# Vertical movement behaviour of the starry smooth-hound shark *Mustelus*asterias in the North Sea Master Thesis

Lotte Pohl<sup>a,b,1,\*</sup>, Niels Brevé<sup>c,d,2</sup>, Carlota Muñiz<sup>a,3</sup>, Jan Reubens<sup>a,4</sup>

<sup>a</sup>Flemish Marine Institute, Marine Observation Centre, Slipwaykaai 2, Ostend, 8400

 $^bGhent\ University,\ Marine\ Biology\ research\ group,\ Krijgslaan\ 281/S8,\ Ghent,\ 9000$ 

 $^c \, Wageningen \, \, University \, \, and \, \, Research, \, \, Marine \, \, Ecology \, \, Group, \, \, Droeven daalsesteeg \, \, 1, \, \, Wageningen, \, \, 6700 \,$ 

 $^dS$ portvisserij Nederlands, Leyenseweg 115, Bilthoven, 3721

## Abstract

Still to be written.

Keywords: acoustic telemetry, geolocation modelling, mustelus asterias

## Table of contents

1	Introduction	1
2	Materials and Methods	2
3	Results	2
	3.1 Data Storage Tags	. 2
	3.1.1 Summary statistics	. 2
4	Discussion	3

## 1. Introduction

Here is some normal text, and then we'll use the **custom command** to make this text bold. Also, this is a reference test Dodge et al. (2013). And to combine references, we can use this (Nathan, 2008; Dodge

<sup>\*</sup>Corresponding author

Email addresses: lotte.pohl@imbrsea.eu (Lotte Pohl), breve@sportvisserijnederland.nl (Niels Brevé), carlota.muniz@vliz.be (Carlota Muñiz), jan.reubens@vliz.be (Jan Reubens)

<sup>&</sup>lt;sup>1</sup>Msc Student

 $<sup>^2</sup>$ Second Promotor

 $<sup>^3</sup>$ Supervisor

<sup>&</sup>lt;sup>4</sup>Promotor

## 2. Materials and Methods

## 3. Results

## 3.1. Data Storage Tags

The depth log of tag 304 is shown below (see Figure 1).

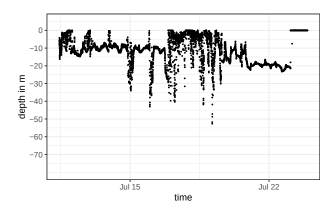


Figure 1: Depth log from the recovered tag 304.

## 3.1.1. Summary statistics

Below the summary statistics for dst tag 308 are displayed (Figure 2).

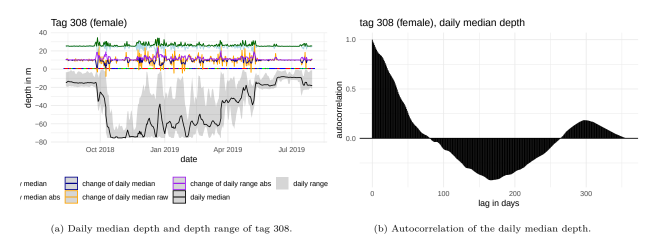


Figure 2: Summary statistics for tag 308.

## 4. Discussion

## References

Dodge, S., Bohrer, G., Weinzierl, R., Davidson, S.C., Kays, R., Douglas, D., Cruz, S., Han, J., Brandes, D., Wikelski, M., 2013. The environmental-data automated track annotation (env-DATA) system: linking animal tracks with environmental data. Movement Ecology 1, 3. URL: http://dx.doi.org/10.1186/2051-3933-1-3, doi:10.1186/2051-3933-1-3.

Nathan, R., 2008. An emerging movement ecology paradigm. Proceedings of the National Academy of Sciences of the United States of America 105, 19050–19051. URL: http://dx.doi.org/10.1073/pnas.0808918105, doi:10.1073/pnas.0808918105.