# Curriculum Vitae Robert William Schlegel



#### **Professional Profile**

**Qualification profile:** Marine Scientist with wide range of skills, training, and experience

**Highest qualification:** PhD (Biodiversity): University of the Western Cape

## **Character Summary**

Conscientious and enthusiastic professional with solid interpersonal, leadership, and communication skills. Self-motivated and develops a good working rapport with peers, faculty, staff, and technicians. Highly flexible and extremely adaptable to novel situations.

#### **Educational Summary**

<u>Date</u>	Qualification	Institution
Jan '15 – Mar '18	PhD – Biodiversity	Univ. of the Western Cape
Jan '13 – Jan '14	MPhil – Applied Marine Science	University of Cape Town
Sep '04 – Mar '08	Bachelor of Arts – Psychology	University of Washington
Sep '00 – Jun '04	Diploma	Woodinville High School

#### **Thesis Titles**

**Bachelor Thesis:** Effect of abnormally small troop size on aggressive and prosocial behavior in patas monkeys, *Erythrocebus patas* 

**Master Thesis:** The effects of the Cold Ridge variability on small pelagic transition and retention from the West coast to the South coast of South Africa

PhD Thesis: Coastal marine heatwaves: Understanding extreme forces

## **Highlighted Publications**

- Schlegel, R. W., Darmaraki, S., Benthuysen, J. A., Filbee-Dexter, K., & Oliver, E. C. (2021). Marine cold-spells. *Progress in Oceanography*, 102684. doi: 10.1016/j.pocean.2021.102684
- Goldsmit, J., Schlegel, R. W., Filbee-Dexter, K., MacGregor, K. A., Johnson, L. E., Mundy, C. J., ... & Archambault, P. (2021). Kelp in the Eastern Canadian Arctic: current and future predictions of habitat suitability and cover. *Frontiers in Marine Science*. doi: 10.3389/fmars.2021.742209
- Abrahams, A., Schlegel, R. W., & Smit, A. J. (2021). A novel approach to quantify metrics of upwelling intensity, frequency, and duration. *Plos one*, *16*(7), e0254026. doi: 10.1371/journal.pone.0254026
- Schlegel, R. W., Oliver, E. C., & Chen, K. (2021). Drivers of Marine Heatwaves in the Northwest Atlantic: The Role of Air—Sea Interaction During Onset and Decline. *Frontiers in Marine Science*. doi: 10.3389/fmars.2021.627970
- Goldsmit, J., McKindsey, C. W., Schlegel, R. W., Stewart, D. B., Archambault, P., & Howland, K. L. (2020). What and where? Predicting invasion hotspots in the Arctic marine realm. *Global change biology*, *26*(9), 4752-4771. doi: 10.1111/gcb.15159
- Schlegel, R. W. (2020). Marine Heatwave Tracker. http://www.marineheatwaves.org/tracker. doi: 10.5281/zenodo.3787872
- Schlegel, R. W., Oliver, E. C. J., Hobday, A. J., Smit, A. J. (2019). Detecting marine heatwaves with sub-optimal data. *Frontiers in Marine Science*, 6 (737). doi: 10.3389/fmars.2019.00737
- Schlegel, R. W., Smit, A. J. (2018). heatwaveR: A central algorithm for the detection of heatwaves and cold-spells . *Journal of Open Source Software*, 3 (27), 821. doi: 10.21105/joss.00821
- Schlegel, R. W., Oliver, E. C. J., Perkins-Kirkpatrick, S., Kruger, A., Smit, A. J. (2017). Predominant atmospheric and oceanic patterns during coastal marine heatwaves. *Frontiers in Marine Science*, 4 (323). doi: 10.3389/fmars.2017.00323
- Schlegel, R. W., Oliver, E. C. J., Wernberg, T., Smit, A. J. (2017). Nearshore and offshore cooccurrence of marine heatwaves and cold-spells. *Progress in Oceanography*, 151, 189-205. doi: 10.1016/j.pocean.2017.01.004
- Schlegel, R. W., Smit, A. J. (2016). Climate change in coastal waters: Time series properties affecting trend estimation. *Journal of Climate*, 29 (24), 9113–9124. doi: 10.1175/JCLI-D-16-0014.1

#### **Recent Conferences**

**CZC** *Jun* 2021 - Kelps in the Eastern Canadian Arctic: ... habitat suitability and abundance (Pres.)

**SIOS Online** *Jun 2021* - Combining data analysis with ... reanalysis data around Svalbard (Pres.)

**ArcticNet** *Dec* 2020 - Current and future habitat ... of kelps in the Eastern Canadian Arctic (Pres.)

**AGU** *Dec* 2020 - Primary drivers of marine heatwaves in the Northwest Atlantic (Poster)

**GHRSST** *Jun 2020* - Comparison of multiple SST products using the MHW Tracker (Pres.)

**CMOS** *Mar 2020* - Primary drivers of marine heatwaves in the Northwest Atlantic (Pres.)

**OSM** *Feb* 2020 - Marine Heat Waves and Ocean Biogeochemical Extremes I & II (Chair)

**ArcticNet** Dec 2019 - The relationship between Arctic kelps and their environment (Pres.)

**CMOS** *Jul* 2019 - Detecting marine heatwaves with sub-optimal data (Poster)

- Primary drivers of marine heatwaves in the Northwest Atlantic (Poster)

**IMBeR** *Jun 2019* - Detecting marine heatwaves with sub-optimal data (Poster)

- Primary drivers of marine heatwaves in the Northwest Atlantic (Pres.)

**PSSA** *Jul 2018* - South African *in situ* collected ... data for phycological research (Pres.)

**OSM** *Feb* 2018 - Predominant ... Patterns during Coastal Marine Heatwaves (Poster)

#### References

Prof. Eric Oliver: DO, DAL, Tel: +1 902 494 2505, eric.oliver@dal.ca

Dr. Ke Chen: PO, WHOI, kchen@whoi.edu

Prof. AJ Smit: DBCB, UWC, el: +27 78 300 6005, ajsmit@uwc.ac.za

**Prof. Thomas Wernberg:** SBS, UWA, Tel: +61 8 6488 7204, thomas.wernberg@uwa.edu.au

**Dr. Sarah Perkins-Kirkpatrick**: CCRC, UNSW, sarah.kirkpatrick@unsw.edu.au

## **Career Profile**

Nov '20 – Jul '24	FACE-IT	Nice, France
Data Scientist		
<u>Jun '20 – Jan '21</u>	iAtlantic	Cape Town, South Africa
Research Fellow		
Oct '19 – Sep '20	WHOI	Woods Hole, USA
Postdoctoral Fellow		
<u>Sep '18 – Jun '21</u>	Dalhousie	Halifax, Canada
Postdoctoral Fellow		
<u>Jan '18 – July '18</u>	UWC	Cape Town, South Africa
Postdoctoral Researcher		
<u>Jan '15 – May '18</u>	R Workshops	South Africa
Instructor/Developer		
<u>Jan '15 – Nov '17</u>	UWC/UCT	Cape Town, South Africa
Demonstrator		
Jan '15 – Nov '17	UWC	Cape Town, South Africa
PhD Candidate		
Apr '14 – Oct '14	UWC	Cape Town, South Africa
Research Assistant		
<u>Jan '14 – Feb '15</u>	Two Oceans Aquarium	Cape Town, South Africa
Diving Instructor		
Dec '13	R/V Meteor	Indian/Atlantic Ocean
Research Crew Member		
<u>Jan '12 – Jan '13</u>	IDive A	thuruga/Thudufushi, Maldives
Diving Instructor		

Further details available upon request

## **Computing Competencies**

Professional training in all standard Microsoft Office programs. Academic training in MATLAB, ROMS, ODV, and Python. Markdown and LaTeX document creation. Wide range of advanced R competencies including but not limited to: university curriculum, workshop development, Shiny web application deployment, and package (software) creation. Statistical analysis/decomposition of time series data. Handling large atmospheric and oceanic datasets from *in situ*, remotely sensed, reanalysis, and model sources. Development, maintenance, and dissemination of environmental observation data products. Equally capable in both Windows and Linux based operating systems.

## **Training/Certifications**

Intercollegiate leadership training. Teaching English as a Foreign Language (TEFL) Diploma. Professional Association of Diving Instructors (PADI) Specialty Instructor. Class IV commercial diving certification. Coastal ecology sampling techniques. Deployment of CTDs, gliders, bongo drums, and other underway sampling equipment. Identification of pelagic larva. Level three first aid certification.

# **Personal Details** Surname: Schlegel **First Name(s):** Robert William December 16<sup>th</sup>, 1985 Date of Birth: **Nationality:** United States Citizen Language proficiency: English (native) Afrikaans (conversational) German (conversational) French (A2) robwschlegel@gmail.com e-mail: