

# JILDA ALICIA CACCAVO 💿

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Gender F | Date of birth January 6th, 1986 | Nationality USA

EDUCATION	
Nov. 2014 – Oct. 2018	Doctorate of Science (Ph.D.) in Ecology University of Padua, Italy
Sep. 2013 – Sep. 2014	Master of Science (M.S.) in Aquatic Biology Queen Mary University of London, UK
Sep. 2009 – Oct. 2012	Master of Science (M.S.) in Biological Sciences Rockefeller University, NY, USA
Sep. 2004 – June 2009	Bachelor of Arts (A.B.) in Neurobiology Harvard University, MA, USA
RESEARCH EXPERIENCE	
April 2022 – Present	Research Associate (Post-doc) Institute Pierre-Simon Laplace Paris 75005, France Laboratory of Climate and Environmental Sciences Gif sur Yvette 91191, France Laboratory of Oceanography and Climate Paris 75005, France Climate genomics of Antarctic toothfish to model and project distributions under environmental change
May 2019 – April 2022	Research Associate (Post-doc) Alfred Wegener Institute Bremerhaven 27570, Germany Berlin Center for Genomics in Biodiversity Research Berlin 14195, Germany Leibniz Institute for Zoo and Wildlife Research Berlin 10315, Germany Assessing population structure of Antarctic toothfish to inform management spatial planning
Nov. 2014 – Oct. 2018	Graduate student in the Laboratory of Molecular Ecology University of Padua Padua 35121, Italy Multidisciplinary approaches assessing population structure of Antarctic silverfish in the Southern Ocean
Dec. 2013 – Oct. 2014	Graduate student in the Benthic Evolutionary and Molecular Ecology group Institute of Zoology London NW1 4RY, UK Using microsatellites to characterize population ecology of sea pens in the North Sea
Oct. 2009 – Oct. 2012	Graduate student in the Laboratory of Biology of Addictive Diseases Rockefeller University New York, NY 10065, USA Identifying mechanisms underlying drug escalation behavior in rats
SCIENTIFIC LEADERSHIP	
Aug. 2024 – Present	Executive Group, Chief Officer Scientific Committee on Antarctic Research ( <u>SCAR</u> ) Action Group on Fish ( <u>SCARFISH</u> ) coordinating fish research to inform management and improve sample and fieldwork access in the Southern Ocean
Oct. 2022 – Present	Advisory Committee, member Association for Polar Early Career Scientists ( <u>APECS</u> ) an international and interdisciplinary organization of ECS promoting polar research, career development and scientific outreach
June 2021 – Present	Steering Committee, Chief Officer <u>SCAR</u> Scientific Research Programme ( <u>SRP</u> ) Integrated Science to Inform Antarctic and Southern Ocean Conservation ( <u>Ant-ICON</u> ) coordinating policy-driven research to conserve and manage Antarctica and the Southern Ocean
June 2021 – Present	Leadership Steering Group, Chief Officer <u>SCAR</u> Action Group on Equality, Diversity and Inclusion (EDI) addressing EDI issues within SCAR and taking practical actions relevant to the community

July 2020 – Present	Scientific Steering Committee, member Southern Ocean Observing System (SOOS) facilitating the collection and delivery of essential observations on dynamics and change of Southern Ocean systems to international stakeholders
April 2019 – Jun. 2024	Steering Committee, member Marine Ecosystem Assessment for the Southern Ocean (MEASO) assessing status and trends of habitats, species and food webs with the aim to provide a common foundation for science and policy
Oct. 2017 – Oct. 2022	Executive Committee, Vice-President, President, ex-officio Association for Polar Early Career Scientists ( <u>APECS</u> )
PEER-REVIEWED PUBLICATIONS	Azarian C, Bopp L, Massiot-Granier F, Rousselet L, <b>Caccavo JA</b> , Koubbi P, d'Ovidio F (2025) Assessing the Influence of Climate Change on Life History Connectivity of Patagonian Toothfish over and around the Northern Kerguelen Plateau. <u>Progress in Oceanography</u> . <i>Under review</i> .
	Rintz CL, Koubbi P, Ramiro-Sánchez B, Azarian C, <b>Caccavo JA</b> , Cotté C, Goberville E, Godet C, Hulley PA, Le Goff R, Leprieur F, Robuchon M, Serandour B, Leroy B (2025) Biogeographical regions and climate change: lanternfishes shed light on the role of climatic barriers in the Southern Ocean. <u>Global Change Biology</u> . 31: e70256. <u>https://doi.org/10.1111/gcb.70256</u> .
	Nissen C, <b>Caccavo JA</b> , Morée AL (2025) Twenty-First-Century Environmental Change Decreases Habitat Overlap of Antarctic Toothfish ( <i>Dissostichus mawsoni</i> ) and Its Prey. <u>Global Change Biology</u> . 31, e70063. <u>https://doi.org/10.1111/gcb.70063</u>
	<b>Caccavo JA</b> , Arantes LS, Celemín E, Mbedi S, Sparmann S, Mazzoni CJ (2024) Whole-genome resequencing improves the utility of otoliths as a critical source of DNA for fish stock research and monitoring. <u>Molecular Ecology Resources</u> . 24(8), e14013. <u>https://doi.org/10.1111/1755-0998.14013</u>
	Moreno-Ibáñez M, Casado M, Gremion G, Rabanal V, Adojoh O, Anoruo C, Arshad A, Faten AB, Bello C, Bergstedt H, <b>Caccavo JA</b> , Champollion N, Choy ES, De Los Ríos MF, Detlef H, Dey R, Gamal G, Guímaro H, Hancock S, Hansen C, Hare V, Höfer J, Jabir T, Jain S, Jawak S, Latonin M, Martin J, Mojica-Moncada J, O'Hara R, Onafeso O, Prasath AR, Alves EQ, Raez-Villanueva S, Rosenbaum P, Pereira SR, Savaglia V, van Soest M, Vural D (2024) Engagement of Early Career Researchers in Collaborative Assessments of IPCC Reports: Achievements and Insights. <u>Frontiers in Climate</u> . 6:1395040. <u>https://doi.org/10.3389/fclim.2024.1395040</u>
	<b>Caccavo JA</b> , Frémont P, Jaillon O, Gehlen M (2023) Climate Genomics – geoscientists, ecologists and geneticists must reinforce their collaborations to confront climate change. <u>Global Change Biology</u> . 29(21): 5999–6001. <u>https://doi.org/10.1111/gcb.16924</u>
	Arantes LS, <b>Caccavo JA</b> , Sullivan JK, Sparmann S, Mbedi S, Höner OP, Mazzoni CJ (2023) Scaling- up RADseq methods for large datasets of non-invasive samples: lessons for library construction and data preprocessing. <u>Molecular Ecology Resources</u> . 00, 1–15. <u>https://doi.org/10.1111/1755-0998.13859</u>
	Gulisano AM, Saarikoski P, <b>Caccavo JA</b> , Beck I. (2023). Addressing Equality, Diversity, and Inclusion from within the Scientific Committee on Antarctic Research. <u>Antarctic Affairs</u> . 10. <u>https://antarcticaffairs.org/addressing-equality-diversity-and-inclusion-from-within-the-scientific-committee-on-antarctic-research/</u>
	Hughes KA, Santos M, <b>Caccavo JA</b> , Chignell SM, Gardiner NB, Gilbert N, Howkins A, Van Vurren BJ, Lee JR, Liggett D. (2022). Ant-ICON-'Integrated Science to Inform Antarctic and Southern Ocean Conservation': a new SCAR Scientific Research Programme. <u>Antarctic Science</u> . 34(6), 446–455. <u>https://doi.org/10.1017/S0954102022000402</u>
	<b>Caccavo JA</b> , Christiansen H, Constable AJ, Ghigliotti L, Treblico R, Brooks CM, Cotte C, Desvignes T, Dornan T, Jones CD, Koubbi P, Saunders RA, Strobel A, Vacchi M, Van de Putte AP, Walters A, Waluda CM, Woods B, Xavier JC (2021) Productivity and change in fish and squid in the Southern Ocean. Frontiers in Ecology and Evolution. 9:351. <u>https://doi.org/10.3389/fevo.2021.624918</u>
	<b>Caccavo JA</b> , Raclot T, Poupart T, Ropert-Coudert Y, Angelier F (2021) Anthropogenic activities are associated with shorter telomeres in chicks of Adélie penguin ( <i>Pygoscelis adeliae</i> ). <u>Polar Biology</u> . 44:1391–1399. <u>https://doi.org/10.1007/s00300-021-02892-7</u>
	Brasier MJ, McCormack S, Bax N, <b>Caccavo JA</b> , Cavan E, Ericson JA, Figuerola B, Hancock A, Halfter S, Hellessey N, Höfer J, Puskic P, Soares de Oliveira C, Subramaniam R, Wallis J, Weldrick CK (2020) Overcoming the Obstacles Faced by Early Career Researchers in Marine Science: Lessons From the Marine Ecosystem Assessment for the Southern Ocean. <u>Frontiers in Marine Science</u> . 7:692. <u>https://doi.org/10.3389/fmars.2020.00692</u>

Casado M, Gremion G, Rosenbaum P, **Caccavo JA**, Aho K, Champollion N, Connors S, Dahood A, Fernandez A, Lizotte M, Mintenbeck K, Poloczanska E, Fugmann G (2020) The benefits to climate science of including Early Career Scientists as reviewers. <u>Geoscience Communication</u>. 3:89–97. <u>https://doi.org/10.5194/gc-3-89-2020</u>

Bohleber P, Casado M, Ashworth K, Belcher A, Baker CA, **Caccavo JA**, Jenkins HE, Satterthwaite E, Spolaor A, Winton VHL (2020) Successful Practice in Early Career Networks: Insights from the Polar Sciences. <u>Advances in Geosciences</u>, Special Issue: Diversity and equality in the geosciences. 53, 1–14, 2020. <u>https://doi.org/10.5194/adgeo-53-1-2020</u>

**Caccavo JA**, Ashford JR, Ryan S, Papetti C, Schröder M, Zane L (2019) Spatial structuring and life history connectivity of Antarctic silverfish along the southern continental shelf of the Weddell Sea. Marine Ecology Progress Series. 624:195-212. <u>https://doi.org/10.3354/meps13017</u>

**Caccavo JA**, Papetti C, Wetjen M, Knust R, Ashford J, Zane L (2018) Along-shelf connectivity and circumpolar gene flow in Antarctic silverfish (*Pleuragramma antarctica*). <u>Scientific Reports</u>. 8:17856. <u>https://doi.org/10.1038/s41598-018-36030-x</u>

Brooks C, **Caccavo JA**, Ashford J, Dunbar R, Goetz K, La Mesa M, Zane L (2018) Early life history connectivity of Antarctic silverfish (*Pleuragramma antarctica*) in the Ross Sea. <u>Fisheries Oceanography</u>. 00:1–14. <u>https://doi.org/10.1111/fog.12251</u>

Schiavon L, Milan M, Lucassen M, Caccavo JA, Paterno M, Boscari E, Marino IAM, Congiu L, Zane L (2018) Genetic variability of the striped venus *Chamelea gallina* in the northern Adriatic Sea. <u>Fisheries</u> Research. 201:68–78. https://doi.org/10.1016/j.fishres.2018.01.006

Picetti R, **Caccavo JA**, Ho A, and Kreek MJ (2012) Dose escalation and dose preference in extended access heroin self-administration in Lewis and Fischer rats. <u>Psychopharmacology</u>. 220:163–172. <u>https://doi.org/10.1007/s00213-011-2464-4</u>

## GRAY LITERATURE PUBLICATIONS

**Caccavo JA**, Brooks C, Cavanagh R, Desvignes T, Dornan T, Filander Z, Finucci B, Ghigliotti L, Halfter S, Kwasniewski H, Leeger R, Maschette D, Masere C, Novillo M, Pinkerton M, Pompert J, Queirós JP, Teschke K, Reid WDK (2024) Introduction to the SCAR Action Group on Fish (SCARFISH) <u>CCAMLR</u> <u>Forty-third Meeting of the Scientific Committee</u>. SC-CAMLR-43/BG/24. <u>https://meetings.ccamlr.org/en/sc-camlr-43/bg/24</u>

Jones CD, **Caccavo JA**, Brooks C, Desvignes T, Dornan T, Filander Z, Finucci B, Ghigliotti L, Guerreiro PM, Halfter S, Hollyman P, Kwasniewski H, Leeger R, Maschette D, Masere C, Moreira E, Novillo M, Queirós JP, Reid WDK, Vargas- Chacoff L (2024) Introduction to the SCAR Action Group on Fish (SCARFISH). <u>CCAMLR Working Group on Fish Stock Assessment</u>. WG-FSA-24/74. https://meetings.ccamlr.org/en/wg-fsa-imaf-2024/74

Kim E, Lam CH, Cleeland J, Appert C, **Caccavo J**, Collins M, Devine J, Hollyman P, Jones C, Masere C, Okuda T, Parker S, Vizuete RS (2024) SOFETAG - Southern Ocean Fish Electronic Tagging and Data Sharing Initiative: an open invitation to collaborate. CCAMLR Working Group on Fish Stock Assessment. WG-FSA-24/60. <u>https://meetings.ccamlr.org/en/wg-fsa-imaf-2024/60</u>

**Caccavo JA**, d'Ovidio F, Gehlen M (2023) Climate Genomics of Antarctic Toothfish (ClimGenAT). <u>CCAMLR Workshop on Climate Change</u>. WS-CC-23/22. <u>https://meetings.ccamlr.org/en/ws-cc-2023/22</u>

Constable A, Melbourne-Thomas J, Muelbert M, Hollowed A, **Caccavo J**, Henley S, Höfer J, Johnston NM, Murphy EJ, van de Putte A (2023) Summary for Policymakers-Marine Ecosystem Assessment for the Southern Ocean. <u>https://doi.org/10.5281/zenodo.8359585</u>

Konijnenberg R, Nissen C, Kraan C, Caccavo JA, Cárdenas CA, Collins M, Okuda T, Sarralde Vizuete R, Yates P, Ziegler P, Teschke K, (2023) Predicting future fishable distribution of Antarctic toothfish (*Dissostichus mawsoni*), with implications for Marine Protected Areas in the Southern Ocean. <u>CCAMLR</u> Workshop on Climate Change. WS-CC-23/08. <u>https://meetings.ccamlr.org/en/ws-cc-2023/08</u>

**Caccavo JA**, Gasco N, Chazeau C, Jones C, Eléaume M (2023) Otoliths as a source of DNA: recommendations on improving dissection and storage methods. <u>CCAMLR Workshop on Age</u> <u>Determination Methods</u>. WS-ADM-23. <u>https://tinyurl.com/yxp6t5km</u>

Newman L, Hancock A, Hofmann E, Williams MJM, Henley S, Moreau S, Bricher P, Ackley S, Beja J, **Caccavo J**, Diggs S, Fawcett S, Fretwell P, Gille S, Heil P, Herraiz Borreguero L, Höfer J, ten Hoopen P, Kern S, ... Wang Z (2022) SOOS Science and Implementation Plan 2021-2025. Zenodo. https://doi.org/10.5281/zenodo.6324359 Gremion G, Casado M, Aho K, **Caccavo JA**, Champollion N, Choy E, Connors SL, Dey R, Fernández A, Fugmann G, Höfer J, Jawak S, Lizotte M, Maes S, Mayers K, Mintenbeck K, Mojica JF, Pandit P, Poloczanska E, Rosenbaum P, Seyboth E, Shakil S, van Soest M (2020) What Peer-review Experiences Can Offer To Early Career Scientists And To The Scientific Community. <u>Proceedings of the 5th International Young Earth Scientists (YES) Congress "Rocking Earth's Future" Berlin, Germany 2019</u>). 15. <u>https://doi.org/10.2312/yes19.15</u>

Söffker M, Riley A, Belchier M, Teschke K, Pehlke H, Somhlaba S, Graham J, Namba T, van der Lingen CD, Okuda T, Darby C, Albert OT, Bergstad OA, Brtnik P, **Caccavo JA**, Capurro A, Dorey C, Ghigliotti L, Hain S, Jones CD, Kasatkina S, La Mesa M, Marichev D, Molloy E, Papetti C, Pshenichnov L, Reid K, Santos MM, Welsford D (2018). Annex to WS-DmPH-18 report: Towards the development of a stock hypothesis for Antarctic toothfish (Dissostichus mawsoni) in Area 48. <u>CCAMLR Working Group on Fish</u> Stock Assessment. WG-SAM-18/33 Rev. 1. <u>https://meetings.ccamlr.org/en/wg-sam-18/33-rev-1</u>

**Caccavo JA**, Brooks C, Zane L, Ashford JR (2015) Identification of *Pleuragramma antarctica* larvae in the Ross Sea via mitochondrial DNA. <u>CCAMLR Working Group on Fish Stock Assessment</u>. WG-FSA-15/61. <u>https://meetings.ccamlr.org/en/wg-fsa-15/61</u>

INVITED TALKS	
Feb. 2024	Polar Symposium 2024. Monaco <u>Kick-off session</u> speaker. Caccavo JA
Nov. 2023	The French National Museum of Natural History ( <u>MNHN</u> ) Laboratory of Biology of Aquatic Organisms and Ecosystems ( <u>BOREA</u> ) seminar series. online Climate change impacts on Antarctic biota through the lens of adaptation and early-life history of toothfish. Caccavo JA
Nov. 2023	<u>MNHN</u> Institute of Systematics, Evolution and Biodiversity ( <u>ISYEB</u> ) seminar series. Paris, France Climate change impacts on Antarctic biota through the lens of adaptation and early-life history of toothfish. Caccavo JA
July 2023	British Antarctic Survey (BAS) Ecosystems seminar series. Cambridge, UK How Climate Genomics can Help Predict Distribution Shifts in Southern Ocean Species Exposed to Environmental Change. (recording password F5d&B!X9) Caccavo JA
Mar. 2023	KER-TREND. Paris, France Climate Genomics. Caccavo JA
Mar. 2023	Gordon Research Conference (GRC) in Polar Marine Science: Integrating Ocean Physics and Biogeochemistry to Assess Polar Ecosystem Sensitivity to Rapid Change. Ventura, CA, USA How Climate Genomics can Help Predict Distribution Shifts in Southern Ocean Species Exposed to Environmental Change. Caccavo JA
Dec. 2022	Laboratory of Climate and Environmental Sciences ( <u>LSCE</u> ) seminar series. Paris, France Climate genomics of Antarctic toothfish. Caccavo JA
Nov. 2022	<u>COP27</u> Sharm El-Sheikh, Egypt Presented as part of the side event, <u>Southern Ocean ecosystems: Need for Augmented Understanding,</u> <u>Research Efforts and Protection</u> . Caccavo JA
Aug. 2022	10 <sup>th</sup> Scientific Committee on Antarctic Research Open Science Conference ( <u>SCAR-OSC</u> ) workshop: <u>Participating in Large-scale International Scientific Assessments</u> . online An introduction to the IPCC report process. Caccavo JA
June 2022	Berlin Center for Genomics in Biodiversity Research (BeGenDiv) seminar series. online Climate genomics of Antarctic toothfish. Caccavo JA
Nov. 2021	<b><u>COP26</u></b> Glasgow, UK Southern Ocean sustainability and ecosystem services. Presented as part of the side event, <u>Antarctic marine ecosystems need local and global protection</u> . <b>Caccavo JA</b>

Sep. 2021	Institute Pierre-Simon Laplace (IPSL), Marine biogeochemistry, ecosystems and resources theme seminar series. Paris, France Climate genomics – the next generation of quantifying and predicting climate change impacts on species and ecosystems. Caccavo JA
Jan. 2021	<u>MNHN</u> Institute of Systematics, Evolution and Biodiversity ( <u>ISYEB</u> ) seminar series. online Conservation genomics in Antarctic fish. Caccavo JA
Jan. 2021	MNHN BOREA Program of Ecosystem Observations of Antarctica Fisheries (POEPA). online Population dynamics of Antarctic toothfish: management implications. Caccavo JA
Dec. 2019	COP25 Madrid, Spain The APECS-led IPCC group review: a launching pad for Early Career Researchers into peer review. Gremion G, Caccavo JA
Dec. 2018	<u>COP24</u> Katowice, Poland The benefits to climate science of including Early Career Scientists as reviewers. Casado M, Caccavo JA, Gremion G
CONFERENCE ORGANIZATION	
Sep. 2024 – Present	Organizing Committee Integrated Science to Inform Antarctic and Southern Ocean Conservation ( <u>Ant-ICON</u> ) workshop Organize venue, define format, develop themes, sessions, review abstracts
July 2024 – April 2024	Steering Committee 3 <sup>rd</sup> Kerguelen Plateau Symposium Define symposium format, develop themes, review abstracts
May 2022 – Aug. 2023	Organizing Committee Inaugural Southern Ocean Observing System ( <u>SOOS</u> ) Symposium Define symposium format, develop themes, sessions, solicit conveners, assist in workshop design
Nov. 2021 – Aug. 2022	International Science Organizing Committee 10 <sup>th</sup> Scientific Committee on Antarctic Research Open Science Conference ( <u>SCAR-OSC</u> ) Oversee the scientific aspects of the meeting and advise on event format and structure
SESSIONS CONVENED	
Aug. 2024	<ul> <li>11<sup>th</sup> Scientific Committee on Antarctic Research Open Science Conference (SCAR-OSC)</li> <li>Pucón, Chile.</li> <li>Co-convener with <u>CM Brooks</u>, <u>CD Jones</u>, and <u>M Novillo</u> of <u>Session 21</u>: Fish ecosystem dynamics and <u>biodiversity thresholds in a changing Southern Ocean: management implications</u></li> </ul>
Aug. 2024	<b>11<sup>th</sup> Scientific Committee on Antarctic Research Open Science Conference (<u>SCAR-OSC</u>) Pucón, Chile. Co-convener with <u>D Liggett</u> of <u>Session 44: Cutting-edge Antarctic research</u></b>
Aug. 2022	<b>10<sup>th</sup> Scientific Committee on Antarctic Research Open Science Conference (SCAR-OSC)</b> conference moved online. Co-convener with <u>D Liggett, A Howkins, S Chignell, N Gilbert, N Gardiner</u> and <u>HC Shin</u> of <u>Session 50:</u> <u>Rethinking Antarctic environments and conservation</u>
Aug. 2022	<b>10<sup>th</sup> Scientific Committee on Antarctic Research Open Science Conference (<u>SCAR-OSC</u>) conference moved online. Co-convener with <u>CM Brooks</u> and <u>CD Jones</u> of <u>Session 19: Management implications of Southern</u> <u>Ocean ecosystem dynamics and biodiversity thresholds</u></b>
Aug. 2020	9 <sup>th</sup> Scientific Committee on Antarctic Research Open Science Conference ( <u>SCAR-OSC</u> ) conference moved online. Co-convener with <u>M Belchier</u> of <u>Session 22: The Role of Fish in the Southern Ocean</u>
ABSTRACTS	
Oral presentation	Aug. 2024 <b>Caccavo JA</b> , d'Ovidio F, Gehlen M. <u>What environmental factors are driving genomic</u> <u>adaptation in Antarctic toothfish?</u> 11 <sup>th</sup> Scientific Committee on Antarctic Research Open Science Conference ( <u>SCAR-OSC</u> ), Pucón, Chile.
Oral presentation	Aug. 2024 <b>Caccavo JA</b> , Arantes LS, Mazzoni CJ. <u>Population genomics of Antarctic toothfish:</u> exceptions to panmixia. 11 <sup>th</sup> <u>SCAR-OSC</u> , Pucón, Chile.

Oral presentation	Aug. 2024 Caccavo JA, d'Ovidio F, Gehlen M. <u>How Climate Genomics can help predict distribution</u> shifts in Southern Ocean species exposed to environmental change. 11 <sup>th</sup> SCAR-OSC, Pucón, Chile.
Oral presentation	June 2024 <b>Caccavo JA</b> , d'Ovidio F, Gehlen M. <u>Climate genomics to support fisheries management in</u> the Southern Ocean. <u>World Biodiversity Forum</u> , Davos, Switzerland.
Oral presentation	Sep. 2022 <b>Caccavo JA</b> , Frémont P, Jaillon O, d'Ovidio F, Gehlen M. <u>Climate genomics of Antarctic</u> toothfish (ClimGenAT). British Ecological Society ( <u>BES</u> ) <u>Climate Change Genomics: Vulnerability.</u> <u>Adaptations and Applications</u> online workshop.
Oral presentation	Aug. 2022 Caccavo JA, Frémont P, Jaillon O, d'Ovidio F, Gehlen M. <u>Climate genomics of Antarctic</u> toothfish (ClimGenAT). 10 <sup>th</sup> SCAR-OSC, conference moved online.
Oral presentation	Aug. 2022 Caccavo JA, Arantes LS, Mazzoni CJ. <u>A genomics perspective on Antarctic toothfish</u> circumpolar population structure. 10th <u>SCAR-OSC</u> , conference moved online.
Oral presentation	Aug. 2022 <b>Caccavo JA</b> , Henley S, Johnston N, Grant S, Constable C, Höfer J, Melbourne-Thomas J. Baldry, K, Bestley S, Braiser M, Cavanagh R, Costa D, Figuerola B, Griffiths H, Gutt J, Hallowed A, Hancock A, Hofmann E, Hollowed A, Kauko H, McCormack S, Morley S, Muelbert M, Murphy E, Pinkerton M, Piñones A, Press A, Roberts L, Ropert-Coudert Y, Sergi S, Schloss I, Schofield O, Solomonsz J, Swadling K, Van de Putte A, Weldrick C. <u>Marine Ecosystem Assessment for the</u> <u>Southern Ocean (MEASO): outcomes, updates, and next steps</u> . 10 <sup>th</sup> <u>SCAR-OSC</u> , conference moved online.
Oral presentation	May 2022 Caccavo JA, Frémont P, Jaillon O, d'Ovidio F, Gehlen M. Climate Genomics of Antarctic toothfish, presented at the <u>BES Climate Science for Ecological Forecasting</u> symposium, London, UK.
Oral presentation	Aug. 2020 <b>Caccavo JA</b> , Arantes LS, Mazzoni C. <u>A genome reduced-representation approach (3RAD)</u> to understanding the population structure of the Antarctic toothfish in the Weddell Sea and beyond. 9 <sup>th</sup> <u>SCAR-OSC</u> , conference moved online.
Oral presentation	Aug. 2020 Caccavo JA, Ashford J. Midway upon the journey of life: the importance of local and regional hydrography on population connectivity in Antarctic fish. 9 <sup>th</sup> SCAR-OSC, conference moved online.
Oral presentation	Aug. 2020 <b>Caccavo JA</b> , Ropert-Coudert Y, Poupart T, Raclot T, Angelier F. <u>Anthropogenic activities are</u> <u>associated with shorter telomeres in chicks of Adélie penguin</u> . 9 <sup>th</sup> <u>SCAR-OSC</u> , conference moved online.
Oral presentation	Aug. 2020 <b>Caccavo JA</b> , Christiansen H, Ghigliotti L, Treblico R, Brooks CM, Desvignes T, Dornan T, Jones CD, Koubbi P, Saunders R, Strobel A, Vacchi M, Van de Putte A, Walters A, Woods B, Xavier J. <u>Marine Ecosystem Assessment for the Southern Ocean (MEASO): Productivity and change in fish and squid in the Southern Ocean.</u> 9 <sup>th</sup> <u>SCAR-OSC</u> , conference moved online.
Oral presentation	May 2020 <b>Caccavo JA</b> , Mazzoni CJ, Brey T. <u>A multidisciplinary approach to understanding the</u> population structure of an exploited Southern Ocean top predator, the Antarctic toothfish, to improve sustainability and marine spatial planning. European Geosciences Union ( <u>EGU</u> ) General Assembly, conference moved online.
Poster	June 2019 <b>Caccavo JA</b> , Ashford JR, Ryan S, Papetti C, Schröder M, Zane L. <u>An integrated approach</u> to test spatially-based population structure and life history connectivity of Antarctic silverfish ( <i>Pleuragramma antarctica</i> ) in the southern Weddell Sea. Integrated Marine Biosphere Research Open Science Conference ( <u>IMBeR OSC</u> ), Brest, France.
Poster	June 2018 Caccavo JA, Boutoute M, Kohlbach D, Flores H, Mayzaud P. <u>Lipid dynamics and trophic</u> patterns of Antarctic silverfish in the Weddell Sea. 8 <sup>th</sup> <u>SCAR-OSC</u> , Davos, Switzerland.
Poster	June 2018 Caccavo JA, Raclot T, Poupart T, Ropert-Coudert Y, Angelier F. <u>Adélie penguin telomeres:</u> <u>eco-indicators of environmental stress?</u> 8 <sup>th</sup> <u>SCAR-OSC</u> , Davos, Switzerland.
Poster	June 2018 <b>Caccavo JA</b> , Thornton AE, Holloway J, Bradley A, Hindshaw R, Tummon F, Fugmann G. <u>Early Career engagement bridges polar boundaries: a case study from Horizon 2020</u> . 8 <sup>th</sup> <u>SCAR-OSC</u> , Davos, Switzerland.
Oral presentation	July 2017 Caccavo JA, Ashford J, Papetti C, Zane L. <u>Testing spatially-based population structure and life history connectivity of <i>Pleuragramma antarctica</i> in the Southeast Weddell Sea. 12<sup>th</sup> SCAR Biology Symposium, Leuven, Belgium.</u>
Oral presentation	June 2017 <b>Caccavo JA</b> , Ashford J, Papetti C, Zane L. <u>Population connectivity and ecological dynamics</u> of <i>Pleuragramma antarctica</i> . 13 <sup>th</sup> International Student Meeting: Ecology and Behaviour, Chizé, France.
Oral presentation	Aug. 2016 <b>Caccavo JA</b> , Papetti C, Zane L. <u>Population genetic structure of <i>Pleuragramma antarctica</i> across the Weddell Sea. 7<sup>th</sup> <u>SCAR-OSC</u>, Kuala Lumpur, Malaysia.</u>
Oral presentation	Aug. 2016 Brooks C, <b>Caccavo JA</b> , Goetz K, Zane L, Ashford JA, La Mesa M. <u>Pleuragramma</u> <u>antarcticum</u> distribution in the Ross Sea: patterns of early life history and evidence of new nursery grounds. 7 <sup>th</sup> <u>SCAR-OSC</u> , Kuala Lumpur, Malaysia.

Oral presentation	July 2016 <b>Caccavo JA</b> , Papetti C, Zane L. <u>Population structure of <i>Pleuragramma antarctica</i> in the <u>Ross Sea</u>. Commission for the Conservation of Antarctic Marine Living Resources (<u>CCAMLR</u>) Working Group on Ecosystem Monitoring and Management (WG-EMM) 2016, Symposium on the Ross Sea Ecosystem, Bologna, Italy.</u>		
FIELD EXPERIENCE			
Jan. 2014	The North Sea and Skagerrak 4 weeks aboard the Hakon Møsby research trawl survey vessel In collaboration with The Institute of Marine Research Bergen 5005, Norway Collecting sea pens for genetic analysis and assisting in shrimp, shark and bony fish sampling		
STUDENTS SUPERVISED			
Mar. 2020 – Oct. 2020	Teresa Britz Master's student in Analytical Chemistry at the University of Applied Sciences Bonn-Rhein-Sieg Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research Bremerhaven, Germany Optimizing the analysis of trace elements in Antarctic toothfish otolith microstructures		
Nov. 2017	Giulia Trauzzi Master's student in Marine Biology at Marche Polytechnic University University of Padua Padua, Italy Using DNA barcoding to distinguish between species of smooth-hound sharks		
TEACHING EXPERIENCE			
Sep. 2024	M2 Course in Climate Change Ecology at ENS Paris Lecture on Climate genomics - interdisciplinary research to confront climate change		
Jun. 2021	Master's Course in Bioinformatics at the Free University of Berlin Core Module: Biodiversity and Evolution, <u>Lecture on Population Genomics</u>		
REVIEWER EXPERIENCE			
	Communications Biology	Marine Life Science & Technology	
	<u>Diversity</u>	Marine Policy	
	Frontiers in Marine Science	Nature Climate Change	
	Journal of Fish Biology	Polar Biology	
	Journal of the Marine Biological Association of the United Kingdom	Reviews in Fish Biology and Fisheries	
	Limnology and Oceanography	Scientific Reports	
MEDIA ENGAGEMENT			
July 2024	South Pole podcast A podcast that explores all things Antarctica		
Oct. 2023	Featured in documentary short by <u>John Weller</u> : <b>Pressure to adapt</b>		
Sep. 2023	IPSL News podcast News and interviews on the latest research at the interface between climate and society		
Jan. 2022 – Dec. 2022	Skype a Scientist A database connecting teachers and scientists – interactive video sessions with students ages 6 - 18		
Jan. 2021 – Dec. 2022	American Fisheries Society (AFS) Climate Ambassadors Program A specialized communication skills training program that focuses on climate change		
Mar. 2022	The Fisheries Podcast Sharing stories of the amazing people and projects	that make up the fisheries science profession	
Oct. 2020	Polar Times podcast Science and stories from literally the coolest places on the planet!		

## **GRANTS AND AWARDS**

Mar. 2025 CARNOT MERS funding for ovulotag implementation €16,400

May 2022 MSCA Seal of Excellence for postdoctoral fellowship proposal ClimGenAT. Score 86.00%.

Apr. 2022 Postdoctoral fellowship (valued at approximately €177,500) from the Institute Pierre-Simon Laplace (IPSL) Science Theme "Marine biogeochemistry, ecology, and resources".

Nov. 2019 CCAMLR Scientific Scholarship of \$25,000 to cover expenses for participation in CCAMLR related events and spearhead CCAMLR-relevant research projects.

Mar. 2019 Humboldt Research Fellowship for Postdoctoral Researchers (valued at approximately €150,000) from the Alexander von Humboldt Foundation.

Nov. 2018 Mini-grant of \$910 from SCAR AnTERA to complete research project at the Laboratoire d'Océanographie de Villefranche-sur-Mer.

May 2018 Travel Funding of \$750 from SCAR AntEco to attend POLAR2018 conference.

Oct. 2016 Erasmus+ Fellowship of €1,440 for research at the Centre d'Etudes Biologiques de Chizé.

Aug. 2016 SCAR Fellowship of \$13,000 for research at the Laboratoire d'Océanographie de Villefranche-sur-Mer.

May 2016 Antarctic Science Bursary of £4,305 for research at Old Dominion University, Center for Quantitative Fisheries Ecology and Woods Hole Oceanographic Institution.

### THESES

DOCTORAL THESIS Population structure, connectivity and ecological dynamics of the Antarctic silverfish, Pleuragramma antarctica. Accepted June 2018.

#### Grade: Cum laude

Research conducted at The University of Padua, Old Dominion University, Virginia and the Laboratoire d'Océanographie de Villefranche-sur-Mer

MASTER THESIS Canary in the coalmine: genetic structure and ecological significance of the tall sea pen Funiculina guadrangularis in the North Sea and Skagerrak. Accepted Sep. 2014. Grade: Distinction

Research conducted at The Institute of Zoology, London and The Institute of Marine Research, Bergen

UNDERGRADUATE SENIOR THESIS Stress Hormone Modulation of Synaptic Plasticity in the Amygdala. Accepted May 2009.

# Grade: Magna cum laude Research conducted at The Rockefeller University, New York

#### **I ANGUAGES**

Mother tongue

English

Other languad

anguage(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
French	C1	C1	C1	C1	C1
Italian	C1	C1	C1	C1	C1
Spanish	B1	B1	B1	B1	B1
German	A2	A2	A2	A2	A2
Japanese	A1	A1	A1	A1	A1
	Levels: A1/2: Rasic - B1/2	Independent - C1/2	Proficient   Common Furone	an Framework of Reference	for Languages

evels: A1/2: Basic - B1/2: Independent - C1/2 Proficient | Common European Framework of Reference for L.

OTHER EXPERIENCE	
Jan. 2015 – Mar. 2016	English Instructor British Institute Padua 35129, Italy
Feb. 2014 – June 2014	Yoga Instructor reCentre-Health London SW17 7AN, UK
Oct. 2013 – Dec. 2013	Bartender Lost Society London SW8 3JF, UK
May 2012 – July 2013	Yoga Instructor Yo Yoga! New York, NY 10022, USA
Nov. 2011 – July 2013	Bartender and Ordering Manager Trash Bar Brooklyn, NY 11211, USA
Aug. 2007 – July 2013	Adoption representative, photographer KittyKind a non-profit, cat rescue and adoption group, New York, NY 10003, USA
Oct. 2011 – July 2013	Yoga Instructor David Barton Gym New York, NY 10028, USA
QUALIFICATIONS AND CERTIFICATIONS	
April 2024	25 Hour Yoga Alliance Registered Prenatal Yoga Certification The Space Paris – Paris, France
May 2013	500 Hour Yoga Alliance Registered Teaching Certification Aarsha Yoga Vidya Peetham – Kerala, India
July 2012	PADI Advanced Open Water Dive Certification Scuba Fun Dive Center – Sint Maarten, Netherlands Antilles
Oct. 2011	Certificate of Completion of beverage mixing and service American Bartenders School – New York, NY, USA
Aug. 2011	200 Hour Yoga Alliance Registered Teaching Certification Yoga to the People – New York, NY, USA