A class within a six-class module

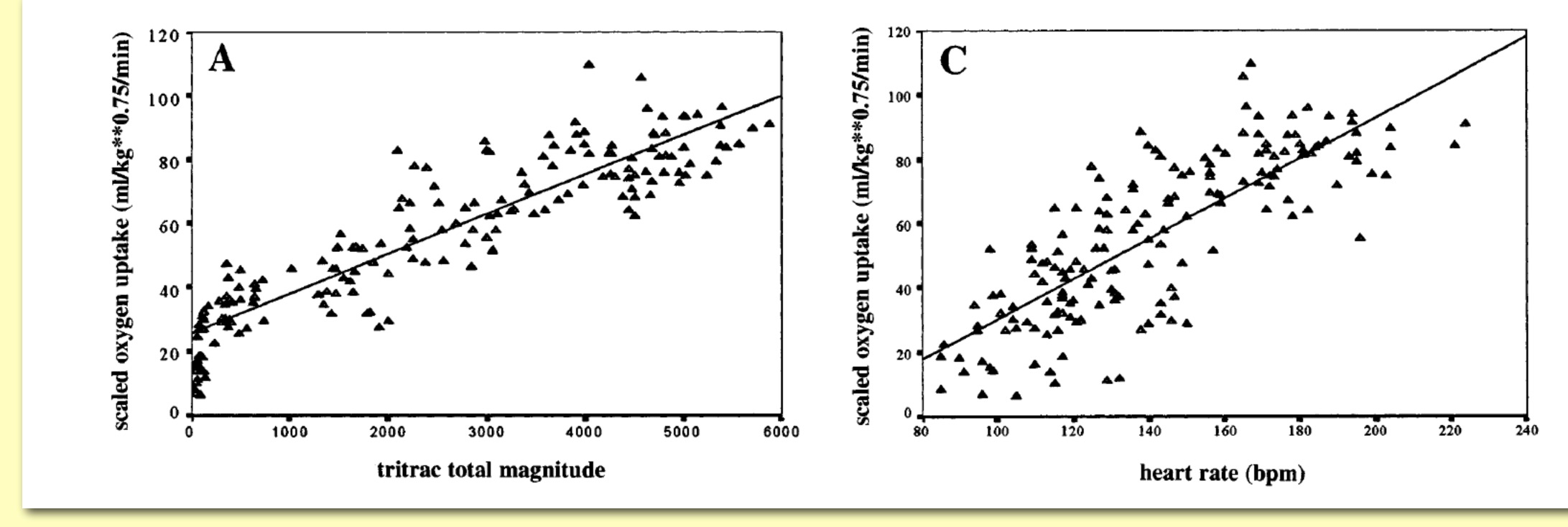


- University of Verona,
- School of Exercise and Sport Science,
- Laurea magistrale in Scienze motorie preventive ed adattate
- (Laurea magistrale in Scienze dello sport e della prestazione fisica)

Metodologia delle misure delle attività sportive

Wednesday 13/12/2017 8:30÷10 Luca P. Ardigò Ph.D.





. exception: children (i.e., V'O2 [ml O2/kg^{.75} min] correlated w/both counts, HR, but w/counts r² > w/HR r²);

measures

Eston et al., 1998

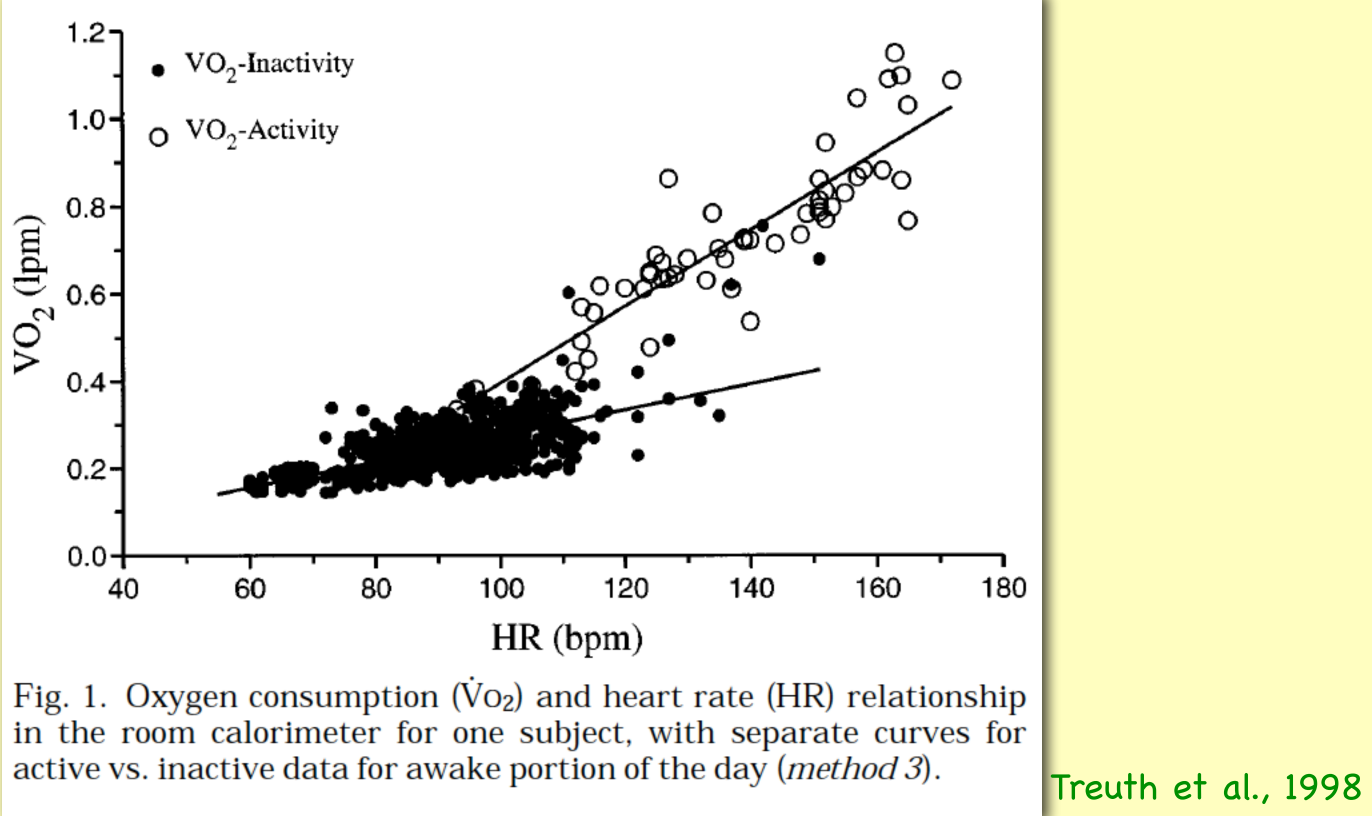








Second generation accelerometers (re: children HR)



. solution: two different individual V'O2 vs. HR relationships, one for inactivity, one for PA;

measures



- Accelerometry + HR measure:

- . FitSense FS-1;
- . Actiheart:
 - @chest;
 - each subject's calibration;
 - OPEN ALGORITHM;
 - user's models;
 - accelerometer-, HR monitor-, accelerometer+HR

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monitor-driven model;
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measures















Figure 1. Placement of the three accelerometers. Panel A represents the accelerometers' placement and attachment onto the subject during the race. Panel B illustrates the placement of the tibial accelerometer without the attachment system, for more clarity. Panels C and D show more precisely the placement and attachment of the metatarsal and heel accelerometers, respectively.

Giandolini et al., 2015

measures





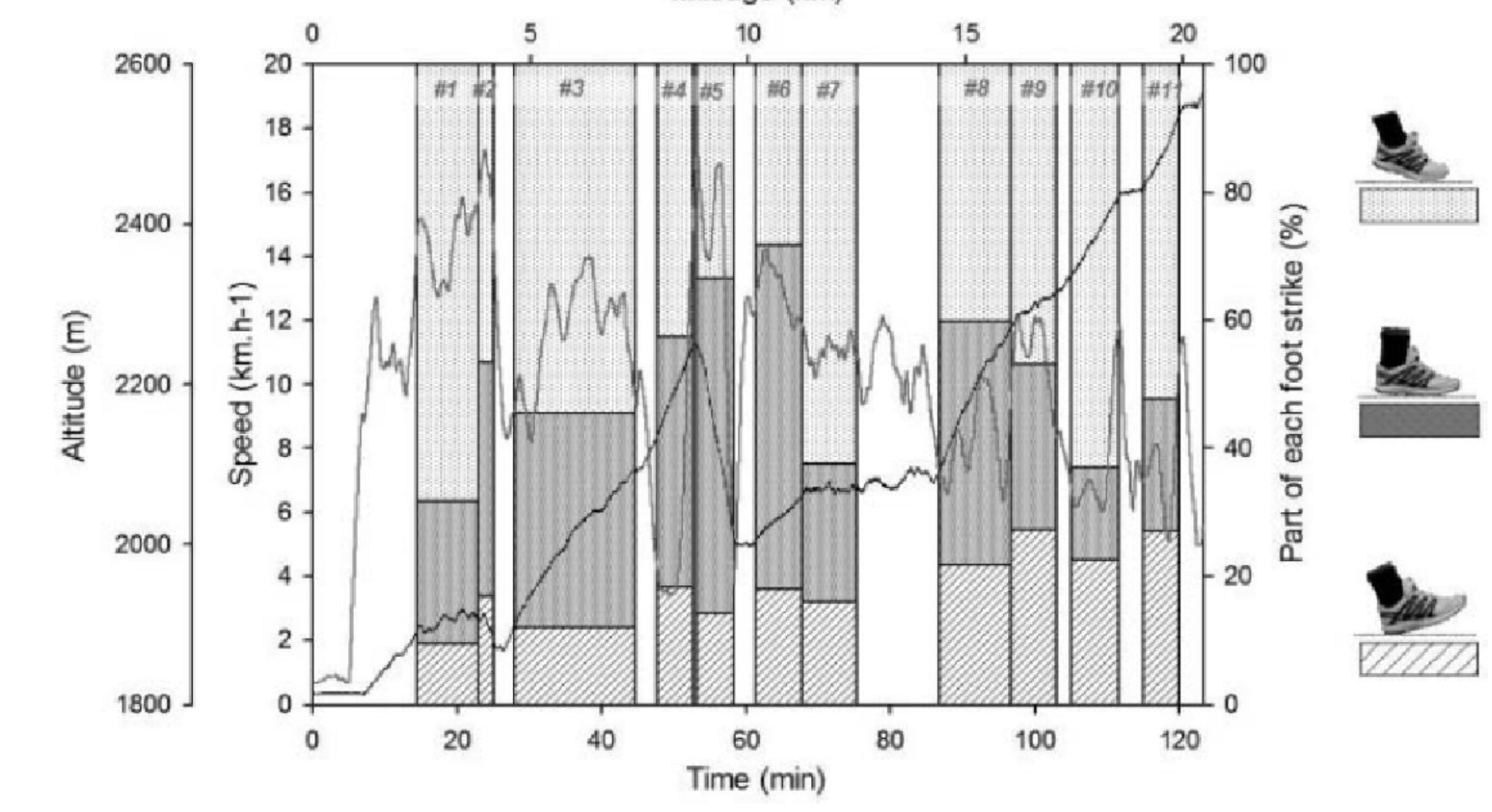
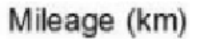


Figure 2. Altitude (black line) and speed (grey line) over the first 20 km of the race. Bar charts represent the repartition of foot strikes (RFS, MFS and FFS) within the eleven analysed sections.

measures









. SenseWear Armband:

- accelerometer + heat flow sensor (-> "internal heat produced") + skin galvanic response sensor (-> evaporation heat loss) + skin thermometer + instrument's shell (i.e., near-body) thermometer;
- gender, age, height, mass input;
- PROPRIETARY ALGORITHM (I.E., "HOW FROM EACH SENSOR'S OUTPUT TO ME?");
- -> -18÷-7% walking, stairs climbing, cycling V'O2 ME;
- -> -29% armergometer V'O2 ME;
- <- investigators results driven new PROPRIETARY</p> algorithm developed -> n.s. differences; -> underestimate of rowing V'O2 ME; arm cutaneous fat issue;

-> good precision of resting V'O2 ME; -> good precision/low accuracy of cycloergometer V'O2 ME;

measures











- \rightarrow +13÷+27% level walking V'O2 ME;
- -> -22% uphill walking V'O2 ME;
- -> overestimate of walking, running V'O2 ME;
- -> overestimate of wheelchair users activities V'O2 ME;
- -> underestimate of obese subjects resting V'O2 ME;
- -> overestimate of obese subjects exercise V'O2 ME;
- -> good accuracy of daily DLW ME;
- -> underestimate of uphill walking, running V'O2 ME

measures



- Global Positioning System (GPS) is a space-based satellite navigation system that provides location and time information in all weather conditions, anywhere on or near the Earth where there is an unobstructed line of sight to four or more GPS satellites;

- provides critical capabilities to also commercial users around the world; - is maintained by the USA government and is freely accessible to anyone with a GPS receiver;

measures









- GPS receiver calculates its position by precisely timing the signals sent by GPS satellites high above the Earth. Each satellite continually transmits messages that include:

. time the message was transmitted;

. satellite position at time of message transmission; - receiver uses the messages it receives to determine the transit time of each message and computes the distance to each satellite using the speed of

light;

- each of these distances and satellites' locations define a sphere. The receiver is on the surface of each of these spheres when the distances and the satellites' locations are correct;















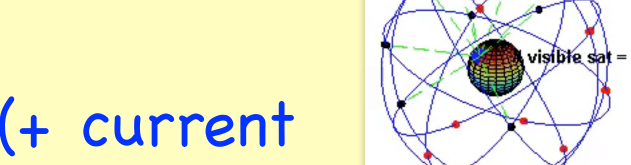






- using only three satellites -> latitude and longitude (+ current time);
- using at least four satellites -> latitude, longitude, elevation (based on a predefined geoid) (+ current time);
- three segments: space (<- US Air Force, 24÷31 satellites), control (<- US Air Force, master control station, alternate, four ground antennas, six monitor stations), **USE** (i.e., hundreds of thousands of military, tens of millions of civil GPS receivers);

measures



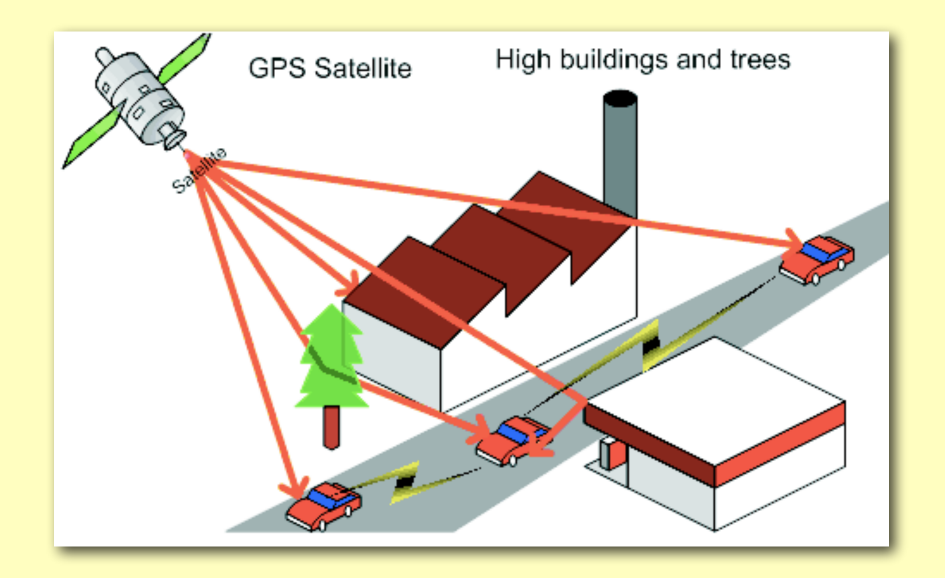




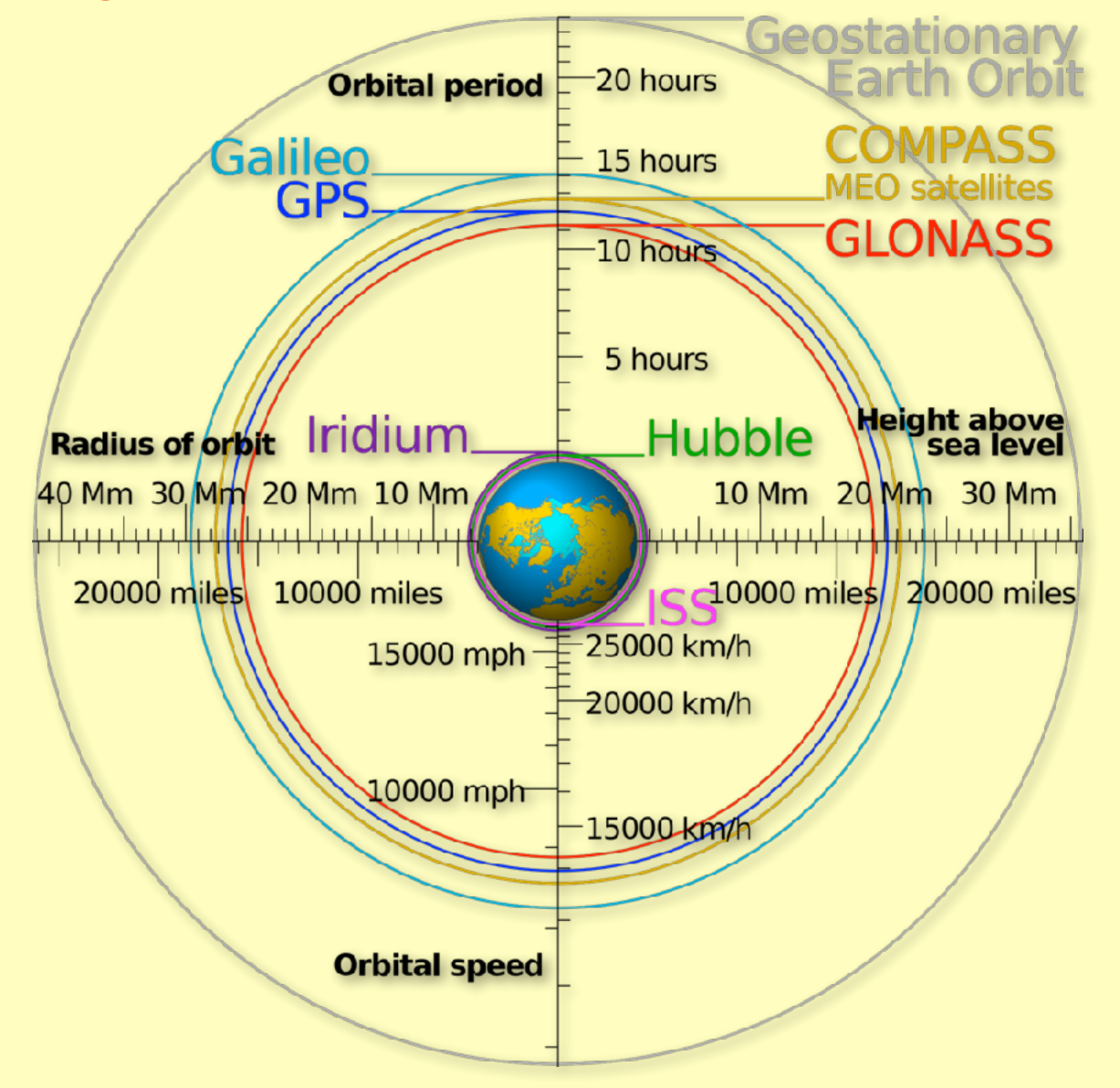




measures



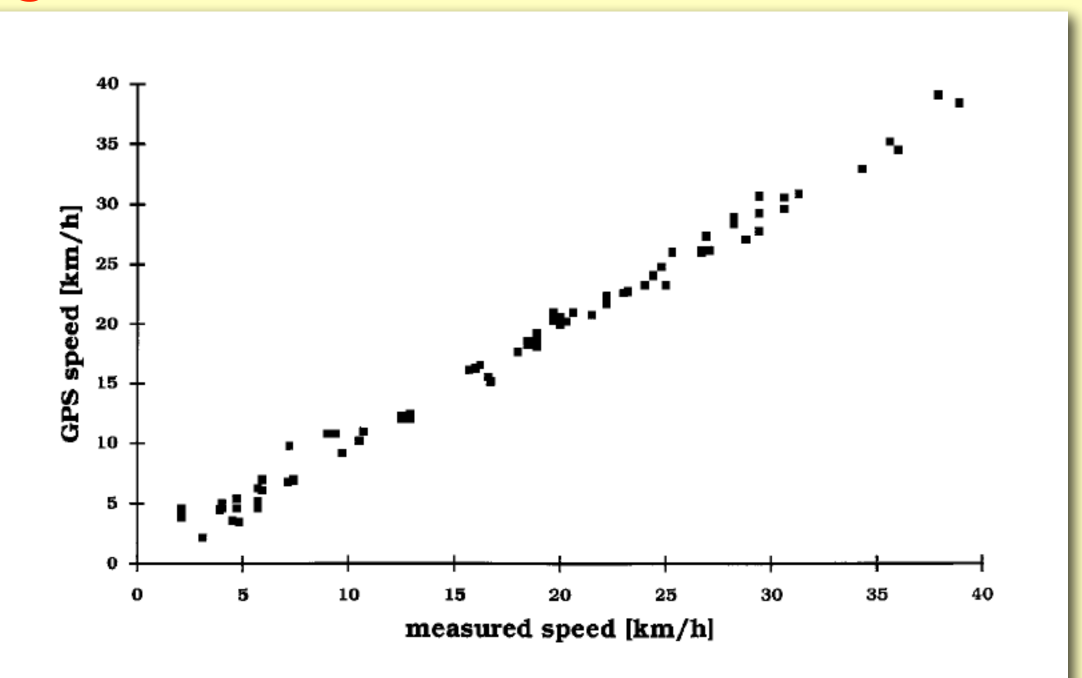




- other current, future satellites systems

measures





 $speed_{GPS} = 0.42 + 0.974 \text{ speed}_{chrono}$

measures

Figure 1 Relationship between the speed of displacement (walking, running and cycling) assessed by GPS (n = 76) and that determined by direct measurement by means of chronometry in one male subject (r = 0.99, P < 0.0001). The linear regression equation was:

Schultz et al., 1997



- publicly available speed, gradient GPS data -> literature-led metabolic cost estimate equations -> daily ME;

ning) that describe the metabolic cost of walking (C_w) and running (C_r) as a function of speed ($v \text{ (m} \cdot \text{s}^{-1})$) and incline (i):

[1]
$$C_{\rm w} = 1.87 \ a \ v^2 - 3.77 \ b \ v + c + 4.46$$

18.90 i, and 4.46 is an empirical constant.

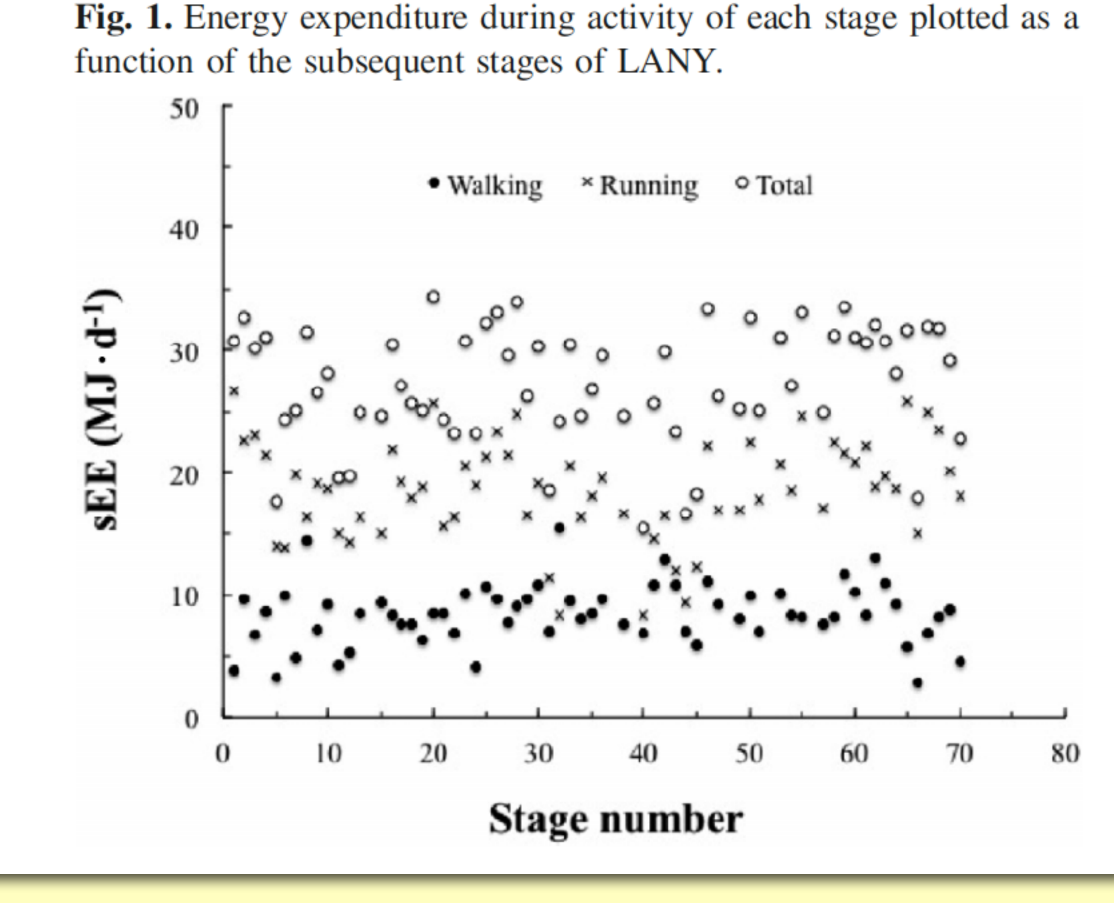
For running, a form of locomotion characterized by a larger cost variability, we applied the following equation:

 $C_{\rm r} = 62.05 \,{\rm i}^2 + 17.08 \,{\rm i} + C_{\rm r0}$ [2]

where C_{r0} corresponds to the metabolic cost of level running measured in the laboratory (i.e., 5.35 J·m⁻¹·kg⁻¹, see also Results section). Afterwards, metabolic cost of each 1 m of tra-

measures

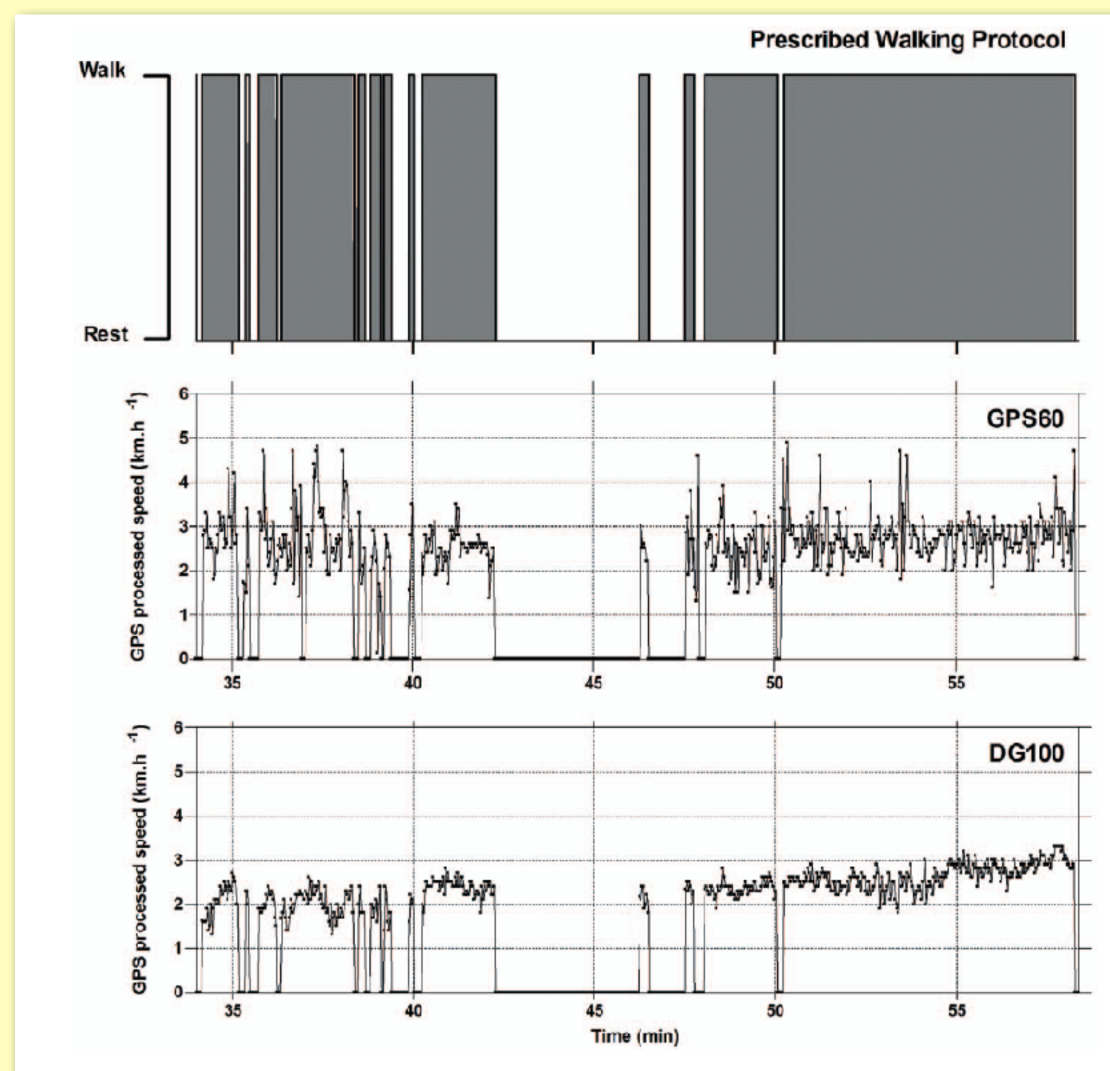


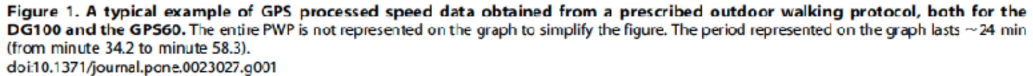












Noury-Desvaux et al., 2011

measures

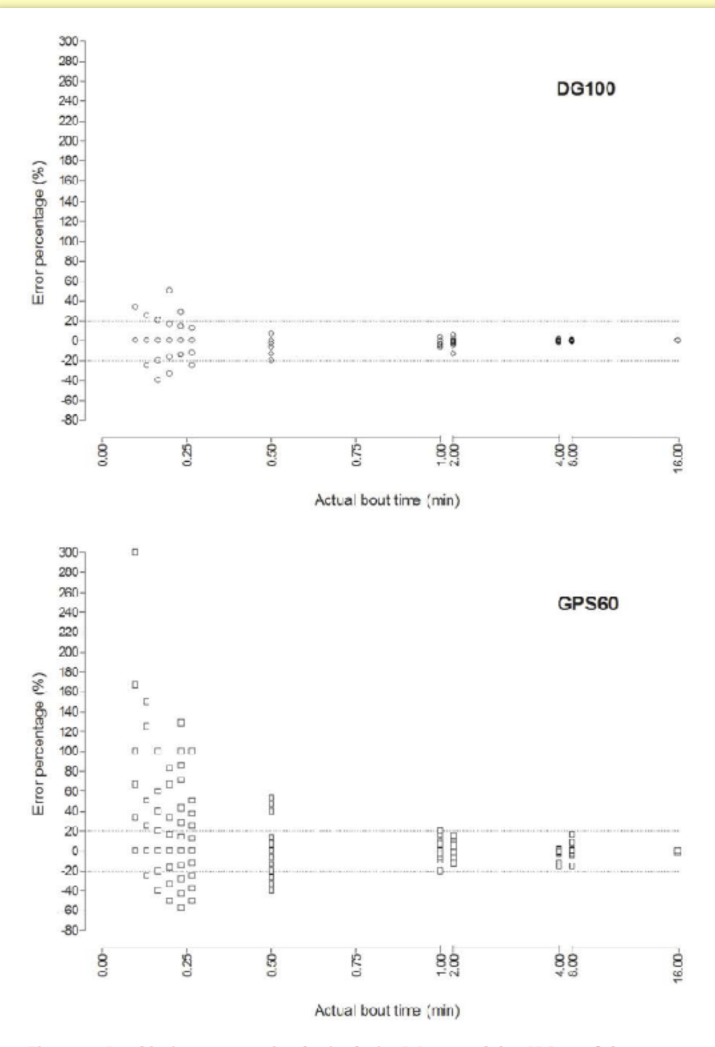
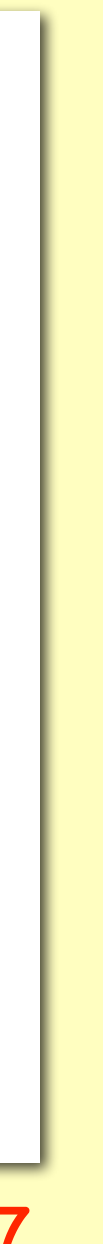


Figure 2. Graphical representation for both the DG100 and the GPS60, of the error percentage for time difference between actual and detected bouts according to actual bout time. Note: concentrations of point near 0% for the DG100 give the impression that there were fewer points, particularly for bouts less than 0.5 min. This was not the case. For instance, there were 65 and 70 bouts of 0.17 min (10 s) for the GPS60 and the DG100, respectivel.

doi:10.1371/journal.pone.0023027.g002





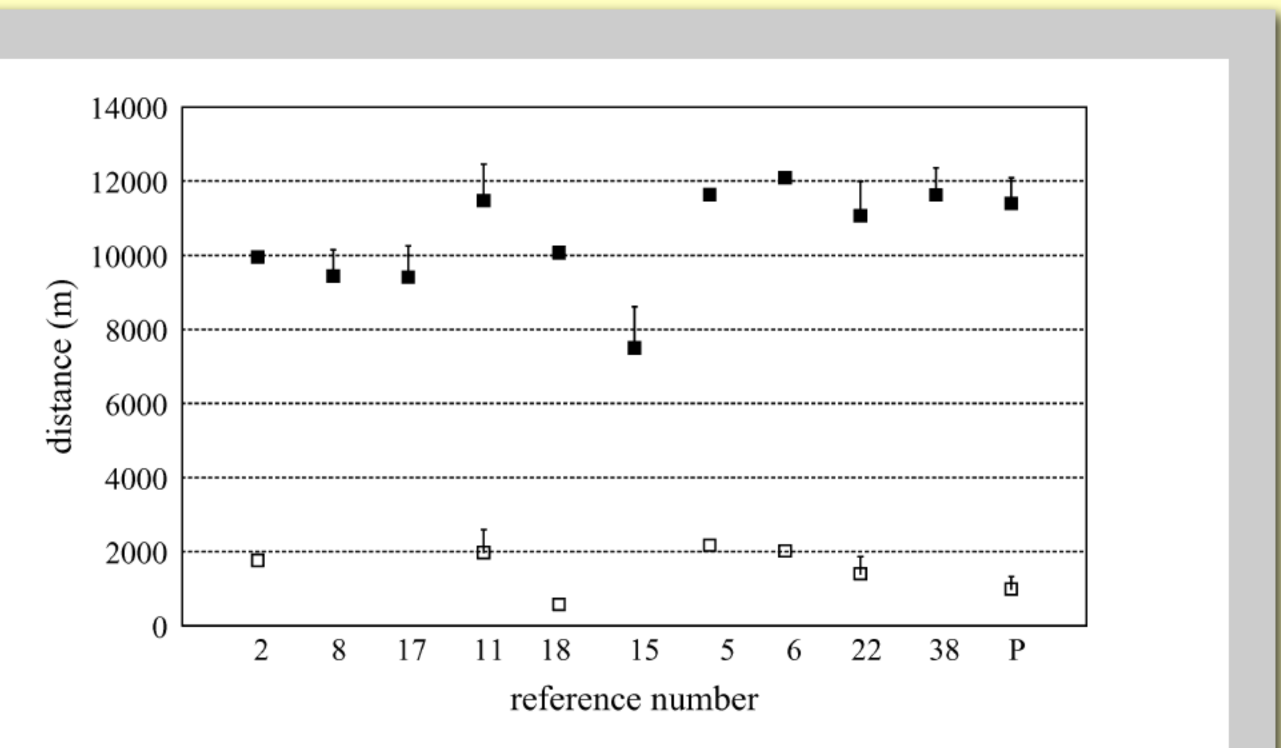


Figure 1. Referees' total match distance (black squares) and high-quality running (empty squares) from literature and present study (references in chronological order and P: present study; average + positive standard deviation [when given]; same in Figures 2, 3, and 4).

measures

Ardigò, 2010



Geographic Information System

- Geographic information system (GIS) is a system designed to capture, store, manipulate, analyze, manage, and present all types of geographical data; - a GIS developed for an application, jurisdiction, enterprise, or purpose may not be necessarily interoperable or compatible with a GIS that has been developed for some other application, jurisdiction, enterprise, or purpose;

measures





Geographic Information System



measures





Figure 1 — Combined GPS and accelerometer continuous data indicating location of sedentary, light, moderate, and vigorous minutes of physical activity (for weekdays) days).

measures

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Maddison et al., 2010



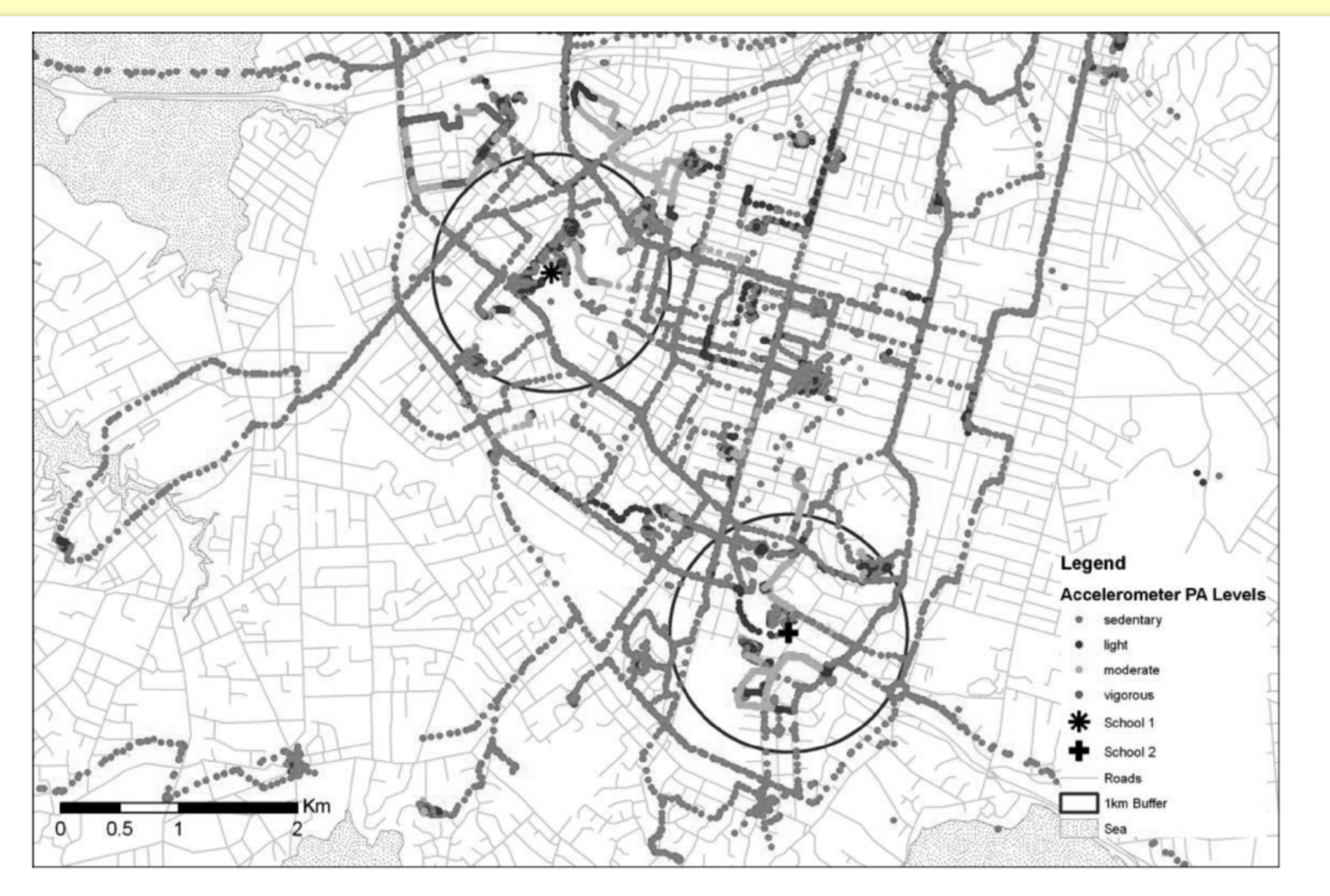


Figure 2 — Combined GPS and accelerometer continuous data indicating location of sedentary, light, moderate, and vigorous minutes of physical activity (for weekend days).

Maddison et al., 2010

measures



measures



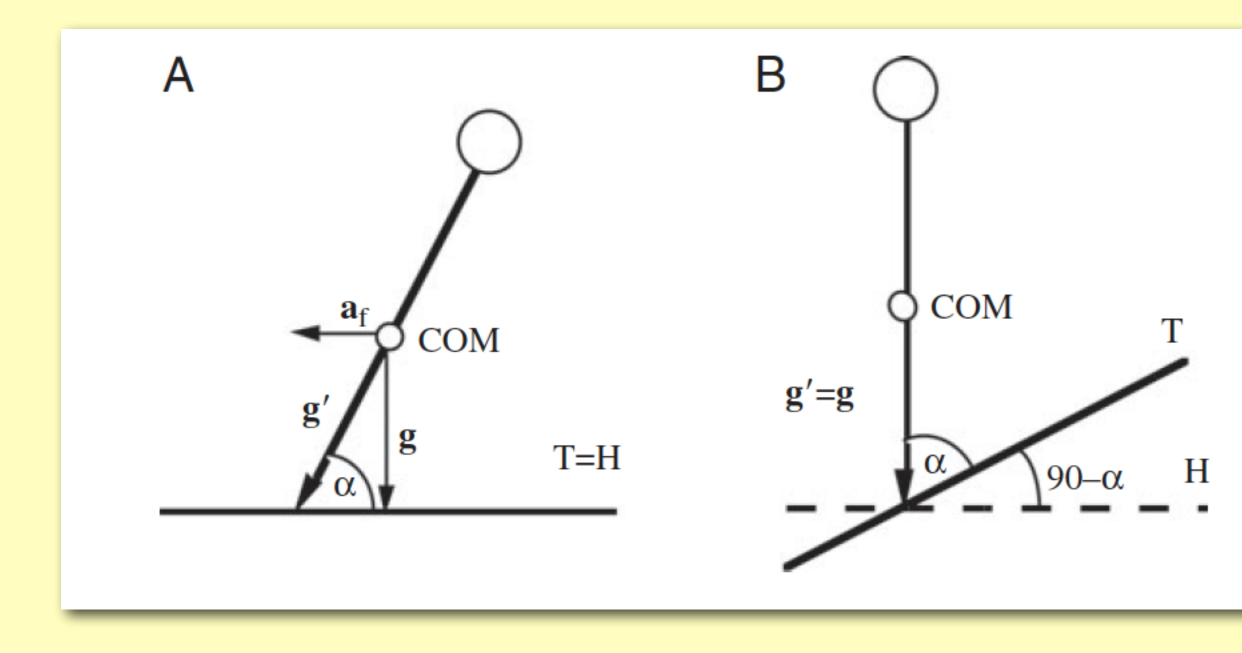




measures



Good to know... II



di Prampero et al., 2005

running bio-mechanics/ energetics

Fig. 1. Simplified view of the forces acting on a runner. The subject is accelerating forward while running on flat terrain (A) or running uphill at constant speed (B). The subject's body mass is assumed to be located at the centre of mass (COM); $\mathbf{a}_{\mathbf{f}}$ =forward acceleration; \mathbf{g} =acceleration of gravity; $\mathbf{g'} = (\mathbf{a_f}^2 + \mathbf{g}^2)^{0.5}$ is the acceleration resulting from the vectorial sum of \mathbf{a}_{f} plus \mathbf{g} ; T=terrain; H=horizontal; α (=arctan $\mathbf{g}/\mathbf{a}_{f}$) is the angle between runner's body and T; the angle between T and H is $\alpha'=90-\alpha$. (Modified from di Prampero et al., 2002.)



- i-Blue 747A+, TSI, Hsinchu, Taiwan;
- €71;
- one main applications: photographs' geo-tagging;
- MTK II 66 channels 5 Hz;
- cheaply measured speed (-> acceleration) GPS data -> literature-led metabolic cost estimate equation -> soccer refereeing ME;

 $C = (155.4 \cdot ES^{5} - 30.4 \cdot ES^{4} - 43.3 \cdot ES^{3} + 46.3 \cdot ES^{2} + 19.5 \cdot ES + 3.6) \cdot EM \cdot KT$

where C is in $J kg^{-1} m^{-1}$, ES is the so-called equivalent slope: ES = tan (90 – arctan g / a); g $(m \cdot s^{-2}) = Earth's$ acceleration of gravity; a in $m \cdot s^{-2}$; EM is the equivalent body mass: EM = $(a^2 / g^2 +$ 1)^{0.5}; 3.6 is C of constant speed running on flat terrain and on regular, compact surface; and KT (1.29) is a correction factor that corrects for the larger C elicited by running on grass surface²⁶.

measures



[1]

Ardigò et al., 2015







Differential Global Positioning System

- Differential Global Positioning System (DGPS) is an enhancement to GPS that provides improved location accuracy, from the 15-meter nominal GPS accuracy to about 10 cm in case of the best implementations;

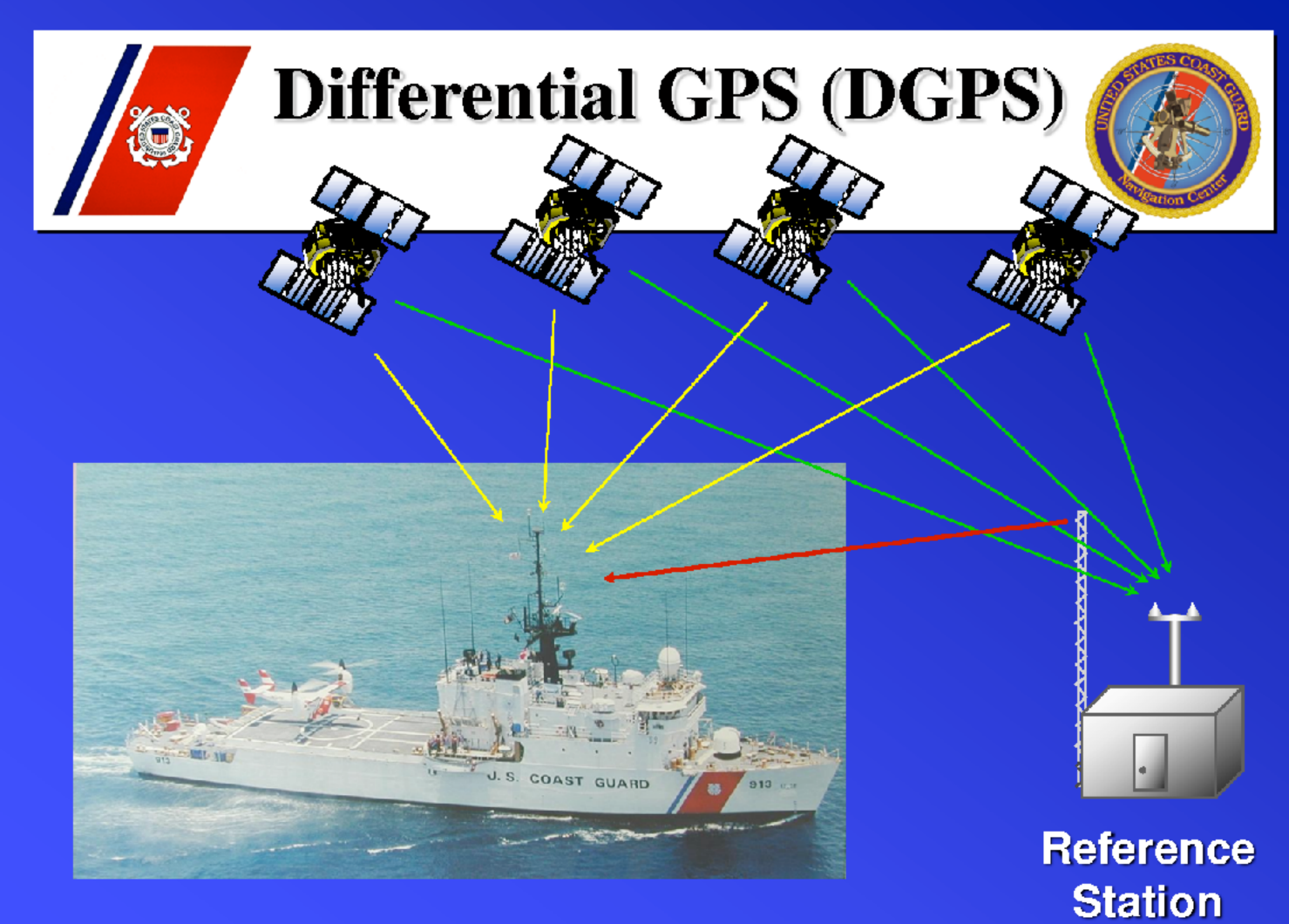
- DGPS uses a network of fixed, ground-based reference stations to broadcast the difference between the positions indicated by the satellite systems and the known fixed positions. These stations broadcast the difference between the measured satellite distances and actual (internally computed) distances, and receiver stations may correct their distances by the same amount. The digital correction signal is typically broadcast locally over ground-based transmitters of shorter range

measures



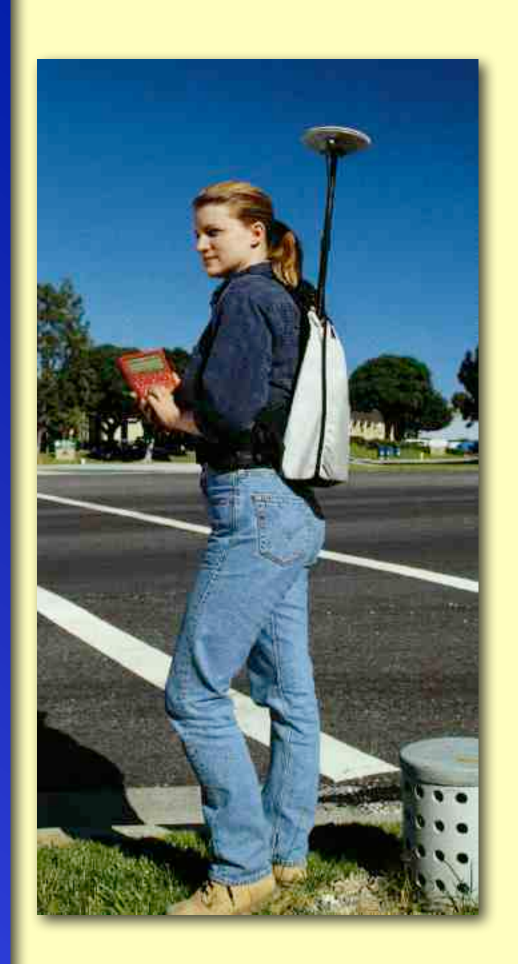


Differential Global Positioning System



Nationwide Differential Global Positioning System (NDGPS)

measures

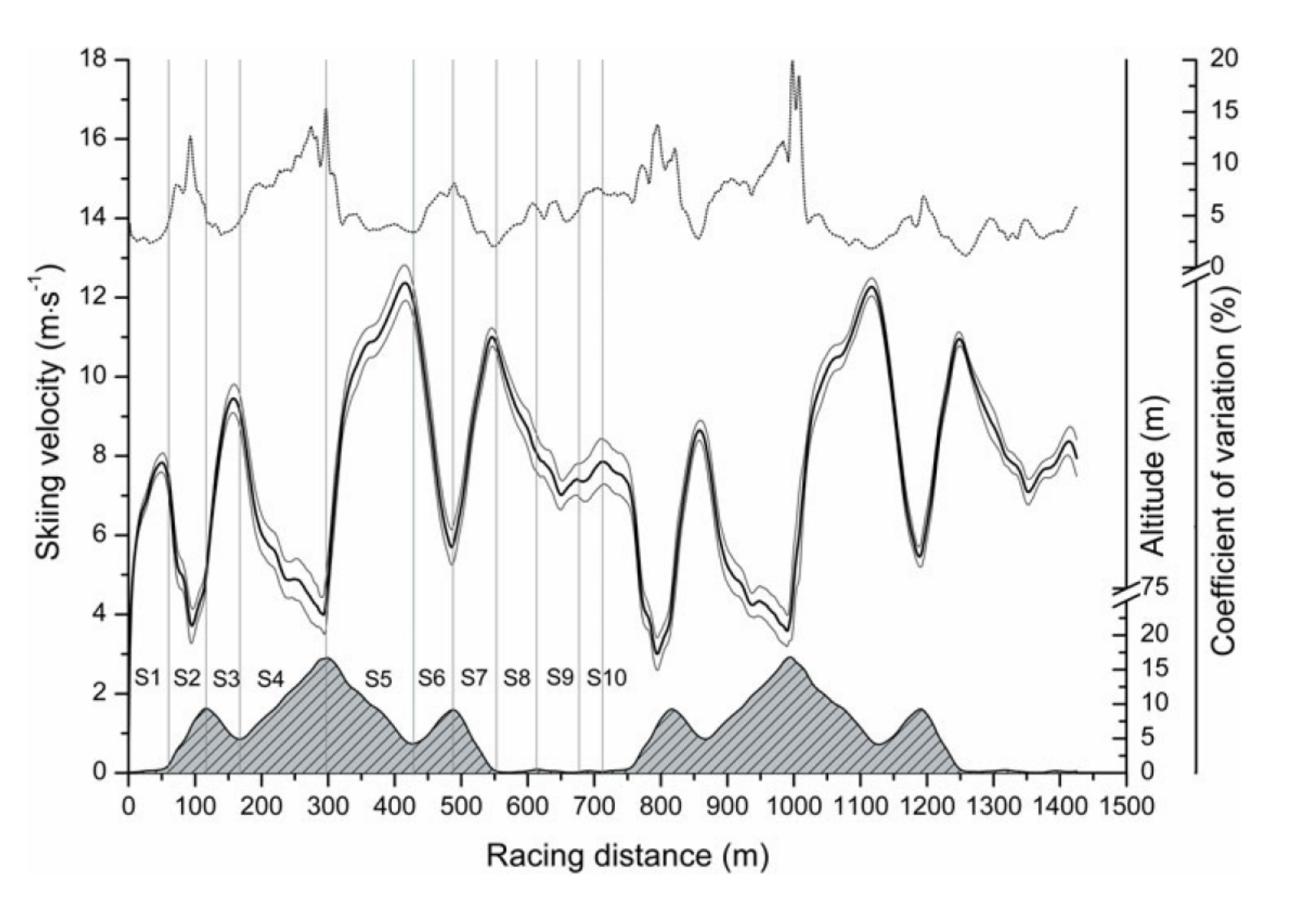






Differential Global Positioning System

Fig. 1 The skiing velocity (*solid line*), altitude profile (*gray area under the curve*) and coefficient of variation (*dashed line*) plotted against horizontal distance (m) for both laps. The *vertical lines* represent the 10 sections of one lap



Andersson et al., 2010

measures



GNSS+IMU



Figure 2. The Moven suit consisted of 16 inertial motion-tracking sensors, embedded in a lycra suit worn under the skier's skin-tight ski racing suit. The RTK GNSS receiver, data logger, and antenna are housed in a small backpack worn by the skier.

Supej, 2010

measures





Figure 1. A skier equipped with the entire measurement setup consisting of GNSS and IMU units.



Nemec et al, 2014

measures



