



Review The Concept of Segmented Wind Turbine Blades: A Review

Mathijs Peeters ^{1,*}^(b), Gilberto Santo ²^(b), Joris Degroote ²^(b) and Wim Van Paepegem ¹^(b)

- ¹ Department of Materials, Textiles and Chemical Engineering, Ghent University, Tech Lane Ghent Science Park—Campus A, Technologiepark-Zwijnaarde 903, 9052 Zwijnaarde, Belgium; Wim.VanPaepegem@UGent.be
- ² Department of Flow, Heat and Combustion Mechanics, Ghent University, Sint-Pietersnieuwstraat 41, 9000 Ghent, Belgium; Gilberto.Santo@UGent.be (G.S.); Joris.Degroote@UGent.be (J.D.)
- * Correspondence: Mathijs.Peeters@UGent.be; Tel.: +32-9-331-0422

Academic Editor: Frede Blaabjerg Received: 23 June 2017; Accepted: 18 July 2017; Published: 31 July 2017

Abstract: There is a trend to increase the length of wind turbine blades in an effort to reduce the cost of energy (COE). This causes manufacturing and transportation issues, which have given rise to the concept of segmented wind turbine blades. In this concept, multiple segments can be transported separately. While this idea is not new, it has recently gained renewed interest. In this review paper, the concept of wind turbine blade segmentation and related literature is discussed. The motivation for dividing blades into segments is explained, and the cost of energy is considered to obtain requirements for such blades. An overview of possible implementations is provided, considering the split location and orientation, as well as the type of joint to be used. Many implementations draw from experience with similar joints such as the joint at the blade root, hub and root extenders and joints used in rotor tips and glider wings. Adhesive bonds are expected to provide structural and economic efficiency, but in-field assembly poses a big issue. Prototype segmented blades using T-bolt joints, studs and spar bridge concepts have proven successful, as well as aerodynamically-shaped root and hub extenders.

Keywords: wind turbine blades; segmented/split blades; modular design; blade joints

1. Introduction

Over the past few decades, wind turbines have been developing rapidly. Most notably, the size of the rotor diameter and the corresponding power output have been increasing steadily to rotor diameters of up to 180 m, with rated powers as high as 9.5 MW [1–3]. This up-scaling trend is still ongoing, especially offshore, and is motivated by an expected reduced cost of energy (COE) for larger rotors as a result of increased economies of scale [4–7]. However, this up-scaling leads to issues that can cause a steep increase in costs related to the production and handling of blades, to the extent that further up-scaling may no longer be beneficial. As a consequence, optimal rotor sizes exist for on- and off-shore turbines, which can increase as a result of technical improvements [2]. Furthermore, methods to reduce the loads on the rotor have proven successful for reducing the COE. The increase in size of the blades has led to interest in the concept of so-called "segmented" blades. Instead of the conventional single piece blades, these are manufactured as a number of segments, which can be transported individually and assembled at the site of the turbine. While the "segmented", "split" or "modular" blade concept is not new, it has recently gained increased interest. This paper intends to provide the reader with an overview of the concept. Design options include span-wise or chord-wise segmentation, the purpose and location of the division, as well as the use of a static joint or a variable mechanism. The available options are discussed along with their advantages and limitations. Furthermore, the feasibility of different methods is discussed.

2. Wind Turbine Blade Manufacturing

While initially, aerospace methodologies were used, most modern wind turbine blades are manufactured from composite materials using methods derived from ship building [8,9]. Large clamshell molds are used to manufacture separate pressure sides (PS) and suction sides (SS) and a number of shear webs. This is done using processes such as the lamination of pre-impregnated material, bladder molding, wet-layup or vacuum assisted resin transfer molding (VARTM) [10–12]. The material is currently placed manually, but can be automated [13,14]. Most frequently, the separate components are joined together using thick adhesive bonds [15]. As the blade size increases, this leads to issues. Firstly, tolerances increase resulting in thickness variations of the adhesive bonds, which add weight and cause stress concentrations [16]. Secondly, heating and temperature control become more difficult, while very thick laminates give exothermic reactions, which can damage the blade [17]. Thirdly, defects become more severe and prevalent in larger volumes resulting in a lower strength than assumed from coupon data [18]. These defects lower the load-carrying capacity of the blade and may require scrapping the part, which is more expensive for a larger blade [19,20]. Lastly, modern blades are often designed with a pre-curved shape, to ensure sufficient tower clearance under extreme load without using a very stiff design [21].

Modifications have been suggested to counter the issues with manufacturing large blades. Typically, these allow production in separate components, allowing better quality of the individual pieces. Frequently, a separately cured spar structure is used [18]. Furthermore, Hayden [22] suggested to build the spar cap out of thin pultruded planks glued on top of each other to avoid thick laminates. Hayden [17] suggested producing the blade root in multiple segments for better temperature control. Kontis [23] suggested producing large parts of the blades separately and joining them together using adhesive bonds before transport. This approach has the advantage of manufacturing segments and avoids the difficulty of on-site assembly. Additionally, to improve the quality of the adhesive bonds at the shear webs, Sorensen [24] advocated producing the internal spar of a blade in two pieces, of which the height can be adjusted in order to obtain the desired bond thickness.

3. Transportation of Wind Turbine Blades

In general, wind turbine blades are manufactured at a production facility and subsequently transported to the installation site [25]. Due to legislation differing between countries, the total number of transports and various other factors, transportation costs are highly route dependent. Every haul requires investigation of the optimal route and transportation method [26]. While wind turbine blades are frequently transported by road, typically, lengths of over 45 m need to be transported as oversized and overweight (OSOW) load requiring specialized trucks with rear steering escorted by service cars [27]. The route has to be analyzed to ensure blade transport vehicles can be accommodated [27]. Furthermore, modifications to the road may be required, and local regulations may restrict road transportation to nighttime, specific weather conditions and may impose special licenses [28,29]. Licenses with a limited validity period introduce lead-times and additional costs in the case of a delay [30]. Wind turbine blades can also be transported by rail. While blade lengths are not limited to the size of a single rail car, trains have to go slower when part of the blade is hanging over board [31]. Further, blades are also transported over waterways and seas. However, to prevent twisting of the ship from damaging the blades, expensive fixtures, custom to every blade type, have to be used [29]. As a last resort, blades can also be transported by air lifters. Because helicopters are expensive and risky, blimp like air lifting devices are under development [26,32]. Increased difficulty of transporting larger blades results in a non-linear increase in costs. Beyond certain breakpoints there is a sudden steep increase [26]. On the road, transportation costs rise sharply for blade lengths over 46 m and can be prohibitive for blades longer than 61 m [18]. Furthermore, there are actual limitations to the dimensions of components that can be transported for each method [33]. These apply to the bounding box surrounding the blade. As can be seen in Figure 1, the height and width of the box is determined by the blade's maximum chord length and the blade root diameter, as well as the

amount of pre-bending and pre-curving. An overview of the maximum allowed dimensions and weights is given in Table 1.

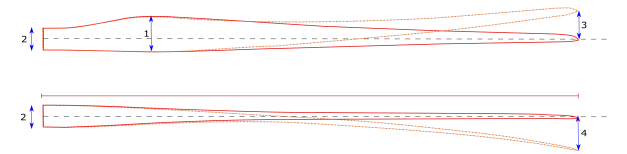


Figure 1. Top and side view of a modern wind turbine blade, giving an overview of blade transportation critical dimensions. The solid line shows a blade without pre-curving or sweep, while the dashed line shows a swept and pre-curved blade. (1) Maximum chord length. (2) Blade root diameter. (3) Blade sweep. (4) Blade pre-curving.

 Table 1. Maximum allowed dimensions and weights for the transportation of wind turbine blades, based on [26].

Transportation Method	Max. Weight (Tonne)	Max. Length (m)	Max. Height (m)	Max. Width (m)
rail	163	27.4	4	3.4
road (over weight)	>36	45.7	4.1	2.6
water (barge)	>200	76.2	-	16.5

Various improvements have been made to the conventional transportation methods. One possible approach is to make the position in which the blade is carried variable. Jensen [34] suggested a system where the blade is suspended at both ends, which can each be lifted. This allows the blade to be lifted over small obstacles. Similarly, Wobben [35] suggested to rotate the blade to pass under obstacles such as bridges. These systems can be seen in Figure 2. Likewise, Kawada [36] proposed connecting only the blade root to a truck with a system that enables tilting the tip upwards. This allows larger blades to get past a narrow corner. Furthermore, Nies [37] suggested tilting the blade and reducing the length of the carrying vehicle. Additionally, Pedersen [38] improved upon these tilting concepts, allowing the blade tip to be in front of the truck while using a lighter vehicle. To allow larger blades to be transported by rail, Landrum [39] proposed using two coupled rail cars and using a sliding support. Another approach is to deform the blade to alter its dimensions. Modern wind turbine blades are often pre-curved and swept. For larger blades, however, the amount of pre-curving is less than desirable, due to the difficulty of transport [40]. This issue could be reduced by applying a load to "straighten" out the blades while they are transported [40]. In addition, to improve blade transportation by rail, Schibsbye [31] advocated using bumpers to bend the more flexible outboard portion of the blades during turns so that there would be no overhang. An overview of these methods can be seen in Figure 3. Further, the transportation of blades over water is less restricted. Grabau [29] proposed to take advantage of the similarity between blades and composite boats. When all gaps are sealed, the blades can float in the water and towed behind a ship. Alternatively, Berry [41] investigated producing blades in a small on-site factory using material kits prepared at the main factory. However, there were difficulties with handling the blades at the temporary facility.

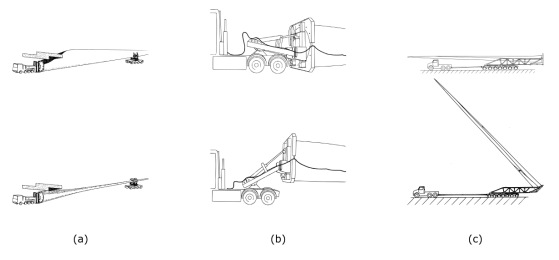


Figure 2. Blade road transportation solutions that temporarily change the way the blade is handled.
(a) Solution where the blade can be rotated to pass under obstacles such as bridges or tunnels [35].
(b) System where the blade can be lifted to pass over low obstacles [34]. (c) System where the blade can be tilted at the root [42].

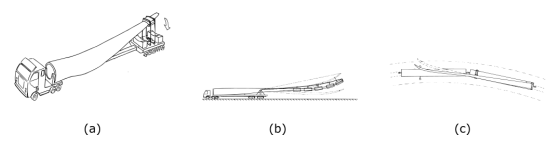


Figure 3. An overview of blade transportation solutions that deform the blade to ease transportation. (a) Straightening of the pre-curved blade to simplify transportation [40]. (b) Temporary deforming the blade to simplify transportation [43]. (c) Deforming the outboard portion of the blade during rail transportation to prevent overhang during turns [31].

4. The Cost of Energy: Requirements for Segmented Blades

4.1. Cost of Energy Components

The overall aim of the wind energy industry is to provide energy at the lowest possible cost. This cost is affected by segmenting. The cost of energy (*COE*) can be modeled as suggested in [44], as can be seen in (1). The *COE* depends on the fixed charge rate (*FCR*), the initial capital cost (*ICC*), the net annual energy production of the turbine (*AEP*_{net}), the land lease cost (*LLC*), operations and maintenance (*O*&*M*) cost and the levelized replacement cost (*LRC*).

$$COE = \frac{FCR \cdot ICC}{AEP_{\text{net}}} + LLC + \frac{O\&M + LRC}{AEP_{\text{net}}}$$
(1)

4.2. The Initial Capital Cost

The *ICC* depends on manufacturing transportation and installation cost of the turbine. Manufacturing costs increase because of the additional material, labor and production steps required for producing the joint and reinforcing the inboard part of the blade [45]. On the other hand, a cost reduction is possible due to economic benefits. Production facilities can be smaller [45–47], and components can be standardized. For example, a single root segment can be combined with different tip segments to obtain blades for different wind conditions [48,49]. Additionally, using different materials at different locations along the span is economically interesting, but requires

a difficult transition. This can be simplified by segmenting [50,51]. Furthermore, segmentation simplifies quality assurance [50]. Blade segmentation can decrease transportation costs [45]. Moreover, many sites that are suited for wind turbines are located in complex terrain with poor infrastructure. Their development may become cost effective with segmented blades [52,53]. Installation costs increase because of additional assembly steps required to make the final blade. In this respect, speed and simplicity of assembly are important.

4.3. Operations and Maintenance Cost

The cost for operations and maintenance (*O*&*M*) increases because of additional inspections or maintenance. It may be required to verify the pre-stress of bolts or the protection against water ingress [54]. Minimal additional maintenance and good access and inspectability to the joint are required to limit this cost increase. Therefore, sensors can be included to monitor the joint [55].

4.4. Levelized Replacement Cost

The use of a detachable joint could allow replacement of a single segment rather than the complete blade in the case of damage [56,57]. This would allow a reduction of the *LRC*, which represents the cost of replacements over the life of the turbine.

4.5. Net Annual Energy Production

Further, the annual energy production (*AEP*) has a very strong influence on the *COE* since it has to offset all of the costs including those not related to the rotor. The performance of the rotor will decrease by alterations to its outside shape. Therefore, joints should use holes that can be covered or blind holes from the inside of the blade [51]. Furthermore, a lower rotor inertia makes it easier for the control system to keep the ratio of the rotational speed of the rotor to the wind speed optimal under fluctuating wind conditions, thereby resulting in a higher *AEP* [58]. The additional inertia resulting from the joint may therefore reduce the *AEP*. Additionally, the *AEP* will be decreased if a local stiffened portion is included [59].

4.6. General Considerations for Segmented Blades

In order to minimize the *COE* resulting from a segmented blade, the different cost components have the following considerations based on Dutton and Birkemeyer [45,60].

- Initial capital costs
 - manufacturing costs
 - tolerance requirements
 - production complexity and accuracy
 - ability to use with conventional production methods
 - quality control
 - positioning accuracy and speed of assembly
- Annual energy production
 - reliability
 - aerodynamics
 - weight of the joint
- Annual operating expenses
 - requiring minimal inspection
 - easy to repair during service
 - possibility of disassembly for replacing segments

4.7. Cost Effectiveness of Blade Segmentation

Segmenting blades is useful if this results in a reduced *COE*. For example, Dutton [45] reported an expected increase in blade cost of approximately 19% for a 60-m blade, while the transportation costs decreased only about 5% of the total price of the blade, thus overall resulting in an elevated *COE*. However, from Dutton [45], it is clear that the relative added cost of segmenting a blade decreases with the size of the blades. Further, at a turbine level, the optimum scale is determined by the ratio between capital costs and other costs [2]. Because the fixed costs are significantly higher for offshore turbines than for their onshore counterparts, the optimum size for offshore turbines is larger than onshore [2]. Additionally, for land-based turbines, transportation costs may be extremely high for certain sites that do allow for a high *AEP*. Therefore, segmentation is most likely to be cost effective for either very large, typically offshore turbines or on-shore turbines that are installed on sites that allow a high yield, but are otherwise difficult to access.

5. Blade Segmentation Strategy

(a)

Blade segmentation can be done following different strategies. These are detailed in the following sections. An overview is provided in Figure 4 and Table 2.

Segmentation Strategy	Type of Division	Advantages	Drawbacks	
Reducing length	Span-wise joint	Potential cost reductions	Goes against historical trend Slender blades reduce available space Optimal split transport/structure differs Division of structural spar	
Reducing width/height	Chord-wise joint	Potential cost reductions	Transfer of edge-wise loads	
Reducing rotor loading	Span-wise: telescopic blades	Variable swept area Reduced extreme loads.	Division of structural spar	
	Chord-wise: trailing edge flaps	Variable blade shape Reduced extreme and fatigue loads	No need to divide structural spar Increased complexity	
			Root blade Tip blade	

Table 2.	Overview	of segmentation	strategies.

Figure 4. Different segmentation strategies. (**a**) Blade with a separate TE-segment to reduce the blades width [61]. (**b**) Blade with separate LEand TE panel segments to reduce the blade width [62]. (**c**) Blade divided to reduce the length of the components [46]. (**d**) Telescopic wind turbine blade [63]. (Reprint with permission [63]; 2012, John Wiley and Sons.)

(c)

(d)

5.1. Segmenting to Obtain a Reduced Component Length

(b)

Large blades cannot get past narrow corners. This issue can be alleviated by splitting the blades into in-board and out-board segments. However, such a division requires the use of highly loaded structural joints to transfer loads between the segments. Introducing such additional joints goes against the historical trend in aerospace and wind energy of reducing the number of components [18]. Furthermore, fatigue design is better off without joints [64]. Additionally, there is a trend to produce more slender blades with higher tip speed ratios (TSR) and reduced chord lengths resulting in less space for a segmentation joint [65,66]. While the split location may be determined as to minimize transportation costs, it may also be influenced by structural consequences. The blade loads increase non-linearly towards the root. Meanwhile, modern blade designs use very thick

airfoils near the root, where structural requirements dominate the design, and very thin ones toward the tip, where aerodynamic performance dominates. As a consequence, the ratio of section forces to the available cross-section is the highest around the center of the blade [60]. At this location, a very heavy joint would be required. The ratio of section forces to the available cross-section is lower towards the tip portion and towards the root portion, with the tip region experiencing the lowest section forces. However, while this was also true for the 61.5-m blade considered by Saenz [49], a mid-span location was still selected since this was optimal for transport.

5.2. Segmenting to Obtain a Reduction in Width and Height of the Components

On straight roads, the width and height of the blade's bounding box are the main limiting factors. The area of maximum chord length is typically critical since it can easily reach a size of 6 m [51]. To counter this problem, Mikhail [67] tried to alleviate the transportation issues by truncating a blade around the area of the maximum chord length. However, in this particular study, the prototype blade was found not to perform as expected. More beneficially, the blade can be segmented to obtain a separate trailing edge segment [51,61,68]. This segmentation strategy can be applied without dividing the blade's structural spar. As a consequence, the segmentation joints are not highly loaded, and typically, the trailing edge segment does not transfer loads coming from the tip region to the root. Alternatively, the blade can be split in a load-bearing structural spar and a non-structural aerodynamically-shaped skin to reduce the width of the structure. Multiple authors [62,69–73] have suggested to consider the blade as a structure consisting of a load-bearing part (the spar) and an aerodynamic skin. In this approach, it is possible to maintain a single part for the load bearing component, while making separate segments for the blade skin. However, conventionally, the skin transfers shear loads between the spar and trailing edge reinforcements originating from edge-wise loads. The decoupled skin concept should avoid to break up the structure that handles the edgewise loads [18].

5.3. Segmenting to Obtain a Variable Rotor Loading

Control strategies such as varying the blade pitch or the rotor speed are used to produce the maximum amount of energy while limiting the load to the turbine's rated power. Additionally, various strategies are used to reduce the extreme and fatigue loads on the rotor. Reducing the loads on the rotor can affect the loads on other components such as the bearings, gearbox and generator and could reduce the *COE*. Such strategies include cyclic pitch, individual pitch control and aeroelastic tailoring [74]. Alternative strategies using the relative displacement of different blade segments are possible. One such approach uses telescopic blades. In that case, one segment is retracted into the other to vary the swept area of the rotor [75–78]. This allows the turbine to produce more power at low wind conditions while avoiding the extreme loading at high wind speeds. However, this requires a mechanism to perform the retraction that has to transmit all of the loads from the outboard segment to the inboard segment. Alternatively, various active 'smart' control strategies are under development [74]. These use distributed sensors and actuators along the blades. The actuators include trailing edge flaps. Castaignet [79] demonstrated this concept on a turbine with 13 m-long blades. The average flap-wise blade root moment decreased by 14% along with 20% of the amplitude of the 1 Ploads. Berg [80,81] tested trailing edge flaps on a turbine with 9-m blades. An average load reduction of 14% was reported.

6. Adhesive Joints in Segmented Blades

6.1. Cost of Energy

Adhesive joints can be structurally efficient, light and inexpensive. They have low stress concentrations and good damage tolerance. However, when used in segmented blades, they result in high installation costs due to the the need for specialized equipment and the number of added time consuming steps during on-site assembly. Various improvements have proposed approaches

to alleviate these issues. An overview can be found in Table 3. One problem is the lack of inherent self-alignment of adhesive joints. This increases the complexity and time required to assemble the blade from its segments [82]. Baker [83] presented a system to align blade segments on different carriers using laser positioning. Alternatively, Zirin [84] suggested using brackets attached to the spar caps to ease alignment, after which the adhesive bond can be formed. Livingston [85] proposed using alignment pins. Additionally, Baehmann [86] and Riddell [87] suggested using different types of overlapping portions to ease alignment. Further, Kyriakides [88] proposed using joint portions that are offset in the span-wise direction to create an overlap.

A second issue is the difficulty of producing a high quality bond on-site compared to under controlled conditions [57]. Surface preparation, temperature and humidity affect the quality of adhesive joints [16]. Good control over the bond thickness is important to avoid stress concentrations. In Livingston [89], the use of a bonding grid is proposed. This grid is incorporated into the joint to obtain a very accurate bond thickness. Zirin [84] suggested using shims to ensure a constant minimum distance between the parts to be adhered. To ensure a perfect fit between two segments, Riddell [87] advocated producing the segments in a single mold. By folding in a vacuum bag with release agent, the two adjacent segments can be manufactured while in contact with each other. Afterwards, they can be separated easily and will have a very good fit at the interface. Further, air entrapment can drastically reduce the strength of adhesive joints. Arelt [90] suggested to put the connecting surfaces in place first, creating a cavity, which can subsequently be flooded or infused to create the joint while avoiding air entrapment. Similarly, Baehmann [86] suggests a segmented blade with overlapping spar caps, which cause the formation of a spar cap cavity, which is subsequently filled with adhesive. Another issue is the assembly time and requirement of specialized equipment, such as ovens, heat tents and heater blankets to cure the bonds [91]. Up to ten hours at elevated temperature may be required to fully cure the adhesive [90]. Driver [91] suggested the use of resistance heated bonds to alleviate these issues. Furthermore, the O&M costs are lower for adhesive joints compared to mechanical connections.

Adhesive Joint Issue		Suggested Remedies	
Time of assembly	Alignment of the segments	-Alignment using laser-positioning -Brackets attached to spar cap -Alignment pins -Overlapping portions	
	Curing of the bonds	-Resistance heated bonds	
Bond-quality	Bond thickness	-Bonding grid -Shims -Producing the segments in a single mold	
	Air entrapment	-Flooding of a cavity -Infusion	

Table 3. Overview of issues with the use of adhesive joints for segmented blades and the suggested remedies.

6.2. Implementations

Blade segments can be joined using structural adhesive bonds. An overview is given in Figure 5. The efficiency of the joint depends on the chosen geometry. Finger joints were used in the wood-epoxy blades of the MOD-5A turbine (General Electic Company/NASA/DOE, USA) [92]. However, the use of this type of joint in modern fiberglass blades may be impeded by the higher modulus of elasticity and strains, as well as issues with tooling. Similarly, diamond-shaped splice-inserts can be adhered to the segments to form the joint [93]. Likewise, Bech [94] improved upon this approach by using longer connections providing higher stiffness and strength. Bhat [95] used finite element modeling to investigate the option of bonded strap plates. For general geometries, scarf joints and stepped lap joints have the highest efficiencies [96]. Concepts using scarf joints were suggested by various authors [84–86,89]. To avoid fragile protrusions, Hayden [97] proposed using a double scarf joint.

Segmentation using stepped lap joints was suggested by Baker [83]. Further, Frederiksen [98] suggested not infusing the fibers in the joint areas when fabricating the segments, so that they can be joined by overlapping, infusing and curing the dry fibers.

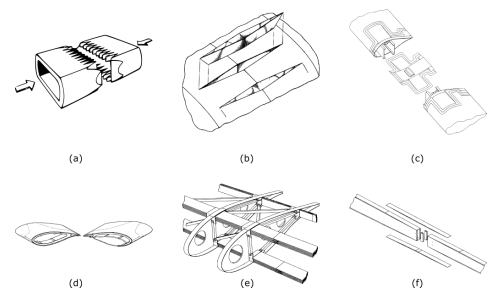


Figure 5. Blade segmentation concepts using adhesive bonds. (**a**) Finger joint [99]. (**b**) Splice insert joint [92]. (**c**) Adhesive cavity joint [90]. (**d**) Single lap joint [87]. (**e**) Stepped lap joint [83]. (**f**) Double scarf joint [97].

7. Mechanical Joints in Segmented Blades

7.1. Cost of Energy

Mechanical joints are heavy and expensive, but are fast and easy to assemble [45,47]. Furthermore, they are easy to inspect but require some maintenance.

7.2. Experience from Blade Root Connections

Conventionally, wind turbine blades are attached to a steel hub using a detachable mechanical joint. These root joints are highly loaded and experience a very high number of load cycles. Because of the existing experience in this field and the similarities with the joints for segmented blades, these joint types are candidates for blade segmentation. The most frequent root types are seen in Figure 6 and discussed in Table 4.

Table 4.	Overview	of joints use	d for segment	ed blades bas	sed on blade r	oot connections.
----------	----------	---------------	---------------	---------------	----------------	------------------

Blade Root Connection	Advantages	Drawbacks	Implementations
Flange type	-	Inferior fatigue behavior	-
Hub type	-	Heavy	-
T-bolt type	Inexpensive and simple	Packing limitation of the T-bolts	[45,52,100]
Stud/insert type	Allows for the lightest joint	cost	[49,55]

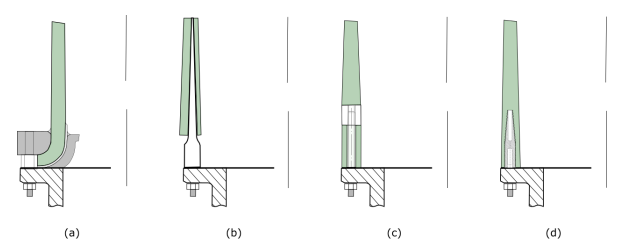


Figure 6. An overview of blade root joints. (**a**) Flange root connection. (**b**) Hub-type root connection. (**c**) T-bolt root connection. (**d**) Stud root connection.

7.2.1. Flange Type

Blades with a flange-type root have a flange formed by molding the material outwards. This flange is then bolted to the hub. Bundles of fibers can be looped around bushings with the flange to capture them mechanically. This type of root is known as the Hütter root connection [8,99].

7.2.2. Hub Type

The hub-type root connection uses a tapered metal cylinder embedded or adhered to the root laminate and bolted to the hub. Assuring correct bond thickness is difficult, but critical for the performance of the joint [41]. Strain incompatibilities are present, resulting in large stress concentrations. Furthermore, in some implementations, the hub has a lower diameter than the actual root [99]. This reduces the second moment of area of the section through which the loads are transferred, reducing the structural efficiency of the joint. Hosseini-Toudeshky [101] investigated the progressive debonding of a hub-type joint using finite element methods. It was demonstrated that an overloading such as a gust can cause damage to the bonding of the root joint, which grows due to fatigue loading. The used method was able to predict the life reduction of this joint caused by various loadings.

7.2.3. T-Bolt Joint

T-bolt joints have cross-bolts positioned perpendicular to the root cylinder surface. Longitudinal bolts connect the hub to the cross-bolt [102]. T-bolts rely on the contact between the cross-bolt and the laminate to transfer loads. Martinez [103] investigated the T-bolt joint both numerically and with experiments and concluded that the T-bolt joint is reliable and inexpensive, but has a low structural efficiency, resulting in a high weight compared to other solutions such as inserts. Packing limitations exist and lead to a significant laminate build-up. Furthermore, the load factors of the bolts are critical to the integrity of the connection. Multiple improvements to the conventional T-bolt joint have been suggested. Harismendy [104] suggested the use of two longitudinal bolts for each cross bolt outside the blade laminate; while Quell [105] suggested using other shapes of cross bolts than cylindrical. Additionally, Doorenspleet [106] suggested using multi-row T-bolts in order to increase the packing limit.

7.2.4. Stud/Insert Type

The stud or insert root joint relies on longitudinal bolts attached to studs or inserts. Typically, the inserts are female threaded and made of steel, causing a thermal and flexural mismatch [107].

This is countered by tapering the studs on the out or inside and by using a thicker laminate [107]. Hayden [107] suggested to use a threaded insert made from a composite tube to improve compatibility to allow a reduced root wall thickness. Furthermore, to reduce the stress concentration at the tip of the inserts, Vronsky [108] suggested using inserts of different lengths. Often, the studs are glued into the blade. In wood composite blades, the studs are placed in holes that are drilled, while in glass fiber blades, the holes are preferably formed during fabrication [41,109]. Positioning of the stud is vital to the quality of the joint as a non-uniform adhesive thickness causes stress concentrations [110]. Typically, fixtures are used to position and bond the studs simultaneously. Often, the adhesive is injected into the hole around the insert by using a secondary hole or through the gap between the laminate and the stud. Alternatively, modified studs can allow the adhesive to flow through the center of the insert to form the bond through the stud [41]. Additionally, the joint quality can deteriorate because of macroscopic voids [41]. To avoid these voids, Raina [110] suggests to improve the tru-stud bonding method to allow vacuum infusion by adding a second channel to the stud. Alternatively, the studs can be directly embedded during the lamination process. This requires less fabrication process steps, tooling and allows the root laminate to be much thinner, but increases the complexity of the lamination process [41,111]. Sorensen [112] suggested using a holder with spaced recesses to hold the bushings. As an alternative, Bendel [113] and Kildegaard [114] both suggested inserts that can easily be positioned and form a smooth outer and inner surface onto which the fiber mats of the root laminate can be applied. In general, to provide sufficient pull-out strength, inserts have to be long. Various improvements have been suggested to increase the pull-out strength, allowing shorter, lighter inserts. Grove-Nielsen [115] suggested to include longitudinal grooves on the outside of the inserts to increase the contact area with the laminate. Further, in similarity with the Hütter root, Mcewen [111] proposed to capture the inserts mechanically by looping fibers around it. Additionally, Feigl [116] suggested putting fibers in between the inserts for a better contact, whereas Schmidt [117] suggested stitching together the fibers surrounding the bushings.

7.2.5. Comparison

The blade root design is mainly driven by cost, as it represents between seven percent and 20 percent of the total blade cost [103,118]. The weight of the joint is less important, since it is added close to the hub and the center of rotation. As a consequence, it does not have a big impact on the blade's eigenfrequencies, and edge-wise and dynamic loads. This is different for blade segmentation joints, which are placed further outboard. Due to the superior fatigue performance of T-bolts and studs, other blade root designs have become rare. Jackson [119] performed the preliminary design of a 50-m blade. Blade roots were designed considering a T-bolt joint and a stud joint. The stud connection allowed a larger number of connections because of the packing limitations of T-bolts. This led to a reduced root laminate build-up resulting in a lower weight and price, despite more inexpensive T-bolt hardware.

7.2.6. Implementations in Segmented Blades

The T-bolt joint has been used in several prototype segmented blades, seen in Figure 7. It was first used on the DEBRA 25 wind turbine [100]. T-bolts joined the blades to the hub and connected the C-spars of the two 8.5-m blade segments. The turbine was successful and needed only limited additional maintenance to verify bolt pre-tension. Dutton [45] also investigated the use of a T-bolt joint for a segmented blade by using a single row of T-bolts in a prototype 23.3-m blade. The blade survived both static and fatigue testing. Later, Vionis [52] also investigated the use of a T-bolt joint by using a double row of T-bolts in a 30-m segmented blade. The blade survived static testing, but bolts at the spar caps failed during fatigue testing at one fifth of the 1E6 load cycles. Prototypes using inserts have also been made, as shown in Figure 8. Within the UpWind project, a 42.5-m sectional blade using inserts was developed [120]. Furthermore, Saenz [49,121] developed a joint for blade segmentation

that increases the number of connections by alternating long and short bolts. The joint was used to design a 61.5-m segmented blade since this was the optimal location for blade transport.

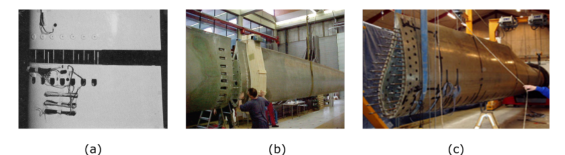


Figure 7. Prototype segmented blades using a T-bolt joint. (**a**) DEBRA-25 blade [100]. (Reprint with permission [100]; 2006, Elsevier.) (**b**) Split blade tested under the JOULEIII project [45]. (Reprint with permission [45]; 2000, Knowledge Centre WMC.) (**c**) Blade tested under the MEGAWIND project [52].

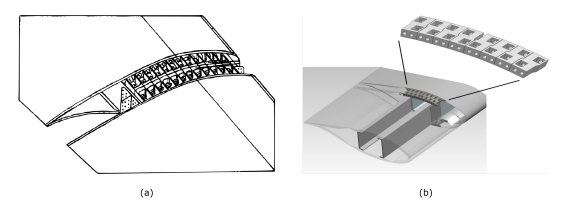


Figure 8. Prototype segmented blades using inserts. (**a**) Blade joint developed during the UpWind project [55]. (**b**) Blade joint with alternating long and short bolts [49]. (Reprint with permission [49]; 2014, John Wiley and Sons.)

7.3. Experience from Blade Root and Hub Extenders

To use existing blades on turbines at sites of a lower wind class than the blades were designed for, blade root extenders are placed in-between the hub and the blade roots, increasing the rotor diameter [122]. Blade extenders are generally made out of metal, but can also be manufactured from composite material [123]. They can incorporate a pre-coning [124] or sweep [125]. In a similar approach, the hub is extended, placing the pitching mechanism further out-board forming a hub extender or partial pitch system [50]. This concept was already used in the NASA Mod-2 turbine [126]. Lu [127] investigated a segmented blade of which the inboard portions were essentially blade extenders connected by a truss structure to reduce loads. Furthermore, to provide sufficient solidity at the blade root, an aerodynamic shape with a large chord length is required. This can be made feasible by using a root extender with an aerodynamic shape as suggested by Curtin [128]. An overview of these methods is shown in Figure 9.

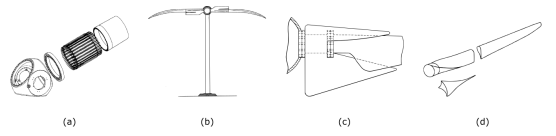


Figure 9. Blade extension methods. (a) Blade root extender [122]. (b) Partial pitch mechanism [50].(c) Blade root extender with an aerodynamic shape [128]. (d) Segmented blade with the inboard segment made from steel [51].

7.4. Experience from Rotor Tips and Glider Wings

To reduce turbulence at the tips, aircraft often employ winglets. Similar tips are used on wind turbines to limit noise production [129]. However, such angled blade tips form delicate components during transportation and make manufacturing more complex and expensive. Therefore, they are often made as separate components and connected to the blades at the installation site. The blade tips can be connected by means of tubular guides and locked by means of a bolt, either transversely to the joint as suggested in Olthoff [129] or longitudinally as suggested in Hoffmann [130]. Furthermore, in the past, tip brakes were used to prevent over-speed on rotors with stall control [8,99,131]. These can rotate 90 degrees to create a drag. They are typically connected by means of a tube. Similarly, Moroz [50] suggested to alleviate loads with a segmented tip. In addition, the fabrication methods, structural layout and slenderness of gliders and wind turbine blades are similar, making joints used in gliders suitable candidates for blade segmentation [100]. Gliders often have detachable wings to allow easier transport and storage [132]. Modern glider carry-through structure configurations have one or two tongues next to each other to transfer bending loads [133]. Similar spar-bridge strategies with one or more protrusions have been suggested and tested for segmented blades. For example, Rudling [134] suggested a segmented blade that relies on joining the shear webs of a number of structural spars with shear pins. Loads are distributed using shear blocks attached to the webs. Segmented blades using spar-bridge joints were suggested in various studies [135–138]. Further, Dutton [45] designed and tested prototype of a segmented version of a 13.4-m blade with a connecting tube. The tube was attached to the blade using two bulkheads, similar to the concept suggested by Finnigan [139]. The blade underwent three static load tests (flap-wise towards the suction side and both edge-wise directions) followed by a five million cycle fatigue test in the flap-wise direction after which the static tests were repeated. It was concluded that no damage occurred in the blade, but that the loads were sometimes transmitted through the locking device instead of via the fitting, which had resulted in fretting corrosion.

7.5. Other Concepts

7.5.1. Cables

Some blade segmentation concepts cannot directly be traced back to a particular other application. An overview of these methods can be seen in Figure 10. There are a number of segmentation joints that rely on cables to form a connection. Wobben [140] suggested using pre-tensioned straps to hold together eccentric transversal bolts, attached to neighboring segments. However, due to friction, the pre-stress accuracy is limited and difficult to ensure [57]. Furthermore, this concept leads to high stress concentrations [90]. Alternatively, pre-tensioned cables can be used to hold the different segments together by pulling them towards the root. Kootstra [141] proposed to incorporate a joining segment that is pulled towards the root using a pre-tensioned cable. Similarly, in Doellinger [142], using pre-tensioned steel cables running through channels in the skin and shear webs as an alternative to a structural spar is suggested. The cables are attached at the blade root and fastening points on

every blade segment. Likewise, Cairo [143] suggested using pre-tensioned cables running through conduits in the blade skin. Further, Klein [144] suggested using U-shaped cable loops embedded into the laminate.

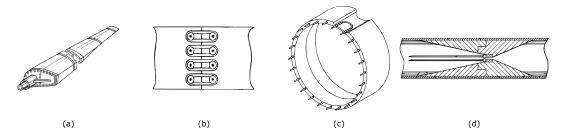


Figure 10. Unique blade connections relying on cables to connect the different segments. (**a**) Blade using pre-tensioned steel cables to hold together the different segments as an alternative to a spar structure [142]. (**b**) Joint using pre-tensioned straps around eccentric bolts [140]. (**c**) U-shaped loops [144]. (**d**) Segmented blade joint relying on pre-tensioned cables to pull the outer segment towards the hub [141].

7.5.2. Joints Using Transverse Fasteners

Joining the segments with fasteners in a transverse direction has also been considered. Torres [145] suggested joining the blades by riveting. Petri [56] suggested transversely bolting overlapping plates to the segments. To increase the laminate and bearing strength, Birkemeyer [60] suggested using fiber metal laminate (FML) in the region of the joint. Llorente [146] suggested using lugs to connect the spar of adjacent segments. These methods can be seen in Figure 11.

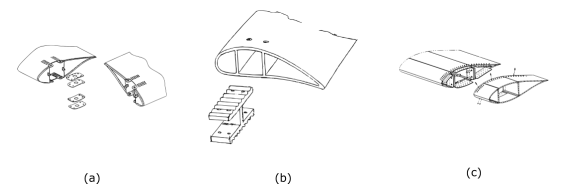


Figure 11. Transverse joining concepts. (**a**) Segments joined with lugs [146]. (**b**) segments joined by intermediate pieces [56]. (**c**) segments joined with rivets [145].

8. Conclusions

The feasibility of a segmented blade largely depends on the risk of the chosen concept. In this respect, concepts that require only limited changes from existing approaches pose less risk and are more likely to succeed. For example, concepts that do not require division of the blade's main structural components, such as the use of separate leading or trailing edge segments, are only small modifications since these require only limited loads to be transmitted across the connections. For this reason, active trailing edge flaps are more likely to succeed than telescopic blades. Similarly, aerodynamically-shaped root extenders pose only a small modification from existing root extenders, which are well known in the industry. Furthermore, concepts incorporating a spar-bridge are close to joints used in sail-planes and tip brakes and have been shown to be feasible. Joints using longitudinal bolts have also been successful and are well known from the blade root design. The fact that large modern blades typically prefer the use of inserts to form a lightweight joint indicates that such joints are better suited for segmentation than flanged, hub-type and T-bolt joints. On the other

hand, breaking up the blade's main structural components poses significant challenges regarding production, maintenance costs and reliability. The failure of the T-bolt prototype blade in Vionis [52] and the unfavorable cost calculation for the T-bolt prototype blade in Dutton [45] indicate the difficulty of making this approach successful. Adhesive joints are also well known in the industry and are sometimes preferred because of their structural and economic efficiency [47]. However, the step from controlled conditions to in-field production of such connections is large. Yet, it may be possible to assemble the blade segments using local, perhaps temporary facilities. Furthermore, to avoid air entrapment, such adhesive joints would most likely be produced using vacuum infusion. The issues related to the manufacturing of larger blades are already being countered by manufacturing separate blade components. These are mostly assembled in the factory using either adhesive or mechanical joints. While blade segmentation poses serious challenges, the wide variety of possibilities and the potential benefits are bound to lead to further developments in this field. Furthermore, segmentation appears most likely to be cost effective for very large, offshore turbines or on-shore turbines with promising conditions, but accessibility issues.

Acknowledgments: The work leading to this publication has been supported by VLAIO(Flemish government agency for Innovation and Entrepreneurship) under the SBO"OptiWind: Serviceability optimisation of the next generation offshore wind turbines" (Project No. 120029).

Conflicts of Interest: The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses or interpretation of data; in the writing of the manuscript; nor in the decision to publish the results.

References

- Kaldellis, J.K.; Zafirakis, D. The Wind Energy (r) Evolution: A Short Review of a Long History. *Renew. Energy* 2011, 36, 1887–1901.
- 2. Sieros, G.; Chaviaropoulos, P.; Sørensen, J.D.; Bulder, B.H.; Jamieson, P. Upscaling Wind Turbines: Theoretical and Practical Aspects and Their Impact on the Cost of Energy. *Wind Energy* **2012**, *15*, 3–17.
- 3. Campbell, S. 10 Big Wind Turbines | Windpower Monthly. Available online: http://www.windpowermonthly. com/10-biggest-turbines (accessed on 14 July 2017).
- 4. Lantz, E.; Wiser, R.; Hand, M. WP2 IEA Wind Task 26: The Past and Future Cost of Wind Energy; Technical Report NREL/TP-6A20-53510; National Renewable Energy Laboratory: Golden, CO, USA, 2012.
- 5. Johnson, S.J.; Baker, J.P.; van Dam, C.P.; Berg, D. An Overview of Active Load Control Techniques for Wind Turbines with an Emphasis on Microtabs. *Wind Energy* **2010**, *13*, 239–253.
- Caduff, M.; Huijbregts, M.A.J.; Althaus, H.J.; Koehler, A.; Hellweg, S. Wind Power Electricity: The Bigger the Turbine, The Greener the Electricity? *Environ. Sci. Technol.* 2012, 46, 4725–4733.
- Thomsen, O.T. Sandwich Materials for Wind Turbine Blades—Present and Future. J. Sandw. Struct. Mater. 2009, 11, 7–26.
- 8. Hau, E. Wind Turbines; Springer: Berlin/Heidelberg, Germany, 2013.
- 9. Nolet, S.C. *Composite Wind Blade Engineering and Manufacturing*; Independent Activities Period Mini-Course; Massachusetts Institute of Technology: Cambridge, MA, USA, 2011.
- Veers, P.S.; Ashwill, T.D.; Sutherland, H.J.; Laird, D.L.; Lobitz, D.W.; Griffin, D.A.; Mandell, J.F.; Musial, W.D.; Jackson, K.; Zuteck, M.; et al. Trends in the Design, Manufacture and Evaluation of Wind Turbine Blades. *Wind Energy* 2003, *6*, 245–259.
- Stiesdal, H.; Enevoldsen, P.B.; Johansen, K.; Kristensen, J.J.O.; Noertem, M.; Winther-Jensen, M. Method for Manufacturing Windmill Blades. E.P. Patent 1,310,351 (A1), 19 April 2006.
- 12. Stiesdal, H. Method for Manufacturing a Wind Turbine Rotor Blade and Wind Turbine Rotor Blade. E.P. Patent 2,377,674 (A1), 19 October 2011.
- Serrano, J.C. Recovery Act: Wind Blade Manufacturing Innovation; Technical Report DE-EE0001372; U.S. Department of Energy: Washington DC, USA, 2011. doi:10.2172/1033943
- Mironov, G. A Wind Turbine Blade Automated Production System. W.O. Patent 2,011,035,539 (A1), 31 March 2011.

- 15. Cooper, P. *Wind Power Generation and Wind Turbine Design;* Tong,W., Ed.; WIT Press: Southampton, UK; Boston, MA, USA, 2010.
- Banea, M.D.; da Silva, L.F.M. Adhesively Bonded Joints in Composite Materials: An Overview. Proc. Inst. Mech. Eng. Part L J. Mater. Des. Appl. 2009, 223, 1–18.
- 17. Hayden, P.; Broome, P. A Method of Making a Root End Joint of a Wind Turbine Blade and a Root Segment for Such a Joint. W.O. Patent 2,013,061,016 (A1), 2 May 2013.
- Griffin, D.A. Blade System Design Studies Volume I: Composite Technologies for Large Wind Turbine Blades; Technical Report SAND2002-1879; Sandia National Laboratories: Albuquerque, NM, USA, 2002. doi:10.2172/800994.
- 19. Toft, H.S.; Branner, K.; Berring, P.; Sørensen, J.D. Defect Distribution and Reliability Assessment of Wind Turbine Blades. *Eng. Struct.* **2011**, *33*, 171–180.
- Cairns, D.S.; Riddle, T.; Nelson, J. Wind Turbine Composite Blade Manufacturing: The Need for Understanding Defect Origins, Prevalence, Implications and Reliability; Technical Report SAND2011-1094; Sandia National Laboratories: Albuquerque, NM, USA, 2011.
- Andersen, S.; Albertsen, H.; Grabau, P. Windmill Rotor and Wind Blades Therefor. W.O. Patent 9,914,490 (A1), 25 March 1999.
- 22. Hayden, P.T.; Behmer, H. A Modular Structural Composite Beam. W.O. Patent 2,011,135,306 (A1), 3 November 2011.
- 23. Kontis, M.; Kulenkampff, J. Rotor Blade of a Wind Power Plant, Method of Fabricating a Rotor Blade and a Pair of Belts for a Rotor Blade. U.S. Patent 9,011,103 (B2), 21 April 2015.
- 24. Sorensen, F.; Schytt-Nielsen, R.; Soerensen, F. Blade for a Wind Turbine and a Method of Assembling Laminated Profiles for a Blade. U.S. Patent 7,179,059 (B2), 20 February 2007.
- 25. James, T.; Goodrich, A. Supply Chain and Blade Manufacturing Considerations in the Global Wind Industry; NREL/PR-6A20-60063; National Renewable Energy Laboratory: Golden, CO, USA, 2013.
- 26. Smith, K. *WindPACT Turbine Design Scaling Studies Technical Area 2: Turbine, Rotor, and Blade Logistics;* Technical Report NREL/SR-500-29439; National Renewable Energy Laboratory: Kirkland, WA, USA, 2001.
- Flores, J.; Chan, S.; Homola, D. A Field Test and Computer Simulation Study on the Wind Blade Trailer. In Proceedings of the Fifth International Symposium on Highway Geometric Design, Vancouver, BC, Canada, 22–24 June 2015.
- 28. García, E. Innoblade[®]: Gamesa's Track Record on Blade Modularity. In Proceedings of the IQPC Conference "Advances in Rotor Blades for Wind Turbines", Bremen, Germany, 25–27 February 2014.
- 29. Grabau, P. Seaborne Transportation of Wind Turbine Blades. W.O. Patent 2,009,068,031 (A1), 4 June 2009.
- 30. Rebsdorf, A.V. Transportation Method for a Wind Turbine Blade. U.S. Patent 2,012,227,357 (A1), 13 September 2012.
- 31. Schibsbye, K.; Sullivan, J.T. Apparatus for Railroad Transportation of Wind Turbine Blades. U.S. Patent 8,641,339 (B2), 4 February 2014.
- 32. Ashraf, S. Large Wind Turbine Blade Transportation Solution: The Aeroscraft. Wind Syst. 2013, 24-32.
- Cotrell, J.; Stehly, T.; Johnson, J.; Roberts, J.O.; Parker, Z.; Scott, G.; Heimiller, D. Analysis of Transportation and Logistics Challenges Affecting the Deployment of Larger Wind Turbines: Summary of Results; Technical Report NREL/TP-5000-61063; National Renewable Energy Laboratory: Golden, CO, USA, 2014.
- 34. Jensen, J. A Method for the Transport of a Long Windmill Wing and a Vehicle for the Transport Thereof. W.O. Patent 2,006,000,230 (A1), 5 January 2006.
- 35. Wobben, A. Transport Vehicle for a Rotor Blade of a Wind-Energy Turbine. W.O. Patent 03,057,528 (A1), 17 July 2003.
- 36. Kawada, M. Transporting Method and Transporter of Irregular Shaped Elongated Article. J.P. 2,004,243,805 (A), 2 Sepember 2004.
- 37. Nies, J. Transport Device for an Elongate Object Such as a Rotor Blade for a Wind Turbine or the Like. U.S. Patent 8,226,342 (B2), 24 July 2012.
- 38. Pedersen, G. A Vehicle for Transporting a Wind Turbine Blade, a Control System and a Method for Transporting a Wind Turbine Blade. W.O. Patent 2,007,147,413 (A1), 27 December 2007.
- Landrum, S.C.; King, T.C. Wind Turbine Blade Transportation System and Method. U.S. Patent 7,591,621 (B1), 22 September 2009.
- 40. Grabau, P. Transporting and Storing Curved Wind Turbine Blades. U.S. Patent 7,690,875 (B2), 6 April 2010.

- Berry, D.; Lockard, S.; Jackson, K.; Zuteck, M.; Ashwill, T. Blade Manufacturing Improvements Remote Blade Manufacturing Demonstration; Technical Report SAND2003-0719; Sandia National Laboratories: Warren, MI, USA, 2003.
- 42. Pedersen, G.K.S. Vehicle for Transporting a Wind Turbine Blade, a Control System and a Method for Transporting a Wind Turbine Blade. U.S. Patent 8,306,695, 6 November 2012.
- 43. Thomsen, J. Transport System for a Wind Turbine Blade. U.S. Patent 9,011,054 (B2), 21 April 2015.
- 44. Fingersh, L.J.; Hand, M.M.; Laxson, A.S. *Wind Turbine Design Cost and Scaling Model*; Technical Report NREL/TP-500-40566; National Renewable Energy Laboratory: Golden, Co, USA, 2006.
- 45. Dutton, A.; Kildegaard, C.; Kensche, C.; Hahn, F.; van Delft, D.; de Winkel, G. *Design, Structural Testing, and Cost Effectiveness of Sectional Wind turbine Blades*; Technical Report JOR3970167; Knowledge Centre WMC: Wieringerwerf, The Netherlands, 2000.
- 46. Hibbard, P. Wind Turbine Blade. U.S. Patent 8,177,515 (B2), 15 May 2012.
- 47. Wetzel, K.K. *Modular Blade Design & Manufacturing*, 2014; Wind Turbine Blade Workshop: Albuquerque, NM, USA, 2014.
- 48. Nies, J.J. Adaptive Rotor Blade for a Wind Turbine. U.S. Patent 8,231,351, 31 July 2012.
- 49. Saenz, E.; Nuin, I.; Montejo, R.; Sanz, J. Development and Validation of a New Joint System for Sectional Blades: Joint System for Sectional Blades. *Wind Energy* **2015**, *18*, 419–428.
- 50. Moroz, E.M. Multi-Piece Wind Turbine Rotor Blades and Wind Turbines Incorporating Same. U.S. Patent 7,381,029 (B2), 3 June 2008.
- 51. Rohden, R. Rotor Blade for a Wind Energy Installation. W.O. Patent 2,007,131,937 (A1), 22 November 2007.
- 52. Vionis, P.; Lekou, D.; Gonzalez, F.; Mieres, J.; Kossivas, T.; Soria, E.; Gutierrez, E.; Galiotis, C.; Philippidis, T.; Voutsinas, S.; et al. Development of a MW Scale Wind Turbine for High Wind Complex Terrain Sites; the MEGAWIND Project. In Proceedings of the EWEC, Athens, Greece, 27 February–2 March 2006; Volume 2006.
- 53. Walters, A.E.D. Methods of Manufacture. U.S. Patent App. 13/576,931, 20 December 2012.
- 54. Sayer, F.; Bürkner, F.; Blunk, M.; van Wingerde, A.M.; Busmann, H.G. Influence of Loads and Environmental Conditions on Material Properties over the Service Life of Rotor Blades. *DEWI Mag.* **2009**, *34*, 24–31.
- 55. Pedersen, B.H.; De La Rua, I.A.; Sola, R.R.; Pascual, E.S.; Savii, H.R. Sensorised Blade Joint. U.S. Patent 20,090,116,962, 7 May 2009.
- 56. Petri, L.; Sancho, R. Reversible System for Sectioning Wind Generator Blades in Several Parts. W.O. Patent 2,008,084,126 (B1), 12 September 2008.
- 57. Stiesdal, H. Method and Connecting Piece for Assembling Windmill Blade Sections. W.O. Patent 2,006,056,584 (A1), 1 June 2006.
- 58. Baker, M.L.; Arendt, C.P. Lightweight Composite Truss Wind Turbine Blade. U.S. Patent 7,517,198, 2 May 2013.
- 59. Rudling, P. Wind Turbine Blade. U.S. Patent 8,696,317 (B2), 15 April 2014.
- 60. Birkemeyer, J.; Beyland, L. Segmentation Technology for Large Onshore Blades. In Proceedings of the IQPC Conference "Advances in Rotor Blades for Wind Turbines", Bremen, Germany, 25–27 February 2014.
- 61. Wobben, A. Rotor Blade for a Wind Power Installation. W.O. Patent 02,051,730 (A3), 7 November 2002.
- 62. Siegfriedsen, S. Rotor Blade for Wind Power Installations. W.O. Patent 0,146,582 (A2), 28 June 2001.
- 63. Lachenal, X.; Daynes, S.; Weaver, P.M. Review of morphing concepts and materials for wind turbine blade applications. *Wind Energ.* **2012**. doi:10.1002/we.531.
- 64. Niu, C.; Niu, M. *Airframe Structural Design: Practical Design Information and Data on Aircraft Structures;* Airframe Book Series; Conmilit Press Limited: Hong Kong, China, 1999.
- 65. Griffin, D.A. WindPACT Turbine Design Scaling Studies Technical Area 1–Composite Blades for 80- to 120-Meter Rotor; Technical Report NREL/SR-500-29492; National Renewable Energy Laboratory: Golden, CO, USA, 2001.
- 66. Schubel, P. Technical Cost Modelling for a Generic 45-m Wind Turbine Blade Producedby Vacuum Infusion (VI). *Renew. Energy* **2010**, *35*, 183–189.
- 67. Mikhail, A. *Low Wind Speed Turbine Development Project Report;* Technical Report NREL/SR-500-43743; National Renewable Energy Laboratory: Golden, CO, USA, 2009.
- 68. Vronsky, T.; Hancock, M. Segmented Rotor Blade Extension Portion. W.O. Patent 2,010,013,025 (A3), 4 November 2010.
- 69. Judge, P.W. Segmented Wind Turbine Blade. U.S. Patent 7,854,594 (B2), 21 December 2010.

- 70. Broome, P.; Hayden, P. An Aerodynamic Fairing for a Wind Turbine and a Method of Connecting Adjacent Parts of Such a Fairing. W.O. Patent 2,011,064,553 (A3), 5 January 2012.
- 71. Van Wingerde, A.M.; van Delft, D.R.V.; Molenveld, K.; Bos, H.L.; Bulder, B.H.; de Bonte, H. *BLADECO Eindrapport*; Technical Report BLDPV1-05; Knowledge Centre WMC: Wieringerwerf, The Netherlands, 2002.
- 72. De La Rua, I.A.; Pascual, E.S.; Collado, S.A. Blade Insert. U.S. Patent 8,388,316, 5 March 2013.
- Mark, H. Modular Wind Turbine Blade with Both Spar and Foil Sections Forming Aerodynamic Profile. G.B. Patent 2,488,099 (A), 22 August 2012.
- 74. Barlas, T.; van Kuik, G. Review of State of the Art in Smart Rotor Control Research for Wind Turbines. *Prog. Aerosp. Sci.* 2010, *46*, 1–27.
- 75. Pasupulati, S.V.; Wallace, J.; Dawson, M. Variable Length Blades Wind Turbine. In Proceedings of the Power Engineering Society General Meeting, San Francisco, CA, USA, 16 June 2005; pp. 2097–2100.
- 76. Dawson, M.H. *Variable Length Wind Turbine Blade;* Technical Report DE-FG36-03GO13171; U.S. Department of Energy Office of Energy Efficiency and Renewable Energy: Washington, DC, USA, 2006. doi:10.2172/841190.
- 77. Imraan, M.; Sharma, R.N.; Flay, R.G. Wind Tunnel Testing of a Wind Turbine with Telescopic Blades: The Influence of Blade Extension. *Energy* **2013**, *53*, 22–32.
- 78. Dawson, M.; Wallace, J. Variable Length Wind Turbine Blade Having Transition Area Elements. W.O. Patent 2,010,120,595 (A1), 21 October 2010.
- 79. Castaignet, D.; Barlas, T.; Buhl, T.; Poulsen, N.K.; Wedel-Heinen, J.J.; Olesen, N.A.; Bak, C.; Kim, T. Full-Scale Test of Trailing Edge Flaps on a Vestas V27 Wind Turbine: Active Load Reduction and System Identification: Full-Scale Test of Trailing Edge Flaps on a Vestas V27 Wind Turbine. *Wind Energy* 2014, 17, 549–564.
- 80. Berg, J.; Resor, B.; Paquette, J.; White, J. *SMART Wind Turbine Rotor: Design and Field Test*; SAND2014-0681; Sandia National Laboratories: Albuquerque, NM, USA, 2014.
- 81. Berg, J.C.; Barone, M.F.; Yoder, N.C. *SMART Wind Turbine Rotor: Data Analysis and Conclusions;* SAND2014-0712; Sandia National Laboratories: Albuquerque, NM, USA, 2014.
- 82. Tobergte, N.J. Apparatus and Method for Transporting and Aligning Wind Turbine Rotor Blade. U.S. Patent 8,172,493, 8 May 2012.
- 83. Baker, M.; Arendt, C.; Madrid, B.; Vilhauer, S. Efficient Wind Turbine Blades, Wind Turbine Blade Structures, and Associated Systems and Methods of Manufacture, Assembly and Use. W.O. Patent 2010065928 (A1), 10 June 2010.
- Zirin, R.M.; Lin, W.W.L.; Zhou, Y.; Quek, S.C.; Praveen, G.; Kirkpatrick, B.; Livingston, J.T.; Baehmann, P.L. Multi-Segment Wind Turbine Blade and Method for Assembling the Same. U.S. Patent 7,740,453 (B2), 22 June 2010.
- 85. Livingston, J.T. Structure and Method for Self-Aligning Rotor Blade Joints. U.S. Patent 8,167,569, 1 May 2012.
- 86. Baehmann, P.L.; Miebach, T.; Telfeyan, E.J.; Lin, W.W.L.; Yerramalli, C.S.; Quek, S.C. Method for Assembling Jointed Wind Turbine Blade. U.S. Patent 2,010,132,884 (A1), 3 June 2010.
- Riddell, S.G. Joint Design for Rotor Blade Segments of a Wind Turbine. U.S. Patent 7,922,454 (B1), 12 April 2011.
- Kyriakides, S.A.; Riddell, S.G.; Walker, A.M. Method for Assembling a Multi-Segment Wind Turbine Rotor Blade with Span-Wise Offset Joints. U.S. Patent 2,013,091,705 (A1), 18 April 2013.
- 89. Livingston, J.T.; Driver, H. Wind Blade Joint Bonding Grid. U.S. Patent 8,221,085, 17 July 2012.
- 90. Arelt, R. Method for Producing a Rotor Blade, a Corresponding Rotor Blade and a Wind Power Plant. U.S. Patent 2,006,127,222 (A1), 15 June 2006.
- 91. Driver, H.D.; Lin, W.W.; Livingston, J.T. Modular Wind Turbine Blades with Resistance Heated Bonds. U.S. Patent 2,009,148,300 (A1), 11 June 2009.
- 92. Spera, D.A.; Esgar, J.B.; Gougeon, M.; Zuteck, M.D. *Structural Properties of Laminated Douglas Fir/Epoxy Composite Material*; National Aeronautics and Space Administration: Cleveland, OH, USA, 1990.
- 93. Gougeon, M.A.; Gougeon, J.C. Wind Turbine Blade Joint Assembly and Method of Making Wind Turbine Blades. U.S. Patent 4,474,536 (A), 2 October 1984.
- 94. Bech, A. Wind Turbine Blades Made of Two Separate Sections, and Method of Assembly. U.S. Patent 8,348,622 (B2), 8 January 2013.
- 95. Bhat, C.; Noronha, D.J.; Saldana, F.A. Structural Performance Evaluation of Segmented Wind Turbine Blade Through Finite Element Simulation. *Int. J. Mech. Aerosp. Ind. Mechatron. Manuf. Eng.* **2015**, *9*, 996–1005.

- Schwartz, M.M. MIL-HDBK-17-3F: Composite Materials Handbook, Polymer Matrix Composites: Materials Usage, Design, and Analysis. In *Composite Materials Handbook*; U.S. Department of Defense: Arlington County, VA, USA, 2002; Volume 3.
- 97. Hayden, P.; Behmer, H. A Wind Turbine Blade. W.O. Patent 2,012,004,571 (A3), 12 April 2012.
- 98. Frederiksen, H. A Method of Producing a Composite Structure via Intermediate Products and a Composite Structure Obtainable by the Method. E.P. Patent 2,033,769 (A1), 11 March 2009.
- 99. National Research Council. Assessment of Research Needs for Wind Turbine Rotor Materials Technology; National Academy Press: Washington, DC, USA, 1991.
- 100. Kensche, C. Fatigue of Composites for Wind Turbines. Int. J. Fatigue 2006, 28, 1363–1374.
- Hosseini-Toudeshky, H.; Jahanmardi, M.; Goodarzi, M. Progressive Debonding Analysis of Composite Blade Root Joint of Wind Turbines under Fatigue Loading. *Compos. Struct.* 2015, 120, 417–427.
- 102. Ashwill, T. *Sweep-Twist Adaptive Rotor Blade: Final Project Report;* Technical Report SAND2009-8037; Sandia National Laboratories: Albuquerque, NM, USA, 2010.
- Martínez, V.; Güemes, A.; Trias, D.; Blanco, N. Numerical and Experimental Analysis of Stresses and Failure in T-Bolt Joints. *Compos. Struct.* 2011, 93, 2636–2645.
- 104. Harismendy, R.D.A.; Amezqueta, P.; Sanz, M.; Nuin, M.; Lasa, M.; Sanz, R. Sistema De Amarre Para La Union De Tramos De Palas De Aerogenerador Partidas. E.S. Patent 2,352,945 (A1), 16 February 2011.
- 105. Quell, P.; Bendel, U.; Schubert, M.; Eusterbarkey, C. Rotor Blade Attachment. U.S. Patent 8,133,029, 2 April 2012.
- 106. Doorenspleet, F.; Arelt, R.; Eyb, E. Rotor Blade for a Wind Turbine. U.S. Patent 7,517,194 (B2), 14 April 2009.
- 107. Hayden, P.; Broome, P.; Whiley, D. An Insert and Method for Forming an End Connection in a Uni -Axial Composite Material. W.O. Patent 2,010,041,008 (A1), 15 April 2010.
- 108. Vronsky, T.; Hahn, F.H. Wind Turbine Rotor Blade. U.S. Patent 8,105,040, 31 January 2012.
- Faddoul, J.R. Test Evaluation of a Laminated Wood Wind Turbine Blade Concept; Technical Report DOE/NASA/ 20320-30; Lewis Research Center, National Aeronautics and Space Administration: Cleveland, OH, USA, 1981.
- 110. Raina, A.; Wullenschneider, T.S.; Barnhart, R.M.; Wetzel, K.K.; Yang, C. Insert and Method of Attaching Insert to Structure. U.S. Patent 2,015,071,701 (A1), 12 March 2015.
- McEwen, L.N.; Louarn, F.H.; Sellier, J.; Chignell, A.J. Wind or Tidal Turbine Blade Having an Attachment. U.S. Patent 20,130,108,464, 2 May 2013.
- 112. Sorensen, F.; Schytt-Nielsen, R.; Soerensen, F. Method of Manufacturing a Wind Turbine Blade Root. U.S. Patent 7,530,168 (B2), 12 May 2009.
- 113. Bendel, U.; Werner, M.; Knops, M. Method for Establishing A Blade Connection of a Rotor Blade, A Blade Connection and a Securing Element for a Blade Connection. U.S. Patent 2,011,044,817 (A1), 24 February 2011.
- 114. Kildegaard, C. Embedding Element to Be Embedded in the End Part of a Windmill Blade, a Method Producing Such an Embedding Element as Well as Embedding of Such Embedding Elements in a Windmill Blade. U.S. Patent 2,005,106,029 (A1), 19 May 2005.
- 115. Grove-Nielsen, E. A Root Bushing for a Wind Turbine Rotor Blade, a Wind Turbine Rotor Blade, a Wind Turbine and a Method for Manufacturing a Wind Turbine Rotor Blade for a Wind Turbine. E.P. Patent 2,952,735 (A1), 9 December 2015.
- 116. Feigl, L. Wind Turbine Blade Connector Assembly. W.O. Patent 2,013,014,228 (A1), 31 January 2013.
- 117. Schmidt, R.; Weimer, C.; Stadtfeld, H. Blade Connection for the Rotor Blades of a Wind-Energy Turbine and a Method for the Production Thereof. W.O. Patent 03,082,551 (A1), 9 October 2003.
- 118. Tangler, J.L. *The Evolution of Rotor and Blade Design;* National Renewable Energy Laboratory: Palm Springs, CA, USA, 2000.
- 119. Jackson, K.J.; Zuteck, M.D.; van Dam, C.P.; Standish, K.J.; Berry, D. Innovative Design Approaches for Large Wind Turbine Blades. *Wind Energy* **2005**, *8*, 141–171.
- 120. *UpWind: Design Limits and Solutions for Very Large Wind Turbines;* Technical Report; European Wind Energy Association: Brussels, Belgium, 2011.
- 121. Montejo, Y.; Amezqueta, P.; Lahuerata, C.; Nuin, M.D.L.; Guelbenzu, B.; Sanz, M.; Del, R.C.; Farinas, C.; Saenz, M. System for Joining Component Portions of Wind-Turbine Blades. W.O. Patent 2,012,156,547 (A1), 3 May 2012.
- 122. Aarhus, K. Blade Root Extender for a Wind Turbine. U.S. Patent 8,337,161 (B2), 25 December 2012.

- 123. Heerkes, H.; Scherer, R. Wind Turbine Rotor, and Hub and Extender Therefor. W.O. Patent 0,142,647 (A2), 14 June 2001.
- 124. Wobben, A. Wind Turbine Blade Root Spacer for Increasing the Separation of the Blade Tip from the Tower. W.O. Patent 03,060,319 (A1), 24 July 2003.
- 125. Joassard, R.; Bodin, P.; Filippi, G. Wind Generator for Power Plant, Has Offset Unit Offsetting Leading Edge Such That Main Axis Extended between Center of Root Base of Blades and Opposite Ends of Blades Does Not Pass through Rotational Axis of Hub. F.R. Patent 2,863,318 (A1), 10 June 2005.
- 126. Linscott, B.S. DOE Large Horizontal Axis Wind Turbine Development at NASA Lewis Research Center; Technical Report DOE/NASA/20320-47; Lewis Research Center, National Aeronautics and Space Administration: Cleveland, OH, USA, 1982.
- 127. Lu, H.; Zeng, P.; Lei, L.; Yang, Y.; Xu, Y.; Qian, L. A Smart Segmented Blade System for Reducing Weight of the Wind Turbine Rotor. *Energy Convers. Manag.* **2014**, *88*, 535–544.
- 128. Curtin, G.A. Expansion Assembly for a Rotor Blade of a Wind Turbine. U.S. Patent 20,110,142,636, 16 June 2011.
- 129. Olthoff, G. Removable Rotor Blade Tip. U.S. Patent 20,130,236,321, 12 September 2013.
- 130. Hoffmann, A.; Dulle, D.; Clemens, C. Rotor Blade Tip. U.S. Patent 2,016,090,963 (A1), 31 March 2016.
- 131. Gay, P.L.; Gay, P.L. Wind Turbine Blade Tip Brake Apparatus and Method. U.S. Patent 8,403,641 (B2), 26 March 2013.
- 132. Pajard, J.P. Aircraft Wing Including a Plurality of Dismountable Members. U.S. Patent 8,128,032, 6 March 2012.
- 133. Thompson, B.E.; Lotz, R.D. Sailplane Carry-through Structures Made with Composite Materials. *J. Aircraft* **1996**, *33*, 596–600.
- 134. Rudling, P. A Root End Joint for a Wind Turbine Blade. W.O. Patent 2,009,034,292 (A2), 19 March 2009.
- 135. Bech, A.; Hibbard, P. A Sectional Blade. W.O. Patent 2,010,023,299 (A2), 4 March 2010.
- 136. Hibbard, P.; Hancock, M. Sectional Wind Turbine Blade. U.S. Patent 9,388,789 (B2), 12 July 2016.
- Eyb, E. Modular Rotor Blade for a Wind Turbine and Method for Assembling Same. U.S. Patent 7,654,799 (B2), 2 February 2010.
- 138. Wang, W.; Jin, B.; Liu, Z.; Dang, Q.; Wang, S. Segmented Wind Rotor Blade for Wind Turbine Generator System and Assemblying Method Thereof. U.S. Patent 2,012,213,642 (A1), 23 August 2012.
- 139. Finnigan, P.M.; Lanaud, C.; Rengarajan, G.; Qian, G. System and Method for Joining Turbine Blades. U.S. Patent 8,123,488 (B2), 28 February 2012.
- 140. Wobben, A. Butt Connection for Hollow Profile Members. U.S. Patent 7,481,624, 27 January 2009.
- 141. Kootstra, D.J. Wind Turbine Rotor Blade Joint. U.S. Patent 8,172,539, 8 May 2010.
- 142. Doellinger, R.; Schindler, R.; Franz, D. Rotor Blade Comprising a Plurality of Individual Sections. U.S. Patent 4,389,162 (A), 21 June 1983.
- 143. Cairo, R.R.; Cairo, R.R. Modular Blades and Methods for Making Same. U.S. Patent 7,393,184 (B2), 1 July 2008.
- 144. Klein, H. Rotor Blade or Rotor Blade Segment for a Wind Turbine. U.S. Patent 8,888,462, 18 November 2014.
- 145. Torres, M.M.; Torres, M. Pala De Aerogenerador Dividida En Tramos Y Proceso De Fabricacion De La Misma. E.S. Patent 2,343,712 (A1), 6 August 2010.
- 146. Llorente, G.; Velez, O. Wind Turbine Blade. W.O. Patent 2,005,100,781 (A1), 27 October 2005.



© 2017 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).