108: 103645. <https://doi.org/10.1016/j.marpol.2019.103645>.
30. Lucrezi S, Gennari E, Ellis S (2019) A test of causative and moderator effects in human perceptions of sharks, their control and framing. *Marine Policy* 109: 103687. <https://doi.org/10.1016/j.marpol.2019.103687>.
31. Lucrezi S, Bargnesi F, Burman F (2020) "I would die to see one": a study to evaluate safety knowledge, attitude and behaviour among shark scuba divers. *Tourism in Marine Environments*. <https://doi.org/10.3727/154427320X15779149069752>.
32. Bargnesi F, Lucrezi S, Ferretti F (2020) Opportunities from citizen science for shark conservation, with a focus on the Mediterranean Sea. *The European Zoological Journal* 87(1): 20-34.
33. Lucrezi S, Digun-Aweto O (2020) "Who wants to join?" Visitors' willingness to participate in beach litter clean-ups in Nigeria. *Marine Pollution Bulletin* 155: 111167. <https://doi.org/10.1016/j.marpolbul.2020.111167>.

RELAZIONI SCIENTIFICHE E ARTICOLI POPOLARI

1. Thompson LM, Schlacher TA, Lucrezi S (2006) Ecological Impacts on sandy beaches associated with human recreational activities. An annotated Bibliography, University of the Sunshine Coast, November 2006.
2. Lucrezi S (2011) Monitoring of seagrass beds in the Noosa River using community based survey methods. July 2010-June 2011. Tewantin, Australia: Noosa Integrated Catchment Association Inc., 35 pp.
3. Lucrezi S (2013) Scuba divers of all experience levels need to be educated to reduce ecological impacts on reefs. Skool vir Ekonomie: Alles oor Ekonomie, Risikobestuur, Internasionale Handel by die NWU-Pukke. 4 September, <<http://skoolvirekonomie.org/2013/09/04/tourism-month-scuba-diving-and-the-environment/#more-1235>>.
4. Lucrezi S, Milanese M, Markantonatou V, Sarà A, Previati M, Ferraris D (2015) Questionnaire survey and focus group with diving charters of the Portofino MPA. Kick Off Meeting 16/2/2015-20/2/2015 Report, H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712, 25 pp.
5. Lucrezi S, Milanese M, Sarà A, Palma M (2015) Green Bubbles launch Ponta do Ouro Partial Marine Reserve (PPMR). 5/6/2015-25/6/2015 Report, H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712, 24 pp.
6. Lucrezi S (2016) How scuba diving is warding off threats to its future. The Conversation, Africa Pilot. 18 January, <<https://theconversation.com/how-scuba-diving-is-warding-off-threats-to-its-future-52504>>.
7. Lucrezi S, Christou, M (2016) Un weekend da paura: amazing weekend at the Dive-a-thon for HAS-SA: scuba diving, Citizen Science and more. Sidemounters—Un pensiero, un mondo. 18 March, <<http://sidemounters.com/un-weekend-da-paura-a-cura-di-serena-lucrezi/>>.
8. Lucrezi S, Christou, M (2016) Amazing weekend at the Dive-a-thon for HAS-SA: scuba diving, Citizen Science and more. Serial Diver—Tutto il mare possibile. 19 March, <<http://www.serialdiver.com/en/blog/amazing-weekend-at-the-dive-a-thon-for-hsa-sa-scuba-diving-citizen-science-and-more/>>.
9. Lucrezi S (2016) Green Bubbles RISE: ecco il progetto per una “subacquea sostenibile”. Che innanzitutto traccia lo stato dell’arte nell’industria subacquea. Serial Diver—Tutto Il Mare Possibile. 28 July 2016, <<http://www.serialdiver.com/blog/green-bubbles-rise/>>.
10. Lucrezi S (2016) Green Bubbles RISE for sustainable scuba diving. Serial Diver—Tutto Il Mare Possibile. 28 July 2016, <<http://www.serialdiver.com/en/blog/green-bubbles-rise-for-sustainable-scuba-diving/>>.
11. Lucrezi S (2016) Master Trim 2016: buoyancy control + trim = sustainability and fun! 23 November 2016, <<http://www.greenbubbles.eu/?p=1079>>.
12. Lucrezi S (2016) Master Trim 2016: controllo dell’assetto + trim = sostenibilita’ e divertimento! 23 November 2016, <<http://www.greenbubbles.eu/?p=1099>>.
13. Lucrezi S (2016) Scuba diving tourism is being underestimated. Alert Diver, 25 November 2016, <https://alertdiver.eu/en_US/articles/scuba-diving-tourism-is-being-underestimated>.
14. Lucrezi S, Cerrano C (2016) Profile of marine biology students at the Polytechnic University of Marche 2015-2016 Report, H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712, 10 pp.
15. Lucrezi S, Milanese M, Cerrano C (2017) Green Bubbles RISE, il progetto Europeo per la subacquea sostenibile. Notiziario S.I.B.M., Maggio 2017, N°71, pp. 78-79, <<http://www.sibm.it/file%20doc/not%2071%20mag%202017%20AD.pdf>>.
16. Lucrezi S, De Girolamo F (2017) An integrated offer by the hospitality sector to the local scuba diving industry of Portofino. Report, H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712, 6 pp.
17. Lucrezi S (2017) Protecting our waters above and below. Alert Diver, Spring 2017, 9(2): 38-43. Published on DAN Southern Africa Blog on 24 August 2017, <<http://www.dansa.org/blog/2017/08/24/protecting-our-waters-above-and-below>>.
18. Lucrezi S (2018) Marine Citizen Science Fills the Gap in Scuba (edited by Caitlin Flannery). Blue Ocean Network, December 2018, <https://blueocean.net/marine-citizen-science-fills-the-gap-in-scuba/>.
19. Lucrezi S (2018) Subacquea e Citizen Science: una evoluzione verso il turismo scientifico? (edited by Massimo Boyer). ScubaPortal, December 2018, https://www.scubaportal.it/subacquea-citizen-science-evoluzione-verso-turismo-scientifico.html?fbclid=IwAR1aALBzinYmchFFFO_fde8jc05sZRkokGzIHYTV7esXOs2rKHe8IY66M5Y.

CONFERENZE

1. Lucrezi S, Schlacher TA (2009) Canaries on the beach: the utility of ghost crabs (*Ocypode* sp.) as indicators of ecological change on sandy beaches. Paper presented at the AMSA 2009 "Marine Connectivity", Adelaide, South Australia, 5-9 July 2009.
2. Schlacher TA, Lucrezi S (2009) Monitoring beach impacts: a case for ghost crabs as ecological indicators? Paper presented at the 2nd Queensland Coastal Conference "Waves of Change", Gold Coast, 12-15 May 2009.
3. Lucrezi S, Saayman M, van der Merwe P (2013) Analysing influences of motivations, marine life preferences and experience on divers' environmental perceptions for management of diving impacts on reef ecosystems. In: KAT Lonik (Ed.), Proceedings of the 3rd Regional Conference on Tourism Research, 29-31 Oct, 2013, Langkawi, Malaysia. Sustainable Tourism Research Cluster (STRC), Universiti Sains Malaysia, 11800 Penang Malaysia, pp. 875-882.
4. Lucrezi S, Saayman M, van der Merwe P (2014) Ghost crab populations respond to a gradient of recreational pressures on sandy beaches. Abstract presented at the 6th International Conference on Sustainable Tourism, 8-10 July 2014, Opatija, Croatia.
5. Lucrezi S (2015) Ghost crabs as a monitoring tool for sandy beaches of the Mediterranean: Is it just a 'ghost story'?. In: C Cerrano, Y Henocque, K Hogg, P Moschella, M Ponti (Eds.), CIESM 2015. MMMPA/ CIESM International Joint Conference on Mediterranean Marine Protected Areas: Integrated Management as a Response to Ecosystem Threats – Conference Report, 15-17 October 2015, Ancona, Italy, 51 pp.
6. Lucrezi S (2016) Cultural significance of scuba diving in the Portofino MPA: What do operators think? In: Underwater Cultural Heritage at MPAs of Kas/Antalya and Portofino/Genova, 26 October 2016, Kas, Antalya, Turkey.
7. Lucrezi S, Milanese M, Ferretti E, Pola L, Cerrano C (2017) Little Citizen Science: A new protocol marrying Ocean Literacy and Citizen Science for local children in Mozambique. Poster presented at EMSEA (European Marine Science Educators Association) 2017, Malta, 7-10 October 2017.
8. Cerrano C, Casabianca M, Figurella F, Lucrezi S, Marroni A, Milanese M, Pierleoni P, Turicchia E, Ponti M (2017) Marine biologists: Can the diving system value a neglected profession? Poster presented at EMSEA (European Marine Science Educators Association) 2017, Malta, 7-10 October 2017.
9. Calvi L, Pereira Santos C, Lucrezi S, Sarà A, Relouw J, Endrovski B, Rothwell C, Palma M, Pantaleo U (2017) Can a VR Game increase awareness in a sustainable marine behaviour? Poster presented at EMSEA (European Marine Science Educators Association) 2017, Malta, 7-10 October 2017.
10. Calvi L, Santos CP, Relouw J, Endrovski B, Rothwell C, Lucrezi S, Sarà A, Palma M, Pantaleo U (2017) A VR game to teach underwater sustainability while diving. 5th IFIP Conference on Sustainable Internet and ICT for Sustainability (SustainIT 2017), Funchal, Portugal, 6-7 December 2017. International Federation for Information Processing (IFIP) Open Digital Library, ISBN: 978-3-901882-99-9, doi:10.23919/SustainIT.2017.8379812.
11. Lucrezi S, Scholtz M (2018) Scuba diving tourism systems and sustainability. Abstract presented at the 1st International Scuba Diving Sustainability Workshop, 19-21 October 2018, Galata Museum, Genoa, Italy (pp. 31, 64 of book of abstracts). <https://www.reefcheckmed.org/english/international-workshop/>.
12. Du Plessis E, Saayman M, Lucrezi S (2018) Diving tourism business model in MPAs. Abstract presented at the 1st International Scuba Diving Sustainability Workshop, 19-21 October 2018, Galata Museum, Genoa, Italy (pp. 26, 59 of book of abstracts). https://www.reefcheckmed.org/english/international-workshop.
13. Lucrezi S, Bargnesi F, Cerrano C (2018) "Would die to see one": safety and conservation tradeoffs in shark diving tourism. In: 12th Annual Conference of the International Competence Network of Tourism Research and Education (ICNT): Addressing tourists' needs and trends in the next ten years. North-West University, Potchefstroom, South Africa, 18-21 November 2018.
14. Bargnesi F, Cerrano C, Gridelli S, Lucrezi S (2018) How deep is your love for sharks? Attitudes and behavior towards shark conservation among scuba divers. In: 12th Annual Conference of the International Competence Network of Tourism Research and Education (ICNT): Addressing tourists' needs and trends in the next ten years. North-West University, Potchefstroom, South Africa, 18-21 November 2018.
15. Lucrezi S, Cerrano C, Rocha D (2019) "What does the future hold?" Stakeholders' views of development and its putative effects on sustainability in a Mozambican marine reserve. In: People & the Sea X: learning from the past, imagining the future. The Centre for Maritime Research (MARE), Amsterdam, The Netherlands, 25-28 June 2019.
16. Bargnesi F, Cerrano C, Gridelli S, Lucrezi S (2019) Attitudes and behavior towards shark conservation among scuba divers. Abstract presented at the 5th Southern African Shark & Ray Symposium (SASRS). Two Oceans Aquarium, Cape Town, 7-9 October 2019.

17. Lucrezi S, Ellis S, Gennari E (2019) Beach visitors' perceptions of sharks, their control and framing: a case study from South Africa. Abstract presented at the 5th Southern African Shark & Ray Symposium (SASRS). Two Oceans Aquarium, Cape Town, 7-9 October 2019.

INTERVENTI PRESSO WORKSHOP E LEZIONI

1. Lucrezi S (2011) Community-based seagrass monitoring. Guest lecture given for the module "Integrated Environmental Management" by Thomas Schlacher, University of the Sunshine Coast, Queensland, Australia.
2. Lucrezi S (2013) Coastal recreation in South Africa: from ecological impacts to environmental awareness. Abstract presented at the 1st Annual NWU Postdoctoral Conference "It starts with us", 15 November 2013, North-West University, Potchefstroom Campus, South Africa, pp. 10-11.
3. Lucrezi S, Saayman M, van der Merwe P (2014) The Blue Flag award in South Africa: failed paradigm or powerful educational tool? Abstract presented at the 2nd Annual NWU Postdoctoral Conference "PD(Research)10 = NWU Future", 9 September 2014, North-West University, Potchefstroom Campus, South Africa, p. 10.
4. Lucrezi S (2015) Work Package 1. Green Bubbles Kick Off Meeting and Knowledge Exchange Event, 16-20 February 2015. H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712.
5. Lucrezi S (2015) Social science and scuba diving. Green Bubbles Kick Off Meeting and Knowledge Exchange Event, 16-20 February 2015. H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712.
6. Lucrezi S (2015) A day as a social scientist at TREES. Green Bubbles Kick Off Meeting and Knowledge Exchange Event, 16-20 February 2015. H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712.
7. Lucrezi S (2016) Ecological awareness: Protection of surface and underwater environments. DAN DSO-HIRA, DANEU-DANSA Internship programme. Roseto Degli Abruzzi, 5 July 2016, Johannesburg, 10 December 2016. Available on Youtube at: <https://www.youtube.com/watch?v=LFZeNRfIUU>.
8. Lucrezi S (2016) Work Package 1. Green Bubbles Mid-Term Review meeting, 24-25 September 2016. H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712.
9. Lucrezi S (2016) Comparing systems. Green Bubbles Open Workshop, 26-27 September 2016. H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712.
10. Lucrezi S (2016) Segmenting scuba divers. Green Bubbles Open Workshop, 26-27 September 2016. H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712.
11. Lucrezi S (2016) Resources at the case study locations: views, issues, actions. Green Bubbles Open Workshop, 26-27 September 2016. H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712.
12. Lucrezi S (2016) Better career prospects thanks to scuba diving. Green Bubbles Open Workshop, 26-27 September 2016. H2020-MSCA-RISE-2014, Green Bubbles RISE, Grant agreement No 643712.
13. Lucrezi S (2017) "It's not easy being green": Le sfide e le opportunità commerciali di un green diving. Corso di Perfezionamento in Ricerca Partecipativa, Valorizzazione del Patrimonio Naturale e Subacquea Ricreativa (Citizen Science, natural heritage and recreational diving – Local economy supporting environmental management). Polytechnic University of Marche, Ancona, 12-16 June 2017, and Gozo, 12-16 February 2018.
14. Lucrezi S (2017) Un posto al sole: L'integrazione del scientific diver nel mondo della subacquea. Corso di Perfezionamento in Ricerca Partecipativa, Valorizzazione del Patrimonio Naturale e Subacquea Ricreativa (Citizen Science, natural heritage and recreational diving – Local economy supporting environmental management). Polytechnic University of Marche, Ancona, 12-16 June 2017, and Gozo, 12-16 February 2018.
15. Lucrezi S, Ferretti E, Cerrano C, Pola L (2018) Ocean Literacy and marine science module for local schools. Ponta do Ouro, 9-14 March 2018 and 26-28 March 2019.
16. Lucrezi S (2018) Scientific Dissemination (24 hours). Part of W000874 - Combined Course: Hard and Soft skills for marine spatial planning - Transferable skills course. SM02 - Corso di Laurea Magistrale in Biologia Marina. Polytechnic University of Marche, Academic Years 2017/2018, 2018/2019, 2019/2020.
17. Lucrezi S (2018) Seminar - Divers as stewards of the marine environment - which one are you and what are the benefits? 1st International Scuba Diving Sustainability Workshop, 19-21 October 2018, Galata Museum, Genoa, Italy. <https://www.reefcheckmed.org/english/international-workshop/>.

BANDI VINTI

1. International Postgraduate Research Scholarship (IPRS, AUD\$ 52 000) a copertura delle spese della retta universitaria e dell'assicurazione medica dal 2006 al 2010 presso la University of the Sunshine Coast, Qld, Australia.
2. Australian Government Caring For Our Country 2011-2012 Community Action Grants (AUD\$ 9 640) per il progetto CAG 697667 intitolato "Noosa North Shore Weeds Community Awareness Program"; domanda presentata a nome di Noosa Integrated Catchment Association. Premio annunciato il 17 Novembre 2011.
3. National Research Foundation (NRF) Travel Grant (KIC) 2014-2015. Il bando ricopre spese di viaggio del valore di ZAR 20 000.
4. National Research Foundation (NRF) Travel Grant (KIC180905355580) 2018-2019. The grant covered travelling costs for a total of ZAR 23 000.

PREMI E RICONOSCIMENTI

1. Miglior studente per il modulo "Ecology and Conservation Biology", 2005 (University of Dundee, Scozia, Regno Unito), <<http://app.dundee.ac.uk/pressreleases/prnov05/scienceawards.html>>.
2. Taylor P (2010) The impact of off-road vehicles on beach-dwelling wildlife. Conservation Maven—Conservation Research and News, <<http://www.conservationmaven.com/frontpage/the-impact-of-off-road-vehicles-on-beach-dwelling-wildlife.html>>.
3. Feliziani C (2011) "Bello, onesto, emigrato Australia"...Sposa politica ecologista. LABSUS—Laboratorio Per La Sussidiarietà, <<http://www.labsus.org/2011/07/bello-onesto-emigrato-australia-sposa-politica-ecologista/>>.
4. Dietrich U (2013) Diving tourists with environmental awareness can conserve oceans. Yale Environment Review, School of Forestry and and Environmental Studies, Yale University, <<http://environment.yale.edu/yer/article/diving-tourists-with-environmental-awareness-can-conserve-oceans>>.
5. Marroni A, Oniz H, Underwood C, Ozan M, Lucrezi S, Zarafa M, Karagoz N, Smecca L, Draman M, Öztosun C (2016) Declaration on underwater cultural heritage at marine protection areas, <<http://www.greenbubbles.eu/?p=1070>>.
6. National Research Foundation Rating (2019) Level C2: Established researcher with a sustained recent record of productivity in the field who is recognised by her peers as having produced a body of quality work, the core of which has coherence and attests to ongoing engagement with the field.

PROGETTI E COLLABORAZIONI

1. Green Bubbles RISE H2020-MSCA-RISE-2014. Il progetto ha ricevuto un finanziamento dal programma di ricerca e innovazione dell'Unione Europea Horizon 2020 attraverso il contratto Marie Skłodowska-Curie No. 643712 (ricercatrice presso partner).
2. Marine Ecosystem Restoration in Changing European Seas <http://www.merces-project.eu/> (preparazione di un sondaggio sul ripristino di ecosistemi marini, Gabicce, Italia).
2. Reef Check Italia Onlus www.reefcheckitalia.it (preparazione di un protocollo di Ocean Literacy e Citizen Science per gruppi scolastici in paesi in via di sviluppo).
3. Divers Alert Network <http://www.daneurope.org/home> (analisi statistica, interventi presso workshop, e preparazione di articoli accademici).
4. International School of Diving Safety and Medicine in Malta <http://www.isdsm.edu.mt/> (parte dei membri di facoltà per il corso Bachelor Degree in Management of Diving Tourism a partire dal 2018).
5. Corso di Perfezionamento in Ricerca Partecipativa, Valorizzazione del Patrimonio Naturale e Subacquea Ricreativa at Università Politecnica delle Marche http://www.univpm.it/Entra/Corso_perfezionamento_Ricerca_Partecipativa_Valorizzazione_Patrimonio_Naturale (lezioni)

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Acta Oecologica
Journal of the Marine Biological Association of the United Kingdom
Journal of Natural History
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Journal of Destination Marketing and Management
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Global Ecology and Conservation
Regional Studies in Marine Science
Marine Biodiversity
Thalassas
BioScience
Euroeconomica

CONTATTI DI RIFERIMENTO

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