

1 **Title:** Accommodative dynamics and attention: the influence of manipulating attentional
2 capacity on accommodative lag and variability.

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24 **Abstract**

25 **Purpose:** There is evidence that attention can modulate ocular dynamics, but its effects on
26 accommodative dynamics have yet to be fully determined. We investigated the effects of
27 manipulating the capacity to focus on task-relevant stimuli, using two levels of dual-tasking
28 (arithmetic task) and auditory feedback, on the accommodative dynamics at three different
29 target distances (500, 40 and 20 cm).

30 **Methods:** The magnitude and variability of the accommodative response were objectively
31 measured in 20 healthy young adults using the Grand Seiko WAM-5500 autorefractor. In
32 randomised order, participants fixated on a Maltese cross while 1) performing an arithmetic
33 task with two levels of complexity (low and high mental load), 2) being provided with two
34 levels of auditory feedback (low and high feedback), and 3) without performing any mental
35 task or receiving feedback (control). Accommodative and pupil dynamics were monitored
36 for 90 seconds during each of the 15 trials (5 experimental conditions x 3 target distances).

37 **Results:** The lag of accommodation was sensitive to the attentional state ($P=0.001$), where a
38 lower lag of accommodation was observed for the high feedback condition compared to the
39 control (corrected P -value=0.009). The imposition of mental load while fixating on a distant
40 target led to a greater accommodative response (corrected P -value=0.010), but no effects
41 were found for the near targets. There was a main effect of the experimental manipulation on
42 the accommodative variability ($P<0.001$), with the use of auditory feedback improving the
43 accuracy of the accommodative system.

44 **Conclusions:** Our data show that accommodative dynamics is affected by varying the
45 capacity to focus on task-relevant **stimuli**, observing an improvement in accommodative

46 stability and response with auditory feedback. These results highlight an association between
47 attention and ocular dynamics and provide new insight into the control of accommodation.

48 **Introduction**

49 Appropriate functioning of the ocular accommodation system is paramount to achieve a sharp
50 retinal image at different distances, with the dynamic accommodation dependent on
51 numerous factors (e.g., image blur, retinal disparity, optical aberrations).¹⁻³ In addition to
52 optical signals, varying cognitive demand has been shown to alter ocular dynamics, possibly
53 due to the overlap between the neural areas involved in processing cognitively demanding
54 tasks and those controlling accommodation.^{4,5} Recent studies have reported that a reduction
55 in the level of attention/alertness promotes greater lags of accommodation,^{5,6} and a less
56 accurate accommodative response has been found in children with attention deficits when
57 compared to age-matched controls.⁷

58 Evidence suggests that connections from the cerebellum via the Edinger–Westphal
59 nucleus are targeted to the ciliary muscle, and thus control ocular accommodation.⁸
60 Additionally, there are other brain areas that appear to play a role in driving the near triad
61 (e.g., midbrain, frontal eye fields, extrastriate cortex or parietal cortex).⁸⁻¹⁰ Similarly, some
62 of these areas (i.e., cerebellum, midbrain and frontal cortex) also regulate the attentional
63 state.¹¹⁻¹³ Based on the shared neural mechanisms between attention and ocular
64 accommodation, an association between the level of attention (i.e., the ability to focus on
65 task-relevant stimuli in order to optimise task performance) and the dynamics of the
66 accommodative response seems plausible, as has been shown for the pupil dynamics and eye
67 movements.¹⁴⁻¹⁷

68 Attentional state can be manipulated to enhance our capacity to focus on task-
69 relevant stimuli (attention facilitators), as well as to reduce capacity (attention distractors).
70 Indeed, previous studies have employed cognitive tasks directly related to the visual target

71 while the subject accommodates in order to manipulate the attentional capacity (e.g., using
72 attractive stimuli or tasks that required a higher concentration to focus attention),^{6,18} as well
73 as displaying mentally demanding tasks on a screen for limiting the attentional
74 resources.^{4,19,20} Additionally, some studies have assessed the impact of attentional state on
75 ocular accommodation by manipulating mental activity with tasks independent of the stimuli,
76 often resulting in mixed results.^{21–27} Here, we aimed to alter the attentional resources without
77 manipulating the visual target by using auditory feedback to facilitate attention,²⁸ and
78 concurrent mental arithmetic tasks as distractors.²⁹

79 The main objectives of the present study were: (1) to assess the short-term effect of
80 attention distractors and facilitators on the dynamics of the accommodative response and
81 pupil size, and (2) to test whether these changes are dependent on the level (low and high) of
82 attention distractors and facilitators, as well as the accommodative demand (0 D, 2.5 D, 5 D).
83 We hypothesised that accommodative and pupil responses will be sensitive to changes in
84 attention, as has been shown in children with attentional deficits⁷ and task disengagement or
85 mental fatigue,^{14,15} respectively.

86 **Methods**

87

88 ***Participants***

89 Prior to data collection, we performed an *a-priori* power analysis with the GPower 3
90 software,³⁰ assuming an effect size of 0.20, alpha of 0.05, and power between 0.80 and 0.90,
91 for a repeated measures (within factors) analysis of variance (ANOVA). The calculation
92 projected a required sample size between 16 (power 0.80) and 20 (power 0.90) participants.
93 Consequently, 20 healthy young adults (13 women and 7 men; mean age \pm standard deviation

94 = 22.8 ± 4.5 years, range age = 18 – 30 years) were recruited. All participants were screened
95 for the following inclusion criteria: (i) free of any ocular disease, as assessed by slit lamp and
96 direct ophthalmoscopy examination, (ii) normal or corrected-to-normal vision at far and near
97 distances (visual acuity of ≤ 0.0 logMAR in each eye), (iii) no significant uncorrected
98 refractive error (myopia < 0.50 D, astigmatism and anisometropia < 1.00 D, and/or hyperopia
99 of < 1.50 D),³¹ (iv) amplitude of accommodation (push-up method) within the normal range,
100 as calculated by the Hofstetter's formula,³² (v) near stereoacuity of 50 seconds of arc or better
101 as measured with the Randot stereotest,³³ and (vi) be free of visual discomfort based on the
102 scores of the Conlon survey.³⁴ Prior to data collection, participants were asked to avoid
103 performing highly demanding physical exercise on the day of testing, and abstain from
104 alcohol and caffeine ingestion for 24 and 12 hours, respectively.^{35,36} The study adhered to the
105 tenets of the Declaration of Helsinki, and was approved by the University of Granada
106 Institutional Review Board (IRB approval: 546/CEIH/2018). Written informed consent was
107 obtained from all participants.

108 *Accommodative response and pupil dynamics assessment*

109 A binocular open-field autorefractor (WAM-5500, Grand Seiko Co. Ltd., Hiroshima, Japan)
110 was used to assess objectively the dynamics of the accommodative response and pupil size.³⁷
111 The WAM-5500 acquires continuous recordings (temporal resolution of ~ 5 Hz) of
112 accommodation and pupil size in its high-speed mode, with a sensitivity of 0.01 D and 0.1
113 mm, respectively. Accommodative response and pupil size were recorded continuously
114 during the 90 seconds of each trial while participants fixated on the Maltese cross (Michelson
115 contrast = 79%, base luminance = 31 cd m⁻²). All measurements were performed under
116 binocular conditions, and the dominant eye, as determined by the Hole-in-card method,³⁸ was

117 chosen for data acquisition.³⁹ Prior to starting the test, each participant was seated at the
118 instrument with their head stabilised in the chin rest and forehead strap, and aligned with the
119 fixation target to avoid off-axis errors. It should be noted that this position was kept constant
120 across the different experimental conditions. For data analysis, data points varying more than
121 ± 3 SD from the mean value were removed, to eliminate blinks or recording errors.⁴⁰ The
122 remaining data points were used for further analyses (average percentage: 88%, range: 82 to
123 93%). For the calculation of the lag of accommodation, we subtracted the average
124 accommodative response during the 90 seconds trial in dynamic mode from the
125 accommodative demand at the different target distances (500 cm = 0.2 D; 40 cm = 2.5 D;
126 and 20 cm = 5 D) (see equation 1). The standard deviations from the continuous recording of
127 accommodation and pupil were considered as the variability of accommodation and pupil
128 size, respectively. Pupil data from four participants were lost due to recording failure, and
129 thus, data from sixteen subjects were used for the analysis of pupil dynamics.

130 (1) Accommodative lag = Accommodative stimulus – Accommodative response⁴¹

131

132 ***Procedure***

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134 The experiment was conducted in a single session with 15 randomised trials (3 target
135 distances x 5 experimental manipulations). Each trial lasted 90 seconds, with a 3-minute
136 break given between two successive trials. Upon arrival, participants signed the consent form
137 and an experienced optometrist performed the optometric tests required to ensure the
138 inclusion criteria were met. Participants were seated at the autorefractometer, using the
139 corresponding chin and forehead supports. At this point, participants were given clear written
140 and spoken instructions about the experimental conditions, and then the main part of the

141 experimental session started. Participants were asked to focus on the Maltese cross and keep
142 it sharp and clear during the entire task.⁴² Participants were told that the experimental
143 conditions at each of the three distances comprised three blocks: Block 1, in which they were
144 just asked to fixate on the Maltese cross; Block 2, in which they also had to do mental
145 arithmetic tasks at two levels of complexity (easy and difficult); and **Block 3, in which the**
146 **instrument would provide auditory feedback when the accommodation was inaccurate using**
147 **two different levels of instrument sensitivity for detection of accuracy. For Block 3, the**
148 **instrument was actually incapable of monitoring accommodative accuracy (unbeknownst to**
149 **the participants), but a series of either 8 beeps (more sensitive level) or 4 beeps (less sensitive**
150 **level) would occur during the 90 second recording to create the illusion that accommodative**
151 **accuracy was being monitored.**

152 In all experimental conditions, participants wore their soft contact lenses when
153 necessary and were asked to look at a high-contrast Maltese cross while positioned on the
154 chin and forehead supports of the WAM-5500. Room illumination was kept constant during
155 the entire experiment (~ 150 lx as measured in the corneal plane, T-10 Konica Minolta Inc.,
156 Tokyo, Japan).

157 The experimental manipulation was as follows:

- 158 (i) Control: participants were asked to fixate and maintain focus on the Maltese cross
159 for 90 seconds.
- 160 (ii) Low mental load: based on Siegenthaler et al., (2014),²⁹ participants were
161 instructed to count forwards mentally, as fast and accurately as possible, in steps
162 of two starting at a random three-digit number during the 90 seconds. At the same
163 time, they were asked to maintain on focus the Maltese cross.

- 164 (iii) High mental load: in line with the instructions given by Siegenthaler et al.,
165 (2014),²⁹ and while fixating and maintaining focus on the Maltese cross,
166 participants were asked to count mentally backwards, as fast and accurately as
167 possible, in steps of 17 starting at a random four-digit number.
- 168 (iv) Low feedback: as auditory cues may enhance visual attention,⁴³ four auditory
169 beeps were randomly introduced during the trial while fixating on the Maltese
170 cross, which were previously described to participants as a type of feedback for
171 inaccurate accommodation. Thus, one auditory beep meant an out-of-focus image
172 detected by the instrument.
- 173 (v) High feedback: eight auditory beeps were randomly introduced during the trial
174 while participants kept in focus the Maltese cross, which were previously
175 described to participants as a type of feedback for inaccurate accommodation.

176 *Experimental design*

177

178 A repeated measures design (3 target **distances** x 5 experimental manipulations) was used to
179 explore the effects of manipulating the attentional resources on the accommodative response
180 and pupil dynamics. The within-participants factors were the target distance (500 cm, 40 cm
181 and 20 cm) and the experimental manipulation (control, low mental load, high mental load,
182 low feedback, high feedback). The dependent variables were the lag and variability of ocular
183 accommodation, and the magnitude and variability of pupil size.

184 *Statistical analysis*

185 Data normality was confirmed by the Shapiro-Wilk test ($P > 0.05$). Separate repeated
186 measures ANOVAs, considering the target distance (500 cm, 40 cm and 20 cm) and the

187 attentional resources manipulation (control, low mental load, high mental load, low feedback,
188 high feedback) as within-participants factors, were performed for each dependent variable.
189 *Post hoc* comparisons were corrected with the Holm-Bonferroni procedure, and the
190 magnitude of the **change** was reported by means of partial eta squared (η^2_p) and Cohen's *d*
191 for F and T-tests, respectively. An alpha level of 0.05 was adopted to determine statistical
192 significance.

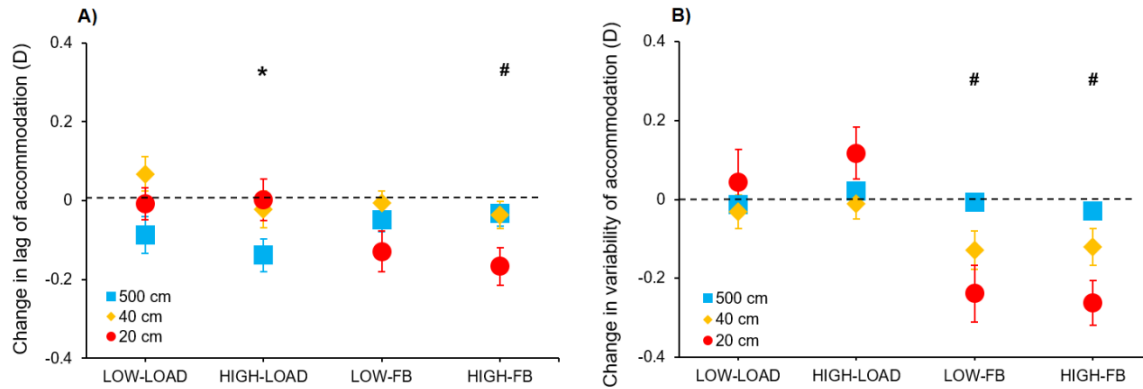
193 **Results**

194 Data from seven myopes (mean spherical equivalent > -0.50 D, maximum value -2.25 D),
195 five hyperopes (mean spherical equivalent > +0.75 D, maximum value +1.50 D), and eight
196 emmetropes (mean spherical equivalent between -0.50 D and +0.75 D) were collected. Due
197 to recording errors, pupil data of four participants were eliminated, leaving a total of 20
198 participants for accommodation analysis and a total of 16 for pupil data analysis.
199 Additionally, we performed a repeated measures ANOVA for the percentage of data points
200 used, considering the target distance and experimental manipulations, **to determine whether**
201 **different amounts of data were discarded across conditions**. This analysis revealed no
202 statistically significant differences for any of the two factors or the interaction (all *p*-values
203 > 0.05).

204 The analysis of the lag of accommodation yielded a statistically significant effect for
205 the target distance ($F_{2, 38} = 91.52, P < 0.001, \eta^2_p = 0.83$), the experimental manipulation ($F_{4, 76} = 4.60, P = 0.002, \eta^2_p = 0.20$), and the interaction target distance \times experimental
206 manipulation ($F_{8, 152} = 5.49, P < 0.001, \eta^2_p = 0.22$). *Post hoc* comparisons between target
207 distances exhibited greater lags of accommodation at 20 cm in comparison to 40 cm
208 (corrected *P*-value < 0.001, *d* = 1.03) and 500 cm (corrected *P*-value < 0.001, *d* = 2.62), as
209

210 well as greater lags at 40 cm when compared to 500 cm (corrected P -value < 0.001 , $d = 2.04$).
211 The comparisons between the different experimental conditions reached statistical
212 significance for the comparison between the high-feedback and control conditions (corrected
213 P -value = 0.010, $d = 0.87$), with the high-feedback condition leading to lower lags of
214 accommodation (Table 1). Pairwise analyses for the values obtained in the low- and high-
215 load conditions, as well as the low- and high-feedback conditions in comparison to the control
216 condition at each of the three target distances are displayed in Figure 1 (panel A).

217 Analysis of accommodation variability exhibited statistically significant differences
218 for the target distance ($F_{2, 34} = 78.07$, $P < 0.001$, $\eta^2_p = 0.82$), the experimental manipulation
219 ($F_{4, 68} = 12.76$, $P < 0.001$, $\eta^2_p = 0.43$), and the interaction target distance \times experimental
220 manipulation ($F_{8, 136} = 5.30$, $P < 0.001$, $\eta^2_p = 0.24$). Post-hoc comparison between the three
221 target distances revealed a greater variability of accommodation at 20 cm in comparison to
222 40 cm (corrected P -value < 0.001 , $d = 1.63$) and 500 cm (corrected P -value < 0.001 , $d = 2.26$),
223 as well as for 40 cm when compared with 500 cm (corrected P -value < 0.001 , $d = 2.70$). A
224 lower variability of accommodation was found for the high-feedback condition in
225 comparison to the control (corrected P -value < 0.001 , $d = 1.30$), low-load (corrected P -value
226 = 0.013, $d = 0.84$) and high-load (corrected P -value < 0.001 , $d = 1.46$) conditions. Also, the
227 low-feedback condition induced a more stable variability of accommodation in comparison
228 to the control (corrected P -value = 0.005, $d = 0.98$), low-load (corrected P -value = 0.011, d
229 = 0.87) and high-load (corrected P -value = 0.002, $d = 1.09$) conditions (Table 1). Further
230 pairwise comparisons at each of the three target distances are depicted in Figure 1 (panel B).



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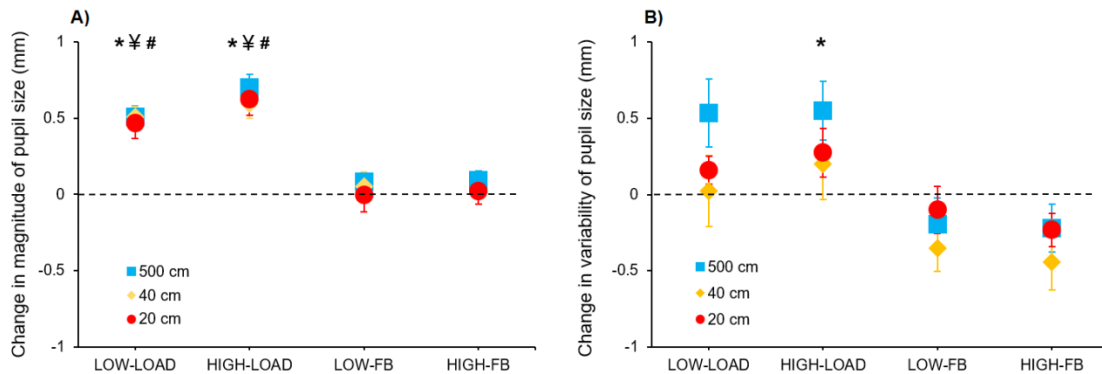
232 **Figure 1.** Effect of attentional resources manipulation on the lag (panel A) and variability
 233 (panel B) of accommodation. Values are calculated as the difference between each
 234 experimental condition and the control condition. * and # denote a statistically significant
 235 difference (corrected P -value < 0.05) in comparison to the control condition at 500 cm and
 236 20 cm, respectively. Error bars show the standard error. All values are calculated across
 237 participants ($n = 20$). The low- and high-load conditions refer to the two levels of mental
 238 load, counting forward in steps of 2 and backwards in steps of 17, respectively. The low- and
 239 high- FB conditions indicate the two levels of auditory feedback, consisting of four and eight
 240 auditory beeps, respectively.

241

242 Pupil size showed statistically significant differences for the target distance ($F_{2, 30}$
 243 = 13.62, $P < 0.001$, $\eta^2_p = 0.48$) and the experimental manipulation ($F_{4, 60} = 39.85$, $P < 0.001$,
 244 $\eta^2_p = 0.73$), but no differences were observed for the interaction ($F_{8, 120} = 0.25$, $P = 0.980$).
 245 Post hoc comparison between the different target distances demonstrated that there were
 246 lower pupil sizes at 20 cm in comparison to 500 cm (corrected P -value = 0.006, $d = 0.88$)
 247 and 40 cm (corrected P -value < 0.001, $d = 1.43$). However, no differences were reached for
 248 the comparison 500 cm versus 40 cm (corrected P -value = 0.585). The comparison between
 249 the five experimental conditions exhibited that there were greater pupil sizes in the low-load
 250 and high-load conditions in comparison to the control, low-feedback and high-feedback
 251 conditions (all corrected P -values < 0.001) (Table 1). Figure 2 (panel A) shows the
 252 comparisons performed for the low- and high-mental load conditions, and the low- and high-
 253 feedback conditions with the control condition at each of the three target distances.

254 Lastly, the variability in pupil size was sensitive to the target distance ($F_{2, 30} = 5.06$,
 255 $P = 0.013$, $\eta^2_p = 0.25$) and the experimental manipulation ($F_{4, 60} = 11.08$, $P < 0.001$, $\eta^2_p =$
 256 0.43). However, no differences were obtained for the interaction target distance \times
 257 experimental manipulation ($F_{8, 120} = 1.01$, $P = 0.435$). Post-hoc comparisons for the target
 258 distances revealed a greater variability at 40 cm in comparison to 20 cm (corrected P -value
 259 $= 0.020$, $d = 0.78$). Post-hoc comparisons for the experimental manipulation showed that
 260 there were lower values of pupil size variability in the high-feedback condition in comparison
 261 to the control (corrected P -value $= 0.009$, $d = 0.98$), low-load (corrected P -value $= 0.002$, d
 262 $= 1.19$) and high-load (corrected P -value < 0.001 , $d = 1.35$) conditions, as well as in the low-
 263 feedback condition when compared with the low-load (corrected P -value $= 0.013$, $d = 0.93$)
 264 and high-load (corrected P -value < 0.001 , $d = 1.31$) conditions (Table 1). Also, further
 265 comparisons between experimental conditions at each target distance are displayed in Figure
 266 2 (panel B).

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268

269 **Figure 2.** Effect of attentional resources manipulation on the magnitude (panel A) and
 270 variability (panel B) of pupil size. Values are calculated as the difference between each
 271 experimental condition and the control condition. *, ¥ and # denote a statistically significant
 272 difference (corrected P -value < 0.05) in comparison to the control condition at 500 cm, 40
 273 cm and 20 cm, respectively. Error bars show the standard error. All values are calculated

274 across participants (n = 16). The low- and high-load conditions refer to the two levels of
275 mental load, counting forward in steps of 2 and backwards in steps of 17, respectively. The
276 low- and high- FB conditions indicate the two levels of auditory feedback, consisting in four
277 and eight auditory beeps, respectively.

278

279 **Discussion**

280 The present study was designed to assess the impact of manipulating attentional state on
281 accommodative and pupil dynamics. Our results incorporate novel insights into the short-
282 term effects of auditory biofeedback on the lag and variability of the accommodative
283 response. Auditory feedback improved both the lag and variability of accommodation, with
284 these changes being significant at closer distances, while dual-tasking promoted a greater
285 accommodative response at far distances. We also found that only dual-tasking altered the
286 pupil dynamics, observing a greater magnitude of pupil size when performing arithmetic
287 tasks and a higher variability of pupil size while performing the low- and high load conditions
288 of dual-tasking. These findings open up new avenues for modulating the accommodative
289 response, which may have important implications for the prevention and management of
290 asthenopia.

291 Regarding the impact of attentional distractors, our data show that the imposition
292 of an arithmetic task while fixating on a distance visual target alters the dynamics of ocular
293 accommodation. Specifically, a greater accommodative response was found in the more
294 mentally demanding task in comparison to the control condition (mean difference = $0.14 \pm$
295 0.18 D). **Although previous studies** have quantified the accommodative response profile
296 during mental effort,^{19,21,23,24,44} the direction and magnitude of the changes in accommodation
297 have been unclear, which may be attributable to discrepancies in measurement methods,

298 target distance, and individual differences. Our results are consistent with those reported by
299 Davies and colleagues (2005)⁴ who, using an open-view infrared autorefractor, found a
300 reduction in the lag of accommodation while performing a two-alternative forced-choice
301 task. Additionally, based on previous studies that observed that task distance may influence
302 the direction of the accommodative response during cognitive tasks,⁴¹ we included three
303 accommodative distances (500 cm [0.2 D], 40 cm [2.5 D] and 20 cm [5 D]). This specific
304 result is in line with Bullimore & Gilmartin (1988),⁴¹ who found that mental effort caused a
305 heightened accommodative response at the farthest stimulus (1 D), but no changes were
306 observed at closer distances (3 and 5 D). Based on the fact that the greater accommodative
307 response with mental load was only evident at far distance, it cannot be attributable to
308 sympathetic activity, since this branch is inhibitory and is only present with concurrent
309 activity from the parasympathetic system (i.e., near-work).⁴⁶⁻⁴⁸ Accordingly, there is
310 evidence that changes in ocular accommodation seem to be associated with changes in
311 systemic parasympathetic nervous system, with these changes being associated with
312 cognitive effort.⁴⁹ As proposed by Toates (1972),⁵⁰ parasympathetic withdrawal is required
313 for distance targets, and thus, the greater accommodative response observed in the high
314 mental load condition may be due to an increased parasympathetic tone during cognitive
315 effort.⁵¹

316 Returning to the present study, the use of auditory feedback reduced the lag and
317 variability of accommodation at near distances, with these effects being more evident for the
318 stability of the accommodative response (Figure 1). In agreement with Wagner et al.,
319 (2016),⁵² we found a greater reduction in the lag of accommodation with auditory feedback
320 at the closer target distance (5.00 D, 20 cm), observing a lower accommodative lag of $0.17 \pm$

321 0.21 D at the 20 cm target distance for the high-feedback condition in comparison to the
322 control condition. Likewise, the most relevant outcomes of this study are probably those
323 achieved in relation to the behaviour of accommodative variability with auditory feedback,
324 since to the best of our knowledge, this is the first study assessing the impact of auditory
325 feedback on stability of the accommodative response. Indeed, a significant improvement in
326 the stability of accommodation was observed with both levels of auditory feedback at closer
327 distances, with these changes ranging from ~ 0.10 D at 40 cm to ~ 0.25 D at 50 cm. In this
328 sense, a better performance in visual tasks has been observed when adding auditory cues,
329 supporting the capacity of the auditory system to capture visual attention.⁵³ This study seems
330 to confirm this idea, and shows that auditory cues facilitate an enhancement of the accuracy
331 of the accommodative response dynamics.

332 Complementarily, we assessed the impact of manipulating the attentional state on
333 the pupil dynamics while the illumination and fixation were kept constant. The imposition of
334 an arithmetic task while focusing on the visual target induced a substantial increment of the
335 pupil size (~ 0.50 and ~ 0.65 mm for the low and high mental load conditions, respectively),
336 showing a similar pupil dilation for the three target distances (Figure 2). Notably, there is
337 extensive evidence that pupil dilation is a surrogate measure of cognitive effort,^{54,55} and it
338 may be used as an objective indicator of attentional lapses.⁵⁶ Our findings agree with the fact
339 that mental load induces pupil mydriasis. Based on the fact that cognitive effort was
340 associated with pupil dilation regardless of target distance, but the changes in ocular
341 accommodation caused by the mental load conditions were dependent on target distance, it
342 is reasonable to suggest that changes in pupil size appear to have little effect on ocular
343 accommodation in this study. In fact, there is evidence that the accommodative response is

344 only affected by changes in pupil size when the pupil diameter is less than 3 mm.⁵⁷ Our
345 participants exhibited a pupil size ranging between 3.37 and 7.87 mm across experimental
346 conditions and target distances, and thus, the accommodative changes induced by mental
347 load or auditory feedback seem to be independent of variations in pupil diameter.

348 Attention is a selective process, which is related to limited cognitive and neural
349 resources to process information imposed by the fixed amount of overall energy available to
350 the **brain**.⁵⁸ In view of the observed results, the inclusion of attentional distractors (dual-
351 tasking) may prove that the accommodative stimulus location become less relevant, whereas
352 the preservation of all the attentional resources on the accommodative stimuli (auditory
353 feedback condition) seems to optimise visual performance. As previously stated, the ocular
354 dynamics are linked to neural areas controlling attention, and neural alterations in attention-
355 related mechanisms may lead to changes in the accommodative response dynamics.^{8,9,59}
356 **There is evidence that** deficits in the magnitude and stability of the accommodative response
357 seem to be associated with visual discomfort,^{40,60,61} and thus, the **manipulation of the**
358 attentional state should be considered for the prevention and management of **asthenopia**.

359 The present study incorporates novel insights into the association between the
360 attentional state and accommodative dynamics, suggesting that increasing the level of
361 attention on the visual target with auditory feedback may optimise accommodative accuracy.
362 Nevertheless, this investigation is not exempt of limitations, and they must be acknowledged.
363 First, we have speculated that there are common neural areas in the control of attention and
364 ocular dynamics, and therefore, they may play a role on the changes in the dynamics of the
365 accommodative response when manipulating the attentional state. However, future brain-
366 imaging studies should be considered to determine the specific neural areas and mechanisms

367 involved in this association. Second, our experimental sample was formed by a relatively
368 small sample of healthy young adults, and it is our hope that future studies will include
369 clinical populations (e.g., individuals with attentional or accommodative deficits) and
370 children in order to ascertain the external validity of the current findings. Due to recording
371 errors, the number of participants included in the analysis of the accommodative response (n
372 = 20) and pupil size ($n = 16$) were different. Nevertheless, the results observed for the
373 accommodative response (lag and variability) were very similar when considering the entire
374 experimental sample ($n = 20$) or for the 16 subjects for whom pupil data were available.
375 Third, there are controversial results about the mediating role of refractive error in
376 accommodative dynamics.⁶¹⁻⁶³ The inclusion of larger sample sizes would allow grouping of
377 the experimental sample according to refractive error, and ascertain the association between
378 the attentional state and the accommodative response in different refractive error groups.
379 Fourth, physiological reactivity and perceived mental load are subject to individual
380 differences,⁶⁴ and thus, the two levels of mental complexity used in this study are unlikely to
381 be equally difficult for all participants. Fifth, as accommodation is a physiological variable,
382 some changes in its behaviour are possible by the influence of a variety of factors (e.g.,
383 environmental or situational aspects, subject characteristics). A recent study has observed
384 that group behaviour is reasonably robust for the accommodative response when measured
385 in two different days, although there was a low to moderate inter-session repeatability.⁶⁵
386 Therefore, this inter-day variability indicates that individual data should be cautiously
387 interpreted in clinical and research settings. Lastly, we have investigated the short-term
388 effects of manipulating the capacity to focus on task-relevant stimuli on the accommodative
389 dynamics, however, future studies would be required to explore the long-term effects in

390 clinical settings. In this regard, the possible learning effects associated with multiple
391 repetitions should be considered.

392 **Conclusions**

393 Our data indicate that the accommodative response dynamics are sensitive to changes in the
394 capacity to focus on task-relevant stimuli. The imposition of an arithmetic task while fixating
395 on a distant target induced a greater accommodative response, whereas the use of auditory
396 feedback to capture attention led to a reduction in accommodative lag. For the
397 accommodative variability, there was a substantial stabilization of the accommodative
398 response at near distances with auditory feedback. These findings highlight the impact of the
399 attentional state on the ocular dynamics, and may help in the development of strategies for
400 the prevention and management of **asthenopia**.

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