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Behavioural responses in a congested sea: an observational study on a coastal nest-guarding fish

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Abstract

The deleterious effects of anthropogenic noise on animal communication are nowadays recognised, not only in urban environments but also in terrestrial habitats and along coasts and in open waters. Yet, the assessment of short- and long-term exposure consequences of anthropogenic noise in marine organisms remains challenging, especially in fish and invertebrates. Males of the Mediterranean damselfish *Chromis chromis* vocalise and perform visual displays (multimodal communication) to attract mates. The frequency-range of courtship vocalisations overlaps with low-frequency noise generated by maritime activities, resulting in a reduced detection distance among conspecifics. We quantified the number of courtship-related visual displays performed by males living in areas with different levels of maritime traffic. We also tried to manipulate ambient noise in the field to test male short-term response to increased noise levels. Males living in busier areas (near to a harbour) performed significantly more visual displays than those living in less congested areas. When exposed to artificially-increased ambient noise level (playback of boat noise), males did not adjust the number of visual displays accordingly. Yet, we note how assessing the actual effect of maritime traffic in marine populations in their natural environments is particularly difficult, as the effects of boat noise cannot be easily disentangled from a variety of other intrinsic or environmental factors, discussed in the paper. We thus present suggestions to obtain more robust analyses of variations of courtship behaviours in territorial fishes. We hope this will facilitate a further understanding of the potential long-term effects of anthropogenic noise, whose analyses should be prioritised in the context of environmental impact assessment, resource management and biodiversity conservation.

Keywords: *Anthropogenic noise, Chromis chromis, mating behavioural plasticity, visual display, acoustic signalling*

Introduction

Coastal and offshore human activities often lead to local increments of ambient noise levels, polluting the marine soundscape (Slabbekoorn et al. 2010; Radford et al. 2014; Whitfield & Becker 2014; Dooling et al. 2015; Hawkins & Popper 2018; Putland et al. 2018). To better understand the short and long-term effects of marine acoustic pollution, not only at the individual but also at the population and ecosystem level (Kunc et al. 2016; Nabe-Nielsen et al. 2018), more underwater acoustic ecological studies should be performed (Slabbekoorn et al. 2010; Brumm 2014; Radford et al. 2014; Slabbekoorn 2016). Indeed, even though these topics are gaining interest and conservation relevance (Williams et al. 2015; Aguilar de Soto et al. 2016; Greggor et al. 2016; Gordon et al. 2018), and the

focus is broadening from an initial concern targeted mainly to marine mammals (Weilgart 2007; Southall et al. 2008; Ellison et al. 2011; Miller et al. 2015), investigations on acoustic behaviours of aquatic organisms in general and the detrimental effects of man-made noise in particular remain challenging in marine and freshwater ecosystems (Lobel et al. 2010; Bolgan et al. 2016; Mickle & Higgs 2017; Hasan et al. 2018; Linke et al. 2018). Studies on the effects of anthropogenic noise on invertebrates are scant (Wale et al. 2013; Williams et al. 2015; Aguilar de Soto 2016; André et al. 2016; Tidau & Briffa 2016) and more research is also needed on fish (see the recent review by Popper & Hawkins 2019), especially on wild populations in natural habitat, which is extremely difficult (Slabbekoorn 2016). Finally, as in many behavioural responses

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(Siegenthaler et al. 2018), a certain level of plasticity to address anthropogenic noise is expected not only at the interspecific and interpopulation level, but also at the intrapopulation level based on inter and intra-individual variability and time of exposure (Radford et al. 2015; Harding et al. 2018).

In light of the results obtained from studies performed in terrestrial environments (e.g., Barber et al. 2009; Francis & Barber 2013), researchers suggest that similar effects should be expected in aquatic environments, especially with regards to fishes (Dooling et al. 2015). However, caution should be taken, given the differences existing between terrestrial and aquatic media in terms of physical properties (McGregor et al. 2013) and the different adaptations to sound detection and acoustic communication in different taxa (Wong 2014). Even when sound pollution affects fish communication, the main question is “how much does it matter” (Brumm 2014)? In other words: can fish respond in a phenotypically plastic way to noise stressors? How and how well can fish adjust their communication in response to anthropogenic impacts? Can short-term effects, at the individual level, impact population dynamics in the long term?

In the water, anthropogenic noise can be generated intentionally, for example to prevent harmful interactions between marine mammals and fishery activities (Waples et al. 2013) or during seismic studies (Popper et al. 2005) and sonar applications (Hildebrand 2009). More often, noise is the by-product of various activities, including wind farm plants (Wahlberg & Westerberg 2005), underwater explosions, pile-driving operations (Haelters et al. 2013) or, most commonly, maritime traffic (Popper & Hastings 2009). Noise generated by ships and boats mainly falls in the lower frequency range of the acoustic spectrum (1–1000 Hz) which is also the range at which all fish studied to date are able to hear (<50 to 1000–1500 Hz; Popper 2003; Popper & Fay 2011; Radford et al. 2014; Popper & Hawkins 2019) even though some fish reach 4000–8000 Hz (Lobel et al. 2010; Ladich & Fay 2013).

Fish use sounds (production and/or detection) in multiple ways (Bass & Ladich 2008; Ladich 2013; Popper & Hawkins 2019): specific sounds can be used during migrations and as directional orientation clues for larvae to settle (Tolimieri et al. 2004) but mostly sounds are received and produced to acquire and transmit information. Many fish species actively produce sounds to communicate the presence of predators or food to their conspecifics (Bessey & Heithaus 2013), during aggressive behaviours (Millot et al. 2011), to defend their territories (Myrberg 1997; Pereira et al. 2014) and to attract

mates: indeed, a very important context during which teleosts vocalise is courtship (e.g., Amorim & Neves 2007; Parmentier et al. 2010; Amorim et al. 2012; Maruska et al. 2012; Casaretto et al. 2015).

Given its vocal behaviours, the family Pomacentridae (damselfishes) has been an interesting study system for acoustic studies (Myrberg & Spires 1972; Mann & Lobel 1997; Amorim 2006; Kasumyan 2008; Ladich 2013; Weimann et al. 2018), in coral reefs (Lobel et al. 2010; Parmentier et al. 2010; Fakan & McCormick 2019) and in the Mediterranean (Picciulin et al. 2002, 2010; Codarin et al. 2009; Bracciali et al. 2012). Damselfishes are an abundant component of coral and rocky reefs, where they play a key role in the trophic functioning of the ecosystem (Bracciali et al. 2012; Pinnegar 2018). *Chromis chromis* Linnaeus, 1758, is the only native pomacentrid in the Mediterranean Sea (Allen 1991); it is a small damselfish commonly found in shoals near rocky reefs or above seagrass meadows at depths between 3 and 30 m (Quignard & Pras 1986). Mediterranean damselfish are characterised by localised spawning areas and habitat use. Their life history traits include the production of benthic eggs and short-lived pelagic larvae (18–19 days; Raventós & Macpherson 2001). These features and the marked territoriality of adults are expected to favour population isolation and geographic genetic structure (Domingues et al. 2005). During the summer, males colonise nests and guard them until the end of the reproductive season. They court females by vocalising and performing specific behavioural patterns, i.e., signal jumps (“the male swims rapidly upwards for 1–3 m before rotating downwards and returning to the nest”; Laglbauer et al. 2017) as visual displays, in order to receive egg deposition (Picciulin et al. 2002, 2010 and references therein). The frequency range of their vocalisations overlaps with low frequency noise generated by boats and ships, resulting in a marked reduction (up to 100 times) of the detection distance among conspecifics (Mann & Lobel 1997; Codarin et al. 2009; Wysocki et al. 2009).

This study aimed to investigate variations in the courtship strategies of the Mediterranean damselfish in three different areas in Sicily, Italy. Literature suggests that the high levels of ambient noise (*sensu* Hildebrand 2009: “the sound field against which signals must be detected”) caused by navigation make it more difficult for females to hear male vocalisations (Codarin et al. 2009). Thus, we predicted that males living in a more congested (thus possibly noisier) environment would on average perform more visual displays (VD; signal jumps) to overcome the loss of efficiency of vocal cues, adjusting from a multimodal acoustic and visual communication to a mainly visual display (Partan 2017). To explore the role of short-term

behavioural plasticity in accounting for the patterns observed, we also tested whether a relative change in courtship strategy (visual displays *vs* vocal cues) would occur after a few hours of increased ambient noise level in populations not normally exposed to high levels of boat/ship noise. This observational study performed on wild individuals in their natural habitat provides initial evidence on the evolutionary adaptation and behavioural flexibility of fish communication in different areas. A more robust analysis should be performed with acoustic recordings of the vocalizations and hydrophones able to record sound pressure levels combined with particle velocity levels as well as sound exposure levels (Spiga et al. 2012). We thus highlight the challenges for pure behavioural ecologists and evolutionary biologists to master fast-evolving technologies and suggest a stronger collaboration from the planning stage of projects with acousticians for a more effective characterization of the soundscape and recording of animal vocalizations (see also Popper & Hawkins 2019).

Materials and methods

Study areas

Behavioural observations were performed along the Sicilian coast, Italy, in summer 2011 and 2012. Three areas characterised by different maritime traffic (used as proxy of possible different ambient noise levels) were identified as study sites (Figure 1). The

first area (A) was located just outside the main commercial harbour of Palermo, the fifth largest city in Italy. The intense maritime traffic was due to commercial ships, cruise ships, as well as smaller boats used for various purposes around the dock areas (see http://www.marinetraffic.com/it/ais/details/ports/635/Italy_port:PALERMO). Two smaller docks were also present in proximity of the main harbour, one hosting several sailing and motor boats (also affecting ambient noise levels; Haviland-Howell et al. 2007) and the other used as a shelter for small fishing boats. The second area, Zingaro (B) was located between two small harbours (the distance between the sampling area and each of the two harbours was approximately 10 km) mostly accessed by recreational boats. The third area (C) was located in a zone where boat traffic is prohibited (Vendicari Nature Reserve). Even though long-term records were not registered, due to logistics, the traffic data should represent the average situation for each area (but we are aware of changes on short term – e.g., weekends *vs* week days, days *vs* night). “Marine roads” (i.e., shipping routes; Pirotta et al. 2019) and maritime traffic can be used as a “quick and dirty” metric to identify more acoustically impacted areas. Having classified the three areas on the basis of traffic data (Figure 1), background/ambient noise was measured during each behavioural recording session (see details below) using an uncalibrated hydrophone (H2a-XLR, operational frequency range 10 Hz –100 KHz, sensitivity –180dB re: 1V/μPa, Aquarian Audio Products, Washington, USA)

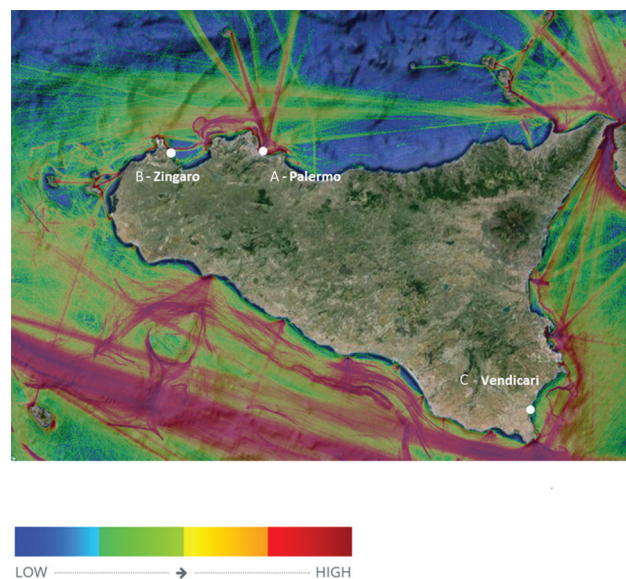


Figure 1. Global shipping density map of Sicily, Italy as recorded by Maritime Traffic (<https://www.marinetraffic.com/>). Traffic density is colour coded, moving from low to high traffic (from blue to red). The sampling sites are identified in the map. Imagery©2015 TerraMetrics; Map data ©2015 Google.

suspended from a boat (3 m deep), connected to a digital recorder (DR-100mkII, recording at 48 KHz 24-bit, Tascam Teac Professional, USA). Gain settings at all locations were kept constant. The methodology used solely relies on sound pressure levels, without including analyses of particle motion and velocity component (Radford et al. 2012). Also, the methodology used cannot discriminate the overall background noise in more specific components, such as biological noise (produced by organisms), influences of currents and sediment type, and traffic noise (Robinson et al. 2014; Nedelec et al. 2015). Nevertheless, the measurements obtained, combined with traffic data, can be used as a proxy of *in-situ* noise.

Experimental set-up

Two types of experiments (one observational and one manipulative) were performed to assess the difference in courtship strategies performed by nesting males in different areas. In the first phase, data were collected in the three selected sites (A, B, C). Subsequently, a manipulative field experiment was conducted to assess whether nesting males from the natural reserve of Vendicari (C) were able to adjust their courtship strategy when the ambient noise level was artificially increased with playback of boat noise (D).

Behavioural observations - The three study sites (5–12 m from the coast) were reached by boat and the nesting areas (7–12 m deep) were identified by scuba diving. Video cameras (XTC-200, Midland, China) were installed in front of nests, at a distance of 80–120 cm. Cameras recorded the interactions occurring around the nests between 9:00 am and 11:30 am, in sunny conditions. During that time the hydrophone was activated, to match visual behaviours with background noise. Courtship behaviours were monitored in this way for a total of 47 focal males (20 in A, 15 in B and 12 in C).

Manipulative observation - In order to alter the background noise in the natural reserve (C), a sound track was prepared recording the noise generated by several boats and ships transiting in the commercial harbour of Palermo with the same hydrophone and digital recorder used throughout the behavioural observations. These recordings were pooled to create a 5-min noise track using the software Audacity 2.0.0 (<http://audacity.sourceforge.net/>). This track was reproduced underwater in Vendicari Nature Reserve using a sound generating system composed by an underwater speaker (LL916C, Lubell Labs, Ohio, USA), an amplifier (HPB-210, Monacor, UK) and a music player, all powered by two 12 Volts 12000 mAh batteries. The underwater speaker

was hung 3 m deep from the boat and the 5-min noise track was played continuously for 1 h to let the damselfish colony acclimate to the new disturbance. After this period, behavioural videos and ambient noise were recorded as described in the previous section, while the noise-generating system was playing. The courtship behaviour of the focal males from the observational study was used as the control to this experiment. Thus, videos were monitored for 19 focal males (12 in C and 7 in D).

A total of 54 videos (approximately 81 h of observation in total) were recorded among the three study sites (A, B, C) and the manipulative treatment (D, artificial noise given by playback of boat noise).

Behavioural analyses

An ethogram was prepared using the detailed description of *C. chromis* behaviour by Verginella et al. (1999), grouping all described behaviours in three main categories: courtship related visual displays (VD; Figure 2); mating (MT: time spent by a pair, male and female, in the nest while spawning); non courtship related behaviours (NC: all other behaviours, ranging from cleaning the nest to feeding). The time spent by the focal male outside of the camera view (OV) was also taken into account. From the original recording session (approximately 90 min long) the initial and final parts were removed to minimise the possible disturbance created by the diver accessing the cameras and the scoring was focused on the central 75 min of the recordings. Each video was scored in full length to determine the number of VD performed and the amount of time spent in MT, NC and OV. Then, each focal male was assigned to either the “parental care” (number of VD and MT equal to zero) or “courtship” (number of VD and/or MT greater than zero) groups. The latter group was the focus of the analyses. Because of the slightly asynchronous reproductive cycles among individuals within the same colony, the majority of the males were in parental care, so the available data on courtship behaviours was reduced. Videos were scored using the software JWatcher 1.0 (Blumstein & Daniel 2007). For standardisation purposes, the number of visual displays per hour ($VD * h^{-1}$) was quantified considering only the time spent by focal males in sight of the camera view (i.e., $VD * (total\ time\ in\ min - out\ of\ site\ in\ min)^{-1} * 60$).

Damselfish abundance analyses

Damselfish abundance (number of individuals within the colony) varied across populations. *Chromis chromis* are well known to be very abundant

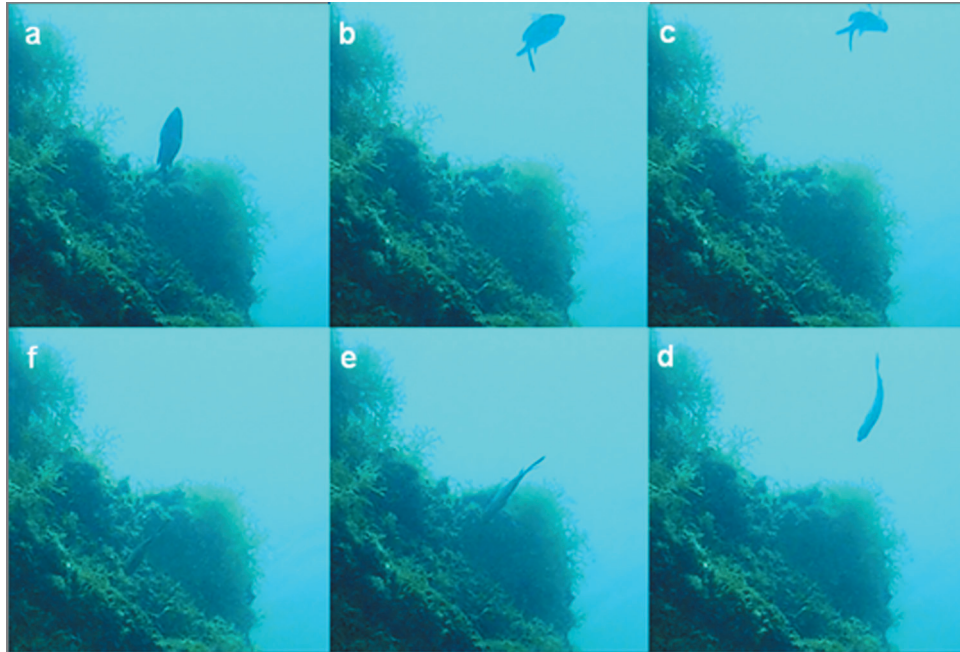


Figure 2. Signal jump (the most common courtship-related visual display performed by *Chromis chromis*) sequential snapshots. Nesting male leaps toward a female (a, b), performs an arching movement (c, d) and goes back to his nest (e, f).

in the Mediterranean Sea (Pinnegar 2018). The variability in adult density across study sites might affect the reproductive behaviour of the fish (Soucy & Travis 2003). At the end of randomly chosen sampling sessions, video recordings ($n = 6$ for A, $n = 3$ for B, $n = 2$ for C) were used to estimate relative fish abundance. The diver, while floating at the centre of sampling area, collected a 360° panoramic video-recording of approximately 30 s (Colin et al. 2003). Three random snapshots from each recording were used to count the number of damselfish using the software ImageJ 1.46r (Schneider et al. 2012). The three abundance values from each observation were averaged and this value was associated to the behavioural observations obtained during the same sampling session. For the behavioural observations during which abundance values were not collected we used the average value of the corresponding study area.

Ambient noise analyses

Ambient noise levels were estimated for each of the three areas (A, B, C) and for the manipulative treatment (D). For each one, ten 1-min subsample tracks were randomly selected from the recordings collected in the field and equivalent continuous sound level (L_{eq}) were estimated for the one-third octave band centre frequencies (1/3 OBCF) 100, 125, 160, 200, 250, 315, 400, 500 and 630 Hz, the range at

which the Mediterranean damselfish hear and vocalise (Wysocki et al. 2009; Picciulin et al. 2010). Subsample tracks were generated with Audacity, and L_{eq} values were estimated using MATLAB (Brandt et al. 2011). Variability in ambient noise level between A, B and C and between C and D was compared by examining mean L_{eq} for each narrowband and 95% C.I. All sound tracks were also visualised using the R packages seewave (Sueur et al. 2008) and tuneR, following Villanueva-Rivera et al. (2011).

Statistical analyses

Average L_{eq} and 95% confidence intervals (C.I.) were calculated for each frequency narrowband and for each treatment. The difference in the number of $VD \cdot h^{-1}$ performed by focal males between A ($n = 12$), B ($n = 6$) and C ($n = 4$) were investigated. Also, visual displays were compared between the manipulative treatment D ($n = 6$) and C ($n = 4$). For this purpose, two generalised linear models (GLM) were fitted to the data (software R 2.13; R Core Team 2018). Due to data overdispersion, a GLM with a negative-binomial distribution and log link function was employed (O'Hara & Kotze 2010). The rate of visual displays ($VD \cdot h^{-1}$) was the response variable and area/treatment the independent variable. Due to marked differences in terms of number of individuals in each colony,

relative abundance estimates were included as a covariate in the GLM and visualised and interpreted using the effect display (“effects” package in R; Fox & Hong 2009).

Due to the use of three areas, we do not have enough independent replicates to statistically infer differences due to nautical traffic (Hurlbert 1984; Jordan 2018; Lazic et al. 2018). Nevertheless, we offer a biological interpretation (Davies & Gray 2015) for behavioural differences among sites, discussing the various factors potentially involved (including boat traffic and corresponding noise).

Results

Ambient noise

The differences in noise level among the four areas/treatments were empirically quantified (Table I). As expected, due to the prohibition of boat traffic, the Vendicari Nature Reserve (C) was the area with lower noise levels, while Zingaro (B), surprisingly, exhibited overlap with the noisy harbour of Palermo (A) across most frequency intervals, and even proved to be “louder” at 400–630 Hz (Figure 3). In the manipulative treatment (D), the noise-generating system was successful in increasing the ambient noise to levels similar to the ones recorded in A (Table I; Figure 3).

Behavioural responses

During the field observations, the abundance of individuals per colony varied across the three areas (Figure 4(a–c)). A negative relationship was found between conspecific abundance and the rate of visual displays ($z = -2.204$, $P = 0.0275$; Figure 4(d)), thus abundance needed to be incorporated in the analyses. Nesting males from the three study areas (A, B and C) showed different numbers of VD per hour (Figure 5(a); mean and 95% C.I.,

back transformed from logarithmic to linear scale: A = 27.9 [15.2, 51.1], B = 13.3 [4.7, 37.4], C = 5.3 [1.6, 17.1]). Specifically, a significant difference was found when comparing A and C: males in the area near the main commercial harbour of Palermo performed significantly more VD than males in the natural reserve ($z = 2.786$, $P = 0.0053$). No significant difference was found between B and the other two areas (B vs C, $z = 1.121$, $P = 0.2622$; B vs A, $z = 1.227$, $P = 0.2197$). After being subjected to an artificially increased ambient noise level (manipulative treatment with playback of boat noise, D), nesting males from C did not change their VD ($z = -0.215$, $P = 0.829$; Figure 5(b)). Note that in this case damselfish abundance was not used as a covariate, as the two treatments (C and D) occurred in the same study area (Vendicari).

Discussion

Measuring underwater sounds: lesson learned

This observational study was performed to investigate variations in courtship strategies used by male damselfish to attract females to their nests, in different areas, in the field. Acoustic recordings for fish vocalization in open water are methodologically challenging (Benoit-Bird & Lawson 2016; Slabbekoorn 2016) and often ecologists do not have easy access to the correct instruments or the required expertise from acousticians, from the early planning stages of the experiment. As the techniques advance and allow more relevant underwater measurements (e.g., from sound pressure to particle motion and sound exposure levels; Radford et al. 2012; Spiga et al. 2012; Hawkins & Popper 2018; Popper & Hawkins 2019) not only can we use eco-acoustic (Sueur & Farina 2015) to monitor biodiversity (Pieretti et al. 2017; Akamatsu et al. 2018; Doray et al. 2018; Linke et al. 2018; Gibb et al. 2019) and the effects of

Table I. Relative dB uncalibrated ambient noise level (mean, with 95% C.I. in brackets) for each 1/3 OBCF tested for the three study sites and the manipulative treatment. dB values were normalised by setting ‘0’ as the highest value reported.

1/3 OBCF	Palermo (A)		Zingaro (B)		Vendicari (C)		Vendicari (D)	
100	-7	(-12, -2)	-5	(-12, 2)	-19	(-20, -17)	-13	(-18, -8)
125	-10	(-15, -5)	-6	(-13, 1)	-22	(-23, -21)	-13	(-18, -9)
160	-12	(-16, -7)	-6	(-11, -1)	-22	(-24, -20)	-12	(-17, -7)
200	-12	(-16, -8)	-7	(-11, -2)	-20	(-21, -18)	-16	(-21, -12)
250	-12	(-16, -8)	-6	(-11, -1)	-20	(-21, -19)	-14	(-19, -9)
315	-12	(-15, -9)	-5	(-10, 0)	-20	(-21, -20)	-10	(-16, -5)
400	-13	(-17, -9)	-5	(-9, 0)	-21	(-22, -20)	-14	(-18, -9)
500	-13	(-17, -10)	-3	(-8, 1)	-20	(-21, -19)	-8	(-13, -3)
630	-11	(-15, -7)	0	(-5, 5)	-17	(-18, -17)	0	(-6, 6)

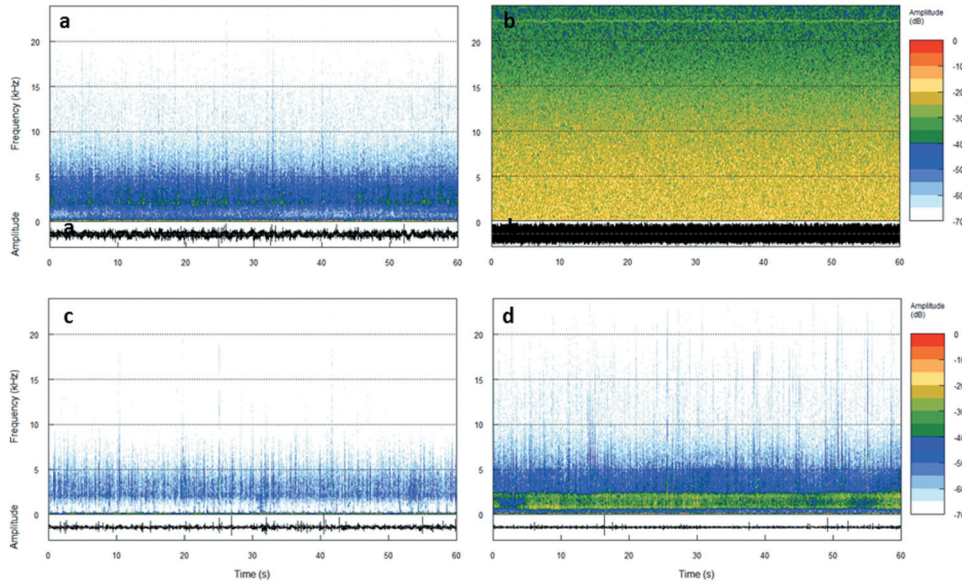


Figure 3. Examples of selected spectrograms and oscillograms of the three study areas characterised by different level of noise: a) Palermo; b) Zingaro; c) Vendicari; and d) the artificially altered area Vendicari. These are representative (most common visual representation) of the sound recorded in the different areas.

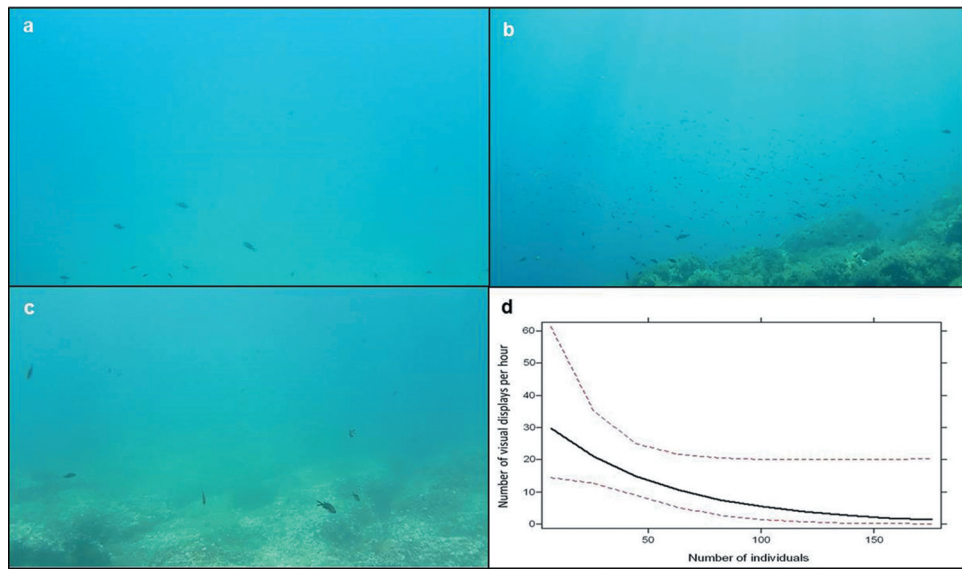


Figure 4. (a-c) Examples of snapshots of the number of individuals in the colonies in the three study locations: a) Palermo; b) Zingaro; c) Vendicari. (d) Effect of number of individuals in the colony on the number of visual displays (mean and 95% C.I.) performed by focal nesting males (plotted with the effect display in R).

anthropogenic influences on its distribution, but also we can perform evolutionary and behavioural ecological studies on the effect of noise pollution (Benoit-Bird & Lawson 2016) and move from the individual to the population and ecosystem level (Kunc et al. 2016; Nabe-Nielsen et al. 2018; Lowerre-Barbieri et al. 2019). In this study, a lack of calibration of

the hydrophone (as sometime still reported in literature; Merchant et al. 2015) and the difficulty to record fish vocalizations, resulted in proxy values for ambient noise and the impossibility to analyse male calls. A more multidisciplinary framework to connect ecologists with acousticians should be encouraged to produce stronger analyses.

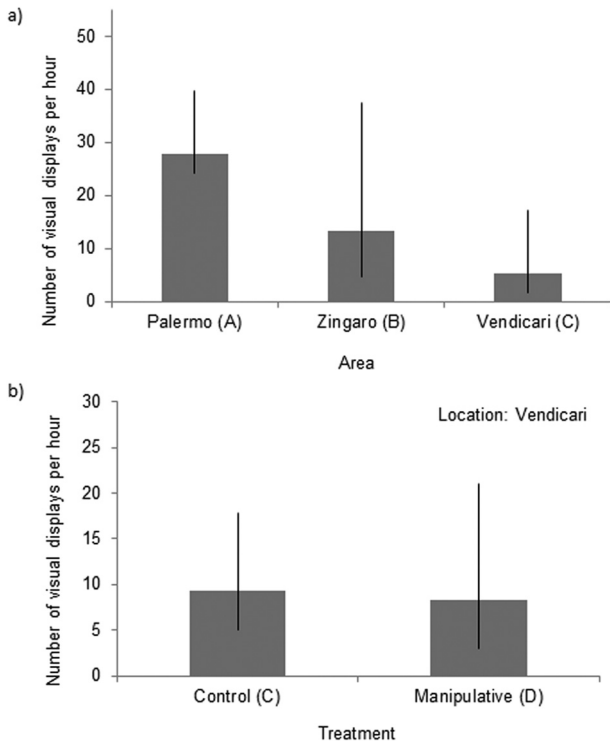


Figure 5. (a) Number of VD * h⁻¹ (back-transformed to linear scale and adjusted for abundance of individuals within the colony) performed by focal nesting males (mean and 95% C.I.) in the three areas, Palermo (A); Zingaro (B); Vendicari (C). (b) Number of VD * h⁻¹ (back-transformed to linear scale) performed by focal nesting males for the two treatments (C and D) in Vendicari (mean and 95% C.I.).

A comparison of sites characterised by differing levels of boat traffic

We can hypothesize that, when vocalisations fail to attract females to the nest (because of the masking effect of anthropogenic noise), males possibly rely more on visual displays, which are not affected by ambient noise (Neenan et al. 2016). Such a multimodal shift from acoustic to visual signalling has been described in a variety of other animals, including frogs, birds and mammals (Caldart et al. 2016; Partan 2017) and reported in fish (under lab conditions; de Jong et al. 2018). In this observational study, a statistically significant difference between two of the three areas under investigation was recorded. Male damselfish from the Palermo commercial harbour (A) performed more courtship-related visual displays (over five times) than individuals from a natural reserve (C). One measured difference between these two sites is ambient noise (which reflects boat traffic). Interestingly, the other area (B), where maritime traffic is considerably less prevalent and less regular than in Palermo harbour, presented a different overall

soundscape. By listening to the recordings collected in B, and by looking at the spectrograms of the sound files (Figure 3), it is reasonable to assume that this result was due to a high baseline noise of non-anthropogenic origin (such as the biophony produced by snapping shrimps, family Alpheidae; Radford et al. 2010; Nedelec et al. 2015; Pieretti et al. 2017; Putland et al. 2017; audio files in supplementary material). Snapping shrimp produce a very broad frequency spectrum, with a low frequency start and mean peak levels between 2 and 5 kHz but up to 200 kHz and beyond (Au & Banks 1998). They are colonial and defend territories (e.g., Ferguson & Cleary 2001), so their sound might be prevalent in some areas but not others. Visual courtship behaviours, in B, were intermediate on average but not statistically different from either A or C. Significant differences might not have been detected due to the great inter-individual variability, typical of animal behaviour (Dall et al. 2012; Siegenthaler et al. 2018): when comparing two situations extremely different from one another (at least in terms of noise), as A and C, despite individual variability we can still detect significant differences; this is not the case for intermediate situations, as B. Biological components (e.g., the sound produced by snapping shrimp) should interfere less than anthropogenic sounds with acoustic signalling, since during evolutionary time different taxa have utilised different “acoustic windows” (at different frequencies), to avoid interspecific acoustic overlapping (Brumm & Slabbekoorn 2005; Lugli 2010; Radford et al. 2014; Ruppé et al. 2015).

Despite the most evident difference among the three sites being maritime traffic, other biological and environmental factors might have played an important role in the trade-off between a more visual or vocal strategy. An increase in visual displays was the hypothesised response to the masking of vocal cues, but a visual strategy can also be risky if detected by predators. Presence and abundance of predators were not assessed in this study; nevertheless the high noise area is likely to be the one with the lowest presence of natural predators of *C. chromis* while the low noise area, being a natural reserve, is likely to be also the area with highest biodiversity and higher presence of natural predators (Madin et al. 2015). The observed reduction of visual displays in the latter might not only depend on the low noise level but also on predation pressure (birds and piscivorous fishes; Pinnegar 2018). Moreover, while the males are performing their visual displays (signal jumps), nest predators (i.e., egg eating predators such as the ornate wrasse *Thalassoma pavo*; Milazzo et al. 2006) might take advantage of the absence of the male from the nest to attack the eggs. Thus, visually conspicuous displays might pose a higher risk for nesting males

employing them, making predation pressure another likely explanation for the difference in courtship strategy observed between areas characterised by different levels of maritime traffic.

The high number of individuals in one colony seemed to play a role in the investment in visual displays. High abundance of conspecific means high presence of females (thus possibly reduced effort to attract them to the nest) as well as higher presence of sneakers (Picciulin et al. 2004; Mascolino et al. 2016), conspecific males who can “sneak” in another male’s nest to release sperm while the female is spawning, parasitically fertilising eggs at the expenses of the nesting male. The visual display is a signal that both females (the intended target) and sneakers (the opportunistic receiver) can detect. Again, it is important to underline that noise is not the only driver able to modulate courtship behaviours. In this study, damsselfish abundance was included in the analyses, but predation was not, and these two factors seem to play a combined role in other fish species, where in the presence of predators, sneakers were chased less than in the absence of predators (Järvi-Laturi et al. 2011).

Visual displays might not be effective in turbid water. Even though turbidity was not measured, the most turbid area of the study was the noisier, Palermo (Mascolino personal observation; see also Figure 4(a–c)), where more visual displays were recorded. Studies on visual communication in fishes have focused on colouration and colour perception and indeed turbidity can mask this important signal to attract females (Seehausen et al. 1997). Nevertheless, colour is not important in *C. chromis* mate choice, and at the low distances at which *C. chromis* interact, movement can still be easily detected.

Given the limitations associated with the methodology adopted to collect data, the fact that acoustic vocalisations produced by male *C. chromis* were not recorded and the potential interaction of multiple factors, our results might not be conclusive. Still, on the basis of our evidence it is reasonable to infer that boat traffic, with the concomitant anthropogenic noise, is one of the drivers of the differences seen in the three areas.

Short-term plasticity in response to increased noise levels

When faced with artificially increased ambient noise (D), focal nesting males accustomed to a low-noise environment were not able to adjust their courtship strategy to the new noisier condition after one-hour acclimation and they did not increase their number of visual displays. This result suggests the absence of

short-term plasticity. Behavioural plasticity can facilitate the adjustment to anthropogenic pressures or environmental changes. For instance, male guppies are able to quickly adjust their mating behaviour from visual courtship displays in higher light conditions to a sneaky mating strategy under low light and visibility conditions (Chapman et al. 2009). In our case a lack of short-term immediate behavioural flexibility might result in more durable adaptive changes in the long term (Swaddle et al. 2015; Harding et al. 2018). Also, a recent study on *Pomacentrus amboinensis* juveniles (Holmes et al. 2017) showed a short response of fish to small boat noise (20 min only) before fish resume normal behaviours: the used one-hour acclimation time might have allowed a desensitization of the fish by the beginning of the recordings (but this would not be the case if the vocalization would be masked and males had to rely more on visual displays). Collectively, our findings suggest that courtship behaviour in *C. chromis* may be a locally adapted complex trait, shaped by long-term (multi-generational) exposure to ambient noise levels. The visual *vs* vocalisation trade-off may represent an important biocomplexity that allows individuals to attain optimal reproductive success in divergent noise environments.

In many species, differential fitness of “courtship genotypes” may be an important factor to be considered for population viability and management, similar to life history traits, such as growth and maturation, which are more commonly considered in a fishery perspective (van Wijk et al. 2013). Molecular studies can offer the framework to address this aspect more in detail. In this regards, *C. chromis* is typically characterised by localised habitat use and marked territoriality as well as a relatively short pelagic larval stage (Raventós & Macpherson 2001). Domingues et al. (2005) detected a certain extent of genetic structure among *C. chromis* population across the Mediterranean Sea, but small-scale empirical evidence for substructure and demographic independence in this species is missing. The two populations from Palermo and Zingaro are characterised by reduced genetic connectivity: a high degree of population structure was recorded ($F_{ST} = 0.024$, 95% BootStrap C.I. 0.02, 0.03), despite being separated by only 70 Km of coastline. If ambient noise proves to select for certain traits over others (i.e., visual display *vs* vocalisation), it is reasonable to infer that anthropogenic noise-induced evolutionary change will be particularly rapid in sedentary species with low dispersal.

Male *C. chromis* use both visual and acoustic displays to communicate with conspecifics and attract mates (Picciulin et al. 2010). In particular, female reproductive responses are triggered by both visual

and auditory stimuli and this multimodal communication is quite common in fishes (Brumm & Slabbekoorn 2005; Bolgan et al. 2013; Pedroso et al. 2013). The fact that there might be the possibility to modulate the signalling modality (Radford et al. 2014 and references therein) has been considered as a potential mitigation of the disturbance produced by anthropogenic noise, thus minimizing fitness consequences (Brumm 2014). On the other hand, the two modes of communication could be complementary more than redundant, as seen in gobies (Torricelli et al. 1986) and the effects of anthropogenic stressors could affect more behaviours at once (McLaughlin & Kunc 2015). Indeed, the dynamics of multiple signalling are complex (Bro-Jørgensen 2010) and it makes sense that they would evolve in heterogeneous environments, such as the soundscape of coastal areas (Nedelec et al. 2015).

Furthermore, anthropogenic noise could have an effect, not only on adult damselfish, but also on juveniles: it has been shown that juveniles of other pomacentrid species are able to use acoustic cues to discriminate among habitats and to be guided during the homing process (Radford et al. 2011). This mechanism seems to be plastic (Simpson et al. 2010) and can be affected by boat noise (Holles et al. 2013). Considering that all fish studied to date are able to hear and that maritime traffic is a frequent, widespread phenomenon at a global scale, it can be expected that every-day human activities could have a pervasive impact on ecological and evolutionary processes of coastal fish species.

Conclusions

There is an increased awareness of the detrimental impact of anthropogenic noise on biodiversity, at multiple levels (Francis & Barber 2013; Shannon et al. 2016). Recent studies have targeted fitness effects (McGregor et al. 2013), especially in birds (e.g., Halfwerk et al. 2011) and marine mammals (e.g., New et al. 2014). This is one of few field studies observing different behaviours of fish in different areas characterised by different boat traffic and thus noise levels. The overall preliminary findings of this study suggest that investment in visual versus acoustic displays can be affected by ambient noise levels. The association between courtship behaviour and anthropogenic noise does not appear to have short-term plasticity and may result from local adaptation (Swaddle et al. 2015); hence ambient noise may represent a key factor in conservation biology and environmental management, not only in

relation to short-term disruption, but also as a potential driver of evolutionary change.

Our results suggest that underwater noise pollution could significantly impact the evolutionary trajectories of marine organisms' communication systems at local scales. More specific studies should be designed to assess this more in detail (Underwood 2000): our analysis has pointed out a variety of other possible factors (including predator pressure, population density, water turbidity, courtship genotypes) that can affect changes in courtship displays from acoustic to visual, in the field.

There is still relatively little understanding of the ecological responses of marine organisms to the increase in ambient sound (Slabbekoorn et al. 2010; Kunc et al. 2016) and this preliminary investigation paves the way towards filling this gap together with other studies on the same species (Codarin et al. 2009; Picciulin et al. 2010; Bracciali et al. 2012). However, the potential long-term effects of these processes warrant an increased awareness in the context of environmental impact assessment and resource management. Special concern should be given to marine protected areas where noise mitigation strategies, such as navigation-speed restrictions or rerouting of shipping lanes (as suggested by Merchant et al. 2012), and specific guidelines (Popper & Hawkins 2019) are overall necessary to ensure the protection of ecological/evolutionary processes.

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Supplementary material

Supplemental data for this article can be accessed [here](#).

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