The RAFOS Ocean Acoustic Monitoring (ROAM) Tag: A Highly Accurate Fish Tag for At-sea Movement Studies

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Introduction

Animal migrations are some of the most fascinating and impressive biological phenomena on the planet. Nonetheless, until recently, marine ecologists have known remarkably little about the specific movements of large pelagic fishes due to the logistic challenges of tracking fish in a vast, largely opaque ocean. Light-level geolocation techniques using current generation pop-up satellite archival transmitting (PSAT) tags generally exhibit poor accuracy (±100–200 km; ~10,000 km²) even under best-case situations when movements are confined to surface waters (< 100 m) during daytime hours (Braun et al. 2015, 2018). Poor accuracy has, in turn, led to a paucity of mechanistic studies addressing the mechanisms influencing at-sea habitat use by salmonids. Similarly, identifying the location and cause of ocean-phase mortality remains a critical question for improving salmon management and conservation efforts. This knowledge is critical as we continue to lean heavily on marine-capture fisheries to sustain human populations worldwide while experiencing drastic changes in the Earth’s climate and oceans.

We are developing a new satellite archival tag technology—the RAFOS Ocean Acoustic Monitoring (ROAM) tag—to solve both accuracy and depth constraints inherent in conventional PSAT tags that will provide accurate geolocations of fish throughout the water column across ocean basins.

Fig. 1. Sound speed profile for the region indicating the deep sound channel used to propagate sound, and an example RAFOS array used to study deep circulation in the Gulf of Mexico using RAFOS floats (from Hamilton et al. 2018).
Proven oceanographic instruments and infrastructure: the RAFOS system

The technical approach of RAFOS\textsuperscript{1} builds on decades of research and development for tracking ocean currents by means of subsurface drifters capable of receiving sound (Rossby et al. 1986).

RAFOS float-tracking networks have been used to study the physical oceanography of several ocean basins from the Gulf of Mexico (Fig. 1) (Hamilton et al. 2018; Furey et al. 2018) to under-ice environments in the Southern Ocean (Chamberlain et al. 2018). These networks rely on moored acoustic transmitting units that emit a unique acoustic signal. A hydrophone onboard the RAFOS float detects the sounds from the network, and a triangulation algorithm uses the differential sound reception from multiple moorings to calculate position onboard the float (Fig. 2).

![Diagram showing the principle of RAFOS triangulation](image)

Fig. 2. Differential reception time of acoustic signals from 3 different sound sources can be used to triangulate a position with error < 1 km.

The ROAM Tag

The ROAM tag employs the same acoustic technology and infrastructure that is widely used for tracking RAFOS oceanographic floats to geolocate fish. The ROAM tag contains a hydrophone that listens for low frequency “pongs” from the sound source network and differential reception of these sounds are used to triangulate tag position. In other words, the ROAM tag is the reverse of acoustic telemetry systems widely used in aquatic telemetry today. In order for this approach to work, we have miniaturized current RAFOS technology through the development of a new single board receiver and enclosed the tag in a cylindrical housing which functions as the hydrophone (Fig. 3) that is duty-cycled to match the sound source signals. We modeled the rest of the tag after pop-up satellite archival tags by equipping the new micro-printed circuit board (“fish-chip”) with the capability to log pressure and temperature and added an electronic burn wire for predetermined pop-off and an Argos satellite transmitter for data recovery through the Argos satellite system as is conventional with animal telemetry technology. With two 1.5 V batteries the tag can, for example, listen a dozen times per day for two years while also sampling pressure and temperature every 30 minutes in order to capture vertical movements in the water column (Rossby et al. 2017). The fish tag can operate at almost any depth, depending upon the rating of the pressure sensor. By using pop-up technology and an Argos transmitter, rather than an archival tag only, the tag will transmit a summarized

![Example ROAM tag components and assembled prototype tag](image)

Fig. 3. Example ROAM tag components and assembled prototype tag. Adapted from Rossby et al 2017.

\textsuperscript{1}RAFOS is the reverse of the acronym SOFAR (SOund Fixing And Ranging)—which refers to float tracking methodology that has been reversed since the invention of SOFAR.
version of the high-resolution data it collects. Thus, we will ensure that the tag does not need to be recovered for data acquisition, making it applicable to a number of species where tag physical recovery rates are typically very low.

**Testing a new fish tag**

We recently performed a preliminary field test of this technology in the Mississippi River Delta (USA), which is a notoriously challenging acoustic environment due to alternating layers of warmer and cooler water as well as saline and fresh lenses. Despite the challenges inherent in this environment, we were able to hear acoustic signals as far away as 60 km (Rossby et al. 2017). The accuracy of this prediction ranged from 70 m to 560 m which depends critically on clock accuracy in the tags. Using standard RAFOS clock error recovery techniques, clock errors can be kept to a few seconds on yearlong missions. Our preliminary testing suggests this technology may be able to accurately locate tagged fish, even at depth, with error bounds (±5 km²) that are unmatched by any current tag geolocation technique. In addition, long-range transmission testing in RAFOS float studies suggests leveraging the deep sound channel in the open ocean can render the acoustic source signals detectable by the fish tag up to 1,000 km range.

Additional testing of the prototype ROAM tag is scheduled for 2020 in which we plan to tag an oceanographic glider and program it to conduct vertical movements through the water column similar to some representative fish taxa. Such a test will confirm the range and accuracy of the ROAM tag when idealized fish behavior is added to the geolocation problem.

**Summary**

Current technologies are restricted to organisms that frequent the surface layer or photic zone to acquire position estimates, and accuracy using light geolocation is often ±100-200 km (~10,000 km²). Our inability to provide position estimates below the photic zone with existing technologies further inhibits our understanding of meso- and bathypelagic organisms. The resulting data from initial deployments are enabling us to assess the feasibility of this technique for improving position estimation and resolving location at depth that are both beyond the capability of current animal telemetry technologies. Once proven, the ROAM tag should provide a transformative view of fish movements in the global ocean by increasing accuracy of movement studies by ~ 4 orders of magnitude while retaining functionality at depth. In addition, the ROAM tag will be applicable to all large and medium-sized pelagic fish species, as it does not require the fish to occupy surface waters to determine accurate positions. Using these improvements in location accuracy, ROAM tag deployments will foster in-depth understanding of biophysical drivers of fish movements (e.g., prey aggregation along fronts or vertically migrating mesopelagic biota), habitat association (e.g., seamounts), sociality among tagged individuals, and other currently cryptic behavior (e.g., spawning aggregation and location). This knowledge will greatly improve our understanding of data-deficient, commercially valuable species and will have far-reaching impacts on science and industry by revolutionizing the way we are able to study these species in the open ocean.

**REFERENCES**


