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Morphological and mechanical properties of blades of *Saccharina latissima*

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**Abstract**

Interactions between water flow and aquatic vegetation strongly depend on morphological and biomechanical characteristics of vegetation. Although any physical or numerical model that aims to replicate flow-vegetation interactions requires these characteristics, information on morphology and mechanics of vegetation living in coastal waters remains insufficient. The present study investigates the mechanical properties of blades of *Saccharina latissima*, a seaweed species spread along the shores of the UK and North East Atlantic. More than 50 seaweed samples with lengths spanning from 150 mm to 650 mm were collected from Loch Fyne (Scotland) and tested. Seaweed blades had a natural ‘stretched droplet’ shape with bullations in the central fascia and ruffled edges in the area close to the stipe. Their morphological features showed high variability for samples longer than 400 mm. The blades were almost neutrally buoyant, their material was found to be very flexible and ductile, being stiffer in longer blades. The laboratory tests showed that estimates of tensile Young’s modulus appeared to be similar to bending Young’s modulus suggesting a reasonable degree of isotropy in studied seaweed tissues.

**Keywords:**
Brown alga; organism morphology; mechanical properties; elasticity; Saccharina latissima; Scotland

1. Introduction

In recent years, vegetation in coastal waters has been investigated for various applications. For example, it has been found to contribute to reduction of flow velocity (Fonseca and Koehl, 2006) and attenuation of waves (Möller et al., 1999; Sánchez-González et al., 2011), thus providing means for bio-inspired coastal management (e.g. Temmerman et al., 2013). Another example relates to macroalgae, also referred to as seaweeds, which are among most common vegetation in coastal waters. They were employed in the Integrated Multi-Trophic Aquaculture (IMTA) (Chan et al., 2006; Chopin and Sawhney, 2009, Lamprianidou et al., 2015) and were proposed for bioremediation purposes (Fei, 2004; Mata et al., 2010). A number of studies have also assessed the feasibility of seaweeds for the production of third generation bio-fuels (Hughes et al., 2012; Wargacki et al., 2012). In addition, seaweeds are a traditional source of food in East Asia (e.g. China, Japan, and South Korea), where they have been cultivated for centuries (Bardach et al., 1972). Nowadays seaweed farming is mainly confined to East Asia, because standard cultivation techniques necessitate a high amount of manual work and the associated costs are too high (Lucas and Southgate, 2012). The cultivation of seaweeds is expected to experience a continued expansion, prompted by the wide use of seaweed-derived components such as the hydrocolloids (Lucas and Southgate, 2012). This expansion, however, is conditioned by the development of innovative farming techniques that would make seaweed farming economically attractive (James, 2010).

Novel farming techniques and any of the above applications have to be supported by either numerical or physical modelling that requires a comprehensive understanding of the
flow-seaweed interactions at a relevant range of spatial scales. These interactions control
physical, biological and ecological phenomena concerning aquatic vegetation, and depend
upon their morphological and mechanical properties (Nikora, 2010). In order to describe the
motion of any streamlined body in flowing water, it is sensible to start with simple geometry
considering a seaweed blade as a two-dimensional beam. For any type of application, the
motion of the blade can then be described by an equation of motion such as:

\[ \frac{m}{l} \frac{\partial^2 z}{\partial t^2} - T \frac{\partial^2 z}{\partial x^2} + EI \frac{\partial^4 z}{\partial x^4} = F_F \]  

(1)

where \( m \) is the body mass, \( l \) is the body length, \( x \) and \( z \) are the longitudinal and vertical
coordinates, \( t \) is time, \( T \) is the axial tension in the body, \( E \) is Young’s modulus of the material
of which the body is made, \( I \) is the second moment of area of the body and \( F_F \) accounts for
the forces per unit length acting on the body due to the flow action (e.g. Païdoussis, 1998;
Connell and Yue, 2013). The first term in Eq. (1) represents inertia, the second term relates to
the tensile force, and the third term is due to the bending force. Altogether these forces
balance the forces imposed by flowing water, i.e., the total (viscous and pressure) drag force
\( F_F \). Equation (1) and its variants are involved in up-scaled models describing seaweed
performance at a canopy scale and larger scales relevant to seaweed management and
cultivation.

The second and third terms in Eq. (1) contain parameters characterising mechanical
properties of the body. In addition, all four terms are influenced by the body morphology. It
is, therefore, clear that the knowledge of mechanical and morphological properties of aquatic
vegetation is of primary importance for understanding and predicting flow-vegetation
interactions and, consequently, advancing the knowledge of their multiple effects. Reliable
physical and numerical models for prediction of vegetation effects on the coastal flows and of
vegetation performance in a variety of applications (e.g. IMTA, bioremediation, cultivation) can be developed only if relevant data on vegetation are available. In the literature, information on the mechanics and morphology of aquatic vegetation remains sparse. Mechanical data of seaweed tissues are provided by very few publications (Biedka et al., 1987; Hale, 2001; Harder et al., 2006; Boller and Carrington, 2007; Paul et al., 2014). Thus, for the development of reliable models concerning any aspect of flow-seaweed interactions, the obtaining of such data remains a priority task.

The present study focuses on *Saccharina latissima*, a seaweed species thriving along the shores of the North East Atlantic (Ramos et al., 2012). Studies of this species for the development of IMTA (Sanderson, 2006) and for bioethanol production (Wargacki et al., 2012) produced promising results. Therefore, the research reported in this paper aims at contributing to the knowledge of morphological and mechanical properties of coastal vegetation in relation to *S. latissima*. Section 2 is focused on methodological issues of the study, while section 3 reports and discusses the key results in relation to seaweed blade morphology and mechanical properties, keeping in mind the hydraulic conditions at the collection site.

2. Materials and methods

2.1. Seaweed collection and storage

Samples of *S. latissima* were collected with the help of *Loch Fyne Oysters Limited* on the 10th of February 2015 from long-lines deployed in Loch Fyne (Scotland). The coordinates of the collection site are 56.08 N and 5.28 W (Fig. 1). Due to the loch morphology, the most important forcing factors in the loch hydrodynamics are tides. Existing current meter data sets can provide useful information to characterise the hydraulic conditions within Loch Fyne and at the collection site. The data set used in this study (available at http://www.bodc.ac.uk)
were recorded with an Aanderaa RCM 7/8 Recording Current Meter mounted on a subsurface mooring approximately 10 km North East of the collection site (Fig. 1). The characteristics of the current meter data set and the bulk statistics of the current velocity calculated by the authors are reported in Table 1. The selected collection site on the loch can be considered to be sheltered and thus hydraulic conditions at this site may be biased low compared to the flowmeter deployment site (Fig. 1).

Table 1 Information about the current velocity data set recorded with a current meter in Loch Fyne and current velocity statistical parameters calculated by the authors. (2 columns)

<table>
<thead>
<tr>
<th>Characteristics of current velocity data set</th>
<th>Current velocity parameters</th>
</tr>
</thead>
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<tr>
<td>Location of current meter</td>
<td>56.15 N, 5.15 W</td>
</tr>
<tr>
<td>Number of samples</td>
<td>4656</td>
</tr>
<tr>
<td>Start date (dd/mm/yy h:mm)</td>
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</tr>
<tr>
<td>End date (dd/mm/yy h:mm)</td>
<td>25/02/1995 10:00</td>
</tr>
<tr>
<td>Sampling interval (s)</td>
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</tr>
<tr>
<td>Sea floor depth (m)</td>
<td>100</td>
</tr>
<tr>
<td>Current meter depth (m)</td>
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</tr>
<tr>
<td>Mean (cm/s)</td>
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</tr>
<tr>
<td>Min. value (cm/s)</td>
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</tr>
<tr>
<td>Max. value (cm/s)</td>
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</tr>
<tr>
<td>Stand. Dev. (cm/s)</td>
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</tr>
<tr>
<td>Skewness</td>
<td>1.3</td>
</tr>
<tr>
<td>Kurtosis</td>
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</tr>
</tbody>
</table>

Prior to collection, seaweeds were visually inspected to assess their condition. Only seaweeds showing no signs of damage or deterioration and with no visible bryozoans on their surface were collected, their holdfasts then were removed and they were stored in tanks filled with seawater. Seaweeds were transported to the University of Aberdeen and placed into a special storage container within 8 hours after collection. The storage container was a 125 l tank filled with seawater and equipped with a custom-made aeration system. The seawater in the container was changed every 3-4 days according to the standard practice for seaweed storage in tanks with no recirculating flow (Frithjof Kuepper, University of Aberdeen, pers. comm., September 2014). The tank was kept outdoor so that water temperature was as close to the ambient temperature as possible and seaweeds were exposed to natural light conditions (i.e. 8 h:16 h day:night cycle). Seaweeds were visually monitored on a daily basis to assess
their condition. The blades that showed visible signs of deterioration were discarded. All seaweeds were used within 14 days after collection.

![Map of Loch Fyne](image)

**Fig. 1** The collection site in Loch Fyne is located in the area identified with a circle. The star represents the location of deployment of the current meter.

The inset map (top right) shows the location of Loch Fyne in Scotland (adapted from http://digimap.edina.ac.uk/).

### 2.2. Morphological assessment

At a first step, the stipe was detached from the seaweed sample. Then, the seaweed blade was carefully dried with paper towels and weighed using a digital scale (OHAUS GT 2100 or Mettler P161, Mettler Toledo, Columbus, USA). Photos of the sample were taken with a digital camera (Fujifilm Finepix S1000fd, Fujifilm, Tokyo, Japan) on a light table (Illuma System, Bencher Inc., Chicago, USA). From the photos, seaweed blade projected $A_{proj}$ and full-one-side $A_{real}$ surface areas were evaluated using MATLAB® image processing tools. The projected surface area of a blade was estimated as the plane surface area covered by the blade on the light table. The full-one-side surface area of a blade was estimated taking into
account any folded parts of the blade that resulted in an overlapping on the light table (see Vettori, 2016 for complete description of methods).

The following blade dimensions were measured (computed) using rulers and Vernier scales: length $l$, average $w_{\text{mean}}$ and maximum $w_{\text{max}}$ widths, and thickness $t$. The average width was obtained as a ratio of the projected area on the blade length. As thickness varied across and along the blade, it was measured at the centre and edges of the blade at the following distances from the juncture of stipe and blade: 2 cm, $0.25l$, $0.5l$, $0.75l$. The minimum $t_{\text{min}}$ and maximum $t_{\text{max}}$ thicknesses were recorded. The volume $V$ of the seaweed blade was measured by immersing it in a measuring cylinder partially filled with unfiltered freshwater at room temperature. After these measurements were taken, the seaweed blade was stored in seawater again prior to preparation of specimens to perform mechanical tests.

2.3. **Mechanical testing**

Mechanical tests were performed on specimens cut from 14 seaweed blades of various lengths. Two types of mechanical tests were completed: uniaxial tensile tests using a bench top testing machine (Fig. 2a); and bending tests using a Peirce’s testing apparatus (Fig. 2b). Mechanical tests were conducted on specimens sliced from seaweed blades after their morphological measurements were completed (section 2.2). The specimens were cut from the central fascia of the blades to minimise the presence of undulations that could affect the mechanical tests. They were sliced along the blades in such a way that they never contained nicks or flaws, which would affect their mechanics. Furthermore, in order to prevent significant end-wall effects, the specimens were prepared with a length to width ratio equal to or higher than 10 (Niklas, 1992). Specimens were typically 100 mm long and 5-7 mm wide if used in tensile tests, and 200 mm long and 20 mm wide if used in bending tests. For bending tests to be conducted successfully, the use of longer specimens was required. This restriction
reduced the number of specimens that could be tested from each seaweed blade compared to those used for tensile tests. After being prepared and prior to the mechanical tests, specimens were stored in seawater.

Uniaxial tensile tests were conducted with a benchtop testing machine (H10K-S UTM, Tinius Olsen, Salfords, UK) with a 100N load cell (HTE, Tinius Olsen, Salfords, UK) (Fig. 2a). The machine was equipped with two friction clamps, which could hold specimen ends between a sandpaper plate and a textured sprung cylinder (a complete description can be found in Miler et al., 2012). The force values were measured with a resolution of 1 part in 32000 with 200 readings per second (Hounsfield Test Equipment, 1997). The relative error of the force reading was determined, via independent calibration, as 1.5% for force below 2 N and 0.1% for force above 2 N. The relative error of the displacement readings did not exceed 0.5% (Miler et al., 2012).

For testing seaweed blade specimens, a plate covered by sandpaper was added between the sprung cylinder and the specimen at each of its ends in order to minimise the probability of damage of specimen ends. The use of the additional sandpaper plates allowed the pressure of the cylinder to be distributed on a wider area of the specimen, rather than squeezing a narrow cross-section. Two types of tensile tests were carried out: (1) tensile tests up to the breakage point; and (2) tensile cyclic loading-unloading tests. The first type allowed the estimation of material stiffness and strength (Niklas, 1992), while the latter provided information on material resilience to periodic excitations.
During the test, the upper clamp of the machine moved upwards with a constant speed that could be set via dedicated software. The tensile tests were initiated with the clamps located at a distance of 60 mm from each other. The specimens were stretched at a constant speed set to 20 mm/min. The ‘breakage’ tests ended when the specimen failed, while cyclic loading-unloading tests ended after three cycles were completed. During each cycle the specimen was pulled to a displacement threshold of 20% of its original length, then the upper clamp was returned to its initial position with the same speed (i.e. 20 mm/min).

During the tensile tests conducted on seaweed blade specimens the data of force $F$ and displacement $\delta$ were recorded with a dedicated software (Tinius Olsen, Salfords, UK). For analysis purposes, these data were converted into nominal stress $\sigma$ (i.e. ratio of force to original cross-sectional area of the specimen) and nominal strain $\varepsilon$ (i.e. ratio of displacement to original length of the specimen) values from which biomechanical parameters commonly
used in plant studies were estimated. The parameters estimated from the tensile tests included: tensile Young’s modulus $E_t$, i.e. the ratio of $\sigma$ to $\varepsilon$ within a linear region of $\sigma = f(\varepsilon)$; elastic limits $\sigma_e$ and $\varepsilon_e$; stress $\sigma_{br}$, force $F_{br}$ and strain $\varepsilon_{br}$ at breakage; and toughness $U$. Tensile Young’s modulus was calculated as the slope of the initial linear part of the stress-strain curve (i.e. where definition of $E_t$ is applicable) (Fig. 3a) by finding the best linear fit using the method of least squares. The elastic limits are the maximum values of stress and strain which limit the range of $\sigma = f(\varepsilon)$ where the material behaves as a linear elastic material (Fig. 3a). The stress, force and strain at breakage represent the maximum values of stress, force and strain reached during a tensile test before the specimen breaks (Fig. 3a). The toughness is the amount of energy per unit volume required for a material to undergo breakage (Niklas and Spatz, 2012). The toughness was computed via numerical integration using the trapezoid method and is defined as the area under the stress-strain curve (Fig. 3a), i.e.:

$$U = \int_{0}^{\varepsilon_{br}} \sigma \, d\varepsilon$$

(a)  

(b)
Fig. 3 Representation of stress-strain curves for: tensile test at breakage (a) and tensile cyclic loading-unloading test (b). The diagonal hatched area in (a) is the toughness, the diagonal hatched area in (b) is the elastic hysteresis, and the vertical hatched area in (b) is the amount of energy recovered by the specimen during the unloading phase. (2 columns)

From tensile cyclic tests, three biomechanical parameters were estimated: the elastic hysteresis $E_{cycle}$, the degree of elasticity $E_e$, and the energy ratio $E_{ratio}$. They were calculated using numerical integration by applying the trapezoid method. The elastic hysteresis represents the amount of energy per unit volume used internally by the specimen during a loading-unloading cycle (Niklas, 1992). It is highlighted by the diagonal hatched area in Fig. 3b and is expressed as:

$$E_{cycle} = \int_{0}^{\varepsilon_{tot}} \sigma_{load} \, d\varepsilon - \int_{\varepsilon_{rec}}^{\varepsilon_{tot}} \sigma_{unload} \, d\varepsilon$$

(3)

The degree of elasticity assesses specimen elongation due to plastic deformations (Niklas, 1992). It is the ratio of recovered (elastic) strain to the total strain in a cycle, i.e.:

$$E_e = \frac{\varepsilon_{tot} - \varepsilon_{rec}}{\varepsilon_{tot}}$$

(4)

where the terms are defined in Fig. 3b. The energy ratio, also referred to as resilience (Niklas, 1992), is the ratio of the amount of energy the specimen recovered during the unloading phase to the energy of the loading phase within the same cycle (Fig. 3b), i.e.:

$$E_{ratio} = \frac{\int_{\varepsilon_{rec}}^{\varepsilon_{tot}} \sigma_{unload} \, d\varepsilon}{\int_{0}^{\varepsilon_{tot}} \sigma_{load} \, d\varepsilon}$$

(5)

In addition to the tension tests, bending tests were conducted on seaweed blade specimens using a Peirce’s testing apparatus (Fig. 2b) manufactured at the University of Aberdeen, with an inclination of the tilted plane $\theta$ of 46°. This device and the theory behind it
are fully described in Peirce (1930) and Henry (2014). At each test, the specimen was located on the flat part of the apparatus, with one end being at its edge. A ruler was placed on the specimen, with its ‘zero’ located above the specimen edge. Then the specimen and the ruler were pushed towards the tilted part of the apparatus simultaneously. The reading of the cantilever length $L$ (Fig. 2b) was taken as soon as the tip of the specimen touched the tilted part of the device. The test was repeated four times, on both ends of both sides of each specimen, as described by Peirce (1930) and Henry (2014), and the mean value of $L$ was recorded. An estimate of bending Young’s modulus $E_b$ can then be obtained from $L$ as (Peirce, 1930):

$$E_b = \frac{3mgL^3}{2lw^3t^5}\left(\frac{\cos(\theta/2)}{\tan\theta}\right)$$  \hspace{1cm} (6)

where $m$ is the specimen mass; $g$ is gravity acceleration; $l$, $w$, and $t$ are the length, width and thickness of the specimen, respectively; and the angle $\theta$ (46°) in Fig. 2b represents the inclination of the tilted part of the apparatus (Peirce, 1930).

3. Results and discussion

3.1. Blade morphology

The variety of morphological features in seaweed blades has been reported for a number of species. Seaweed blades are generally narrow and flat when growing in an energetic environment and wide with undulated edges when growing in a sheltered environment. Morphological variability was assessed in Gerard (1987) for $S. \text{latissima}$, in Koehl and Alberte (1988) and Koehl et al. (2008) for $Nereocystis \text{luetkeana}$, and in Hurd and Pilditch (2011) for $Macrocystis \text{pyrifera}$. The morphological adaptability in response to environmental conditions is referred to as phenotypic plasticity and is a crucial property of vegetation (Schlichting, 1986; West-Eberhard, 1989). Recalling the hydraulic conditions at
the collection site, samples of *S. latissima* in the present study exhibited features that are in agreement with the findings of the studies cited above. Indeed, blades of *S. latissima* from Loch Fyne were generally wide with undulated edges, as would be expected from samples collected in sheltered areas.

Most morphological properties of seaweed blades were found to be dependent on their length, the exception being the minimum thickness, which had an average value of 0.14 mm (Fig. 4a). Short blades were rather streamlined, while long blades had more complex morphology, with ruffles along the edges. These differences are noticeable in the relationships between the blade length and the blade maximum and average widths (Fig. 4b), the full-one-side and projected surface areas (Fig. 4c), and the blade volume (Fig. 4d). Interestingly, an apparent scale-dependent effect of phenotypic plasticity is also found within the population investigated. For blades shorter than 400 mm, the data exhibit a clear increasing trend with a narrow data collapse. However, for longer blades the data points are spread within a broader range (Fig. 4b-d). This pattern suggests that morphological variability primarily occurs in blades longer than a threshold length (i.e. 400 mm), being negligible for shorter blades. In addition, the overall trends revealed in the current study differ from the trends identified by Buck and Buchholz (2005) for blades of *S. latissima* from an exposed habitat (Fig. 4b-c). Both blade width and surface area increase at a faster rate in the samples analysed in the current study than in those reported by Buck and Buchholz (2005). These results support the idea that hydraulic conditions have a major influence on the morphology of blades of *S. latissima*, in agreement with Gerard (1987). When growing in a sheltered environment, blades grow wide and ruffled.
Fig. 4 Relationships between the blade length $l$ and: the maximum $t_{\text{max}}$ and minimum $t_{\text{min}}$ thicknesses (a); the maximum $w_{\text{max}}$ and average $w_{\text{mean}}$ widths (b); the full-one-side (real) $A_{\text{real}}$ and projected $A_{\text{proj}}$ surface areas (c); the blade volume $V$ (d); and the level of undulation $A_{\text{real}}/A_{\text{proj}}$ (e). In (b) and (c) the black lines represent the regressions reported in Buck and Buchholz (2005) to describe blade width and surface area as a function of blade length. In (b), (c), and (d) data show a narrow collapse for blades shorter than 400 mm, while data points are distributed in a broad range for longer blades. (2 columns)
The ratio of the blade full-one-side $A_{\text{real}}$ surface area to its projected $A_{\text{proj}}$ surface area, which describes the level of undulation of the blade (Koehl and Alberte, 1988), was also calculated. The relationship between the blade length and the level of undulation $A_{\text{real}}/A_{\text{proj}}$ (Fig. 4e) is in agreement with the results from the analysis of other morphological parameters: as the blades get longer, their morphology is more complex and they become more ruffled. This trend is characteristic of sheltered environments, while seaweed blades from exposed sites exhibit values of $A_{\text{real}}/A_{\text{proj}}$ very close to unity (Koehl and Alberte, 1988).

Some common morphological features were identified among the seaweed blades investigated in the present study. Blade thickness varied significantly both across and along the blades. The central fascia was up to 10 times thicker than the edges (Fig. 4a). The maximum thickness was always found at the centre of the blade in proximity of the intercalary meristem. The minimum thickness was measured at the edges, typically at a distance of 0.25 $l$ from the juncture of stipe and blade. Also, blade width varied along blade length, with the maximum width being usually located at 0.25 $l$ from the juncture of stipe and blade. It is also noted that undulated/ruffled edges were mainly within the upstream part of the blade (i.e. close to the stipe), rather than towards the distal end. As a consequence, blades showed a ‘stretched droplet’ shape, bumped close to the stipe and streamlined towards the distal end (Fig. 5b). Seaweed blades characterised by ruffled edges also presented antisymmetric waving in their central fascia (Fig. 5a). These features are referred to as ‘bullations’ in phycology (Bold and Wynne, 1985) and have been reported for blades of $S. \text{latissima}$ in Druehl and Kaneko (1973) and Lüning et al. (1978). Bullations started at the stipe-blade transition and spanned a good portion of the blade length. Interestingly, bullations were present only within blade parts characterised by ruffled edges, while they were not visible on streamlined parts. It is likely that bullations develop as a consequence of vertical
oscillations of the edges, harmonizing their waving with the flow and acting as links between the edges and the central fascia. The particular shape of the blades and the patterns in their morphology could optimize the trade-off between drag and dynamic reconfiguration (similar to freshwater plants, Siniscalchi and Nikora, 2013). In a sheltered habitat where mean flow velocity is as low as 10 cm/s (Table 1), dynamic reconfiguration is crucial to minimize light limitation, particularly within a patch.

Fig. 5 Detail of seaweed blade showing ruffled edges and bullations in the central fascia (a). A seaweed blade showing the ‘stretched droplet’ shape (b). (2 columns)

3.2. Mechanical properties of blade tissues

As described in section 2.3, a number of biomechanical parameters were calculated for seaweed blade tissues. The density of algal material was estimated from weight (obtained using a weighing scale) and volume (measured as the volume of water displaced by an immersed blade) of 50 seaweed blades. Its mean value is equal to 1092 kg/m$^3$, with a coefficient of variation of 8.3%. In other words, seaweeds are slightly heavier than seawater. The mean density is consistent with the values reported in the previous studies (Table 2), while the standard deviation cannot be compared due to lack of information in the literature.

Tensile $E_t$ and bending $E_b$ Young’s moduli were estimated from data collected during tensile and bending tests. The former was evaluated using force-displacement data from
about 40 tensile tests. Due to the appropriate length of specimen required for Peirce’s test to be successfully conducted (see section 2.3), the estimate of bending Young’s modulus was obtained from 14 specimens only. As a result, the coefficient of variation associated with the estimate of \( E_b \) (73%) is higher than that associated with the estimate of \( E_t \) (38%). The mean values of Young’s moduli are close to each other, with \( E_t \) being estimated to be 4.7 MPa and \( E_b \) to be 3.7 MPa (Table 2). This suggests a reasonable degree of internal isotropy in seaweed blade tissues.

The estimate of bending Young’s modulus calculated in the present study is compatible with the results for blades of \( L. \ digitata \) (Henry, 2014) obtained using Peirce’s tests. The authors are not aware of any data on bending Young’s modulus of \( S. \ latissima \) available in the literature. Tensile Young’s modulus of \( S. \ latissima \) was estimated by Boller and Carrington (2007) using a small number of samples. The estimates of \( E_t \) in the present study are lower than those reported by Boller and Carrington (2007). This does not appear to be due to a mechanical adaptation to environmental conditions (Harder et al., 2006; Hurd et al. 2014), but is believed to be related to other factors. The specimens tested by Boller and Carrington (2007) had a small length to width ratio (i.e. 3), making the results susceptible to end-wall effects. In addition, the different strain rates (20 mm/min vs 50 mm/min) of tensile tests may also account for the lower \( E_t \) reported in the present study compared to the results in Boller and Carrington (2007). In fact, there is evidence that the use of a higher strain rate produces a higher \( E_t \) in parenchymous tissues (Niklas, 1992). In general, it is visible from the data in Table 2 that the mean value of \( E_t \) estimated in the present study is consistent with the findings for several other seaweed species (see references in Table 2).

Tensile Young’s modulus \( E_t \) describes the response of material to tensile stress within the elastic region of a stress-strain curve only (Fig. 6a). The upper limits of this region (\( \varepsilon_e \))
and $\sigma_e$) were estimated and are shown in Table 2. On average, the response of seaweed blade material can be considered to be elastic up to 15% strain and 0.67 MPa, indicating that $E_t$ is a good descriptor of material behaviour in a broad range of conditions (i.e. up to $0.8\sigma_{br}$ and $0.6\varepsilon_{br}$). Differently from Harder et al. (2006), who identified two tensile Young’s moduli in specimens from seaweed stipe, in the present study a linear elastic region is found only within the initial part of the stress-strain curves (see Fig. 6a).

### Table 2
Summary of estimates of the mechanical properties (density, elastic strain limit, elastic stress limit, tensile Young’s modulus, bending Young’s modulus, breaking force, breaking strain, breaking stress, toughness) of algal material obtained in the present study compared with the data available in the literature for a number of seaweed species. Estimates from the present study are shown as mean value ± standard deviation. (2 columns)

<table>
<thead>
<tr>
<th>Species</th>
<th>$\rho$ (kg/m$^3$)</th>
<th>$\varepsilon_e$ (%)</th>
<th>$\sigma_e$ (MPa)</th>
<th>$E_t$ (MPa)</th>
<th>$E_b$ (MPa)</th>
<th>$F_{br}$ (N)</th>
<th>$\varepsilon_{br}$ (%)</th>
<th>$\sigma_{br}$ (MPa)</th>
<th>$U$ (MPa)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>S. latissima</em></td>
<td>1092 ± 91</td>
<td>15 ± 6</td>
<td>0.67 ± 0.23</td>
<td>4.71 ± 1.81</td>
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A summary of the results of tensile tests up to the breakage point is shown in Table 2. The breaking strain, breaking stress, and toughness are within the range of values reported in the previous studies for a number of seaweed species. They are among the lowest values reported for seaweeds, suggesting that blades of *S. latissima* are relatively flexible, and cannot sustain high axial loads (i.e. they are weak in this respect). We should note here that the force at breakage is not a useful parameter for comparison of different studies because it is specimen size-dependent.

When a specimen was tested, the following phases typically occurred (Fig. 6a): (a) there was a linear elastic response of the material with no visible variation in the cross-sectional area of the specimen (up to elastic limits); (b) a localised reduction in the cross-sectional area close to the centre of the specimen occurred, a phenomenon referred to as ‘necking’ (Niklas, 1992), and the response of the material was plastic; and (c) the specimen soon broke. The material of which *S. latissima* is made is ductile, as it shows plastic deformations after the elastic region, and exhibits a strain hardening behaviour, which is visible on the stress-strain curve plotted in Fig. 6a. This behaviour is common to many biomaterials, such as silk and plant tissues (Niklas and Spatz, 2012). It implies that the material can sustain further loading as the strain increases over the linear elastic region and is linked to the re-alignment of tissues in the direction parallel to the uniaxial force. The shape of the stress-strain curve (so called ‘r-shape’) also indicates that high values of stress, rather than high strains, are critical for breakage of seaweed tissues.
Fig. 6 Examples of stress-strain curves from a tensile test up to the breakage point (a) and a tensile cyclic loading-unloading test (3 cycles showed) (b). In (a) linear elastic region and plastic region are shown; (b) shows the changes in the stress-strain curve after the first loading. (2 columns)

Effects of tensile loading-unloading cycles on the properties of seaweed tissues are visible in the stress-strain curves in Fig. 6b. The curvature varies after the 1st loading (Cycle 1), the curve changing from concave downward to concave upward, and the stress required to reach the same level of deformation decreases. A similar behaviour was reported by Hale (2001) for algal materials from several seaweed species. In other words, the material loses stiffness at small strains, while it becomes stiffer for values of strain close to the maximum previously experienced, resembling the trend shown by the previous unloading curve. The material does not recover completely from the applied strain and experiences permanent deformations. However, a part of these deformations is recovered between the end of the unloading phase and the beginning of the 2nd loading cycle, which are separated by a time lag of a few seconds (time required to set up the testing machine), suggesting a viscoelastic behaviour of the material. After the 2nd loading cycle, the stress-strain curves do not appear to change significantly.

Variations between loading-unloading cycles can be assessed quantitatively comparing the values of the elastic hysteresis, degree of elasticity, and energy ratio of each cycle (Table...
3). The elastic hysteresis $E_{cycle}$ decreases significantly between the 1st and 2nd cycles, result that is apparent in Fig. 6b. A decrease in elastic hysteresis indicates that the specimen dissipates a lower amount of energy after the 1st cycle. The degree of elasticity $E_\varepsilon$ does not vary significantly between the 1st and 2nd cycles (ANOVA, $P=0.087$; variances homogenous: Levene’s test, $P=0.79$). This result is somewhat unexpected, as most plastic deformations occur during the 1st cycle. However, the values of $E_\varepsilon$ are biased as, by definition, the original length of the specimen is taken into account for the calculation of $E_\varepsilon$ in every cycle (i.e. any extension from the original length of the specimen accounts as a deformation). A more appropriate approach is to consider only the deformations that extend the specimen beyond its length at the beginning of each cycle (i.e. sum of its original length and plastic deformations caused by the previous cycle). This way, $E_\varepsilon$ is very close to unity both in the 2nd and 3rd cycles, meaning that no plastic deformations occur after the 1st cycle. The energy ratio $E_{ratio}$ increases significantly between the 1st and 2nd cycles (ANOVA, $P<<0.0001$; variances homogenous: Levene’s test, $P=0.92$), indicating that the material enhances its ability to release strain energy applied by external forces (i.e. it becomes more resilient). This variation in resilience is linked to the fact the plastic deformations occur mainly during the 1st cycle. None of these parameters show significant variation between the 2nd and 3rd cycles, in agreement with visual observation of the stress-strain curves. These results suggest that once the material has experienced a certain level of strain it becomes more resilient, lowering the chances of damages associated with that strain level. A higher resilience comes at the price of the material experiencing plastic deformations that are not recoverable in the short term. Nevertheless, permanent deformations that may occur due to extreme events or biotic factors in a natural environment can be important to enhance organism growth (Niklas and Spatz, 2012).
Due to the relative complexity of performing the tests and the difficult interpretation of the results, very few data sets are available in the literature regarding tensile cyclic loading-unloading tests on algal material. According to the results in Hale (2001), the energy ratio for algal materials ranges from 0.15 to 0.43 for the 1st cycle and from 0.62 to 0.89 for successive cycles. These values are compatible with the results from the present study (Table 3).

Table 3 Summary of estimates of mechanical properties (elastic hysteresis, degree of elasticity, energy ratio) of algal material from tensile cyclic loading-unloading tests. Estimates are shown for each loading-unloading cycle as mean value ± standard deviation. (1 column)

<table>
<thead>
<tr>
<th>Cycle</th>
<th>$E_{\text{cycle}}$ (MJ/m$^3$)</th>
<th>$E_\epsilon$ (−)</th>
<th>$E_{\text{ratio}}$ (−)</th>
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<tr>
<td>Cycle 1</td>
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<td>0.497 ± 0.067</td>
<td>0.208 ± 0.031</td>
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<tr>
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<td>Cycle 3</td>
<td>0.012 ± 0.004</td>
<td>0.620 ± 0.062</td>
<td>0.574 ± 0.060</td>
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</table>

3.3. Effects of blade length on its mechanical properties

The mechanical properties of algal material were also analysed as a function of the blade length, by checking potential correlations between the blade length and the biomechanical parameters introduced in section 2.3. Almost all biomechanical parameters were found to be independent of the blade length, including material density, stress at breakage, and toughness. On the other hand, tensile Young’s modulus $E_t$ (Fig. 7a) and resilience for the 2nd and 3rd (Fig. 7b) cycles increase significantly with blade length. The regression lines, however, do not appear to be able to fully describe the broad variance shown by the data, particularly for $E_t$ ($R^2=0.18$). The lack of correlation between the blade length and biomechanical parameters can be explained by considering the way in which specimens were prepared in the present study and findings reported in Krumhansl et al. (2015).

Growth in S. latissima occurs in the intercalary meristem, located in the transition region between the stipe and the blade (Bold and Wynne, 1985). Consequently, the newest material is close to the transition region and it gets older towards the distal end of the blade.
Krumhansl et al. (2015) reported that mechanical properties of seaweed material vary depending on its position along the blade and, as a consequence, on its age: tensile Young’s modulus and breaking stress increase with age, while breaking strain reduces. In the present study, however, specimens were cut haphazardly from the central part of the blades, without measuring the distance from the intercalary meristem. Biomechanical parameters of material from long seaweed blades were characterised by high variance, which affected the identification of correlations between the blade length and most of these parameters. The natural tendency of aging materials to affect their mechanics (e.g. Niklas, 1992) is a plausible explanation for this lack of correlation. However, this does not appear to be the case for material density, which showed a homogenous variance across the range of blade lengths.

Fig. 7 Relationships between the blade length and tensile Young’s modulus (a) and energy ratio for Cycle 3 (b). Both regression lines are significant (i.e. p<0.05), however they do not describe most of the variance shown by the data. (2 columns)

4. Conclusions

The present study addresses the existing lack of knowledge on biomechanics and morphology of vegetation living in coastal waters. In particular, the mechanical and morphological properties of *S. latissima*, a seaweed species widely distributed along the coasts of the North East Atlantic, were investigated. The morphology of seaweed blades is
strongly influenced by the hydraulic conditions (i.e. phenotypic plasticity), showing a particularly high variability among blades longer than 400 mm. A common ‘stretched droplet’ shape is reported for most blades, and may play a role in reducing the drag force experienced by the seaweeds.

The density of algal material and a number of mechanical parameters that can improve understanding of seaweed interactions with the water flow were successfully estimated. Samples of *S. latissima* are slightly heavier than seawater and their tissues are flexible, allowing them to go with the flow passively. Algal material is ductile but weak, has a good ability to recover from cyclic excitations and its tensile and bending Young’s moduli have similar values. The estimated values of the elastic limits indicate that tensile Young’s modulus is an adequate descriptor of the mechanics of algal material in tension in a wide range of stresses and deformations that a blade may experience before breaking. On average, tissues from long seaweed blades are stiffer and more resilient than those from short blades. However, in future studies the effect of blade length on mechanical properties should be assessed taking into account the different ages of tissues along the blade.

The results from the current study can be used for designing physical models of seaweeds to be tested for a number of applications (for example, to investigate the drag force experienced by a seaweed patch, either artificial or natural). This study is also helpful for the development of numerical models involving flow-vegetation interactions, providing information (i.e. Young’s modulus and density of seaweed material) required for predicting seaweed motion. The other biomechanical parameters estimated can contribute to the understanding of seaweed mechanical response to physical stresses.
Acknowledgements

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References


