

Please cite the Published Version

Romano-Smith, S, Wood, G, Wright, DJ and Wakefield, CJ (2018) Simultaneous and alternate action observation and motor imagery combinations improve aiming performance. Psychology of Sport and Exercise, 38. pp. 100-106. ISSN 1469-0292

DOI: https://doi.org/10.1016/j.psychsport.2018.06.003

Publisher: Elsevier

Version: Accepted Version

Downloaded from: https://e-space.mmu.ac.uk/621377/

(cc) BY-NC-ND Usage rights:

Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0

Additional Information: This is an Author Accepted Manuscript of an article published in Psychology of Sport, published by and copyright Elsevier

Enquiries:

If you have questions about this document, contact openresearch@mmu.ac.uk. Please include the URL of the record in e-space. If you believe that your, or a third party's rights have been compromised through this document please see our Take Down policy (available from https://www.mmu.ac.uk/library/using-the-library/policies-and-guidelines)

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11 12	Simultaneous and Alternate Action Observation and Motor Imagery Combinations Improve Aiming Performance
13	
14	
15	S. Romano-Smith ^a , G. Wood ^b , D. J. Wright ^b and C.J. Wakefield ^a
16	
17	
18	a. School of Health Sciences, Liverpool Hope University, Taggart Avenue, Liverpool,
19	L16 9JD, UK
20	b. Department of Exercise and Sport Science, Manchester Metropolitan University,
21	Crewe Green Road, Crewe CW1 5DU, UK
22	

23 Abstract

Motor imagery (MI) and action observation (AO) are techniques that have been 24 shown to enhance motor skill learning. While both techniques have been used independently, 25 recent research has demonstrated that combining action observation and motor imagery 26 (AOMI) promotes better outcomes. However, little is known about the most effective way to 27 combine these techniques. This study examined the effects of simultaneous (i.e., observing an 28 action whilst imagining carrying out the action concurrently) and alternate (i.e., observing an 29 action and then doing imagery related to that action consecutively) AOMI combinations on 30 31 the learning of a dart throwing task. Participants (n=50) were randomly allocated to one of five training groups: action observation (AO), motor imagery (MI), simultaneous action 32 observation and motor imagery (S-AOMI), alternate action observation and motor imagery 33 34 (A-AOMI) and a control group. Interventions were conducted three times per week for six weeks and pre- and post-measures of total score were collected. Results revealed that all 35 intervention groups, with the exception of the AO and control groups, significantly improved 36 performance following the intervention. Posthoc analyses showed that S-AOMI group 37 improved to a significantly greater degree than the MI and AO groups, and participants in the 38 39 A-AOMI group improved to a significantly greater degree than the AO group. Participants in the A-AOMI group did not improve to a significantly greater degree than the S-AOMI group 40 (p = 1.00). These findings suggest that combining AOMI, regardless of how it's combined, 41 may be the beneficial method for improving the learning and performance of aiming skills. 42

Keywords: Motor skill learning; Motor imagery; Aiming; Action observation

44

43

45 Introduction

Motor imagery (MI) is the process of mentally rehearsing actions, typically without 46 overt action or physical output (Jeannerod, 2001). It is well established that MI interventions 47 can contribute to improvements in performance and learning in a wide variety of motor skills 48 (Cumming & Williams, 2012; Wakefield, Smith, Moran, & Holmes, 2013). To explain such 49 benefits, researchers have posited several explanations to explain improvements in 50 performance. The psychoneuromuscular theory (Jacobson, 1931) suggest mental practice 51 facilitates performance and the learning of a movement by causing a similar pattern of 52 muscular activation as during movement execution, which sequentially aids subsequent 53 movement execution. In contrast, the symbolic learning theory (Sackett, 1934) proposes that 54 the sequence of a movement is coded through symbols. Thus, by mentally rehearsing a 55 56 movement sequence through the repetition of symbolic components of the movement sequence results in an improved symbolic representation. 57

Neuroscientific research has also provided an indication of the mechanism by which imagery interventions contribute to such improvements in motor skill performance and learning. Specifically, there is evidence that motor imagery activates similar brain regions to those involved in motor skill planning and execution (Filimon, Nelson, Hagler, & Sereno, 2007). As such, MI practice is thought to activate and strengthen the cortical pathways involved in motor skill execution and thereby contribute to improvements in motor performance (Wakefield et al., 2013).

Like imagery, action observation (AO) interventions also offer an effective method
for improving performance and learning in a variety of motor skills (Ste-Marie et al., 2012).
Action observation involves the deliberate and structured observation of successful motor
skill execution (Neuman & Gray, 2013). The facilitation effect of AO is thought to reflect

involuntary activation of motor codes that are consistent with observed actions (bottom up
mechanism; Gibson 1966). The bottom-up mechanism is referred to as influences driven by
the extrinsic properties of stimuli (Baluch & Itti, 2011). Supporting this postulation is
evidence that observers copy the movement kinematics (speed) exhibited by a human model
which are coded through biological motion through lower level mechanisms of the AO
network (AON; Wild, Poliakoff & Gowen, 2010). AO also evokes activity in the areas of the
brain responsible for movement execution (Caspers, Zilles, Laird & Eickhoff, 2010).

Traditionally, MI and AO have been viewed as separate intervention techniques, with 76 77 researchers often comparing the two methods against each other to establish the most effective for improving performance (e.g., Ram et al., 2007; Neumann & Gray, 2013). More 78 recently, however, researchers have begun to investigate the effects of combining action 79 80 observation and motor imagery (i.e., AOMI) by instructing participants to observe an action presented in a video whilst simultaneously focusing on imagining the physiological 81 sensations and behavioural responses associated with the observed scenario (Scott, Taylor, 82 Chesterton, Vogt, & Eaves, 2017; Taube, Lorch, Zeiter, & Keller, 2014; Sun et al., 2016). 83 There is now a convincing body of evidence indicating that such AOMI interventions 84 85 produce increased activity in the motor regions of the brain, compared to either AO or MI alone (see Eaves, Riach, Holmes, & Wright, 2016 for a review). As such, combined AOMI 86 87 approaches may be more effective for improving motor skill performance and learning than the more traditional use of either independent AO or MI (Holmes & Wright, 2017). 88

Despite evidence that AOMI may produce greater activity in the motor regions of the
brain than the independent use of AO or MI, to date, relatively few experiments have
explored the effects of AOMI on the performance and learning of sport-related tasks. Those
studies that have been conducted have shown consistently positive effects for AOMI
interventions, compared to AO or MI alone, in strength (Scott et al., 2017; Wright & Smith,

94 2009), balance (Taube, et al., 2014) and golf putting (Smith & Holmes, 2004) tasks. However, one unexplored issue in this area is how best to combine AOMI. In a recent study, 95 Sun et al. (2016) manipulated the structure of AOMI interventions in patients recovering 96 97 from stroke by asking patients to either combine AOMI simultaneously (S-AOMI) or by alternating AO and MI components (A-AOMI). Specifically, these authors employed a 4-98 week AOMI intervention where one group was instructed to observe a limb movement and 99 then subsequently asked to produce a mental image of the movement (A-AOMI) whilst the 100 101 other group practiced AOMI simultaneously (S-AOMI). Results showed that larger 102 improvements in grip strength and dexterity were observed within the effected limb in the S-AOMI group. 103

104 To explain this finding the authors outlined two possible explanation: (1) that systems 105 shared by observation and imagery may be executed simultaneously in the S-AOMI condition which may enhance cortex excitation or (2) that the observed action may enhance the 106 effectiveness and quality of simultaneous MI by providing learners with more direct 107 perceptual cues for the imagination of the same movement (Grèzes & Decety, 2001). Indeed, 108 there is some neuroscientific evidence that could support this. For example, Filimon et al. 109 110 (2015) and Hardwick et al. (2017) have showed that whilst both AO and MI activate the similar areas of the brain (e.g., the premotor cortex), AO activates some areas more (e.g., 111 112 inferior frontal gyrus; ventral premotor areas) than MI and MI activates other areas more 113 strongly (e.g., angular gyrus; dorsal premotor area) than AO. Given this evidence, it is possible that S-AOMI (i.e., combining both approaches concurrently) would produce 114 increased and more widespread, activity in the premotor cortex than A-AOMI does and this is 115 116 what produces beneficial motor learning effects.

117 The aim of this experiment was replicate and extend these findings, from a clinical118 population to individuals learning an aiming skill, in an effort to explore how generalizable

119	these effects are to other, more complex, motor skills (i.e., dart throwing) that require higher
120	levels of coordination, are temporally constrained actions and require greater levels of
121	accuracy. It was hypothesised that AO, MI, A-AOMI and S-AOMI practice would all
122	produce performance improvements from pre-test to post-test, relative to a control group. The
123	extent of the performance improvements were predicted to be greater in both combined
124	AOMI groups, compared to the independent AO or MI intervention (Eaves, Riach, Holmes,
125	& Wright, 2016). Finally, it was predicted that the S-AOMI group would exhibit greater
126	performance improvements when compared to A-AOMI group (as Sun et al., 2016).

127

128 Method

129 Participants

Fifty university students (25 males, 25 females; *Mean age* = 23.88 years, SD = 3.78) 130 were recruited. The number of participants recruited was established to be comparable to that 131 of previous research of a similar nature (Taube et al., 2014; Wright and Smith, 2009). All 132 participants self -reported being right-handed using the Edinburgh Handedness Inventory 133 134 (Oldfield, 1971). Participants also self-reported normal or corrected to normal vision and 135 were novice performers who had limited darts throwing experience and had not participated in any previous MI training. The experiment was approved by the faculty ethics board at the 136 first author's institution. 137

138 Measures

Movement Imagery Questionnaire-Revised (MIQR; Hall & Martin, 1997). The MIQR is an eight-item inventory that assesses an individual's ability to perform visual and
kinaesthetic imagery on four movements: a knee lift, jump, arm movement and toe touch. In
this study, the MIQ-R was used as a screening tool, used by previous research (Smith &
Holmes, 2004; Wright & Smith, 2009). Participants physically performed each of the

requested actions a single time. Following execution of the action, participants were
instructed to image the movement, using an internal visual or kinaesthetic modality.
Participants then rated the ease or difficulty with which they completed the imagery on a 7point Likert type scale ranging from 1 (*very hard to see/feel*) to 7 (*very easy to see/feel*). The
validity and consistency of the MIQ-R has been demonstrated by Gregg, Hall, & Butler
(2010) and has been used previously in imagery studies investigating aiming tasks (e.g.,
Smith, Wright, & Cantwell, 2008)

151 *Imagery Diary*

Participants were provided with an imagery diary which they could complete after 152 each MI session by the guidelines of Goginsky and Collins (1996). Participants were 153 instructed to record any difficulties or concerns they experienced when performing imagery 154 during the intervention period. Furthermore, engagement with the session was measured 155 using a frequency count of sessions completed, out of a possible eighteen. The vividness and 156 controllability of the imagery were also rated on a 7-point Likert scale (ranging from 1 being 157 not at all controllable not at all vivid / 7 being very controllable and very vivid). Thorough 158 use of manipulation checks to ensure the completion of and focus of the intervention have 159 160 also been employed in a number of recent studies examining the efficacy of MI on performance (e.g., Frank, Land, Popp, & Schack, 2014; Guillot, Genevois, Desliens, Saieb, & 161 Rogowski, 2012) 162

163 *The Aiming Task*

164 Concentric circle dartboard was used to collect performance data (see Figure 1). The 165 dartboard was positioned at the centre fixed point, 1.73cm from the floor and 2.37 cm 166 horizontally from the throwing line, as per standard darts rules. Performance (throwing 167 accuracy score) was measured using a similar system employed by Williams, and Cumming (2012) measured in 10 concentric circles (2cm wide). The throws were scored in relation to
where the dart landed within the 10 circles, the centre of the scoring 10 points and the outer
circle scoring 1 point. Darts that landed outside the circumference of the dartboard were
awarded a score of zero.

172 **Procedure**

Prior to commencing the study, all participants provided informed consent and 173 completed the MIQ-R. All participants were randomly allocated to one of four experimental 174 groups (n = 10/ group): action observation (AO); motor imagery (MI); simultaneous imagery 175 and observation (S-AOMI); and alternate imagery and observation (A-AOMI). Each group 176 contained five male and five female participants. All participants were given identical brief 177 instructions of the correct dart throwing technique that they should attempt to use when 178 179 completing the experiment. For example, participants were asked to focus on the centre of the board, ensuring their dart and target were in line. They were also informed about the scoring 180 system and were instructed to aim for the centre of the board. After five practice throws, 181 participants completed their pre-test. This enabled the participants to experience the physical 182 sensation associated with holding a dart and executing a dart throw. The number of practice 183 throws were comparable to that of research of a similar target based task (Williams and 184 Cumming, 2012). 185

Pre and post-tests consisted of 30 dart throws split into six blocks of five dart throws. Total score was taken as the performance measure during both pre and post-tests. Based on the recommendations of others (Wakefield & Smith, 2009; Wright, McCormick, Birks, Loporto, & Holmes, 2015) participants were instructed to perform each intervention for three times per week, for a 6-week period. As previously indicated, participants' imagery diaries also served as manipulation checks, ensuring that participants had correctly performed their imagery as well as discussing deviations from normal behaviours such as sleeping patterns
and physical exertion. Any further information of issues or difficulties encountered with the
following MI interventions were also noted.

195 Interventions

Following the pre-test, the interventions were introduced to the participants. All 196 participants, except those in the control group and AO group, received stimulus response 197 training (SRT; Lang, Kozak, Miller, Levin, & McLean, 1980). Based on the bio 198 informational theory proposed by Lang et al. (1980), participants were instructed to attend to 199 200 specific stimulus details of the scenario that he/she finds easy to image (e.g., specific details about the environment) and response propositions such as physiological sensations (e.g., 201 muscle tension in their muscles), visceral events (e.g., increased heart rate) and sense organs 202 adjustments (e.g., postural changes). It has been suggested that imagery containing response 203 propositioning can produce more vivid imagery and consequently, improves the execution of 204 motor skills (Williams, Cooley, & Cumming, 2013). Over the 6 weeks, participants were 205 instructed to perform imagery in the first person perspective, with their eyes open and build 206 the image up by including additional details and/or by making the details more vivid or life 207 208 like. It is important to note however, this process was participant generated and participants were not directed to specific propositions by the researchers. 209

210 *Control group*

The control group watched a video interview with a professional darts player three times per week, which took the same amount of time as the videos presented to the other treatment groups. The video was a documentary about darts, but did not provide advice on the technique to aid the execution of a dart throw performance. Control participants were informed that the study was designed to investigate the perception of dart throwing amongst university students over a 6-week period. This procedure similar to the placebo used bySmith and Holmes, (2004) and Smith et al. (2008).

218 *Action observation intervention*

The AO group were provided with the short pre-recorded observational video 219 containing six blocks of five dart throws, equalling thirty throws. Participants in this 220 treatment group were instructed to watch one of the pre-recorded videos (female hand/male 221 hand) equivalent to their sex. Video recordings provided participants with a view of the 222 model's right hand and forearm from a first person perspective (see Figure 1). A first person 223 perspective was employed for two reasons. First, there is evidence that action observation 224 from a first person perspective produces greater activity in the motor system than when 225 viewed from a third person perspective (Alaerts, Heremans, Swinnen, & Wenderoth, 2009). 226 227 Second, this perspective provides a closer behavioural match with physical performance than would a third person perspective (Wakefield et al., 2013) and also ensured consistency with 228 conditions involving motor imagery which utilized a first person perspective based on the 229 PETTLEP imagery guidelines (Holmes & Collins, 2001). The video recording consisted of 230 observing an intermediate player executing thirty throws while attempting to hit the bullseye, 231 232 with a total score of 222/300. The characteristics of the model were comparable to that of previous research of a similar nature suggesting the observation of trials that contained 233 degrees of error facilitated rapid learning of a fine motor task than observing trials that 234 contained minimal error (LeBel, Haverstock, Cristancho, van Eimeren, & Buckingham, 235 2017). The observational video was recorded in the same laboratory and with the same 236 equipment as used by participants in the study, allowing the combined intervention groups to 237 emphasise the environment component of the PETTLEP model. 238

239 *Imagery intervention group*

240	Each participant started by generating a simple image of themselves holding a dart,
241	with attention being drawn to aspects of the imaged scenario that they found easy to image.
242	Additional details to the relevant scenario were then progressively added (e.g. sensory
243	modalities, physiological sensations and emotional response). The completed script was then
244	used by the participant to practice during each imagery session. All aspects of the PETTLEP
245	model imagery (Holmes and Collins, 2001) were addressed in the interventions. The MI
246	group, along with all groups that incorporated MI into the intervention (A-AOMI and S-
247	AOMI) completed all elements of the model (see Table 1 for details of the PETTLEP
248	intervention).
249	Alternate imagery and action observation (A-AOMI) group
250	The A-AOMI group were provided with the pre-recorded observational video
250 251	The A-AOMI group were provided with the pre-recorded observational video containing six blocks of five dart throws, equalling 30 throws. Participants were required to
251	containing six blocks of five dart throws, equalling 30 throws. Participants were required to
251 252	containing six blocks of five dart throws, equalling 30 throws. Participants were required to observe a block of five dart throws and were then were instructed to engage in PETTLEP MI
251 252 253	containing six blocks of five dart throws, equalling 30 throws. Participants were required to observe a block of five dart throws and were then were instructed to engage in PETTLEP MI for a further five dart throws in an alternate manner until 30 throws were competed. The
251 252 253 254	containing six blocks of five dart throws, equalling 30 throws. Participants were required to observe a block of five dart throws and were then were instructed to engage in PETTLEP MI for a further five dart throws in an alternate manner until 30 throws were competed. The structure of the trials allowed the participant to become accustomed to the requirements of the
251 252 253 254 255	containing six blocks of five dart throws, equalling 30 throws. Participants were required to observe a block of five dart throws and were then were instructed to engage in PETTLEP MI for a further five dart throws in an alternate manner until 30 throws were competed. The structure of the trials allowed the participant to become accustomed to the requirements of the intervention and were comparable to the trial structure of the study by Sun et al. (2016). The
251 252 253 254 255 256	containing six blocks of five dart throws, equalling 30 throws. Participants were required to observe a block of five dart throws and were then were instructed to engage in PETTLEP MI for a further five dart throws in an alternate manner until 30 throws were competed. The structure of the trials allowed the participant to become accustomed to the requirements of the intervention and were comparable to the trial structure of the study by Sun et al. (2016). The PETTLEP MI aspect of the video was regulated by real time, as the screen during this
251 252 253 254 255 256 257	containing six blocks of five dart throws, equalling 30 throws. Participants were required to observe a block of five dart throws and were then were instructed to engage in PETTLEP MI for a further five dart throws in an alternate manner until 30 throws were competed. The structure of the trials allowed the participant to become accustomed to the requirements of the intervention and were comparable to the trial structure of the study by Sun et al. (2016). The PETTLEP MI aspect of the video was regulated by real time, as the screen during this intervention showed a static dartboard and incorporated audio cues of the darts hitting the

260 Simultaneous imagery and action observation (S-AOMI) group

The S-AOMI group were provided with the pre-recorded video containing six blocks of five dart throws, equalling 30 throws. The video content was equivalent; however, participants were given additional imagery instructions. Participants were instructed to observe the dart throws shown in the video whilst simultaneously imaging the physiological
feelings and sensations that they would experience when executing performing the dart
throw.

267 Data Analysis

The data obtained from the MIQ-R imagery ability questionnaire were analysed using 268 separate one-way analyses of variance (ANOVAs) for the visual and kinaesthetic sub-scales 269 to establish any differences in imagery ability prior to the start of any intervention. Dart 270 throwing performance was measured as the mean of total throwing accuracy score (out of 300 271 points) for each group. This data was analysed using a 5 (group) x 2 (time) mixed between 272 within analysis of variance (ANOVA). Significance was measured at the .05 level. Where the 273 ANOVAs revealed significant effects, post-hoc Tukey tests were used to establish where any 274 significant differences existed. Effect sizes were calculated using partial eta squared (η_p^2) for 275 omnibus comparisons and Cohen's d for pairwise comparisons (Lakens, 2013). 276

277 **Results**

278 Self-report data

Results from the one-way ANOVAs revealed a significant difference in MIQ-K 279 scores, F(4, 49) = 6.225, p < .001, $\eta_p^2 = .356$ and MIQ-V scores, F(4, 49) = 9.92, p < .001, 280 $\eta_p^2 = .469$. Post-hoc Tukey tests showed that participants in the control group scored 281 significantly lower than participants in the intervention groups (all p < .05) for both visual 282 and kinaesthetic imagery ability (see Table 2). This result was expected as, prior to the pre-283 284 test, low scoring imagers were deliberately placed into the control group prior to testing to reduce the likelihood of control group participants engaging in spontaneous imagery of the 285 task throughout the intervention period. Importantly, no significant differences between 286

- imagery ability were apparent for intervention groups on MIQ-K scores and MIQ-V scores (all p > .05).
- 289 Self-report data: manipulation checks

Inspection of the imagery diaries and manipulation checks conducted revealed that 290 participants reported performing their imagery as instructed by the researcher. Prior to the 291 completion of the testing, a minimum of 14 intervention sessions was set as the cut-off point, 292 and completion of less than 14 would result in the participant's data being removed from the 293 study. As all participants reported completing at minimum of 14 sessions, all data were 294 included in the study. Furthermore, there were no significant imagery content differences for 295 imaging, ease of visual or kinaesthetic imagery, or imagery vividness (p's > .05). These data 296 are presented in Table 3. 297

298 Performance

Results revealed a significant main effect for time, F(1, 9) = 20.37, p < .001, $\eta_p^2 =$ 299 .694, and a significant main effect of group, F(4, 36) = 3.172, p = 0.03, $\eta_p^2 = .261$. There was 300 also a significant time x group interaction, F(4, 36) = 6.44, p < .001, $\eta_p^2 = .417$. Within group 301 302 post hoc comparisons using the Tukey test revealed significant improvements from pre-test to post-test in the A-AOMI (p = .001 d = 1.57), S-AOMI (p = .001, d = 1.79) and MI (p = .020, 303 d = 1.14) groups. Participants in both the AO group and control group did not significantly 304 improve performance from pre- to post-test. Between group post hoc tests showed that the S-305 AOMI group improved to a significantly greater degree than the AO (p = .03, d = 1.17), MI (p306 =.05, d=1.11), and control (p=.001, d=1.74) groups. Participants in the A-AOMI group 307 improved to a significantly greater degree than the AO (p=.05, d=0.95) and control (p=.002, 308 d = 1.61) groups. Participants in the A-AOMI group did not improve to a significantly greater 309 degree than the S-AOMI group (p = 1.00; see Figure 2). 310

ACTION OBSERVATION AND MOTOR IMAGERY

311

312 **Discussion**

313	The aim of this experiment was to explore the effects of differing combinations of
314	AOMI practice against independent AO or MI practice on performance in an aiming task.
315	The results indicate that both combinations of imagery and observation training (i.e., S-
316	AOMI and A-AOMI) can improve target performance over-and-above AO or MI
317	interventions alone. This corroborates the findings of previous research that has reported
318	similar improvements in motor performance after AOMI interventions (see Eaves et al.,
319	2016). The findings of this experiment indicate that combining imagery and observation may
320	provide the optimal method for producing performance improvements in target throwing
321	tasks.

Importantly, however, both S-AOMI and A-AOMI appear to provide equivalent 322 performance enhancements during for this type of skill, which is in direct contrast to the 323 findings of Sun et al. (2016). One possible explanations for the discrepancy could be due 324 differences between the participants in both studies. For example, Sun et al. (2016) recruited 325 patients recovering from stroke while our study used 'non-affected' adults. As patients 326 recovering from stroke usually have impairments in working memory (WM) (Constantinidis 327 & Klingberg, 2016) it could be the case that the S-AOMI condition reduced the demand on 328 WM resources by eliminating the need to remember the action observed in order to guide 329 their MI. We propose that the participants in our study, whom presumably had normal levels 330 of WM, had sufficient WM resources to cope with the demands of either AOMI combination. 331 332 Therefore the optimal structure for AOMI interventions may be an important consideration for clinical populations who have impairments in WM such as the elderly (Schott, 2012), 333 children with developmental disorders (Alloway, 2011) or patients with Parkinson's disease 334

335 (Lees & Smith, 1983). Future research is warranted to evaluate the merits of such AOMI336 combinations in these populations.

One explanation for why the two AOMI interventions resulted in greater performance 337 improvements than the independent AO or MI interventions may relate to the manner in 338 which they produced activity in the motor regions of the brain. Although no measure of 339 neural activity was included in this experiment, it is well established that both AO and MI 340 evoke activity in the motor regions of the brain (e.g., Grezes & Decety, 2001), and that 341 AOMI interventions elicit greater activity in these brain regions than independent AO or MI 342 (Eaves et al., 2016). As such, by engaging in both AO and MI three times per week for six 343 weeks, either in a simultaneous or alternate manner, participants in the S-AOMI and A-344 AOMI groups may have experienced increased activity in motor-related brain regions during 345 346 their intervention than either the independent AO or MI groups. Although the independent AO or MI interventions would likely still have elicited activity in similar regions of the motor 347 system, this is likely to have occurred to a lesser extent than in the two AOMI groups, and 348 this may explain why their performance did not improve to the same level as either 349 combination groups. To substantiate this explanation, further research utilizing mobile 350 351 electroencephalography technology to record cortical activity during AOMI interventions alongside performance measures would be welcome. 352

Another explanation for the greatest improvements being found in the two AOMI intervention groups may be that AOMI helps to develop a common motor representation that helps to prime top-down attentional processes (e.g., action intention, movement programming and preparation) which are important for task execution (Jeannerod, 2001). Evidence to support this explanation can be taken from studies that have shown similar eye-movement patterns during physical practice and MI (Heremans et al., 2009), physical practice and AO (Flanagan & Johansson, 2003) and MI and AO group (McCormick et al., 2012). This 360 suggests that eye-movement patterns observed in motor simulation interventions may reflect the shared neural network used to plan and control visually guided actions during physical 361 practice. Therefore, it is possible that the improvement in darts throwing performance in this 362 363 study was attributable to the development of optimal eye-movement strategies important for aiming. In fact, previous research by Frank, Land and Schack (2015) has shown that mental 364 simulation of a golf-putting task resulted in more elaborate motor representations which 365 facilitated more optimal eye-movement behaviours (quiet-eye (QE) durations; Vickers, 2007) 366 shown to be important in aiming skills. Future research should therefore explore the utility of 367 AOMI interventions for implicitly facilitating QE aiming durations in such tasks. 368

Our data showed no significant change in performance in the AO group, yet 369 significant improvements in the MI group. This is surprising, as previous studies that have 370 371 employed AO in isolation have showed this to be effective (e.g., Battaglia et al., 2014; Gatti et al., 2013). One potential explanation for this finding may be that MI is more cognitively 372 demanding compared to AO. For example, MI depends on the individual's ability to rehearse 373 or recruit the relevant motor representation and to perform the action covertly while 374 generating visual and kinaesthetic imagery. On the other hand, AO interventions provide a 375 376 model of the action with minimal instruction and therefore imposes a lower cognitive demand. This disparity in the mental resources employed during either intervention in 377 378 isolation may explain these differing effects on performance and learning.

A potential limitation of the study is our decision to place poor imagers into the control group. However, this decision was taken to reduce the likelihood of spontaneous imagery throughout the intervention period that has been suggested in similar research (i.e., Smith et al., 2008). Despite this justification, this decision will have an impact on how generalizable these findings maybe be individuals with poor imagery ability. Another limitation of our study relates to the nature of the performance measurement used. Criticism of this method suggests that it lacks sensitivity and is inappropriate for the capture of the true
characteristics of performance such as direction and variability around the target (see
Fischman, 2015). Finally, the decision to ask participants to complete the intervention at
home may be a further limitation of the study design, as we cannot ensure subjects integrity
to engage in the intervention period. However, the improvements in performance suggest that
this was not the case.

In conclusion, in this study we have shown that two types of AOMI interventions improved dart throwing performance over-and-above AO or MI interventions alone. This offers further behavioural evidence to support the efficacy of AOMI for improving performance in sport. As such, sport psychologists should consider adapting their practice to include the delivery of combined AOMI interventions. Finally, further research should seek to explore whether the two combinations AOMI provide similar benefits when employed in other populations and with other, more complex motor skills.

398

399

- 400
- 401
- 402
- 403
- 404

405

406

407	
408	
409	Funding
410	This research did not receive any specific grant from funding agencies in the public,
411	commercial, or not-for-profit sectors.
412	Conflict of interest
413	None.
414	
415	
416	
417	
418	
419	
420	
421	
422	
423	
424	
425	
426	

427 **References**

- 428 Alaerts, K., Heremans, E., Swinnen, S. P., & Wenderoth, N. (2009). How are observed
- 429 actions mapped to the observer's motor system? Influence of posture and perspective.
- 430 *Neuropsychologia*, *47*(2), 415–422.
- 431 https://doi.org/10.1016/j.neuropsychologia.2008.09.012
- Alloway, T. P. (2011). A comparison of working memory profiles in children with ADHD
 and DCD. *Child Neuropsychology*, *17*(5), 483-494.
- 434 Baluch, F., & Itti, L. (2011). Mechanisms of top-down attention. *Trends in Neurosciences*,
- 435 *34*(4), 210–224. https://doi.org/10.1016/j.tins.2011.02.003
- 436 Battaglia, C., D'Artibale, E., Fiorilli, G., Piazza, M., Tsopani, D., Giombini, A., di Cagno, A.
- 437 (2014). Use of video observation and motor imagery on jumping performance in
 438 national rhythmic gymnastics athletes. *Human Movement Science*, *38*, 225–234.
- 439 https://doi.org/10.1016/j.humov.2014.10.001
- 440 Cumming, J., & Williams, S. E. (2012). Imagery: The role of imagery in performance. In S.
- 441 Murphy (Ed.), Handbook of sport and performance psychology (pp. 213-232). New
- 442 York, NY: Oxford University Press. doi:10.1093/oxfordhb/9780199731763.013.0011
- 443 Caspers, S., Zilles, K., Laird, A. R., & Eickhoff, S. B. (2010). ALE meta-analysis of action
- observation and imitation in the human brain. *NeuroImage*, *50*(3), 1148–1167.
- 445 https://doi.org/10.1016/j.neuroimage.2009.12.112
- 446 Constantinidis, C., & Klingberg, T. (2016). The neuroscience of working memory capacitand
 447 training. *Nature Reviews. Neuroscience*, *17*(7), 438–449.
- 448 https://doi.org/10.1038/nrn.2016.43

- Eaves, D. L., Riach, M., Holmes, P. S., & Wright, D. J. (2016). Motor Imagery during Action
 Observation: A Brief Review of Evidence, Theory and Future Research
- 451 Opportunities. *Frontiers in Neuroscience*, 10. https://doi.org/10.3389/fnins.2016.0051
- Flanagan, J. R., & Johansson, R. S. (2003). Action plans used in action observation. *Nature*,
 453 424(6950), 769–771. https://doi.org/10.1038/nature01861
- 454 Filimon, F., Nelson, J. D., Hagler, D. J., & Sereno, M. I. (2007). Human cortical
- representations for reaching: mirror neurons for execution, observation, and imagery.
 NeuroImage, *37*(4), 1315–1328. https://doi.org/10.1016/j.neuroimage.2007.06.008
- 457 Filimon, F., Rieth, C. A., Sereno, M. I., & Cottrell, G. W. (2015). Observed, Executed, and
- 458 Imagined Action Representations can be Decoded From Ventral and Dorsal Areas.
- 459 *Cerebral Cortex (New York, N.Y.: 1991)*, *25*(9), 3144–3158.
- 460 https://doi.org/10.1093/cercor/bhu110
- 461 Fischman, M. G. (2015). On the continuing problem of inappropriate learning measures:
- 462 Comment on Wulf et al. (2014) and Wulf et al. (2015). *Human Movement Science*,

463 *42*, 225–231. https://doi.org/10.1016/j.humov.2015.05.011

- 464 Frank, C., Land, W. M., Popp, C., & Schack, T. (2014). Mental Representation and Mental
- 465 Practice: Experimental Investigation on the Functional Links between Motor Memory
 466 and Motor Imagery. *PLOS ONE*, *9*(4), e95175.
- 467 https://doi.org/10.1371/journal.pone.0095175
- 468 Frank, C., Land, W. M., & Schack, T. (2015). Perceptual-cognitive changes during motor
- learning: The influence of mental and physical practice on mental representation, gaze
 behavior, and performance of a complex action. *Frontiers in psychology*, 6.
- 471 Gatti, R., Tettamanti, A., Gough, P. M., Riboldi, E., Marinoni, L., & Buccino, G. (2013).
- 472 Action observation versus motor imagery in learning a complex motor task: a short

- 473 review of literature and a kinematics study. *Neuroscience Letters*, *540*, 37–42.
- 474 https://doi.org/10.1016/j.neulet.2012.11.039
- Goginsky, A. M., & Collins, D. (1996). Research design and mental practice. *Journal of Sports Sciences*, 14(5), 381–392. https://doi.org/10.1080/02640419608727725
- 477 Gregg, M., Hall, C., & Butler, A. (2010). The MIQ-RS: A Suitable Option for Examining
- 478 Movement Imagery Ability. *Evidence-Based Complementary and Alternative*
- 479 *Medicine : eCAM*, 7(2), 249–257. https://doi.org/10.1093/ecam/nem170
- 480 Grèzes, J., & Decety, J. (2001). Functional anatomy of execution, mental simulation,
- 481 observation, and verb generation of actions: a meta-analysis. *Human Brain Mapping*,
 482 *12*(1), 1–19.
- Guillot, A., Genevois, C., Desliens, S., Saieb, S., & Rogowski, I. (2012). Motor imagery and
 "placebo-racket effects" in tennis serve performance. *Psychology of Sport and*
- 485 *Exercise*, *13*(5), 533–540. https://doi.org/10.1016/j.psychsport.2012.03.002
- 486 Hardwick, R. M., Caspers, S., Eickhoff, S. B., & Swinnen, S. P. (2017). Neural Correlates of
- 487 Motor Imagery, Action Observation, and Movement Execution: A Comparison
- Across Quantitative Meta-Analyses. *BioRxiv*, 198432. https://doi.org/10.1101/198432
- 489 Heremans, E., Helsen, W. F., De Poel, H. J., Alaerts, K., Meyns, P., & Feys, P. (2009).
- 490 Facilitation of motor imagery through movement-related cueing. *Brain Research*,
- 491 *1278*, 50–58. https://doi.org/10.1016/j.brainres.2009.04.041
- 492 Holmes, P. S., & Collins, D. J. (2001). The PETTLEP Approach to Motor Imagery: A
- 493 Functional Equivalence Model for Sport Psychologists. *Journal of Applied Sport*
- 494 *Psychology*, *13*(1), 60–83. https://doi.org/10.1080/10413200109339004
- 495

- 496 Holmes, P. S., & Wright, D. J. (2017). Motor cognition and neuroscience in sport
- 497 psychology. *Current Opinion in Psychology*, *16*, 43–47.
- 498 https://doi.org/10.1016/j.copsyc.2017.03.009
- JR, S. Y. E. (1969a). James J. Gibson, The Senses Considered as Perceptual Systems. *The Art Bulletin*, *51*(3), 310–311. https://doi.org/10.1080/00043079.1969.10790296
- Jacobson, E. (1931). Electrical measures of neuromuscular states during mental activities. V.
- 502 *American Journal of Physiology*, 96, 1 15-121.
- 503 Jeannerod, M. (2001). Neural simulation of action: a unifying mechanism for motor
- 504 cognition. *NeuroImage*, *14*(1 Pt 2), S103-109.https://doi.org/10.1006/nimg.2001.0832
- Lakens, D. (2013). Calculating and reporting effect sizes to facilitate cumulative science: a
- 506 practical primer for t-tests and ANOVAs. *Frontiers in Psychology*, *4*, 863.
- 507 https://doi.org/10.3389/fpsyg.2013.00863
- Lang, P. J., Kozak, M. J., Miller, G. A., Levin, D. N., & McLean, A. (1980). Emotional
- 509 imagery: conceptual structure and pattern of somato-visceral response.
- 510 *Psychophysiology*, *17*(2), 179–192.
- Lees, A. J., & Smith, E. (1983). Cognitive deficits in the early stages of Parkinson's disease. *Brain*, 106(2), 257-270.
- LeBel, M.-E., Haverstock, J., Cristancho, S., van Eimeren, L., & Buckingham, G. (2017).
- 514 Observational Learning During Simulation-Based Training in Arthroscopy: Is It
- 515 Useful to Novices? *Journal of Surgical Education*.
- 516 https://doi.org/10.1016/j.jsurg.2017.06.005
- 517 McCormick, S. A., Causer, J., & Holmes, P. S. (2012). Eye gaze metrics reflect a shared
- 518 motor representation for action observation and movement imagery. *Brain and*
- 519 *Cognition*, 80(1), 83–88. https://doi.org/10.1016/j.bandc.2012.04.010

- 520 Neuman, B., & Gray, R. (2013). A direct comparison of the effects of imagery and action
- observation on hitting performance, Abstract. *Movement & Sport Sciences*, (79), 11–
 21.
- Oldfield, R. C. (1971). The assessment and analysis of handedness: the Edinburgh inventory.
 Neuropsychologia, 9(1), 97–113.
- 525 Ram, N., Riggs, S. M., Skaling, S., Landers, D. M., & McCullagh, P. (2007). A comparison
- of modelling and imagery in the acquisition and retention of motor skills. *Journal of Sports Sciences*, 25(5), 587–597. https://doi.org/10.1080/02640410600947132
- Sackett, R. S. (1934). Influence of symbolic rehearsal upon retention of maze habit. *Journal of General Psychology*, 10, 376-396.
- 530 Scott, M., Taylor, S., Chesterton, P., Vogt, S., & Eaves, D. L. (2017). Motor imagery during
- action observation increases eccentric hamstring force: an acute non-physical
- 532 intervention. *Disability and Rehabilitation*, 1–9.
- 533 https://doi.org/10.1080/09638288.2017.1300333
- Schott, N. (2012). Age-related differences in motor imagery: working memory as a mediator.
 Experimental Aging Research, 38(5), 559-583.
- 536 Smith, D., & Holmes, P. (2004). The Effect of Imagery Modality on Golf Putting
- 537 Performance. *Journal of Sport and Exercise Psychology*, *26*(3), 385–395.
- 538 https://doi.org/10.1123/jsep.26.3.385
- 539 Smith, D., Wright, C. J., & Cantwell, C. (2008). Beating the bunker: the effect of PETTLEP
- 540 imagery on golf bunker shot performance. *Research Quarterly for Exercise and Sport*,
- 541 79(3), 385–391. https://doi.org/10.1080/02701367.2008.10599502
- 542 Ste-Marie, D. M., Law, B., Rymal, A. M., Jenny, O., Hall, C., & McCullagh, P. (2012).
- 543 Observation interventions for motor skill learning and performance: an applied model

- for the use of observation. *International Review of Sport and Exercise Psychology*,
- 545 5(2), 145–176. https://doi.org/10.1080/1750984X.2012.665076
- Sun, Y., Wei, W., Luo, Z., Gan, H., & Hu, X. (2016). Improving motor imagery practice with
 synchronous action observation in stroke patients. *Topics in Stroke Rehabilitation*,
- 548 23(4), 245–253. https://doi.org/10.1080/10749357.2016.1141472
- 549 Taube, W., Lorch, M., Zeiter, S., & Keller, M. (2014). Non-physical practice improves task
- 550 performance in an unstable, perturbed environment: motor imagery and observational
- balance training. *Frontiers in Human Neuroscience*, 8.
- 552 https://doi.org/10.3389/fnhum.2014.00972
- 553 Vickers, J. N. (2007). Perception, Cognition, and Decision Training: The Quiet Eye in
- 554 *Action*. Human Kinetics.
- 555 Villiger, M., Estévez, N., Hepp-Reymond, M.-C., Kiper, D., Kollias, S. S., Eng, K., & Hotz-
- 556 Boendermaker, S. (2013). Enhanced activation of motor execution networks using
- action observation combined with imagination of lower limb movements. *PloS One*,

558 8(8), e72403. https://doi.org/10.1371/journal.pone.0072403

- Wakefield, C. J., & Smith, D. (2009). Impact of differing frequencies of PETTLEP imagery
 on netball shooting performance. *Journal of Imagery Research in Sport and Physical Activity*, 4(1), 1–12.
- 562 Wakefield, C., Smith, D., Moran, A. P., & Holmes, P. (2013). Functional equivalence or
- behavioural matching? A critical reflection on 15 years of research using the
- 564 PETTLEP model of motor imagery. *International Review of Sport and Exercise*
- 565 *Psychology*, *6*(1), 105–121. https://doi.org/10.1080/1750984X.2012.724437
- Williams, S. E., & Cumming, J. (2012). Challenge vs. threat imagery: Investigating the effect
 of using imagery to manipulate cognitive appraisal of a dart throwing task. Sp*ort and Exercise Psychology Review*, 8, 4–21.

Williams, S. E., Cooley, S. J., & Cumming, J. (2013). Layered stimulus response training
improves motor imagery ability and movement execution. *Journal of Sport &*

571 *Exercise Psychology*, *35*(1), 60–71.

- 572 Wild, K. S., Poliakoff, E., Jerrison, A., & Gowen, E. (2010). The influence of goals on
- 573 movement kinematics during imitation. *Experimental Brain Research*, 204(3), 353–
- 574 360. https://doi.org/10.1007/s00221-009-2034-8
- Wood, J. N. (2007). Visual working memory for observed actions. *Journal of Experimental Psychology: General*, *136*(4), 639.
- 577 Wright, C. J., & Smith, D. (2009). The effect of PETTLEP imagery on strength performance.

578 *International Journal of Sport and Exercise Psychology*, 7(1), 18–31.

- 579 https://doi.org/10.1080/1612197X.2009.9671890
- 580 Wright, D. J., McCormick, S. A., Birks, S., Loporto, M., & Holmes, P. S. (2015). Action
- 581 Observation and Imagery Training Improve the Ease With Which Athletes Can
- 582 Generate Imagery. *Journal of Applied Sport Psychology*, 27(2), 156–170.
- 583 https://doi.org/10.1080/10413200.2014.968294]
- 584
- 585
- 586
- 587
- 588
- 589
- 590

591

592 Figure Captions

- **Figure 1**. An example still shot from the Action Observation video
- **Figure 2**. Mean (± s.e.m) pre and post-test throwing accuracy scores for each experimental
- 595 group (*p < .05, **p < .001).

-

Figure 1 612

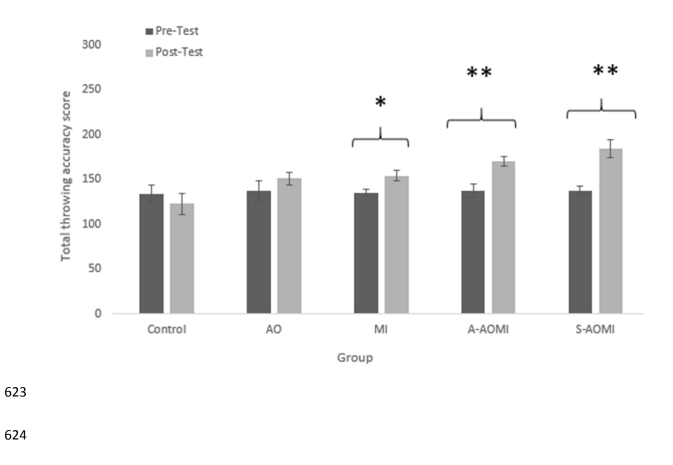


614			
615			
616			
617			
618			
619			

620

621 Figure 2

622



625

PETTLEP category	Description
Physical	Participants were instructed to stand while holding a cylindrical object
	similar to a dart or pen suggested by Holmes and Collins (2001).
	Participants were also instructed to adopt the stance recognised in dart
	throwing performance.
Environment	PETTLEP MI was performed at home. Participants were instructed to
	watch the video static dartboard within the video from their pre-test
Task	Participants performed a series of dart throws to emulate the performance
	measure as closely as possible. This included the intricacies associated
	with their specific skill level on the task.
Timing	Participants were instructed to perform MI in 'real time', rather than in
	slow motion or faster than normal. Auditory cues. For example, audio
	feedback of the darts making contact with the board during pre-test
	conditions.
Learning	Participant were instructed to revisit their imagery scripts after every two
	week period of the intervention and make any necessary adaptations
	depending on their perceived development of the skill.
Emotion	Scripts were created after the pre-test allowing familiarisation with the
	dart throwing action. This was based on the results of the stimulus and
	response training (Lang et al., 1980) that had been undertaken.
	Participants often identified associations with the physical sensations or
	of dart throwing.
Perspective	Participants were instructed to image in the first person perspective in
	order to best reflect the perspective from physical completion of the task

Table 1. Summary of the PETLEP motor imagery content for all imagery instructions

632

Group	MIQ-R Visual	MIQ-R Kinaesthetic
A-AOMI	6.7 (0.64)	5.9 (0.98)
S-AOMI	6.4 (0.52)	6.2 (0.64)
MI	6.3 (0.66)	6.3 (0.93)
AO	6.0 (0.62)	5.8 (0.61)
Control	4.8 (0.81)	4.5 (0.61)

Table 2. Mean MIQ-R scores and (SD) for each experimental group.

639

640

Table 3. Manipulation check mean scores (SD) for number of sessions completed,

 ease of visual, kinaesthetic imagery, and imagery vividness for each experimental

 group.

	A-AOMI	S-AOMI	MI
Frequency of imaging	16.1 (0.54)	16.4 (0.47)	15.8 (0.53)
Ease of imagery (see)	6.7 (0.15)	6.5 (0.17)	6.7 (0.15)
Ease of imagery (feel)	6.5 (0.16)	6.5 (0.18)	6.7 (0.15)
Vividness of imagery	6.5 (0.16)	6.5 (0.16)	6.7(0.15)