



VICTORIA UNIVERSITY
MELBOURNE AUSTRALIA

Metabolic Power Method: Underestimation of Energy Expenditure in Field-Sport Movements Using a Global Positioning System Tracking System

This is the Accepted version of the following publication

Brown, Darcy M, Dwyer, Dan, Robertson, Samuel and Gatin, Paul B (2016)
Metabolic Power Method: Underestimation of Energy Expenditure in Field-Sport Movements Using a Global Positioning System Tracking System.
International Journal of Sports Physiology and Performance, 11 (8). 1067 - 1073. ISSN 1555-0265

The publisher's official version can be found at
<http://journals.humankinetics.com/doi/abs/10.1123/ijsp.2016-0021>
Note that access to this version may require subscription.

Downloaded from VU Research Repository <https://vuir.vu.edu.au/31935/>

1 **TITLE**

2 Metabolic power method underestimates energy expenditure in field sport movements using a
3 GPS tracking system

4 **Abstract**

5 The purpose of this study was to assess the validity of a GPS tracking system to estimate
6 energy expenditure (EE) during exercise and field sport locomotor movements. Twenty-
7 seven participants each completed one 90 minute exercise session on an outdoor synthetic
8 futsal pitch. During the exercise session participants wore a 5 Hz GPS unit interpolated to 15
9 Hz (SPI HPU, GPSports Pty Ltd, Australia) and a portable gas analyser (Metamax® 3B,
10 Cortex Pty Ltd, Germany) which acted as the criterion measure of EE. The exercise session
11 was comprised of alternating five minute exercise bouts of randomised walking, jogging,
12 running or a field sport circuit (x3) followed by 10 minutes of recovery. One-way ANOVA
13 showed significant ($p < 0.01$) and very large underestimations between GPS metabolic power
14 derived EE and VO_2 derived EE for all field sport circuits (% difference $\approx -44\%$). No
15 differences in EE were observed for the jog (7.8%) and run (4.8%) while very large
16 overestimations were found for the walk (43.0%). The GPS metabolic power EE over the
17 entire 90 minute session was significantly lower ($p < 0.01$) than the VO_2 EE, resulting in a
18 moderate underestimation overall (-19%). The results of this study suggest that a GPS
19 tracking system using the metabolic power model of EE does not accurately estimate EE in
20 field sport movements or over an exercise session consisting of mixed locomotor activities
21 interspersed with recovery periods; however is able to provide a reasonably accurate
22 estimation of EE during continuous jogging and running.

23

24 **Keywords:** criterion validity, intermittent exercise, excess post-exercise oxygen
25 consumption, energy cost, time-motion analysis

26 **Introduction**

27 The use of global positioning system (GPS) tracking technology is now commonplace in
28 professional and semi-professional field sports around the world including cricket,¹ rugby,^{2,3}
29 soccer⁴ and Australian (Rules) football.⁵⁻⁷ Small, lightweight and non-invasive, GPS tracking
30 systems provide information relating to training load and performance during competition.⁵
31 Time-motion analysis has subsequently been used to evaluate the movement demands of field
32 sport participation and to guide training prescription.⁸ Despite considerable time spent
33 completing low intensity activities (e.g., standing, walking, jogging), it is the high intensity
34 activities (e.g., running, sprinting, change of direction) that have been shown as critical to
35 performance.^{9,10} Furthermore, these high intensity activities also contribute greatly to the
36 energy demand. The energy expenditure associated with acceleration and deceleration, often
37 at low movement velocities, may be underestimated when using time-motion analysis
38 approaches based on velocity alone.¹¹

39 The assessment of energy expenditure (EE) in the field is of both theoretical and practical
40 importance. The total energy cost of a training session or match has implications for
41 recovery, including nutrition strategies to meet or manipulate desired energy balance.
42 Unfortunately the assessment of the energy cost of high intensity exercise is problematic due
43 to the contribution of both aerobic and anaerobic metabolism. While several indirect methods
44 have been proposed to estimate energy cost, these approaches are not without their
45 limitations. Most notably, these are typically laboratory based and performed during
46 continuous and controlled exhausting bouts of exercise.¹² Team sports such as soccer, rugby
47 and Australian football, however, are played in the field and are characterised by frequent
48 intermittent high-intensity running efforts.¹³ In an attempt to overcome some of these
49 challenges, di Prampero and colleagues¹⁴ proposed a theoretical model to estimate energy
50 expenditure (EE) during sprint running using uphill running at a constant velocity as an

51 analogue and as the basis for calculating instantaneous metabolic power. Accelerated running
52 on flat terrain is considered energetically equivalent to running at a constant velocity up an
53 equivalent slope. If acceleration is known, then energy cost can be determined. Measures of
54 velocity and acceleration can subsequently be used to calculate metabolic power output at
55 any given moment.^{14,15}

56 The metabolic power model takes into account the acceleration of the athlete to give a more
57 complete assessment of the demands of field sport by incorporating the energy cost,
58 compared to traditional time-motion analysis which describes and summarises the movement
59 demands but not the energy cost. The potential benefit of using EE to provide a more
60 complete assessment of field sport demands is evident during sprinting from a stationary
61 start. Initially velocity is low, yet acceleration and therefore EE is high. As such, traditional
62 time-motion analysis based upon velocity alone would underestimate EE. An accurate
63 estimation of EE would provide a more comprehensive method of measuring the demands of
64 field sport.

65 Several recent studies have investigated the ability of the metabolic power model to estimate
66 EE compared to a direct measure of EE.¹⁶⁻¹⁸ Buglione and di Prampero¹⁷ as well as Stevens et
67 al.¹⁸ compared EE during continuous and shuttle runs and found an overestimation of EE
68 during constant velocity running and an underestimation during shuttle running, particularly
69 over a short distance and at high velocity. In a more applied context, the metabolic power
70 model has been adapted to provide an estimation of EE in soccer,^{4,19,20} rugby league²¹ and
71 Australian football.²² Based on instantaneous GPS derived velocity data, Gaudino et al.⁴ and
72 Osgnach et al.¹⁹ found that the distance covered in soccer competition and training at a high
73 intensity using a metabolic power definition was greater than distance covered at a high
74 intensity based upon a velocity based threshold. This was in contrast to Coutts et al.²² who
75 found that distance covered in Australian football competition at high intensity was less when

76 using a metabolic power definition compared to a velocity based threshold. Buchheit et al.¹⁶
77 have recently investigated the validity and reliability of the metabolic power model during
78 soccer drills with the ball, concluding that EE was largely underestimated, especially during
79 the recovery phases. As such, the authors questioned the usefulness of the method, preferring
80 locomotor data to describe the mechanical demands of training and competition, and to
81 subsequently guide training prescription related to distance, speed and
82 acceleration/deceleration.

83 These conflicting results, both in movement context and sports, suggest that further
84 investigation is warranted. The recent introduction of metabolic power estimates in some
85 commercially available GPS time-motion analysis software (GPSports, Canberra, Australia;
86 GPEXE©, Exelio srl, Udine, Italy) further support the need to assess the usefulness of the
87 metabolic power model to estimate EE in exercise and field sport locomotor movements.
88 Therefore, the aim of this study was to assess the validity of a GPS tracking system, with
89 software implementation of the metabolic power model,^{14,19} to estimate EE during continuous
90 walking, jogging and running, and typical field sport movements. Validity was assessed using
91 measures of accuracy, agreement and precision in comparison to a criterion measure.

92 **Methods**

93 Twenty-seven healthy adults (15 males and 12 females, age 21.6 ± 2.7 years; height $173.8 \pm$
94 11.6 cm; mass 69.2 ± 11.6 kg) were recruited for this study. To be eligible, participants were
95 required to be engaged in field sport activity at least once per week. Ethical approval for the
96 study protocol was granted by the University Human Ethics Committee and written informed
97 consent was obtained from all participants.

98 Each participant completed one 90 minute exercise session on an outdoor pitch. To measure
99 velocity and acceleration, participants wore a 5 Hz GPS unit interpolated to a 15 Hz sampling
100 rate (SPI HPU, GPSports Pty Ltd, Australia) for the duration of the exercise session. To
101 reduce inter-unit variability the same unit was used for all participants. The SPI HPU was
102 worn in a manufacturer supplied harness on the upper back. During collection of data,
103 reception from at least six satellites was maintained to ensure acceptable accuracy. The data
104 from the GPS unit was downloaded into proprietary software (Team AMS, version
105 R1_2014_3, GPSports Pty Ltd, Australia) and a player profile, which included body mass,
106 was created for each participant. Energy expenditure was calculated within the software from
107 GPS derived velocity data and metabolic power estimates based on the di Prampero model,¹⁴
108 with adaptations from Osgnach et al.¹⁹ Energy expenditure data for each minute was exported
109 from Team AMS software to Microsoft Excel.

110 Indirect open-circuit calorimetry (Metamax® 3B, Cortex Pty Ltd, Germany) was used to
111 measure VO_2 derived EE to validate the GPS tracking system. The Metamax® 3B was worn
112 for the duration of the exercise sessions and did not restrict or burden the participant. During
113 the exercise session the Metamax® 3B was fastened to the chest with a harness and attached
114 via a facemask. Prior to the beginning of each session the Metamax® 3B was calibrated
115 according to manufacturer instructions. Breath-by-breath data was summarised into five
116 second intervals using Metasoft® Studio. The data was then exported to Microsoft Excel and

117 from this the EE in kJ for each minute was derived. The one minute sample intervals for the
118 GPS and VO₂ derived EE were synchronised using Microsoft Excel.

119 The test protocol was completed in one 90 minute session on an outdoor synthetic futsal
120 pitch. Participants refrained from eating and consuming caffeine for at least 2 hours prior to
121 the exercise session and refrained from exercise for 12 hours prior. Prior to the beginning of
122 the exercise session, the participant was required to be seated for 10 minutes to determine
123 resting measurements of EE for the VO₂ derived EE. Mean resting EE was calculated from
124 this 10 minute period, which was subtracted from all subsequent measures of EE during the
125 90 minute exercise session. Removing resting EE in this way ensured that all subsequent data
126 used for analysis were directly related to the exercise undertaken, and is consistent with the
127 approach used by Buglione and di Prampero.¹⁷

128 The exercise session comprised of six bouts of exercise, each followed by 10 minutes of rest.
129 The exercise bouts were 5 minutes each of walking, jogging, running and three bouts of a
130 simulated field sport circuit. In total, 30 min of exercise (distance = 2460 m) was completed
131 with 60 min of recovery. The order of exercise bouts was randomised for each participant.
132 The walk, jog and run bouts were designed to replicate continuous exercise. Participants were
133 required to move in an anti-clockwise direction around the pitch for the entire five minutes at
134 a dictated velocity. The velocity of the walk, jog and run were 4 km·h⁻¹, 8 km·h⁻¹ and 12
135 km·h⁻¹, with total distance covered in each 5 min bout equal to 333.3, 666.7 and 1000 m,
136 respectively. Velocities were based upon standardised ranges developed by previous work for
137 field sport athletes.²³ The field sport circuit used in this study (Figure 1A) was a modified
138 version of a circuit²⁴ designed to replicate the intermittent movement patterns of field sports.
139 Movements in the circuits were performed at self-selected speeds, guided by movement
140 descriptors (i.e., walk, jog, stride, sprint) and required acceleration and deceleration (Figure
141 1B). Five repetitions of the circuit were completed in each five minute bout (5 x 92 m = 460

142 m), with a short rest period (approximately 10 - 15 s) at the end of each circuit before the
143 commencement of the next repetition on the minute.

144 To evaluate the GPS metabolic power method for estimation of EE, the total energy cost of
145 the exercise needed to be measured to provide a valid criterion method. The contribution of
146 both aerobic and anaerobic energy metabolism therefore needed to be considered. It is
147 acknowledged that the time course of oxygen consumption will lag behind the instantaneous
148 metabolic power requirement and will be different dependent on the locomotor activity at any
149 given time. At the commencement of even submaximal exercise, anaerobic metabolism will
150 contribute to the energy supply until such time as a steady state VO_2 is reached. In the case of
151 higher intensity intermittent exercise, with movements that include acceleration and
152 deceleration, the contribution of anaerobic metabolism will be greater, but also more difficult
153 to measure. To account for this methodological problem, the EE during 10 min of recovery
154 after each 5 min exercise bout was included in the VO_2 derived EE. While the mechanisms
155 and contributing components of the excess post-exercise oxygen consumption (EPOC)²⁵ are
156 not completely agreed upon,²⁶ it is reasonable to assume that any elevation in VO_2 above rest
157 during the 10 min recovery period was a result of the preceding exercise bout.²⁷ As such, the
158 overall energy cost of each exercise bout was taken as the EE expenditure (minus resting
159 VO_2) during the 5 minutes of exercise and the 10 minutes of recovery. Data were therefore
160 combined as exercise plus recovery (15 min in total) to account for the overall energy cost
161 associated with the exercise interval, and overcome the limitation of non-steady state during
162 intermittent, high intensity exercise.

163 **Statistical analysis**

164 Data were analysed in two formats as i) total session EE (90 min) and ii) six bouts of 15 min
165 (walk, jog, run, 3 x circuit). All data analysed and reported relates to the cost of exercise
166 above resting values (i.e., average resting baseline EE subtracted from minute-by-minute

167 exercise and recovery data). Energy expenditure values for GPS metabolic power derived EE
168 and VO₂ derived EE for the entire 90 minute session were compared using a paired samples t-
169 test. Level of agreement, accuracy and precision were obtained by calculating the 95% limits
170 of agreement (95% LoA), mean bias, percent (%) difference and effect size (Cohen's *d*, with
171 associated descriptors),^{28,29} and root mean square error (RMSE), respectively. To determine
172 whether differences between mean biases existed between the six exercise bouts, a one-way
173 ANOVA was conducted. Games-Howell post hoc tests (due to heterogeneity of variance)
174 were used to identify where these differences lay.

175 To determine whether differences between device precision (RMSE) were evident between
176 exercise bouts, Hartley's F-max tests³⁰ were undertaken. Due to the multiple comparisons
177 being conducted for the F-max test and ANOVA the alpha level was adjusted to 0.01 and
178 critical values determined from existing reference tables.³⁰

179 Analyses were performed using Microsoft Excel (Microsoft, Washington, USA, 2013), SPSS
180 (IBM, New York, USA, version 22.0) and Prism software (GraphPad Software, Inc, version
181 6, 2014). Data are reported as mean and standard deviation.

182 **Results**

183 The GPS metabolic power derived EE for the 90 minute session (1244.8 ± 226.1 kJ) was
184 significantly lower ($p < 0.01$) than the VO₂ derived EE (1511.5 ± 271.3 kJ). There was a mean
185 bias toward the VO₂ derived EE (266.7 ± 151.0 kJ, RMSE = 305.1 kJ, % difference = -
186 19.4%), representing a moderate effect ($d = 1.07$). The 95% LoA for the session ranged from
187 -562.7 to 29.3 kJ. Figure 2A (raw data) and 2B (corrected for resting metabolism) illustrates
188 minute by minute data for the 90 min session.

189 The EE (above resting) associated with each exercise bout for both GPS metabolic power
190 derived EE and VO₂ derived EE is presented in Figure 3. Table 1 presents indices of

191 accuracy, agreement and precision for each of the six bouts. Results from the ANOVA
192 revealed that EE was significantly higher for the GPS metabolic power compared to the VO₂
193 derived EE during the walk (% difference = 43.0%, $d = 2.11$), however it was significantly
194 lower in each of the circuit bouts (-42.2 – -45.8%, $d = 1.97 - 2.24$). There were no significant
195 differences between EE measured using the GPS metabolic power and VO₂ derived EE for
196 the jog (7.8%, $d = 0.44$) or run (4.8%, $d = 0.28$).

197 Hartley's test's revealed that RMSE values for all three circuit bouts were significantly
198 higher compared to the walk, jog and run. There were no significant differences in RMSE
199 between circuit bouts or between the walk, jog and run. The mean bias for all three circuits
200 was significantly higher than the walk, jog and run. The walk had a significantly higher mean
201 bias compared to the run and jog, but a significantly lower mean bias compared to the
202 circuits. There were no significant differences in mean bias between the jog and run, and
203 between the three circuit bouts.

204 Bland-Altman plots (Figure 4) highlight the improved accuracy and agreement between GPS
205 metabolic power derived estimation of EE and VO₂ derived EE during the jog and run, and to
206 a lesser extent the walk, compared to the circuit bouts.

207

208 Discussion

209 The purpose of this study was to assess the validity of a GPS tracking system, with associated
210 software implementation of the metabolic power model,^{14,19} to predict EE during exercise and
211 field sport locomotor movements. The major finding was that the GPS metabolic power
212 model was unable to accurately estimate EE during walking (a **very large** overestimation) or
213 intermittent movement patterns that are typical of field sports (a **very large** underestimation).
214 However, the GPS derived estimation of EE was reasonably accurate during steady state
215 jogging and running.

216 Two previous studies have assessed the validity of the metabolic power model for the
217 estimation of EE during continuous and intermittent shuttle runs.^{17,18} These reports concluded
218 that there was an underestimation in EE during shuttle running, particularly over short
219 distances at higher velocities.^{17,18} In a more applied approach, Buchheit et al.¹⁶ recently
220 reported an underestimation in EE during soccer training drills with the ball (23% lower
221 during the soccer circuit and 85% lower during recovery). These findings are all consistent
222 with our results for the intermittent, variable intensity **field sport circuits**. In contrast,
223 however, Stevens et al.¹⁸ found that the metabolic power model overestimated EE (6 – 11%)
224 during steady state continuous running at velocities between 7.5 km·h⁻¹ and 10 km·h⁻¹
225 whereas no differences were observed at velocities of 8 km·h⁻¹ and 12 km·h⁻¹ in the current
226 study. Figure 2 suggests we may have reached a similar conclusion (i.e., the estimated EE
227 being greater than the measured VO₂) had the recovery EE not been included in our
228 calculations.

229 The difficulty associated with a validation study of this nature is the measurement of EE
230 during exercise that includes intermittent high intensity exercise and acceleration and
231 deceleration during running and sprinting. Stevens et al.¹⁸ used steady state oxygen
232 consumption for the measurement of EE, and while appropriate for continuous running at

233 submaximal running velocities, the approach may not be suitable for shuttle running.
234 Buglione and di Prampero¹⁷ used oxygen consumption and blood lactate levels to give a
235 measurement of aerobic and anaerobic EE during non-steady state exercise. To overcome the
236 estimation of EE during non-steady state exercise in our study, 10 minutes of recovery was
237 included in the data analysis to capture the EPOC and to account for the overall EE
238 associated with each 5 minute exercise bout. At the completion of the 10 minute recovery
239 bout, the EE was found to be plateauing and nearing baseline levels (Figure 2B). Therefore,
240 including the 10 minutes of recovery represented a direct measure of the EE associated with
241 the exercise bout. Not measuring blood lactate levels may be considered a limitation of the
242 current study, although to include two measures that might simultaneously account for
243 anaerobic non-oxidative metabolism during exercise would not be appropriate. While the
244 EPOC is greater than the O₂ deficit (i.e., a result of metabolic factors in addition to
245 phosphagen restoration and lactate removal),²⁵ its occurrence and magnitude can be directly
246 attributed to the exercise performed^{26,27} and therefore represents a necessary component of
247 the energy cost associated with each exercise bout. From a practical perspective, if the energy
248 cost of exercise is to be estimated (e.g., for the purposes of energy balance and nutrition
249 strategies), the total energy consumption linked to the physical activity needs to be accounted
250 for, irrespective of its source of origin. Therefore, on the basis that this is a reasonable
251 assumption and that the measured energy cost is accurate, there are likely to be two main
252 factors that would lead to the results found in this study; the ability of the GPS device to
253 measure velocity and acceleration accurately and / or the ability of the metabolic power
254 model to accurately estimate EE.

255 As the estimation of EE is based upon GPS data, the validity of this estimation may be
256 limited by the GPS tracking system's ability to measure velocity and acceleration accurately.

257 Recent studies investigating the validity and reliability of GPS tracking systems incorporating
258 faster sampling rates (e.g. 10 Hz) to measure velocity have reported improved accuracy^{31,32}
259 compared to previous investigations,^{33,34} especially with regards to movements performed at
260 higher speeds. Despite this, the intermittent and variable nature of the acceleration and
261 velocity within the **field sport circuit** will influence the ability of the GPS tracking system to
262 accurately estimate EE based on these measures^{11,35}. However the magnitude of the errors
263 observed in the current study are unlikely to be explained by possible errors in GPS accuracy.
264 The **very large** overestimation of EE during the walk and the **very** large underestimation
265 during the **field sport circuit** suggests a level of systematic bias in the metabolic power
266 method.

267 There are a number of assumptions and limitations outlined by di Prampero et al.^{14,15} that
268 may impact the validity of the metabolic power model. Firstly it is assumed that the
269 biomechanics (e.g. movements of the limbs, stride frequency, mechanical efficiency) of
270 accelerated running are similar to constant speed running up an incline and the economy of
271 accelerated and decelerated running is similar between individuals, including body
272 inclination. Secondly, it is assumed that the overall mass of the runner is concentrated in the
273 centre of mass, which disregards the variable contribution of the limbs. Finally energy
274 estimates are based on reference values associated with running on flat terrain and do not take
275 into account air resistance or changes of direction. The metabolic power method represents a
276 theoretical model and as such attempts have been made to both justify^{14,15,17,19} and
277 challenge¹⁶ these assumptions. Of primary interest to the practitioner, however, is whether the
278 approach provides a reasonably accurate estimate of EE in situations of practical importance.
279 Our results suggest this may not be the case.

280 **Practical Applications**

281 The GPS metabolic power approach used to estimate EE in this study demonstrated
282 unacceptable accuracy during intermittent and variable intensity movements. Consequently,
283 this approach appears to have limited utility in field sports where movements require frequent
284 changes in velocity, acceleration and direction. In contrast, the approach seems to be more
285 suitable to continuous steady state activities such as jogging and running. While the method
286 has some appeal in that it can provide a single estimate of exercise session load and the
287 associated energy expenditure, both of which can guide exercise **prescription**, recovery and
288 nutrition strategies, further improvements are required before the method can be used with
289 confidence in the field.

290 **Metabolic power has been reported in the literature to describe and quantify movement**
291 **demands¹⁹⁻²² and may be considered another example of an arbitrary measure of external load**
292 **available to practitioners. However the potential loss of the underlying mechanical origins of**
293 **the load (i.e., speed vs acceleration/deceleration)¹⁶ as well as compounding errors (i.e., those**
294 **associated with both GPS technology and the metabolic power method) advise caution in its**
295 **use at this time.** Future research should investigate whether the poor validity in field sport
296 movements observed in the current study is due to the ability of the GPS tracking system to
297 accurately measure velocity and acceleration, the ability of the metabolic power model to
298 estimate EE or a combination of both. The use of other criterion measures that are able to
299 measure both aerobic and anaerobic EE directly may also help with assessing the validity of
300 the approach.

301 **Conclusion**

302 The results of the current study suggest that a GPS tracking system incorporating the
303 metabolic power model is unable to provide an accurate estimation of EE during field sport
304 movements or during an exercise session consisting of mixed locomotor activities
305 interspersed with recovery periods. **Despite some concerns regarding the accuracy of GPS**

306 technology, the shift from very large overestimations (i.e., the walk) to very large
307 underestimations (i.e., the circuit) with increasing intensity suggest a systematic error in the
308 metabolic power method. Further developments in GPS hardware and software, including
309 increased sampling rates, and developments and improvements in the metabolic power model
310 used to estimate EE may improve the estimation of EE in field sports in the future.

311 **References**

312

- 313 1. Petersen CJ, Pyne DB, Portus MR, Dawson BT. Comparison of player movement
314 patterns between 1-day and test cricket. *J Strength Cond Res.* 2011;25(5):1368-1373.
- 315 2. Gabbett TJ, Jenkins DG, Abernethy B. Physical demands of professional rugby league
316 training and competition using microtechnology. *J. Sci. Med. Sport.* 2012;15(1):80-
317 86.
- 318 3. Suárez-Arrones LJ, Portillo LJ, González-Ravé JM, Muñoz VE, Sanchez F. Match
319 running performance in Spanish elite male rugby union using global positioning
320 system. *Isokinet. Exerc. Sci.* 2012;20(2):77-83.
- 321 4. Gaudino P, Iaia FM, Alberti G, Strudwick AJ, Atkinson G, Gregson W. Monitoring
322 training in elite soccer players: Systematic bias between running speed and metabolic
323 power data. *Int. J. Sports Med.* 2013;34(11):963-968.
- 324 5. Hiscock D, Dawson B, Heasman J, Peeling P. Game movements and player
325 performance in the Australian Football League. *Int J Perform Anal Sport.*
326 2012;12(3):531-545.
- 327 6. Coutts AJ, Quinn J, Hocking J, Castagna C, Rampinini E. Match running performance
328 in elite Australian Rules Football. *J. Sci. Med. Sport.* 2010;13(5):543-548.
- 329 7. Gastin PB, Fahrner B, Meyer D, Robinson D, Cook JL. Influence of physical fitness,
330 age, playing experience and weekly training load on match performance in elite
331 Australian football. *J. Strength Cond. Res.* 2013;27(5):1272-1279.
- 332 8. Henderson B, Cook J, Kidgell DJ, Gastin PB. Game and training load differences in
333 elite junior Australian football. *J. Sports Sci. Med.* 2015;14:494-500.
- 334 9. Jennings DH, Cormack SJ, Coutts AJ, Aughey RJ. International field hockey players
335 perform more high-speed running than national-level counterparts. *J. Strength Cond.*
336 *Res.* 2012;26(4):947-952.
- 337 10. Aughey RJ. Australian football player work rate: Evidence of fatigue and pacing? *Int.*
338 *J. Sports Physiol. Perform.* 2010;5(3):394-405.
- 339 11. Rampinini E, Alberti G, Fiorenza M, et al. Accuracy of GPS devices for measuring
340 high-intensity running in field-based team sports. *Int. J. Sports Med.* 2015;36(1):49-
341 53.
- 342 12. Gastin PB. Energy system interaction and relative contribution during maximal
343 exercise. *Sports Med.* 2001;31(10):725-741.
- 344 13. Varley MC, Gabbett T, Aughey RJ. Activity profiles of professional soccer, rugby
345 league and Australian football match play. *J. Sports Sci.* 2013.
- 346 14. di Prampero PE, Fusi S, Sepulcri L, Morin JB, Belli A, Antonutto G. Sprint running: a
347 new energetic approach. *J. Exp. Biol.* 2005;208(Pt 14):2809-2816.
- 348 15. di Prampero P, Botter A, Osgnach C. The energy cost of sprint running and the role of
349 metabolic power in setting top performances. *Eur. J. Appl. Physiol.* 2015;115(3):451-
350 469.

- 351 16. Buchheit M, Manouvrier C, Cassirame J, Morin JB. Monitoring locomotor load in
352 soccer: Is metabolic power, powerful? *Int. J. Sports Med.* 2015(EFirst).
- 353 17. Buglione A, di Prampero PE. The energy cost of shuttle running. *Eur. J. Appl.*
354 *Physiol.* 2013;113(6):1535-1543.
- 355 18. Stevens T, de Ruiter C, van Maurik D, van Lierop C, Savelsbergh G, Beek P.
356 Measured and estimated energy cost of constant and shuttle running in soccer players.
357 *Med. Sci. Sports Exerc.* 2015;47(6):1219-1224.
- 358 19. Osgnach C, Poser S, Bernardini R, Rinaldo R, di Prampero PE. Energy cost and
359 metabolic power in elite soccer: a new match analysis approach. *Med. Sci. Sports*
360 *Exerc.* 2010;42(1):170-178.
- 361 20. Ardigò LP, Padulo J, Zuliani A, Capelli C. A low-cost method for estimating energy
362 expenditure during soccer refereeing. *J. Sports Sci.* 2015;33(17):1853-1858.
- 363 21. Kempton T, Sirotic AC, Rampinini E, Coutts AJ. Metabolic power demands of rugby
364 league match play. *Int. J. Sports Physiol. Perform.* 2015;10(1):23-28.
- 365 22. Coutts AJ, Kempton T, Sullivan C, Bilsborough J, Cordy J, Rampinini E. Metabolic
366 power and energetic costs of professional Australian Football match-play. *J. Sci. Med.*
367 *Sport.* 2015;18(2):219-224.
- 368 23. Dwyer DB, Gabbett TJ. Global positioning system data analysis: Velocity ranges and
369 a new definition of sprinting for field sport athletes. *J Strength Cond Res.*
370 2012;26(3):818-824.
- 371 24. Bishop D, Spencer M, Duffield R, Lawrence S. The validity of a repeated sprint
372 ability test. *J. Sci. Med. Sport.* 2001;4(1):19-29.
- 373 25. Gaesser GA, Brooks GA. Metabolic bases of excess post-exercise oxygen
374 consumption: a review. *Medicine and science in sports and exercise.* 1984;16(1):29-
375 43.
- 376 26. Børsheim E, Bahr R. Effect of exercise intensity, duration and mode on post-exercise
377 oxygen consumption. *Sports Med.* 2003;33(14):1037-1060.
- 378 27. Laforgia J, Withers R, Gore C. Effects of exercise intensity and duration on the excess
379 post-exercise oxygen consumption. *J. Sports Sci.* 2006;24(12):1247-1264.
- 380 28. Cohen J. *Statistical power analysis for the behavioral sciences.* 2nd ed. Hillsdale, NJ:
381 Lawrence Erlbaum; 1988.
- 382 29. Hopkins WG. A scale of magnitudes for effect statistics. *A New View of Statistics*
383 2002; <http://www.sportsci.org/resource/stats/effectmag.html>.
- 384 30. Sachs L. *Applied statistics: A handbook of techniques.* 2nd ed: Springer; 1984.
- 385 31. Johnston RJ, Watsford ML, Pine MJ, Spurrs RW, Sporri D. Assessment of 5 Hz and
386 10 Hz GPS units for measuring athlete movement demands. *Int J Perform Anal Sport.*
387 2013;13(1):1-1.
- 388 32. Castellano J, Casamichana D, Calleja-González J, San Román J, Ostojic SM.
389 Reliability and accuracy of 10 Hz GPS devices for short-distance exercise. *J. Sports*
390 *Sci. Med.* 2011;10(1):233-234.
- 391 33. Jennings D, Cormack S, Coutts AJ, Boyd L, Aughey RJ. The Validity and Reliability
392 of GPS Units for Measuring Distance in Team Sport Specific Running Patterns. *Int. J.*
393 *Sports Physiol. Perform.* 2010;5(3):328-341.

- 394 34. Coutts AJ, Duffield R. Validity and reliability of GPS devices for measuring
395 movement demands of team sports. *J. Sci. Med. Sport.* 2010;13(1):133-135.
- 396 35. Buchheit M, Al Haddad H, Simpson BM, et al. Monitoring accelerations with GPS in
397 football: Time to slow down? *Int. J. Sports Physiol. Perform.* 2014(9):442-445.
- 398

399 **Table 1.** Accuracy (mean bias, % difference, **effect size (Cohen's *d*)**, agreement (95% LoA) and precision (RMSE) of energy expenditure
 400 measurements for each 15 minute bout (5 minute exercise plus 10 minute recovery). Data compare GPS metabolic power derived energy
 401 expenditure against VO₂ derived energy expenditure as the criterion measure. Positive values indicate an overestimation by the GPS metabolic
 402 power model and negative values an underestimation.

Exercise Bout	Mean Bias (\pm SD diff) (kJ)	% Difference (%)	Effect Size (<i>d</i>)	95% LoA (kJ)	RMSE (kJ)
Walk	40.7 \pm 18.0 [^]	43.0	2.11	5.4 to 76.0	44.4
Jog	17.1 \pm 27.9 [#]	7.8	0.44	-37.6 to 71.7	32.3
Run	15.6 \pm 27.8 [#]	4.8	0.28	-38.8 to 70.0	31.4
Circuit 1	-102.3 \pm 33.4 [*]	-42.2	1.97	-167.7 to -36.9	107.4 [†]
Circuit 2	-111.4 \pm 35.1 [*]	-45.8	2.24	-180.3 to -42.6	116.6 [†]
Circuit 3	-106.5 \pm 33.4 [*]	-44.0	2.07	-172.0 to -40.9	111.4 [†]

403 [^] indicates significant difference from jog, run and circuit 1, circuit 2 and circuit 3, $p < 0.01$

404 ^{*} indicates significant difference from walk, jog and run, $p < 0.01$

405 [#] indicates significant difference from walk, circuit 1, circuit 2 and circuit 3, $p < 0.01$

406 [†] indicates significant difference from walk, jog and run, $p < 0.01$

407 SD diff, standard deviation of the difference; 95% LoA, 95% limits of agreement; RMSE, root mean square error

408 **Cohen's *d* interpreted as small ($>0.2 - 0.6$), moderate ($>0.6 - 1.2$), large ($>1.2 - 2.0$), very large ($>2.0 - 4.0$)²⁹**

409

410 Figure Legends

411 Figure 1. A. Field sport circuit designed to replicate the intermittent movement patterns of
412 field sports. Modified from Bishop, Spencer, Duffield, & Lawrence, (2001); B. Speed profile
413 (GPS data) of the field sport circuit over five repetitions.

414

415 Figure 2. GPS metabolic power (GPS-MP) estimate of minute by minute energy expenditure
416 (kJ) compared against indirect calorimetry (VO_2) for the 90 minute exercise session. A. Total
417 energy expenditure including resting energy expenditure; B. Energy expenditure minus
418 resting values. Exercise bouts were randomised, yet are ordered here for ease of
419 interpretation.

420

421 Figure 3. Comparison between GPS metabolic power (GPS-MP) estimates of energy
422 expenditure (kJ) and indirect calorimetry (VO_2) for each 15 minute bout (5 minute exercise
423 plus 10 minute recovery) for exercise and field sport circuits. Data are Mean \pm SD. *
424 significant difference ($p < 0.01$).

425

426 Figure 4. Bland-Altman plots illustrating the difference between energy expenditure (kJ)
427 determined by the GPS metabolic power model and VO_2 (y-axis), and the criterion measure
428 of energy expenditure (VO_2 ; x-axis) for each 15 minute bout (5 minute exercise plus 10
429 minute recovery). Dotted lines: mean bias; dashed lines: 95% limits of agreement.

430

431