Moving Toward a Strategy for Addressing Climate Displacement of Marine Resources: A Proof-of-Concept

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Realistic predictions of climate change effects on natural resources are central to adaptation policies that try to reduce these impacts. However, most current forecasting approaches do not incorporate species-specific, process-based biological information, which limits their ability to inform actionable strategies. Mechanistic approaches, incorporating quantitative information on functional traits, can potentially predict species- and population-specific responses that result from the cumulative impacts of small-scale processes acting at the organismal level, and can be used to infer population-level dynamics and inform natural resources management. Here we present a proof-of-concept study using the European anchovy as a model species that shows how a trait-based, mechanistic species distribution model can be used to explore the vulnerability of marine species to environmental changes, producing quantitative outputs useful for informing fisheries management. We crossed scenarios of temperature and food to generate quantitative maps of selected mechanistic model outcomes (e.g., Maximum Length and Total Reproductive Output). These results highlight changing patterns of source and sink spawning areas as well as the incidence of reproductive failure. This study demonstrates that model predictions based on functional traits can reduce the degree of uncertainty when forecasting future trends of fish stocks.
However, to be effective they must be based on high spatial- and temporal resolution environmental data. Such a sensitive and spatially explicit predictive approach may be used to inform more effective adaptive management strategies of resources in novel climatic conditions.

**Keywords:** climate-informed management, Dynamic Energy Budget model, *Engraulis encrasicolus*, life-history traits, scenarios, temperature increase

**INTRODUCTION**

Understanding and forecasting how ongoing climate change will likely alter the structure and functioning of ecosystems is one of the central challenges facing marine environmental managers (van de Pol et al., 2017). This task is especially challenging due to the high levels of spatial and temporal heterogeneity in climate- and non-climate-related drivers (Lohrer et al., 2015), the interaction of multiple stressors on organisms and ecosystems (Crain et al., 2008) and high variability in the vulnerability of different species to environmental change (Gunderson et al., 2016).

Specifically, whilst climate change is a global phenomenon, species respond physiologically and behaviorally to local environmental conditions (Helmuth et al., 2014; Bates et al., 2018). Scaling up responses to forecast future responses of ecosystems and their component species requires an understanding of how key drivers will individually and collectively affect ecosystem composition, structure, and function at local scales; however, large gaps still exist in our basic knowledge of most marine species (Fulton, 2011; Pecl et al., 2014, 2017). Tools are needed that, whilst being informed by knowledge of current distribution patterns, can also account for organisms’ vulnerability to a broader range of conditions.
than those currently or previously observed (Solow, 2017). To improve projections of the future status of individual species and ecosystems, and to effectively support the development of more sustainable policies that minimize expected impacts and maximize potential opportunities, as in the case of fisheries management, novel combinations of modeling and field and laboratory experimentation are recommended to prevent mismatch between physical drivers and ecological processes (Bates et al., 2018; Korell et al., 2019). An integrated approach that incorporates biological realism is necessary to produce reliable forecasts at spatiotemporal scales relevant to organisms and populations (Burrows et al., 2011; Helmuth et al., 2014; Pacifici et al., 2015; van de Pol et al., 2017; Queirós et al., 2018).

The adoption of a risk-based approach and of process-based (hereafter mechanistic) models has been recently suggested to improve such predictions (Pecl et al., 2014; Pacifici et al., 2015; Fordham et al., 2017). By using functional trait-based mechanistic bioenergetics (sensu Sousa et al., 2008, 2010; Kooijman, 2010; Sarà et al., 2013a, 2018) derived from experimental data, mechanistic models are able to incorporate the effects of environmental drivers at levels that exceed the range of values currently operating in nature (Teal et al., 2018). The spatially and temporally explicit quantitative predictions generated by these models are species-specific and based on life-history traits such as body size and fecundity (Pecquerie et al., 2009; Kearney et al., 2010; Pethybridge et al., 2013). Model outcomes such as these are critical to parameterize population-based models and are required if they are used to inform appropriate, proactive mitigation and adaptation strategies at scales relevant to spatial management and national and regional policy decision-making (van de Pol et al., 2017; Sarà et al., 2018; Mangano et al., 2019).

To date, however, relatively few examples exist of the application of such approaches over large geographic scales (Montalto et al., 2016) and they are seldom applied to commercially important species (Sarà et al., 2018; Mangano et al., 2019).

One of the most critical stumbling blocks when designing effective marine resources management strategies and plans are trade-offs among different priorities, for example among fisheries or between fisheries and other management objectives, such as conservation. This can be exemplified by the case study of the European anchovy (Engraulis encrasicolus). Management objectives, and the relative efficacy of different approaches, may consider not only the stock availability for fisheries (i.e., the economic role), but also the biomass available to sustain natural predators and species persistence through time (i.e., the ecological role). Clearly there is an important contribution offered by mechanistic approaches to increase predictive capability with respect to where and when fish stocks will become more vulnerable to collapse, serving as a sensitive, geographically explicit, early warning system (Sarà et al., 2018; Teal et al., 2018; Mangano et al., 2019). For policy-makers it would be exceptionally difficult, if not impossible, to accurately generate climate-proof economies, dependent upon exploitable marine resources, without accounting for changes in the environment in which a stock/natural population occurs. Notably, these cannot be based on global trends such as increases in global temperature and even regional models may be insufficient unless they capture the coincidence of multiple drivers interacting on local scales (e.g., Kroeker et al., 2016). Often these drivers are manifest as mosaics rather than as geographic gradients (e.g., Helmuth et al., 2006), making the application of spatially explicit models increasingly important.

Here, through this proof-of-concept modeling exercise, we explore a mechanistic physiological approach, based on DEB theory (Kooijman, 2010), with a focus on application to marine natural resource (specifically fisheries) management, to quantify the effects of future environmental change on the potential distribution and vulnerability of an European anchovy population. By translating environmental change into biological effects at a fine spatial scale, we compared the current status of this population in a core area of its Mediterranean distributional range (i.e., the Strait of Sicily, Southern Mediterranean Sea, a recognized hotspot for this species; Basilone et al., 2006) with its future responses to predicted temperature increases. A sensitivity analysis to simulate both temperature increase and trophic condition scenarios (food availability, i.e., oligo- and eutrophic conditions) allowed us to explore the robustness of the models’ outputs (Pecquerie et al., 2009; Payne et al., 2015; Kleisner et al., 2017; Sarà et al., 2018). Engraulis encrasicolus has been selected as a model species because three out of eight stocks in the Mediterranean Sea are “currently lying outside safe biological boundaries” (Vasilakopoulou et al., 2014). Management efforts for European anchovy stocks based on long-term monitoring coupled with environmental indices and simulation have proven unsuccessful (Bojaria et al., 1998; Allain et al., 2001; Uriarte et al., 2002; De Oliveira et al., 2005). Management approaches of this species have mainly consisted of technical measures such as: the establishment of minimum conservation reference size, catch regulation, limitation of fishing areas, closed seasons and mandated changes in gear size. The harvest control rule drives the ICES advice on setting the Total Allowable Catch (TAC quota; e.g., Subarea 8, Bay of Biscay; Ruiz et al., 2017).

We developed scenario-specific quantitative maps to show the different simulation outcomes, which allowed: (1) the identification of current source and sink areas and the detection of future temporal and spatial shifts and (2) the predictions of size-structure shifts and reproductive failure in response to climate change. By providing critical insights into the effects of environmental change on this key species, independent of fishing pressure, our results may be used to inform and integrate novel policy targets for climate-resilience and to help inform and develop adaptive management strategies that enable a more sustainable exploitation of marine resources (Goh, 2012; Queirós et al., 2018). Importantly, because of a lack of high spatial and temporal-resolution predictions of weather for this region, our approach uses a sensitivity analysis based on realistic representative environmental conditions. The main goal is to provide a framework that can be used for other species and to serve as a case study for how high-resolution model predictions can be used to produce biologically realistic forecasts, when informed by environmental data and models at appropriate spatial and temporal scales. For example, managers could use retrospective environmental data from previous years combined
with near-term forecasts to estimate short- and medium-range population vulnerability (Mills et al., 2013).

MATERIALS AND METHODS

The Dynamic Energy Budget (DEB) Model

DEB theory (Kooijman, 2010) provides a conceptual and quantitative framework to model metabolism at the whole organism level encompassing all life-stages. The standard DEB model (Kooijman, 2010; Sousa et al., 2010; Kearney et al., 2015) describes the rate at which an organism assimilates and utilizes energy for maintenance, growth and reproduction as a function of parameters that characterize the species’ physiology and its response to environmental forcing variables (e.g., food availability and temperature) taking into account metabolic trade-offs. The model has three state variables: reserves (E), structure (V), and maturity (E_H) tracking the development of an individual (see Supplementary Material S1 and Supplementary Table S1). The dynamics of these variables are determined by six energy flows formulated in units of J d^{-1}: assimilation flow (\rho_A), mobilization flow (\rho_C), somatic maintenance flow (\rho_S), growth flow (\rho_G), maturity maintenance flow (\rho_M), maturation/reproduction flow (\rho_R) (see Supplementary Material S1 and Supplementary Figure S1). The model states that energy is assimilated (\rho_A), from food and transferred into reserve (E). According to the \kappa-rule a fixed energy fraction (\kappa) is allocated to growth and somatic maintenance, while the remaining fraction (1-\kappa) is allocated to maturity maintenance plus maturation or reproduction. Changes in environmental conditions (temperature, food availability, etc.) thus can be translated into effects on growth and reproduction.

In contrast to net-production models (e.g., scope for growth), which assume assimilated energy is partitioned between maintenance and both growth and reproduction, DEB theory assumes assimilated energy is first stored as reserves, and is then distributed among physiological processes (Filgueira et al., 2011). This storage effect permits the exploration of time history effects, specifically those related to energetic status (feeding history) and vulnerability to factors such as temperature (Kearney et al., 2010) but in order to do so DEB models require high temporal resolution (daily or better) environmental data (Kearney et al., 2012). DEB represents a reliable and powerful tool to mechanistically describe the whole life cycle of an organism and to make predictions of life-history traits (Pecquerie et al., 2009; Kearney et al., 2010; Nisbet et al., 2012; Pethybridge et al., 2013). DEB theory therefore allows, through the explicit modeling of energy and mass fluxes through organisms, the derivation of individual performance in terms of the most important life-history traits of a species such as maximum length, Lmax, and Total Reproductive Output, TRO (Pecquerie et al., 2009; Kearney et al., 2010; Sarà et al., 2011, 2013a,b, 2014, 2018; Nisbet et al., 2012; Pethybridge et al., 2013; Mangano et al., 2019). DEB also allows an understanding of the interacting time histories of exposures to environmental conditions. Thus, for example, increasing temperature can (up to a point) increase metabolic rates (Sinclair et al., 2016). These in turn can lead to faster rates of maturity (higher TRO values) and growth (higher Lmax values), but only in the presence of sufficient food. In contrast, increased metabolic demand in the absence of food can lead to rapid declines in growth (lower Lmax values).

Aside from the basic assumptions of the standard DEB model (i.e., one reserve and one structure compartment, isomorphic growth; Kearney et al., 2010) some other supplementary assumptions are needed to account for the specificity of this model. Although the von Bertalanffy growth equation, based on physiological assumptions, is the most commonly used descriptor of indeterminate growth (Charnov, 1993), it has been often stated that this equation does not describe larval fish growth unless the animal is: (i) an isomorph, (ii) living in constant environmental conditions, (iii) with constant surface-area specific searching capabilities for food (Kooijman, 2010). Here we assume that the growth of a larvae departs from isomorphic growth and starts to grow exponentially with age (V1-morphic) until it reaches puberty. Pethybridge et al. (2013) found that anchovy larvae have a different (more cylindrical) shape than juveniles and adults, and so estimated the respective shape coefficients as a function of life history stage. In order to simulate exponential growth and to avoid the effects of abrupt shape changes between life-stages we followed Pethybridge’s et al. (2013) approach, allowing the shape coefficient to linearly change with size from day - 0 (\delta_larva) until puberty, using the equation:

\[ \delta = 0.0025V + \delta_larva \]

After puberty, the adult shape (\delta_adult) was applied.

In our proof-of-concept, we present maps of multiple DEB outputs, but here focus only on maximum length (Lmax, cm) and Total Reproductive Output (TRO, the total number of eggs per life span) among all the modeled life-history traits (mapped outcomes of “time to catch size,” “eggs,” and “reproductive events” are reported in Supplementary Material S1, Supplementary Figures S4–S6 and Supplementary Table S4). Lmax and TRO were selected because they represent crucial parameters for size-based management and conservation measures. For example, minimum size limits can be designed to allow individuals to reproduce at least once, maximum allowable catch size can ensure survival of large individuals with disproportionate reproductive outputs, and temporal or spatial closures (e.g., spawning areas, spatial allocation, rotating closure areas, and seasonal-area closures, Stram and Evans, 2009) can be designated based on high reproductive output. Knowledge of organismal body temperature (assumed to be similar to Sea Surface Temperature, SST) and environmental food densities are a prerequisite, together with the Engraulis encrasicolus species-specific DEB parameters (see Supplementary Material S1 and Supplementary Table S2), to run the DEB model (Figure 1).

Forcing Variables: Temperature

Due to the short life span of the anchovy (~4 years), we extracted daily Sea Surface Temperatures (SST; 1 km resolution) from JPL MUR MEaSUREs Project SST data.
To simulate increases in temperature similar in magnitude to those forecasted by COP 21 (sensu COP 21 Paris Climate Conference Agreement; Hulme, 2016), we performed a sensitivity analysis by running DEB models, cell by cell, and by increasing current temperatures from 0.5 to 2.0°C (0.5°C step) obtaining four increasing temperature DEB scenarios (current + 0.5°C, + 1.0°C, + 1.5°C, + 2.0°C). All simulations were run on an hourly basis following the approach of Sarà et al. (2018) and Mangano et al. (2019) (Figure 1).

Forcing Variables: Food Density

Food availability is an important forcing variable of the model and is expressed as density (wt mass mg m\(^{-3}\)), which for anchovy primarily comprise zooplankton (Tudela and Palomera, 1997 and references therein). Locally collected data for zooplankton were spatially and temporally fragmented due to sampling effort. Due to this gap in the actual food availability for anchovies throughout the study area (Torri et al., 2018), we obtained a spatially continuous dataset on the distribution of food throughout the study area by following the approach proposed by Strömberg et al. (2009) and applied by Mangano et al. (2019). This approach involves transforming weekly Net Primary Productivity (NPP) into wet mass of zooplankton (mg m\(^{-3}\)) using the conversion coefficient provided by the ICES Committee on Terms and Equivalents (Cushing et al., 1958) starting from NPP values of carbon per unit volume expressed as grams of carbon/m\(^3\)/day. The NPP dataset was obtained from Oregon State University (2017), and values were extracted for each cell (0.11° × 0.11° [∼12.5 km\(^2\)]) over a time span of 4 years (2011–2014) to reflect the short life span of the anchovy (see Supplementary Material S1 and Supplementary Figure S3). To simulate future trophic changes, we carried out a sensitivity analysis by adding or subtracting (cell by cell) a fixed amount of 10% generating three future scenarios: oligotrophic (current NPP – 10%), eutrophic (current + 10%), and no-change (current NPP) (Figure 1).

Model Outcomes Validation

The DEB Lmax simulation was validated by extracting data from a literature search using a complex search string combining prominent or substantial key-words {"("Engraulis encrasicolus" OR "European anchovy") AND ("Total length" OR "Maximum length" OR "length" OR "size class" OR "length-weight" OR "age" OR "life stage") AND "Mediterranean sea")}. The search string was entered into the two most extensive scientific databases as: ISI Web of Sciences and Scopus. A manual search was also performed on the bibliographies of relevant review articles to identify any additional references. The "all years" timespan was selected during the search. Searches were confined to English language; only titles, abstracts and keywords were searched. Data were extracted from Basilone et al. (2004, 2006) and fitted on an observed vs. predicted model regression (Figure 2, upper panel) allowing a validation for Lmax values off the Southern Sicilian coasts. DEB TRO simulation outputs were validated using in situ data collected during ad hoc oceanographic surveys (the "Bansic" cruise performed off the Southern Sicilian coast). Anchovy eggs data used to validate the model were collected during five summer surveys on board the R/V "Urania" for each year over the period 2006–2010, in approximate correspondence with the peak of reproductive period for anchovy in the study area.
FIGURE 2 | Model validation. Regression lines between observed and predicted data, equation and significant values are reported. Upper panel, Lmax outputs simulations validated by using data extracted from literature (Basilone et al., 2004, 2006). Lower panel, TRO outputs simulations validated by using data collected in situ (ad hoc oceanographic surveys conducted in the framework of various national projects – RITMARE project, FAO MedSudMed GCP/RER/010/ITA – as well as in the framework of more regional projects funded by Ministero dell’Innovazione, Ministero Ambiente, Regione Sicilia; as from Patti et al., 2018).
The systematic sampling was constituted by a regular grid of stations (1/10° × 1/10° along the continental shelf and 1/5° × 1/5° further offshore). Plankton sampling was conducted day-night independently by using oblique tows with a Bongo 40 net (two mouths of 40 cm inlet diameter, 200 µm mesh). The plankton oblique tows were carried out from within 5 m of the bottom to the surface in “shallow” stations (bottom depth < 100 m), or from 100 m depth to the surface in deeper stations, wherever possible, with a constant speed of 2 knots. In each mouth, calibrated flow-meters were mounted in order to calculate the volume of filtered water (m³). Samples were preserved using a borax-buffered solution of 4% formaldehyde and seawater. In order to identify eggs of European anchovy, all samples were observed under a microscope once in the laboratory and fish eggs were sorted from the rest of the plankton and identified according to Whitehead (1985). The number of eggs, collected at each station, was normalized as:

\[ Y_i = (d_i \times x_i)/v_i, \]

where \( Y_i \) is the number of anchovy eggs under one m² of sea surface at station \( i \), \( x_i \) is the number of eggs taken at station \( i \), \( v_i \) is the volume of water filtered in m³ and \( d_i \) is the maximum depth (in meters) reached by the net. A total of 379 stations from 5 years of surveying were included in the observed vs. predicted model regression (Figure 2 lower panel). Both model output (Lmax and TRO) predictions were tested against observations at specific times and places (ad hoc DEB models have been run for those same places based on environmental conditions) (Figure 1).

Model Outcomes Mapping

We performed simulations to investigate potential variations in the maximum length and fecundity of *Engraulis encrasicolus* under different temperature and food availability scenarios. Model outputs are expressed in terms of maximum length (Lmax, cm) and Total Reproductive Output (TRO, the total number of eggs per life span) and presented through climate-informed scenario-based quantitative maps (Figures 3, 4); minimum, maximum, mean, and median values for each scenario are reported in Supplementary Table S3. The results for each temperature and food scenario are mapped and reported for both Lmax and TRO (Figures 5, 6; minimum, maximum, mean, and median values for each scenario are reported in Supplementary Table S5). All spatial analyses were performed using GIS procedures and tools, specifically ESRI ArcGIS 10.5 (Spatial Analyst extension) and R software (R Core Team, 2019), using the ggplot2 package (Wickham, 2016). Our simulations were restricted to the continental shelf on the basis of depth (from 0 to 200 m below sea level) identified through bathymetric data obtained from EMODnet Bathymetry Consortium (2016). A vector polygon grid feature class of 346 square cells (having a size of 0.11° × 0.11° [~12.5 km²]) covering the study area was used.

To analyze the spatial distributions and trends of both Lmax and TRO patches, under the selected scenarios, z-score values and strength of clustering (positive = high clustering; zero no apparent clustering; negative = low clustering) were estimated through the Spatial Analyst tool of ArcGIS (Getis and Ord, 1992, 1993) and reported for each scenario and life-history trait respectively (only significant, \( p < 0.05 \), values are reported, see Supplementary Tables S3–S5). G statistics allow evaluation of the spatial association of a variable within a specified distance of a single point. Here, we used a global G statistic \( G(d) \), which measures overall concentration or lack of concentration of all pairs of \((x_i, x_j)\) such that \( i \) and \( j \) are within \( d \) (a given distance) of each other, giving us information about high or low, positive or negative, spatial clustering of variables. The distance \( d \) in km was set at 25 km, corresponding to twice the minimum distance between two cells given the resolution of the map, in order to consider for each cell the two neighboring cells in each direction. \( G(d) \) was chosen as it applies on a non-regular grid (as in this case). Relating to quantiles of standard normal distribution, high negative or positive values of the G statistic mean that there is a clustering tendency of, respectively, low and high values of the variable. Values of \( G(d) \) near to zero indicate a non-significant clustering tendency, generally visualized as a flat spatial pattern.

RESULTS

DEB model outputs based on observed environmental conditions provided good predictions of the two selected life-history traits in European anchovy, giving a high level of confidence in the generated forecasts (Figure 2, model validation). Validated DEB model outcomes of both the proxy of population size-structure (Lmax) and of population fecundity (TRO) across the study area were positively affected by increased temperatures (see scenario-based quantitative map, Figures 3, 4 central panel, resulting outputs from current temperature to +2°C scenario with +0.5 increment intermediate scenarios) coupled with increases in food availability (see scenario-based quantitative maps; Figures 3, 4 right panel, eutrophic condition + 10% of net primary production). An increase in food availability had a greater effect on both life-history traits, with the highest mean values being predicted under the higher food (eutrophic) scenario (i.e., 10% above current levels of nutrients). Scenario-based quantitative maps of life-history traits represent the geographically explicit forecasts across the study area (model predictions in each cell; Figures 3, 4). The size structure (Figures 3, 5) and the fecundity (Figures 4, 6) of the anchovy are predicted to shift under future conditions with scenario specific response patterns.

Growth Patterns (Lmax)

Generally, increasing temperatures promoted the spatial extension of the highest Lmax values (Figure 3 and Supplementary Table S3). Temperature increases under oligotrophic conditions led to a decrease in the spatial extent of the largest anchovies, whereas eutrophic conditions facilitated an increase (Figure 3 and Supplementary Table S3). Anchovies were predicted to never achieve the maximum size under temperature increase scenarios coupled with oligotrophic conditions. Under the highest temperature scenario, +2°C, coupled with oligotrophic conditions, the anchovies were...
FIGURE 3 | Scenario-based quantitative maps of Maximum length (Lmax, cm) described by a continuous scale ranging (from 0 to 16) under current conditions of both temperature and food (central panel) and under four increasing temperature scenarios (+0.5; +1.0; +1.5; +2.0°C from top line to bottom line, central) coupled with decreasing (oligotrophic, -10% net primary production, left side) and increasing trophic conditions (eutrophic +10% net primary production, right side). Minimum, maximum, mean and median values for each scenario have been also reported as well as the global G statistic values at Supplementary Table S3. Total number of cells = 346, cell resolution of 12.5 x 12.5 km². Maps were created using R software (ggplot2 package).

Forecast to reach the lower value of Lmax (maximum size 13.62 cm, minimum size 11.81 cm; Figure 5 and Supplementary Table S5). Under eutrophic conditions the species were predicted to achieve the higher value of Lmax recorded by the model (15.56 cm) at the highest temperature increase (+2°C; Figure 5 and Supplementary Table S5).

Fecundity Patterns (TRO)
A similar spatial heterogeneity characterized the TRO simulated responses. The model identified areas predicted to be more productive (Figure 3, highest values, darker colors; Supplementary Table S3) as well as area where a loss of productivity was forecast (Figure 4, gray color;...
Supplementary Table S3). The highest percentage of loss was under oligotrophic food conditions (-10% NPP), ranging from a loss of 33% under current temperature conditions to a 24% loss under the maximum temperature scenario, +2°C. The lowest percentages of reproductive failure were recorded under the eutrophic food condition (+10% NPP) ranging from a maximum loss of 11% under current temperatures to a minimum of 8% under the maximum temperature scenario, +2°C (Figure 4, gray color; Supplementary Table S3). Differences among crossed scenarios showed increases of TRO under conditions of increased temperature and food (Figure 6, green color, left panel; Supplementary Table S3).

**FIGURE 4** | Scenario-based quantitative maps of Total Reproductive Output (TRO, n. eggs/n. of reproductive events) described by a continuous scale ranging (from 0 to 1,400,000) under current conditions of both temperature and food (central panel) and under four increasing temperature scenarios (+0.5; +1.0; +1.5; +2.0°C from top line to bottom line, central) coupled with decreasing (oligotrophic, -10% net primary production, left side) and increasing trophic conditions (eutrophic +10% net primary production, right side). Minimum, maximum, mean and median values for each scenario have been also reported as well as the global G statistic values at Supplementary Table S3. Total number of cells = 346, cell resolution of 12.5 × 12.5 km². Maps were created using R software (ggplot2 package).
According to G statistics and their respective p-values reported in Supplementary Materials (Supplementary Tables S3, S4), the spatial analysis of patchiness among all life-history traits of the European anchovy exhibited a significant tendency to cluster higher values of TRO and a non-significant tendency to cluster values of TL, in all trophic and temperature scenarios.

**DISCUSSION**

Our mechanistic, proof-of-concept approach, using DEB theory, allowed for a comparison of current baseline conditions of European anchovy life-history traits distribution against those that might be expected under future climate scenarios. The present model provides highly reliable, quantitative, spatially explicit predictions of how changes in climate-related environmental conditions can potentially affect life-history traits of organisms such as growth (Lmax) and reproduction (TRO). These traits were selected as they drive population dynamics (Bohner and Diez, 2019) and represent essential information for managing commercially important species both currently and in the future (Queirós et al., 2018). Our approach generates spatial forecast data with a previously unachievable fine-scale (~12.5 km) resolution, allowing the identification of threats and opportunities for the long-term sustainability of the commercially important anchovy, with implications for the European anchovy fisheries sector. The presented approach, when combined with high spatial- and temporal-resolution temperature and food data, has a potential wide range of applications to fisheries stocks globally, assisting in the implementation of existing...
management evaluation strategies and helping to develop more climate-resilient, trans-boundary resource management planning options.

**Fecundity as an Early Warning Proxy of Species Vulnerability: A Baseline Tool to Formulate Control Measures**

As the first input-driver of a species' population dynamics, the fecundity output from the model can be coupled with Lagrangian physical-biological models to predict species local persistence over time, source areas, dispersal over time, and sink areas, all at fine spatial resolution (Falcini et al., 2015; Politikos et al., 2015). Persistence is an essential component of predictive forecasts of future status of commercial stocks and one of the most important population traits for the efficient creation of spatially explicit, climate-driven adaptive management plans (Munroe et al., 2012; Holsman et al., 2019). In this context the scenario-based forecasts of size and productivity shifts for target species, such as the European anchovy, can be used to address the development of seasonal (or even higher such as monthly), adaptive Total Allowable Catch (TAC), proportional to life-history traits. Using this model's TRO outcomes may help improve the degree of model accuracy when evaluating strategies and the robustness of management options. Interestingly, our approach, although applied in a limited geographic region, demonstrates new capabilities for predicting areas of future species' vulnerability in terms of changes in spatial connectivity (patchiness) and increase/decrease of reproductive failure (Montalto et al., 2016). Quantitative information on fragmentation of spawning areas, i.e., more productive patches, recognized as Essential Fish Habitat (EFH, sensu Benaka, 1999),

![Scenario-based quantitative maps showing differences between Total Reproductive Output (TRO, n. eggs/n. of reproductive events) described by a continuous scale (from -562,550 to 577,740) respectively across the examined temperature scenarios (central panel, current temperature vs. all the four temperature increasing scenarios of +0.5°C increase up to +2°C). Differences between current primary production food condition and oligotrophic, −10%, food condition per each temperature scenarios (+0.5; +1.0; +1.5; +2.0°C, left side). Differences between current primary production food condition and eutrophic, +10%, food condition per each temperature scenarios (right side). Minimum, maximum, mean and median values for each scenario have been also reported as well as the global G statistic values at Supplementary Table S5. Total number of cells = 346, cell resolution of 12.5 × 12.5 km². Maps were created using R software (ggplot2 package).
fills a critical knowledge gap regarding the capacity to implement spatially explicit management strategies. It also facilitates the design of tailored temporal and/or spatial mitigation measures of fisheries pressures, i.e., control provision measures such as special rules concerning fishing permits in specific areas allowing to plan the fishing fleet capacity over long temporal scale, the design of protection areas within or between reproductive patches of higher productivity that represent source populations for the neighboring areas (e.g., spawning), which can be used to increase stock resilience. As a proxy for recruitment variability, predicted fecundity can represent an effective metric for defining sustainable exploitation strategies (Shelton et al., 2014; Kell et al., 2015).

**Spatial Explicit Identification of Source Areas: A Baseline Tool to Address Protection and Adaptation Measures**

The need to increase knowledge of population shifts of this species is also crucial because anchovy is the most common forage fish eaten by large predators in the Mediterranean Sea, including Atlantic Bluefin tuna and European hake (Olson et al., 2016). Detecting shifts in the anchovy population can provide a means of foreseeing and disentangling interconnected responses within the multiple hierarchical levels of the food web that this species sustains. The scenario-based quantitative maps resulting from our proof-of-concept clearly identified source areas (Lewin, 1989) where anchovy might still be capable of reproducing under even a 2°C increase in surface temperature, and therefore serve as "rescue sites" (Assis et al., 2017). The number, distribution and extent of source areas could provide the most reliable baseline information for identifying and prioritizing effective areas for protection (e.g., no-take areas, Marine Protected Areas; Lehuta et al., 2010; Giannoulaki et al., 2013). Other sites may in contrast serve as sinks where fish are able to rapidly grow but may fail to reproduce. The localization of areas of highest productivity coupled with other factors, including local and regional oceanography (Falconi et al., 2015; Politikos et al., 2015), can allow identification of sink areas forecast under future climatic scenarios and can be useful to redirect research and management strategies. This knowledge is essential for an effective and successful adaptive management of exploitation by fishing activities and for the maintenance and enhancement of climate-resilience in the context of marine resources management (Pikitch et al., 2004; Lawler et al., 2010; Berkes, 2012; Noble et al., 2014; Pinsky and Mantua, 2014; Busch et al., 2016; Costello et al., 2016).

The scenario-based quantitative maps produced in this study are expected to improve our ability to cope with expected changes in fishery practices at sea (e.g., fleet behavior shifts) and to better manage the relocation of human activities (e.g., fish farms, wind farms) and the enactment of efficient maritime spatial planning (Domínguez-Tejo et al., 2016). Fishery-dependent communities along cross-border coastal areas could be offered the opportunity to maximize their adaptive capacity and minimize their socio-economic vulnerability (i.e., climate-proofing for development) with a general improvement of social-ecological system resilience to environmental changes (Folke, 2006; Liu et al., 2007; Charles, 2012; Lubchenco et al., 2016; Holsman et al., 2019). Instead of long-term and fixed solutions, more flexible, tailored and adaptive tools and strategies would facilitate the implementation of fisheries management plans that incorporate the recovery of populations overfished or threatened by stressors with both local (e.g., pollution) and global origins (Folke, 2006; Halpern et al., 2008; King et al., 2015; Queirós et al., 2018). Mechanistically based forecasts can help to promote more flexible management plans based on a system of year-by-year assessment of marine resources (i.e., based on seasonal assessments and revision of benchmarks and protection, adaptation, mitigation management options) and facilitate more appropriate and specifically tailored monitoring plans.

**Key Model Assumptions**

DEB modeling can provide useful information that can inform spatial management of resources, however, while the high levels of spatial specificity required by the DEB can provide insights that cannot be gleaned from coarser approaches, it also has some drawbacks and limitations. This approach assumes stationarity in biological parameters (i.e., DEB parameter values estimated for populations in one location/time are valid for populations elsewhere; Monaco et al., 2019). Although this assumption is common to virtually all modeling approaches in use today, it should be acknowledged that model outcomes can be affected by the choice of DEB parameters. Here, we adopted the DEB parameters designed for the Mediterranean anchovy by Pethybridge et al. (2013), but we are aware that phenotypic plasticity and/or local adaptation have the potential to increase the degree of uncertainty of modeling outcomes. These two factors are crucial, and can lead to a modulation of responses under different environmental conditions (Monaco et al., 2019). As a main consequence, when the aim is to design management measures at local scales under environmental changes such as those shown here, we suggest the use of DEB parameters values that, to the extent possible, realistically match those of local populations rather than global (species-specific) parameters. The degree of uncertainty of our simulations was low (model validation Figure 2), which was sufficiently robust to allow reliable predictions of anchovy life-history traits under climate change.

The DEB approach also requires a large computational effort and the application of environmental data at very high resolutions, sometimes at scales which remote sensing cannot provide. The high resolution data necessary as inputs to spatially explicit DEB models require large computational efforts when the aim is to design resource management measures at local levels. These two aspects have interlinked implications for DEB modeling feasibility when running DEB models at regional spatial scales. For example, in the Mediterranean Basin global climate models are considered insufficient to represent the complexity of the geomorphology of the region (Gualdi et al., 2013). Feasibility must likewise be considered where regional, high spatial resolution models, forced by high resolution atmospheric fields, are required to properly reproduce variability (Calafat et al., 2012) or at larger scales (oceanic, continental or global).
Here we used a sensitivity analysis to simulate the COP21 predicted changes rather than feeding DEB models with data from IPCC scenarios. We are aware this approach was not able to consider inter-annual spatial variability. Such a choice was driven largely by trade-offs in high spatial and temporal resolution data from IPCC for the study region. For example, in order to gain high temporal resolution (daily) data (WordClime) spatial resolution was insufficient (every pixel was about 1°, i.e., 111 x 111 km). In contrast, with high spatial resolution data (~44 km pixels for the Mediterranean Basin) temporal resolution was very poor (monthly). We therefore chose an approach using a sensitivity analysis bounded by realistic parameter values (informed by COP21) which allowed us to generate a series of “what if” scenarios based on recent historical data and projections for the next years. We argue that, ultimately, this type of approach may be more useful for some forms of adaptive management than if we had used predictions of the future where temporal variability is only accurate when looking at much longer (climatic) time scales. While projections at this coarse scales which use climatic data with statistically realistic variation are certainly informative of overall trends in response to climate, they may be less reliable as a management tool for enacting shorter-term strategies, for example in advance of projected anomalously warm seasons (e.g., Mills et al., 2017). Such process-based approaches can potentially serve as a new approach in “data dense” situations. However, when such approaches can and should be applied vs. when longer-term forecasts that rely on e.g., IPCC scenarios, remains an open question and deserves further studies designed for this explicit question (e.g., Montalto et al., 2016).

CONCLUSION

The approach proposed by this proof-of-concept case study represents a tool to enhance ecological resilience under climate change supporting more adaptive fisheries management. The scenario projections were confirmed as a powerful approach to scope biological responses. Our model represents a robust tool (as tested against a wide range of climate scenarios), that is flexible, integrative and responsive to feedback and learning (more external drivers may be integrated) and efficient (output implementation into an adaptive management may increase management benefits and reduced costs; sensu Noble et al., 2014). It can thus be used to build a climate-resilient, adaptive, management strategy (sensu Holsman et al., 2019) that is designed to support the long-term sustainability of fishery resources. The future coupling with other analytical tools (e.g., physical and topographic barriers; Bacha et al., 2014; or food web models) could provide a promising approach toward the implementation of Ecosystem Based Management within the context of global change.

Waiting for the next “policy window” (sensu Rose et al., 2017, technically a window of opportunity for policy change requiring uptake of knowledge, even when it has been previously ignored) the outcomes from our proof-of-concept reinforces the growing chorus of scientific literature and scientists calling for a more “ecologically sound” reframing of management areas established based on political and statistical considerations by the Scientific Advisory Committee of the GFCM (General Fisheries Commission for the Mediterranean [GFCM], 2012), which otherwise risk being invalidated, threatening the effectiveness of the enormous efforts which now proliferate in current management policies.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation, to any qualified researcher on reasonable request.

AUTHOR CONTRIBUTIONS

MCM and GS conceived the idea and developed the modeling design. MCM performed the systematic review to set-up the modeling exercise and lead the writing. FF, AC, and BP provided anchovy data for model validation and some feedback in data interpretation. AG, GL, and GS performed the DEB modeling analyses. TD and TS the fine tuning of DEB writing. MM, RM, GBai, and GBaz provided environmental data (SST and NPP), GIS data analysis and mapping. MCM, NM, FP, MJ, GW, BH, and GS wrote the manuscript. GW, BH, SM, and GS provided research funds and facilities. All authors reviewed and commented on the final manuscript.

FUNDING

HARMONY Project, INTERREG Italy-Malta 2016 Grant (C1-3.1-31) funded by the Sicilian Region and Maltese Government (to GS) has supported this research together with Fondo Personale FOE N. 418 at Stazione Zoologica Anton Dohrn that supported MCM and Hong Kong Government RGC GRF Grant 780913 (to GW). Several projects have supported data collection at sea for validation: “RITMARE project” La Ricerca ITaliana per il MARE funded by MIUR, Ministero dell’Innovazione, Ministero Ambiente, Regione Sicilia; FAO “MedSudMed Project” Assessment and Monitoring of the Fishery Resources and the Ecosystems in the Strait of Sicily, GCP/RER/010/ITA; Sistema di supporto alle decisioni per la gestione sostenibile della pesca nelle regioni del Mezzogiorno d’Italia (SSD PESCA), Dipartimento Terra e Ambiente (Art. 44, 191 23/12/2009 MIUR MISE); ICT per l’Eccellenza dei Territori – Intervento “Piano ICT per l’eccellenza nella Sicilia occidentale del settore innovazione imprenditoriale a partire dalla ricerca marina” – ICT-E3.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2020.00408/full#supplementary-material
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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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