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The Effects of a Wetsuit on Biomechanical, Physiological, and Perceptual Variables in Experienced Triathletes

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The effects of wetsuit on biomechanical, physiological and perceptual variables in experienced triathletes

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1 ABSTRACT

2 **Purpose**: Wetsuit use has been shown to change swim biomechanics and thus increase performance. 3 but not all athletes are comfortable with its use because of possible modifications in motor coordination. The aim of this study was to evaluate the effects of wetsuit on biomechanical, 4 5 physiological and perceptual variables. Methods: Eleven national and international level triathletes, familiar with wetsuit use, performed 7x200 m in front-crawl at constant pre-set speed twice, with and 6 without a full-wetsuit. The trunk incline (TI) and index of coordination (IdC) were measured stroke-7 by-stroke using video-analysis. Stroke, breathing and kick count and timing (as breathing/kick action 8 per arm stroke cycle), stroke (SL) and underwater length were analysed using inertial measurement 9 10 unit (IMU) sensors. Heart rate (HR), rate of perceived exertion (RPE), swimming comfort were 11 monitored during the task. **Results:** A lower TI, IdC, number of strokes, kicks and breathing, HR and 12 RPE for each 200m was found in wetsuit compared to swimsuit condition. Higher values of SL and underwater length were found in wetsuit, while no differences were found in swimming comfort and 13 timing of kicks and breathings. An increase for swimsuit condition in number of strokes and 14 15 breathings, HR and RPE were found during the task compared to the first 200m. Conclusion: Wetsuit use reduces TI, thus drag, increases propelling proficiency and shows lower fatigability, without 16 modifying motor coordination, compared to a swimsuit use at the same speed. The use of a wetsuit 17 18 during training sessions is recommended, to increase the comfort and the positive effects on 19 performance. 20

- 21 Keywords: open water, swimming kinematics, drag, fatigability, comfort
- 22

23 INTRODUCTION

24

Swimming in open water leads athletes to face environmental challenges not typically present in pool 25 environment such as swimming in packs, unpredictable waves and currents, salt water, absence of 26 turns and cold water temperature exposure^{1,2}. To prevent hypothermia, the use of a wetsuit is 27 permitted in official competitions when water temperature is below 20°C in open water³ and 28 29 triathlon up to 1500 m, below 22°C in longer distances and below 24.6°C in age-group competitions⁴. A wetsuit is made of neoprene, a synthetic rubber that contains small bubbles of gas, 30 that have the primary role of reducing convective heat loss⁵. The thickness of a wetsuit usually differs 31 32 between the different parts of the athlete's body, but it cannot exceed 5 mm in triathlon⁴ and it cannot 33 be thinner than 3 mm in open water swimming competitions³. Other than protecting from cold water exposure, wetsuit use has shown effects on buoyancy, friction drag^{6–8} and propelling proficiency 34 (expressed as stroke length (SL) and stroke index (SI))^{7,9-14}, leading to a performance enhancement⁶⁻ 35 36 ²². On the other hand, athletes have reported a lower comfort in the upper arms^{12,17} at the end of a swimming task and an inhibition in kicking action^{11,17,20} while swimming with a wetsuit²². The 37 amplitude of these effects seems to be affected by how familiar the athlete is with a wetsuit, by his/her 38 swimming ability^{7,12} and by the model of wetsuit used^{12,17,18,22}. Although wetsuit use has been 39 reported to improve performance⁶⁻²², its effects on motor coordination and comfort during a task 40

- 41 simulating competition effort are lacking 22 .
- 42 The majority of the studies investigating the effects of swimming with a wetsuit tested athletes only 43 in short distance^{7–9,12,16,17,19} or short time^{13,15,18} tasks²². However, both open water swimmers and
- 44 triathletes swim in open water from several minutes to hours (up to 25^{23} and 3.8 km⁴ in official
- 45 competitions, respectively). In such long efforts the sensation of fatigue plays a fundamental role and
- 46 a change in biomechanical, physiological and perceptual variables, defined as fatigability²⁴, could
- 47 affect performance. During swimming locomotion the maintenance of a correct motor coordination
- 48 has a critical role in the optimization of the ratio between propulsion and energy expenditure^{25,26}. In

this context, given the already reported effects on biomechanical⁶⁻¹⁷, physiological^{8,9,13,16,19,27} and
perceptual^{12,13,17,18,27} variables, a prolonged wetsuit use could have an additional role on fatigability
and overall performance. Very few studies tested athletes while swimming with a wetsuit for longer

time tasks²² (20-75 minutes^{10,27–29}) reporting a mitigation in the decrease of core/skin temperature in cold water^{10,29} and a decrease²⁷ or no difference¹⁰ in heart rate (HR). Moreover, only one study

53 cold water 6,29 and a decrease? or no difference? In heart rate (HR). Moreover, only one study 54 evaluated the effects of fatigability on upper limbs action comparing the first and the last length

55 during a pre-set distance of 1500 m¹⁴. However, comparing wetsuit with swimsuit during a pre-set

- 56 distance task could lead to artefactual results. Indeed, all the results found could be attributable to the
- 57 higher swimming speed reported with a wetsuit^{7–9,12,14,16,17,22} instead of as a direct effect of the wetsuit
- 58 per se²².

59 The aim of this study was to evaluate the effects of a full body wetsuit on biomechanical, 60 physiological and perceptual variables during a 7x200 m front-crawl at constant speed (equal to 61 Olympic distance race pace) training session in experienced triathletes. We hypothesized an effect of

wetsuit use on biomechanical variables that would mitigate fatigability in front-crawl at pre-set speed,
 compared to swimsuit. Moreover, because of the tight-fitting, we hypothesized that wetsuit use could

64 decrease the comfort and motor coordination of triathletes.

6566 METHODS

67 *Participants*

Fifteen (five females) national and international level triathletes (Tier 3-4³⁰) were recruited for the 68 69 study. All triathletes were familiarized with the wetsuit use and with the rate of perceived exertion scale (CR-10 modified, Italian version³¹). The CR10 is routinely used during triathlon training 70 camps³² and commonly utilized to monitor training load, other than widely promoted by the 71 Federation during training courses for coaches. Four triathletes (one female) were excluded (see 72 methodology section), therefore only 11 triathletes were analysed. Detailed information about 73 74 triathletes is provided in Table 1. Information regarding procedures was provided to each participant, 75 written informed consent and personal information treatment were obtained. The study was approved 76 by the Institutional Review Board (CAR 38/2020) and in accordance with the principles of the 77 Declaration of Helsinki.

7879 Table 1

80

81 Design

Each triathlete performed twice the same swimming protocol, once with the wetsuit and once with the swimsuit, in a random and counterbalanced order (seven triathletes performed the wetsuit condition first and eight the swimsuit) using a computer generated randomization order (https://www.graphpad.com/quickcalcs/randomize1/). The sessions were performed just before the competitive season, when athletes mostly utilize wetsuits, at the same time of the day with at least 48 h and no more than 7 days apart. The participants were instructed to maintain similar eating, sleeping and training habits and avoid intensive exercise 48 h prior to the tests.

- 89
- 90 *Methodology*

91 Before the first test session, subjects filled in an online survey (Google Form, Google, USA) to collect

- 92 individual information such as age, height, training information and wetsuit use habits (see Table 1). The tests many particular particula
- 93 The tests were performed in an indoor pool (length: 33.33 m, water temperature= 28.4 ± 0.5 °C, air
- temperature= $27.6\pm0.8^{\circ}$ C) traditionally used by the triathletes. Prior to each test session body mass and fat were estimated by an impedance balance (Mi Body composition Scale 2, Xiaomi, China).
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 A standard warm-up, self-paced swimming up to 15 minutes^{9,33}, was performed before each
- 96 A standard warm-up, self-paced swimming up to 15 minutes^{7,55}, was performed before each 97 swimming test. The swimming test consisted of a 7x200 m front-crawl constant speed protocol, with
- 97 swimming test. The swimming test consisted of a 7x200 m front-craw constant speed protocol, with 98 1-minute rest between repetitions, performed at the individual average race speed of the Olympic

99 distance triathlon (1500 m, see Table 1). A sound pacer (Tempo Trainer, Finis, Italy) was placed inside-the swimming cap and the swimmer followed the audio-signal to synchronise with his pre-set 100 101 speed. The test in the wetsuit condition was performed using the full model wetsuit (covering the whole body except for the face, hands and feet) of each triathlete (details in Table 1). The subjects 102 with a time difference between suit conditions in at least one repetition >3% (~1.9 s) were discarded 103 104 and not analysed because of possible differences in biomechanical variables as previously reported³⁴. The test was recorded by an underwater camera (Hero4 Black, GoPro, USA, 120Hz) placed in the 105 sagittal plane of the swimmer. At least one to three complete stroke cycles were recorded each time 106 107 the participant passed in front of the camera. Black pen (swimsuit) or red tape (wetsuit) markers were applied on the following anatomical landmarks in both sides of the body: acromion process, interior 108 109 angle of the scapula, great trochanter, fibula head and lateral malleolus. Kinovea software version 0.8.15 (Joan Charmant & Contrib.) was used to manually analyse frame-by-frame the video 110 sequences. Trunk incline (TI) was quantified using a video-based system³⁵. The arm stroke phases 111 events (entry, pull, push and recovery) were identified using video analysis to estimate the stroke 112 phase percentages and the index of coordination (IdC)³⁶. These variables were presented as mean 113 114 value of the first and the seventh repetition of each test.

115 Three IMU sensors (WaveTrack Inertial System waterproof, Cometa, Milan, Italy, 128 Hz, accelerometer full scale: 16g, gyroscope full scale: $\pm 2000^{\circ}$ /s) were placed on the occipital bone, on 116 117 the right wrist and 1 cm above the right lateral malleolus (Figure 1). The sensors were fixed with two swimming caps on the head and with biadhesive/co-band tape on the limbs. The wrist IMU 118 automatically recognized the wrist entry instant in the water through the modulus of the signal output 119 120 of the gyroscope (angular velocity). Due to the shock effect of the water drag on wrist water touch, an artefact in the smooth gyroscope signal was used for the wrist entry identification and detected 121 using the local maxima of the jerk. Furthermore, an algorithm computed the lateral face entry and 122 123 exit from the water surface recognizing with the peaks of the angular velocity of the occipital bone sensors in the mediolateral head roll. Finally, the downbeat end of the foot during the flutter kick was 124 125 automatically detected applying the method described in Fulton et al. (2009)³⁷. The following biomechanical variables were then calculated: breathing count (total, right and left side); percentage 126 127 count of left/right breathing; timing of breathing (left and right) with respect to stroke cycle duration, starting with the right-hand entry; strokes count/lap; SL per lap; kicks count/lap; timing of kicks (first, 128 129 second and third, when effectuated) with respect to stroke cycle duration, starting with the right-hand entry; underwater length from the push on the wall; index of synchronization (IdS)³⁸; SI; stroke-130 131 breathing count ratio (ratio between stroke and breathing count). The start and the end of the underwater phase were automatically recognized using the angular velocity of the ankle IMU for the 132 133 wall touch and of the wrist IMU for first-hand entry into the water, respectively. For more detailed information about the set-up and analysis of IMU sensors data, we recommend referring to the article 134 published by Fantozzi et al. 2022³⁹. 135

The HR was continuously recorded by a bend sensor for swimming (HRM-Tri and Forerunner 935, Garmin, USA) during the test and the mean value was estimated for each repetition. After each 200m, the rate of perceived exertion (RPE) was collected (CR-10 modified scale, Italian version³¹). The subjects also provided their swimming comfort during the rest phase by a scale ranging between -5 "Very bad", 0 "Neutral" and +5 "Very good" (based on feeling scale⁴⁰) answering the question "How do you feel your swimming comfort?".

- 142
- 143 Figure 1 144
- 145 Statistical Analysis

The sample size of 15 was estimated a priori using G*Power 3.1, with a power of 0.7, alpha of 0.05
and d of 0.6 for t-test difference between two dependent means. The statistical package SPSS version
25.0 (IBM, Chicago, USA) for Windows OS was used for statistical analysis. Non-parametric
Friedman test, both with Kendall's W as effect size, was performed to assess differences between

- 150 conditions, to evaluate suit condition and between repetitions, to evaluate fatigability, in all variables.
- 151 Wilcoxon test, both with biserial correlation (r) as effect size, was run as post-hoc to assess pairwise
- differences between the conditions for the same repetition and between each repetition with the first one within the condition. The value of r was considered as: small (.100-.299), moderate (.300-.499),
- one within the condition. The value of r was considered as: small (.100large (.500-.699), very large (.700-.899) and extremely large (\geq .900)⁴¹.
- 155 The significance level was set at $p \le 0.05$. Data are presented as median \pm interquartile range.
- 156 157 **RESULTS**
- 158

164

Triathletes completed the tests with a mean time difference of $1.09\pm0.47\%$ (~ 0.69 s) between suit conditions, with an average time of 158.02 ± 11.12 s and 158.72 ± 11.95 s for wetsuit and swimsuit condition, respectively. Four of the recruited triathletes achieved a time difference >3% ($5.0\pm2.0\%$, corresponding to 7.73 ± 3.07 s) between conditions, with the higher times performed in the swimsuit condition. These four subjects were discarded and not analysed as previously stated.

165 *Suit condition*

166 Lower TI (p<.001) (Figure 2) and a longer underwater phase (wetsuit 3.08±0.46 m, swimsuit 167 2.71±0.50 m; p .004) were found in wetsuit condition. Both number of strokes (p<.001) and kicks (p<.001) were lower in wetsuit, with an associated higher SL (p<.001), SI (p<.001) compared to 168 swimsuit (Figure 3) and no difference in timing of kicking was found. Although a catch-up 169 170 coordination was observed in both conditions, lower values of IdC were found in wetsuit compared to swimsuit (p<.001), both with a higher percentage in the no propulsive phases (p<.001): entry+catch 171 (A: wetsuit 32.35±8.87%, swimsuit 32.10±7,64%) and recovery (D: wetsuit 28.63±8.72%, swimsuit 172 173 25.77±8.07%); and a lower percentage in the propulsive phases (p<.001): pull (B: wetsuit 16.98±2.25%, swimsuit 19.22±3%) and push (C: wetsuit 23.35±1.57%, swimsuit 24.65±4.17%) 174 (Figure 3). No differences were found in IdS (wetsuit 0.06±0.22, swimsuit 0.01±0.12; p.911). The 175 total (Figure 2) and right side number of breathings were lower in wetsuit (both p<.001), but not on 176 177 the left side (p 726). The higher stroke-breathing count ratio found (wetsuit 1.38±0.43, swimsuit 1.28±0.32; p<.001) confirms the difference in number of breathings between conditions. However, 178 179 no difference was found in the total percentage of right (wetsuit 62.9±24.09%, swimsuit 70.03±26.35%) and left side (wetsuit 37.85±23.63%, swimsuit 31.14±26.13%) breathings, nor in 180 the timing of breathings (p.105). Higher HR and RPE were recorded in swimsuit, (both p<.001) with 181 no differences in swimming comfort (wetsuit 0.1 ± 1.9 , swimsuit 0.7 ± 2.0 ; p 206) (Figure 2). 182 183

184 *Fatigability*

185 A fatigability effect was found for HR in both swimsuit and wetsuit (both p<.001) and for count of 186 strokes and breathings (both p<.001), SL (p<.001), stroke-breathing count ratio (p<.001) and RPE (p187 .001) in swimsuit condition only (Figure 2 and 3).

188

189 Detailed data and statistical analysis results are provided in Supplementary Material (available190 online).

- 191
- 192 Figure 2
- 193 194 Figure 3
- 194 Figure 195

196 **DISCUSSION**

197

198 Wetsuits are permitted in open water and triathlon events, depending on water temperature, age group 199 and distance to be covered, with the main purpose to prevent hypothermia²². Previous research has 200 shown an improvement in performance with wetsuit use by increasing buoyancy and gliding length and by decreasing energy cost^{8,9,13,18,19}. However, athletes have reported a higher discomfort while 201 202 swimming with a wetsuit and some technical changes have been reported such as an inhibition in kicking action^{17,20,21}. Our results have further strengthened what is already known by highlighting 203 that wetsuit use decreases trunk incline and drag leading to a delayed increase of effort. Contrary to 204 205 our hypothesis, motor coordination (i.e. stroke coordination model, upper and lower limb coordination and breathings timing in a stroke cycle) was not affected by the wetsuit and neither was 206 207 swimming comfort in experienced triathletes.

During a swimming activity the different density between legs and chest leads to an inclination of the 208 body alignment on the sagittal plane of the swimmer, also known as "sinking legs", that increases 209 resistance and reduces swimming speed⁴². The results of our study highlight the effect of wetsuit use 210 on reducing TI ($\sim 28\%$, $>3^{\circ}$) and thus the frontal area presented by the swimmer to the water that has 211 212 an effect on the form component of active drag⁶. Toussaint et al, in their pioneer work in 1989⁶, showed a 14% reduction in active drag (estimated with the Measurement Active Drag system) while 213 swimming in wetsuit condition at 1.25 m/s. Other studies instead, showed no differences due to 214 215 wetsuit use in active drag (measured by the perturbation method) when evaluated during a maximal sprint^{8,19}. However, the speed in the wetsuit condition during a maximal sprint was higher ($\sim 5\%^8$) 216 compared to the swimsuit condition and this could justify the fact that no differences were found in 217 218 active drag¹³. Moreover, we can hypothesize that also friction drag is decreased in wetsuit, as 219 suggested by the longer underwater phase found in the current study (~13.7%), attributable to the water repellent properties of the wetsuit surface. Similarly, friction drag has been shown to decrease 220 221 with wetsuit, inversely to the speed, when athletes were towed in a prone position⁷. As a consequence, there seems to be a direct effect of wetsuit in decreasing drag during swimming, at least in the form 222 and friction components. 223

224 Due to the decreased drag in wetsuit condition, the propelling proficiency seems to increase by reducing stroke rate (SR) and increasing SL and SI, at the same swimming speed. Our results support 225 previous findings where open water swimmers and triathletes swimming with a wetsuit showed 226 technical adaptations that reduced SR and increased SL⁹. Although the IdC was classifiable as a catch-227 up model in both conditions, our results showed lower percentage values in wetsuit condition 228 compared to swimsuit. The lower propulsive phases indicate a shorter period of propulsive force 229 230 application, thus low power generation at the same swimming speed using a wetsuit³⁶. However, other studies involving triathletes or open water swimmers showed different results^{11,13,16} depending 231 on speed, duration and if swimming in a flume or in a swimming pool. It has to be pointed out that 232 most of the studies in the literature did not test subjects over a pre-set speed, leading to artefactual 233 results attributable to the higher swimming speed reached in wetsuit condition^{9,16,22}. 234

Regarding the effects of wetsuit on number of kicks, our results confirm the perceived decrease in 235 kicking frequency previously reported by the athletes using a wetsuit^{20,21} and in accordance with what 236 has already been reported during a 800 m¹⁷, but not in shorter tasks¹¹. Leg kicks have the main effect 237 of reducing TI during crawl swimming⁴³; the decrease of TI by wetsuit use brings to a consequent 238 reduction in number of kicks needed to maintain the same position in the water. Moreover, the 239 reduction of kicking frequency is profitable in both triathlon and open water races, which require 240 cycling and running after the swimming fraction in triathlon and very intensive finishing strategies in 241 long open water races^{2,22}. 242

Motor coordination, in particular IdC model, IdS value, timing of kicking and breathing, appeared not to be affected by wetsuit use, indicating that aspects of motor control acting on technique are not related to the suit used. An unchanged effect in kick adjustment by wetsuit use is favourable to athletes during swimming in adverse environmental conditions, where waves might change the armleg coordination related to the effects of the moving body of water²⁶. Moreover, a correct synchronization of breathing-stroke has shown to be crucial to apply a great impulse of force and its correctness is related to the relative swimming speed and performance level²⁵.

Enhancing buoyancy and decreasing drag seems to lead to a decrease of both physiological variables 250 251 (lower HR and number of breathings) and rates of perceived exertion (lower RPE) at the same 252 swimming speed while using a wetsuit compared to swimsuit. RPE increase throughout exercise is recognized as a major feature of sensation of fatigue as well as playing a pivotal role in regulating 253 pacing during exercise⁴⁴. Moreover, it has been reported that respiratory frequency is the best 254 255 correlate of RPE during self-paced maximal effort exercise, irrespective of the intermittent or continuous nature of the protocol⁴⁵. During a swimming activity, in particular during front-crawl, the 256 breathing action disrupts the body alignment, increasing drag and reducing SL²⁵. Interestingly, a 257 lower breathing frequency was found in more skilled swimmers compared to less skilled²⁵. The 258 current study is the first investigating the effects of wetsuit on breathing, showing a lower number of 259 breathings compared to swimsuit. The differences showed in RPE and HR are similar to what was 260 previously shown at a speed of 1.31m/s, but not at lower speeds^{13,18} or at pre-set distance^{9,12,17} or 261 time¹⁰. However, a pre-set distance or time test imply a difference in speed between swimsuit and 262 wetsuit^{9,10,12,17}, therefore lower values of RPE or HR may be expected when normalizing by speed. 263 Moreover, the pre-set speed tests were performed in a flume for 5 minutes for each trial^{13,18}, which 264 may not be long enough to detect changes in RPE and HR. Indeed, we found no differences in HR or 265 RPE during the first 200 m, but thereafter both increased in the swimsuit condition but not in the 266 267 wetsuit.

268 The choice of our test was to evaluate not only differences between swimsuit and wetsuit on overall 269 performance, but also how the use of wetsuit could mitigate the fatigability throughout a longer task. In detail, in the swimsuit condition more variables (i.e. RPE, HR, number of strokes and breathings) 270 271 increased from the beginning to the end of the 7x200 m, while in the wetsuit condition only HR increased during the trial with no difference in RPE, number of strokes and breathings. We found no 272 changes in stroke phases percentage during the task, while an increase in the propulsive phase was 273 274 found between the first and the last length of a 1500 m in wetsuit, but not in swimsuit¹⁴. However, the task was conducted at maximal speed and it is unlikely that the swimming speed both between 275 conditions and between the first and last length were the same. Recently, Rois et al.²⁷ reported a 276 decreased HR in wetsuit condition compared to swimsuit while swimming in a 25°C flume for 75 277 278 minutes with no difference in RPE. However, the authors suggest that the increase in HR during the swimsuit condition was mainly due to compensate for heat generation rather than an index of 279 280 intensity. Athletes were in fact swimming at an intensity of 70% of their critical velocity with a final RPE of 3 that corresponds to a sub-VT1 (ventilatory threshold 1) intensity⁴⁶. Our triathletes instead 281 reported an average RPE of 5 indicating a swimming intensity between the two thresholds⁴⁶. The 282 higher intensities reported in the current study might explain the variation in technical variables (i.e. 283 284 number of stokes and SL), the increase of physiological (i.e. HR and number of breathings) and perceptual (i.e. RPE) variables in swimsuit, contrary to the steady-state shown in the wetsuit. The 285 fatigability on biomechanical variables (i.e. decreasing SL, increasing SR, increasing kicking speed, 286 increase of IdC value but not changing the model) has been reported during a classic 7x200 m 287 incremental protocol between each repetition³⁴. In particular, these variations were evident at speeds 288 above the lactate inflection point explained by the technique reorganization to overcome increased 289 hydrodynamic drag. This confirms the higher relative intensity sustained by our triathletes while 290 swimming with a swimsuit compared to a wetsuit condition, at the same swimming speed (Figure 3). 291 The current study was the first evaluating swimming comfort in wetsuit and swimsuit during 292 swimming activity²². Contrary to expectations, no difference in comfort was found. Based on our 293 preliminary survey, triathletes reported to dislike wetsuit use mainly for upper arm discomfort during 294 295 swimming (82%) and that they are forced in its use by rule restrictions (82%) and by the fact that opponents will use it (100%). However, there was no difference in swimming comfort with or without 296 297 wetsuit, probably due to their familiarization with wetsuit use, as Table 1 shows. In fact, previous studies showed that pool swimmers reported a lower comfort because unfamiliar with the wetsuit use, 298 299 compared to triathletes¹². It is important to note that there is no clear indication in the literature on the definition of familiarity of an athlete with a wetsuit²². Our study is the first reporting the numbers 300

301 of years each athlete has been training/competing with a wetsuit. In particular, the triathletes of the 302 current study have been regularly using wetsuit (from 2 to 10 years) in a pool or open water, in 303 addition to competitions. The current study was carried out just before the competitive season, when 304 athletes mostly utilize wetsuits in training and competition.

306 PRACTICAL APPLICATIONS

307

305

Swimming with a full-body wetsuit during a 7x200 m front-crawl at pre-set speed, corresponding to 308 the swimming race pace of an Olympic distance triathlon, leads to a reduction of TI and drag, at least 309 in the form and friction components and thus to a delay in fatigability. Interestingly, no changes in 310 motor coordination were found, which confirms that triathletes may utilize wetsuit also during 311 training sessions. Indeed, triathletes with experience in wetsuit use did not perceive high discomfort 312 and benefited in terms of performance and reduced fatigability by wetsuit use^{7,12,22}. Therefore, the 313 use of wetsuit is recommended also in training sessions to increase familiarization, without concerns 314 about a possible negative effect on coordination. However, the amplitude of the effects might differ 315 316 based on athletes (i.e. open water swimmers and triathletes, élite and recreational level, experience in wetsuit use) and more studies are necessary to highlight possible differences. 317

318

Our study has some limitations. The study was conducted in an indoor swimming pool with a water temperature of $28.4\pm0.5^{\circ}$ C, due to the unfeasibility of cooling the water. In contrast, the athletes usually compete in an open water environment where a wetsuit use is

physiological variables when comparing swimming in cold temperature^{15,27} to a typical pool allowed only at temperatures (below 20-24.6°C^{3,4}). Indeed, recent studies report differences in environment and also in biomechanical variables compared to open water⁴⁷. However, it seems

that different water temperatures (at least between 26° and 18° C) do not affect biomechanical parameters¹⁵. Our aim was to evaluate the presence of fatigability in biomechanical, physiological

- 327 and perceptual variables during a protocol similar to a training situation.
- 328 Studies

329 conducted in an open water environment, simulating competition settings, are thus recommended²². We recruited only 15 young triathletes, but of International level and with experience in wetsuit use. 330 However, four triathletes were excluded because not able to replicate the speed maintained during 331 332 the wetsuit session and analysis was performed on only 11 subjects. The training session protocol of 333 7x200 m front-crawl constant speed interval with 1 minute rest was designed to allow triathletes to correctly perform the task and to be able to compare the variables. Secondly, it allows for in between 334 335 measurements- (i.e. RPE and comfort). Our main intent was to compare at the same speed the selected variables but also to measure the effect of fatigue which we could obtain only by increasing the 336 number of repetitions. Further studies performing a long-continuous task are recommended, as 337 already recommended in a recent review on the topic²², to confirm our results obtained during this 338 simulated training session. Finally, the stroke and kick data were estimated by IMU sensors located 339 on the right limbs only. In the following studies, we suggest locating IMU sensors on both sides for 340 refining the estimation of technical variables. 341

342

343 CONCLUSIONS

344

345 Using a wetsuit during a swimming task simulating competition effort reduces the trunk incline, thus 346 drag, compared to a swimsuit at the same speed. As a consequence, the triathletes show an increased 347 SI and SL, both indexes of propelling proficiency and a lower fatigability, without modifying motor 348 coordination. The use of a wetsuit also during training sessions is recommended, to increase the 349 comfort and the positive effects on performance. 350

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353354 REFERENCES355

- Shaw G, Koivisto A, Gerrard D, Burke LM. Nutrition considerations for open-water
 swimming. *Int J Sport Nutr Exerc Metab.* 2014;24(4):373-381. doi:10.1123/ijsnem.2014-0018
- Baldassarre R, Bonifazi M, Zamparo P, Piacentini MF. Characteristics and challenges of open-water swimming performance: A review. *Int J Sports Physiol Perform*.
 2017;12(10):1275-1284. doi:10.1123/jjspp.2017-0230
- Fédération Internationale de Natation. FINA Requirements for Swimwear Approval. 2017.
 https://resources.fina.org/fina/document/2021/02/23/7d18d53c-cf57-47f2-adc9 4649c1926044/frsa.pdf.
- 365 4. World Triathlon. World Triathlon Competition Rules. 2022:196.
 366 triathlon.org%2Fuploads%2Fdocs%2FWorld_Triathlon_Competition_Rules_2022_2022012
 367 8.pdf&clen=2434418&chunk=true.
- 368 5. Naebe M, Robins N, Wang X, Collins P. Assessment of performance properties of wetsuits.
 369 *Proc Inst Mech Eng Part P J Sport Eng Technol.* 2013;227(4):255-264.
 370 doi:10.1177/1754337113481967
- 371 6. Toussaint HM, Bruinik L, Coster R, et al. Effect of a triathlon wetsuit on drag during
 372 swimming. *Med Sci Sports Exerc.* 1989;21(3):325-328. doi:0195-9131/89/2103-0325\$2.00/0
- Chatard JC, Senegas X, Selles M, Dreanot P, Geyssant A. Wetsuit effect: a comparison
 between competitive swimmers and triathletes. *Med Sci Sports Exerc.* 1995;27(4):580-586.
- Be Lucas RD, Balikian P, Neiva CM, Greco CC, Denadai BS. The effects of wet suits on physiological and biomechanical indices during swimming. *J Sci Med Sport*. 2000;3(1):1-8. doi:10.1016/S1440-2440(00)80042-0
- Gay A, Lopez-Contreras G, Fernandes RJ, Arellano R. Is swimmers performance influenced
 by wetsuit use? *Int J Sports Physiol Perform*. 2020;15(1):46-51. doi:10.1123/ijspp.20180891
- Trappe TA, Starling RD, Jozsi AC, et al. Thermal responses to swimming in three water
 temperatures: influence of a wetsuit. *Med Sci Sports Exerc*. 1995;27(7):1014-1021.
 doi:10.1249/00005768-199507000-00010
- Hue O, Benavente H, Chollet D. The effect of wet suit use by triathletes: An analysis of the
 different phases of arm movement. *J Sports Sci.* 2003;21(12):1025-1030.
 doi:10.1080/0264041031000140419
- 387 12. Perrier D, Monteil M. Wetsuit and performance: influence of technical abilities. *J Hum Mov Stud.* 2001;41(3):191-207.
- Tomikawa M, Shimoyama Y, Nomura T. Factors related to the advantageous effects of
 wearing a wetsuit during swimming at different submaximal velocity in triathletes. *J Sci Med Sport.* 2008;11(4):417-423. doi:10.1016/j.jsams.2007.02.005
- 392 14. Perrier D, Monteil K. Triathlon Wet Suit and Technical Parameters at the Start and End of a
 393 1500-m Swim. *J Appl Biomech*. 2004;20(1):3-13. doi:10.1123/jab.20.1.3
- Gay A, Zacca R, Abraldes JA, et al. Swimming with Swimsuit and Wetsuit at Typical vs.
 Cold-water Temperatures (26 vs. 18 °C). *Int J Sports Med.* 2021;42(14):1305-1312.
 doi:10.1055/a-1481-8473
- I6. Zacca R, Mezêncio B, de Souza Castro FA, et al. Case Study: Comparison of Swimsuits and
 Wetsuits Through Biomechanics and Energetics in Elite Female Open Water Swimmers. *Int J Sports Physiol Perform*. 2022;17(1):130-136. doi:10.1123/ijspp.2021-0044
- 400 17. Nicolaou KD, Kozusko JM, Bishop PA. The effect of wetsuit on swim performance. *J Swim* 401 *Res.* 2001;15:20-26.
- 402 18. Trappe TA, Pease DL, Trappe SW, Troup JP, Burke ER. Physiological responses to

403		swimming while wearing a wet suit. Int J Sports Med. 1996;17(2):111-114. doi:10.1055/s-
404		2007-972817
405	19.	Tomikawa M, Nomura T. Relationships between swim performance, maximal oxygen uptake
406		and peak power output when wearing a wetsuit. J Sci Med Sport. 2009;12(2):317-322.
407		doi:10.1016/j.jsams.2007.10.009
408	20.	Townsend MAR, Murray M. Effects of wetsuits on swimming times under controlled
409		seawater conditions. New Zel J Heal Phys Educ Recreat. 1991;24(3):24-26.
410	21.	Lowdon BJ, McKenzie D, Ridge BR. Effects of clothing and water temperature on swim
411	21.	performance. Aust J Sci Med Sport. 1992;24(2):33-38.
412	22.	Quagliarotti C, Cortesi M, Gatta G, et al. Wetsuit Use during Open Water Swimming. Does
413		It "suit" Everybody? A Narrative Review. Int J Sports Physiol Perform. 2021;16(9):1217-
414		1224. doi:10.1123/IJSPP.2020-0808
415	23.	FINA. FINA Open water swimming Rules. 2017;(September 2017).
416	23. 24.	Skau S, Sundberg K, Kuhn H-G. A Proposal for a Unifying Set of Definitions of Fatigue.
417	21.	Front Psychol. 2021;12(October). doi:10.3389/fpsyg.2021.739764
418	25.	Seifert L, Chollet D, Allard P. Arm coordination symmetry and breathing effect in front
419	20.	crawl. <i>Hum Mov Sci.</i> 2005;24(2):234-256. doi:10.1016/j.humov.2005.05.003
420	26.	Guignard B, Chollet D, Vedova DD, et al. Upper to lower limb coordination dynamics in
421	20.	swimming depending on swimming speed and aquatic environment manipulations. <i>Motor</i>
422		<i>Control.</i> 2019;23(3):418-442. doi:10.1123/mc.2018-0026
423	27.	Rois S, Zacharakis E, Kounalakis S, Soultanakis HN. Thermoregulatory responses during
424	_/.	prolonged swimming with a Wetsuit at 25 °C. Int J Perform Anal Sport. 2021;21(5):831-844.
425		doi:10.1080/24748668.2021.1947018
426	28.	Parsons L, Day SJ. Do wet suits affect swimming speed? Br J Sports Med. 1986;20(3):129-
427	20.	131. doi:10.1136/bjsm.20.3.129
428	29.	Saycell J, Lomax M, Massey H, Tipton M. Scientific rationale for changing lower water
429		temperature limits for triathlon racing to 12° C with wetsuits and 16° C without wetsuits. Br J
430		Sports Med. 2018;52(11):702-708. doi:10.1136/bjsports-2017-098914
431	30.	McKay AKA, Stellingwerff T, Smith ES, et al. Defining Training and Performance Caliber:
432	200	A Participant Classification Framework. Int J Sports Physiol Perform. 2022;17(2):317-331.
433		doi:10.1123/ijspp.2021-0451
434	31.	Impellizzeri FM, Fanchini M, Castagna C, Marcora SM. La Percezione Dello Sforzo: Le
435		scale di Borg. Sc Dello Sport. 2009;28(82):11-18.
436	32.	Comotto S, Bottoni A, Moci E, Piacentini MF. Analysis of session-RPE and profile of mood
437		states during a triathlon training camp. J Sports Med Phys Fitness. 2015;55(4):361-367.
438	33.	Olstad BH, Zinner C, Vaz JR, Cabri JMH, Kjendlie PL. Muscle activation in world-
439		champion, world-class, and national breaststroke swimmers. Int J Sports Physiol Perform.
440		2017;12(4):538-547. doi:10.1123/ijspp.2015-0703
441	34.	de Jesus K, Sanders R, de Jesus K, et al. The Effect of Intensity on 3-Dimensional
442		Kinematics and Coordination in Front-Crawl Swimming. Int J Sports Physiol Perform.
443		2016;11(6):768-775. doi:10.1123/ijspp.2015-0465
444	35.	Zamparo P, Gatta G, Pendergast D, Capelli C. Active and passive drag: The role of trunk
445		incline. Eur J Appl Physiol. 2009;106(2):195-205. doi:10.1007/s00421-009-1007-8
446	36.	Chollet D, Chalies S, Chatard JC. A new index of coordination for the crawl: Description and
447		usefulness. Int J Sports Med. 2000;21(1):54-59. doi:10.1055/s-2000-8855
448	37.	Fulton SK, Pyne DB, Burkett B. Validity and reliability of kick count and rate in freestyle
449		using inertial sensor technology. J Sports Sci. 2009;27(10):1051-1058.
450		doi:10.1080/02640410902998247
451	38.	Mezêncio B, Pinho JP, Huebner R, Vilas-Boas JP, Amadio AC, Serrão JC. Overall indexes
452		of coordination in front crawl swimming. J Sports Sci. 2020;38(8):910-917.
453		doi:10.1080/02640414.2020.1737349

- 454 39. Fantozzi S, Coloretti V, Piacentini MF, et al. Integrated Timing of Stroking, Breathing, and
 455 Kicking in Front-Crawl Swimming: A Novel Stroke-by-Stroke Approach Using Wearable
 456 Inertial Sensors. *Sensors*. 2022;22(4):1419. doi:10.3390/s22041419
- 457 40. Hardy CJ, Rejeski WJ. Not what, but how one feels: the measurement of affect during 458 exercise. *J Sport Exerc Psychol*. 1989;11(3):304-317. doi:10.1123/jsep.11.3.304
- 459 41. Hopkins WG, Marshall SW, Batterham AM, Hanin J. Progressive statistics for studies in
 460 sports medicine and exercise science. *Med Sci Sports Exerc*. 2009;41(1):3-12.
 461 doi:10.1249/MSS.0b013e31818cb278
- 462 42. Sanders RH. How Do Asymmetries Affect Swimming Performance? *J Swim Res.*463 2013;21(1):1-17. http://proxy.lib.ohio-
- 464 state.edu/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=90454
 465 648&site=ehost-live.
- 466 43. Gourgoulis V, Boli A, Aggeloussis N, et al. The effect of leg kick on sprint front crawl
 467 swimming. *J Sports Sci.* 2014;32(3):278-289. doi:10.1080/02640414.2013.823224
- 468 44. Baldassarre R, Ieno C, Bonifazi M, Piacentini MF. Pacing and Hazard Score of Elite Open
 469 Water Swimmers During a 5-km Indoor Pool Race. *Int J Sports Physiol Perform.*470 2021;16(6):796-801. doi:10.1123/ijspp.2020-0197
- 471 45. Nicolò A, Bazzucchi I, Haxhi J, Felici F, Sacchetti M. Comparing Continuous and
 472 Intermittent Exercise: An "Isoeffort" and "Isotime" Approach. Earnest CP, ed. *PLoS One*.
 473 2014;9(4):e94990. doi:10.1371/journal.pone.0094990
- 474 46. Ieno C, Baldassarre R, Quagliarotti C, Bonifazi M, Piacentini MF. Session RPE Breakpoints
 475 Corresponding to Intensity Thresholds in Elite Open Water Swimmers. *J Funct Morphol*476 *Kinesiol.* 2020;5(1):21. doi:10.3390/jfmk5010021
- 477 47. Zacca R, Neves V, da Silva Oliveira T, et al. 5 km front crawl in pool and open water
 478 swimming: breath-by-breath energy expenditure and kinematic analysis. *Eur J Appl Physiol.*479 2020;120(9):2005-2018. doi:10.1007/s00421-020-04420-7

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ID	Sex	Age (Yrs)	Height (cm)	Body mass (Kg)	Body fat (%)	Perf.	Sp. (m/s)	Tri. P. (Yrs)	Tri. T. (hrs/wk)	Swi. P. (Yrs)	Swi. T. (hrs/wk)	Swi. T. (Km/wk)	Swi. T. (n/wk)	Wetsuit Exp. (Yrs)	Wetsuit Details (thickness range)
2	М	27	183	7490	18.5	G.P.	1_539	11	21	11	8	23	4	10	Zoot - WikiWiki (2:5)
3	F	23	165	59 <u>.</u> ,97	28	E.Jr.	1_528	11	24	11	9	25	6	8	Huub – Astana (3:3)
5	М	19	187	73 <u>.</u> 78	15 <u>.</u> ,9	E.c.Jr.	1_538	10	24	11	8	26	6	5	Zoot - WikiWiki (2:5)
6	М	16	180	6408	12.53	N.Ch.	1 <u>.</u> ,14	6	25	11	5	15	3	2	Zoot - Force 1.0 (2:5)
7	М	17	173	78 <u>.</u> ,48	23 <u>.</u> ,9	N.Ch.	1_525	11	25	11	6	15	4	4	Huub - Aerious II (3:5)
8	М	17	174	66 <u>.</u> ,23	15 <u>.</u> 5	N.Ch.	1_525	7	21	11	9	20	5	2	Tyr – Hurricane C3 (3:5)
9	F	24	162	49 <u>.</u> ,73	21 <u>.</u> ,8	W.Jr.	1_,29	11	27	11	6	25	6	9	Yonda – Ghost (1. <u>5</u> 5:5)
10	F	20	173	61 <u>.</u> ,65	27 <u>.</u> ,8	E.c.Jr.	123	11	16	11	6	13	3	6	Huub – Acara (3:5)
12	М	17	175	75 <u>.</u> 325	203	N.Ch.	1 <u>.</u> ,25	5	20	8	7	20	5	3	Zoot - WikiWiki (2:5)
13	М	18	182	73 <u>.</u> ,60	17 <u>.</u> ,8	E.Y.	1 <u>.</u> ,41	8	23	11	9	26	6	3	Zoot - WikiWiki (2:5)
14	F	17	169	59 <u>,</u> 00	24 <u>.</u> ,3	E.Y.	1 <u>.</u> ,21	10	20	11	8	23	6	2	Huub – Aegis (3:5)
	Μ	18 <u>.</u> ,7±3 <u>.</u> ,8	179 <u>.</u> ,4±5 <u>.</u> ,3	72 <u>.</u> 33±5 <u>.</u> 20	17 <u>.</u> ,7±3 <u>.</u> ,7		1 <u>.</u> ,30±0 <u>.</u> ,10	8 <u>.</u> ,3±2 <u>.</u> ,4	22 <u>.</u> 7±2 <u>.</u> 1	10 <u>.</u> ,6±1 <u>.</u> ,1	7 <u>.</u> ,4±1 <u>.</u> ,5	20 <u>.</u> 7±4 <u>.</u> 6		4 <u>.</u> ,1±3 <u>.</u> ,0	
	F	21 <u>.</u> ,0±3 <u>.</u> 2	167 <u>.</u> ;3±4 <u>.</u> ;8	57 <u>.</u> ,59±5 <u>.</u> ,35	25 <u>.</u> 7±3 <u>.</u> 3		1 <u>.</u> ,25±0 <u>.</u> ,04	10 <u>.</u> 5±0 <u>.</u> 5	21 <u>.</u> 8±4 <u>.</u> 8	11 <u>.</u> ,0±0 <u>.</u> ,0	7 <u>.</u> ,3±1 <u>.</u> ,5	21 <u>.</u> 5±5 <u>.</u> 7	5 <u>.</u> ,3±1 <u>.</u> ,5	6 <u>.</u> ,3±3 <u>.</u> ,1	

	Total	19 <u>.</u> ,6±3 <u>.</u> ,6	174 <u>.</u> ,8±7 <u>.</u> ,7	67 <u>.</u> ,0±9 <u>.</u> ,0	20 <u>.</u> ,6±5 <u>.</u> ,3		1_528±0_508	9 <u>.</u> ,2±2 <u>.</u> 3	22 <u>.</u> ,4±3 <u>.</u> ,1	10 <u>.</u> ,7±0 <u>.</u> ,9	7 <u>.</u> ,4±1 <u>.</u> ,4	21 <u>.</u> ,0±4 <u>.</u> ,8	4 <u>.</u> ,9±1 <u>.</u> ,2	4 <u>.</u> ,9±2 <u>.</u> ,9	$\begin{array}{c} (2_{\underline{.}}4:5) \\ \pm (0_{\underline{.}}6:0_{\underline{.}}6) \end{array}$	
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Table 1 – Subjects characteristics, training information and wetsuit details.

M = Male; F = Female; Perf. = Best Championship raced; G.P. = ITU Grand Prix Senior; E.Jr. = European Championships Junior; E.c.Jr. = European Cup Junior; N.Ch. = Individual National Championships Senior; E.Y. = European Championships Youth; Sp. = mean speed during Olympic distance swimming fraction; Tri. P. = Triathlon Practice; Tri. T. = Triathlon Training volume; Swi. P. = Swimming Practice; Swi. T. = Swimming Training volume; Wetsuit Exp. = Wetsuit Experience; Yrs = Years, hrs/wk = hours per week; Km/wk = Kilometers per week; n/wk = number of sessions per week; the thickness range represent the higher and lower thickness value in mm independently to the body position reported by the individual industry company.

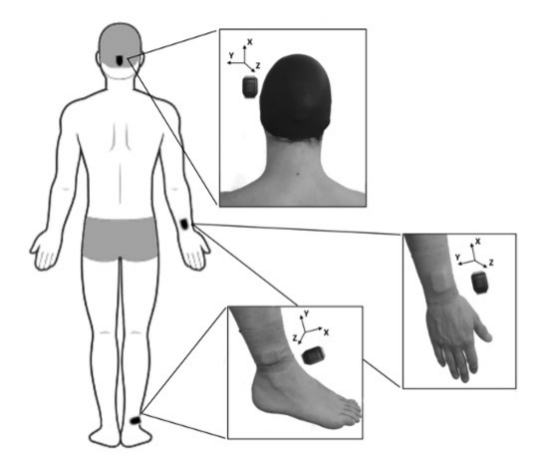


Figure 1 – Positioning of wearable inertial sensors located on the right ankle, right wrist and head with shown the alignment of axes (X, Y and Z) of the reference system.

132x118mm (96 x 96 DPI)

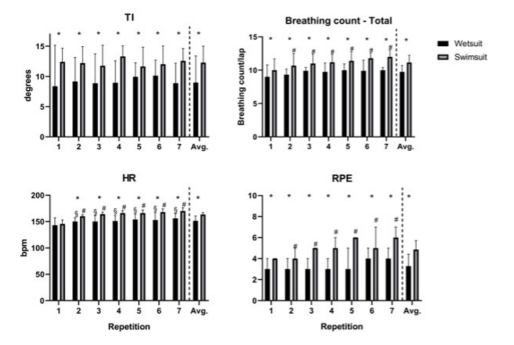


Figure 2 - Trunk incline (TI), Breathing count per lap, heart rate (HR) and rate of perceived exertion (RPE) for each repetition and average (Avg.) in wetsuit and swimsuit. Bpm = beats per minute^{*} significantly different between conditions; [§] significantly different from repetition 1 in wetsuit; [#] significantly different from repetition 1 in swimsuit

170x119mm (96 x 96 DPI)

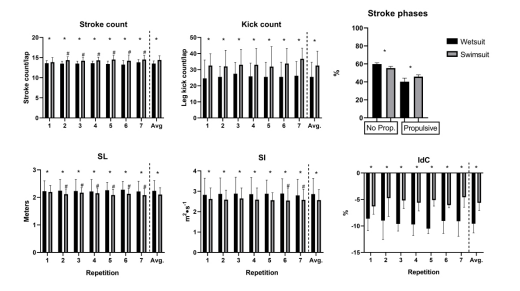


Figure 3 - Stroke (right side) count per lap, leg kick (right side) count per lap, stroke phases percentages (no propulsive= entry+catch and recovery, propulsive= pull and push), stroke length, stroke index (SI) and Index of coordination (IdC) for each repetition and average (Avg.) in wetsuit and swimsuit. * significantly different between conditions; § =significantly different from repetition 1 in wetsuit; # significantly different from repetition 1 in swimsuit

1517x896mm (96 x 96 DPI)

Detailed data

	1^ 200m	2^ 200m	3^ 200m	4^ 200m	5^ 200m	6^ 200m	7^ 200m	Avg.
			Ti	runk incline (deg	grees)			
Wetsuit	8.18±9.27*	8.71±7.97*	8.35±8.82*	8.40±8.43*	9.38±7.58*	9.23±8.08*	8.48±7.52*	8.68±8.34*
Swimsuit	12.06±8.50*	11.75±7.86*	11.71±7.26*	12.91±9.10*	12.79±7.91*	11.76±8.58*	11.47±7.83*	12.07±8.20*
		·	U	nderwater lengt	h (m)		-	
Wetsuit	3.19±0.36	3.11±0.52*	3.09±0.33*	2.95±0.48	3.14±0.21	3.23±0.42*	2.97±0.59*	3.08±0.46*
Swimsuit	2.95±0.80	2.89±0.63*	2.84±0.57*	2.80±0.48	2.79±0.68	2.76±0.59*	2.74±0.68*	2.71±0.50*
		·	S	trokes count pe	r lap	•		·
Wetsuit	13.7±3.2*	13.7±2.5*	13.7±2.5*	13.7±2.3*	13.5±2.0*	13.5±2.3*	13.8±2.0*	13.5±2.8*
Swimsuit	14.0±2.5*	14.7±2.4*#	14.8±2.2*#	14.8±2.2 ^{*#}	14.8±2.9*#	14.8±3.0*#	14.8±2.6*#	14.4±2.6*
	·	÷		Stroke length (m)	·		·
Wetsuit	2.21±0.59*	2.24±0.48*	2.21±0.48*	2.20±0.51*	2.22±0.35*	2.27±0.42*	2.22±0.34*	2.24±0.50*
Swimsuit	2.15±0.45*	2.06±0.33*#	2.04±0.37 ^{*#}	2.04±0.40 ^{*#}	2.04±0.39*#	2.04±0.42 ^{*#}	2.04±0.39 ^{*#}	2.10±0.39*
	·	·		Stroke index (m ²	2·s ⁻¹)	·		·
Wetsuit	2.80±0.94*	2.85±0.90*	2.85±0.96*	2.83±1.06*	2.84±0.91*	2.87±0.92*	2.80±0.87*	2.86±1.00*
Swimsuit	2.59±0.61*	2.56±0.45*	2.54±0.50*	2.54±0.52*	2.52±0.54*	2.51±0.58*#	2.53±0.53*#	2.57±0.64*
		·	Ind	lex of Coordinat	ion (%)			•
Wetsuit	-8.63±3.74*	-8.99±6.74*	-9.61±6.26*	-9.72±5.14*	-10.50±4.69*	-9.05±4.65*	-9.11±4.82*	-9.59±4.66*
Swimsuit	-6.30±3.25*	-4.75±5.59*	-5.18±3.64*	-5.62±3.70*	-5.12±3.46*	-6.06±4.54*	-4.58±3.81*	-5.64±3.58*
		·	Stroke	Phase – No pro	pulsive (%)		-	
Wetsuit	59.26±4.11*	60.13±7.91*	59.88±8.34*	60.15±10.84*	60.13±3.98*	59.10±4.99*	59.98±5.06*	59.75±5.45*
Swimsuit	55.74±4.00 [*]	54.23±8.33*	53.30±4.76*	55.49±4.27*	56.01±6.96*	55.36±6.40*	54.24±6.81*	55.39±5.22*
	·	÷	Strol	ke Phase - Propu	lsive (%)	•		·
Wetsuit	40.74±4.11*	39.52±7.91*	40.13±8.60*	39.85±10.84*	39.87±3.98*	40.90±4.99*	40.47±4.38*	40.25±5.49*
Swimsuit	44.26±4.00*	45.77±8.33*	46.70±4.76*	44.66±4.18*	44.49±7.02*	45.58±6.40*	45.76±6.81*	45.75±5.25*
				Kick count per	lap			
Wetsuit	24.5±20.5*	25.8±11.3*	29.2±17.0 [*]	25.7±18.1*	25.8±17.4 [*]	25.5±18.0*	26.17±16.5*	25.48±12.96*
Swimsuit	32.2±15.6*	32.5±18.3*	33.0±21.4*	33.0±24.2*	33.8±23.2*	33.8±24.6*	36.7±26.8*	32.5±13.97*
			Kick tim	ing – 1^ (stroke	duration %)			

Wetsuit	4.22±8.31	3.70±6.10	4.13±7.37	4.76±9.50	4.40±18.15	3.77±15.15	4.40±7.62	4.72±24.63			
Swimsuit	9.79±16.05	6.17±11.10	4.25±11.19	4.79±13.12	4.48±12.35	4.63±13.71	4.99±21.11	5.76±18.14			
			Kick tim	ing – 2^ (stroke	duration %)						
Wetsuit	43.33±14.80	41.10±16.81	41.24±16.08	41.90±17.04	45.16±16.92	43.67±16.43	42.05±11.90	43.84±15.19			
Swimsuit	44.07±9.79	41.85±9.86	44.70±15.02	45.25±13.98	44.08±10.41	43.79±12.07	44.16±20.90	43.87±15.18			
			Kick tim	ing – 3^ (stroke	duration %)	•					
Wetsuit	73.96±18.75	73.16±18.27	74.43±18.64	74.72±19.03	75.72±18.51	75.97±18.48	74.24±13.70	75.08±18.45			
Swimsuit	75.28±13.89	74.20±14.92	72.63±17.91	73.45±18.84	73.65±18.50	72.23±19.86	72.53±23.17	75.00±15.59			
			Inc	lex of synchroni	zation						
Wetsuit	0.03±0.25	-0.01±0.30	-0.01±0.21	-0.02±0.16	0.01±0.19	0.06±0.27	0.06±0.24	0.06±0.22			
Swimsuit	0.01±0.20	0.02±0.10	0.01±0.25	0.01±0.13	0.01±0.25	0.00±0.10	0.01±0.10	0.01±0.12			
Breathings count per lap (tot)											
Wetsuit	8.8±1.2*	9.5±1.0 [*]	9.8±1.4*	9.7±1.2*	10.0±1.4*	9.8±0.8*	10.0±1.7*	9.8±2.0*			
Swimsuit	9.7±1.8*	10.7±1.5*#	11.0±1.2*#	11.2±0.8*#	11.3±0.5*#	11.8±0.7*#	12.0±1.1*#	11.2±1.6*			
			Breathin	igs count per lap	o - right side	•					
Wetsuit	4.5±5.0*	4.8±6.0*	5.2±5.4*	4.8±5.8*	3.8±6.0*	4.7±4.8*	3.3±5.2*	5.5±4.6*			
Swimsuit	6.3±6.6*	6.8±7.3*	6.2±7.42*	6.7±7.8*	7.7±8.8*	7.0±7.8*	6.8±8.6*	7.7±7.1*			
	-		Breathi	ngs count per la	p - left side			-			
Wetsuit	3.2±3.4	3.5±4.1	3.0±3.9	3.3±3.3	2.8±4.5	3.2±2.9	3.7±4.8	3.2±3.2			
Swimsuit	3.2±4.8	2.3±5.3	3.3±5.0	3.5±5.6	2.2±5.6	3.3±5.0	3.2±5.1	2.8±4.6			
			St	troke-breathing	ratio	•					
Wetsuit	1.45±0.45	1.33±0.49*	1.33±0.32*	1.37±0.38*	1.35±0.38*	1.30±0.45*	1.29±0.42*	1.38±0.43*			
Swimsuit	1.35±0.48	1.36±0.34 ^{*#}	1.31±0.26 ^{*#}	1.24±0.28 ^{*#}	1.27±0.25 ^{*#}	1.23±0.23 ^{*#}	1.13±0.27 ^{*#}	1.28±0.32*			
			Breathing timi	ng - right side (s	troke duration	%)					
Wetsuit	84.40±9.13	86.60±8.34	85.25±9.28	84.30±6.96	83.90±8.75	83.30±8.58	83.60±8.88	86.41±9.05			
Swimsuit	84.55±4.37	84.70±8.17	84.00±7.73	83.80±7.88	83.80±8.55	84.60±8.28	84.90±7.76	85.16±8.10			
			Breathing tim	ing - left side (st	troke duration %	6)					
Wetsuit	35.00±5.50	34.70±7.30	35.20±5.30	34.50±6.93	34.62±7.80	35.70±8.71	34.47±9.10	34.52±7.38			
Swimsuit	33.08±9.60	31.75±11.30	31.48±10.60	32.76±11.80	33.98±12.30	32.88±12.30	31.14±13.50	33.27±9.85			
	•			Heart rate (bp	m)	·		•			
Wetsuit	141.5±16.0	149.5±19.3 ^{*§}	149.0±20.8*§	151.0±15.0 ^{*§}	153.0±19.0*§	152.0±19.3*§	155.5±16.8 ^{*§}	151.4±17.3*			

Swimsuit	149.5±11.5	161.5±10.5*#	164.5±7.8 ^{*#}	166.5±7.5 ^{*#}	166.0±11.3*#	168.5±10.0 ^{*#}	170.0±11.3 ^{*#}	164.2±8.6*				
	Rate of perceived exertion (CR-10)											
Wetsuit	Wetsuit 3.0±2.0* 3.0±2.0* 3.0±1.5* 3.0±1.0* 3.0±2.5* 4.0±2.5* 4.0±2.0* 3.3±1.9*											
Swimsuit	4.0±1.0*	4.0±2.0 ^{*#}	5.0±1.0 ^{*#}	5.0±2.0 ^{*#}	6.0±2.0 ^{*#}	5.0±3.0*	6.0±4.0 ^{*#}	4.9±2.0*				
			Swimm	ing comfort (fro	m -5 to +5)							
Wetsuit	-1.0±5.0	0.0±3.0	0.0±2.0	1.0±2.0	0.0±2.0	0.0±2.0	0.0±2.0	0.1±1.9				
Swimsuit	0.0±2.0	1.0±1.0	1.0±2.0	1.0±2.0	1.0±2.0	1.0±4.0	1.0±4.0	0.7±2.0				

Measures of each repetition and average in wetsuit and swimsuit conditions. Median±interquartile range

* = significative different between conditions; [§] = significative different between repetition 1 in Wet; [#] = significative different between repetition 1 in Swi

Statistical analysis results: Between conditions

Friedman(13,11)

TI	IdC	Stroke Phase – No Propulsive	Stroke Phase - Propulsive	HR	RPE	Swimming Comfort
X ² =85.565,	X ² =97.443,	X ² =70.984,		,	X ² =82.779,	,
p=.000*, W=.658	p=.000*, W=.681	p=.000* <i>,</i> W=.496	p=.000*, W=.471	p=.000*, W=.797	p=.000*, W=.579	p=.206 <i>,</i> W=.118

Friedman(13,10)

Underwater	Stroke	SL	SI	Kick count	Kick Timing	Kick Timing	Kick Timing	IdS
length	count				- 1^	- 2^	- 3^	
X ² =30.397,	X ² =65.752,	X ² =70.008,	X ² =66.843,	X ² =71.819,	X ² =8.400,	X ² =4.192,	X ² =3.400,	X ² =6.820,
p=.004*,	p=.000*,	p=.000*,	p=.00,	p=.000*,	p=.817,	p=.989,	p=.996,	p=.911,
W=.334	W=.723	W=.769	W=.735	W=.789	W=.162	W=.046	W=.033	W=.087
Breathing	Breathing	Breathing	Stroke-	Breathing	Breathing			
count -	count –	count – left	Breathing	Timing -	Timing - left			
Total	right side	side	count ratio	right side	side			
X ² =74.622,	X ² =50.882,	X ² =9.600,	X ² =57.031,	X ² =19.635,	X ² =25.440,			
p=.000*,	p=.000*,	p=.726,	p=.000*,	p=.105,	p=.020*,			
W=.820	W=.435	W=.082	W=.627	W=.189	W=.280			

Wilcoxon (11)

Mean difference, coefficient intervals 95% and delta %

Pearson's r thresholds: .1 small (S), .3 moderate (M), .5 large (L), .7 very large (VL), .9 extremely large (EL)¹⁹

1^ 200m	2^ 200m	3^ 200m	4^ 200m	5^ 200m	6^ 200m	7^ 200m	Avg.				
	Trunk incline										

Z=-1.956,	Z=-2.667,	Z=-2.224,	Z=-2.803,	Z=-2.803,	Z=-2.803,	Z=-2.803,	Z=-2.223,		
p=.050*,	p=.008*,	p=.026*,	p=.005*,	p=.005*,	p=.005*,	p=.005*,	p=.005*,		
r=.852 ^{VL}	r=.929 ^{EL}	r=.882 ^{VL}	r=.933 ^{EL}	r=.963 ^{EL}	r=.976 ^{EL}	r=.962 ^{EL}	r=.913 ^{EL}		
1.5,	1.0,	2.1,	2.1,	3.3,	3.2,	3.2,	3.5,		
[0.5 2.4],	[0.3 1.7],	[0.7 3.6],	[0.7 3.5],	[1.1 5.5],	[1.1 5.4],	[1.0 5.3],	[1.2 5.9],		
32.4%	12,3%	20.5%	21.6%	29.7%	30,3%	27.6%	30.8%		
Index of Coordination									
Z=-2.934,	Z=-2.936,	Z=-2.934,	Z=-2.934,	Z=-2.936,	Z=-2.936,	Z=-2.934,	Z=-2.934,		
p=.003*,	p=.003*,	p=.003*,	p=.003*,	p=.003*,	p=.003*,	p=.003*,	p=.003*,		
r=.857 ^{VL}	r=.887 ^{∨L}	r=.886 ^{VL}	r=.874 ^{VL}	r=.867 ^{VL}	r=.929 ^{EL}	r=.857 ^{VL}	r=.949 ^{EL}		
3.1,	4.4,	3.5,	4.0,	4.5,	4.0,	4.8,	4.0,		
[1.0 5.1],	[1.4 7.3],	[1.2 5.9],	[1.3 6.7],	[1.5 7.5],	[1.3 6.7],	[1.6 8.0],	[1.3 6.7],		
-7.1%	-143.3%	-98.4%	-84.5%	-77.5%	-131.5%	-65.0%	-124.6%		
		St	roke phase -	- No propuls	ive				
Z=-2.223,	Z=-2.934,	Z=-2.756,	Z=-2.667,	Z=-2.845,	Z=-2.134,	Z=-2.134,	Z=-2.934,		
p=.026*,	p=.003*,	p=.006*,	p=.008*,	p=.004*,	p=.010*,	p=.033*,	p=.003*,		
r=.542 ^L	r=.829 ^{∨∟}	r=.796 ^{∨∟}	r=.754 ^{∨∟}	r=.490 ^M	r=.629 [∟]	r=.714 ^{∨∟}	r=.889 ^{∨∟}		
2.9,	5.9 <i>,</i>	3.8,	4.4,	5.5 <i>,</i>	3.1,	4.6,	4.3,		
[1.0 4.9],	[1.9 9.9],	[1.2 6.3],	[1.4 7.3],	[1.8 9.2],	[1.0 5.2],	[1.5 7.7],	[1.4 7.2],		
6.4%	13.0%	8.3%	9.7%	11.5%	6.8%	9.6%	9.6%		
	-		Stroke Phase	– Propulsiv	е	-			
Z=-2.223,	Z=-2.934,	Z=-2.401,	Z=-2.667,	Z=-2.845,	Z=-2.134,	Z=-2.667,	Z=-2.934,		
p=.026*,	p=.003*,	p=.016*,	p=.003*,	p=.004*,	p=.033*,	p=.008*,	p=.003*,		
r=.516 ^L	r=.838 ^{VL}	r=.700 ^{VL}	r=.646 ^L	r=.522 ^L	r=.623 ^L	r=.725 ^{VL}	r=.857 ^{VL}		
-2.9, [-	57, [-1.9	-4.0, [-1.3	-4.1, [-1.3	-5.7, [-1.9	-3.0, [-1.0	-4.5, [-1.5	-4.3, [-1.4		
1.0 -4.8],	-9.5],	-6.7],	-6.8],	-9.5],	-5.0],	-7.6],	-7.1],		
-5.4%	-10.6%	-7.4%	-7.4%	-11.0%	-5.5%	-8.8%	-7.8%		
	1		H	IR	1				
Z=-1.051,	Z=-2.403,	Z=-2.805,	Z=-2.550,	Z=-2.578,	Z=-2.763,	Z=-2.758,	Z=-2.312,		
p=.293,	p=.016*,	p=.005*,	p=.011*,	p=.010*,	p=.006*,	p=.006*,	p=.021*,		
r=.383 ^M	r=.672 [∟]	r=.631 ^L	r=.537 ^L	r=.560 ^L	r=.556 ^L	r=.578 [∟]	r=.582 ^L		
3.0,	9.5,	12.0,	12.4,	11.6,	12.5,	12.9,	10.3,		

[1.0 5.0],	[3.1 15.8],	[3.9 20.1]	[4.1 20.7]	[3.8 19.5]	[4.1 21.0]	[4.2 21.6]	[3.4 17.2]			
1.6%	5.9%	7.2%	7.3%	6.9%	7.3%	7.5%	6.2%			
RPE										
Z=-2.456,	Z=-2.699,	Z=-2.701,	Z=-3.035,	Z=-2.831,	Z=-2.965,	Z=-2.836,	Z=-2.934,			
p=.014*,	p=.007*,	p=.007*,	p=.002*,	p=.005*,	p=.003*,	p=.005*,	p=.003*,			
r=.910 ^{EL}	r=.841 ^{VL}	r=.805 ^{VL}	r=.928 ^{EL}	r=.807 ^{VL}	r=.860 ^{VL}	r=.863 ^{VL}	r=.912 ^{EL}			
0.8,	1.2,	1.3,	1.6,	1.8,	1.7,	1.8,	1.5,			
[0.3 1.3],	[0.4 2.0],	[0.4 2.2],	[0.5 2.7],	[0.6 3.0],	[0.6 2.8],	[0.6 3.0],	[0.5 2.4],			
21.1%	28.5%	29.8%	36.5%	35.8%	34.3%	32.2%	32.4%			

Wilcoxon (10)

Mean difference, coefficient intervals 95% and delta %

Pearson's r thresholds: .1 small (S), .3 moderate (M), .5 large (L), .7 very large (VL), .9 extremely large (EL)¹⁹

1^ 200m	2^ 200m	3^ 200m	4^ 200m	5^ 200m	6^ 200m	7^ 200m	Avg.				
	Underwater length										
Z=-1.836,	Z=-2.497,	Z=-2.073,	Z=-1.125,	Z=-1.820,	Z=-2.547,	Z=-2.521,	Z=-2.395,				
p=.066,	p=.013*,	p=.038*,	p=.260,	p=.069,	p=.011*,	p=.012*,	p=.017*,				
r=.248 ^s	r=.552 [∟]	r=.550 ^L	r=.382 ^s	r=.738 ^{∨∟}	r=.750 ^{VL}	r=.619 ^L	r=.672 [∟]				
-0.3,	-0.4,	-0.4,	-0.3,	-0.3,	-0.4,	-0.4,	-0.4,				
[15],	[17],	[17],	[15],	[16],	[17],	[17],	[16],				
-13.1%	-15.8%	-16.0%	-13.1%	-13.8%	-15.6%	-14.2%	-14.7%				
			Strokes co	unt per lap							
Z=-2.552,	Z=-2.666,	Z=-2.521,	Z=-2.429,	Z=-2.366,	Z=-2.668,	Z=-2.521,	Z=-2.803,				
p=.011*,	p=.008*,	p=.012*,	p=.015*,	p=.018*,	p=.008*,	p=.012*,	p=.005*,				
r=.935 ^{EL}	r=.932 ^{EL}	r=.895 ^{VL}	r=.807 ^{VL}	r=.775 ^{VL}	r=.863 ^{VL}	r=.875 ^{VL}	r=.926 ^{EL}				
0.9,	1.3,	1.4,	1.4,	1.3,	1.6,	1.6,	1.3,				
[0.3 1.6],	[0.4 2.2],	[0.4 2.3],	[0.4 2.3],	[0.4 2.2],	[0.4 2.7],	[0.4 2.7],	[0.4 2.3],				
6.8%	9.3%	9.8%	9.7%	8.8%	10.9%	9.8%	9.4%				
			Stroke	lenght							
Z=-2.497,	Z=-2.803,	Z=-2.666,	Z=-2.666,	Z=-2.524,	Z=-2.666,	Z=-2.521,	Z=-2.803,				
p=.013*,	p=.005*,	p=.008*,	p=.008*,	p=.012*,	p=.008*,	p=.012*,	p=.005*,				
r=.943 ^{EL}	r=.944 ^{EL}	r=.917 ^{EL}	r=.906 ^{EL}	r=.793 ^{VL}	r=.872 ^{VL}	r=.889 ^{VL}	r=.940 ^{EL}				

	-0.2,	-0.2,	-0.2,	-0.2,	-0.2,	-0.2,	-0.2,			
[.02],	[13],	[14],	[14],	[13],	[14i],	[14],	[13],			
-6.4%	-9.2%	-9.9%	-10.1%	-8.8%	-11.1%	-10.0	-9.3%			
Stroke index										
Z=-2.803,	Z=-2.701,	Z=-2.666,	Z=-2.666,	Z=-2.521,	Z=-2.670,	Z=-2.521,	Z=-2.803,			
p=.005*,	p=.007*,	p=.008*,	p=.008*,	p=.012*,	p=.008*,	p=.012*,	p=.005*,			
r=.975 ^{EL}	r=.968 ^{EL}	r=.950 ^{EL}	r=.967 ^{EL}	r=.904 ^{EL}	r=.942 ^{EL}	r=.946 ^{EL}	r=.970 ^{EL}			
-0.3,	-0.3,	-0.3,	-0.3,	-0.3,	-0.3,	-0.4,	-0.3,			
[15],	[15],	[15],	[15],	[14],	[16],	[16] <i>,</i>	[15],			
-9.6%	-10.6%	-10.9%	-10.9%	-9.8%	-11.7%	-11.4%	-10.6%			
Leg kicks count per lap										
Z=-2.803,	Z=-2.805,	Z=-2.666,	Z=-2.666,	Z=-2.521,	Z=-2.666,	Z=-2.366,	Z=-2.803,			
p=.005*,	p=.005*,	p=.008*,	p=.008*,	p=.012*,	p=.008*,	p=.018*,	p=.005*,			
r=.911 ^{EL}	r=.895 ^{VL}	r=.952 ^{EL}	r=.843 ^{VL}	r=.920 ^{EL}	r=.904 ^{EL}	r=.855 ^{VL}	r=.915 ^{EL}			
6.3, [1.8	7.6, [2.2	6.6, [1.9	8.1, [2.3	7.6, [2.2	8.3, [2.4	8.2 <i>,</i> [2.3	6.8, [1.9			
10.7],	13.1],	11.4],	13.9],	13.0],	14.3],	14.0],	11.7],			
21.6%	25.1%	22.2%	25.3%	24.0%	26.9%	22.0%	17.4%			
		Bre	eathings cou	nt per lap (t	ot)					
Z=-2.805,	Z=-2.803,	Z=-2.524,	Z=-2.666,	Z=-2.521,	Z=-2.668,	Z=-2.521,	Z=-2.803,			
p=.005*,	p=.005*,	p=.012*,	p=.008*,	p=.012*,	p=.008*,	p=.012*,	p=.005*,			
r=.965 ^{EL}	r=.901 ^{EL}	r=.907 ^{EL}	r=.984 ^{EL}	r=.766 ^{vL}	r=.909 ^{EL}	r=.919 ^{EL}	r=.963 ^{EL}			
1.0,	1.7,	1.6,	1.8,	1.9,	2.0,	2.3,	1.7,			
[0.3 1.7],	[0.5 2.9],	[0.5 2.7],	[0.5 3.0] <i>,</i>	[0.5 3.2],	[0.6 3.5] <i>,</i>	[0.6 3.9] <i>,</i>	[0.5 2.9],			
9.7%	15.1%	14.3%	15.9%	15.5%	17.4%	17.3%	15.1%			
		Breat	nings count j	per lap – rigł	nt side					
Z=-2.499,	Z=-2.670,	Z=-2.521,	Z=-2.255,	Z=-2.075,	Z=-2.552,	Z=-2.192,	Z=-2.599,			
p=.012*,	p=.008*,	p=.012*,	p=.024*,	p=.038*,	p=.011*,	p=.028*,	p=.009*,			
r=.971 ^{EL}	r=.959 ^{EL}	r=.966 ^{EL}	r=.938 ^{EL}	r=.923 ^{EL}	r=.955 ^{EL}	r=.524 [∟]	r=.947 ^{EL}			
1.1,	2.0,	1.6,	1.5,	1.9,	2.2,	3.6,	1.9,			
[0.3 1.9],	[0.6 3.4],	[0.5 2.8],	[0.4 2.6],	[0.5 3.2],	[0.6 3.8],	[1.0 6.1],	[0.5 3.3],			
13,8%	24.8%	21.1%	11.2%	16.2%	21.9%	4.6%	20.6%			
13,8% 24.8% 21.1% 11.2% 16.2% 21.9% 4.6% 20.6% Stroke-breathing ratio										

Z=-1.376,	Z=-2.191,	Z=-2.100,	Z=-2.249,	Z=-2.521,	Z=-2.666,	Z=-2.521,	Z=-2.701,
p=.169,	p=.028*,	p=.036*,	p=.015*,	p=.012*,	p=.008*,	p=.012*,	p=.007*,
r=.938 ^{EL}	r=.905 ^{EL}	r=.934 ^{EL}	r=.970 ^{EL}	r=.915 ^{EL}	r=.928 ^{EL}	r=.925 ^{EL}	r=.971 ^{EL}
0.0,	-0.1,	-0.2,	-0.2,	-0.4,	-0.2,	-0.2,	-0.1,
[0.01],	[0.02],	[14],	[14],	[17],	[14],	[0.03],	[0.02],
-3.4%	-7.2%	-5.7%	-7.3%	-8.3%	-8.3%	1.4%	-6.8%
		Т	iming Breatl	ning - left sid	le		
Z=-0.560,	Z=-1.820,	Z=-1.040,	Z=-1.521,	Z=-1.014,	Z=-1.521,	Z=-1.183,	Z=-1.400,
p=.575,	p=.069 <i>,</i>	p=.310,	p=.128,	p=.310,	p=.128,	p=.237,	p=.161,
r=.832 ^{VL}	r=.927 ^{EL}	r=.858 ^{VL}	r=.908 ^{EL}	r=.893 ^{vL}	r=.885 ^{VL}	r=.874 ^{VL}	r=.882 ^{VL}
-3.4, [-	-1.5,	-1.0,	-1.9,	-4.0, [-1.1	-5.7, [-1.6	-1.7,	-4.3, [-1.2
1.0 -5.9],	[4 -2.5],	[3 -1.8],	[5 -3.3],	-6.9],	-9.8],	[5 -2.8],	-7.4],
-2.4%	-4.8%	-4.2%	-6.2%	-3.2%	-7.1%	-6.9%	-4.7%

Statistical analysis results: Within condition

Friedman	(6,11)
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	ТІ	IdC	Stroke phase –	Stroke phase –	HR	RPE	Swimming Comfort
			No	Propulsive			
			propulsive				
Wetsuit	X ² =4.671,	X ² =2.104,	X ² =6.000,	X ² =5.961,	X ² =38.278,	X ² =9.996,	X ² =2.086,
	p=.587,	p=.910,	p=.423,	p=.428,	p=.000*,	p=.125,	p=.912,
	W=.078	W=.032	W=.091	W=.090	W=.709	W=.151	W=.032
Swisuit	X ² =1.364,	X ² =7.776,	X ² =7.013,	X ² =9.000,	X ² =52.069,	X ² =17.687,	X ² =1.789,
	p=.968,	p=.255,	p=.320,	p=.174,	p=.000*,	p=.007*,	p=.938,
	W=.021	W=.118	W=.106	W=.136	W=.868	W=.268	W=.027

Friedman (6,10)

	Underwater	Stroke	SL	SI	Kick count	Kick Timing	Kick Timing	Kick Timing	IdS
	length	count				- 1^	- 2^	- 3^	
Wetsuit	X ² =2.238,	X ² =5.165,	X ² =5.676,	X ² =4.665,	X ² =3.675,	X ² =4.393,	X ² =4.821,	X ² =7.238,	X ² =5.171,
	p=.897,	p=.523,	p=.460,	p=.587,	p=.721,	p=.624,	p=.567,	p=.299,	p=.522,
	W=.041	W=.096	W=.105	W=.086	W=.068	W=.183	W=.100	W=.134	W=.108
Swisuit	X ² =7.766,	X ² =32.547,	X ² =28.828,	X ² =15.215,	X ² =19.005,	X ² =11.265,	X ² =5.839,	X ² =1.071,	X ² =4.598,
	p=.256,	p=.000*,	p=.000*,	p=.019*,	p=.004*,	p=.081,	p=.441,	p=.893,	p=.596,
	W=.162	W=.678	W=.601	W=.317	W=.396	W=.268	W=.122	W=.022	W=.096
	Breathing	Breathing	Breathing	Stroke –	Breathing	Breathing			
	count -	count –	count – left	Breathing	Timing -	Timing - left			
	total	right side	side	count ratio	right side	side			
Wetsuit	X ² =7.936,	X ² =4.348,	X ² =2.573,	X ² =8.609,	X ² =12.192,	X ² =4.489,			
	p=.243,	p=.630,	p=.860,	p=.197,	p=.058,	p=.611,			
	W=.147	W=.072	W=.043	W=.159	W=.226	W=.094			

Swisuit	X ² =35.739,	X ² =7.852,	X ² =3.869,	X ² =31.255,	X ² =3.767,	X ² =8.000,
	p=.000*,	p=.249,	p=.694,	p=.000*,	p=.708,	p=.238,
	W=.745	W=.145	W=.072	W=.651	W=.070	W=.190

Wilcoxon (11)

Mean difference, coefficient intervals 95% and delta %

Pearson's r thresholds: .1 small (S), .3 moderate (M), .5 large (L), .7 very large (VL), .9 extremely large (EL)¹⁹

	1-2	1-3	1-4	1-5	1-6	1-7					
	HR										
Wetsuit	Z=-2.552,	Z=-2.673,	Z=-2.677,	Z=-2.668,	Z=-2.668,	Z=-2.668,					
	p=.011*,	p=.008*,	p=.007*,	p=.008*,	p=.008*,	p=.008*,					
	r=.973 ^{EL}	r=.986 ^{EL}	r=.968 ^{EL}	r=.967 ^{EL}	r=.914 ^{EL}	r=.952 ^{EL}					
	5.3,	6.7, [2.2	8.2, [2.7	9.6, [3.1	10.7, [3.5	11.4, [3.8					
	[1.7 8.9],	11.1],	13.7],	16.0],	17.8],	19.1],					
	3.8%	4.6%	5.7%	6.6%	7.6%	8.2%					
Swimsuit	Z=-2.805,	Z=-2.807,	Z=-2.803,	Z=-2.805,	Z=-2.805,	Z=-2.807,					
	p=.005*,	p=.005*,	p=.005*,	p=.005*,	p=.005*,	p=.005*,					
	r=.761 ^{vL}	r=.853 ^{VL}	r=.823 ^{VL}	r=.749 ^{∨∟}	r=.781 ^{VL}	r=794 ^{vL}					
	12.9,	17.1, [5.8	19.8, [6.5	20.3, [6.7	22.5, [7.4	23.6,[7.7					
	[4.2 21.6],	29.6],	33.1],	33.9],	37.6],	39.5],					
	10.2%	13.6%	15,2%	15.8%	17.2%	18.0%					
			RPE								
Swimsuit	Z=-2.236,	Z=-2.268,	Z=-2.460,	Z=-2.441,	Z=-1.904,	Z=-2.328,					
	p=.025*,	p=.023*,	p=.014*,	p=.015*,	p=.057,	p=.020*,					
	r=.935 ^{EL}	r=.713 ^{VL}	r=.532 ^L	r=.449 ^M	r=.058 ^s	r=.152 ^s					
	0.5,	0.8,	1.0,	1.4,	1.4,	1.8,					
	[.1 .8],	[0.3 1.3],	[0.3 1.7],	[0.5 2.4],	[0.4 2.3],	[0.6 3.0],					
	20.8%	42.2%	58.1%	76.5%	84.5%	99.6%					

Wilcoxon (10)

Mean difference, coefficient intervals 95% and delta %

	1-2	1-3	1-4	1-5	1-6	1-7
		Stro	kes count pe	er lap		
Swimsuit	Z=-2.527,	Z=-2.384,	Z=-2.527,	Z=-2.243,	Z=-2.692,	Z=-2.670,
	p=.012*,	p=.017*,	p=.012*,	p=.025*,	p=.007*,	p=.008*,
	r=.990 ^{EL}	r=.959 ^{EL}	r=.958 ^{EL}	r=.952 ^{EL}	r=.978 ^{EL}	r=.962 ^{EL}
	0.3,	0.4,	0.5 <i>,</i>	0.6,	0.7,	0.8,
	[0.1 0.6] <i>,</i>	[0.1 0.7],	[0.1 0.9],	[0.2 1.0],	[0.2 1.2],	[0.2 1.3],
	2,5%	3.0%	3.7%	4.0%	4.9%	5.7%
		9	Stroke lengh	t		
Swimsuit	Z=-2.142,	Z=-2.196,	Z=-2.524,	Z=-2.103,	Z=-2.668,	Z=-2.677,
	p=.032*,	p=.028*,	p=.012*,	p=.035*,	p=.008*,	p=.007*,
	r=.982 ^{EL}	r=.947 ^{EL}	r=.962 ^{EL}	r=.942 ^{EL}	r=.973 ^{EL}	r=.973 ^{EL}
	-0.1,	-0.1,	-0.1,	-0.1,	-0.1,	-0.1,
	[0.01],	[0.01],	[0.01],	[0.01],	[0.02],	[0.02],
	-2.2%	-2.6	-3.5	-3.5	-4.5	-5.1
			Stroke index	[-	
Swimsuit	Z=-0.766,	Z=-0.534,	Z=-1.719,	Z=-1.192,	Z=-2.103,	Z=-2.429,
	p=.443,	p=.594,	p=.086,	p=.233,	p=.035*,	p=.015*,
	r=.980 ^{EL}	r=.969 ^{EL}	r=.983 ^{EL}	r=.966 ^{EL}	r=.987 ^{EL}	r=.983 ^{EL}
	0.0	0.0	0.0	0.0	0.0	0.0
	[0.0 0.0],	[0.0 0.0],	[0.01],	[0.01],	[0.01],	[0.01],
	-0.7%	-0.6%	-1.7%	-1.9%	-2.4%	-3.1%
		Leg k	icks count p	er lap		
Swimsuit	Z=-1.785,	Z=-1.836,	Z=-1.838,	Z=-1.544,	Z=-1.719,	Z=-1.836,
	p=.074,	p=.066,	p=.066,	p=.123,	p=.086,	p=.066,
	r=.941 ^{EL}	r=.984 ^{EL}	r=.961 ^{EL}	r=.977 ^{EL}	r=.958 ^{EL}	r=.911 ^{EL}
	0.6,	1.2,	1.6,	1.5,	1.8,	2.1,
	[0.2 1.1],	[0.3 2.1],	[0.5 2.7],	[0.4 2.5],	[0.5 3.0],	[0.6 3.6],
	1.9%	3.9%	4.6%	4.0%	5.0%	6.0%
		Breat	hing count p	er lap		

Pearson's r thresholds: .1 small (S), .3 moderate (M), .5 large (L), .7 very large (VL), .9 extremely large (EL)¹⁹

Swimsuit	Z=-2.810,	Z=-2.668,	Z=-2.677,	Z=-2.371,	Z=-2.670,	Z=-2.666,
	p=.005*,	p=.008*,	p=.007*,	p=.018*,	p=.008*,	p=.008*,
	r=.978 ^{EL}	r=.974 ^{EL}	r=.968 ^{EL}	r=.881 ^{VL}	r=.938 ^{EL}	r=.924 ^{EL}
	0.7,	1.0,	1.1,	1.3,	1.5,	1.7,
	[0.2 1.3],	[0.3 1.8],	[0.3 1.9],	[0.3 1.9],	[0.4 2.5],	[0.5 2.9],
	7.6%	10.8%	11.5%	11.5%	15.4%	17.1%
		Strok	e-breathing	ratio		
Swimsuit	Z=-2.395,	Z=-2.666,	Z=-2.666,	Z=-2.521,	Z=-2.666,	Z=-2.666,
	p=.017*,	p=.008*,	p=.008*,	p=.012*,	p=.008*,	p=.008*,
	r=.968 ^{EL}	r=.966 ^{EL}	r=.970 ^{EL}	r=.921 ^{EL}	r=.944 ^{EL}	r=.943 ^{EL}
	-0.1,	-0.1,	-0.1,	-0.1,	-0.1,	-0.1,
	{0.01],	[0.02],	[0.02],	[0.02],	[0.02],	[0.02],
	-4.6	-6.8%	-6.8%	-7.8%	-8.6%	-9.3%