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# Experimental study on individual walking speed during emergency evacuation with the influence of ship motion

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## ABSTRACT

Ship motion is an important influencing factor in passenger ship evacuation that affects the entire evacuation process by reducing individual walking speed. This study used Dalian Maritime University's training ship to conduct human walking experiments to study the influence of ship motion on Normal and fast walking speeds. It was found that during the berthing period, the individual Normal walking speed was 1.28–1.68 m/s, and the fast walking speed was 1.50–2.14 m/s. During the voyage, the ship's rolling motion reduced the Normal walking speed by 3.8%–10.3% and the fast walking speed by 3.7–14.0%. Due to the influence of ship rolling, the higher the deck and the farther away the rolling centre is, the smaller the athwartship and fore-aft walking speeds. Athwartship walking was slightly faster than fore-aft walking. In the Normal walking mode, the athwartship walking speed was 1.6%–3.7% faster than fore-aft walking, and in the fast walking mode, the athwartship walking speed was 0.8%–4.9% faster than fore-aft walking. During the berthing period, the average speed of the younger group was 24.1% higher than that of the older group. During the voyage, the reduction ratio of the individual walking speed was 86.0%–96.2%, and the value decreased as the deck height increased.

**Keywords:** Safety evacuation, Walking speed, Passenger ship, Ship motion, Experimental case

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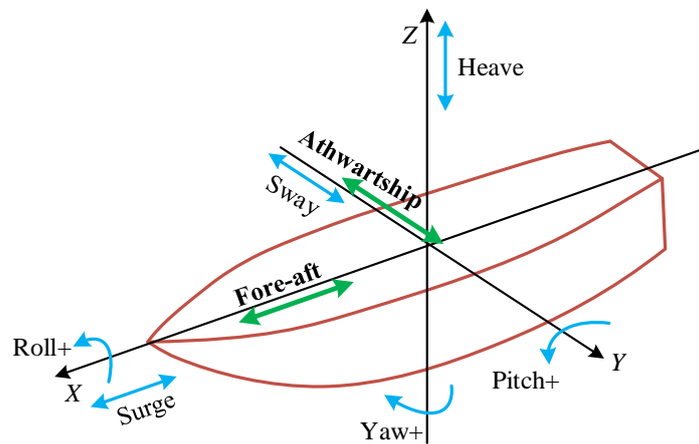
### 33 **1. Introduction**

34 Passenger ships are an important part of the maritime transport industry,  
35 especially in recent years, where the large cruise market has developed rapidly (Lois  
36 et al., 2004; Sun et al., 2018a). Although serious accidents involving passenger ships  
37 are rare, possible consequences can be catastrophic (Sun et al., 2018b; Vanem and  
38 Skjong, 2006). This has been demonstrated by accidents, such as the Ro-Ro passenger  
39 ship “Sewol” that sank near Screen Island in 2014, which caused the loss of 304  
40 passengers and crew, who are either dead or missing (Kim et al., 2016; Kim et al.,  
41 2019). In such an accident, the effective evacuation of passengers is a last resort to  
42 reduce loss (Hystad et al., 2016; Sun et al., 2018a; 2018b). Existing evacuation  
43 analyses do not meet a satisfactory level; the accidents of the high-speed passenger  
44 catamaran “St. Malo” and the cruise vessel “Costa Concordia” are typical examples  
45 (Hystad et al., 2016). Some researchers argue that if the effects of ship motion and  
46 listing on personnel behaviour are not taken into account, evacuation analysis may be  
47 less realistic to provide appropriate guidance (Hystad et al., 2016; Lee et al., 2003).

48 Individual walking speed is an important parameter for passenger ship  
49 evacuation analysis as it greatly affects the results. It depends not only on the age,  
50 gender, height, and mobility of passengers but also on external factors, such as ship  
51 motion and listing (Kim et al., 2019; Lee et al., 2004). As shown in Fig. 1, a ship will  
52 oscillate in six degrees of freedom in the ocean, with the most common motions being  
53 roll and pitch. As the length of a ship is larger than its width, in general, its roll is  
54 greater than its pitch (Haaland et al., 2015; Walter et al., 2019). The impact of ship  
55 motion on individual walking is so obvious that those with experience onboard have  
56 observed that the “swing gait” of seafarers will continue for a while after returning to  
57 the land (Walter et al., 2017). Also, at a specific ship rolling angle, the farther the  
58 distance from the ship rolling centre, the greater the roll amplitude (radian), as shown  
59 in Fig. 2. Therefore, under normal circumstances, the ship’s bridge rolls more than the  
60 engine room. In the process of ship rolling motion, to maintain body balance, people  
61 in different positions of the ship must adjust their posture or gait, which will affect

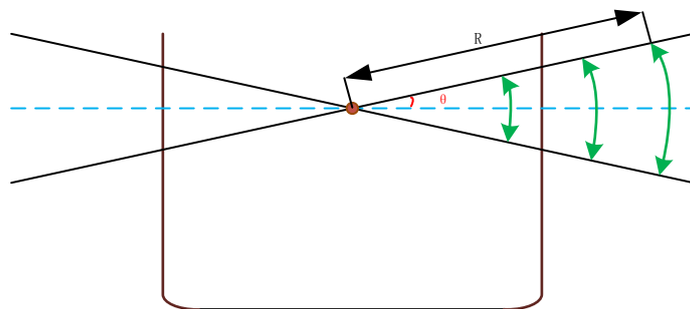
62 their walking speed.

63 To understand the influence of ship motion on individual walking speed, a series  
64 of walking experiments were conducted on the training ship “Yupeng” of Dalian  
65 Maritime University. Individual walking speeds during berthing and sailing were  
66 collected and used to analyse the degree of influence of ship rolling motion on  
67 individual walking speeds, the difference between athwartship and fore-aft walking  
68 speeds, the relationship between Normal and fast walking speeds, and the walking  
69 speed difference between different decks. This research provides systematic research  
70 results in this field, which can be used to support, expand, and verify existing  
71 passenger ship evacuation models and simulation software; provide reliable  
72 experience data; and help crowd management during passenger evacuation.



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75

**Fig. 1 Six degrees of freedom of ship motion in the ocean**



76  
77  
78

**Fig. 2 Schematic diagram of ship roll amplitude on different decks**

79 This study was conducted under natural conditions. The fact that it was not  
80 possible to control the ship motion and weather conditions inevitably reduced the

81 level of control over the experiment. However, reducing the experimental control is  
82 helpful to understand individual walking speeds under the real ship motion, which is  
83 very helpful to solve real problems (Walter et al., 2019).

## 84 **2. Related works**

85 Since the application of the first ship evacuation model, researchers have begun  
86 to explore how to reflect the effects of ship listing and motion on human behaviour in  
87 the evacuation model (Meyer-König et al., 2007). Existing research mainly focuses on  
88 individual walking speed, which can be divided into three types: simulator experiment  
89 based on ship environment, ship trial observation, and mathematical modelling and  
90 simulation.

91 In simulator experiments based on ship environment, ship corridor simulators  
92 simulate different heeling and trim states of the ship, and individual walking speed  
93 changes are studied under different angles of heel. Netherlands Organization for  
94 Applied Scientific Research, TNO Human Factor conducted experimental research in  
95 a container model (4m (L) × 2.4m (W) × 2.3m (H)) attached to a hydraulic system.  
96 The study found that dynamic ship motion reduced individual walking speed by 15%  
97 (Bles, 2002). The University of Science and Technology of China (USTC) designed a  
98 ship corridor simulator of 10.0m (L) × 1.8m (W) × 2.2m (H) to test the walking speed  
99 of 17 students under the influence of ship heeling, trim, individually and  
100 simultaneously. It was found that compared with the trim angle, the heeling angle has  
101 a smaller effect on the average walking speed (Sun et al., 2018a). Fleet Technology  
102 Co., Ltd. (FTL) and the Fire Safety Engineering Group (FSEG) of the University of  
103 Greenwich jointly established a 7m (L) × 4m (W) Ship Evacuation Behaviour  
104 Assessment Facility (SHEBA) to conduct a series of experiments, and the  
105 experimental results were applied to the marine evacuation simulation software  
106 maritime EXODUS (Galea, 2012; Glen, 2004). Dalian Maritime University conducted  
107 a single pedestrian walking experiment at different rolling angles based on the  
108 six-degree-of-freedom platform of their marine rescue simulator, and they obtained  
109 data on adjustment actions, walking pauses, and the influence of rolling angle on  
110 walking (Zhang et al., 2017; ZHANG Dezhen et al., 2016).

111 In ship trial observations, because the ship motion cannot be controlled,  
112 researchers mostly use experimental research during ships' sailing and berthing to  
113 analyse the impact of ship motion on individual walking speed. Korea Research  
114 Institutes of Ships and Ocean Engineering (KRISO) established a corridor model of  
115 10.0m (L) × 1.2m (W) × 1.9m (H) and placed it on a training ship of Korea Maritime  
116 University; the walking speeds of 21 students (18 males and 3 females) were tested  
117 with and without ship motion during the anchoring and berthing of the ship, and it  
118 was found that the ship motion reduced the individual walking speed by 10–20% (Lee  
119 et al., 2004). Korea Maritime University studied the walking speed of freshmen who  
120 are unfamiliar with ships on a Ro-Ro passenger ship and analysed the effect of ship  
121 motion on walking speed using ship berthing and sailing conditions; it was found that  
122 individual walking speeds during berthing and sailing were 2.02 m/s and 1.42 m/s,  
123 respectively, and the walking speed was reduced by 27.2% due to ship motion  
124 (Kwang-Il, 2013). The University of Minnesota studied the walking ability of  
125 pedestrians to walk along different directions (athwartship and fore-aft) under two  
126 ship motion patterns (roll>pitch and pitch>roll). When roll>pitch and walking along  
127 the ship's short axis or athwartship, the maximum walkable distance in the specified  
128 path should be greater than when walking along the ship's long or fore-aft axis. When  
129 pitch>roll, this relationship should be reversed (Haaland et al., 2015; Walter et al.,  
130 2017; 2019).

131 Researchers also used mathematical models and computer simulation techniques  
132 to study the effects of ship motion on walking gait, walking speed, and evacuation  
133 time. ITMO University established a multi-agent system to study evacuation time  
134 under certain wave conditions and at a ship speed. Due to the limitations of  
135 experimental conditions, the results of the study lacked verification, and human  
136 behavioural factors were not considered in detail (Balakhontceva et al., 2015). City  
137 University of Hong Kong established a mathematical model to analyse the  
138 characteristics of human walking under the action of ship sway. It was concluded that  
139 the parallel component of the inertial force of the ship's sway motion affects a  
140 person's walking speed in the direction of their advance, which is manifested first as

141 acceleration and then as deceleration (Chen et al., 2016). The German Lloyd’s  
 142 Register of Shipping proposed a model for personnel speed reduction (*i.e.* the ratio of  
 143 the individual walking speed at an angle of heel to flat walking speed) to describe the  
 144 effect of different heeling or trim conditions on human walking speed; the model was  
 145 applied to ship evacuation software AENEAS (Meyer-König et al., 2007).

146 The majority of current research on passenger evacuation in passenger ships  
 147 mostly measures individual walking speeds and speed reduction through ship  
 148 environment simulation devices or mathematical models. Moreover, existing ship  
 149 motion platforms cannot conduct effective experimental research due to their  
 150 insufficient sizes. Meanwhile, due to the impact of safety issues and limited resources  
 151 available for experiments, ship trial observation data is also very limited. Therefore,  
 152 there is still a need to systematically analyse the influence of ship motion on human  
 153 walking speed during the evacuation of passenger ships through a ship trial to  
 154 supplement and advance existing research results.

### 155 **3. Experimental section**

#### 156 **3.1 Ship profile and experimental conditions**

157 The training ship “Yupeng” of Dalian Maritime University is equipped with a  
 158 ship motion attitude tester, and the ship rolling and pitch are displayed in real time in  
 159 the electronic chart display and information system (ECDIS). 80–90 cadets were on  
 160 board for internships for approximately 8–10 months each year, from July to May.  
 161 Table 1 summarizes the basic information of the ship.

162  
 163 **Table 1 Specification of the “Yupeng” training ship**

Category	Information	Category	Information
Ship Name:	Yupeng	Type of Ship:	Special Purpose Ship
LOA:	199.8 m	Moulded depth:	15.5 m
Max. breadth:	27.8 m	Max. height:	52.87 m
GRT:	27, 143 t	Max. Speed:	17.5 kn
Capacity:	40 seafarers, 6 teachers, 90 cadets	Navigation route:	China mainland ↔ South America ↔ South Africa

164

165

#### 166 **3.2 Participant information**

167 A total of 15 persons were selected for the experiment, including 11 cadets and 4  
 168 seafarers. Their basic information is listed in Table 2. The average age of all subjects  
 169 was  $25.8 \pm 10.5$  years, their average height was  $175.3 \pm 6.6$  cm, and their average  
 170 weight was  $71.3 \pm 8.6$  kg. The average age of the cadets was  $21.5 \pm 0.82$  years,  
 171 average height was  $176.9 \pm 3.3$  cm, and the average weight was  $70.4 \pm 8.8$  kg. The  
 172 average age of the seafarers was  $37.5 \pm 16.3$  years, their average height was  $170.6 \pm$   
 173  $11.3$  cm, and their average weight was  $74.0 \pm 8.2$  kg. All subjects were in a good  
 174 physical condition without any disorders, such as imbalance or epilepsy.

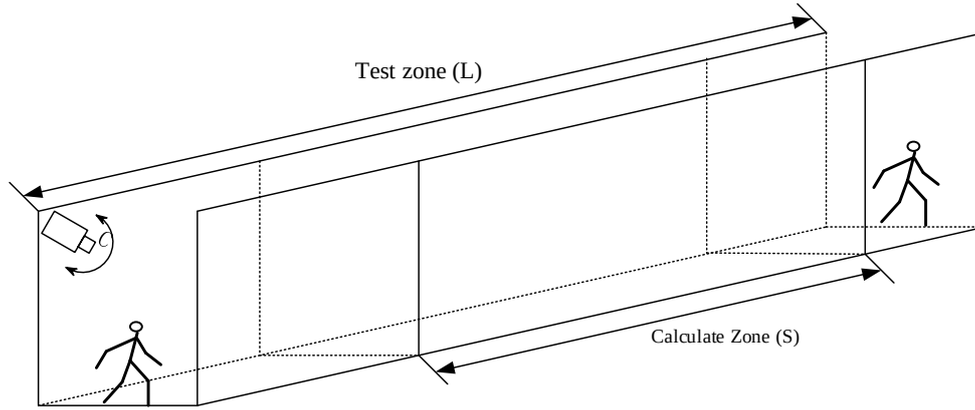
175 **Table 2 Basic information of the experimental subjects**

No.	Height (m)	Weight (kg)	Age	Gender	Role	No.	Height (m)	Weight (kg)	Age	Gender	Role
1	180	73	22	Male	Cadet	9	174	65	21	Male	Cadet
2	172	50	21	Male	Cadet	10	179	82	22	Male	Cadet
3	178	67	23	Male	Cadet	11	175	78	22	Male	Cadet
4	178	80	21	Male	Cadet	12	160	84	46	Male	Seafarer
5	174	72	22	Male	Cadet	13	162	64	56	Male	Seafarer
6	183	70	21	Male	Cadet	14	180	73	27	Male	Seafarer
7	174	72	20	Male	Cadet	15	181	75	21	Male	Seafarer
8	179	65	22	Male	Cadet						

176

### 177 *3.3 Experimental design*

178 The experiment was approved by Dalian Maritime University and the captain of  
 179 the training ship; it was conducted in the living area of the ship. To increase the  
 180 accuracy of the experimental results, the test area (L) was larger than the calculation  
 181 area (S) to reduce the impact of acceleration and deceleration processes on the results,  
 182 as shown in Figure 3. Information on the state of the ship during the test period is  
 183 listed in Table 3. The first experiment (Exp. 1) was performed during ship mooring  
 184 alongside. The test subjects were tested for Normal walking and fast walking speeds,  
 185 where Normal walking means walking comfortably and naturally, and fast walking  
 186 means walking as fast as possible without running.



**Fig. 3 Basic experimental area setup**

187

188

189

190 To study the effect of ship rolling on human walking speed, athwartship and  
 191 fore-aft corridors in the living area were selected as experimental areas. The test  
 192 subjects were tested for Normal walking speed and fast walking speed in the  
 193 experimental areas. The experiments during the voyage of the ship were divided into  
 194 three groups based on the first, third, and sixth decks of the ship. Table 3 lists the state  
 195 and weather information of the ship during the test. The second experiment (Exp.2)  
 196 was conducted on the first deck of the ship, a bottommost deck of the living area.  
 197 Normal and fast walking speeds were collected in the athwartship direction and  
 198 fore-aft direction. To understand the influence of the rolling amplitude of different  
 199 decks on the walking speed of personnel, Experiment 3 (Exp. 3) and Experiment 4  
 200 (Exp. 4) were conducted on the third and sixth decks, respectively. Normal and fast  
 201 walking speeds were collected in the athwartship direction and fore-aft direction.

202

203

**Table 3 Ship status and weather information during the experiment**

Ship state	Category	Information	Category	Information
Moored alongside	Time	2019-03-05 13:00	Ship position	23°55'18"S; 046° 17'48"E
	Vessel speed (kn)	0 kn	Draft (m)	9.1 m
	Time	2019-03-27 18:00	Ship position	34°20'48"S; 018° 29'30"E
Navigation	Vessel speed (kn)	13.5 kn	Draft (m)	9.1 m
	Course (°)	C=107.3°	Wind scale (Beaufort) and direction	W=5, $\theta_w=315^\circ$
	Wave scale (Beaufort) and direction	S=4, $\theta_s=315^\circ$	Max. pitch angle (°)	$\theta_b=0.2^\circ$
	Max. rolling angel (°)	$\theta_a=4^\circ$		

204

### 205 3.4 Experimental procedure

206 During the experiment, the experimental commander issued instructions, such as  
 207 Normal walking, fast walking, starting walking and stopping walking. Once subjects  
 208 received instructions, they performed the required actions.

209 To obtain an individual's walking speed  $v_i$ , the time they took to walk through  
 210 the experimental area (as shown in Fig. 4) was measured and recorded by a camera.  
 211 For example, in a certain experiment, the subject entered the calculation area at time  
 212  $t^+$  and left the calculation area at time  $t^-$ , where any part of the subject's body crossing  
 213 the boundary of the calculation area was regarded as entering the calculation area, and  
 214 when the body left the calculation area completely was regarded as leaving the  
 215 calculation area. Then, the time interval  $\Delta t_i$  and walking speed  $v_i$  of the subject passing  
 216 through the calculation area can be calculated as follows:

$$217 \quad \Delta t_i = t_i^- - t_i^+, v_i = \frac{S}{\Delta t_i} \quad (1)$$

218 where  $S$  is the length of the experimental area.

219 To obtain the variation law of individual walking speed in different experiments,  
 220 the average walking speed  $\bar{v}$  of  $N$  experimental subjects was calculated as follows:

$$221 \quad \bar{v} = \frac{1}{N} \sum_{i=1}^N v_i \quad (2)$$

222 To understand the dispersion degree of individual walking speed, formula (3)  
 223 was used to calculate the standard deviation ( $\sigma$ ) of individual walking speed.

$$224 \quad \sigma = \sqrt{\frac{1}{N} \sum_{i=1}^N (v_i - \bar{v})^2} \quad (3)$$

225 To understand the reduction of individual walking speed caused by ship motion,  
 226 the reduction ratio of individual walking speed was calculated using formula (4), that  
 227 is, the ratio  $r$  of individual walking speed when there is ship motion to the speed when  
 228 there is no ship motion,  $p$  is the walking pattern, such as Normal walking or fast  
 229 walking, and  $d$  is the walking direction, which is athwartship or fore-aft.  $r(p, d)$  is the  
 230 walking speed reduction ratio for a certain walking pattern and direction under the  
 231 presence of ship motion,  $v(p, d)$  is the walking speed for a certain walking pattern and

232 direction under the presence of ship motion, and  $v_{normal-p}$  is the normal walking speed  
 233 of an individual in a certain walking pattern without ship motion.

$$234 \quad r(p, d) = \frac{v(p, d)}{v_{normal-p}} \quad (4)$$

## 235 4. Results and discussion

236 A summary of the experimental results is given in Table 4. Next, the effect of  
 237 ship motion on individual walking speed, the walking speed difference between  
 238 athwartship and fore-aft situations, the difference in walking speed between different  
 239 age groups, the ratio of Normal walking speed to fast walking speed, and the walking  
 240 speed reduction are analysed.

241

242 **Table 4 Experimental conditions and results**

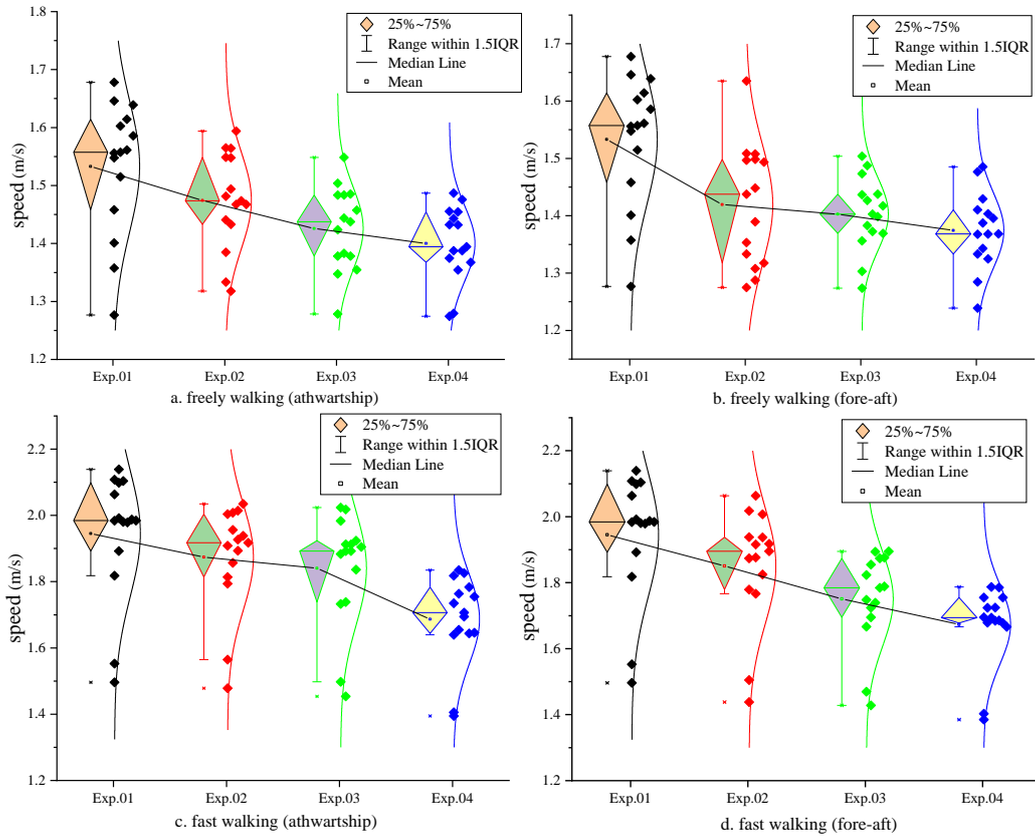
Ship state	Experiment no.	Test zone	Experimental results
Moored alongside	Exp. 1	Deck 1	Normal walking speed
			Fast walking speed
Navigation	Exp. 2	Deck 1	Normal walking speed (athwartship)
	Exp. 3	Deck 3	Normal walking speed (fore-aft)
	Exp. 4	Deck 6	Fast walking speed (athwartship)
			Fast walking speed (fore-aft)

243

### 244 *4.1 Distribution of individual walking speeds under different conditions*

245 The walking speeds of personnel in Exps. 1–4 were collected according to the  
 246 experimental design. Fig. 4 shows the distribution of walking speed of personnel in  
 247 each experiment. During the berthing period, the Normal walking speed was 1.28–  
 248 1.68 m/s with an average of 1.53 m/s, and the fast walking speed was 1.50–2.14 m/s  
 249 with an average of 1.95 m/s. During the voyage, on the first deck, the Normal walking  
 250 speed (athwartship) was 1.32–1.59 m/s with an average of 1.47 m/s, the fast walking  
 251 speed (athwartship) was 1.48–2.04 m/s with an average of 1.87 m/s, the Normal  
 252 walking speed (fore-aft) was 1.28–1.64 m/s with an average of 1.42 m/s, and the fast  
 253 walking speed (fore-aft) was 1.44–2.06 m/s with an average of 1.85 m/s. On the sixth  
 254 deck, the Normal walking speed (athwartship) was 1.28–1.49 m/s with an average of  
 255 1.40 m/s, the fast walking speed (athwartship) was 1.40–1.84 m/s with an average of

256 1.69 m/s, the Normal walking speed (fore-aft) was 1.24–1.49 m/s with an average of  
 257 1.37 m/s, and the fast walking speed (fore-aft) was 1.39–1.79 m/s with an average  
 258 speed of 1.67 m/s.



259  
 260 **Fig. 4 Distribution of individual walking speed under different conditions**  
 261

262 During the berthing period, the speed ranges of Normal walking and fast walking  
 263 were comparable to the experimental results obtained by Sun et al. (2018a), where the  
 264 fast walking speed range was 1.46–2.00 m/s and Normal walking speed range was  
 265 1.01–1.60 m/s (trim and heel angles equal to  $0^\circ$ ), giving our experimental results a  
 266 level of reliability.

267 In general, ship motion reduced Normal walking speed by 3.8%–10.3% and fast  
 268 walking by 3.7%–14.0%. These results are similar to those of Bless et al. (2002).  
 269 Compared with mooring alongside, individual walking speed during the voyage was  
 270 more concentrated, which means that during the berthing period, the participants had  
 271 relatively relaxed and Normal walking habits. However, human walking steps are  
 272 relatively cautious and slow due to ship motion and nervousness (Kwang-II, 2013).

273 Due to the influence of the ship's roll, the higher the deck (i.e., the farther the  
 274 distance from the ship rolling centre), the greater the influence of ship motion on  
 275 humans. To verify this conjecture, the results of Exp. 2 and Exp. 4 were compared and  
 276 analysed using the non-parametric Wilcoxon rank test. The results are shown in Table  
 277 5. At the 95% confidence level, except for Normal walking (fore-aft), the results were  
 278 all significant. Compared with the first deck's case, the sixth deck's Normal walking  
 279 (athwartship) and fast walking speeds (athwartship) were reduced by 5.0% and 10.0%,  
 280 respectively, and the Normal walking (fore-aft) and fast walking speeds (fore-aft)  
 281 were reduced by 3.2% and 9.6%, respectively. Besides, fast walking is greatly  
 282 affected by ship rolling, which is because people have to adjust their walking posture  
 283 and slow down to maintain balance (Walter et al., 2017).

284  
 285

**Table 5 Non-parametric test results for walking speed on the first and sixth decks**

Walking pattern	Direction	Wald	Z	Significance
Normal walking	athwartship	113	2.9818	0.001
	fore-aft	92	1.78908	0.073
Fast walking	athwartship	120	3.37937	<0.001
	fore-aft	1	-3.32258	<0.001

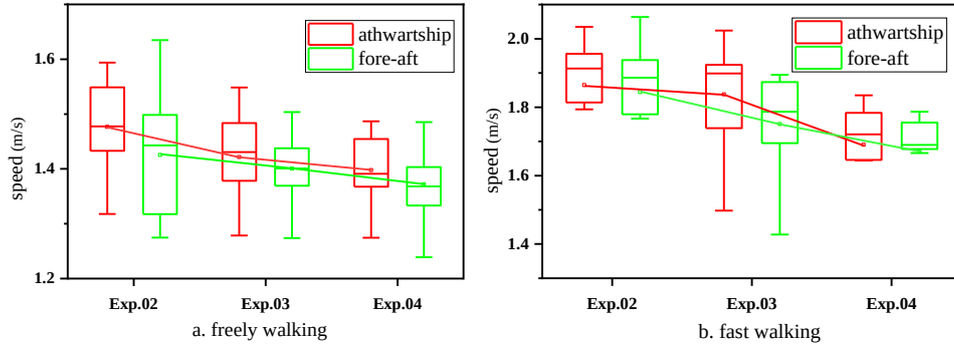
286

#### 287 ***4.2 Comparative analysis of athwartship and fore-aft walking speed***

288 During voyage, when people stand in athwartship and fore-aft directions, the  
 289 kinematics of the upright posture is very different to achieve (Varlet et al., 2015;  
 290 Walter et al., 2019). Also, when walking on the ship, such as walking along the  
 291 athwartship or fore-aft axis of the ship, the time intervals of gait and stride are  
 292 different (Haaland et al., 2015). Therefore, the analysis of athwartship and fore-aft  
 293 walking speeds will predictably reflect the influence of ship motion on actual walking  
 294 ability in these two directions.

295 As shown in Fig. 5, as the deck height increases, the speed of athwartship and  
 296 fore-aft walking gradually decreases. However, the athwartship walking speed is  
 297 slightly higher than the fore-aft walking speed. In the Normal walking pattern,  
 298 athwartship walking is 1.6%–3.7% faster than fore-aft walking. In the fast walking  
 299 pattern, athwartship walking is 0.8%–4.9% faster than fore-aft walking. This is in line

300 with the conclusions of related research on ship walking ability, which show that the  
 301 effect of ship rolling on fore-aft walking is greater than that of athwartship walking  
 302 (Haaland et al., 2015; Walter et al., 2017; Walter et al., 2019).



303  
 304 **Fig. 5 Distributions of individual walking speed in athwartship and fore-aft directions**  
 305

306 To analyse the difference between athwartship walking speed and fore-aft  
 307 walking speeds, the non-parametric Wilcoxon rank test was used for Exps. 2–4. The  
 308 results are shown in Table 6. At the 95% confidence level, the results of Exp. 2  
 309 (Normal walking), Exp. 4 (Normal walking), and Exp. 3 (fast walking) were  
 310 significant, but the other three groups were not.

311

312 **Table 6 Non-parametric test result of walking speed of the athwartship and fore-aft**

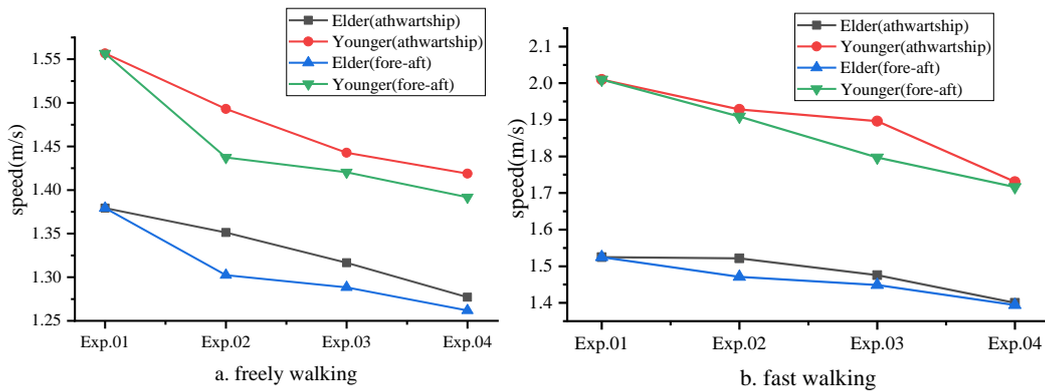
Experiment No.	Walking pattern	Wald	Z	Significance
Exp. 2	Normal walking	100	2.24345	0.022
Exp. 3		78	0.99393	0.330
Exp. 4		86	2.07162	0.035
Exp. 2	Fast walking	90	1.67549	0.095
Exp. 3		106	2.58423	0.007
Exp. 4		74	0.76675	0.454

313

### 314 **4.3 Comparative analysis of walking speed in different age groups**

315 To analyse the effect of age on walking speed, participants were divided into a  
 316 younger group (average age  $21.9 \pm 1.7$  years) and an older group (average age  $51.0 \pm$   
 317  $7.1$  years) with a partition at age 30. A comparison of the average speeds of the two  
 318 groups under different experimental conditions is shown in Fig. 6. Under each  
 319 experimental condition, the average walking speed of the younger group is greater  
 320 than that of the older group, which reflects the effect of age on individual walking

321 speed.



322

323

**Fig. 6 Average individual walking speeds of older and younger groups**

324

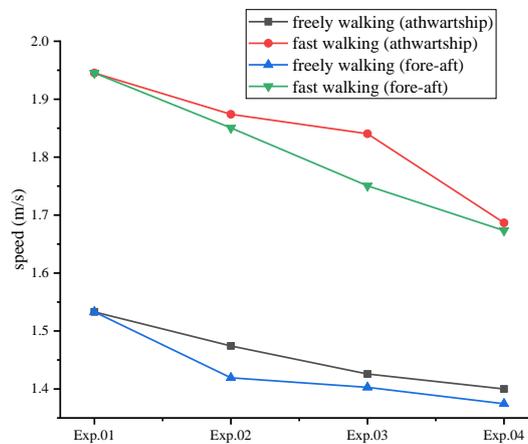
325 During the berthing period, the Normal walking speed range of the younger  
326 group was 1.28–1.68 m/s, while that of the older group was 1.36–1.4 m/s. The  
327 average speed of the younger group was 11.4% faster than that of the older group. The  
328 fast walking speed range of the younger group was 1.82–2.14 m/s, while that of the  
329 older group was 1.50–1.55 m/s. The average speed of the younger group was 24.1%  
330 faster than that of the older group. Compared with the walking speeds recommended  
331 by the IMO guidelines (IMO, 2016), the Normal walking speed of the younger and  
332 older groups collected in this experiment are within the speed ranges of 1.11–1.85 m/s  
333 and 0.97–1.62 m/s recommended by the IMO, respectively. Compared with the  
334 berthing period, the individual walking speeds of the two groups during the voyage  
335 were both reduced. Moreover, as the deck height increased, the Normal and fast  
336 walking speeds of the younger and older groups decreased, but the reduction ratios  
337 were different. The decrease of Normal walking (athwartship) in the older group was  
338 the smallest at 7.4% while the amplitude of fast walking (fore-aft) in the younger  
339 group was the largest at 14.6%. In the same situation, such as Normal walking  
340 (athwartship) of the older group vs Normal walking (athwartship) of the younger  
341 group, the walking speed of the younger group was reduced more than that of the  
342 older group.

343 To determine whether there is a significant difference in walking speed between  
344 the two groups, the non-parametric Mann-Whitney test was used on Exp. 1–4. At a 95%

345 confidence level, except for the Normal walking part of Exp. 1, all results were  
 346 significant, indicating that the walking speeds of the younger group and older group  
 347 are significantly different.

#### 348 *4.4 Comparative analysis of Normal and fast walking speeds*

349 As shown in Fig. 7, as the deck height increases, the average speeds in the fast  
 350 walking and Normal walking conditions show the same trend. To distinguish between  
 351 Normal walking speed and fast walking speed, EXODUS (Gelea et al., 2003) uses a  
 352 coefficient (0.9) to represent the ratio of individual walking speed in different walking  
 353 patterns.



354  
 355 **Fig. 7 Average individual walking speeds for Normal and fast walking**  
 356

357 Considering that Normal walking and fast walking showed the same trend in the  
 358 experiments, the ratios of the individual walking speeds in the Normal walking and  
 359 the fast walking conditions were calculated for each experiment, and the results are  
 360 shown in Fig. 8. During berthing, the ratio of Normal walking to fast walking speed  
 361 was  $79.2 \pm 6.5\%$ ; during the voyage, the ratio was  $77.1 \pm 6.5\%$  to  $82.4 \pm 4.0\%$ . This is  
 362 similar to the  $78.6 \pm 2.7\%$  reported by Sun (2018) but is not consistent with the  
 363 coefficient (0.9) used in EXODUS, which may be related to the different basic  
 364 characteristics of personnel in different countries.

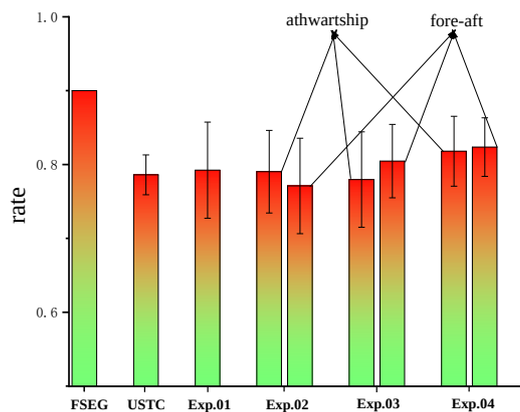


Fig. 8 Ratio between Normal and fast walking speeds compared with other institutes

#### 4.5 Comparative analysis of walking speed reduction

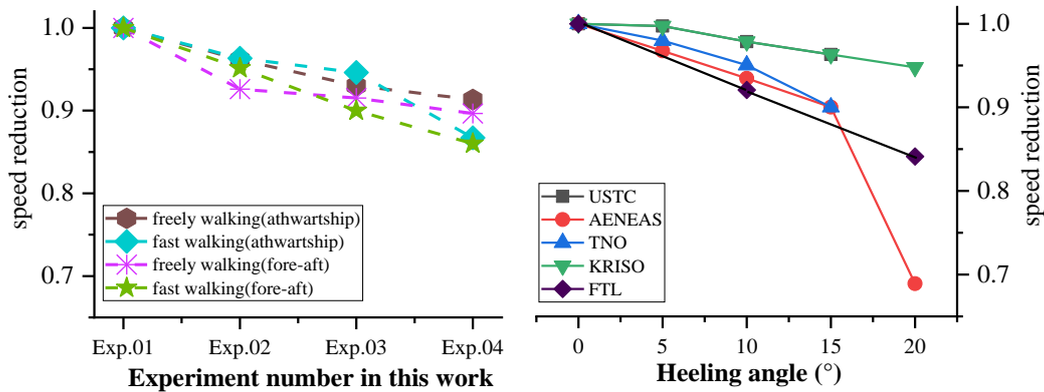
In Exps. 2–4, the walking speed reduction during the voyage was 86.0%–96.2%, and the reduction decreased as the deck height increased. In general, the speed reduction ratio of Normal walking is greater than that of fast walking, and such a reduction in the fore-aft direction is greater than that in the athwartship direction.

The research results of Yoshida et al. (2001) on a 3-meter-long experimental platform found that under the influence of ship rolling, the individual walking speed reduction ratio is approximately 80%–86%, which shows the same reduction trend as the results of this experiment, but the reduction amplitude was slightly different, which may be related to the different test platforms.

When the ship's angle of heel reaches  $20^\circ$ , the speed reduction ratio of walking speed has been found as 69%–95% (Bles, 2002; Meyer-König et al., 2007; Sun et al., 2018a). To compare the speed reduction under ship rolling motion (dynamic) and heeling (static) conditions, a multi-coordinate axis chart was plotted, as shown in Fig. 9. The dotted line is the dynamic speed reduction ratio, and the solid line is the static speed reduction ratio. By comparison, the speed reduction caused by ship motion (rolling) in Exps. 3 and 4 is equivalent to a static heeling angle of  $15^\circ$ – $20^\circ$ . Compared with the static incline, the influence of ship motion on individual walking speed is relatively large, and this effect may be greater as the rolling angle of the ship increases.

388

389



390

391 **Fig. 9 Average individual walking speed reduction compared with static (heeling)**

392

393 **5. Conclusion**

394 In the analysis of passenger ship evacuation, individual walking speed is an  
 395 important parameter, and ship motion is an important factor affecting walking speed.  
 396 To obtain the real data of ship evacuation analysis and simulation, this study used the  
 397 “Yupeng” training ship of Dalian Maritime University to conduct a series of human  
 398 walking experiments, and the influence of ship motion on individual walking speed  
 399 was studied. It was found that during berthing, the individual Normal walking speed  
 400 was 1.28–1.68 m/s, and the fast walking speed was 1.50–2.14 m/s; the ship motion  
 401 reduced the speed of Normal walking by 3.8%–10.3% and fast walking by 3.7%–  
 402 14.0%. During the voyage, due to the influence of ship rolling, the farther from the  
 403 rolling centre, the greater the influence of ship motion on walking speed. In Normal  
 404 walking conditions, athwartship walking was 1.6%–3.7% faster than fore-aft walking,  
 405 and in fast walking conditions, athwartship walking speed was 0.8%–4.9% faster than  
 406 fore-aft walking. According to the analysis of walking speed reduction ratio,  
 407 compared with a static incline, the ship motion has a greater impact on the individual  
 408 walking speed.

409 Although this study is valuable in the field of passenger ship evacuation, it does  
 410 have some limitations and the obtained results were compared with the ones in the  
 411 literature. First, a comparatively small number of samples were used in the  
 412 experiments. Secondly, due to the uncontrollable ship motion, this study only

413 collected individual walking speeds at berthing and maximum ship rolling angle of 4°.  
414 It is necessary to continue to collect the individual walking speeds in other possible  
415 conditions to supplement the existing research results. Thirdly, due to the limitations  
416 of the training ship operation, it was not possible to collect individual walking speeds  
417 of different genders and age groups. In the future, such research should be conducted  
418 if experimental conditions permit.

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