# Biomechanical locomotion adaptations on uneven surfaces can be

#### simulated with a randomly deforming shoe midsole

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40	Acknowledgments
41	The authors would like to thank Ruiya Ma for her help with data collection and participant
42	recruitment, and all participants for taking part in this research.
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**Background:** A shoe with unsystematic perturbations, similar to natural uneven terrain, may offer an enhanced training stimulus over current unstable footwear technologies. This study compared the instability of a shoe with unpredictably random midsole deformations, an irregular surface and a control shoe-surface whilst treadmill walking and running. *Methods:* Three-dimensional kinematics and electromyography were recorded of the lower limb in 18 active males. Gait cycle characteristics, joint angles at initial ground contact and maximum values during stance, and muscle activations prior to initial contact and during loading were analysed. Perceived stability, injury-risk and energy consumption were evaluated. Instability was assessed by movement variability, muscular activations and subjective ratings. **Results:** Posture alterations at initial contact revealed active adaptations in the irregular midsole and irregular surface to maintain stability whilst walking and running. Variability of the gait cycle and lower limb kinematics increased on the irregular surface compared to the control across locomotion types. Similarly increased variability (coefficient of variation) were found in the irregular midsole compared to the control for frontal ankle motion (walk: 31.1 and 14.9, run: 28.1 and 11.6), maximum sagittal knee angle (walk: 7.6 and 4.8, run: 2.8 and 2.4), and global gait characteristics during walking only (2.1  $\pm$  0.5 and 1.6  $\pm$  0.3). Tibialis anterior pre-activation reduced and gastrocnemius activation increased in the irregular midsole compared to the control across locomotion types. During running, peroneus longus activation increased in the irregular midsole and irregular surface. Conclusions: Results indicate random shoe midsole deformations enhanced instability relative to the control and simulated certain locomotion adaptations of the irregular surface, although less pronounced. Thus, a shoe with unpredictable instability revealed potential as a novel instability-training device.

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**Keywords**: footwear; instability; kinematics; electromyography; lower-limb

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### 1. Introduction

95	A relatively new concept of training footwear, termed unstable shoes are designed to create
96	instability with the aim of providing functional benefits, such as increasing muscle
97	activations and improving balance. Innovative shoe technologies developed for this purpose
98	include rocker soles, balance pods and midsoles of multiple densities (Price, Smith, Graham-
99	Smith, & Jones, 2013). The concept behind unstable footwear is similar to traditional
100	instability training devices, such as Swiss balls, BOSU balls and wobble boards. Such
101	equipment reduces the base of support causing instability, which can be observed through an
102	increase of movement variability (Cimadoro, Paizis, Alberti, & Babault, 2013). The
103	neuromuscular system has to make alterations to maintain stability and regular use is
104	proposed to enhance balance and train the lower-limb muscles. A limitation of instability
105	training devices is they are only utilised during restricted, isolated exercises and not during
106	functional movements. Unstable shoes in contrast, may allow habitual training during
107	walking, running or aerobic exercises.
108	Increased muscle activation is one of the acute responses of wearing unstable footwear. For
109	the most frequently tested unstable shoe, Masai Barefoot Technology (MBT), increased
110	tibialis anterior and peroneus longus activations have been commonly reported whilst
111	standing (Buchecker, Pfusterschmied, Moser, & Müller, 2012; Nigg, Hintzen, & Ferber, 2006;
112	Landry, Nigg, & Tecante, 2010) and increased gastrocnemius medialis activations whilst
113	walking (Price et al., 2013; Romkes, Rudmann, & Brunner, 2006). As would be predicted,
114	long-term wear strengthens and conditions the ankle muscles (Kaelin, Segesser, & Wasser,
115	2011). However, other studies report no significant increases in muscle activation whilst
116	walking (Horsak & Baca, 2013; Nigg et al., 2006; Sacco et al., 2012; Stöggl, Haudum,
117	Birklbauer, Murrer, & Müller, 2010) or running in unstable shoes (Sobhani et al., 2013).
118	Improved balance is another suggested training effect of regularly wearing unstable footwear.
119	Increased centre of pressure excursion during static two-legged standing reduced over 6-
120	weeks in healthy adults aged between 40 to 70 years old (Landry et al., 2010). The authors
121	suggested this demonstrated improved static balance performance, but results from a dynamic
122	systems perspective suggest this may not always be the case (van Emmerik, & van Wegen,
123	2000). A better determinant of the postural system's ability could be assessing reactive
124	balance after an external perturbation. Females older than 50 years old did improve their
125	reactive balance over 8-weeks, but not significantly compared to a control group (Ramstrand,
126	Thuesen, Nielsen, & Rusaw, 2010).

127 The inconsistent findings, particularly during dynamic locomotion may be due to the different number of participants, amount of pre-exposure to the unstable footwear and 128 evaluation analyses applied. Another potential reason is the majority of previous research 129 included active participants who were less likely to be affected by the unstable shoe 130 instability during locomotion. Perhaps a more challenging unstable shoe construction would 131 have a more pronounced effect. One such shoe design, Reflex Control has a thin sole bar 132 along the longitudinal foot axis, compared to the Masai Barefoot Technology (MBT) shoe 133 that has an anteroposterior sole rocker. Compared to barefoot walking, Reflex Control 134 135 increased shank muscle activation, but no effect was found in MBT during walking (Schiemann, Lohrer, & Nauck, 2015). In addition, reactive balance during one-legged 136 standing improved after a training program in Reflex Control, but not in MBT (Turbanski, 137 Lohrer, Nauck, & Schmidtbleicher, 2011). 138 Moreover, although movement variability initially increases whilst walking in MBT shoes, 139 140 this variability reduces after a 10-week training period (Stöggl et al., 2010). This suggests 141 that instability becomes predictable, due to the cyclic repetitions during gait with the same fixed outsole stimulus of the MBT. Furthermore, Blair, Lake and Sterzing (2013) found 142 143 initially increased vastus medialis activation whilst walking in an unstable shoe reduced to a similar level to a stable shoe after one hour, but tibialis anterior activation further increased. 144 145 Trunk acceleration in the unstable shoe also tended to reduce after the hour walking. This suggests neuromuscular adaptations are learnt quickly and benefits of further training reduce 146 over time. 147 Uneven natural terrain surfaces may provide a superior training modality by creating a 148 continually changing and unpredictable instability. Increased muscle activations, a cautious 149 gait pattern and increased movement variability has been found whilst walking (Gates, 150 Wilken, Scott, Sinitski, & Dingwell, 2012; Marigold, & Patla, 2008; McAndrew, Dingwell, 151 & Wilken, 2010; Sterzing, Apps, Ding, & Cheung, 2014a; Thies, Richardson, & Ashton-152 Miller, 2005; Voloshina, Kuo, Daley, & Ferris, 2013) and running on irregular surfaces 153 (Sterzing, Apps, Ding, & Cheung, 2014b; Voloshina & Ferris, 2015). However, irregular 154 155 surfaces are often not accessible in urban areas for convenient and frequent use. An alternative and novel solution would be to develop footwear that causes irregular and 156 157 unpredictable instability. Kim and Ashton-Miller (2012) constructed experimental sandals 158 with medial and lateral flaps in the sole, which could be deployed at random times to assess 159 response to an unpredictable perturbation. Although the sandals were controlled

160 electronically, which made them unsuitable for use by the general public. Consequently, we developed a training shoe with random irregular midsole deformations. The purpose of this 161 study was to investigate the locomotion instability induced by this shoe compared to an 162 irregular surface during walking and running. 163 Based on previous research, it was hypothesised the irregular midsole and an irregular surface 164 would provide a similar, higher level of instability compared to a regular shoe-surface. This 165 would be indicated by an increase in movement variability of the global spatial-temporal gait 166 cycle characteristics and at the joint level, although this does not necessarily represent loss of 167 stability. Moreover, there will be postural adjustments and increases in muscle activations to 168 maintain balance. These hypothesises were applicable to both walking and running. 169 170 2. Methods 171 172 2.1. Participants Eighteen active male sports science students, who were regular runners participated in this 173 research (22.7 years  $\pm$  1.7, 177.2 cm  $\pm$  3.8, 69.1 kg  $\pm$  5.7). All participants had been injury 174 175 free for at least 6 months prior to testing and had Brannock foot size male US  $10.0 \pm 0.5$  (The Brannock Device Co., Liverpool, NY, USA). Liverpool John Moores University research 176 177 ethics committee approved the study protocol and participants gave their written informed consent prior to testing. 178 179 As no previous data were available in the irregular midsole condition, a priori power analysis was performed on results of a previous study that compared the irregular treadmill surface 180 condition to the regular treadmill surface (Sterzing et al., 2014a; Sterzing et al., 2014b) in 181 G\*Power software (Faul, Erdfelder, Lang, & Buchner, 2007). Kinematic variability of 182 maximum sagittal and frontal ankle and sagittal knee angles during stance phase of walking 183 and running (as used in this study) were tested. Across results a maximum of 13 participants 184

#### 2.2. Shoe-surface Conditions

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188 Three shoe-surface conditions were tested on a treadmill during walking and running:

unstable footwear studies, this sample size was deemed appropriate for this study.

were required to obtain an effect size of 0.75 (p value = .05,  $\beta$  = .20). Along with previous

- 1. A shoe with irregular midsole deformations and a regular treadmill surface (IM)
- 190 2. A regular shoe midsole and an irregular treadmill surface (IS)

191 3. The regular shoe midsole and regular treadmill surface as a control condition (CC) 192 Both shoe conditions had the same upper (Li Ning Fengchao TD, Li Ning Co, Beijing, size male US 10.0) while the two different midsole modifications were attached. The irregular 193 194 midsole was created using three highly flexible rubber bags (hardness: 28 Asker C, thickness: 1.5 mm) attached to the shoe upper by Velcro at the rearfoot, midfoot and forefoot at 30%, 30% 195 196 and 40% shoe length respectively. The segregation of foot regions is based upon previous biomechanical research (Cavanagh & Ulbrecht, 1994). The heel to toe offset was 10 mm 197 unweighted, but due to the deformable bag material this reduced when wearing the IM shoe. 198 In total, 51 ball bearings (12 mm diameter) and 10 cube shapes (height 15 mm, hardness: 85A 199 Shore, TPU material) were placed inside the rubber bags and moved freely during swing 200 phase of the gait cycle, creating a different shoe-surface profile at every ground contact and 201 202 thus unpredictable perturbations. The ratio of ball bearings was 15:15:21 and cube shapes were 4:3:3 inside the rearfoot, midfoot and forefoot bags respectively. 203 204 The regular shoe midsole condition was developed with the midsole of the original shoe and used in CC and IS trials. The medio-lateral midsole shape was cut to identical dimensions of 205 206 the IM shoe. Aluminium weights (5g) were glued evenly to replicate the weight of the IM bags (Fig 1). The regular shoe midsole weighed 234g and the irregular midsole shoe weighed 207 208 233g. Thus, weight and shape midsole differences were minimised. The heel to toe offset of 209 the regular midsole was 10 mm. 210 \*\*\*Figure 1 near here\*\*\* 211 All walking and running trials were performed on a treadmill (Pro XL, Woodway Inc., WI, 213

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USA). The treadmill belt slats were covered with Velcro strips (700mm x 58mm), which served as the regular surface. The irregular treadmill surface (IS) was created by randomly fixing 4 types of EVA dome shaped inserts (Ø: 140mm) of different height (10 and 15 mm) and hardness (40 and 70 Asker C) to the treadmill belt by Velcro attachment (Fig 2), as used

in previous research (Sterzing et al., 2014a, 2014b). To eliminate visual targeting of foot 218

placements, participants were instructed to look straight ahead. This was monitored by

investigators, ensuring participants could not predict what they were to land on.

\*\*\*Figure 2 near here\*\*\* 222 223 2.3. Protocol 224 The treadmill speed was set at 5 km/hr for walking trials, as used in previous unstable 225 226 footwear research (Nigg et al., 2006; Stöggl et al., 2010), and 8 km/hr for running trials. The slow run speed was selected to improve the level of comfort, as previously tested on IS 227 (Sterzing et al., 2014b; Voloshina & Ferris, 2015). The order of shoe-surface conditions was 228 arranged so CC trials were always first to avoid potential crossover effects from IM and IS, 229 230 whose order was alternated between participants. Walking trials preceded running trials in the same shoe-surface condition. Before data collection participants were briefed about the 231 232 testing conditions. After 60 seconds of walking and running in each shoe-surface condition to allow participants to get into a regular locomotion rhythm, biomechanical data were collected 233 234 for 30 seconds. Surface EMG and lower limb kinematics were recorded synchronously from the subjects' left leg. 235 2.4. Kinematics 236 237 Kinematics were captured by a seven-camera motion analysis system at 300 Hz (Vicon Peak, Oxford, UK). Reflective markers were attached to the following locations to define the left 238 239 thigh, shank and foot segments: The greater trochanter, medial and lateral femoral 240 epicondyles, the lateral and medial malleoli, on the tip of the shoe and dorsal metatarsal 241 heads 1 and 5. Tracking markers clusters were attached on the lateral side of the thigh (5 markers) and shank (4 markers), and to the shoe at the proximal posterior, distal posterior and 242 243 lateral heel counter. Position and orientation of anatomical markers relative to tracking markers were determined from a static trial in the anatomical position in the regular shoe only, 244 245 similar to the CAST technique (Cappozzo, Catani, Della-Croce, & Leardini, 1995). The same 246 shoe upper was kept on throughout all trials allowing identical marker placement in all conditions, ensuring kinematic differences observed cannot be attributed to different marker 247 location. Utilising a global neutral configuration is advantageous because the absolute 248 angular differences between midsole conditions can be compared, which are not influenced 249 by changes in the sole configuration. 250 After digitising, raw marker co-ordinate data were filtered using a low pass fourth order zero-251 lag Butterworth filter with cut-off frequencies of 10Hz for walking and 20Hz for running, 252 253 based on visual inspection of the power spectrum. Stance phase was determined by ground

contact algorithms which matched well against pilot data measurements with a foot switch 254 placed inside the shoe-conditions on a treadmill and verified with a force plate. Vertical 255 velocity change of the midpoint between the heel and toe markers identified gait events 256 during walking (O'Connor, Thorpe, O'Malley, & Vaughan, 2007) and the vertical 257 acceleration of the heel and tip of shoe markers was used during running (Maiwald, Sterzing, 258 Mayer, & Milani, 2009). Some kinematic data were not collected successfully due to 259 technical issues and are excluded from subsequent analyses. Kinematic results are based on 260 16 participants for walking and 17 for running. 261 Characteristics of the gait cycle were derived from ground contact times. Positive sagittal 262 knee and ankle angles reflect joint flexion, and positive frontal ankle angle represents 263 eversion. To show preparatory posture adaptations shoe-surface and joint angles were 264 calculated at initial contact. We expected the unpredictable instability to have a greater effect 265 during loading occurring in the first half of stance. Therefore, maximum joint angles and 266 267 ankle ranges of motion between initial contact and maximum positive angles during stance 268 were determined. The single largest ankle inversion angle of all steps between initial ground contact and maximum eversion angle was recorded to indicate any outliers that were 269 270 obscured when looking at the variability through the standard deviation. 2.5. Surface Electromyography 271 Surface electromyography (EMG) was recorded the left gastrocnemius medialis, peroneus 272 longus, tibialis anterior, bicep femoris, vastus medialis and vastus lateralis muscle activations 273 using a wireless telemetric system (TeleMyo DTS, Noraxon Inc., Scottsdale, AZ, USA) at 3 274 kHz. Pre-gelled bi-polar Ag/AgCl circular electrodes (Tian run, Beijing, China) of 10mm 275 diameter and inter-electrode spacing of 25mm were positioned according to international 276 277 recommendations (SENIAM). To reduce impedance, hair was shaved and skin cleaned with ethanol. The analogue signal was converted to a digital signal by a 16-bit transmitter data 278 279 acquisition system. Certain electrode data contained artefacts and were excluded from subsequent analyses. After exclusion the number of subjects per muscle for walking and 280 281 running respectively contained: gastrocnemius medialis (N=14, 15), peroneus longus (N=12, 13), tibialis anterior (N=9, 10), bicep femoris (N=14, 15), vastus medialis (N=13, 15) and 282 283 vastus lateralis (N=11, 16). The EMG data were processed in Visual 3D software together with the kinematic data (C-284 Motion, Rockville, MD, USA). The raw signal was digitally band-pass filtered using a bi-285

directional 4th order Butterworth filter with cut-off frequencies of 10 and 300Hz, full wave 286 rectified and smoothed using an 11-point root mean square moving average filter. In 287 subsequent analysis, EMG values were normalised to the average peak value of each muscle 288 during the gait cycle of CC trials of the same locomotion type. The normalised mean value 289 290 was calculated in a pre-activation phase (150ms before initial contact) and a loading phase (from initial contact until maximum knee flexion) to supplement kinematic variables. 291 2.6. Subjective Perception Assessment 292 293 Immediately after biomechanical data collection, subjective perception of the level of 294 stability, injury risk, and energy consumption were collected while participants were still 295 walking or running on the treadmill. Prior to data collection, variables were defined to participants, with the instructor explaining their perceived level of magnitude (low, high) 296 297 rather than their interpretation (good, bad) was being assessed. Participants assessed all variables verbally from a large 9-point Likert scale (1-very low, 3-low, 5-moderate, 7-high 298 299 and, 9-very high, with other numbers not denominated) mounted in front of the treadmill, (Fig 2) (adapted from Au & Goonetilleke, 2007; Lam et al., 2013; Sterzing et al., 2014c). 300 301 This method is advantageous because participants can think solely about the perception 302 variable whilst walking and running (Sterzing et al., 2014a; Sterzing et al., 2014b). 303 **Statistics** All steps (41.0  $\pm$  2.6 for running and 28.6  $\pm$  1.5 for walking) were analysed to compute the 304 mean of all variables for each participant. Variability of gait cycle and kinematic variables 305 306 were calculated with the coefficient of variation (CV). The CV was calculated by dividing the standard deviation by the mean and multiplying by 100. The CV can be useful for 307 308 determining the relative magnitude of variability when there are differences in mean readings, but is limited if the mean value is close to zero (James, 2004). 309 310 All statistical processing was performed in SPSS (v22, SPSS Inc, Chicago, IL, USA). Normality of data were checked using the Shapiro-Wilk test and visually verified for outliers 311 with boxplots. Most variables followed parametric assumptions and a one-way repeated 312 measures ANOVA, with Bonferroni adjusted post hoc tests were applied to define differences 313 between shoe-surface conditions for walking and running (p<.05). The non-parametric 314 Friedman test with Bonferroni adjusted Wilcoxon post hoc tests were applied to the variables 315 with outliers (p<.05). Missing data were deleted listwise, as it were the only option available 316 in SPSS. This meant always the same number of participant mean variables were compared. 317

318 3. Results 319 320 3.1. Kinematics Differences to mean kinematic results were generally small between conditions but consistent 321 322 across participants whilst walking (Table 1) and running (Table 2). The gait cycle in IM was characterised by shorter, thus more frequent steps. Variability of gait was significantly 323 324 increased in IS compared to CC, with the difference being greater in running (Fig 3). During walking IM had rather higher variability similar to IS ( $26 \pm 14\% > CC$ ), whereas during 325 326 running IM had rather lower level of variability similar to CC ( $3 \pm 2\% > CC$ ). 327 \*\*\*Figure 3 near here\*\*\* 328 329 At initial ground contact, knee flexion increased in IM compared to IS and CC whilst walking 330 331 and running. Shoe-surface angle was flattest in IM during walking, and flatter in IM and IS compared to CC during running. Variability of parameters at initial ground contact tended to 332 333 be greatest in IS across participants and locomotion (Fig 4). Ankle angle variability could not 334 be computed due to mean values ranging around zero. Therefore, the standard deviation is reported separately in Supplementary Table 1 and 2, to give an indication of ankle angle 335 336 variability. 337 \*\*\*Figure 4 near here\*\*\* 338 339 During stance, maximum ankle eversion reduced in IM whilst walking and running (Fig 5). 340 Sagittal ankle range of motion reduced whilst walking and frontal ankle range of motion 341 reduced whilst running in IM compared to CC and IS. The largest ankle inversion angles 342 recorded were no different between IM and IS during locomotion. During walking, CC had a 343 significantly reduced maximum inversion angle compared to IM and IS (p = .005; IM = 11.5 344  $\pm 6.1^{\circ}$ , IS = 10.1  $\pm 7.1$ , CC = 5.9  $\pm 3.1$ ) but no different during running (p = .008; IM = 11.1 345  $\pm$  4.8, IS = 9.3  $\pm$ 4.7, CC = 8.7  $\pm$  3.4). Variability of parameters during stance were largely 346

more variable in IS, with IM having similar variability levels of frontal ankle range of motion

348 (walk: 109% > CC, run 143% > CC) and knee flexion (walk: 60% > CC, run: 19% > CC) (Fig 4, Fig 5) across locomotion. 349 350 \*\*\*Figure 5 near here\*\*\* 351 352 \*\*\*Table 1 near here\*\*\* 353 354 \*\*\*Table 2 near here\*\*\* 355 356 357 3.2. Electromyography 358 Electromyography results showed differences mostly occurred in the shank muscles for both walking (Table 3) and running (Table 4). Tibialis anterior activation significantly reduced 359 360 during pre-activation and loading in IM whilst walking compared to CC and IS. During preactivation whilst running, tibialis anterior activation significantly reduced in IM and IS 361 362 compared to CC. Peroneus longus activation significantly increased during loading in IM and IS compared to CC, and during pre-activation in IS compared to CC whilst running. The 363 gastrocnemius medialis had significantly greater pre-activation in IM than CC during walking 364 and running. 365 366 \*\*\*Table 3 near here\*\*\* 367 368 \*\*\*Table 4 near here\*\*\* 369 370 371 3.3 Perception Subjective ratings results showed IM was perceived the least stable, with IS less stable than 372 CC for walking and running. Injury risk level was perceived greatest in IM and greater in IS 373 than CC for walking and running. Energy requirement was perceived greater for IM and IS 374 than CC during walking and running (Table 5). 375

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#### 4. Discussion

This study compared the instability caused by both a shoe and surface exhibiting irregular 380 381 perturbations during treadmill walking and running. Biomechanical instability were assessed by changes in movement variability of the spatial-temporal gait cycle and lower limb 382 kinematics, as well as, muscle activations. Whether participants could also perceive changes 383 to instability were also assessed. Results confirmed our hypothesis that the irregular midsole 384 385 shoe (IM) and irregular surface (IS) increased biomechanical and subjectively perceived instability compared to a regular shoe-surface (CC). Similarly increased variability of frontal 386 387 ankle motion and maximum knee flexion for both walking and running were found between IM and IS, indicating a comparable, higher level of instability compared to CC. This suggests 388 389 IM could provide an enhanced training shoe to active consumers, over current unstable 390 footwear technologies, by creating instability in an unpredictable manner similar to IS. Other adaptations were dependant on the type of locomotion or the different stimuli of IM or IS. 391 Consistent with previous research on uneven surfaces, IM trials triggered increased stride 392 frequency and reduced step length (Marigold & Patla, 2008; McAndrew et al., 2010; 393 394 Voloshina et al., 2013), reduced shoe-surface angle (Marigold & Patla, 2002; Menant et al., 2008) and increased knee flexion (Gates et al., 2012; Thomas & Derrick, 2003) at initial 395 396 contact in both walking and running. Shorter steps and a reduced sagittal shoe-surface angle 397 reduce the risk of slipping by decreasing the shear forces and consequently reducing the friction coefficient at the shoe-floor interface (Menant et al., 2008). Increased knee flexion 398 399 would help to lower the centre of mass, increasing stability (MacLellan & Patla, 2006). These active posture adaptations at initial contact in IM suggest a cautious locomotion pattern was 400 401 adopted (Menant et al., 2008; Marigold & Patla, 2002). Stability was subjectively perceived 402 lowest in IM, giving further evidence the level of instability was enough to induce these 403 cautious posture alterations. Similar cautious kinematic adaptations at initial contact were 404 found in IS during running, but not walking. This may be due to injury risk of the IS stimuli 405 being subjectively perceived greater in running than walking, and enough to induce a cautious gait strategy. 406 407 The higher maximum ankle inversion across all steps and more variable frontal ankle motion in IM and IS compared to the control (Fig 5) were caused by the size, shape and hardness of 408

409 the materials imposed between the shoe-surface interfaces. This may have caused the greater perceived instability and injury risk. However, this does not mean they were more dangerous 410 to participants. Increased ankle inversion is not a risk factor for ankle sprain in healthy 411 participants whilst running (Willems, Witvrouwa, Delbaere, De Cock, & De Clercq, 2005). 412 Also, the maximum ankle inversion angle was within the normal range of frontal ankle 413 motion (Ottaviani, Ashton-Miller, Kothari, & Wojtys, 1995). Keeping ankle range of motion 414 within this safe range is an advantage of the IM shoe compared to a natural irregular terrain 415 that imposes a greater risk and could cause injury. Thus, the irregular midsoles provide a 416 417 similar stimulus to an IS, which is not always available or safe to use, and offer a viable 418 alternative. 419 The increased gait cycle variability in IM and IS during walking, and IS during running is an indicator of instability and has been linked to risk of falling (Moe-Nilssen & Helbostad, 2005; 420 Thies et al., 2005). Previous research also found increased variability of step length and step 421 time on IS (Gates et al., 2012; Marigold & Patla, 2008; McAndrew et al., 2010; Thies et al., 422 2005; Voloshina et al., 2013; Voloshina & Ferris 2015). However, the increased gait cycle 423 424 variability does not necessarily represent loss of balance, but rather active alterations to 425 maintain stability to the unpredictable perturbations, allowing the acquisition of more flexible locomotion patterns. The reason for variability being higher in IM during walking than 426 427 running is related to the reduced shoe-surface angle (walking =  $16.6^{\circ}$ , running =  $12.4^{\circ}$ ). Reducing the angular displacement of the shoe to the ground likely reduced the perturbation 428 429 effect whilst running in IM, enabling a more regular locomotion pattern. How to increase the variability whilst running in IM to a similar level as the IS should be considered in the design 430 431 of future prototypes. The increased lower-limb kinematic variability in IS and IM has also been reported 432 previously on irregular surfaces during walking (Gates et al., 2012; Sterzing et al., 2014a; 433 Voloshina et al., 2013) and running (Sterzing et al., 2014b; Voloshina & Ferris 2015) and, 434 walking in unstable shoes (Stöggl et al., 2010). According to Dynamics Systems Theory, 435 opposed to the more global movement level, increasing variability at the joint/segment level 436 437 is associated with functional benefits and not necessarily related with reduced stability (Li, Haddad, & Hamill, 2005). Performance can be achieved consistently through a variety of 438 movement pathways, increasing adaptability to perturbations (Davids et al., 2006; Latash, 439 2012; Wilson, Simpson, van Emmerik, & Hamill, 2008). There is some evidence to suggest 440 441 this also reduces the risk of chronic overuse injuries in running because the stresses are

spread more evenly over the soft tissues (Hamill, van Emmerik, & Heiderscheit, 1999). In 442 this respect, we propose IM offers wearers another training benefit, in addition to those 443 discussed already, of improving the level of this functional joint variability. Whether the level 444 of functional variability remains high, or reduces to the level of a regular shoe, as reported 445 previously (Stöggl et al., 2010), warrants further investigation. 446 447 Electromyography results revealed few common activation strategies to the irregular shoesurfaces. One prevalent approach to IS and IM was to increase the peroneus longus activation 448 during the loading phase of running. The peroneal muscles are the main muscles to provide 449 eccentric control to protect against lateral ankle sprains (Ashton-Miller, Ottaviani, 450 Hutchinson, & Wojtys, 1996). Therefore, it appears the increased peroneus longus activation 451 was a mechanism to control the increased inversion and more variable frontal ankle motion of 452 IM and IS. With training, this would increase the peroneus muscle strength and reduce the 453 454 risk of ankle sprains, as found in conventional unstable shoes (Kaelin et al., 2011). The 455 perceived risk of injury and energy requirement were lower walking compared to running in 456 IM and IS, similar to previous research on IS (Sterzing et al., 2014a; Sterzing et al., 2014b). This may relate to the lack of increased peroneus longus activation during walking in IM and 457 458 IS compared to running. However, some participants increased the peroneus longus activation whilst walking in IM and IS, suggesting individual adaptation strategies for coping 459 460 with the constraints occurred, as referred to previously (Apps, Ding, Cheung, & Sterzing, 2014). The other common finding was a reduced tibialis anterior activation on the irregular 461 462 shoe and surface conditions, particularly in IM whilst walking. This result supports previous observations on irregular surfaces (Hettinga, Stefanyshyn, Fairbairn, & Worobets, 2005; 463 464 Voloshina et al., 2013), and in unstable shoes (Nigg et al., 2006) and is associated with the reduced shoe-surface angle at initial contact. 465 This research is subject to certain limitations. The use of set speeds on a treadmill, has been 466 shown to affect variability compared to when subjects run at their preferred speed (Sekiya, 467 Nagasaki, Ito, & Furuna, 1997) and overground (Wheat, Milner, & Bartlett, 2004). However, 468 469 we do not expect that this would have affected any of the conditions differently and 470 confounded our conclusions. The time to accommodate to the shoe-surface conditions was limited to 60 seconds, so the results reported only apply to the acute responses. It is likely 471 472 adaptations would change after the initial accommodation period, as previously reported 473 (Stöggl et al., 2010; Blair et al., 2013). Furthermore, although the irregular treadmill surface 474 developed did provide continuous unpredictable perturbations, it was limited by the size,

- 475 hardness and shape of inserts attached and would not have provided the same variety of
- perturbations as a natural uneven terrain. In IM trials, participants could perceive the objects 476
- inside the rubber bags under the plantar sole which may have caused the kinematic 477
- adaptations, rather than the instability. Future prototypes should aim to reduce this haptic 478
- 479 sensation.

#### 5. Conclusion 480

- In conclusion, we have created a novel shoe that provides continuously random perturbations. 481
- The motivation for developing such a shoe was to have a more challenging stimulus than 482
- existing unstable footwear, thus providing greater functional training benefits. This shoe 483
- 484 successfully increased biomechanical and perceived instability relative to a stable shoe and
- simulated certain adaptations of an unpredictable irregular surface during walking and 485
- running. An additional training benefit of the irregular midsole, of increasing the functional 486
- level of joint kinematic variability is proposed, which aligns with the dynamics systems 487
- 488 perspective. Future studies should confirm these suggested training advantages over unstable
- 489 shoes, by assessing the adaptability to unpredictable perturbations after regular use.

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Table 1. Mean (SD) gait cycle parameters and kinematics during walking across participants.

					ANOVA	Post hoc
Walking	Variable	CC	IM	IS	p-value	result
	Stance time [secs]	.63 (.04)	.62 (.04)	.65 (.02)	.010	IS > IM
0 " 1	Swing time [secs]	.38 (.02)	.36 (.02)	.38 (.02)	<.001	IS, CC > IM
Gait cycle	Step length [m]	.87 (.05)	.86 (.05)	.90 (.03)	.010	IS > IM
	Stride frequency [stride/min]	59.4 (3.2)	61.3 (3.1)	58.5 (1.9)	<.001	IM > IS, CC
	Shoe-surface [°]	24.7 (4.3)	18.6 (4.8)	22.8 (5.0)	.001	CC, IS > IM
Kinematics	Ankle dorsiflexion [°]	0.9 (3.0)	-1.1 (4.0)	-0.4 (3.6)	.161	
at initial contact	Ankle inversion [°]	-3.3 (3.1)	-3.9 (3.0)	-2.5 (3.9)	.028	IM > IS
contact	Knee flexion [°]	14.5 (5.7)	20.1 (7.1)	16.9 (5.6)	<.001	IM > CC, IS
	Ankle dorsiflexion MAX [°]	7.0 (3.1)	8.0 (3.1)	7.8 (3.7)	.248	
Kinematics	Ankle eversion MAX [°]	7.3 (2.1)	5.3 (5.5)	8.7 (3.6)	.005	IS > IM
during	Sagittal ankle ROM [°]	17.6 (4.5)	12.5 (4.8)	18.7 (4.0)	<.001	CC,IS >IM
stance	Frontal ankle ROM [°]	10.6 (3.7)	10.6 (3.3)	11.8 (2.2)	.128	
	Knee flexion MAX [°]	31.2 (7.5)	33.6 (8.4)	32.1 (7.2)	.038	

MAX = maximum, ROM = Range of motion

Table 2. Mean (SD) gait cycle parameters and kinematics during running across participants.

					ANOVA	Post hoc
Running	Variable	CC	IM	IS	p-value	result
	Stance time [secs]	.35 (.02)	.34 (.01)	.34 (.02)	.014	CC >IS
<b>.</b>	Swing time [secs]	.39 (.04)	.38 (.04)	.40 (.04)	.018	IS > IM
Gait cycle	Step length [m]	.77 (.04)	.75 (.03)	.75 (.04)	.011	CC> IS
	Stride frequency [stride/min]	82.2 (3.5)	84.3 (4.4)	82.2 (3.8)	.001	IM > CC, IS
	Shoe-surface [°]	16.4 (2.5)	12.5 (3.0)	12.9 (3.8)	< .001	CC > IM, IS
Kinematics at	Ankle dorsiflexion [°]	6.7 (3.1)	6.1 (0.4)	5.0 (3.9)	.017	CC > IS
initial contact	Ankle inversion [°]	-5.7 (3.4)	-6.1 (3.4)	-4.6 (4.4)	.530	
	Knee flexion [°]	22.2 (4.2)	28 (4.4)	26.9 (4.1)	< .001	IM > IS > CC
	Ankle dorsiflexion MAX [°]	13.6 (2.9)	16.2 (4.0)	13.5 (3.5)	< .001	IM > CC, IS
	Ankle eversion MAX [°]	9.2 (3.5)	4.1 (7.5)	9.6 (5.2)	< .001	CC, IS > IM
Kinematics	Sagittal ankle ROM [°]	16.6 (1.9)	17.0 (2.0)	17.2 (2.3)	.439	
during stance	Frontal ankle ROM [°]	14.9 (3.0)	11.1 (4.3)	14.4 (2.9)	.001	CC,IS > IM
	Knee flexion MAX [°]	48.6 (4.3)	48.4 (4.8)	49.7 (4.7)	.006	IS > CC, IM

MAX = maximum, ROM = Range of motion

Table 3: Normalised mean (SD) electromyography data during pre-activation and loading phases across participants during walking

Muscle	Phase	СС	IM	IS	ANOVA p-value	Post hoc result
Gastrocnemius	Pre-activation	1.8 (1.2)	4.4 (3.4)	3.1 (3.2)	.008	IM>CC
Medialis	Loading	4.2 (2.1)	5.2 (2.6)	4.2 (1.9)	.263	
Tibialis	Pre-activation	18.7 (5.8)	11.8 (5.6)	15.0 (6.9)	.004	CC, IS>IM
Anterior	Loading	19.2 (3.8)	9.1 (4.1)	18.2 (6.0)	<.001	CC, IS>IM
Peroneus	Pre-activation	4.7 (2.0)	5.1 (2.6)	6.4 (2.5)	.113	
Longus	Loading	9.3 (3.7)	14.0 (5.8)	13.5 (5.6)	.062	
Bicep	Pre-activation	27.2 (3.6)	23.0 (9.2)	22.9 (5.5)	.005	CC>IS
Femoris	Loading	12.1 (4.7)	13.4 (7.4)	12.1 (4.9)	.484	
Vastus	Pre-activation	14.4 (6.5)	14.1 (7.6)	13.6 (6.8)	.843	
Medialis	Loading	28.2 (5.4)	28.8 (9.7)	29.9 (8.4)	.699	
Vastus	Pre-activation	10.2 (4.5)	9.0 (5.2)	8.8 (4.7)	.307	
Lateralis	Loading	29.1 (5.6)	23.5 (7.5)	23.8 (6.9)	.030	CC>IS

Table 4: Normalised mean (SD) electromyography data during pre-activation and loading phases across participants during running

Muscle	Phase	СС	IM	IS	ANOVA p-value	Post hoc result
Gastrocnemius	Pre-activation	2.3 (1.7)	3.5 (3.2)	2.9 (2.6)	.039	IM>CC
Medialis	Loading	21.3 (4.8)	20.8 (6.4)	19.2 (5.6)	.234	
Tibialis	Pre-activation	24.1 (3.5)	10.6 (8.2)	12.6 (5.6)	<.001	CC>IM,IS
Anterior	Loading	10.4 (4.2)	10.4 (7.0)	15.5 (15.8)	.301	
Peroneus	Pre-activation	4.3 (1.5)	7.0 (5.2)	6.9 (3.8)	.018	IS>CC
Longus	Loading	24.0 (5.4)	30.8 (10.0)	34.6 (22.2)	.023	IM,IS>CC
Bicep	Pre-activation	24.3 (5.3)	24.1 (12.2)	21.4 (7.9)	.420	
Femoris	Loading	10.6 (5.2)	10.5 (6.6)	9.9 (3.8)	.803	
Vastus	Pre-activation	8.7 (2.9)	8.8 (2.9)	8.8 (2.6)	.963	
Medialis	Loading	31.8 (3.2)	28.3 (6.0)	31.5 (7.3)	.069	
Vastus	Pre-activation	6.6 (3.2)	6.6 (2.4)	6.9 (3.7)	.752	
Lateralis	Loading	29.5 (4.9)	26.4 (8.3)	29.6 (15.4)	.144	

Table 5: Subjective perception scores (Mean (SD)) during walking and running across participants

Variable	Locomotion	СС	IM	IS	ANOVA p-value	Post hoc result
Stability	Walk	5.6 (1.2)	2.9 (1.2)	4.2 (1.4)	<.001	IM <is<cc< td=""></is<cc<>
Stability	Run	5.4 (1.6)	2.7 (1.2)	3.8 (1.6)	<.001	IM <is<cc< td=""></is<cc<>
Injury risk	Walk	3.2 (1.3)	6.3 (1.1)	5.8 (1.5)	<.001	IM>IS>CC
	Run	3.7 (1.3)	6.8 (1.4)	6.0 (1.6)	<.001	IM>IS>CC
Energy	Walk	3.1 (1.4)	4.6 (1.5)	4.7 (1.4)	<.001	IM, IS>CC
Consumption	Run	4.9 (0.9)	6.5 (1.3)	6.3 (1.4)	<.001	IM, IS>CC

Fig 1. The regular and irregular shoe midsoles. The regular midsole (left, top) was removed from the original shoe upper and cut into same width as IM bags (left, middle), weights attached (left, bottom). The irregular midsole shoe (right, top), the rubber midsole bags (right middle) with cubes and ball bearings placed inside (close up: bottom right). © 2013. All rights reserved (Sterzing et al., 2013 (Li Ning Sports Goods Co. Ltd, China)). Fig 2. The regular and irregular treadmill surface. The regular treadmill surface covered with strips of Velcro (top left) and the irregular treadmill surface, created by attaching 4 kinds of EVA inserts to the belt via Velcro (top right). Data collection of an IS run trial, the large 9-point Likert scale allowed scores to be taken whilst participants were still on the treadmill (bottom). Fig 3. Variability (CV) of gait cycle parameters across participants. 1 = significantly greater than CC, 2 = significantly greater than IM, 3 = significantly greater than IS (p<.05). Notice IM has higher values similar to IS during walking and lower values similar to CC during running. Fig 4. Variability (CV) of joint/segment angles at initial contact (IC) and during stance across participants. ROM = range of motion. 1 = significantly greater than CC, 2 = significantly greater than IM (p<.05). Fig 5. Joint angle plotted against stance phase during walking and running across subjects. Solid thick lines represent mean sagittal ankle angle (top), frontal ankle angle (middle) and sagittal knee angle (bottom). CC illustrated by the black line, IM the lighter line and IS the lightest line (mostly overlaid by CC). Shaded areas (CC, IM) and dotted lines (IS) illustrate mean intra-subject variability at each percentage of stance phase from 0% at heel-strike to 100% at toe-off.

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