Tribological design constraints of marine renewable energy systems

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Against the backdrop of increasing energy demands, the threat of climate change and dwindling fuel reserves, finding reliable, diverse, sustainable/renewable, affordable energy resources has become a priority for many countries. Marine energy conversion systems are at the forefront of providing such a resource. Most marine renewable energy conversion systems require tribological components to convert wind or tidal streams to rotational motion for generating electricity while wave machines typically use oscillating hinge or piston within cylinder geometries to promote reciprocating linear motion. This paper looks at the tribology of three green marine energy systems, offshore wind, tidal and wave machines. Areas covered include lubrication and contamination, bearing and gearbox issues, biofouling, cavitation erosion, tribocorrosion, condition monitoring as well as design trends and loading conditions associated with tribological components. Current research thrusts are highlighted along with areas needing research as well as addressing present-day issues related to the tribology of offshore energy conversion technologies.

Keywords: wind; wave; tidal; turbines; bearings; gearboxes

1. Introduction

Utilizing natural sources for the delivery of energy is currently at the forefront in many of the world energy policies. Most emphasis is directed towards the generation of large-scale electricity production. In addition, the response to the global recession with its many stimuli packages initiated by various governments around the world has resulted in appreciable financial incentives to expand renewable energy projects massively.

The drive behind the global activities in renewable energy stems from the need to reduce emissions and achieve some level of security of supply and economic growth (the generation of new industries, jobs, etc.). Many countries are offering
Incentives to their industries to allow their governments to reach specific targets that will not only aid emission reduction requirements but also help in achieving the security of supply goals. The EU, for instance, has a mandatory 20 per cent target for energy production from renewable resources by 2020, with the UK’s share negotiated to be 15 per cent. Furthermore, the UK has its own national target of achieving 10 per cent of its electricity production by 2010, which is unlikely to be reached. As a result of the experience with the latter and to avoid missing the EU mandatory and new UK government legislative targets, there is now a huge emphasis on expanding offshore wind-generated electricity.

In offshore wind development, the UK is currently the leading market in the world, with a total installed operational capacity of around 700 MW, over 1000 MW under construction and a further 3500 MW being approved or consented. The UK legislative process for this technology is to embark on specific targeted competitive calls or ‘rounds’ to develop potential sites around the UK (full details at http://www.thecrownestate.co.uk/rounds-one-two). The last call, ‘round 3’, is estimated to develop 32 200 MW of capacity by 2020 (four times the total capacity under rounds 1 and 2), and represents an investment of around £100 billion from developers (private sector). Such a target is extremely ambitious, especially in view of the current financial difficulties and the lack of appropriate manufacturing capacity in the UK (and overseas) and infrastructure (ports, grid, ships, etc.) to deliver such an expansion.

Electricity from offshore wind can be augmented by other marine resources. The oceans around the world (and specifically around the UK) offer large renewable energy resources that are yet to be tapped. Wave energy and tidal energy, although representing only a part of the total ocean energy, are recognized as suitable resources for sustainable generation of electrical power. There is a growing interest around the world in the utilization of marine or ocean energy resources for the production of large sustainable electrical power. Both wave and tidal resources are large but with variable intensity. As with most forms of renewable resources, wave energy and tidal energy are unevenly distributed over the globe. For example, this is evidenced by the development of tidal current energy schemes such as the 300–812 MW scheme in Korean waters, the Bay of Fundy, Canada (6.6 MW), Paimpol-Behat, France (4 MW), West Bengal, India (4 MW), Pentland Firth, Anglesey, UK (80.5 MW), and Pouto, New Zealand (200 MW). The projected time scales for most of these projects are within 5–10 years and demonstrate considerable confidence in the technology. Although the tidal and wave conversion technologies are in their infancy, the exploitation of these resources is seen to have a minimal environmental and visual impact and will contribute to reductions in carbon emissions.

Waves and currents (ocean energy converters) in the ocean could offer one of the least damaging methods for large-scale electricity generation with no serious conflict over land use. However, compared with offshore wind, which is now standardized to three-bladed turbines and considered mature, there is limited technical knowledge of large-scale deployment and operation of the technology (Bahaj & Myers 2003). There are also competing designs of conversion technologies, which in many cases need optimization of the primary conversion philosophy undertaken. For example, (i) the design of the rotors or hydraulic systems (and components) in marine current turbines or wave machines, respectively, (ii) their use in saline environments, (iii) organization of
the conversion devices in fields or arrays (Bahaj & Myers 2004; Myers & Bahaj 2005), and (iv) the assimilation of their integration with the electrical network. Hence, in order to verify the use of such energy converters, any research must be encompassing and take into account the various components that will make this technology cost effective—deployment, operation and maintenance (Molland et al. 2004; Bahaj et al. 2005, 2008; Myers & Bahaj 2006; Batten et al. 2007, 2008). At the University of Southampton (www.energy.soton.ac.uk), other UK universities, including Edinburgh, Strathclyde, Cranfield and Imperial among others, and at many leading academic institutions worldwide (Nielsen et al. 2009), there are now active research programmes that will undoubtedly result in a better understanding of ocean energy technology.

Research into tidal resource management is still at an early stage, such as the possible impacts on the site by the generators (Garrett & Cummins 2007); the interactions between devices in arrays or farms (Blunden & Bahaj 2007, 2008; Blunden et al. 2008); and the effect of turbulence, wave and velocity profiles on the performance of devices (Myers & Bahaj 2008; Myers et al. 2008). In the area of wave energy resource assessment, research has been focused on effectively processing satellite altimetry data to give robust estimates of wave resource with error bounds (Mackay et al. 2010a,b).

Fundamental research and development are the backbone of both generating new knowledge and assessing devices at their early stage of development. Hence, in parallel with the developments in the commercial sector, many aspects of wave and tidal current energy conversion remain active areas of research. As highlighted above, this research divides naturally between fundamental understanding; research on individual devices; and device interactions and resource assessment. In the first and second categories are the tests of the University of Strathclyde 2.5 m CoRMaT contra-rotating turbine (Clarke et al. 2008). The University of Southampton has carried out extensive tests on side-by-side dual 0.8 m rotors, as part of a UK Technology Strategy Board-funded programme to determine wake interactions (Myers & Bahaj 2009). Several teams are working on computational fluid dynamics (CFD) simulations of tidal turbines, using a variety of methods, linked to experimental results (Bahaj et al. 2007a,b; Baltazar & Falçao de Campos 2008; Mason-Jones et al. 2008). In wave energy, there are also new developments such as those of the Anaconda (Chaplin et al. 2007) and the OWEL devices (Leybourne et al. 2009). The fundamental work on both is being carried out at the University of Southampton.

All these conversion devices have moving parts that are subjected to wear and corrosion but that need to operate for a long time in an extremely harsh environment with long maintenance periods, and hence it is important to have an understanding of their tribological issues. The aim of this paper is to highlight current research thrusts and identify areas needing research as well as addressing some of the issues related to the tribology of offshore energy conversion technologies.

2. Offshore wind turbines

With the increase in demand for power generation, the size of blades (rotor radius $R$) has increased dramatically. This has resulted in the stresses on associated components being magnified and specifically the tribological

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Figure 1. Increase in rotor diameter of wind turbines over the past 25 years and the power output from such turbines. Line with filled boxes, rotor diameter (m); line with open boxes, power output (MW).

components of wind turbines have been adversely affected. The shaft power is proportional to $R^2$, but probably more important to the tribological components is the torque, which is proportional to $R^3$. Figure 1 shows the recent trends in rotor diameter ($2R$) size and associated power output. Currently, 10 MW machines are being designed, but the blade materials required for the 145 m rotor diameter need carbon fibre composite technology to withstand the blade loads rather than the glass fibre composite technology currently used for smaller blade lengths. The actual weight (gravitational) of the blades themselves dominates over inertial loads at this size of the machine. In an interesting development, some 60 m blades are available based on bamboo fibres in resin. These biomimetic fibre composite blades (mimicking the natural fibre-reinforced microstructures of bamboo and its excellent mechanical properties) have the required stiffness and strength, but are ‘green’ as they are based on sustainable material and offer turbine manufacturers a lighter blade option with cheaper blade production routes than carbon fibre-based systems (Platts 2006). Blades rotate up to $10^7$ cycles during their life, so fatigue resistance needs to be high.

While the EU research on wind turbines has been concentrated on the demonstration of technology, the UK research has been concentrated on the technological challenges related to the exploitation of the UK’s extensive offshore wind resources. Research is aiming to improve the efficiency and reliability of wind energy, reduce the cost of energy production, facilitate the siting of machines in offshore locations and reduce the impact on existing infrastructure. Condition monitoring of wind turbines has been highlighted as a way to improve reliability and reduce maintenance costs and will be covered later in the paper. Although the estimated life of wind turbines is about 20 years, compared with conventional steam turbine generator units that have averaged 40 years of life, the failure rate of wind turbines is about three times higher than that of conventional generators owing to the fluctuation of the wind source (Rasmussen et al. 2004;
Tavner et al. 2006; Musial et al. 2007). Therefore, reliability is essential to the success of wind energy systems, and this demands good tribological designs and practice to be in place.

Statistical reports from wind turbine manufacturers and from the literature show that between 25 and 70 per cent of wind turbine downtime is due to major component failure. Gearboxes are not the only major component, so gearbox failures are somewhere below these figures, while 60–85% of wind turbine gearbox failures are due to bearing failures. The bearings suffer mainly because of the ever-increasing bearing sizes and extremely high loads. Currently, several of the components in wind turbines are suffering from poor tribology that severely reduces their lifetimes. The additional cost of providing unexpected maintenance and/or repair to wind turbine systems significantly affects the cost of wind energy as a whole and undermines the reputation of this green energy source to produce reliable energy.

3. Tidal turbines

Tidal or marine currents, with peak flows of over 2 m s$^{-1}$, generated by constrained topography, offer a route for reliable energy extraction. A wide variety of different designs are being studied for marine current energy conversion, although most are based on an underwater horizontal axis tidal turbine (HATT) concept, such as the marine current turbine (Fraenkel 2002). Other concepts under various stages of development (Nielsen et al. 2009) include: vertical axis machines with similarities to wind turbine concepts such as those proposed by Gorlov; Darrieus, whose axis although horizontal is orientated transverse to the flow direction and thus can significantly increase the capture area for a fixed water depth; and various types of oscillatory foil machines, again that offer a greater capture area than the fixed diameter of a HATT but trade this for a far greater range of oscillatory forces acting on the blade structure. Fundamentally, these devices all extract kinetic energy from the tidal flow through moving a lifting surface (blade or foil) connected to an electrical power generator. The following discussions will concentrate on the HATT version, but related components can be found on the alternative concepts. As tidal turbine developments lag those of wind turbines by about 15 years, considerable experience and knowledge are being transferred from wind turbines (Burton et al. 2001) as well as from the understanding of ship propellers (Carlton 2007). It is tempting to use modern wind turbines as models for assumptions; as medium-sized wind turbines are operating routinely at similar power and/or torque levels to the generic tidal device, so it might be expected that certain major components or subsystems (e.g. gearbox) could be translated into tidal current service with little or no modification. This approach, however, is of limited use. The conditions experienced by a tidal turbine are not directly analogous to those experienced by a wind turbine, scaled by some function of relative density and current speed. For example, tidal current velocities are predictable over long time scales and are not subject to random excursions over these values, whereas wind velocity is an expression of a series of stochastic processes, including random gusts. The tidal turbine arguably therefore needs lower structural margins on rotor blades. Conversely, the tidal turbine working environment is corrosive, with suspended solids leading
Table 1. Comparison of main parameters for wind and tidal turbines.

<table>
<thead>
<tr>
<th></th>
<th>wind</th>
<th>tidal</th>
</tr>
</thead>
<tbody>
<tr>
<td>rotor diameter size (m)</td>
<td>0.5–145</td>
<td>15–30</td>
</tr>
<tr>
<td>rotation speed (r.p.m.)</td>
<td>7–2000</td>
<td>7–20, based on present designs</td>
</tr>
<tr>
<td>power coefficient $C_p$</td>
<td>0.24–0.44</td>
<td>0.24–0.44</td>
</tr>
<tr>
<td>no. of blades</td>
<td>3</td>
<td>2–5</td>
</tr>
<tr>
<td>power output (kW)</td>
<td>0.03–10000</td>
<td>1000</td>
</tr>
<tr>
<td>variation of flow pattern</td>
<td>complex (turbulence)</td>
<td>complex (turbulence + waves if top of rotor near surface)</td>
</tr>
<tr>
<td>variation of velocity with time</td>
<td>stochastic, variable in magnitude and direction over time scales of the order of seconds to years</td>
<td>variation in magnitude and direction predictable for given location over periods of years</td>
</tr>
<tr>
<td>velocities for rate power output (m s$^{-1}$)</td>
<td>~12</td>
<td>2–5</td>
</tr>
<tr>
<td>maximum velocities during operation (m s$^{-1}$)</td>
<td>9–25</td>
<td>2–5</td>
</tr>
</tbody>
</table>

Another important consideration for tidal turbines is the presence of marine life. A comparison of some of the factors affecting wind and tidal stream turbines is given in table 1.

The efficiency with which energy is extracted by a generic tidal turbine is determined by the effectiveness of the blade design. It is important to optimize the blade’s hydrodynamic shape and attack angle (pitch) so that it matches the capabilities of the electrical generator. Certainly for large wind turbines, the use of pitch control is essential for protecting the blades in extreme wind conditions and optimizing power capture. This is not necessarily the case for HATTs, in which the extreme loading is much more predictable. The mechanism for pitch control is one of those vulnerable to tribological effects.

At any given state of the tidal current, there will be an optimum combination of blade pitch and rotation rate that maximizes energy capture. Key differences from wind turbine operation are that typically tidal direction occurs in only two directions that are usually close to 180° apart; that topography constraints owing to a finite depth and usually channel width as well as the presence of the free surface will constrain the tidal volume flow rate; and that the vapour pressure of water will limit the rotational speed of the blade before significant cavitation effects cause a rapid increase in blade drag and loss of lift. Centripetal loads dominate in the long and slender blades of wind turbines, and these restrict bending. In water turbines, however, bending loads dominate. For a 1 MW tidal turbine, the thrust is perhaps 100 tonnes, which is about double that on a similarly rated wind turbine (table 2). An alternative, which could remove the need for a mechanical pitching mechanism, is to use the inherent flexibility and anisotropy associated with composite blade construction. Such an approach (Nicholls-Lee & Turnock 2007; Nicholls-Lee et al. 2009) uses fluid loading to effectively adapt the blade shape to maximize energy capture or minimize fatigue loading.

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A recent study (DTI 2007) examined the influence of design complexity on the cost-effectiveness of the HATT design. These included the use or otherwise of controllable pitch blades, variable RPM electrical generators, weather vane rotators and bi-directional blade designs. Figure 2 illustrates all design elements and environmental factors considered. A system analysis was used to develop a fault tree analysis-based reliability model for a farm of $30 \times 1$ MW HATT with an operational farm life of 15 years. A Monte Carlo simulation was used with assumed stochastic distributions for subsystem component reliability to examine the variation in energy capture and associated economic viability. The work demonstrated that the simpler system captures less energy, with an overall annual generator capacity factor of 23 per cent for the fixed pitch system compared with 25 per cent for the variable pitch. Importantly, the fixed pitch system lowered the unit cost of energy by 10–20%. The only cases where this did not hold were when extreme reliability was assumed for the critical subsea systems. These are difficult to access and expensive to repair.

Table 2. Comparison between wind and tidal 1 MW machines.

<table>
<thead>
<tr>
<th></th>
<th>wind</th>
<th>marine current</th>
</tr>
</thead>
<tbody>
<tr>
<td>velocity for max. power (m s$^{-1}$)</td>
<td>12–13</td>
<td>2.5</td>
</tr>
<tr>
<td>mass flow rate (tonnes s$^{-1}$)</td>
<td>30–40</td>
<td>900</td>
</tr>
<tr>
<td>thrust (tonnes)</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>rotor diameter (m)</td>
<td>52</td>
<td>20</td>
</tr>
</tbody>
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4. Wave energy converters

The energy inherent in the orbital motion and pressure field beneath a wave present a significant challenge to extract efficiently while being able to survive extreme storm conditions. Falnes (2007) reviewed wave energy extraction methods, showing that the power flow intensity is up to five times larger for ocean waves than for the wind that generates the waves. Optimum wave interference, for a single oscillating system, occurs at the resonance (whereby the excitation force and the velocity of the device are in phase frequency) and for specific amplitude of the motions of the oscillator. In order to extract the maximum energy, the shape of the immersed volume has to be carefully designed and control strategies used to keep the phase between excitation and velocity close to zero for different wave periods.

In other design approaches, Leijon et al. (2006) and Agamloh et al. (2008) are working on electric converters directly driven by floaters experiencing oscillatory motions in waves. In the first case, heave motion is linearly transmitted to the electrical converter, while, in the second case, translation motion is converted to a rotational motion through a ball screw. In other concepts, Valério et al. (2007) working on the Archimedes wave swing use linear electrical converters driven by the motion of underwater floaters while Torresi et al. (2008) and Thakker & Abdulhadi (2008) are researching air-flow turbines driven by oscillating water columns. Chaplin et al. (2007) describe the Anaconda concept based on a large water-filled rubber tube, aligned in the direction of wave propagation, in which the natural propagation speed of bulge waves is matched to the speed of the water waves to be captured. The bulge wave power is converted to electricity by a turbine. Model tests have shown that the capture width is up to four times the diameter of the tube.

The tribological components within such energy conversion machines are typically hydraulic systems, pistons/cylinders, hinge bearings, sliding and rotating seals and embedded turbines. These must be compatible with the complex loadings and harsh marine environment of wave surface operation. In addition, access is limited to these components and therefore maintenance of them is difficult.

5. Environmental and loading conditions

The harshness of the maritime environment results in designs that have to be able to survive the extremes of loadings imposed by the wind and sea and yet be cost-effective in extracting a low energy density resource (Nielsen et al. 2009). The challenge of maintaining operational devices for 15+ years requires a clear understanding of their component material performance and associated environmental degradation. Offshore wind turbines require a suitable support structure and have been developed rapidly as they combine existing understanding from the oil and gas industry for their support structures alongside land-based wind turbine technology. Tidal energy systems, and in particular those that exploit currents, are a relatively recent development. The system is mounted below the free surface and benefits from a predictable load regime dependent on the tidal phasing of the Moon–Earth–Sun system. The system components
are difficult (and expensive) to access, with a resultant requirement for high reliability and low maintenance. The active components of wave energy systems are typically exposed to the full force of storm conditions at the free surface with extreme combinations of wind and wave. Designs often have to compromise efficient energy extraction for design for survival and this is the reason why the development cycle for this class of devices has been so long (40+ years). This paper will focus on tribology of marine renewable energy systems and specifically on HATTs and offshore wind turbines.

Owing to spatial and temporal variation in the tidal speed, the loadings on tidal machines and their tribological components are complex. This, coupled with the large axial load/moments developed when extracting power, requires these machines to be secured to the seabed, either directly or via a moored floating structure. Figure 3 illustrates such possible structural concepts. The upstream bathymetry will control the turbulence levels and the velocity profile across the capture area of the machine. High currents give additional loadings on support structures and tribological components and the use of cylindrical support structures (lower manufacturing cost) will give rise to unsteady flows (vortex shedding) and the associated vibrational response. Wave loadings will cause variations in flow seen by blades and again on subsea support structures. The scour regime can be severe and cause particulates to pass through the turbine rotor and could cause solid particle erosion damage of the blades or abrasive wear of bearing and/or seal surfaces.

\[(a) \text{ Biofouling}\]

The current issues restricting the development of tidal current turbines are material selection, loading conditions and environmental impacts. Surface and submarine structures have to withstand the aggressive marine environment with its corrosive salt water, fouling growth and abrasive suspended particles. Biofouling growth will affect wave machines more than submerged tidal systems. However, even at 5 m submerged depths, the tidal systems and in particular the rotor hubs (low-velocity parts) will be covered with fouling (Apolinario & Coutinho 2009). Several methods have been identified to prevent biofouling and corrosion, particularly around seals, welds, bearing surfaces and electrical insulation materials. Tidal turbines can typically generate 90 per cent plus of energy from running for less than 60 per cent of the time. So, is it best to stop
the turbine and reduce mechanical wear/fatigue or to always rotate blades as this reduces risk of biofilm growth? It is still not certain what speed of rotation is required to stop growth. Other methods to inhibit growth include antifouling paints and the use of sonic and ultrasonic systems.

The structures and tribological components for marine turbines must also be designed to withstand transient forces caused by turbulence as well as by passing surface waves. The fluctuations in the velocity of the flow around a tidal current turbine rotor can lead to several severe problems, such as blade vibrations, which may lead to fatigue failure and/or bearing failure. When designing a tidal current turbine, turbulence levels must be taken into account to reduce their damaging effects. The use of computer software to model the water flow and prototype testing will play an important part in blade design and understanding tribological loads in bearings etc.

6. Tribological issues

As stated earlier in the paper, there are several areas of concern for tribological components in tidal and offshore wind turbines. These include solid particle (hail, sand, etc.) and cavitation erosion and foreign object damage of blades, tribocorrosion of blades and bearings, biofouling and ice build up on blades causing increased drag, unknown and unusual loadings on bearings and seals, extremely high torques through the drive train of gearboxes as well as lubricant degradation particularly from salt water contamination and atmospheric corrosion. All of these add uncertainty to the lifetime of tidal and wind turbines.

Most turbines use a horizontal axis set-up with three blades. The blades are connected to the main drive shaft inside the nacelle, where transmission continues to the gearbox and the generator (figure 4). A typical gearbox arrangement can be seen in figure 5.

From the very first days of the wind turbine industry, high gearbox failure rates have been observed (McNiff et al. 1990). These were mainly due to poor design and underestimation of loads. As wind turbines increase in size, their operating conditions become ever more extreme. Since gearboxes are extremely expensive, their high failure rates are resulting in a higher cost for wind energy, exacerbated by price escalation owing to the uncertainty of gearbox life expectancy. This latter point is due to wind turbine manufacturers adding large contingencies to sales prices to cover warranty risks. Operators also include contingency funds in project financing and projected income for possible future problems outside the warranty time (Musial et al. 2007).

Despite manufacturers keeping to international standards for wind turbine gearbox manufacture (ISO 2005), and the ANSI/AGMA/AWEA 6006-A03 standard containing maintenance specifications based upon an expected gearbox failure lifetime of 20 years, this does not result in gearboxes reaching their designed lifetime. Thus, major servicing is usually required far in advance of desired life expectancy (Rasmussen et al. 2004; Tavner et al. 2006).

Bearing failure is the largest concern, as statistical reports from wind turbine manufacturers show that bearing failure contributes approximately 60–85% of the total gearbox failure of wind turbines, owing to extremely high stresses.
and loading phenomena that are not fully understood as well as wear debris entrainment. Both high load and debris entrainment cause excess clearances in the bearings. Bearing manufacturers follow international bearing rating standards (ISO 2007); however, each manufacturer uses proprietary design life assessments that can introduce large differences in the actual calculated bearing life. Gearbox manufacturers rely on bearing manufacturers for the bearing life assessment, and commercial sensitivities often make this a less than transparent process (Musial et al. 2007). In addition, the bearing manufacturers will probably not have information about the complex loading conditions the gearbox experiences. This results in bearings that are unable to sustain the unpredictable loads.
beyond the bearing mounting location, such as housing deformations or flow fluctuations. Research at Southampton is being conducted on rolling contact fatigue (RCF) in bearing steels, namely subsurface white etching cracking (WEC), which accounts for the majority of bearing failures. The influence of hydrogen (e.g. oil decomposition or water contamination) as a root cause/accelerator to WEC is being investigated by RCF tests on a twin roller machine. The effects of rapid loading and slip, with novel oils and steels, are also being investigated, as well as the early detection of such failure mechanisms.

It would appear that the industry requires a common method for identifying the actual loads and using these for calculating bearing life, and a greater level of collaboration should result in reduced bearing failure rates, resulting in increased gearbox reliability in reducing the cost of wind energy. Emergency stops will typically lead to large turbine loads, particularly when the stops occur at the same time as wind gusts. Modern offshore wind turbines pitch the blades during storm conditions to minimize the blade loads.

(a) Tribological components and associated problems

Whereas gearboxes have a regulated temperature and most are oil lubricated, the main rotor, pitch, yaw and generator bearings are often grease-lubricated and operate in temperatures from $-30^\circ C$ to $+100^\circ C$. There are concerns across certain parts of the system with stray electrical currents leading to wear and micropitting of gears and bearings owing to electro-corrosion mechanisms.

(i) Gearbox

The gearbox steps the speed up from the input shaft (approx. 20 r.p.m.) to the high-speed shaft (approx. 1500+ r.p.m.). In figure 4, the first stage can be seen as a planetary system, with three parallel stages following. The gearbox low-speed bearings are subjected to cyclic loads, which are transferred through the input shaft from the transient loading of the wind and torque changes from the blades depending on their rotational position. The high-speed bearings, which support both radial and thrust loads, are highly susceptible to failure (Bartz 2005), being subjected to braking loads (from the over-speed brake on the high-speed shaft) and grid coupling loads (from grid fluctuations through the generator on the high-speed shaft) (Burton et al. 2001).

(ii) Yaw drive

This adjusts the blades in the direction of the wind, where the movement is made at increments of a few degrees (Bartz 2005). A typical yaw system involves a rolling slewing bearing that uses a rack-and-pinion system to allow several motors to control the axial motion, (Terrell et al. 2009). The yaw bearings and their control system suffer from premature failure by wear. These bearings are extremely large and pose many manufacturing problems.

(iii) Pitch drive

To obtain the maximal power from the wind, the pitch of each blade can be adjusted by actuators, which are either hydraulic or electromagnetic. These are situated at the base of each blade. The blade pitch control bearings and the
attendant control system also still experience premature failure by wear. This is due to their large sizes (typically larger than 2 m in diameter), which are extremely difficult to manufacture with the appropriate tolerances and surface finishes seen in smaller bearings (Terrell et al. 2009).

(iv) **Filtration**

The gearbox oil used to lubricate bearings and gears is part of a circulatory system contained on most turbines wholly within the nacelle, which regulates oil temperature and filtering of contaminants. Pressure loss across the filters can reduce contaminant removal efficiency, which can be exasperated by cold starts because of increased oil viscosity (Terrell et al. 2009).

(b) **Contamination and lubricant degradation**

Variations in external operating temperature and contamination degrade the lubricant, which causes tribological problems for the bearings and gears including corrosion. Solid particles (wear debris) and water entrainment (salt water for offshore installations) are both possible contamination sources and are major concerns for wind turbine gearboxes.

(i) **Water contamination**

Water contamination can be extremely degrading to the gearbox lubricant. Only a small amount of water (less than 500 ppm) substantially shortens the service life of rolling element bearings (Fitch 2008). Failure modes include: hydrogen-induced fractures, corrosion, oxidation, lubricant additive depletion, oil flow restrictions, aeration/foaming, impaired lubricant film strength, microbial contamination and water washing. A list of all the detrimental effects on gearbox lubricant from water contamination can be found in the ANSI/AGMA/AWEA (2003) standard. To minimize water contamination when manufacturing and shipping the wind turbine, the manufacturing environment must be dry and clean, with components sealed to the atmosphere during shipping. However, wind turbines can still be affected by water contamination during service (Kotzalas et al. 2008).

(ii) **Particulate contamination**

Particle contaminants are extremely damaging if entrained between contacts and can be introduced into the system from the atmosphere or from generation in service. In bearings, particles entrained between contacting surfaces cause micropitting, and also surface cracks, which can end in fatigue spalling. In gears, hard particles can wear away material through abrasion, which results in clearance loss and reduced efficiency of power transmission. Hard ductile (T15 and 52100) particles, such as those of gear teeth wear debris, have been identified as the most likely to cause fatigue spalling, with hard rigid ($\text{Al}_2\text{O}_3$ and SiC) and hard friable (TiC) following (Errichello & Muller 2002; Terrell et al. 2009).
(c) Cavitation and cavitation erosion

Cavitation occurs when the local static pressure reduces to that of the vapour pressure of the surrounding fluid. It is well established that material erosion can occur when such cavities collapse very near to a solid surface. This collapse is characterized in some cases by a jet that is formed at the side of the cavitation volume farthest from the surface and is directed towards the wall (Plesset & Chapman 1970). In other cases, collapse is associated with transient cavitation vortices downstream of cavities (Karimi & Avellan 1986). Also, the collapse energy of cavities in a cloud can be forced towards a surface (Mørch 1981). A recent study by Berchiche et al. (2003) indicated that the collapse of ‘glassy cavities’ also has a focusing effect on the collapse energy.

The power that can be transmitted as ship propulsive thrust is limited by the occurrence of cavitation (Carlton 2007). Likewise, a rotating tidal turbine blade will experience cavitation if the local blade surface speed reaches a critical value for a given depth of immersion, made up of tidal current, rotational speed and flow acceleration owing to the blade hydrofoil shape. The EROCAV project (Friesch 2003, 2004; Friesch et al. 2004), from a study on full- and model-scale propellers, classifies seven different types of cavitation where erosion occurred: (i) fluctuating/travelling sheet cavitation, (ii) cloudy tip vortex, (iii) severe/unstable mid-chord cavitation developing into clouds, (iv) vortices originating from the leading edge on the tip, ending cloudy, (v) foaming root cavitation, root vortex cavitation, ending cloudy, (vi) foaming sheet close to trailing edge, and (vii) sheet cavitation along the leading edge of the face side, breaking up into clouds. The relative severity of cavitation damage will depend on the details of the local flow. For tidal turbines, which have relatively large diameters, the high-risk area is the blade tip as it approaches the top of its rotation. It is here that the local hydrostatic pressure is lowest and at the outer radius blade speed highest. While it is certain that cavitation will degrade the hydrodynamic performance of the blade, it is not yet clear what an acceptable level of tip cavitation will be and how the tip shape influences the possible occurrence of cavitation damage. Typically, keeping the speed of rotation of the turbine as high as possible improves the hydrodynamic efficiency and reduces the size of the step-up of rotation speed needed in the gearbox. Thus, it is likely that turbine design will target a limited amount of cavitation. Use of materials such as stainless steel may be necessary near the blade tip as composite surfaces often have a low threshold for erosion (ITTC 2005).

(d) Condition monitoring

Owing to access difficulties, currently there is hardly any condition-based monitoring strategy in place for wind turbine gearboxes. Condition monitoring of wind turbines should, therefore, detect gearbox problems before they lead to failure and give advanced warning for maintenance planning and reducing the amount of downtime. Also, condition monitoring should give real-time monitoring of blade loads, imbalances, ice build-up, yaw misalignment and blade damage and thereby offer remote correction of eccentric loading to prevent expensive asset damage. New condition-monitoring techniques can offer advanced diagnostics capabilities for early fault detection. Also a system could use remote sensing to acquire detailed information about the inflow across the entire rotor. The turbine
response to this measured inflow can be used to inform the health of the turbine. The condition-monitoring techniques currently used or those that could be used are discussed below.

As a renewable energy source, one of the concerns of using wind turbines is their high cost, especially the cost of operation and maintenance. It is estimated that these costs occupy 10–15% and 20–25% of the overall cost for onshore and offshore wind turbines, respectively, where cost from unscheduled maintenance is about 30–60% of the total (Walford 2006; Lu et al. 2009). Compared with conventional steam turbines, the estimated life of wind turbines is significantly shorter mainly because of the much higher failure rate owing to the fluctuation of wind source (Rasmussen et al. 2004; Musial et al. 2007; Tavner et al. 2007). Therefore, reliability and preventative maintenance are essential to the success of wind energy systems.

Condition-based maintenance for wind turbines is relatively new but is a fast developing research area. Various online and offline monitoring techniques, including vibration, temperature, debris and electrical monitoring, are being developed for wind turbine condition monitoring. However, adaptation of these techniques has been challenging and the effectiveness is thus greatly affected owing to the rapidly varying load, slow speed and non-rigid foundation in wind turbines. Hameed (2009, 2010) reviewed and evaluated condition-monitoring techniques and algorithms that can be applied for wind turbines, looking into the applicability of sensing techniques and algorithms developed for other machinery for wind energy converters. Nine sensing techniques were identified to be suitable for either the entire wind turbine system or its critical components.

Although vibration monitoring has achieved significant success in detecting gearbox bearing failures at the high-speed stage, it has been found challenging in detecting faults in slow-speed stage bearings (Christensen & Andersson 2009). Vestas is developing a large-scale remote vibration condition-monitoring network for wind turbines (Christensen & Andersson 2009). Accelerometers have been mounted on the drive train, generator and main bed frame and over 100 parameters on each turbine are monitored, including overall RMS, vibration at tooth mesh frequencies and shaft rotating speed, etc. Based on the analysis of these parameters, the diagnostic experts are able to identify mechanical failures such as bearing, coupling, gear and supporting structure faults as well as misalignment and unbalance faults. To accommodate the widely varied operation conditions of wind turbines, active power bins and corresponding alarm limits are defined to enable meaningful comparison. However, the successful examples shown in this paper are all based on the overall RMS trend analysis, where alarms were effective after significant wear of the components had taken place. Although achievable lead times were indicated for maintenance and repairs prior to complete gearbox failures, earlier warnings should be sought if severe wear of components is to be prevented.

Lekou & Mouzakis (2009) have implemented an acoustic emission (AE) system together with a conventional load and wind flow and speed measuring system on a high-speed shaft of a wind turbine and are investigating the feasibility of using AE for gearbox monitoring. Initial test data have been collected to establish the baseline AE measurements under normal operation of the wind turbine. They are expected to serve as the basis for trending analysis.
Figure 6. Experimental results for sand concentration variation at $7 \text{ m s}^{-1}$ (294 $\mu$m silica sand at 40°C). Striped bars, 0.1 M NaOH; chequered bars, 3.5% NaCl. Adapted from Harvey et al. (2007).

Developments in wind turbine condition monitoring have also been focused on the blades, lubricants and the generators. Ciang et al. (2008) reviewed acoustic emission, thermal imaging, ultrasonics, fibre optics and other techniques that are potentially suitable for wind turbine structural health monitoring. Yang & Tavner (2010) have proposed a continuous wavelet-transform-based energy-tracking method to analyse electric power signals that is to be applied to real wind turbines for generator monitoring. The use of online real-time oil monitoring can also provide an early indication of developing problems before wear occurs and can maximize oil life.

Although basic condition-monitoring systems are offered by the wind turbine manufacturers, these systems are still limited to general vibration-based condition monitoring. Advanced and robust condition-monitoring systems that can predict and diagnose incipient component faults are under development by researchers and sensor and turbine manufacturers.

(e) Tribocorrosion

Tribocorrosion issues are likely to be seen on the blades and bearings lubricated with water-contaminated lubricants. The blades of tidal turbines could see turbulent slurry flows (silt, sediments and sand-containing flows) and/or cavitation interact with corrosion processes. These are sufficient to cause plastic deformation of the surface or puncture the corrosion-resistant passive films on unprotected metallic surfaces and can even strip protective paints from metallic surfaces. These cases are where mechanical and electrochemical interactions are involved and can lead to significant acceleration of material loss and dramatically reduced lifetimes by a factor of 10.

An example of this behaviour is shown in figure 6. This shows the mass loss rates for various sand concentrations for carbon steel in 0.1 M NaOH solution for erosion rates and in 3.5 per cent NaCl solution for erosion–corrosion rates. These results were obtained at $7 \text{ m s}^{-1}$ fluid stream velocity and at 40°C in a slurry
Table 3. Degradation mechanisms seen by various tribological components in offshore wind, wave and tidal energy conversion systems.

<table>
<thead>
<tr>
<th></th>
<th>roller bearings</th>
<th>journal bearings</th>
<th>gear box</th>
<th>blades</th>
<th>seals</th>
<th>hydraulic system</th>
<th>oil/grease lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>microbial attack</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>erosion (rain, cavitation, solid particles)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rolling contact fatigue</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>impact/delamination wear</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>stick-slip</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>tribocorrosion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>oxidation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>contamination</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>fouling (i.e. marine growth)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>abrasion</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>corrosion</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

The erosion rates $E$ (0.1 M NaOH solution results) show a nonlinear increase with increasing velocity. The static corrosion rate $C$ is shown on the far left, and this plus the erosion rates at the various velocities should equate to the erosion–corrosion rates $T$ at the various velocities if no synergistic effects are present. However, as seen, there is an antagonistic effect at 0.5% w/w sand concentration, while a synergistic effect is present for higher concentrations.

Table 3 outlines the main tribological issues for the main components of wind, wave and tidal machines.

7. Conclusions

The tribology of three different ocean energy conversion devices has been reviewed, namely offshore wind turbines, tidal turbines and wave machines. Each has a different operating environment, with offshore wind devices operating high (100 m) above the sea level and tidal devices working below sea level (5 m), while wave machines operate at sea level. Thus, with wave systems, designs are typically based on survival rather than on efficient energy extraction. All three conversion devices are sensitive to operation and maintenance costs and thus rely on functioning tribological components and lubrication. Issues with the tribological components of wind turbines have been reviewed. Condition-monitoring systems should be incorporated into designs or retrofitted to the present wind turbines to ensure that, if intervention is required, it is done in a timely and cost-effective fashion.

Reduction of weight to decrease tribological and gravitational loads would be beneficial for offshore wind turbine designs. Focus should also be placed on knowing the dynamic loads to predict fatigue life and tribological loadings.
on wind, wave and tidal systems. Ship design and offshore oil and gas engineering approaches should be adopted to keep system designs simple and lifetime simulations should be conducted to identify weak components that need strengthening. Device designers should be aware that failure rates are proportional to the number of components involved. Complex mechanisms, as on ships, tend to break down frequently and suffer corrosion-related issues. Designs and tribological components must deal with the inherent lack of structural stiffness of the turbine and wave-generating devices. For tribological components in the power train, it should be remembered that, as energy conversion devices increase in size, the torque transmitted increases with size to the power of 3.

References


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