

## Mediterranean Marine Science

Vol 24, No 2 (2023)

VOL 24, No 2 (2023)



**The use of an unmanned aerial vehicle to investigate habitat use and behavior of invasive blue crab in Mediterranean microhabitats**

*GUILLAUME MARCHESSAUX, SERGIO BIZZARRI, NICOLETTA MARSIGLIA, NICOLO PONZÈ, GIANLUCA SARÀ*

doi: [10.12681/mms.31332](https://doi.org/10.12681/mms.31332)

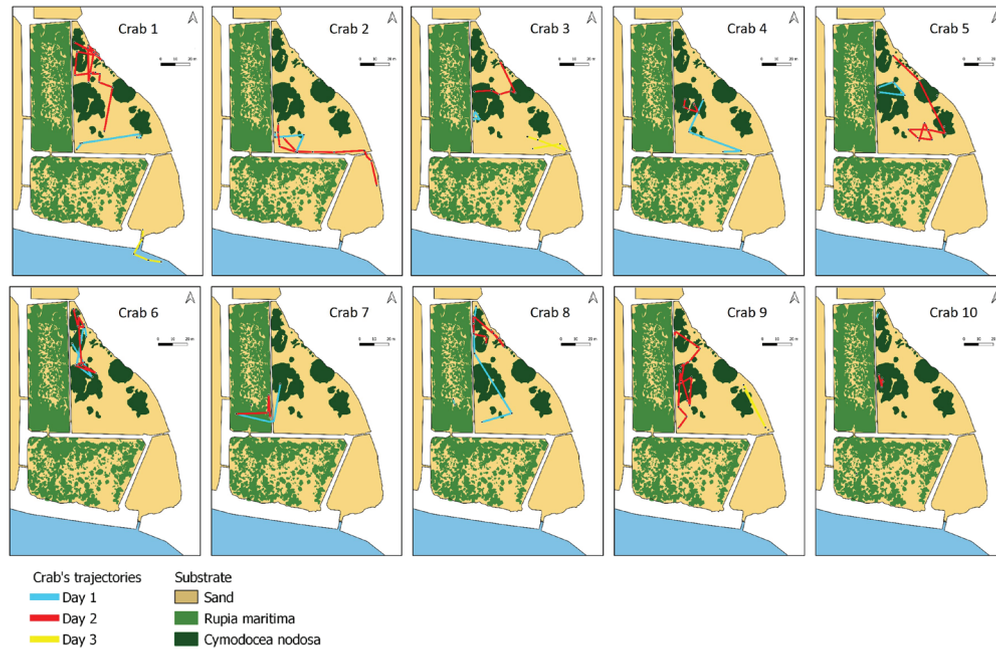
### To cite this article:

MARCHESSAUX, G., BIZZARRI, S., MARSIGLIA, N., PONZÈ, N., & SARÀ, G. (2023). The use of an unmanned aerial vehicle to investigate habitat use and behavior of invasive blue crab in Mediterranean microhabitats. *Mediterranean Marine Science*, 24(2), 229–240. <https://doi.org/10.12681/mms.31332>

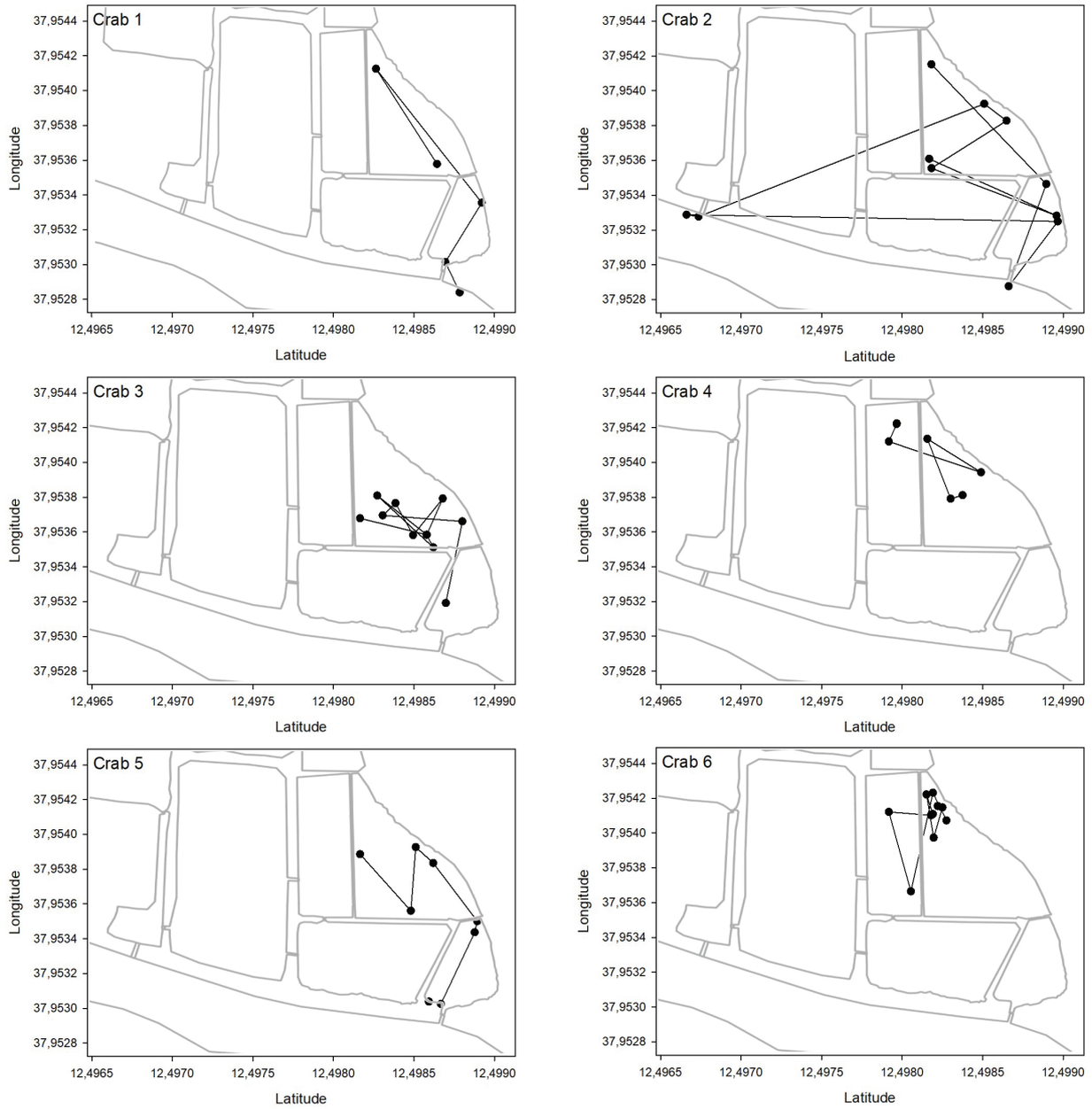
## The use of an unmanned aerial vehicle to investigate habitat use and behavior of invasive blue crab in Mediterranean microhabitats

Guillaume MARCHESSAUX, Sergio BIZZARRI, Nicoletta MARSIGLIA, Nicolo PONZÈ and Gianluca SARÀ

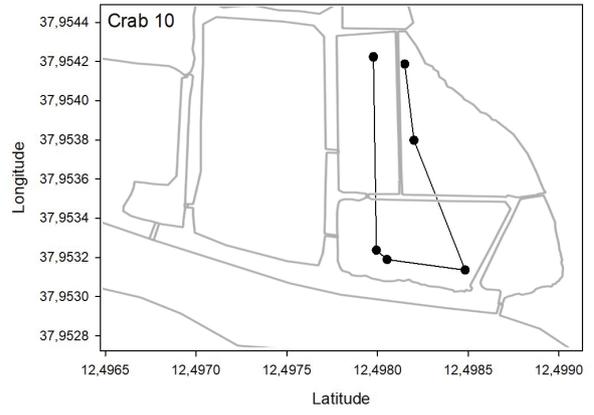
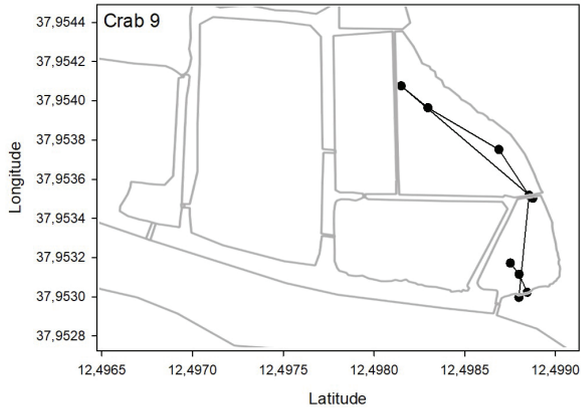
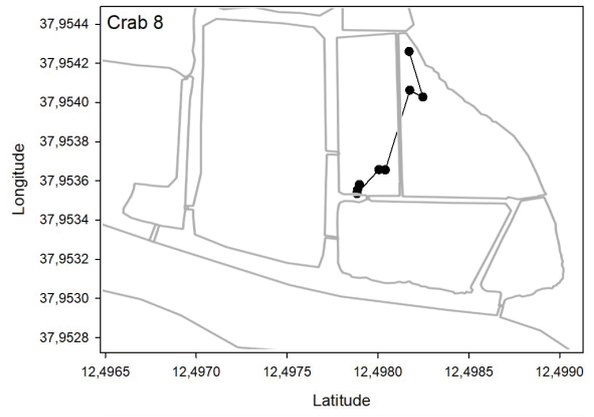
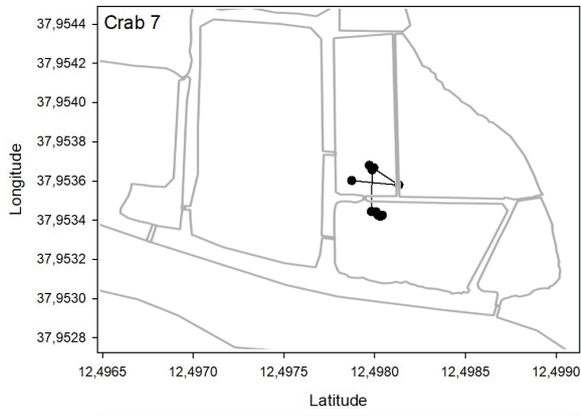
*Mediterranean Marine Science*, 24 (2) 2023



**Fig. S1:** Positions and hourly trajectories of the 10 crabs studied in the saltmarshes and substrate type.



**Fig. S2:** Positions and trajectories of blue crabs measured between September 28 and October 27, 2021.



*Fig. S2:* Continued.