



State of the Art and Challenges for Offshore Integrated Multi-Trophic Aquaculture (IMTA)

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By moving away from coastal waters and hence reducing pressure on nearshore ecosystems, offshore aquaculture can be seen as a possible step towards the large-scale expansion of marine food production. Integrated multi-trophic aquaculture (IMTA) in nearshore water bodies has received increasing attention and could therefore play a role in the transfer of aquaculture operations to offshore areas. IMTA holds scope for multi-use of offshore areas and can bring environmental benefits from making use of waste products and transforming these into valuable co-products. Furthermore, they may act as alternative marine production systems and provide scope for alternative income options for coastal communities, e.g., by acting as nodes for farm operation and maintenance requirements. This paper summarizes the current state of knowledge on the implications of the exposed nature of offshore and open ocean sites on the biological, technological and socio-economic performance of IMTA. Of particular interest is improving knowledge about resource flows between integrated species in hydrodynamic challenging conditions that characterize offshore waters.

Keywords: offshore aquaculture, extractive species, open ocean aquaculture, multi-use, sustainable aquaculture, IMTA, socio-economic factors

INTRODUCTION

The increasing world population has a growing appetite for seafood and, with stagnating supply from capture fisheries, there is a pressure on aquaculture to fill this gap. The transition from fisheries to aquaculture has been growing at an average rate of >6% annually; over the past decade and today, aquaculture supplies over half of the fish consumed globally (FAO, 2016). In 2013, combined global production of farmed fish and shellfish reached 78.5% of capture fisheries production (FAO, 2014, 2016). In 2014, farmed seaweed production reached 27.3 million metric tonnes (wet weight), worth US\$5.6 billion and represented the largest group of maricultured organisms (FAO, 2016). Farmed seaweed production now represents 95.6% of the global seaweed supply (Chopin, 2018a). Aquaculture is increasingly expanding in coastal waters, including land- and sea-based cultures in both marine and brackish water environments. In addition to increasing conflicts with various inshore and nearshore stakeholder groups (Buck et al., 2004), aquaculture may have deleterious effects on coastal ecosystems, potentially jeopardizing further expansion of

coastal aquaculture (Naylor et al., 2000; Naylor and Burke, 2005; Buchholz et al., 2012; Froehlich et al., 2017a).

Studies have indicated that negative environmental impacts from offshore fin-fish systems (i.e., nutrient release) can be reduced or minimized by proper siting and sound farm operation (best management practices) (Ryan, 2004; Alston et al., 2005; Langan, 2007; Aquaculture Planning and Advocacy, 2009; Kona Blue Water Farms, 2009). However, other studies suggest that released nutrients from offshore fish-cages may be transported in a concentrated (non-dispersed) manner to locations far from the point of release (fish-farm) (Løland, 1993; Venayagamoorthy et al., 2011). Thus, farm waste management, by means of water mixing and dispersal, may be sufficient for single small scale systems but not for larger or aggregated farm units.

In addition, although the onset of microalgae blooms in open waters mainly are controlled by large scale climate and nutrient patterns, large volumes of dissolved nutrients could have an impact on phytoplankton composition and the potential to trigger the onset of algae blooms (including toxic species Folke et al., 1994; Glibert and Burford, 2017).

Situating aquaculture even further offshore may reduce environmental impacts and stakeholder conflicts, which recur in coastal systems, and allow expansion of the operations to enable large-scale growth in this sector (Corbin, 2007; Troell et al., 2009; Gentry et al., 2017). Suitable sea area is currently not a limiting factor for expanding farming offshore, but is more related to economics and finding sustainable feeds, and large-scale system designs.

Future changes in water temperature and water chemistry due to climate change could, however, lead to reduction of suitable ocean farming areas (Troell et al., 2017; Oyinlola et al., 2018).

Integrated multi-trophic aquaculture (IMTA) is the co-cultivation of fed species (such as finfish or shrimp) together with extractive species, such as suspension-feeding (e.g., mussels and oysters) and deposit-feeding (e.g., sea-cucumbers and sea-urchins) invertebrates and macroalgae (e.g., kelps), which may feed on the organic and inorganic effluents generated by the fed species. By establishing such integrated cultivation systems, the sustainability of aquaculture may be increased (Chopin et al., 2001; Neori et al., 2004; FAO, 2006; Buchholz et al., 2012). However, in order for IMTA to be economically viable, each of the individual components must be marketable (Chopin et al., 2008), or adding value through accounting for the ecosystem services that extractive species provide (Buchholz et al., 2012).

The aim of this paper is to identify the various challenges for adopting IMTA in offshore environments and to propose ways to overcome these constraints.

DEVELOPMENT OF THE OFFSHORE IMTA CONCEPT

From the Early Stages of Offshore Aquaculture

Offshore aquaculture has been described in many ways (e.g., HR, 2011; Buck and Langan, 2017) and until today there is no common understanding of the term “Offshore.” Although the

term “offshore” suggests a given distance from the shoreline, this does not apply in many cases, especially when exposed conditions may be found within 1–2 km from shore. Therefore, a more precise definition of offshore aquaculture, which is oriented toward zoning, as defined in the *United Nations Convention on the Law of the Sea* (UNCLOS), may be more suitable for development of a common legal framework. Aquaculture that is carried out in territorial waters may be legally described as “coastal aquaculture.” In contrast, aquaculture that occurs in the *Exclusive Economic Zone* (EEZ), far beyond a nation’s territorial waters, should legally be considered as “EEZ aquaculture” (Rosenthal et al., 2012a,b). However, this clearly complicates the definition of offshore aquaculture even further (Ryan, 2004). Nowadays, the definition most accepted among scientists in this field pertains to the move toward a higher energy environment (Ryan, 2004; Troell et al., 2009; Buck and Langan, 2017), even if this term has no legally binding definition. For the purpose of this paper, we define the term “offshore aquaculture” as (1) the transfer of farm installations from a sheltered environment to a more exposed location as well as (2) the establishment of new aquaculture enterprises in exposed sites, as defined by Ryan (2004); Kapetsky et al. (2013); Lovatelli et al. (2013), and others.

The growing interest to move large scale aquaculture operations further out into the open ocean has made offshore aquaculture an innovative research field, requiring creative solutions to address the challenges of the harsh and/or exposed environment (Polk, 1996; Hesley, 1997; Stickney, 1999; Bridger and Costa-Pierce, 2003; Ferreira et al., 2009; Troell et al., 2009; Chopin et al., 2013; Jansen et al., 2016; Buck and Langan, 2017). Fish cages for summer flounder (*Paralichthys dentatus*) and haddock (*Melanogrammus aeglefinus*), as well as blue mussel (*Mytilus edulis*) longlines, resistant to exposed offshore conditions, were deployed in the mid 90’s (Langan, 2001; Langan and Horton, 2003) (Figure 1A). Two pilot projects run by the University of New Hampshire (UNH) and Woods Hole Oceanographic Institute (WHOI) demonstrated the biological and engineering feasibilities of intensive offshore aquaculture using species of different trophic levels. In Norway, studies undertaken at various sites illustrated the concept of transferring aquaculture offshore (Myrseth, 2017). In New Zealand, the government decision to not renew the lease for further inshore mussel farming in Marlborough Sound resulted in the development of technologies to translocate green-lip mussel farms to offshore areas (Simpson, 2015). Initially, most of the accepted seaweed farming protocols were not suitable for exposed, offshore conditions when first attempts were conducted in high energy environments (North, 1987) and thus needed to be drastically modified for offshore sites (especially drag and lift forces; Buck and Buchholz, 2005). Only recently, Buck and Grote (2018) published the first protocol for transferring Laminarian cultivation offshore as a single or multiple species unit, as well as to co-use with offshore wind farms.

Thus, the paucity of scientific studies on the technology, biology, and socio-economic feasibility of offshore aquaculture made these early projects very challenging. The early studies addressed e.g., the quest for techniques that cause less stress on the materials used, which involved solutions such as “one-

and multiple-point mooring” systems and submersible designs (reviewed in Lovatelli et al., 2013). This situation has not changed during the past 10–15 years, as the number of offshore aquaculture farms worldwide remains low. Today, offshore farms

grow yellowtail (*Seriola rivoliana*) in the open ocean off Kona, Hawaii, and off Bahia de La Paz, Mexico, as well as gilthead seabream (*Sparus aurata*) off the coast of Ashdod (Israel) in the Mediterranean Sea. Numerous long-term experiments on mussel and oyster culture systems have been conducted in exposed hydrodynamic conditions in the open ocean (Table 1). However, since the first trials at UNH in the 90’s, there have been very few studies on offshore IMTA. Research projects, starting in 2001, integrated offshore extractive species culture in combination with fish into offshore wind farm areas in the German Bight (Buck and Langan, 2017; Buck et al., 2017a,b) (Figure 1B). These multi-use projects are of prime interest nowadays in some developed countries as marine space is limited.

Supported by NOAA Saltonstall-Kennedy Grant Program and New Hampshire Sea Grant scientists from the University of New Hampshire (UNH), local manufacturers and fishermen together developed a new IMTA raft for integrated marine fish (steelhead trout—*Oncorhynchus mykiss irideus*, 2 tons/year),

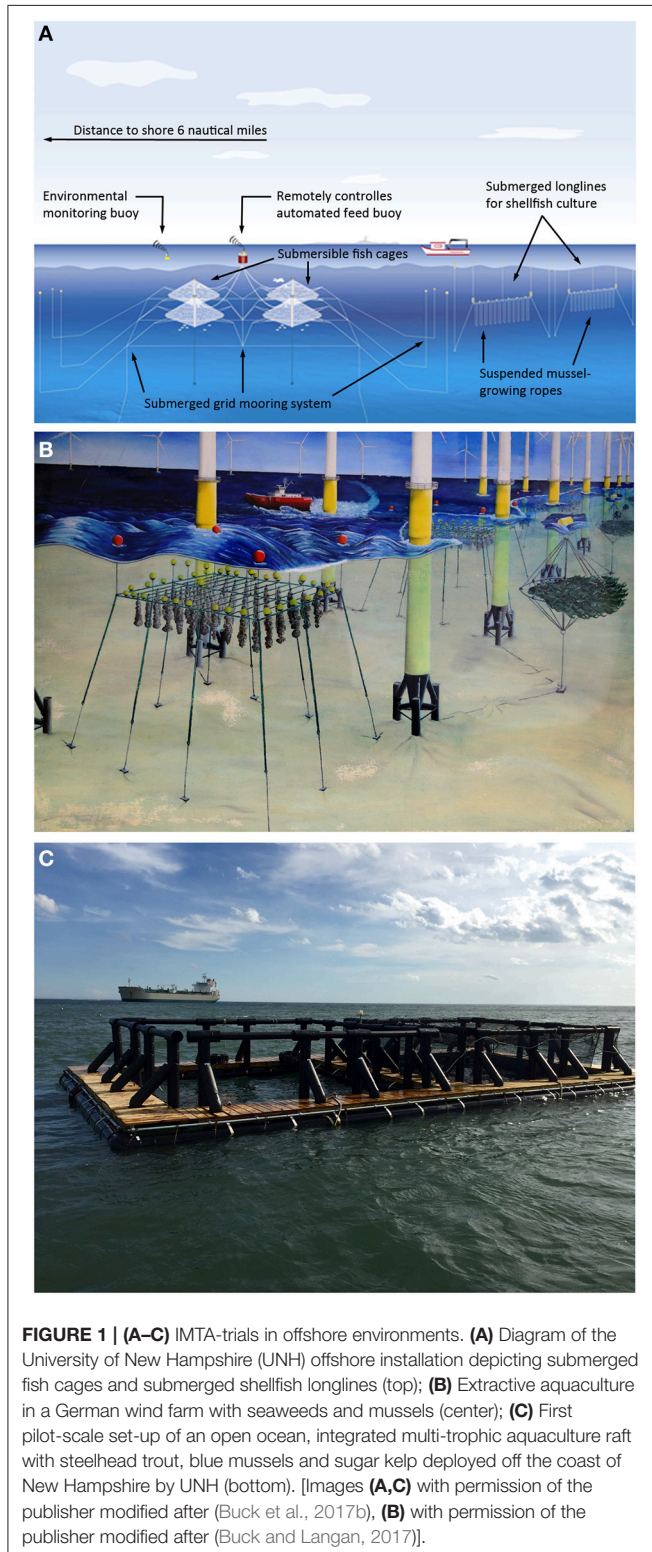


TABLE 1 | Long-term experiments with extractive species (mussel, oyster, seaweed) culture systems conducted in harsh hydrodynamic conditions in the open ocean.

Country	Species	References
Germany	Mussel (<i>Mytilus edulis</i>) Oyster (<i>Crassostrea gigas</i> , <i>Ostrea edulis</i>)	Buck, 2007 Brenner and Buck, 2010 Brenner et al., 2012 Pogoda et al., 2011, 2012, 2013 Buck et al., 2017a,b
USA	Mussel (<i>Mytilus edulis</i>)	Langan and Horton, 2003
Belgium	Mussel (<i>Mytilus edulis</i>)	Delbare, 2001
France	Mussel (<i>Mytilus galloprovincialis</i>) Oyster (<i>Crassostrea gigas</i> , <i>Ostrea edulis</i>)	Danioux et al., 2000
Germany	Brown seaweed (<i>Laminaria digitata</i> , <i>Saccharina latissima</i>)	Lüning and Buchholz, 1996 Buck and Buchholz, 2004, 2005
USA	Brown seaweed (<i>Macrocystis pyrifera</i>)	Neushul and Harger, 1985 Neushul et al., 1992
Norway	Brown seaweed (<i>Laminaria hyperborea</i>)	Bakken, 2013 SES, 2015a,b
The Netherlands	Brown seaweed (<i>Laminaria digitata</i> , <i>Saccharina latissima</i>)	Hortimare, 2016
France	Brown seaweed (<i>Saccharina latissima</i>)	Lasserre and Delgenès, 2012 Langlois et al., 2012 Marfaing, 2014
UK	Brown seaweed	KFM, 2014
Israel	Green and red seaweed (<i>Ulva rigida</i> , <i>Gracilaria bursa-pastoris</i>)	Korzen et al., 2016

shellfish (blue mussels—*M. edulis*, 6 tons/year) and seaweed (sugar kelp—*Saccharina latissima*, one ton/year) production (Figure 1C, Chambers, 2013). This raft was deployed in August 2015 and was designed to provide a four-season source of aquaculture products while also increasing revenue for struggling fishermen as well as removing excess nitrogen from the water body (Zeiber, 2015; Swift, 2016; Buck et al., 2017a).

Whereas the data presented in these studies include a variety of systems and species, most trials consisted of single species (monoculture) systems, i.e., not all were planned and conducted with a full IMTA design in mind. This implies that IMTA experiments are still needed to derive knowledge about suitable methodologies and the environmental and socio-economic viability of offshore IMTA operations. This will require input from various scientific disciplines, as is the norm in the development of innovative aquaculture systems (Turner, 2001; Bridger and Costa-Pierce, 2003; Pérez et al., 2003; Dalton, 2004; Naylor and Burke, 2005; Chopin, 2011; Hughes and Black, 2016).

Multi-Stakeholder Perspective in Offshore Waters

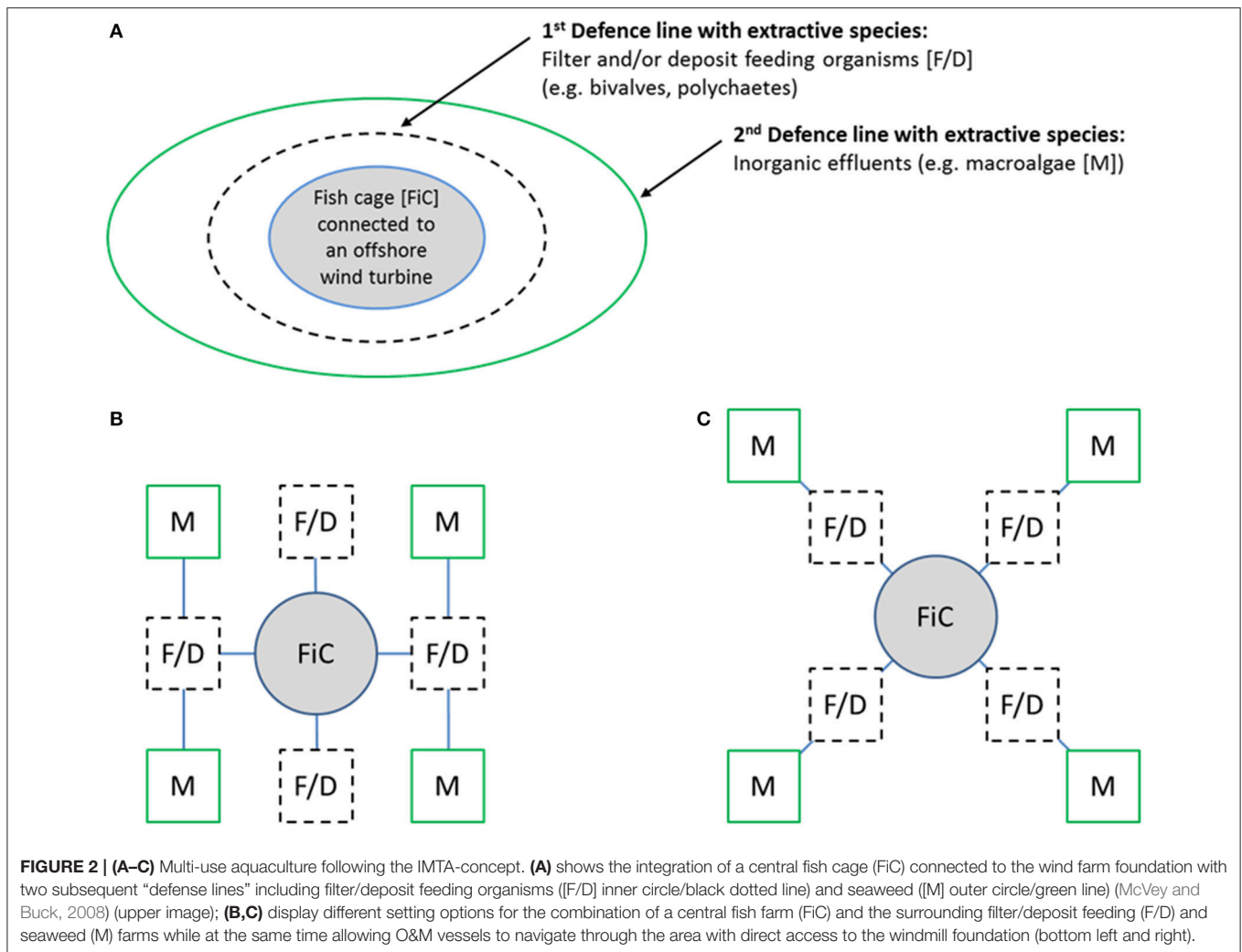
Aquaculture is a relatively recent addition to the divergent spatial, economic and political interests and conflicts among the many coastal stakeholders (especially in the western world, Krause et al., 2003), e.g., access to fishing grounds, shipping, marine protected areas, tourism, seabed extraction, wind energy, etc. (Gentry et al., 2017; Oyinlola et al., 2018). In general, the stakeholders that operate offshore contrast significantly to those in nearshore areas (Krause et al., 2011; Krause and Mikkelsen, 2017). This is mainly a result of differences in the types of activities and resource uses in the two areas, which involve different political and economic considerations. In offshore areas, political conflicts exist mainly between powerful institutions and are the domain of powerful and affluent stakeholders that operate on a global scale. Their concerns will be heard and responded to more readily by policy makers than those of stakeholders with limited financial means and lobbies (Krause et al., 2011). This may result in economic conflicts between local and regional/international entrepreneurs (Michler-Cieluch and Krause, 2008; Krause et al., 2011). Due to these fundamental differences between these power relationships of stakeholders, offshore IMTA may require a different governance and management approach in contrast to nearshore IMTA systems.

Development of Multi-Use Systems in Offshore Areas—Combining IMTA With Energy Production

It may be economically advantageous for offshore aquaculture to be designed as multiple-purpose systems (Jansen et al., 2016), especially when it comes to aquaculture planned in an IMTA framework (Figure 1B). This would allow aquaculture to capitalize on the newly planned, as well as existing, offshore infrastructures, which would save investment costs as such infrastructures are very costly to build and deploy. The first

example of a designed synergy between offshore oil/gas platforms and aquaculture took place in the Caspian Sea in 1987, but this enterprise failed from an economic standpoint due to its high operating costs (Bugrov, 1992, 1996). Similarly, large wind farms in offshore areas in the North Sea were designed to include extensive shellfish and macroalgal aquaculture (Buck, 2002, 2004), as well as fish cultivation (Buck et al., 2012) (Figure 2). Accordingly, the wind farms fixed pylons, concrete gravity foundations, metal jackets, tripods or tripiles, offer anchoring possibilities for aquaculture (Buck et al., 2006; Buck and Langan, 2017). To reduce the risk of damage and losses due to a potential collision with the foundations commercial shipping traffic is not allowed in the areas in between wind farm turbines including a 500 m safety zone around the entire wind farm site. However, as only operation and maintenance vessels of the wind farms companies are approaching the restricted area and as these vessels could also operate the aquaculture farms (Michler-Cieluch et al., 2009a,b), there will be less traffic in sensitive areas. Combining wind farms and aquaculture would reduce the footprint of these activities, increase the societal acceptability of offshore development, and provide an ideal opportunity for realizing true multi-use systems (Buck et al., 2004; Michler-Cieluch, 2008). McVey and Buck (2008) proposed to combine fish, shellfish and seaweed aquaculture integrated with offshore wind farms (Figure 2) to follow the IMTA concept. Fish cages were incorporated in the infrastructure of the wind turbines, and the seaweed and shellfish systems encircled the cages at an appropriate distance, functioning as a “waste-defence-line.” The *Open Ocean Multi-use Project* (OOMU) in the German Bight (Hundt et al., 2011; Buck and Krause, 2012) presented a tentative nutrient budget and production capacity for this type of IMTA farm (with turbot, kelp and blue mussel). The solid foundations of wind turbines facilitated attachment and mooring of cultivation systems, either directly to the foundations or indirectly in the center of four wind turbines (Buck et al., 2006).

The follow-up project *Offshore-Site-Selection* (OSS) examined the feasibility of multi-functional use of an offshore site within the German EEZ, combining both wind energy and aquaculture (Grote et al., 2013b). In this project, the nutrient uptake by extractive species was compared to the nutrient discharge from various fed species (seabass, turbot) in a series of small scale experiments (Grote, 2016) and in an experimental-scale recirculation set-up (Grote et al., 2013b). The resulting data were used to calculate the biomass of extractive species required in these IMTA-systems to enable a “0-discharge” approach for offshore use (Grote et al., 2013a). In addition, a variety of spatial co-use scenarios coupling offshore IMTA and wind farms were evaluated in order to design efficient and sustainable marine spatial management strategies (Figures 3A–D). *Geographic Information System* (GIS) and *Multi-Criteria Evaluation* (MCE) techniques were employed to determine suitable co-sites in the German EEZ by means of oceanographic and geological/topographic data (temperature, salinity, oxygen, depth, seabed, etc.) for combined seaweed (*S. latissima*, *Laminaria digitata*, *Palmaria palmata*), bivalve (*M. edulis*, *Ostrea edulis*, *Crassostrea gigas*), and fish



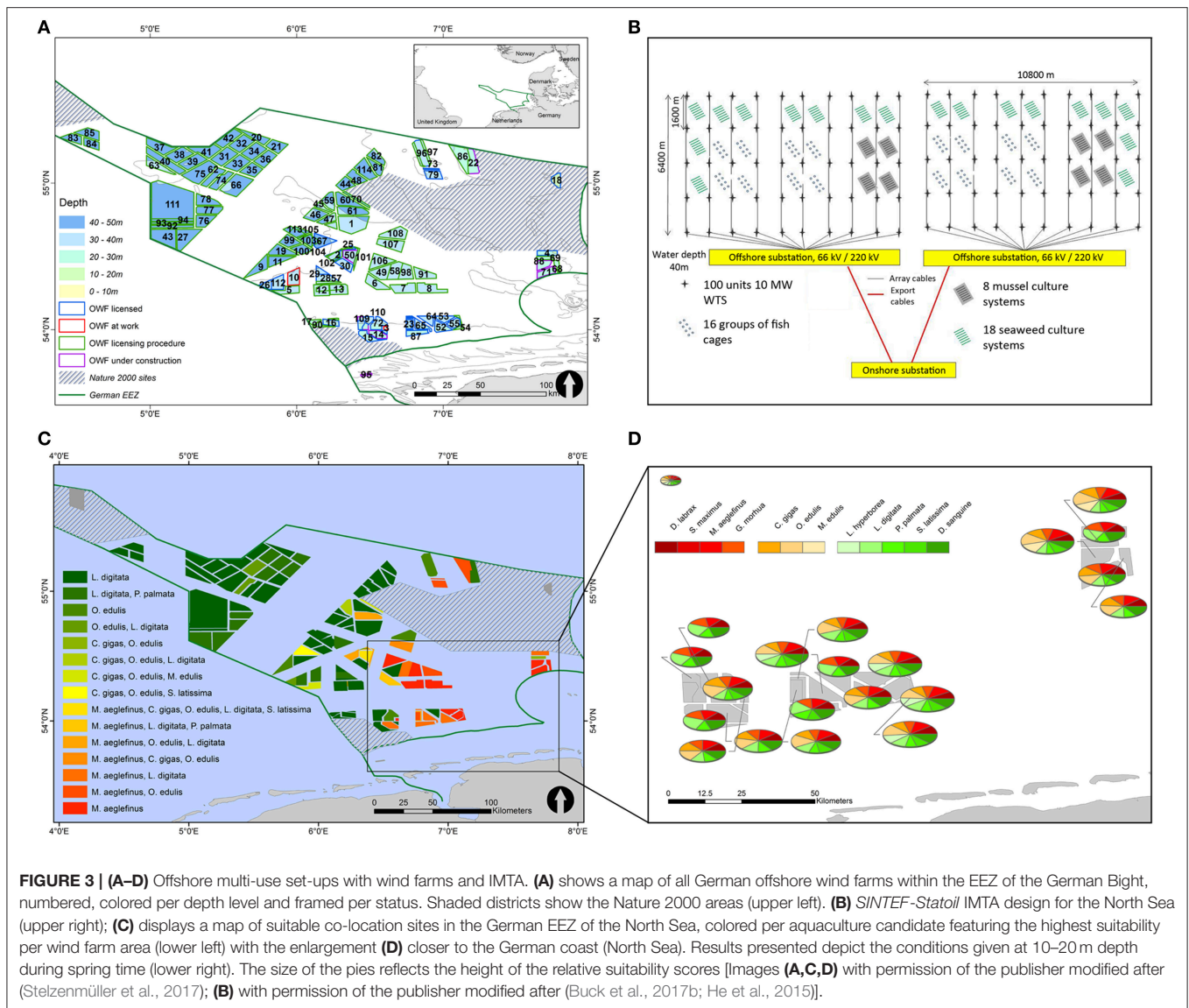
(*Dicentrarchus labrax*, *Gadus morhua*, *Scophthalmus maximus*, *M. aeglefinus*) cultivation resulting in high suitability scores for IMTA systems combining some of the studied fish, bivalve and seaweed species (Gimpel et al., 2015). These case studies illustrated the potential to balance between competing needs when considering the combination of offshore wind energy and IMTA in the German EEZ of the North Sea. Moreover, these scenarios may be used by stakeholders and policy/decision-makers in their search for optimal offshore multiple use and IMTA sites.

Another approach in moving IMTA off the coast into offshore wind farm sites took place at a site off the coast of southern-east South-Korea in 2016 following the *South-West Offshore Wind Farm Development Plan* (KEPCO and KIOST, 2016) (Figures 4A–E). The objective of this project is, on one hand, the development of technologies for co-locating fisheries and aquaculture with offshore wind farms, and, on the other hand, the improvement of the societal acceptance of offshore wind farms and/or aquaculture by this multi-use concept (Buck et al., 2017b). First trials started in 2016 with IMTA combining fish, sea cucumber, oyster, and seaweed culture.

Overall, the feasibility of a combined fish, shellfish and/or seaweed aquaculture enterprise within offshore wind farming areas depends on such factors as: (1) technological implementation, (2) biological feasibility, (3) environmental sustainability of the enterprise, and (4) the economic feasibility of the operation (Buck et al., 2008a; Buck and Krause, 2012). In the following sections, these factors are discussed in more detail and specifically how they relate to offshore IMTA systems (including systems not associated with energy producing infrastructure).

IMTA IN OFFSHORE ENVIRONMENTS—POSSIBILITIES AND CONSTRAINTS

Apart from one single site described below, there are no commercial scale IMTA systems in the open ocean under real offshore conditions presently in operation. The only example with large production can be seen in China, where Zhangzidao Fishery Group Co. Ltd. (ZFG) operates a farm of 40,000 ha in size. In 2005, ZFG produced ~28,000 t (US\$ 60 million) following



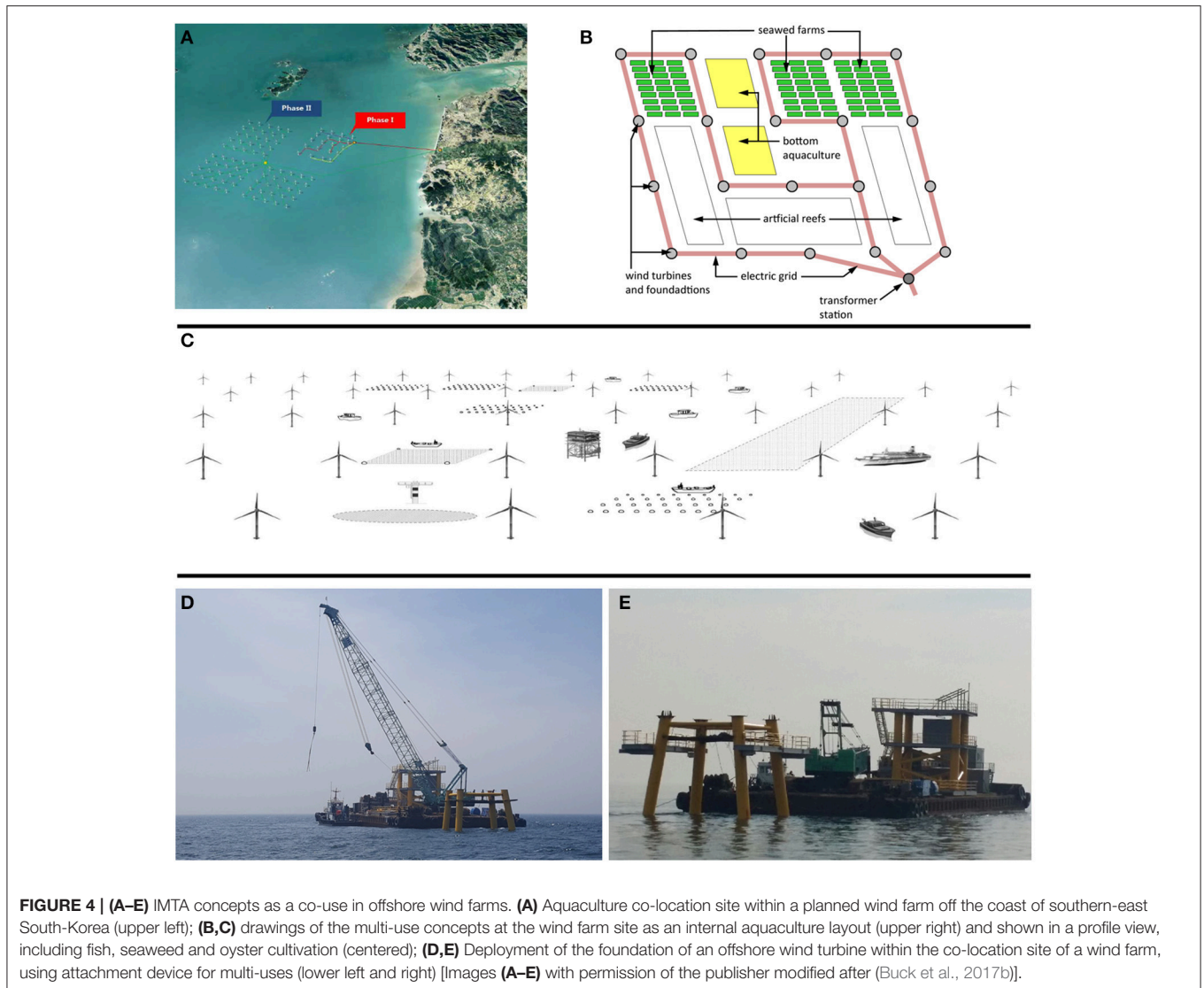
an IMTA-like multi-species sea-ranching approach including scallops, sea urchins, abalone, and sea cucumbers (Troell et al., 2009; Buck et al., 2017b). The site, located around Zhangzidao Island in the Yellow Sea, is 8 km offshore, up to 40 m in depth and characterized by strong currents (max. $100 \text{ cm}\cdot\text{s}^{-1}$). We are aware of other large scale IMTA operations in China; they are, however, often in relatively sheltered conditions or inshore water bodies. All other current offshore IMTA-enterprises operate on experimental scale to test biological, technical, and other operational aspects.

Relevant information for designing offshore IMTA with respect to functions and performance can be obtained from offshore single species systems in combination with information from nearshore coastal IMTA systems. However, the technology and system design has to be adapted to the conditions in high energy environments and it has to withstand strong forces induced by high waves and strong currents. As described earlier, there have also been advances for developing IMTA

systems in combination with other offshore activities (e.g., oil and wind platforms, see further details below). Several open ocean IMTA demonstration facilities exist in different parts of the world, which may be used as prototypes for future development (Langan, 2004; Partridge et al., 2006; Buchholz et al., 2012). These systems do not encompass all environments and species, and more work is needed to explore additional scenarios. Moreover, it is anticipated that with the emergence of commercial scale offshore systems, there will be options for cost sharing arrangements to reduce the expensive nature of offshore research, and to test the feasibility of IMTA in offshore environments from both a bio-technical and economic point of view.

Biological Feasibility

As stated earlier, current knowledge on nearshore IMTA systems may be instrumental for guiding IMTA development in offshore environments. However, it is essential to clearly



identify the differences and similarities among these contrasting environments. Environmental conditions in offshore and exposed sites will not be suitable for all candidate IMTA species and it is essential to define the ranges of key variables such as water temperature, salinity, nutrients, currents, etc. in advance. One of the most important challenges facing IMTA in offshore environments is whether the candidate species, both extractive and fed, and the infrastructures to cultivate them, can withstand the range of prevailing hydrodynamic forces. The acceleration caused by breaking waves and swell may cause considerable stress to the cultured organisms (Carrington et al., 2001; Buck and Buchholz, 2005; Buck et al., 2008b; Gaylord et al., 2008; Troell et al., 2009), which could render them unfit for offshore IMTA.

Considerable effort has already been invested in the testing of cage structures for fish as offshore monoculture fish farms venture into exposed environments (Polk, 1996; Hesley, 1997; Stickney, 1999; Bridger and Costa-Pierce, 2003). It is advisable

to seek fish species with high market value for offshore farming due to the increased costs of offshore operations (see section Discussion later in the text), which usually involves carnivorous species (Naylor and Burke, 2005; Hundt et al., 2011). Significant husbandry knowledge already exists for many of these species; however, additional information related to suitable stocking densities, feeding behavior, etc. specifically for offshore conditions may be needed.

From our understanding, the environmental impacts of offshore fish farming have been reduced and the feeding improved, but the release of dissolved and particulate material has still not been studied, as this will differ between nearshore fish-cage farming and offshore farming (Lin and Bailey-Brock, 2008; Reid et al., 2009). We are fully aware that “Dilution is not the solution to pollution” and point out that further research is needed to get more insight in the impacts, as well as to improve management, feeding regime, waste output and uptake by associated other species.

Table 2 displays variables that play an important role when considering transferring IMTA installations from the nearshore to the open ocean.

In comparison to fish swimming in cages, bivalves and macrophytes are generally attached to substrates, by means of byssus (mussels) or holdfasts (seaweeds). It has been shown that large kelps, such as *S. latissima* and *L. digitata*, are probably suitable for offshore farming, when transferred at sea at an early life stage, as the fastening as well as the lamina (blade) adapt to strong hydrodynamic forces. In addition seaweed blades

also develop a more streamlined morphology in high energy conditions, which reduces drag and lift forces, and holdfasts develop a better attachment (Buck and Buchholz, 2005). These adaptations can be enhanced by exposing post-settlement spores to turbulent conditions (by means of pumps) in hatcheries.

Nutrient manipulations in seaweed cultures (concentrations, nitrogen/phosphorus ratios, and nutrient application regimes) revealed its effect on biomass yield and productivity, as well as on epiphytic production (Friedlander et al., 1991). For example, in *Gracilaria conferta* culture, the high nutrient concentrations

TABLE 2 | Variables to be considered when installing an IMTA system and the benefits/limitations of offshore installations.

Variable	Description	Offshore advantages/limitations
Nutrients	<ul style="list-style-type: none"> A minimal concentration of nutrients (e.g., nitrates, ammonia, phosphates) is needed for the respective seaweed candidates to have good growth rates. Prevailing nutrient concentrations and corresponding growth rates are species-specific. Nutrient concentrations correspond to the concentrations of phytoplankton which influences the growth rates of bivalves during filter-feeding. Depending on sites concentrations may vary over seasons as well as with distance from shore. 	<ul style="list-style-type: none"> In most cases nutrient concentration would decrease further offshore. However, in some offshore areas nutrient concentrations are still high (e.g., North Sea^a). In all offshore areas proper site-selection is needed. Could lead in some coastal areas to eutrophication originating from urban sewage/agricultural operations which in turn could harm the growth of mussels.
Light	<ul style="list-style-type: none"> Appropriate light penetration is needed for seaweed species. 	<ul style="list-style-type: none"> Usually better for seaweeds, which can be cultivated at greater depth (submerged cultivation mode) due to increased clarity of offshore waters, to avoid mechanical stress at the surface^b.
Fouling	<ul style="list-style-type: none"> As fouling is one of the factors that increase cost of cultivation, timing of deployment may reduce fouling. 	<ul style="list-style-type: none"> Usually fouling of cages, longlines, buoys, etc. at offshore locations is less, being away from nearshore larval sources.
Position of IMTA components	<ul style="list-style-type: none"> Influence on nutrient uptake. Seaweed blade entanglement, which could lead to biomass loss and to lower current flow and nutrient uptake for other extractive species. Mussels/oysters could be detached from their substrates. Fish could have problems with strong currents and wave action. Culture system could influence water flow, flushing of wastes, and oxygen concentration. 	<ul style="list-style-type: none"> Due to light and current conditions, positioning of components could be over greater distances and depths, which could be beneficial for navigation by maintenance/harvesting boats. Positions could be combined in a multi-use manner with already existing offshore platforms (e.g., wind turbines)^c. Submerged design would become necessary to avoid mechanical stress on technical components and candidate species. Only current resistant species can be used or site selection should exclude areas with extreme currents/high waves.
Current strength	<ul style="list-style-type: none"> Influences morphology of extractive species. Influences nutrient and food supply and delivery. Influences dispersal of waste and chemicals used 	<ul style="list-style-type: none"> Can be beneficial for flushing of wastes and nutrients as currents in offshore areas are usually stronger which increases dilution of wastes and chemicals and therefore reducing their bio-availability. For shellfish, growth increases with stronger currents until threshold^d. Exposure to high waves/swell may reduce production rates due to the loss of shellfish through detachment^e or mortality due to shell abrasion^f.
Wave dynamics	<ul style="list-style-type: none"> Influences mechanical stress on extractive species as well as mooring and anchoring system. 	<ul style="list-style-type: none"> Due to better light penetration, extractive species can be deployed deeper thus avoiding strong wave dynamics.
Disease/parasites	<ul style="list-style-type: none"> Integration of filter feeders can reduce diseases and parasite infestation^g. 	<ul style="list-style-type: none"> Less parasite and disease infections in offshore waters^h.

^aBuck and Buchholz, 2004.

^bBuck and Buchholz, 2005.

^cBuck et al., 2004.

^dRosenberg and Loo, 1983; Wildish and Kristmanson, 1988.

^eScaratt, 1993.

^fPogoda et al., 2012.

^gSkår and Mortensen, 2007; Molloy et al., 2011; Bartsch et al., 2013.

^hBuck et al., 2005; Pogoda et al., 2011.

with low irradiance in summer had a positive effect on its growth rate and reduction of its epiphytes, while in winter time only irradiance effected the growth of the seaweed and epiphytes. Therefore, the knowledge on all potential seaweeds for aquaculture will influence species selection, as well as which seasonal time slot fits best. The last consideration is very important: taking irradiance and temperature into account, the growth rates of *S. latissima* and *P. palmata* could not 100% correspond with the increase of nutrient releases from the growing fish in the cages (Grote et al., 2013b).

The effective control of epiphytes in tank cultures has used freshwater additions, oxygen (air exposure), chemicals and other practices (Buschmann et al., 1994; Fletcher, 1995). In nearshore operations, *Porphyra* epiphytes have been managed by utilizing the tide that exposes the seaweeds to air, or by means of specially designed emersion/immersion systems (Oohusa, 1993), but such measures are most probably not feasible in offshore systems (Buschmann et al., 1997). Chopin et al. (2004) addressed the epiphyte problem by timing the transfer of seaweeds from the hatchery out to longlines at an integrated salmon aquaculture site when epiphyte fouling on kelp ropes was low. However, by integrating bivalves with e.g., fish cages, the source (e.g., settling mussel larvae) is effectively transferred to these offshore areas and could impact negatively on co-cultured seaweeds. Heavy sets of mussels settling on *Gracilaria* longlines situated next to salmon cages can result in large losses of seaweed biomass during certain times of the year (Halling et al., 2005). In addition, herbivorous fishes may threaten the cultivated seaweeds as observed by Ganesan et al. (2006). They found that *Ulva lactuca* grown on lines adjacent to seabream cages in the Gulf of Aqaba, Red Sea, were efficiently cropped and cleaned by young siganids (rabbitfish). In Galicia (Spain), Peteiro and Freire (2012) observed a number of different Sparidae fish species feeding on the macroalgae *S. latissima* and *Undaria pinnatifida*. This grazing problem is caused by the cages functioning as attractors for wild fish species (e.g., Dempster et al., 2002; Ozgul and Angel, 2013).

The integrated farming of vastly different organisms with different needs is complex (Zamora et al., 2016). Challenging is also the optimization of how the extractive species get exposed by the waste-products of the fed species (Troell et al., 2003, 2009; Granada et al., 2016). The great variability, both spatially and temporally, in hydrodynamic conditions, pelagic primary productivity, water seston concentrations, farm waste characteristics, etc. among sites will affect the outcome and success of the IMTA system and may limit our ability to generalize the results (Troell and Norberg, 1998; Troell et al., 1999, 2009, 2011; Cheshuk et al., 2003; Navarrete-Mier et al., 2010; Cranford et al., 2013). Theoretically, offshore farms, with higher flushing rates and, therefore, greater flux of farm wastes, should yield greater growth of the extractive species but if these species rely on seston and phytoplankton (i.e., mussels), these are most likely less abundant offshore and this will clearly affect growth rates (Troell and Norberg, 1998; Troell et al., 2011; Cranford et al., 2013). If advective currents are generally well described, convective currents (vertical transports) have been much less studied. They may, however, be extremely important when co-cultured components are at different levels in the

water column. There is, thus, a need for further engineering solutions when culturing in such environments and especially for IMTA systems, in which ascending or descending currents could be triggered. Commercial mussel farming currently exists in offshore waters in several countries (e.g., Europe: Ireland, Scotland, Germany, the Netherlands, France; North-America: USA; East-Asia: Japan, China; South-Pacific: New Zealand) (Langan, 2012), but these waters are all characterized by having medium to high primary production. There is also a need for further IMTA studies in areas with mesotrophic and oligotrophic conditions, e.g., the eastern Mediterranean (Hughes and Black, 2016).

The scaling of the different species in offshore IMTA systems will have to be calculated for optimization of growth and waste reduction (however it is not possible to optimize for both simultaneously, see Buschmann et al., 2001). From modeling IMTA systems in relatively sheltered conditions in Canada, calculations showed that the mean ratios of the kelp weight, *Alaria esculenta*, required to completely sequester nutrients excreted per unit weight of salmon, *Salmo salar*, production were 6.7 (± 1.5):1 for nitrogen, 4.8 (± 3.0):1 for phosphorus, and 5.8 (± 1.4):1 for carbon. The mean ratios for *S. latissima* were 12.9 (± 2.7):1 for nitrogen, 10.5 (± 6.2):1 for phosphorus, and 10.2 (± 2.2):1 for carbon (Reid et al., 2013). It is, however, important to note that not all inorganic nutrients from cultured fish would be available to seaweeds within an IMTA concept, nor should 100% nutrient sequestration need be the only successful endpoint in such systems.

Technology for Offshore IMTA

From a technology point of view, there is disagreement among experts over the justification for taking aquaculture offshore (McElwee, 1996). Successful offshore aquaculture development relies on realistic and cost-effective technological solutions to address the open ocean conditions, including currents, swell, waves, seafloor depth, and such issues as shipping routes, marine mammal migration routes, etc. (North, 1987). Addressing these challenges is generally possible, but the costs may be prohibitive and, therefore, making the operations unsustainable (North, 1987; Posadas and Bridger, 2003; NOAA, 2008; Troell et al., 2009). Experimental-, pilot- and also lately large-scale operations have, however, shown the technical and economic feasibility of offshore fish and mussel farming systems (Langan and Horton, 2003; Olsen et al., 2005; Buck, 2007; Buck et al., 2010; Upton and Buck, 2010). Modern offshore fish farms are similar worldwide. Designs and degrees of automation may vary, but, with the exception of floating closed containment systems (Partridge et al., 2006; Fredriksson et al., 2008), most marine fish cages are operated as flow-through net-pen systems. There are, however, innovative suggestions for closed containment offshore farm systems (Figures 5A–C), such as super-large cages with manned platforms or huge closed containers, included in a ship-design (Myrseth, 2017).

Offshore systems need to be able to withstand continuous waves, currents and storms, and should need minimal maintenance (most routines automated) so that they do not require constant maintenance by personnel. Because there

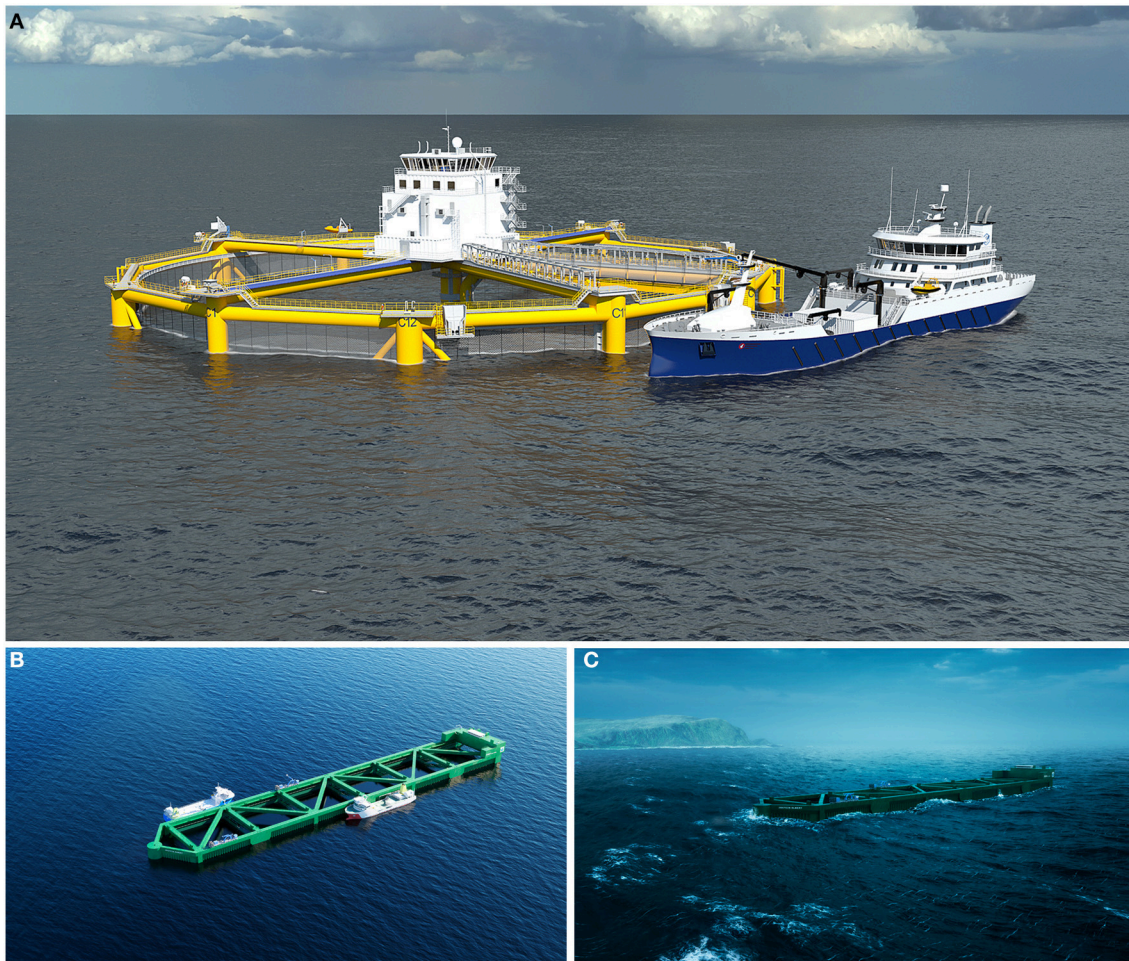


FIGURE 5 | (A) Large offshore fish farm device with a diameter of 110 m, a height of 67 m and a volume of 245,000 m³ (upper image). This fish farm was just recently built in an Asian shipyard, transferred to Norway and could produce 6,000 t of salmon. **(B,C)** *Havfarm 1*: Large aquaculture production unit integrated into a vessel-like floating platform in calm **(B)** and rough **(C)** conditions at sea (lower left). *Havfarm 1* includes next to the large cages a mini-harbour for service vessels, maintenance trolleys along the outer rails providing access to the entire facility, rotatable thrusters to reduce stress on the mooring during storm conditions while also ensuring optimum oxygen supply, and a deep steel louse skirt, which reduces the risk of lice infection as well as protects the facility from being damaged by drifting objects [Image **(A)** with permission of NSK Ship Design and image **(B)** with permission of Ocean Farming AS].

are still many uncertainties with respect to site selection and technical design; only a few cost-effective and reliable offshore mooring systems exist. The orbital motion caused by marine forces (Buck and Buchholz, 2004, 2005; Holthuijsen, 2007) may be an especially critical factor that needs to be taken into account in the design of these systems. Culturing techniques generally require that extractive species are contained in nets/socks or entwined, or fastened, to ropes (Buck and Buchholz, 2004; Chopin et al., 2004). The strong hydrodynamic conditions at many offshore sites may preclude farming of species without appropriate attachment methods. For example, following Buck and Buchholz (2004), rope culture of kelps (*S. latissima*), including longline, ladder and grid constructions, were all unsuitable for exposed conditions. However, a ring design proved successful, because its one-point mooring device allowed for limited movement (rotation and submergence) of the

entire system while still providing enough sunlight to support photosynthesis.

Other systems for offshore Laminarian cultivation were tested in the Netherlands and Sweden (Buck et al., 2017b). One of the first trials to farm seaweeds in the North Sea, off the coast of the Netherlands within a wind farm site, was conducted by *Ecofys* and *Hortimare* in 2012 (Buck et al., 2017b). The system consisted of a set of steel cables equipped with anchors and floating buoys, tautened 2 m below the water surface and covering a field of 20 × 20 m (400 m²). Horizontal nets with seaweed sporophytes were deployed between these cables. As a result of these successful trials, *Stichting Noordzeeboerderij* (the North Sea Farm) and *Hortimare* launched in 2015 a small scale offshore farm 10 km North-East of the Island of Texel.

The Norwegian company *Seaweed Energy Solutions AS* (SES) patented a structure, called the *Seaweed Carrier*, to enable mass

seaweed cultivation on an industrial scale (SES, 2015a). The *Seaweed Carrier* (Figures 6A,B) has a sheet-like structure that mimics very large seaweed blades, moving freely with the water flow from a single mooring on the seabed. This carrier seeded with sporophytes, said to withstand rough water, consists of only a few moving parts, has low cost and allows for easy harvesting (Buck et al., 2017a).

Ocean Rainforest Sp/F designed and tested a system to develop a cultivation method that can be applicable and economically profitable in the western world when cultivating *S. latissima* and *A. esculenta* (Bak et al., unpublished). The farm design comprises of a longline macroalgal cultivation rig (MACR) for exposed and deep water locations (water depth > 50 m) and offshore conditions (Figures 6C–E). The rig consists of a horizontal fix line (backbone) with vertical seed lines hanging perpendicular from the backbone. Main advantages are that it is light, robust, and easy to cultivate and harvest similar to longline mussel aquaculture, and that the main line provides the capability to switch production between species between harvests, thus maximizing utilization year round. The current farm site is north of the village of Funningur and already withstood winds up to 62 m/s and wave heights of 7–8 m without any damage.

Halling et al. (2005) found that *Gracilaria* cultivated on longlines in heavily exposed waters in Chile lost considerable biomass during growth. This loss was reduced by employing a modification of the rope entwining method (Westermeyer et al., 1993).

Another challenge in offshore waters is that substrates for mussel cultivation, such as collector ropes for spat collection as well as for grow-out, may have limited success in such harsh environments. The plaques (attachment area) on the mussel byssus threads can be dislodged if the available attachment surface is too small or filamentous or too long. Therefore, collectors will have to be adapted to avoid loss (Brenner and Buck, 2010). Devices for offshore oyster cultivation are still in their infancy. Lantern nets can be used for oyster farming but are limited in space and do not prevent shell abrasion (Pogoda, 2012). This calls for further efforts in technological innovation in platform design for shellfish cultivation (Stevens et al., 2008).

Environmental Benefits and Limitations

Dissolved nutrients are a key limiting factor that determines macroalgal growth and production rates (Harrison and Hurd, 2001). Nitrogen is often the nutrient that limits algal production in coastal areas, and, by extension, it affects herbivores that rely on microalgae, such as bivalves. Ammonia, the major form of nitrogen excreted by fish, has been shown to accelerate seaweed growth (e.g., Troell et al., 1997) and, as offshore waters usually have lower nitrogen levels than coastal environments, fish (and bivalve) excretion may be important for stimulating seaweed growth there.

It is noteworthy that if background levels of dissolved nutrients are too low, overall seaweed production will be limited regardless of local nutrient enhancement from fish farms (Troell et al., 2003). The same situation would affect particulate matter

availability for bivalves as well (Troell and Norberg, 1998). Hydrodynamics, including current strength and direction will affect the success of IMTA systems, as this influences the distribution of nutrients and organic particles from the point sources. As the distribution of farm effluents could determine the appropriate orientation and location of the extractive species within the IMTA systems, any offshore IMTA enterprise, especially when natural dissolved nutrient concentrations and particle load are limited at the particular site, should be carefully located. Offshore sites, where prevailing horizontal and vertical currents would transport nutrients and particles away from the reach of the extractive species should be avoided. In general, sites with (1) anthropogenic-induced eutrophication through larger river inputs, (2) atmospheric depositions, (3) upwelling, as well as (4) locations presenting natural eutrophication should be sought after. All these influences can increase nutrient concentrations in offshore waters, stimulating growth of bivalves and seaweeds, i.e., independently from fed aquaculture nutrient enrichment (Buck and Buchholz, 2004; Buck, 2007). For example, the offshore test site for mussel and seaweed cultivation at *Roter Sand* (17 nautical miles off the coast of Bremerhaven) is in the vicinity of the estuaries of the rivers Elbe and Weser and, therefore, influenced by the river-run nutrient load (Buck, 2007). However, it is important to also understand how such environments may affect fed species, as these may not be optimal for fish growth. In some upwelling areas, like the Benguela current or the Humboldt current, hypoxia events occur frequently and this can be detrimental for cultivated species (Ekau et al., 2010; Hernández-Miranda et al., 2010, 2012, 2017).

The availability of dissolved nutrients and particles released from submerged fish cages to seaweeds and bivalves situated nearby will depend on the depth at which the respective structures will be deployed and the direction of the effluent plume. If fish cages are situated at depth (to avoid wave stress and swell), the flux of effluent nutrients/particles reaching surface waters would be reduced, i.e., submerged systems would only support growth of seaweeds and bivalves at the surface if deep water is lifted (either naturally or artificially). Even if some less light-adapted seaweed species could potentially be submerged several meters, as well as bivalves cultured for grow-out only (no spat collection), it will be necessary to model the flux of nutrients and particles in order to design systems that will optimize the delivery of farm effluents to the macroalgal and shellfish IMTA components. Joint ventures between industry with experience in underwater turbine energy and in offshore aquaculture could create interesting synergies by combining technologies, minimizing ecological footprints, and reducing costs by means of multiple-use of the same infrastructure.

The environmental impacts of large or aggregated offshore farms are currently unknown but will probably be less when compared to nearshore farms, based on a comparison of flushing rates and seafloor depth. Offshore aquaculture farms are likely to be much larger than existing, nearshore installations, due to the higher overall costs and these large farms will generate large waste streams per farm. Moreover, valuable deep sea ecosystems (e.g., deep sea corals, sponges, soft sediments, etc.) can be negatively impacted. It is likely that the assimilative capacity of sediments in

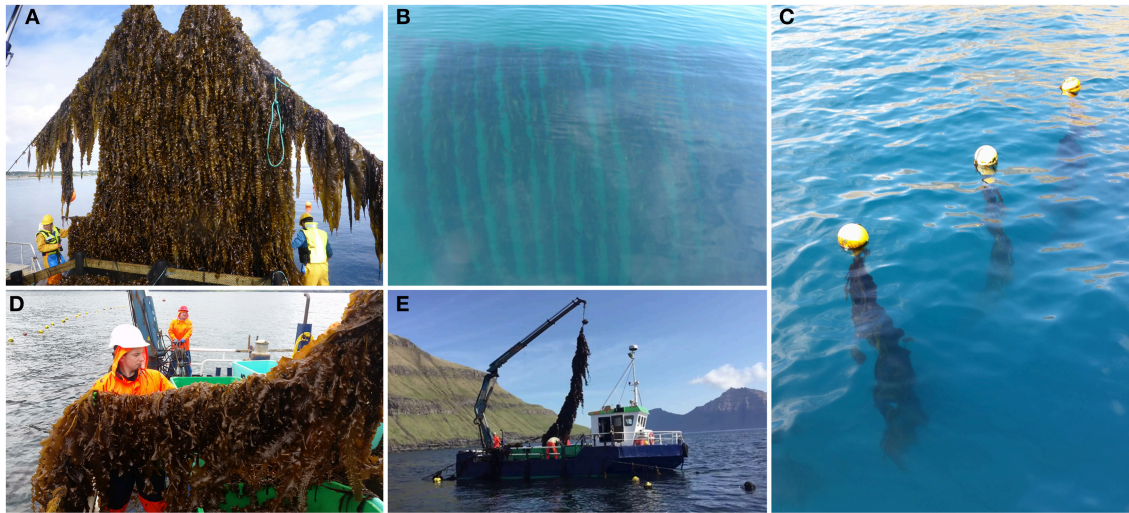


FIGURE 6 | (A–E) Offshore seaweed farms in Norway (Seaweed Carrier) and Faroe Islands (Macroalgal Cultivation Rig—MACR). **(A)** Harvest of seaweeds growing on the Carrier (upper left); **(B)** Underwater image of the kelps growing on the Carrier devices (upper centered); **(C)** Seaweeds hanging perpendicular from the backbone (upper right). **(D,E)** Harvest of *Saccharina latissima* on board of the vessel *Tongul* (lower left and centered) [Images **(A,B)** with permission of SES, Norway, and the publisher modified after (Buck et al., 2017b); **(C–E)** with permission of *Ocean Rainforest Sp/F*, Faroe Islands].

deeper waters can be reduced and dissolved nutrients may also reach coastal areas in more concentrated forms than could be expected from the anticipated dilution effect (Venayagamoorthy et al., 2011).

To achieve a significant nutrient reduction by seaweeds, the latter will have to encompass large areas (Troell et al., 1997; Buschmann et al., 2001, 2008; Reid et al., 2013), since algae require access to ample levels of solar irradiance at the ocean surface. A 100 ha *Gracilaria* (seaweed) farm can theoretically remove 80% of the dissolved nitrogen released by a 1,500 ton salmon farm (Buschmann et al., 2008; Abreu et al., 2009). However, it is not known how dissolved nutrients are dispersed within a farm occupying a large area and this will require further studies. From a relatively large sized salmon farm (>1,500 ton) it has been shown that nutrients released may enhance seaweed growth as far as a kilometer from the farm (Abreu et al., 2009).

Nutrient enhancement through intensive aquaculture can lead to a change in biodiversity and abundance of microalgae (Froehlich et al., 2017b; Glibert, 2017; Glibert and Burford, 2017). This or other factors, such as global warming, could lead to an increase in harmful algal blooms (HABs) (Burkholder et al., 2008; Berdalet et al., 2014; Gobler et al., 2017). In turn, HABs can be toxic to marine species (Landsberg, 2002). One of the many risks to coastal aquaculture are HABs as they can cause mortalities for the farmed species, predominantly fish, and infections through biotoxins via shellfish consumption, such as Diarrhetic Shellfish Poisoning (DSP), Paralytic Shellfish Poisoning (PSP); Neurotoxic Shellfish Poisoning (NSP), and Amnesic Shellfish Poisoning (ASP). In some areas, HABs can be linked to anthropogenic influences through e.g., urban sewage and agriculture-induced nutrient-rich river-run offs (Gowen

et al., 2012), however, other blooms originate naturally, e.g., due to El Niño events. After a severe algal bloom in 2016, Chilean aquaculture experienced extreme mortalities of ~40 million farmed salmon, which caused a financial loss of US \$800 million (Apablaza et al., 2017). As those blooms are spatially and temporally variable early warning systems are needed to allow best management for the cultured species (transfer of fish cages to “safe” areas, harvest before HABs appear or delay shellfish harvest until toxins deplete). With regard to offshore aquaculture, the relationship between nutrient alterations, HABs and aquaculture operations needs further investigations (Kamermans et al., 2011). There is a need for new assessment methods and effective monitoring to verify the effects of aquaculture in the offshore realm.

The need for extensive surface area also has to be considered for farms placed within offshore wind farm areas, as service and maintenance vessels need to have easy access to the wind turbines. A site plan with declared “aquaculture fields” will be of prime importance (Figure 7) to allow the operation of the two uses, wind farms and aquaculture. Due to these extensive area demands, seaweed installations are likely to be part of marine spatial planning (MSP) development as navigation is concerned, whereas farming of bivalves or fish can be conducted at greater depths with less surface requirements.

BASIC CONSIDERATIONS FOR SOCIO-ECONOMIC AND ECONOMIC FEASIBILITY

To date, it can be observed that the scientific community has generally focussed aquaculture research on technological

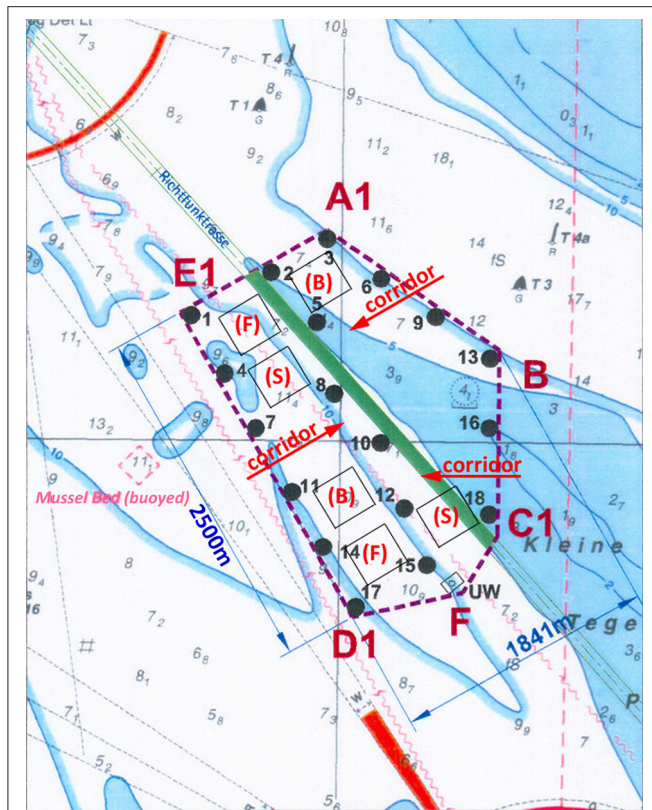


FIGURE 7 | Map of the offshore wind farm *Nordergründe* ~17 nautical miles off the coast from the city of Bremerhaven (North Germany). This figure shows a bird's eye view displaying 18 offshore wind turbines (numbers without brackets) and six single aquaculture plots (numbers with brackets) designated by the wind farm company. All six designated plots were declared for IMTA, including fish cultivation (F), seaweed cultivation (S), and bivalve (mussel) cultivation (B). Black arrows indicated corridors for vessels to enter the wind farm area to service turbines, which are located in the center of the wind farm area (Image with permission of the publisher modified after Buck et al., 2017b).

and environmental issues (Marra, 2005). Over the course of the last years, it became evident that the “social license to operate,” reflecting continuous acceptance, is a central item in the future development of the aquaculture sector (SAPEA, 2017). Indeed, aquaculture offers a variety of socio-economic benefits through the supply of highly nutritious foods and commercially valuable products, providing jobs and creating income, especially in remote areas (FAO, 2012, 2014; ICES, 2012; Krause et al., 2015). For instance, it could be observed in South Africa that the employment of a large number of unskilled and semi-skilled personnel in the aquaculture sector had a large local socio-economic positive impact in coastal communities with traditionally high-unemployment rates (Troell et al., 2006; Nobre et al., 2010). In addition to its direct economic contribution, aquaculture has added socio-economic value in that it generates additional employment and income in the form of spinoff and support industries that deal with marketing, supply, product distribution, processing, packaging, etc. (ICES, 2012). It has been estimated that, for each person

employed in aquaculture production, about three others are employed in secondary and related activities (Buchholz et al., 2012; Krause et al., 2015). However, there are also examples of aquaculture causing negative social impacts due to lack of local and regional planning and failure to fully understand how the aquaculture activity is interlinked to and affects natural systems and people depending on these (Krause et al., 2015). Thus, this multitude of potential secondary socio-economic effects shifts the assessment of aquaculture beyond neoclassical economic input-output analysis.

Planning and Management Considerations

As a novel and yet emerging approach to seafood production, IMTA is challenged by the need to prove and justify itself not only in terms of environmental benefits but also in terms of economic and social viability. Indeed, the contemporary aquaculture sector, as well as decision-makers and other stakeholders remain to be convinced that IMTA not only works but that it is also sustainable (Krause et al., 2011). Because this concept is new and unproven in the western world (for Asia—see Troell et al., 2009), various questions have been raised regarding not only its biological feasibility but also its economic viability. Additionally, the changing marine utilization patterns represent considerable challenges to governance and management, vis à vis acceptance within society and different political levels. Next to the central questions of liability and who “owns” the oceans (Krause et al., 2011), which are subject to intense competition leading inevitably to disputes, very practical issues related to facility management, potential market chains and revenue flow considerations need to also be addressed. For the former, the factual situation of private ownership of ocean space by novel lines of production fosters “client mentalities” of ocean pioneers, such as the yet emerging offshore wind farm industry. This stands in contrast to the negotiations conducted under the umbrella of The UNCLOS to develop an international legally binding instrument on the conservation and sustainable use of marine biological diversity of areas beyond national jurisdiction. The current observed “client mentalities” of offshore users, however, leave little room for such efforts to be successfully effected and adhered. Furthermore, scope and instruments for a broader participation and collaboration to harness the potential benefits of other novel industries such as IMTA that could be co-developed are lacking. However, from a socio-economic perspective, broader participation strategy of its implementation would be favorable, since several different forms of seafood products are generated in the same area, each facing different issues in terms of technology, biology, markets but also shares of socio-economic benefits to the participating actors. These so-called “productive interactions” of different spheres of knowledge are central here, since so far the experience of IMTA is limited, especially in terms of scope and set-up to become commercially robust and viable. Thus, collaborative efforts may provide creative avenues to investigate further the potential role of IMTA within the context of future developments of aquaculture in the offshore realm, whilst at the same time, providing room to create local ownership of decision-making processes that improve the social license to operate.

Operation and Maintenance Considerations

From a social stance, improvement in public acceptability of the aquaculture industry (and also the wind farm industry, by reducing their combined footprint), and the potential creation of additional jobs, income protection through diversification and access to new markets may create positive long-term outcomes for IMTA and the aquaculture sector in general. However, to this end, especially at IMTA operations, personnel with a wide range of skills are required. This is due to the fact that very different species with different rearing and maintenance demands are jointly cultured. Therefore, next to the supplementary costs such as for infrastructure, developing knowledge by training, developing different marketing strategies for the respective species, as well as different operation modes to produce the co-cultured species must be considered.

Economic Considerations

Economic value chains are becoming increasingly global, thus resulting in a growing interconnectedness of economies and fragmentation of economic activities across countries worldwide. Today, more than half of the world's imports and exports of intermediate goods, include value added features from abroad in which different firms and countries have specialized in specific functions and tasks. This observed share of economic value chains can be viewed as means of increasing productivity and competitiveness while also holding the potential of affecting local labor markets, mainly by affecting demand for different skills groups (OECD, 2013).

In our case, the likely occurrence of higher costs for main inputs like energy and feeds entails that the profitability of offshore aquaculture may be further reduced. Through the lens of global value chains, these costs can be brought down by looking at relative costs and factor endowments. Indeed, scope to build an efficient value chain across firms and locations may occur if offshore IMTA will be teamed in co-use scenarios with other actors, such as wind farming or oil and gas platforms, which enable companies to benefit from the economies of scale and scope that other specialized industries can provide. Opportunities of additional cost savings could decrease shipping costs, improve maintenance and education as well as allow combined environmental impact assessments and permitting procedures (Buck et al., 2010; Kite-Powell, 2017). However, even in a well-balanced co-management concept, such innovative enterprises are still cost-intensive in comparison to nearshore aquaculture.

Hence, the economic value of seafood production in IMTA on the market may vary, depending on what species are cultured, e.g., readily usable for human consumption or focusing on industrial applications. Nonetheless, potential scope exists for some species to be used as feeds or as a source of essential marine oils and e.g., mussel meal (Weiß and Buck, 2017) to replace the heavy reliance of intensive aquaculture on wild fish populations. This may lead to a reduction of the marine footprint of these aquaculture systems. Conversely, the economic success of IMTA is not only determined by income at the point of

sale. Net profits are the integrated outcome related to costs of initial investment, maintenance, harvesting, handling, and other costs associated with production, including marketing efforts. A diversified product portfolio will increase the resilience of aquaculture in the face of disease, product gluts, and price fluctuations in one of the farmed species (but not in the event that the whole farm is damaged by a severe storm). In such situations, product diversification may increase the survivability of the entire IMTA enterprise. This will only be the case if the products do not differ too much in value, i.e., if the most valuable species crashes, the remaining products must be able to sustain the farm (in terms of profit) in times of crisis.

A further central challenge of current large-scale fish aquaculture operations in cages is to date their low profit margins. This may impede the further development of offshore fish farming. With respect to IMTA, a key question will, therefore, be how and how much the extractive aquaculture co-products will contribute to the overall economic performance of offshore IMTA systems. For each species cultured, different markets exist with different demands, potentials and constraints, all of which add to the likelihood of increasing costs before revenues are generated. However, in a broader and more long-term perspective, IMTA has the potential to provide ecosystem services and benefits not only at the farm level but rather at broader environmental and societal levels. From an environmental and resource perspective, such broader benefits include reduction in waste discharges that lessen negative environmental impacts, and improved utilization of resources.

Internal Economic Considerations

At the direct farm level, the primary benefits are obtained through the maximization of the net income, including the additional profit from the production of additional extractive species that capture different (niche) markets. Whereas seaweeds generally have a low market price, they are profitable when considering the millions of tons produced annually (mainly in Asia) (Chopin and Sawhney, 2009). Furthermore, the value of seaweeds is rising globally as the western world realizes their contribution to health (see also SAPEA, 2017). The profitability of seaweed production in offshore IMTA farms may be enhanced by the cultivation of species that are both effective nutrient biofilters and have added value, e.g., sea-vegetables, nutraceuticals and cosmetics, or species providing future basis for Integrated Sequential BioRefinery (ISBR) production (Chopin et al., 2011). The identification of higher value products and extracts from macroalgae will serve as an added argument in support of their production in IMTA systems. For instance, *Macrocystis*, a low-value genus harvested for its alginates, has recently been used in higher valued edible products, and as organic feed for abalone (Gutiérrez et al., 2006; Flores-Aguilar et al., 2007). The utilization of seaweeds for aquafeeds is an emergent research priority for the aquaculture industry, and this may act as an additional convincing point to the industry to deploy IMTA systems. The concept of nutrient trading credits could maybe be a worthwhile avenue to consider (Chopin, 2012). Indeed, the role of ecosystem services within the IMTA approach is being increasingly recognized and their values estimated

(Millennium Ecosystem Assessment, 2005; TEEB, 2010; Chopin, 2018b). Although it is difficult to estimate the economic value (for society) of the degradation of the environment, there is clearly a benefit in mitigation of eutrophication, via IMTA extractive species, as well as improving resource utilization. Information on nutrient mitigation benefits in offshore environments is scarce, but needs to be addressed. Using an ecosystem approach to aquaculture will allow for broader planning, that includes multiple stakeholder perspectives and identification of all potential trade-offs (FAO, 2012, 2016).

The production of seaweed and mussel in offshore IMTA may, however, be lucrative independently. If the extractive performance can be translated into additional positive economic returns for the farmer, this would create powerful incentives for integration under one umbrella. To be able to capture these benefits it will be necessary to: (1) determine and quantify the environmental costs and externalities from cultivating fed species (i.e., fish), and (2) develop economic frameworks for internalizing positive outcomes of the integration of extractive organisms. For example, a program was developed for Swedish mussel farmers, wherein farmers got credits to offset nutrient [carbon (C), nitrogen (N), and phosphorus (P)] discharges (e.g., from sewage outfalls) (Lindahl et al., 2005; Lindahl, 2011). This raises, however, the question—how relevant is this payment for offset in offshore areas? Moreover, who will be the institutions making the financial credit transactions?

Gross profit from an offshore kelp (*S. latissima*) farm (based on production data) was US \$52 yr/culture unit, whereas overall investment was US \$130 yr/culture unit (Buck and Buchholz, 2004). The relatively high investment cost (as compared to seaweed farming in nearshore waters) was due to the need to establish a farm infrastructure and to choose a species that could survive the harsh offshore conditions. It is important to note that labor, operation, and maintenance costs were not included in this analysis. Data on offshore seaweed farming (*S. latissima*) integrated into an offshore wind farm revealed that the overall costs could be reduced, resulting in a cost-effective enterprise (Griffin et al., 2015). Buck et al. (2012) supported this analysis by providing a list of potential cost saving measures in a seaweed-wind farm enterprise. For instance, integrating extractive species such as seaweeds and shellfish with offshore fish farms could benefit from other present structures [e.g., wind farms (Buck, 2007) or single point mooring cage systems to which extractive species units can be attached], whereas technological innovation will be needed to make these designs economically feasible. The IMTA systems currently being used in Canada and China are relatively simple and are based on ropes and rafts for relatively sheltered sites, not highly exposed offshore environments, for which a different approach will be needed.

Externalities

Offshore farming systems may be competitive with nearshore farms by their ability to capitalize on economies of scale, as offshore farms will not be subjected to the same size limitations. Additionally, costs could be reduced when operating offshore farms in co-use with other stakeholders, such as renewable energy installations (wind, solar, wave, current, tide) or oil/gas

platforms. Indeed, the current development has shown that in the case of the offshore wind farm industry, the sector has moved out of their nascent status and is moving toward a robust and stable sector. However, it should be taken into account that the multi-use combination with oil and gas rigs could lead to a risk of contamination of aquaculture products for human consumption by any release of leaching products or other substances originating from the operation of oil and gas rigs, which in turn could lead to a reduced acceptance of the product by any user or consumer.

Further strengthening of institutional resources and capacity (containing human capacity), mutually at national and international levels, are required to allow the development of offshore IMTA for sustainable livelihoods and as an avenue for maintaining food security in the future. To reach this goal requires further innovation; novel feed development is a case in point in this context. Indeed, IMTA holds the potential to take an increased role for global food security, especially if looking at extractive species. Additionally, a critical but often overlooked question pertains to how to best guide the development of aquaculture that has the potential to support a portfolio of alternative livelihoods, especially in coastal regions under transition (Krause et al., 2015).

CONCLUSION

Further increase of marine aquaculture production will probably involve expansion into more exposed oceanic locations, but to what extent is uncertain. Marine aquaculture may also expand further on land in recirculating aquaculture systems (RAS). Moving offshore is one way to reduce coastal stakeholder conflicts, environmental concerns, and to access better water quality. However, the solution to pollution should not be dilution but wastes should instead be seen as resources. It is most likely that offshore farms will be much larger than current coastal farms resulting in significantly more wastes being generated at each farm site. These wastes should be seen as co-products and resources to be utilized in a circular economy framework. It could be anticipated that even offshore farms could exceed the environmental assimilative capacity if increasing in size. There is, however, limited understanding regarding the links between offshore and coastal oceanic processes and, therefore, scientific research should closely accompany the development of offshore aquaculture and IMTA. IMTA may provide an alternative for making use of waste products and transforming these into valuable co-products, while, in addition to increased product profitability, other benefits and services may also be generated by the integrated extractive species. Existing methods for farming extractive species, like seaweeds and invertebrates, in coastal and sheltered areas need to be modified for offshore operations to be able to withstand drag forces from strong currents, waves and swell typical of more exposed environments. While it is likely that higher growth rates will be recorded in the vicinity of offshore fish farms, there is also a need to identify risks (e.g., social, economic, and environmental) and to understand and communicate the bioremediative roles of extractive species. Employing IMTA within multiple-use offshore systems has the potential to provide

commercially valuable organisms representing different trophic levels, and a variety of ecosystem services, that could sustain each other and participate in the bioremediation and protection of the marine environment, whilst providing a sustainable avenue for future food production from the oceans.

AUTHOR CONTRIBUTIONS

BB and MT wrote most parts of the manuscript, however, the paper was of course then jointly developed during the last months and years with valuable inputs, experience, and participation of the other authors. All authors read and approved the final manuscript.

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Conflict of Interest Statement: BB and GK were employed by the company Seakult Buck, Krause GbR.

The other 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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