Enhancing the Scientific Value of Industry Remotely Operated Vehicles (ROVs) in Our Oceans

Dianne L. McLean1,2*, Miles J. G. Parsons1,2, Andrew R. Gates3, Mark C. Benfield4, Todd Bond2,5, David J. Booth6, Michael Bunce7,8, Ashley M. Fowler6,9,10, Euan S. Harvey8, Peter I. Macreadie9, Charitha B. Pattiaratchi2,11, Sally Rouse12, Julian C. Partridge2, Paul G. Thomson2,11, Victoria L. G. Todd13,14 and Daniel O. B. Jones3

1 Australian Institute of Marine Science, Indian Ocean Marine Research Centre, Perth, WA, Australia, 2 The UWA Oceans Institute, The University of Western Australia, Perth, WA, Australia, 3 National Oceanography Centre, Southampton, United Kingdom, 4 Department of Oceanography and Coastal Sciences, College of the Coast and Environment, Louisiana State University, Baton Rouge, LA, United States, 5 School of Biological Sciences, The University of Western Australia, Perth, WA, Australia, 6 School of Life Sciences, University of Technology Sydney, Sydney, NSW, Australia, 7 Environmental Protection Authority, Wellington, New Zealand, 8 School of Molecular and Life Sciences, Curtin University, Perth, WA, Australia, 9 Centre for Integrative Ecology, School of Life and Environmental Sciences, Deakin University, Burwood, VIC, Australia, 10 New South Wales Department of Primary Industries, Sydney Institute of Marine Science, Mosman, NSW, Australia, 11 Oceans Graduate School, The University of Western Australia, Perth, WA, Australia, 12 Scottish Association for Marine Science, Oban, United Kingdom, 13 Ocean Science Consulting Limited, Dunbar, United Kingdom, 14 Environmental Research Institute, University of the Highlands and Islands, Thurso, United Kingdom

Remotely operated vehicles (ROVs) are used extensively by the offshore oil and gas and renewables industries for inspection, maintenance, and repair of their infrastructure. With thousands of subsea structures monitored across the world’s oceans from the shallows to depths greater than 1,000 m, there is a great and underutilized opportunity for their scientific use. Through slight modifications of ROV operations, and by augmenting industry workclass ROVs with a range of scientific equipment, industry can fuel scientific discoveries, contribute to an understanding of the impact of artificial structures in our oceans, and collect biotic and abiotic data to support our understanding of how oceans and marine life are changing. Here, we identify and describe operationally feasible methods to adjust the way in which industry ROVs are operated to enhance the scientific value of data that they collect, without significantly impacting scheduling or adding to deployment costs. These include: rapid marine life survey protocols, imaging improvements, the addition of a range of scientific sensors, and collection of biological samples. By partnering with qualified and experienced research scientists, industry can improve the quality of their ROV-derived data, allowing the data to be analyzed robustly. Small changes by industry now could provide substantial benefits to scientific research in the long-term and improve the quality of scientific data in existence once the structures require decommissioning. Such changes also have the potential to enhance industry’s environmental stewardship by improving their environmental management and facilitating more informed engagement with a range of external stakeholders, including regulators and the public.

Keywords: subsea infrastructure, biodiversity, ocean observation, underwater technology, science-industry partnerships
INTRODUCTION

Advances in underwater technology have promoted increasingly comprehensive studies of our oceans and exploration to depths previously out of reach of humans (Marsh et al., 2013; Katija et al., 2017; Robert et al., 2017). A vast array of different underwater technologies now exists and are used, often for different purposes, by marine scientists and industries. However, oceanic scientific research, especially that conducted in the deep sea, remains costly in terms of logistics, personnel, and hardware, and restrictive spatially in terms of access to remote locations (e.g., Jones et al., 2013). The health of our oceans and sustainability of human activities therefore increasingly relies on the development of new technologies and cross-sector partnerships (Visbeck, 2018).

The offshore petroleum (oil and gas; O&G) and renewable energy industries routinely use underwater technology for observation, control, and maintenance of infrastructure in locations otherwise unavailable to marine scientists (Jones, 2009). These activities increasingly use remotely operated vehicles (ROVs), with over 550 industry workclass ROVs in operation globally (IMCA, 2015; Figure 1). The numbers of heavy-duty ROVs available to the scientific community is dwarfed by those utilized by industry, particularly the O&G sector. Moreover, industrial ROVs often remain at the same location for months to years whereas scientific systems deployed from a research vessel typically spend only a brief time at each study site. Annually, offshore industries invest billions of dollars collecting thousands of terabytes of data from ROVs, with much of these data archived within the companies involved and findings sequestered in commercially sensitive reports. These data remain an un tapped resource, to investigate questions regarding the structure and function of offshore ecosystems, well beyond the purposes of their initial collection (Gates et al., 2017a; Macreadie et al., 2018). Consequently, industry-science partnerships that enable scientists to utilize and augment industry ROVs, and access collected data, have very high intrinsic value.

Industry is facilitating scientific research by providing ROV video that was originally collected purely for asset-maintenance purposes. Scientists utilize these historical industry ROV data to better understand the impact (both positive and negative) that the large numbers of static structures in our seas (offshore installations, including jackets, pipelines, wells, mattresses, etc.) have on marine ecology (Macreadie et al., 2018; McLean et al., 2018; Todd et al., 2018, 2019) and how this changes with time (McLean et al., 2017; Thomson et al., 2018). However, the extent and nature of industrial ROV operations is often not ideal for scientific analysis. For example, video resolution is frequently too poor, and illumination often too low, for species-level identification. As a result, data obtained from images are typically qualitative and descriptive, with identification to imprecise levels well above species. Even if raw video is of high-definition (HD) resolution, it is often downgraded to low resolution via down-sampling or compression to save archival space. Further, the distance of the ROV from the structure can limit its usefulness for identification of species. Close-up imagery of epibenthic organisms that often form complex “marine growth” habitats on offshore structures is required, whereas for assessments of fish populations greater setback from the structure is necessary for abundance counts. Industry ROVs usually operate on a 24-h schedule, and on an “as-required” basis and as such their timing may bias observations, particularly abundance estimates for species that exhibit diel and/or seasonal changes in behavior and population dynamics (Barker and Cowan, 2018; Bond et al., 2018a). Once imagery is obtained from industry, further challenges can be faced in video formatting for photogrammetric analysis and in spatially linking video to specific infrastructure components. For example, many industrial ROVs operate without ultra-short baseline (USBL) navigation systems that allow the ROV’s position to be recorded in time and space and such information needs to be permanently tied to the video records if maximum value is to be obtained from the latter. There is an opportunity for these issues to be managed and for industry to obtain ROV video and associated metadata for their...
operational needs, while also providing useful data for research. This requires industry to understand what scientists need, and how scientifically useful their ROV video can be. Conversely, marine scientists need to understand better the operational practices of offshore industries if sensible proposals are to be made about changes to ROV operations. Such a bidirectional understanding will enable industry to adapt future inspection campaigns to enhance the collection of both industry-relevant and scientifically useful video.

Offshore O&G structures used by industry have finite operational lives dictated by factors such as the size of underlying hydrocarbon reserves and mechanical lifetimes. Thousands of structures will require decommissioning globally over coming decades, with decommissioning activity already increasing rapidly in some regions (e.g., North Sea; Fowler et al., 2018). Data provided by ROVs will be essential for timely investigation of the ecological role of offshore infrastructure and to predict the environmental effects of their removal/abandonment. Further, improved understanding of how marine communities are utilizing artificial structures can, and should, influence future structural design and installation to maximize environmental, social, and economic benefits. For example, the midwater sections of platforms off California provide important habitat for the recruitment of fishery-important rockfishes (Sebastes spp.), which then move to deeper platform sections as they mature (Love et al., 2006). Increasing the surface area and complexity of midwater structure in the design of future offshore energy installations would likely enhance fish production at such sites (Claisse et al., 2014). In this regard, ROV imagery of infrastructure is required to quantitatively measure structural features, associated marine life and to reveal relationships between them. Understanding the drivers of fish populations and fish biomass “production” would also assist Operators’ “design for decommissioning.”

This paper identifies and describes operationally feasible ways to adapt and augment routinely performed industry ROV operations to improve the use of industry-obtained data for science (Figure 2). Use of ROVs by scientists independent of industry is not discussed here; however, lessons learnt from the use of science ROVs are relevant and have informed methods described herein. This paper is prepared by research scientists with the view to ensuring that suggested future modifications to industry ROV operations are operationally feasible to implement and unlikely to significantly impact on scheduling and costs.

ALIGNING EXPECTATIONS FOR SCIENCE-INDUSTRY COLLABORATION

Strong partnerships between industry and academic scientists: i.e., relationships between project managers, engineers, industry scientists, and ROV operators are essential for successful collaborative projects. This is in part because a suite of specific, costly training courses and requirements (e.g., helicopter escape safety training and offshore medicals, Federal security clearances), coupled with prior offshore experience and strict client Non-Disclosure Agreements (NDAs) are often prerequisites for accessing offshore O&G installations. Moreover, 500 m shipping-exclusion zones around many installations prevent outsider access. As a result, academic scientists are often precluded from accessing offshore assets, necessitating use of industry scientists and/or contractors to collect data. In these instances, academics can work with industry to develop succinct equipment operation instruction manuals or standard operating procedures and can perform trials to determine where difficulties in execution may occur. Consideration must be given to the expectations of ROV operators and industry partners if scientific data collection is to succeed and, in this regard, initial planning meetings and ongoing communication are essential.

A key role for ROVs in offshore drill-support operations is subsea asset integrity inspection. Such inspections provide an opportunity to document marine life growing on or living in close association with structures. Dives are performed regularly to inspect riser pipes, blow-out preventer (BOPs) and wells. Following such routine dives, ROVs are often on “standby,” which presents an opportunity to perform scientific observations, at little to no extra cost to the client. Conversely, when ROVs perform “as found” seabed surveys on arrival at a new location, collection of scientific data during this period, while desirable, can cause delays to the start of operations, with unacceptable financial implications for the operator. However, where operators can look ahead at ROV schedules and include budget and time for dedicated science data collection into ROV campaigns, the resultant higher quality data can better inform environmental impact studies, decommissioning decisions and improve scientific understanding – a win-win for science and industry. For example, by collecting quantitative data on the conditions around a site prior to, and during drilling, an operator and regulatory agencies will have a much better baseline from which to assess changes to the environment due to routine activities or serious accidents.

In circumstances where ROV data collection cannot be completed independently by industry, researchers and industry could benefit from recent improvements in interactive video conferencing, which may allow researchers to interact with ROV pilots and guide ROV surveys remotely, thereby avoiding the cost and safety risks associated with visiting offshore installations. This model has been used effectively by scientific dives from the NOAA ship Okeanos Explorer where telepresence is used to enhance a small on-ship science team by communication with dozens of onshore experts during each ROV dive (Hoeberechts et al., 2015). The Inner Space Center is another example where telepresence is used to facilitate ocean exploration1. Internet access and bandwidth offshore are often limiting factors, and in the case of rig-moves, completely absent (i.e., no communications when satellite dishes are removed temporarily), so this level of communication is often not possible. If bandwidth is limited, latency may also present a challenge for remotely directed surveys because organisms of interest may not appear at the offshore and remote sites simultaneously.

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1 http://innerspacecenter.org/
AUGMENTING INDUSTRIAL ROVs FOR SCIENCE

Industry ROV inspection activities include visual surveys but may also involve the use of manipulators to operate valves, changeover components, conduct cutting operations, and clear marine growth and debris (for example discarded fishing nets) (Figure 1 and Table 1). Inspections are often undertaken annually but can be more or less frequent depending on the risk level and maintenance requirements. There is an enormous opportunity to use and augment these capabilities to facilitate ocean research on both temporal-spatial scales, without compromising routine O&G operations (Figure 2). A summary of augmentation approaches, the data they collect, and their feasibility are presented in Table 1.

All offshore industry instrumentation is subjected to rigorous risk assessment and must meet additional safety standards (e.g., explosion-proof). Any additional scientific instrument payload must be assessed for snagging hazard and stability testing. Further, if a standard industry ROV destined for a gas production platform survey is carrying any form of modification, such as additional cameras, all instruments must be pre-approved as “gas safe,” i.e., a non-source of ignition; consequently, the O&G industry utilizes custom-made technology that is designed specifically for use in hydrocarbon-rich locations. These costly types of modifications are made at the manufacturing stage, with a consequence of longer manufacturing lead-times, and good forward planning. Pressure housings must be rated to the maximum depth of the offshore site with a safety factor. Such considerations are hitherto unforeseen hurdles to overcome for the scientific community, who are not subject to these types of environments and associated restrictions. Consequently, good communication regarding additional scientific requirements is required long before any actual modified ROV reaches its final deployment destination. Nevertheless, the scope for augmentation is considerable and such factors can be accommodated via close liaison with offshore operators (e.g., McLean et al., 2019).

Enhanced Imaging Techniques
To facilitate accurate identification of fish, marine growth and other fauna, ROVs should collect at least HD video. Traditionally, industry ROV operations do not require collection of HD imagery and, as a result, analysis of historical imagery for science is hampered by difficulties in species identification and counting due to low image resolution (e.g., Bond et al., 2018a; McLean et al., 2018; Thomson et al., 2018). Most modern ROVs possess the ability to record HD imagery and should do so as
| Indicator                                      | Approach for measurement using industry ROV | Feasibility                                                                 | References to support industry use                                                                 |
|-----------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| Bathymetry, seabed fabric and structural mapping | ROV mounted sonar                           | Low: Sector scanning sonar used as standard for navigation but not routine logging of data. ROV-mounted multibeam used in some scientific applications. Typically done using alternative approaches by industry. | Orange et al., 2002; Elvander and Hawkes, 2012; Allotta et al., 2015; Williams et al., 2016; Baran et al., 2017 |
| Seabed appearance                             | ROV photography / video                     | High: Regular use of imagery for real-time visual characterization during routine inspection. Imagery regularly recorded. Standard approach for industry. Requirement for HD imagery. | Gates and Jones, 2012; Jones et al., 2014                                                           |
| Sediment physicochemistry e.g., particle size, sediment chemistry | ROV sample collection (push cores / Ekman grabs) | Medium: Use of sediment sampling equipment is straightforward but not standard. Depends on industry operations. Requires scientist to direct and process samples. | Gates and Jones, 2012                                                                                   |
| Seabed currents                               | Use ROV to deploy and recover current meters | High: Instrument is deployed at the seabed using the ROV and recovered subsequently. Duration of deployment depends on time occupied at the station for ROV operations and could be up to 1 year. | Salm et al., 2018                                                                                   |
| Water column properties                       | Water samplers (Niskin bottles) attached to ROV | Low: Water column sampling is straightforward and routine on scientific ROVs. It is rare on industry operations and equipment is not standard. Requires scientist to direct and process samples. | Gallager et al., 2004                                                                                 |
|                                               | CTD attached to ROV                          | High: Instrument attached to ROV collects data whilst submerged. Data collected internally and only requires an operator switch on/off before and after each dive. Some industry ROVs have built in CTD’s but data extraction can be difficult. Additional sensors for chlorophyll, turbidity, dissolved organic carbon and dissolved oxygen are possible. | Gallager et al., 2004                                                                                 |
| Water column fauna                            | In situ video/still observations, including stereo-camera | High: Quantitative mid-water video transects. Often serendipitous encounters with larger animals. Benefits from additional oceanographic sensor data collection. | Benfield et al., 2009, 2013; Benfield and Graham, 2010; Hoving et al., 2013; Phillips et al., 2015; Jones and Pugh, 2018; Kupchik et al., 2018 |
|                                               | Downward or horizontal-looking echosounders (e.g., mounted on structure) | Medium: Use of scientific-rate echosounder equipment is straightforward, but not standard. In situ calibration is an issue. Data can be post-processed. | Stanley and Wilson, 2000; Scotti and Pineda, 2004; Jones et al., 2006; Li et al., 2009 |
|                                             | Deployed ADCP/Upward-looking echosounder    | Medium: Drilling operations often deploy ADCP for hydrographic assessment. Data rarely shared with scientists. Challenges with appropriate calibration for scientific requirements. Additional sensors can be added. Deployment of echosounder is similar to that of ADCP. Calibration is a potential issue. ADCP for current measurements are more common. | Osborne et al., 1977; Scotti and Pineda, 2004; Jones et al., 2006; Li et al., 2009 |
|                                              | Acoustic telemetry                           | High: Potential for ROV to carry receiver unit and opportunistically detect tagged fauna or carry and an acoustic tag and provide opportunistic performance testing. ROV can deploy acoustic receivers along maintenance routes or in dedicated trips to produce an array. | Heupel et al., 2015; Hussey et al., 2015; Thums et al., 2016; Wilson et al., 2018 |
| Epifauna (epigrowth) abundance and composition | ROV photography/video                       | High: Subsea structure inspection is routinely carried out using industry ROV. Many examples of scientific study of routine pipeline inspection video. This can provide information about background faunal assemblages, oceanographic processes and the role of artificial structures. | Guerin et al., 2007; Lebrato and Jones, 2009; McLean et al., 2017, 2018; Bond et al., 2018a,d; Thomson et al., 2018 |

(Continued)
**TABLE 1 | Continued**

| Indicator | Approach for measurement using industry ROV | Feasibility | References to support industry use |
|-----------|--------------------------------------------|-------------|-----------------------------------|
| Specimen collection | Low: Collection of specimens from structures can enhance quality of studies of artificial structures by improving identification of organisms, identifying associated organisms and measurement of biomass. | Gates et al., 2019 |
| Epibenthic megafauna abundance and composition | ROV photography/video | High: Modification of routine as-found surveys can provide information on the pre-drilling seabed appearance. Scientist-directed ROV video transect surveys provide information about background faunal assemblages and how they change following anthropogenic impacts. | Gates and Jones, 2012; Jones et al., 2013 |
| Specimen collection | Low: Collection of specimens provides improved identification of poorly known fauna. This is particularly valuable in deep or other poorly explored areas where many species may be undescribed species. | Horton and Thurston, 2015 |
| Microbial/Infauna abundance and composition | ROV sample collection (push cores / Ekman grabs) | Low: Use of ROV sediment sampling equipment is straightforward but not standard. Sample collection is time-consuming and there is a requirement for processing at sea so needs scientist on board. Ability to collect these data depends on industry operations. | Nguyen et al., 2018 |
| Marine mammal abundance and composition | Video assessments | Medium: Real-time ROV observations are unlikely to be a good way of observing marine mammals, owing to behavioral modifications. | Todd et al., 2016 |
| ROV-deployed hydrophones/ PAM | Medium: Installation or carrying of PAM is feasible but may be complicated by industrial noise in active areas and recovery of long-term moorings in inactive areas. Linking between industry and science can alleviate recovery of long-term moorings through the use of acoustic release systems. | Todd et al., 2009, 2016; Erbe et al., 2015 |
| Multibeam/imaging sonar | Low: Imaging sonar systems can detect “targets” at greater ranges than visual techniques, reducing effect of ROV presence and noise; however, target identification is limited. | Becker et al., 2013; Parsons et al., 2013, 2014; Lieber et al., 2015 |
| Fish abundance, behavior and composition | Archive (historical) video of structures | High: Use of historical video imagery of structures to quantify associated fish. | McLean et al., 2017, 2018; Bond et al., 2018a; Thomson et al., 2018 |
| ROV video in routine operations or drill support standby time | High: Fish surrounding drilling operations can be documented during chance encounters or targeted video transect surveys. | Laurennson et al., 2004; Pradella et al., 2014 |
| Mid-water photography/video assessment | Medium: Deployment of bait to attract necrophagous species. | Benfield et al., 2008; Phillips et al., 2015 |
| Deployment of standalone camera | Low: Standalone camera for time-series observations. | Gates and Jones, 2012; Gates et al., 2017b |
| ROV deployed hydrophones/ Passive acoustic monitoring | Medium: In situ observations of fish are complicated by ROV and industrial noise. Behavioral effects from ROV presence and noise are similar to that of video and sonar observations. Installation or carrying of PAM is feasible but may be complicated by industrial noise in active areas and recovery of long-term moorings in inactive areas. Linking between industry and science can alleviate recovery of long-term moorings through the use of acoustic release systems. | Rountree et al., 2002, 2003; Erbe et al., 2015; McCauley and Cato, 2016; Parsons et al., 2016; Todd et al., 2016 |
| Acoustic telemetry | High: Potential for ROV to carry receiver unit and opportunistically detect tagged fauna or carry and acoustic tag and provide opportunistic performance testing. ROV can deploy acoustic receivers along maintenance routes or in dedicated trips to produce an array. | Topping and Szedlmayer, 2011; Piraino and Szedlmayer, 2014; Froehlich et al., 2019 |

For each approach, feasibility is assessed and references to existing studies provided.
standard practice. Although the acquisition of HD imagery is relatively straightforward, storage of HD data and its handling can add a significant indirect overhead and cost (see section “Data Management”).

Additional video and digital still cameras can be mounted onto workclass ROVs for the specific purpose of collecting HD imagery that facilitates scientific research (McLean et al., 2019; Figures 2, 3G,H and Table 1). For example, McLean et al. (2019) recently added a compact stereo-video system onto a workclass ROV to collect HD imagery and enable accurate measurement of organisms’ size. An ability to accurately measure size is particularly useful for assessing biomass, life-history stages of organisms and their ontogenetic shifts in habitat usage (Elliott et al., 2017), as well as the potential value of recreationally or commercially important fish species associated with offshore structures (Bond et al., 2018b,c). Stereo imagery also enables three-dimensional (3D) modeling of the environment which is important for describing both structures and marine growth, quantifying biological volumes, volumetric changes, and biological growth rates (Harvey and Shortis, 1995; Shortis and Harvey, 1998; Abdo et al., 2006). 3D HD video cameras have been developed (e.g., Oceaneering Ocean ProHD 3D imaging system) to provide the pilot with depth perception; however, these cameras also allow precise measurements of marine life to be performed. The addition of parallel lasers separated by a known distance (either point or line generators) is a simple and relatively inexpensive means of adding measurement capabilities to industrial ROVs. Such enhancements provide utility to the operator as well as for science.

The bright lights and loud sound produced by electro-hydraulic ROVs may bias some surveys in favor of those taxa that do not actively avoid the vehicle. Under such circumstances, it may be useful to dim lights or equip the ROV with red-filtered lights. Widder et al. (2005) showed that an ROV equipped with red light was much less disruptive than white light for observations of deep sea sablefish (Anoplopoma fimbria). By shutting down the hydraulic pumps on an industrial ROV and using red-filtered lights, Benfield et al. (2019) were able to document the presence of additional fish species around a Gulf of Mexico rig that had not been detected during surveys with white lights while the ROV was running. Although additional lights and specialist cameras have proven value, careful consideration must be given to the location of such instruments added to an ROV to avoid interference with ROV operations, impacts of the ROV on the recordings made by added instruments (e.g., sound/lighting interference) and equipment damage.

**Acoustic Transmitters and Receivers**

Industry ROVs are well suited to carry and/or deploy certain types of acoustic sensors, which are extremely useful tools to census marine life on multiple spatial scales (Rountree et al., 2003; Koslow, 2009; Richardson et al., 2013; Hussey et al., 2015; Figure 2). Data acquisition is often autonomous, long-term, and non-interactive. Sensors can be mounted on ROVs or deployed to infrastructure or the seafloor and retrieved/redeployed on up to an annual basis (dependent on battery size, storage capacity, and recording schedule), to collect near-continuous temporal datasets at minimal effort (Table 1).

Passive acoustic monitoring (PAM) sensors (Figure 4A) can be carried or deployed by ROVs to monitor environmental noise around O&G activities (Todd et al., 2009; Todd, 2016), to detect vocalizing marine fauna (see section “ROV Acoustic Surveys of Infrastructure and Surrounding Environments”) or to evaluate ecosystem changes evident in the soundscape (Gordon et al., 2018) but the ROV’s acoustics signature may sometimes interfere with such uses. ROVs can more easily be used to carry acoustic telemetry receivers (Figure 4B) to detect marine fauna with attached or implanted acoustic tags (Figure 4C) and help understand how these animals (e.g., whale sharks) may use infrastructure (Topping and Szedlmayer, 2011; Piraino and Szedlmayer, 2014; Froehlich et al., 2019; Table 1), which may have consequences for decommissioning. The previously
chosen to operate in relative shallower depths. Imaging sonars (Figure 4D) can be mounted on ROVs to provide seafloor textural information or to count and size targets in front of the ROV (see section “ROV Acoustic Surveys of Infrastructure and Surrounding Environments”). ROVs could also deploy single- or split-beam echosounders (Figure 4E) to evaluate biota in the water column and these have previously been mounted on and near O&G platforms to estimate numbers of fish around the structures (e.g., Wilson et al., 2006). Alternatively, multibeam systems or sector side-scan sonars (Figure 4F) can acquire data from the water column above or below the ROV to map fauna targets (e.g., schools of fish or megafauna) or natural/anthropogenic structures (Baran et al., 2017). Long-term datasets from ROV-deployed acoustic Doppler current profilers (ADCPs; Figure 4G) can provide oceanographic information pertinent to O&G structures, such as currents, temperatures, acoustic backscatter, or the detection of internal waves (Li et al., 2009).

Such ROV-acoustic programs are not without limitations. There is currently limited understanding of the potential performance and range-limiting effects of noise around structures and from ROVs themselves (Rountree et al., 2002; Giacalone et al., 2005; Dziak et al., 2018), and little data on potential behavioral bias their presence may induce (Spanier et al., 1994). Some acoustic-related activities may require dedicated ROV time and the presence of a specialist to initiate these activities (e.g., range-testing telemetry arrays, programming recording schedules, calibrating echosounders) and in extreme cases (multibeam hydrography or water column) a specialist operator for data acquisition.

**ROVs as in situ Samplers**

Industry ROVs are well equipped to take samples of sediments and organisms from structures, the water column and the seafloor (Figure 1C) but may require additional equipment to store collected samples. Many workclass ROVs are equipped with a 7-function manipulator arm, which is dexterous and capable of precision sampling. Science-class ROVs (e.g., ROV Jason, ISIS, Holland) and human occupied vehicles (e.g., the Alvin submersible) typically use the same or similar 7-function manipulator arms (Figure 3C). Industry ROVs tend to also be equipped with a 5-function manipulator (Figures 3A,B), which is of less value in precision sampling, but can be used to hold sampling equipment. These arms can be used to either directly pick up robust objects or to hold specific tools for precision sampling, particularly for the collection of sediment or marine biological specimen samples.

The collection of marine specimens can aid identification of organisms and provide specimens for other biological studies. While some species are possible to identify from video, many require detailed examination of features that are not visible from images, for example because of orientation or resolution (Macreadie et al., 2018). In many areas, the species present are poorly characterized and may include undescribed species, making collections more important for identification. Specimen collection can be done using a wide range of methods, including suction samplers (Figure 3B), small manipulator-operated nets or core samplers (Figure 3D), and direct collections using the manipulators, micromanipulators (Figures 1C, 3C; Galloway et al., 2016) or traps (Figures 3E,F). In addition to making collections, it is also possible to directly introduce animals into experimental equipment to carry out *in situ* manipulative experiments using industrial ROVs (e.g., Hughes et al., 2010). Adding additional functionality to ROVs to collect multiple biological samples in a controlled manner (minimizing cross contamination) is an area requiring some engineering solutions.

In marine ecosystems, an emerging technology is the collection of “bulk” environmental samples (e.g., seawater, marine growth, or sediment) for genetic analysis and long-term biobanking (Jarman et al., 2018), of which ROVs will play an increasingly important role. For example, Figure 3I illustrates the use of ROV-mounted Niskin bottles for the collection of seawater. Environmental DNA (eDNA) is defined as all the genetic material that can be recovered from an environmental sample, which can originate from multiple species and from a variety of biological sources including: whole organisms, biological secretions, reproductive propagules, shed skin/hair, degrading tissue, or can exist as free DNA molecules (Taberlet et al., 2018). Once collected, information embedded within the DNA provides a lens through which to study the organisms that were
present within that environment. Accordingly, the dependence of traditional biological surveys on retrieving whole organisms and complexities associated with morphological identification (i.e., time-consuming microscopy, difficulties identifying different life stages, sexes, and cryptic species) is largely overcome.

**ROVs as Oceanographic Samplers**

Oceanographic sensors can be mounted onto industry ROVs to collect data as the ROV travels through the water column or can be deployed by the ROV onto the seabed to collect data on near-bed conditions. Although many industry ROVs contain either CTD (Conductivity, Temperature, Depth) instruments or at least temperature sensors, extracting these data from the whole suite of data collected by the ROV has been problematic in the past. Alternatively, dedicated CTD instruments that may contain optional sensors to measure dissolved oxygen, chlorophyll, turbidity and dissolved organic matter can be mounted on the ROV and collect data autonomously (e.g., Gallager et al., 2004) and independent of ROV central systems. Additional sensors can be used, particularly low-power, cost-effective, high-precision sensors capable of deployment to depth and in rough conditions while still be able to relay information in real time. Such sensors can measure a whole range of oceanographic conditions including light, temperature, sound, mass, chemicals (including synthetic compounds and organic molecules), pH, Eh, fluorescence, chlorophyll, etc. ROVs could also be used as a vehicle to deploy and recover oceanographic instruments on the seabed. Here, the instruments may be placed on the seafloor to collect data that include ocean currents and properties (e.g., CTD and optional sensors as described above). The duration of data collection is dependent on ROV activity and can extend from a few hours to months. Salim et al. (2018) described such a deployment on the north-west shelf of Australia to study sediment transport processes (Figure 3J). Such data from widely dispersed locations can yield meaningful datasets as evidenced by programs such as ARGO and ships of opportunity whilst also bridging knowledge gaps between oceanographic research and monitoring platforms elsewhere along coastlines.

**SCIENTIFIC SURVEYS OF INFRASTRUCTURE AND SURROUNDING ENVIRONMENTS USING AUGMENTED INDUSTRIAL ROVs**

In general, there are several different environments accessible to industry ROVs: the infrastructure and surrounding water column, the seafloor beneath and immediately surrounding infrastructure and undisturbed areas subject to O&G exploration (Figure 2). Scientific evaluations in each of these environments are valuable and the areas impacted by industry activities are often inaccessible to any other approach.

For the seafloor, many locations accessible by industry ROVs have been subject to disturbance by industry or in some cases by natural activities (Lebrato and Jones, 2009; Jones and Brewer, 2012; Jones et al., 2014). These areas include those disturbed by sediment deposition (e.g., cuttings piles), physically altered by industry (e.g., covered in concrete during well construction or anchor scars in the sediment), and potentially chemical pollution (e.g., hydrocarbon release). Disturbed locations are generally small in spatial extent and difficult to access for scientific study, often being close to industry operations (Jones et al., 2007). As such, scientific information on these areas is limited and reliant on working with industry to better understand impacts from disturbance and recovery (Jones, 2009; Gates and Jones, 2012; Jones et al., 2012).

Offshore infrastructure and associated ROVs provide a rare opportunity to study reef ecosystems in deep water. Considerably less is known about reefs beyond depths accessible to divers, compared to those in shallow water, owing to logistical challenges and costs associated with their investigation (Brokovich et al., 2008). Vulnerability of deep reefs to anthropogenic impacts and environmental change also make them a priority for research (Roberts et al., 2006). Although unplanned, offshore installations can behave like artificial reefs and develop entire reef ecosystems during their operational life (Schroeder and Love, 2004; Macreadie et al., 2011). While they may not completely mimic natural reefs, these infrastructure ecosystems facilitate investigation of various aspects of community structure and function, including settlement processes, species composition, trophic dynamics and behavioral interactions (Macreadie et al., 2018).

A scientifically dedicated methodical survey of infrastructure-associated marine life can yield quantitative data which is more accurate and useful for informing development proposals, impact assessments and, at end of field life, decommissioning comparative assessments (CAs) or Net Environmental Benefit Analysis assessments (NEBAs) (Nicolette et al., 2013; Sommer et al., 2019). Such programs can be completed with efficiency (e.g., McLean et al., 2019), adding little cost to field campaigns. There are a variety of different ways that dedicated surveys of marine communities associated with infrastructure can occur, with the chosen technique largely dictated by ROV operational logistics. For example, vessel-deployed ROVs may have more maneuverability and therefore capacity to survey a greater proportion of a platform jacket than platform-deployed ROVs. Water currents, structural design/elements and depth of the infrastructure all also influence survey design.

The seafloor and water column surrounding infrastructure can be surveyed using ROVs typically through observation and collection of unknown species (e.g., Pugh et al., 2018), behavioral studies (Haddock et al., 2018), or quantitative evaluation of community structure (Bamstedt et al., 2003). These rely primarily on good quality imaging, precision specimen collection, and video transect surveys (Table 1). These approaches are possible, and many are routine operations for industrial ROVs. In the case of exploration O&G vessels, the only structure between the rig or ship and the seabed is a small riser. Thus, observations of the water column typically reflect the ambient plankton and nekton with little influence from the riser. Because of the unusual locations of many industry ROV operations, faunal

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http://imos.org.au/
observations from industry ROVs have proved valuable in quantifying new distributions (Benfield et al., 2008; Hirai and Jones, 2012; Jones and Pugh, 2018), describing new species (Vecchione et al., 2001), observing new behaviors (Laurenson et al., 2004; Benfield et al., 2013), evidence of reproduction (Todd et al., 2018), and quantifying baseline environmental conditions (Macreadie et al., 2018).

ROV Video Surveys
ROV Video Surveys of Infrastructure and the Surrounding Water Column

Figure 5 illustrates examples of how dedicated ROV visual surveys can be carried out on jackets (Figures 5A–D) and wells (Figures 5E,F) to survey marine growth and fish communities. Surveys of infrastructure communities across depth zones can be obtained by facing the ROV cameras toward the structure during descent and ascent. Offset distances should be carefully chosen for effective survey of the species of interest and this distance maintained (as well as consistent ROV speed). For example, McLean et al. (2019) augmented an industry ROV with stereo-video cameras (Figure 3G) and instructed ROV operators in the collection of imagery from vertical transects of a platform jacket, with surveys conducted independent of scientists at the site of operations. Four surface-to-seabed and return transects took a total of 1.25 h to complete (~15 min per vertical transect) within a scheduled 2-week ROV field campaign and produced quantitative information on fish diversity, abundance, size structure, and marine growth extent and complexity (McLean et al., 2019).

Further surveys of infrastructure marine communities could be obtained opportunistically by simply facing ROV cameras toward the structure when ROVs are transiting between locations, resting on the seabed, or in the tether management system (TMS) between operations. ROV pilots can be trained to conduct belt transects around the base of infrastructure during ROV down time. Belt transects involve “circling” the structure at a constant speed while maintaining a constant distance and field of view (Love et al., 2000; Figure 5F). Such transects can be quick, taking approximately 90 s to complete, and can assist the training of less experienced pilots in ROV operations. Resulting opportunistic video has already been used to quantify the abundance and diversity of tropical reef fishes associated with wells and platforms in north-west Australia (Pradella et al., 2014; McLean et al., 2018; Thomson et al., 2018).

HD imagery collected during these surveys provides information on fish diversity, abundance and size (particularly where stereo-cameras are used), of marine growth type, extent and complexity, and of behavioral associations between fauna and structures (McLean et al., 2019). An emerging image processing technique called “Structure from Motion Photogrammetry (SfMP)” can be used to produce spatially referenced 3D models of structures and marine growth using sequences of 2D images (e.g., video frames) acquired from multiple perspectives by a single moving camera (Figure 6). Recurring features within a sequence of overlapping images are used to align images and estimate angle and orientation of the camera for each image. Camera positions are then used to assign $x$, $y$, $z$ coordinates to features within images and generate a 3D point cloud (Westoby et al., 2012). A mesh, textured with original source images, can be interpolated between the points to produce the final 3D model (Figureira et al., 2015; Figure 6). If an object(s) with known dimensions and/or location in a real-word coordinate system are included in the images, the 3D model can be scaled and orientated, and then used to derive the area, volume, and surface roughness of objects or landscapes (Beasnecke et al., 2016; Ferrari et al., 2016). For objects (e.g., marine growth species) that have a known density, the volume estimates can be converted into mass (Westoby et al., 2012). 2D to 3D reconstruction can be problematic for moving objects (such as fish, or marine mammals, and also moving marine growth), when based on single camera image acquisition, though stereo-camera (Figure 3G) or multi-bank cameras may provide solutions to this problem. In the context of surveys of marine growth on offshore infrastructure, it offers considerable scope for quantification and description of biofouling organisms. An understanding of marine growth type and mass is an urgent priority for research with multisector, multidisciplinary, and global relevance. This is because establishment and colonization of marine growth on subsea infrastructure over time has significant consequences for engineering, both in terms of maintenance and design, while the marine communities themselves deliver ecosystem services including water filtration, carbon sequestration, and fisheries.

ROV Video Surveys of the Seafloor Surrounding Infrastructure

Seafloor ROV video-transect surveys have proved valuable to quantify benthic disturbance (e.g., Gates and Jones, 2012; Jones et al., 2012). Repeat ROV transect surveys carried out at different phases in drilling operations over time reveal changes to seabed habitats and their potential for recovery. Feasibility of such a time series depends on a plethora of factors such as: cost, project duration, collaboration with industry and wider industry partners (if a consortium of operators). Surveys could occur: (1) before operations (e.g., during baseline surveys before arrival of a drilling rig, or pre-laid pipeline route survey), (2) survey immediately prior to operations (“as found” surveys are often carried from the drilling rig to check the site is safe to drill), (3) at various operational stages throughout drilling (typically 2–3 months), and (4) during subsequent operations at the same site or return visit by ship (Jones et al., 2012).

An ROV launched from stationary oil industry infrastructure such as a production platform (e.g., those in Figure 1), semi-submersible drilling rig, drill ship or jack-up rig will be restricted by tether length to around 100–500 m of horizontal movement over the seafloor. As a result, the most practical survey strategy is radial transects. Such transects radiate along a disturbance gradient from the well in the center. Video (ideally HD color video) and still images are typically collected continually or at regular intervals along the transect (e.g., as detailed in Jones et al., 2007; Benfield et al., 2019). If not present, augmenting an industry ROV with a high
resolution photographic camera (and flash/strobe) considerably enhances the quality of observations in these transect surveys. The addition of laser scalers, preferably line projectors, is essential to quantify the field of view. A subsea navigation system (USBL) is desirable to provide precise positioning information. This is particularly important if transects are to be duplicated at a later date. Transects need to be carried out at low altitude, slow speed and with good navigational accuracy to be most useful. With good quality transects, sediment can be classified based on observations of level of coverage of the seafloor by drill cuttings. Quantification of fish and megabenthic invertebrate assemblages (definition >1 cm, practical definition – visible in photography) is also regularly done (e.g., Jones et al., 2012). Extreme care to avoid use of downward-facing thrusters is essential to prevent disturbance of the sediments which may obscure visibility for an extended period. Consideration of the survey design is required to balance data collection and time constraints. More transects (radial surveys at different headings) enable higher resolution mapping of habitats and disturbance, while replicating headings (with a small offset) enables greater statistical power in assessing impact on fauna. Addition of sediment sampling (Figures 1E, 2B, 3D) can validate visual inspection through measurement of parameters such as hydrocarbon concentration or sediment barium concentration, or by improving taxonomic resolution of faunal identifications.
FIGURE 6 | The three stages of 3D model development underpinned by video/photographic imagery including (A) generation of point cloud (B) interpolation into mesh and (C) texturing with source images to produce a final model. Pictured here is a 2-m section of pier (pillar) with soft corals and anemones.

ROV Acoustic Surveys of Infrastructure and Surrounding Environments

Passive Acoustic Monitoring

Using ROVs to record sound around infrastructure will help industry understand their impacts in the marine environment. In an often dark, deep or turbid ocean, acoustic cues are vital for many life functions of marine fauna. The importance of sound has been shown in its recognition as an Essential Ocean Variable (EOV) by the Global Ocean Observing System (Goos BioEco, 2018). ROV recordings of sound around O&G structures provide information on soniferous (sound producing) species present, anthropogenic noise and how the latter impacts the former (Williams et al., 2015; Todd, 2016). Moreover, underwater noise pollution is a serious issue, and the introduction of further anthropogenic noise, such as that generated by O&G activities (during exploration, construction or operation), often requires permits and use of Marine Mammal Observers (MMOs) and PAM to determine potential effects on marine fauna (Todd et al., 2015, 2016). Such activities add significant cost and operational constraints on offshore projects and are increasingly important components of Environmental Impact Assessments (EIAs), whether for an individual activity or under shared sector and cross sector “noise budgets.” Short-term PAM recordings could be conducted for the duration of an ROV survey, by mounting a recorder on the vehicle, while longer term recordings could be made by using the ROV to deploy a recorder at a designated site.

There is potential for the operational noise of industry ROVs and AUVs to mask signals of interest, particularly where recording systems are mounted on the vehicle. Few reports, however, characterize the noise from ROVs, AUVs or even human-occupied vehicles (HOVs) (Cai et al., 2010; Cai and Bingham, 2011; Stimperta et al., 2019). Communication noise between support crew and the subsea unit may also swamp recordings (Stimperta et al., 2019), while the dominant frequencies of electric vehicles appear to be from the electric motor in the tens to hundreds of Hz, with the only available reported source level (root mean squared) at 146 dB re 1 $\mu$Pa (Cai et al., 2010; Cai and Bingham, 2011). Nevertheless, ROV-mounted PAM recorders have previously been used to detect various marine fauna (Ura et al., 2006; Mann et al., 2008; Rountree and Juanes, 2010; Rountree et al., 2018). The extent of signal masking by noise from industry ROVs, however, requires investigation. Once an instrument is deployed, a departed ROV would lessen or no longer affect the recording.

Long-term PAM, deployed by an ROV, provides near-continuous data on soniferous species around the infrastructure, revealing temporal patterns in their abundance, migration patterns, and responses to stressors (Figure 4A and Table 1). Taxa that can be investigated using PAM include fish (Erbe et al., 2015; McCauley and Cato, 2016; Parsons et al., 2016), mammals (Todd et al., 2009, 2016), and invertebrates (Radford et al., 2008; McWilliam et al., 2017). Characteristics of the soundscape (the combined natural and anthropogenic sounds in the environment) can help detect changes in ecosystem health and between certain types of habitats (Radford et al., 2010; Kaplan et al., 2015; Gordon et al., 2018).

Acoustic Telemetry

Tracking the movement and interactions of acoustically tagged marine fauna with subsea infrastructure will help industry understand how their structures may act as artificial reefs (Table 1). Recently, underwater acoustic telemetry tracking of animals has provided scientists with a panoramic view into the marine world and is now an important tool used worldwide in understanding animal movement (Hussey et al., 2015). Transmitters or tags with unique identification codes are either attached or implanted in target species such as fish, turtles and sharks (Figure 4C) and their high-frequency transmissions are detected when within range of acoustic receivers, which can be deployed on infrastructure using ROVs (Figure 4B). Acoustic telemetry can address questions on both fine and large-scale movement of marine fauna and has already shown potential around infrastructure and the surrounding water column (Heupel et al., 2015; Thums et al., 2016; Wilson et al., 2018). Telemetry tracking has been conducted directly from autonomous underwater vehicles (AUVs; White C.F. et al., 2016) and tracking fish and invertebrate movements around artificial
structures and habitat has provided valuable information on how these habitats are used (Jensen et al., 2000; Abecasis et al., 2013). Gulf red snapper (Lutjanus campechanus), is one of the most economically important reef fish in the Gulf of Mexico (Curtis et al., 2015) and a successful example of how telemetry networks have integrated artificial structures such as O&G platforms, to better understand species movement, residency, and potentially benefit a major fishery (Topping and Szedlmayer, 2011; Piraino and Szedlmayer, 2014; Froehlich et al., 2019).

Acoustic telemetry currently appears to be the best approach to understanding megafauna interactions with offshore installations (Figure 2E and Table 1). On a broad scale, deploying acoustic receivers (Figure 3B) along continental coastlines will greatly extend telemetry networks around the world (Hussey et al., 2015; Abecasis et al., 2018; Hoennet et al., 2018), which is especially important in remote areas. In these areas, there is substantial potential for numerous O&G structures, such as platforms, wells and pipelines to become telemetry nodes and fill in the gaps between larger networks. Such an opportunistic grid would not only broaden the coverage of these acoustic telemetry networks, but provide valuable insights into how artificial structures are utilized individually or together, by resident and transient species, respectively.

Active Acoustics

Single- or split-beam echosounders (Figure 3E and Table 1) can be used to estimate fish biomass around the infrastructure and how distance from the structure influences the assemblage (Stanley and Wilson, 1996, 1998; Wilson et al., 2006). ROVs with mounted echosounders could perform short-term surveys of the water column around infrastructure (Baran et al., 2017; Figure 2F). The detection and quantification of internal waves using upward-looking echosounders (Li et al., 2009) provides valuable information for structural design and maintenance (Osborne et al., 1977), but also the transport and vertical distribution and density of plankton (Benoit-Bird et al., 2009), a fundamental food source in the ocean. While internal waves (gravity waves) are best detected by stationary systems, they can also be seen in data captured from mobile platforms (such as ROVs) and can be quantified once the motion of the platform has been accounted for.

Multibeam echosounders are sometimes used aboard ROVs to assist with ROV localization and positioning, mapping seafloor habitat, or checking maintenance issues (Petillot et al., 2002; Biffard et al., 2007; Vralstad et al., 2011). Multibeam can provide detailed 3D information on the seafloor, such as substrate type or sediment deposition and scouring around seafloor structures, and therefore assist in identifying potential fatigue points in structures or quantifying changes in habitat. Textural representations (2D images) of this type of data have been collected aboard ROVs in the past, using sector scanning or sidescan sonar (Orange et al., 2002; Elvander and Hawkes, 2012). Relatively new developments in multibeam echosounders have brought simple-to-use, forward-looking imaging sonars that can provide the same information in front of the ROV and expand that seafloor image as the ROV moves forward (Allotta et al., 2015; Figure 2G). Mapping the changing habitats around new, long-existing or decommissioned (removed) O&G structures can provide valuable information on how they enhance local habitat (e.g., defining the extent around the platform that is influenced by biota on the structure) and where the substrate changes to an environment more typical of far-field habitat.

Multibeam echosounders (Figure 3F) have also more recently been re-tasked to include water column data (Colbo et al., 2014). Whether positioned on a vessel or on an ROV in the water column, multibeam water column backscatter can be used to provide 3-dimensional maps of subsea structures (Williams et al., 2016), bubble plumes from gas seeps or leaks (Weber et al., 2012), or schools of plankton or individual fish (Parsons et al., 2013; Colbo et al., 2014; Table 1). Structure and marine growth data can be combined with photogrammetry techniques to provide picture quality visualizations and volumetric assessments of structure and marine growth, similar to those of Figure 5. Imaging sonars (Figure 4D) improve the resolution of the acoustic data (at the expense of range), providing near-picture quality images of targets in front of the sonar. Many of these imaging sonars have been simplified for non-technical use and can collect data autonomously. In ecological research, this has provided potential alternative or complementary data to optical techniques (Harvey et al., 2018), whether assessing the abundance, length distribution or behavior of fauna (Becker et al., 2013; Parsons et al., 2014; Lieber et al., 2015). This concept is transferrable to assessments of marine fauna around O&G infrastructure if mounted on or deployed by ROVs (Rose et al., 2005). ADCPs (Figures 2H, 4G) are commonly used to collect oceanographic water column data and are, on occasion, deployed by ROVs for O&G purposes (Jones et al., 2006). Such oceanographic data can be of great use for scientific purposes whether providing complementary environmental data for biological studies, or detection of geophysical phenomena, such as internal waves (Scotti and Pineda, 2004), as well as biologically derived backscatter (Bozzano et al., 2014).

ROV Collections of Specimens and Samples

Industry ROVs with manipulator arms have been used successfully in the field to scrape marine growth, collect water, and sample sediment for eDNA analyses from around offshore installations and pipelines (MB, EH, unpublished data; Figures 1C, 2C, 3C). The most relevant applications of analyses from these samples to the offshore O&G sector is: (i) detection of potential alien invasive species (AIS), (ii) baseline monitoring of biota before and after infrastructure is commissioned and (iii) understanding what biota has recruited to infrastructure that is scheduled for decommissioning. Beyond industry applications, these samples also offer valuable ecological data on fishes, coral, sponges, plankton, which provide better scientific understanding of the organisms living in proximity to industry operations.

Sediment sampling push cores (sampling ∼0.002 m² of sediment; Figures 1E, 2B, 3D) and grabs (∼0.0625 m²) can be used effectively by industry ROV (Jones, 2009) and such samples used to characterize sediment chemistry, physical properties and biology (quantitative samples of microbes to macrofauna;
eDNA samples). Samples are important for understanding the characteristics of the range of habitat types created by industry operations (areas impacted by cuttings, potential pollution, scourcs, etc.) as well as natural seafloor conditions. The high temporal-spatial precision in ROV sampling can allow scientific questions (e.g., on the nature of disturbance) to be addressed in a way not possible with other approaches. Typically, replicated sediment samples are taken in each habitat or area of interest, or along a gradient of disturbance. As well as quantitative sediment sampling, it is also possible to obtain good-quality samples of objects of interest, which may be natural (e.g., megafaunal individuals, rocks; Figures 3B,C) or anthropogenic (e.g., garbage, cement, etc.).

**ROV Surveys of Areas Undisturbed by O&G Activity**

Some industry operations take place in areas undisturbed by industrial activity, or at least areas with low levels of disturbance, which could be considered representative of “natural” conditions. These baseline observations may be performed with industry ROVs during surveys of conditions prior to development (exploration drilling, pipelines, etc.), immediately prior to operations (e.g., drilling, platform construction) or during ROV operations distant from more disturbed areas. These surveys are often on the critical path of operations and tend to be focussed on quantitative assessment of seafloor conditions, rather than more time-consuming single point observations. These opportunities can also be used for deployment of equipment for longer term monitoring, such as fixed-point moorings. Results from industry surveys like this have already been important in describing new areas (Jones et al., 2013, 2014) prior to offshore platform placement and subsequent colonization (Todd et al., 2019), and in quantifying natural processes that are poorly known (e.g., carbon fluxes to the seafloor: Lebrato and Jones, 2009; Higgs et al., 2014).

**USING HISTORICAL ROV IMAGERY FOR SCIENCE**

The images and video already collected by industry ROVs represent one of the most substantial visual datasets available from our oceans. The global offshore energy industry holds a vast archive comprising millions of hours of underwater video and millions of still images, often collected from locations, habitats and depths rarely encountered by independent researchers (Macreadie et al., 2018). Although not collected for the purposes of scientific research, historical ROV imagery represents a rare and ready-made resource for ocean observation (Macreadie et al., 2018; Levin et al., 2019), with the potential to facilitate investigation of a broad range of ecological, biological, behavioral and oceanographic questions, once adequately screened for quality. Historical ROV imagery has already been used to characterize fauna communities that develop on O&G infrastructure (Pradella et al., 2014; Rouse et al., 2018; Thomson et al., 2018; McLean et al., 2019) and assess the commercial fishery value of pipelines and wells (McLean et al., 2017, 2018; Bond et al., 2018d). Some archival collections span decades and may even provide insights into the effects of longer-term environmental change on offshore ecosystems.

Despite the potential utility of historical ROV imagery, considerable quality control is required before it can be used reliably for scientific investigation. There are generally a small number of factors that limit the scientific value of ROV imagery; (1) the ROV being too far away (for marine growth) or too close (for fish) to the structure, (2) particles in the water column limiting visibility, (3) inconsistency in speed or position of the ROV that makes imagery jerky/blurry or limits field of view, and (4) poor video resolution. Further, ROVs are often equipped with multiple simultaneously filming cameras with each providing a slightly different view of a structure. In many instances, not all cameras are functional. To assist industry and scientists in the refinement of the amount of ROV imagery that is to be used for assessment of fish and marine growth habitats associated with infrastructure, we provide detail on a simple three-step process that can be used to select appropriate imagery (Supplementary Material). In summary, the steps are:

1. scoring the extent of usable imagery of a structure (0 = unusable, 1 = sections usable, 2 = most usable; with descriptions of the imagery within each category);
2. scoring data resolution that can be obtained from ROV imagery from 0 (unsuitable) through to 5 (excellent), with descriptions of the imagery within each category and examples of ecological metrics that could be collected for each; and
3. estimating the scientific value of historical ROV imagery. This step combines the scores from Step 1 and 2 into a matrix table that clearly identifies scientific value.

Until recently, most historical ROV imagery has been collected in standard definition. Even if video records are HD resolution, and scenes are well (evenly) lit, with appropriate color balance, images are often inherently low contrast (especially of more distant objects) due to the scattering of light between object and camera, and further degraded by back-scatter and veiling light from suspended particles of diverse sizes. As computing power has increased, however, options are emerging for video image enhancement (e.g., Tang et al., 2019), either processing individual frames, or using information from sequences of frames, to “defog” or otherwise contrast enhance video records. In the future it is likely that such methods will become standard in ROV video analytics.

**DATA MANAGEMENT**

Access to and the use of historical ROV imagery and metadata and undertaking new scientific ventures in partnership with the O&G industry inevitably requires strong data management protocols to be implemented and followed. Scientists often encounter a number of hurdles when attempting to access and use data provided by industry. Many companies restrict the use of external portable hard drives for transferring data to scientists external to their organization. Industry often also
have software programs designed specifically (sometimes in-house) to view and access ROV metadata with these programs sometimes not available or provided to scientists. Further, industry utilize different ROV contractors, often with these contractors using different data storage and handling platforms. Ease of data management is therefore reliant ultimately on the willingness of industry to share data that are accessible and interpretable by scientists.

Data size can also pose challenges. For example, 1 h of uncompressed HD video at 1920 × 1080 resolution (24 Hz) has a file size of approx. 500 GB, compared to approx. 10 GB when filmed in standard definition (720 × 576 at 24 Hz). A single O&G operator in north-west Australia can collect up to 5,500 h of underwater imagery in a year equating to ~2,750 terabytes of data (uncompressed). For passive acoustic datasets, size is dependent on recording schedule and sampling rate, but processed data from a single logger, recording a 50% duty cycle can exceed 1 TB within a month. Meanwhile, high-resolution data from multi-beam echosounder systems collecting water column data can exceed 1 TB within days, dependent on the “ping rate” employed. Due to the resolution and lower sampling volume of single-beam echosounders and ADCPs, these datasets can be an order of magnitude lower than those of multibeam systems. Datasets from acoustic telemetry receivers are significantly smaller still, but like those of PAM this is multiplied by the number of sensors deployed in any multi-sensor arrays. Clearly more storage will be needed to facilitate an industry-wide switch to HD and collection of additional scientific data such as that collected using PAM. Improvements and protocols surrounding the exchange of large data from operators to researchers, as well as data manipulation comprising the end-to-end workflow around the analyses of data all require IT systems capable of handling large datasets.

The costs of data management and ownership of the data are also very important considerations. Historically, scientific data were often regarded by scientists as their property. More recently ownership is recognized to lie with an employer. Regardless, strict data ownership agreements would need to be established and understood at the onset of a project to avoid conflict. Data sharing agreements are also important for science-industry partnerships where any restrictions or sensitivities of data use are understood clearly by scientists. Industry must also recognize that scientists require the ability to publish research results in journals and to present them at conferences. In the future it will increasingly be a requirement of funding agencies that scientific data are not only properly managed and stored, but that data are available for others to verify scientific findings or to reuse for other purposes. These activities should be actively encouraged by industry with benefits including an improved understanding of the marine environment that is accessible to all. Superficially, this emerging perspective on data ownership poses a challenge for industry, either because industry has paid for its acquisition, or there is a commercial or intellectual property reason for confidentiality. In practice, however, industry is increasingly realizing the value in data sharing, even with competitors, and the value of sharing data, albeit at an appropriate time, or with caveats, with third parties including scientific researchers. For this sharing to work, industry will find the same data management challenges as academic researchers and will need to collaborate to find effective solutions.

Overall, a grand view of data management would envisage regional and/or international depositories of metadata from science related, industry ROV missions. Such a scheme would make at least metadata freely accessible to enable international, scientific collaborations on broad scale science questions. Data banks already exist for ocean monitoring on both regional and international levels [e.g., Australia’s Integrated Marine Observing System (IMOS) and The Global Ocean Observing System (GOOS)] and their expertise and infrastructure could be easily utilized for this purpose.

FROM ROVs TO MARINE AUTONOMOUS SYSTEMS

Recent advances in marine autonomous systems (MAS) and sensor technology offer the prospect of substantial improvements in spatial resolution of offshore surveys. There may be efficiency gains over current practice, leading to potentially reduced ship time for equivalent data collection, resulting in potentially significant cost savings, reduced carbon emissions and improved safety (fewer personnel days at sea). Generally, less complex vessels are required for MAS operations, ensuing a larger range of available vessels and cheaper voyages. MAS are therefore used increasingly by industry to support some areas of the offshore O&G industry, such as geophysical data acquisition (Wynn et al., 2014). Other emerging applications in the oil industry include pipeline inspection (Fernandes et al., 2016), environmental data collection (Pai, 2015), environmental monitoring of decommissioned fields (Jones et al., 2019) and oil spill monitoring (White H. et al., 2016).

Uptake may be increasing, but limitations in key areas of MAS technology – fine scale navigation and battery life – currently prevent MAS completely replacing ROVs. Many of the scientific benefits of ROVs are also applicable to MAS. However, as autonomy is slowly introduced into routine operations, scientists must understand any differences in data collection, and how switching vehicles may impact comparisons to historical datasets using alternative methods. For example, typical ROV visual inspections of pipeline use multiple cameras to obtain a central, port and starboard view of the pipeline while an AUV usually uses a single, central camera. In this instance, the ability to see, identify and count fish that most often reside underneath or in the crevice between the seabed and pipeline (Bond et al., 2018a; McLean et al., 2018) is removed and the value of the survey for documenting fish populations significantly reduced. Potential limitations in data comparison should also be outlined to industry and rigorous method comparisons could be undertaken. Particular attention should be paid to biological data collected from visual observations. Vehicle speed, noise and vibration, and altitude as well as the number of cameras, their positions and quality, and lighting are all likely to change from ROV to MAS; each potentially impacting animal behavior in different, species-specific ways.
CONCLUSION

Here we describe a range of sensors, samplers and imaging equipment that can be attached to or used by ROV’s during routine inspection, maintenance and control campaigns – to collect more robust, quantitative scientific data from the marine environment (Figure 2 and Table 1). The feasibility and importance of augmentation and performing scientific survey work is highlighted in addition to the underutilized yet high valuable historical ROV data held by industry. The enhancements and surveys suggested, while often simple, need industry project managers, engineers and ROV operators to work in partnership with research scientists. Such collaborations improve understanding of needs, priorities and restrictions held by all parties. The projects must also have sufficient science personnel to analyze imagery, specimens and measurements. For video analysis, this can equate to significant hours however, machine learning tools to increase the speed of annotation are advancing. Where possible, industry should look ahead at future ROV schedules to best integrate science, ideally allocating time and budget to promote a successful mission. Pilot studies are particularly beneficial for forging industry-science partnerships, trialing ROV enhancements and determining science value.

For the offshore energy industry, the benefits of enhancing industry ROVs are clear: accurate data to underpin environmental impact/condition assessments and decommissioning comparative assessments, enhanced environmental stewardship and more informed engagement with regulators and the public. The benefits of enhancing ROVs for the scientific community are vast: data can be obtained from the most unexplored regions of our oceans leading to new discoveries, the impacts of infrastructure in our oceans can be assessed and understood, and, importantly, we may better understand how marine life in our oceans is changing. With this knowledge comes improved management and conservation strategies for the sustainability of ocean life.

DATA AVAILABILITY STATEMENT

The datasets generated for this study are available on request to the corresponding author.

AUTHOR CONTRIBUTIONS

The research presented within the manuscript is original and was contributed to by each of the authors. All authors contributed to the writing and reviewing while DM, MP, AG, CP, DJ, SR, and EH each additionally contributed to visualization (graphics). All authors agreed with the contents of the manuscript and approved it for publication.

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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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