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Hydrokinetic energy exploitation under combined river and tidal flow 1

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8 9

Abstract

10 Hydrokinetic energy has been mainly studied in areas where the principal driver of the current is 11 the tide. However, in certain areas river discharges play also a principal role. The exploitation of 12 the hydrokinetic resource in such areas has its own peculiarities, dictated by the combined 13 influence of the two driving agents. The objective of this paper is to investigate the exploitation 14 of hydrokinetic energy in the Miño Estuary, the largest estuary in NW Spain and N Portugal, 15 with a focus on the site-specific performance of hydrokinetic energy converters (HECs) and its 16 intra-annual variability. A state-of-the-art hydrodynamics numerical model is implemented and 17 successfully validated based on field data. A third-generation HEC-to be more specific, the 18 new Smart Freestream Turbine (SFT)-is considered, and its performance at the location with 19 the greatest potential is assessed by means of: (i) site-specific efficiency, (ii) availability factor, 20 and (iii) capacity factor. We find that, whereas the site-specific efficiency does not vary 21 significantly, the availability and capacity factors do experience substantial intra-annual 22 (seasonal) variability. In summer and autumn, river discharges are low, and the tide dominates 23 the hydrokinetic resource. In contrast, during winter and spring, the river discharges 24 significantly contribute to the resource, leading to a considerable increase in the availability and 25 capacity factors. More generally, the results imply that in areas subject to combined fluvial and 26 tidal influences the performance of HECs may depart significantly from that in tide-dominated 27 areas, and this departure must be carefully weighed in assessing a project.

28

29 Keywords: hydrokinetic energy; tidal stream energy; river discharge; seasonal variability;

30 hydrokinetic energy converter

31 **1. Introduction**

32 Global warming has drawn attention to new renewable ways of energy production based on 33 principles of efficiency and sustainability [1]. As a result, hydrokinetic energy has been 34 postulated as one of the most promising renewable energy sources that can be developed in the 35 medium term due to its high potential and its reduced environmental impact [2-6].

36 The hydrokinetic resource is the result of different factors, namely: tidal currents, ocean 37 currents, barotropic flows resulting from river discharges and baroclinic circulation, amongst others. The viability of its exploitation requires that peak velocities attain 1-1.5 ms⁻¹ [7]. As a 38 39 result, estuarine areas have emerged as a promising site for the exploitation of hydrokinetic 40 energy, primarily resulting from the action of the tide which is enhanced by the complex 41 geometry of semi-enclosed bodies [8-10]. Nevertheless, the influence of large river discharges 42 on the available resource and their interaction with tidal flows have not been appropriately 43 investigated.

44 On the other hand, the hydrokinetic resource can be harnessed by the so-called Hydrokinetic 45 Energy Converters (HECs). According to the International Electrotechnical Commission (IEC) 46 criterion, HECs can be classified in five main groups [11-15]: (i) devices with horizontal axis 47 parallel to flow, (ii) devices with horizontal axis perpendicular to flow, (iii) devices with vertical 48 axis, (iv) hydrofoils and (v) other devices. HECs are still currently under development and, as it 49 is the case of other marine renewables [16,17], they are expected to become more economically 50 competitive. Recently, a new generation of HECs has been developed, the so-called third 51 generation devices [18], designed to operate in shallow areas with relatively low velocities and 52 reduced depths (roughly 0.7 ms⁻¹ of velocity magnitude and 1 m depth) —where hydrokinetic 53 energy exploitation was not previously considered— and allowing the reduction of the 54 environmental impact by using a compact generation equipment.

Planning of a new hydrokinetic energy farm should rely on the selection of the optimum devicelocation combination, which in turn should consider several aspects [19-21], as it is the case of other marine renewables [22-24]. This is of paramount importance in shallow areas with narrow sections given that, in addition to energy production considerations, the geometry imposes

59	strong limitations to turbine installation and operation [25-27]. In this context, the Galician
60	coast is characterized by a number of estuaries with complex geometry and, in some cases,
61	substantial freshwater discharges. River Miño is the most important fluvial course in this region.
62	Its estuary, with its main axis (Figures 1 and 2) extending over approximately 38 km [28] has a
63	total area of about 23 km ² and an average depth of about 2.6 m [29]. The tidal regime is purely
64	semidiurnal, with a form factor [30] $F = 0.0932$ and a maximum tidal range of approximately
65	4.0 m (mesotidal). The estuarine circulation will be shown to be profoundly influenced by the
66	river discharge. The annual discharge is roughly 400 m ³ s ⁻¹ , ranging from monthly minima of
67	100 $m^3 s^{-1}$ to monthly maxima of 1000 $m^3 s^{-1}$. As a result of the action of the two major
68	hydrodynamic forcing factors (the tide and freshwater discharges) over its narrow and shallow
69	sections, this estuary presents significant current velocities, well in excess of 1 ms^{-1} , and
70	therefore constitutes a hotspot for hydrokinetic energy exploitation [31].
71	
72	[FIGURE 1]
73	
74	[FIGURE 2]
75	
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76 77 78 79 80	In this work, the hydrokinetic resource exploitation in the Miño Estuary is analysed by considering the installation of a Smart Freestream Turbine (SFT). For this purpose, and considering the high variability in the freshwater discharge, which may be expected to affect the intra-annual performance of the SFT, the intra-annual spatio-temporal distribution of the current velocities is computed by implementing a shallow-water numerical model. Then, by combining
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85 performance parameters.

This paper is structured as follows: first, in Section 2, the methodology used in this work for assessing the resource distribution and analysing the performance of the HEC selected is thoroughly described; then, in Section 3, the results are presented and discussed focusing on three main aspects: resource assessment, site selection and performance analysis; finally, in Section 4, the major findings and conclusions are presented.

91

92 **2. Material and methods**

93 2.1. Numerical model formulation

94 The first step prior to proposing alternatives for installing a hydrokinetic turbine is to 95 thoroughly analyse the space-time distribution of the available resource. To this end, the 96 Delft3D FLOW model [32] is implemented for the Miño Estuary and validated by means of 97 field data. The model solves the Navier-Stokes equations under the shallow-water and 98 Boussinesq assumptions coupled to the transport equation, thereby allowing the computation of 99 both the barotropic and baroclinic circulation. The equations are solved in their 2DH form 100 [33,34]:

101

$$\frac{\partial \zeta}{\partial t} + \frac{\partial \left[(d+\zeta)U \right]}{\partial x} + \frac{\partial \left[(d+\zeta)V \right]}{\partial y} = Q , \qquad (1)$$

$$\frac{\partial U}{\partial t} + U \frac{\partial U}{\partial x} + V \frac{\partial U}{\partial y} - fV = -g \frac{\partial \zeta}{\partial x} - \frac{g}{\rho_0} \int_{-d}^{\varsigma} \frac{\partial \rho}{\partial x} dz + \frac{\tau_{sx} - \tau_{bx}}{\rho_0 (d + \varsigma)} + \upsilon_h \nabla^2 U \bigg\}, \text{ and}$$

$$\frac{\partial U}{\partial t} + U \frac{\partial V}{\partial x} + V \frac{\partial V}{\partial y} + fU = -g \frac{\partial \zeta}{\partial y} - \frac{g}{\rho_0} \int_{-d}^{\varsigma} \frac{\partial \rho}{\partial y} dz + \frac{\tau_{sy} - \tau_{by}}{\rho_0 (d + \varsigma)} + \upsilon_h \nabla^2 V \bigg\}, \text{ and}$$
(2)

$$\frac{\partial(\zeta+d)c}{\partial t} + \frac{\partial\left[(\zeta+d)Uc\right]}{\partial x} + \frac{\partial\left[(\zeta+d)Vc\right]}{\partial y} = D_h \nabla^2 c - \lambda_d (d+\zeta)c + R, \qquad (3)$$

102

103 where (1) represents the conservation of mass under Boussinesq's hypothesis; the pair of 104 equations (2) express the conservation of momentum along x and y directions; and (3) is the 105 transport equation, which is solved for temperature and salinity. In these equations ζ and d 106 represent the water levels and depth, respectively; *u* and *v* are the components of the velocity in 107 the directions *x* and *y* respectively; ρ and ρ_0 express the density and reference density of sea 108 water respectively; *Q* is the intensity of mass sources; *f* stands for the Coriolis parameter; v_h is 109 the horizontal eddy viscosity; τ_{bx} and τ_{by} are the shear stress components over the sea bottom, 110 and τ_{sx} and τ_{sy} the wind stress components on the sea surface; *c* represents the temperature or 111 salinity constituents; D_h is the horizontal eddy diffusivity; λ_d represents the decay processes of 112 first-order; finally, *R* stands for the source term.

113 Regarding the spatial discretisation, the model uses the Arakawa-C grid, consisting in a 114 staggered grid within which ζ is defined at grid cell centres, and *u* and *v* are determined at the 115 central points of the grid cell faces. With respect to the discretisation of the horizontal advection 116 terms, the Cyclic method is applied. Finally, temporal discretisation is carried out by using a 117 semi-implicit alternating direction implicit (ADI) algorithm.

118

119 2.2. Numerical model implementation

The finite difference mesh is a Cartesian grid with a spatial resolution of 100 x 100 m which covers the whole estuary, including the intertidal zones and emerged areas, and extends offshore up to a water depth of approximately 100 m. In this manner the outer boundary is far enough that eventual numerical disturbances do not affect the study area (Figure 3). The model is run with a time step of 1 minute, which according to the Courant–Friedrichs–Levy criterion is sufficient to ensure numerical stability considering the mesh resolution adopted [35].

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- 127

[FIGURE 3]

128

The bathymetry, kindly provided by Hydrographic Institute of the Navy, was complemented with a digital terrain model with a resolution of 50 x 50 m commissioned by the Galician Regional Government (Xunta de Galicia), which allowed the representation of the intertidal areas. The accurate representation of shallow areas is of key importance given the sensitivity of the hydrokinetic resource to variations in the water depth and geomorphological configuration

134	[36]. Figure 4 shows the bathymetry and topographic data as interpolated onto the			
135	computational grid in the study area.			
136				
137	[FIGURE 4]			
138				
139	The oceanic open boundaries comprise the north, south and west limits of the grid, along which			
140	the main harmonics [37] of the astronomical tide (Table 1) and the salinity and temperature of			
141	the oceanic waters are imposed through Dirichlet boundary conditions. The freshwater input of			
142	the River Miño is imposed at the inner estuary, defined by its total discharge along with salinity			
143	and temperature characteristics.			
144				
145	[TABLE 1]			
146				
147	Previous works [31] have shown that the discharge of the River Miño presents a markedly			
148	seasonal behaviour. On this basis, four case studies are defined based on the variability of the			
149	flow discharge as provided by the Miño-Sil Hydrographic Confederation for an average year			
150	(Table 2).			
151				
152	[TABLE 2]			
153				
154	In order to analyse the seasonal hydrodynamics, the model is used to simulate the			
155	aforementioned four seasonal scenarios by considering the average characteristics of the			
156	relevant forcing factors during each of these four periods. In addition, in order to capture the			
157	variability resulting from the tide within each case, the model is run during a 14.75 day period			
158	[33,35] (half synodic month), i.e., a complete spring-neap tidal cycle, preceded by an additional			
159	spin-up period [38].			
160				
161	2.3. Numerical model validation			

6

162 With the aim of validating the numerical model, computed velocity measurements are compared 163 with field data recorded by an Acoustic Doppler Current Profiler (ADCP) during a period of 164 approximately 22 days. Before comparing computed and measured data, observed velocities are 165 de-noised and vertically averaged by means of a Stationary Wavelet Transformation (SWT) of 166 db10 type belonging to Daubechies family [39-42]. Figure 5 shows the comparison between 167 simulated and measured data. Overall, the model accurately reproduces the hydrodynamics of 168 the estuary, with a high determination coefficient, $R^2=0.85$. In particular, the model captures the 169 variation induced by the action of the tide, with downstream and upstream velocities 170 corresponding to positive and negative values, respectively, along with the flow induced by the 171 river which leads to a significant asymmetry in the resulting currents.

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175 2.4. Hydrokinetic energy resource and HEC performance assessment

176 The available power density from the kinetic energy of the water flowing through a vertical 177 cross-section perpendicular to flow direction per unit of time $p_{KE}(t)$ is given by [33]:

[FIGURE 5]

178

$$p_{KE}(t) = \frac{1}{2}\rho\alpha(t) \left[V(t)\right]^3 \tag{4}$$

179

180 where ρ represents the water density; V(t) is the flow velocity averaged over the section per unit 181 of time; finally, $\alpha(t)$ is the energy coefficient which takes into account the velocity dispersions 182 through the water column being usually set as $\alpha(t) \approx 1$ [43].

183 The electrical energy output of a HEC, E_e , over a period of time, T, can be obtained by 184 integrating the power density over the period of interest as [35]:

185

$$E_e = \int_0^T AC_p p_{KE}(t) dt$$
⁽⁵⁾

186

187 where C_p is the power coefficient which represents the relationship between power available 188 and harnessed [44]; finally, *A* is the swept area.

189 It is important to consider that the above equations (Eq. 4 and Eq. 5) are theoretical expressions. 190 Real HECs only work within a specific range of velocities with a lower velocity threshold or 191 cut-in, V_{ci} , and upper threshold or cut-off, V_{co} [35]. The efficiency of HECs is provided by 192 device developers through its power curve. The main technical specifications and power curve 193 of SFT are shown in Table 3 and Figure 6, respectively.

- 194
- 195 [TABLE 3]
- 196
- 197
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As a result, the energy output of the SFT-site combinations selected is straightforwardly computed by combining the current velocity results obtained at the locations of interest and the power curve of the SFT. As expressed in Eq. 5 the electrical energy output, E_e , is determined by integrating the power output data with respect to time, which is computed for the four case studies, each of them covering a 14.75-day period. Annual figures are obtained by considering that the intra-seasonal resource distribution is appropriately characterized by the fortnightly period, i.e.:

[FIGURE 6]

206

$$\left(E_{e,season}\right)_{i} = \frac{\left(E_{e,simulation}\right)_{i}}{T_{simulation}}T_{season}$$
(6)

$$E_{e,annual} = \sum_{i=1}^{4} (E_{e,season})_i$$
⁽⁷⁾

207

where $(E_{e,season})_i$ is the seasonal energy production for the *i* season; $(E_{e,simulation})_i$ represents the energy production during the 14.75-day simulation period for the *i* season; $T_{simulation}$ expresses 210 the duration of the simulation period, i.e., 14.75 days; T_{season} stands for the duration of a natural

211 season; finally, $E_{e,annual}$ is the annual energy output.

Based on previous works [35,45-47], three performance parameters are selected for the analysis
of the SFT-site combination providing the largest amount of energy: (i) the site-specific
efficiency, (ii) the availability factor and (iii) the capacity factor.

The site-specific efficiency, η_e , was defined in previous work [35] as the ratio between the electrical energy output, E_e , and the available energy at the site, E, over a reference period of time:

218

$$\eta_e = \frac{E_e}{E} \tag{8}$$

219

The availability factor, A_{f} , is the ratio between the operation time, t_o (during which the flow speed is between the cut-in and cut-off velocities of the HEC) and the total period considered, *T* [46]:

223

224

$$A_f = \frac{t_o}{T} \tag{9}$$

225

Finally, the capacity factor, C_f , is the ratio between the electrical energy output of a device over a given period, E_e , and the electrical energy output it would have produced, had it operated at its nominal regime during the same period [47]:

229

$$C_f = \frac{E_e}{TP_R} \tag{10}$$

230

where *T* is the duration of the reference period and P_R is the rated electrical power of the device.

3. Results and discussion

234 3.1. Resource assessment

Once validated, the numerical model can be used to compute the flow throughout the estuary. For this purpose, and in order to quantify the hydrokinetic resource and the influence of the fresh water discharge, the model is run considering the combined effect of the main forcing factors as defined in Section 2. The analysis of the results is focused on three specific sites of interest for energy exploitation: Area I in the middle estuary and Areas II and III in the inner estuary (Figure 2) [31].

241 Given that the aim of this work is to quantify the hydrokinetic energy production in the areas 242 proposed—and the influence of fluvial discharges on it—the numerical model was applied to 243 compute the flow patterns during a spring-neap tidal cycle for the four case studies defined 244 (Section 2); the results are presented in Figures 7, 8 and 9 for Areas I, II and III, respectively. 245 The highest velocities occur during winter, the season with the largest freshwater discharge, 246 with a gradual and significant reduction from spring to autumn due to the reduction in 247 freshwater discharges. The influence of the river inputs is clearly observed in winter, during 248 which upstream velocities virtually disappear. The gradual reduction in the river discharge 249 allows upstream velocities to develop, as is apparent from the presence of a clear second peak in 250 each tidal cycle in summer and autumn of almost the same intensity as during the ebb.

- 251
- 252

[FIGURE 7]

- 253
- 254 [FIGURE 8]
- 255
- 256

[FIGURE 9]

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From the analysis of the variations in the flow speed in the three areas selected, the following results are obtained. The largest reduction in flow speed from one season to the next, hereinafter referred to as *seasonal reduction*, occurs from winter to spring, with average values of 0.40

ms⁻¹, 0.50 ms⁻¹ and 0.35 ms⁻¹ in Areas I, II and III, respectively, closely followed by spring and 261 summer seasons, with mean seasonal reductions of 0.20 ms⁻¹, 0.40 ms⁻¹ and 0.33 ms⁻¹ in Areas 262 263 I, II and III, respectively. In contrast, the seasonal reduction from summer to autumn is almost negligible: 0.01 ms⁻¹, 0.02 ms⁻¹ and 0.02 ms⁻¹ for Areas I, II and III, respectively. These trends 264 are caused by the intra-annual reductions in freshwater discharges, roughly of 450 $m^3 s^{-1}$ from 265 winter to spring, 400 m^3s^{-1} from spring to summer, and 45 m^3s^{-1} from summer to autumn (i.e., 266 267 approx. a reduction of 44%, 69% and 26%, respectively). In addition, it can be observed that 268 the geometrical characteristics lead to a different reduction in the magnitude of the currents 269 amongst the areas considered, the section with largest modifications being the narrowest (≈ 165 270 m).

271 The aforementioned seasonal variations in flow speed result in large seasonal variations in the 272 available power density (Eq. 5). In Figure 10, the seasonal power density is plotted for the area 273 with the greatest resource (Area II). In accordance with the seasonal distribution of fluvial 274 contributions and resulting current velocities, winter is the most energetic season, reaching values of up to 3.46 kWm⁻², with an average of 2.14 kWm⁻²; in spring, the reduction in the 275 276 velocity magnitude results in a significant decrease in the power density with an average value of 0.80 kWm⁻²; finally, in summer and autumn the power density plummets due to the sharp 277 reduction in the river discharges, both seasons presenting similar figures: 0.22 kWm⁻² and 0.19 278 kWm⁻², respectively. 279

- 280
- 281

[FIGURE 10]

282

283 *3.2. Site selection*

The energy production of the SFT at the locations of interest is computed by combining the velocity magnitude results with the power curve of the turbine (Section 2) (Figure 11). As can be observed, the greatest energy output would be obtained in Area II, with an annual figure of 2.26 MWh, considerably higher than that in Area III (0.96 MWh) and tripling the value of Area I (0.73 MWh). Furthermore, the differences in energy production between areas differ markedly 289 during the year. The greatest differences are present in winter with a total energy production of 290 1.46 MWh, 0.62 MWh and 0.51 MWh at Areas II, III and I, respectively. In spring, a significant 291 reduction in the energy production relative to the winter values occurs with total figures of 0.53 292 MWh, 0.26 MWh and 0.19 MWh at Areas II, III and I, respectively; thereby the differences 293 between areas are accordingly smaller. Finally, in summer and autumn the energy output 294 plummets, with each season representing in all cases less than 10% of the production attained in 295 winter, and less than 30% of spring (e.g., the energy production during autumn at Area I would 296 be 1.39% of the winter figure). 297 On the bases of these results, Area II emerges as the site with the greatest potential for installing 298 a hydrokinetic turbine and therefore is retained for a thorough performance assessment. 299 300 [FIGURE 11] 301 302 3.3. Site-specific performance assessment 303 The following performance parameters of the SFT at Area II were computed: availability factor, 304 A_{f} , capacity factor, C_{f} , and site-specific efficiency, η_{ss} , (Section 2), based on the intra-annual 305 energy output results (Figure 12). 306 307 [FIGURE 12] 308 309 The good match between the operation requirements of the turbine and Area II, in particular its 310 low cut-in velocity (0.7 ms^{-1}) , leads to high values of the availability factor throughout the year: 311 100% in winter, 73.89% in spring, 49.86% summer, and 48.06% in autumn. These figures 312 reflect the importance of the large river discharge in winter for the turbine performance, 313 generating outflow currents in excess of 0.8 ms^{-1} throughout winter (even during the flood tide). 314 and thus above the cut-in speed (0.7 ms^{-1}) . The average annual availability factor is 67.95%. 315 which corresponds to a total of 5871 hours of operational time in a year.

316 On the other hand, the capacity factor, C_{β} is the parameter most influenced by the seasonality: 317 60.15% in winter, 22.06% in spring, 6.22% in summer, and 5.00% in autumn. From these 318 values, the equivalent hours, E_h , (hours of energy production at nominal power) [35] are: 319 1299.24 h in winter, 476.50 h in spring, 134.35 h in summer, and 107.78 h in autumn. As a 320 result, and despite the low levels attained over the second half of the year (summer-autumn), an 321 annual value of 23.35% for the capacity factor, i.e., 2017 h of E_h is achieved. These values are 322 considered acceptable in the case of other renewables (e.g., $C_f > 20\%$ in wind energy) [48,49]. 323 Finally, the site-specific turbine efficiency presents a completely different behaviour, with little

seasonal variability: 40.18% in winter, 39.44% in spring, 40.16% in summer, 37.52% in autumn, meaning that the level of adequacy of the turbine for the site is roughly similar throughout the year.

327

328 **3.** Conclusions

The hydrokinetic resource in many coastal areas is not only the result of the tide, but also of other factors such as river discharges. As a case study of a fluvio-tidal coastal area, the Miño Estuary was considered in this work. With this aim, a shallow-water numerical model of the estuarine hydrodynamics, successfully validated against field measurements, was used to investigate the exploitation of the hydrokinetic resource in the estuary.

334 Three sites (Areas I, II and III) were initially selected as suitable for installing a third-generation 335 SFT. The hydrological regime was found to produce a substantial seasonal variability. During 336 winter and spring river discharges dominate the hydrodynamics, to the point of precluding the 337 upstream flow during the flood throughout winter. In contrast, during summer and autumn, the 338 reduction in freshwater discharges allows the tide to dominate the hydrodynamics. Then, the 339 corresponding distribution of the power density was computed. It was found that the available 340 resource experiences a significant intra-annual variation with average power density values 341 during winter approximately ten times higher than during summer and autumn.

342 The most appropriate area for installing a hydrokinetic turbine amongst the three areas retained343 (I, II and III) was selected based on their seasonal energy production values. The largest energy

344 production can be obtained in Area II, almost doubling the energy output of Areas I and III; the 345 seasonality, however, is considerable, with winter providing the lion's share of the energy 346 production.

347 Finally, the intra-annual figures of several performance parameters of interest for the SFT-Area 348 II combination were computed. All in all, from the results it can be concluded that the 349 hydrodynamic regime of Area II is suited to the characteristics of the turbine selected, for which 350 river discharges play a major role. In particular, its low cut-in velocity (0.7 ms^{-1}) leads to high 351 values of the availability factor throughout the year, with an average annual figure of 67.95% 352 and 100% in winter. Large river discharges during the rainy season (in winter and, to a lesser 353 extent, spring) result in downstream currents above the cut-in velocity even during the flood 354 tide, leading to high availability factors and, in general, good performance figures.

In sum, the results obtained indicate that in areas subject to both tidal effects and large river discharges, the performance of HECs may differ significantly from tide-dominated areas, with a substantial intra-annual variability that needs to be accounted for in planning the exploitation of the resource.

359

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481 Figure captions

- 482 Figure 1. Location of the Miño Estuary on the Galician coast, NW Spain.
- 483 Figure 2. Miño Estuary, study area and ADCP location.
- 484 Figure 3. Area covered by the model grid.
- Figure 4. Bathymetry and topographic configuration of the Miño Estuary as interpolated tomodel grid.
- 460 model grid.
- 487 Figure 5. Magnitude of current velocities measured by the ADCP (circles) and computed by the
- 488 model (line) projected along the main axis of the estuary during the validation period.
- 489 Figure 6. Power curve of SFT.
- 490 Figure 7. Magnitude of the current velocity at Area I throughout a 14.75-day spring-neap cycle
- 491 in the winter, spring, summer and autumn cases.
- 492 Figure 8. Magnitude of the current velocity at Area II throughout a 14.75-day spring-neap cycle
- 493 in the winter, spring, summer and autumn cases.
- 494 Figure 9. Magnitude of the current velocity at Area III throughout a 14.75-day spring-neap cycle
- 495 in the winter, spring, summer and autumn cases.
- 496 Figure 10. Power density at Area II throughout a 14.75-day spring-neap cycle in the winter,
- 497 spring, summer and autumn cases.
- 498 Figure 11. Annual electric energy output of SFT at Areas I, II and III.
- 499 Figure 12. Performance of SFT at Area II in terms of availability factor, capacity factor and site-
- 500 specific turbine efficiency.

Constituent	Amplitude (m)	Phase (°)	
M2	1.0654	76.5400	
S2	0.3700	105.9200	
N2	0.2251	57.5200	
K2	0.1017	102.1200	
K1	0.0743	66.2800	
01	0.0595	320.7100	
P1	0.0215	57.5100	
Q1	0.0195	265.4700	
Z0	2.0687	0.0000	

Table 1. Tidal constituents at the ocean boundary of the grid.

Table 2. Case studies.

Season	Months	Average discharge (m^3s^{-1})	Average temperature $(^{\circ}C)$
Winter	January February	1013.25	10.9
Spring	March April May	568.47	14 5
	June	500.17	11.0
Summer	August September	174.09	20.5
Autumn	October November December	129.21	14.9

Table 3. Main technical specifications of SFT [D (m), rotor diameter; A (m²), swept area; W (kg), turbine weight; V_{ci} (ms⁻¹), cut-in velocity; V_{co} (ms⁻¹), cut-off velocity; V_R (ms⁻¹), rated velocity; P_R (kW), rated power; L (m), device length; B (m), device width; H (m), device height; N, number of blades; ω (rpm), angular velocity].

Smart Freestream turbine				
<i>D</i> (m)	1.0	P_R (kW)	1.12	
<i>A</i> (m ²)	0.8	<i>L</i> (m)	2.6	
W (kg)	300.0	<i>B</i> (m)	1.1	
$V_{ci} (\mathrm{ms}^{-1})$	0.7	<i>H</i> (m)	1.1	
$V_{co} (\mathrm{ms}^{-1})$	3.1	Ν	3.0	
$V_R (\mathrm{ms}^{-1})$	2.0	ω (rpm)	90-230	













Figure 6















