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1 Stability Analysis of Composite Breakwater with Wave-Dissipating Blocks  
2 considering Increase in Sea Levels, Surges and Waves due to Climate Change  
3

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12

13 **Abstract:** Settlement of wave-dissipating blocks in front of a caisson is caused by  
14 displacement and breakage of blocks directly by wave action and also by sliding of the  
15 caisson by wave force. The settlement of blocks, caisson sliding and wave pressure are  
16 mutually correlated. The present study has developed a stability analysis method for a  
17 composite breakwater with wave-dissipating blocks under the circumstances of climate  
18 change effect as seen in sea level rise and increase in storm surges and waves. It is  
19 found that the changes of expected caisson sliding distance and necessary caisson width,  
20 determined from the allowable excess probabilities for three prescribed sliding distances,  
21 against the weight of wave-dissipating block have a tendency to be maximum at certain  
22 block weight when repairing of damaged blocks is not done; on the other hand, if  
23 repairing is done every time after reaching 5 % damage level of total section, the  
24 changes of caisson sliding distance and necessary caisson width against the block  
25 weight show monotonous decrease. The effects of climate change on the sliding  
26 distance and necessary width are found to make those values larger 10 ~ 60 % than  
27 those calculated by constant external forces given from the present climate conditions.

28

29 **Key Words:** composite breakwater, wave-dissipating block, breakwater stability  
30 analysis, sea level rise, surges and waves, climate change

31

## 32 1. INTRODUCTION

33 It is pointed out that sea level rise and extremeness of tropical cyclones become  
34 noticeable in recent years due to climate change. Coastal external forces against coastal  
35 defense structures, affected by the climate change, are the sea levels, storm surges and  
36 high waves. Damage of coastal structures, coastal erosion, morphological change and  
37 coastal flood disasters are expected to increase due to sea level rise and stormy wave  
38 climates. Therefore, researches of coast hazard evaluation accompanying with the  
39 change of atmosphere and ocean conditions due to climate change become important  
40 and have been carried out. The present study takes into consideration of the effects of  
41 climate change on a stability analysis of composite breakwater.

42 Technical Standards and Commentaries for Port and Harbour Facilities in Japan  
43 (2007) by OCDI (The Overseas Coastal Area Development Institute of Japan) provided  
44 a guideline of performance design for coastal and harbor structures. The Technical  
45 Standards shows a design method of breakwaters using partial factors based on Level I  
46 reliability analysis and allowable excess probability of a given sliding distance based on  
47 Level III reliability analysis, during a service time of the breakwater. A reliability  
48 analysis is a useful method in the performance design of various kinds of coastal  
49 structures.

50 Shimosako and Takahashi (2000) and Shimosako et al. (2006) and Takayama et  
51 al. (2007) proposed a performance design procedure that treats the expected sliding

52 distance of a caisson in a service time to evaluate the stability of the breakwater.  
53 Shimosako et al. (2006) applied the reliability design to a breakwater armored with  
54 wave-dissipating blocks, where the damage and subsidence of block section were not  
55 considered. Takayama et al. (2007) extended Shimosako et al.'s method to include the  
56 effect of the subsidence of block section and the resulting effect of the increase in wave  
57 force due to the subsidence. There are few studies that deal with the effects of climate  
58 change for the design of a caisson breakwater. Okayasu and Sakai (2006) proposed a  
59 method to calculate the optimal cross section of a caisson considering sea-level rise.  
60 Takagi et al. (2011) reported that the expected sliding distance for a breakwater at a  
61 specific site becomes five times greater than that at present by a combination of  
62 increases in sea level rise and wave height. Suh et al. (2012) described how to  
63 incorporate the influence of climate change into the performance-based design. They  
64 analyzed the expected sliding distance and exceedance probability of an allowable  
65 sliding distance each year for the service time of the breakwater where the sea level rise,  
66 deepwater wave height and storm surge (defined as 10 % of wave height) were assumed  
67 to be changed as linear and parabolic manner, and showed that the effects of climate  
68 change dictated in no small increase of caisson width.

69 Since there are few studies of stability analysis for a composite breakwater armored  
70 with wave-dissipating blocks incorporated the changes of external forces accompanying  
71 with the climate change, the present study has developed a reliability analysis of  
72 estimating expected sliding distance and necessary caisson width by taking account of  
73 the change of sea levels, surges and waves during a service time.

74

75 2. RELIABILITY ANALYSIS OF COMPOSITE BREAKWATER WITH WAVE-

76 DISSIPATING BLOCKS

77 2.1 Modeling of Blocks' Damage

78 The following empirical formula proposed by Takahashi et al. (1998) is used to  
79 estimate the degree of block damage:

80 
$$N_s = \frac{H_{1/3}}{\{(\rho_s / \rho_w) - 1\}D_n} = C_H \{a(N_0 / N^{0.5})^c + b\} \quad (1)$$

81 where  $N_s$  = the stability number,  $H_{1/3}$  = the incident significant wave height at a  
82 breakwater,  $\rho_s$  = the mass density of concrete block,  $\rho_w$  = the mass density of water,  $D_n$   
83 = the representative diameter of a concrete block,  $C_H$  = the reduction coefficient for  
84 wave breaking  $\{=1.4/ (H_{1/20}/H_{1/3})\}$ ,  $N_0$  = the number of displaced blocks within a strip  
85 width of  $D_n$  by van der Meer (1987), and  $N$  = the number of waves. The coefficients of  
86  $a$ ,  $b$  and  $c$  are 2.32, 1.33 and 0.2 for Tetrapods with a 1:4/3 slope of block section. The  
87 empirical formula of Eq. (1) can estimate the cumulative number of displaced blocks for  
88 simulated storms by counting the number of acted waves as follows.

89 Let  $N_0(i-1)$  be the cumulative number of displaced blocks up to a year ago, and  
90  $H_{1/3}(i)$  and  $N(i)$  be the wave height and the number of waves for a present year. The  
91 equivalent number of waves,  $N'$ , with  $H_{1/3}(i)$  that causes  $N_0(i-1)$  is obtained from Eq. (1)  
92 as

93 
$$N' = \left( \frac{H_{1/3}(i) / [C_H \{(\rho_s / \rho_w) - 1\} D_n] - b}{a} \right)^{2/c} \{N_0(i-1)\}^2$$

94 (2)

95 By using the wave height  $H_{1/3}(i)$  and the waves' number  $N(i)+N'$ , the cumulative  
96 number of displaced blocks is calculated by

97 
$$N_0(i) = \left( \frac{H_{1/3}(i) / [C_H \{(\rho_s / \rho_w) - 1\} D_n] - b}{a} \right)^{1/c} \{N(i) + N'\}^{0.5} \quad (3)$$

98 for the present year's storm wave. Eqs. (2) and (3) provide the cumulative number of  
99 displaced blocks.

100 The subsidence of the crown height of block section is calculated from the  
101 volume of displaced blocks corresponding to the cumulative number of displaced blocks  
102 that assumed to be moved seaward.

103

## 104 2.2 Wave Force on Caisson with Wave-Dissipating Blocks

105 In addition to the subsidence of crown height of block section directly displaced  
106 by waves, it is assumed that the subsidence of the crown height is induced so as to fill  
107 the space volume between the original back-face location of block section and front-  
108 face location of the moved caisson. The subsidence of the crown height of block section  
109 intensifies wave force acting on the caisson. Takahashi et al. (2000) proposed a method  
110 to estimate the wave pressures for partially armored breakwaters that become  
111 insufficient to cover the caisson by the displacement of blocks. They assumed three  
112 regions where the intensity of impact wave pressure is different each other. Figure 1  
113 shows a sketch of composite breakwater with wave-dissipating blocks. Impulsive wave  
114 pressures act in Region 1 and 2 when the caisson is un-armored and the modification  
115 coefficients to Goda's formula (2000) was proposed. Wave pressures in Region 3 are  
116 estimated by Goda's formula (2000). Since the modification coefficients for Region 1  
117 and 2 by Takahashi et al. (2000) are lengthy, they are not described here. Figure 2  
118 shows the change of wave pressure distributions from fully armored state to partially  
119 exposed state, in which the increase in wave pressures is seen in Region 1 and 2.

120 The time variation of wave pressure is given by the method by Tanimoto et al.  
121 (1996) in which standing wave pressure, double peak pressure, wave breaking pressure  
122 and impulsive wave pressure were modeled.

123 The armor concrete blocks are moved and settled down by storm waves. Their  
124 damage and subsidence intensify wave pressures on the caisson. Those intensified wave  
125 pressures promote the sliding of the caisson; the caisson sliding also makes the crown  
126 height set down, and furthermore intensifies wave pressures. In this study, the repairing  
127 of block section is carried out when the damage level to the total section reaches 5%;  
128 that is, the crown height of blocks is reset at the original position.

129

### 130 2.3 Reliability Analysis of Level III

131 The sliding distance is calculated from the wave forces. The mathematical model to  
132 calculate the sliding distance is seen many papers (e.g., Shimosako and Takahashi,  
133 2000; Goda and Takagi, 2000; Goda, 2001; Kim and Takayama, 2003; Hong et al.,  
134 2004, Suh et al., 2012). The present study followed the existence procedure for  
135 calculation of sliding distance by the wave forces. The routine of estimating the  
136 subsidence of crown height of block section and the change of wave forces due to  
137 insufficient armor is added to the existing procedure.

138 In a reliability analysis of Level III, probability density functions (pdfs) of  
139 random variables are used to calculate a failure probability. The Monte-Carlo  
140 simulation is employed to give individual random values from the target pdfs. Although  
141 the present study does not use the failure function, the simulation procedure is the same  
142 as the reliability analysis. Figure 3 shows a flowchart to compute each sliding distance

143 and expected sliding distance (average of repetition results) of caisson during a service  
144 time; 50 years is taken as the service time.

145 The flow using the Monte-Carlo simulation is as follows:

- 146 1. Setting of annual maximum wave from a given extreme distribution function
- 147 2. Calculation of wave height  $H_{1/3}$  at a target breakwater location
- 148 3. Generation of individual waves from the Rayleigh distribution with  $H_{1/3}$
- 149 4. Calculation of total sliding distance in a storm; at the same time, the damage degree  
150 and settlement are calculated for  $H_{1/3}$
- 151 5. Calculation of cumulative slide distance and settlement of concrete blocks
- 152 6. Modification of wave pressures due to settlement of blocks
- 153 7. Procedures from 1 to 6 are repeated for service time

154 By repeating the above flow 10,000 times, the expected sliding distance of a  
155 caisson and excess probability of a specific sliding distance are obtained.

156

### 157 3. SETTING OF EXTERNAL FORCES

#### 158 3.1 Sea Level Rise (SLR)

159 The influences of global climate change due to greenhouse effects will be noticeable  
160 in recent years. The sea level rise is static issue of climate change and is important for  
161 human activity near the coastal zone. A global sea level increased by 1.8mm/year from  
162 1961~2003 and 3.1mm/year from 1993~2003 (IPCC, 2007), and IPCC AR4 denotes  
163 that the projected maximum and minimum sea level rise at the end of 21st century are  
164 0.18m and 0.59m depending on different scenarios and general circulation model  
165 outputs.



166 On the other hand, it is not appropriate using the global value for regional impact  
 167 assessment. Mori (2012) and Mori et al. (2013) summarized the sea level rise by  
 168 arranging all available CMIP3 models for A2, A1B and B2 scenario around Japan.  
 169 Figure 4 shows Japan region outputs from CMIP3 for A1B scenario. The mean SLR  
 170 trend around Japan is slightly different from the global trend, and the standard deviation  
 171 between the models is two times larger than that of global value (Mori et al., 2012). The  
 172 present study uses the ensemble mean value of 0.26 mm/year for the sea level rise  
 173 around Japan.

174

### 175 3.2 Storm Surges

176 Projection of future change of storm surges is difficult due to the randomness of  
 177 typhoon occurrence and strong dependence of typhoon track (e.g. Mori, 2012). There  
 178 are several studies to project regional future storm surges accompanying with the  
 179 change of typhoon characteristics (e.g., Kawai et al., 2007, 2009; Yasuda et al., 2009).  
 180 Since Kawai et al. (2007) showed how storm surge heights will change corresponding to  
 181 future typhoons under A2 scenario, the present study followed the result by Kawai et al.  
 182 (2007). Figure 5 displays the occurrence probability density functions of surge heights  
 183 at Osaka Bay, Japan, in present climate and future climate at the end of 21st century.  
 184 The pdfs, shown below, are used as the extreme distributions in this study.

$$185 \quad F(x) = 1 - \exp \left\{ - \left( \frac{x + 0.248}{0.998} \right)^{1.4} \right\} \quad ; \text{ for present climate} \quad (4)$$

$$186 \quad F(x) = \exp \left[ - \exp \left\{ - \left( \frac{x - 0.358}{0.646} \right) \right\} \right] \quad ; \text{ for future climate} \quad (5)$$

187

188 3.3 Storm Waves

189 Mori et al. (2010a, 2010b) investigated future ocean wave climate in comparison  
 190 with present wave climate based on an atmospheric general circulation model and  
 191 global wave model under A1B scenario. They showed that future change of averaged  
 192 wave height depends on latitude strongly. On the other hand, the extreme wave height in  
 193 the future climate will increase significantly in tropical cyclone prone areas. They also  
 194 provided extreme distributions of wave heights in summer and winter season,  
 195 considering the different weather systems, by using the peak over threshold approach  
 196 (POT). The POT approach counts maximum values of each storm event and it is  
 197 possible to increase the number of events rather than annual maximum. The storm is  
 198 defined as the sequence of values exceeding a certain high threshold. The estimated  
 199 statistical extreme distributions are shown in Fig. 6 (a) for summer season and Fig. 6 (b)  
 200 for winter season; those are described by

201 
$$F1(x) = 1 - \exp \left\{ - \left( \frac{x - 7.74}{4.02} \right)^{1.0} \right\} ; \text{ for summer season in present climate} \quad (6)$$

202 
$$F2(x) = 1 - \exp \left\{ - \left( \frac{x - 5.72}{1.80} \right)^{1.4} \right\} ; \text{ for winter season in present climate} \quad (7)$$

203 
$$F1(x) = 1 - \exp \left\{ - \left( \frac{x - 7.58}{5.25} \right)^{1.0} \right\} ; \text{ for summer season in future climate} \quad (8)$$

204 
$$F2(x) = 1 - \exp \left\{ - \left( \frac{x - 6.03}{1.26} \right)^{1.0} \right\} ; \text{ for winter season in future climate} \quad (9)$$

205 The cumulative distribution for two mixed populations is given by

206 
$$F(x) = \exp \left\{ - \sum_{j=1}^2 [1 - F_j(x)] \right\} \quad (10)$$

207 where  $F(x)$  is the cumulative distribution of annual maxim and  $F_j(x)$  is that for summer  
208 and winter seasons' extreme distributions. By using Eq. (8), Random variable can be  
209 generated in the Monte-Carlo simulation.

210

### 211 3.4 Change of External Forces during Service Time

212 The values of sea level rise, surge heights and wave heights are assumed to  
213 change linearly from the present climate and to the future one:

$$214 \quad H(p) = H_p(p) + \frac{y}{Y} [H_f(p) - H_p(p)] \quad (11)$$

215 where  $H_p(p)$  is the value with the occurrence probability of  $p$  in the present climate,  
216  $H_f(p)$  the value in the future climate,  $Y$  is set to 100 (years) and  $y$  is the passage year.

217 Though there are several choices of time trend as linear, exponential, and quadratic  
218 increase, the present study adopted only the linear increase. This choice may larger  
219 impact compared to the other choices. In addition to the time trend, there are many  
220 factors which affect the results: different GCM outputs under different scenarios. The  
221 present study used a GCM projection by Meteorological Research Institute (Japan  
222 Meteorological Agency) under A1B scenario. The results of GCM model ensemble and  
223 scenario ensemble should be examined to provide a mean values and variation, but not  
224 carried out here.

225

### 226 3.5 Calculation Conditions

227 Table 1 shows the calculation conditions of the offshore design wave height in  
228 summer and winter season for the present and future climate, the installed water depth  
229 of breakwater, the design caisson width, the crown height, the storm surge height for the  
230 present and future climate, the sea level rise, the duration period of one storm, the

231 service time of breakwater, the repetition number of Monte-Carlo simulation, the  
232 criterion of damage level required for repairing armor blocks. Noted that the design  
233 caisson width are determined by a conventional design method to have SF=1.2 (Safety  
234 Factor) for the design wave at the breakwater estimated through wave transformation of  
235 shoaling and wave breaking with the refraction coefficient of  $K_r = 1.0$  and  $0.5$  in the  
236 present climate where the surge height is not included. The duration time of one storm  
237 is 2 hours. Each wave period was set so as to be the wave steepness of  $0.033$  depending  
238 on each wave height. The coefficient of friction factor for sliding is given by a  
239 Gaussian distribution with the mean value of  $0.6$  and standard deviation of  $0.16$ .

240 The weight of blocks is changed as 16 kinds from 2 t to 80 t. Two cases are  
241 analyzed without and with repairing of block section when the damage percent reaches  
242 5 %. The repairing means that the crown height of blocks is reset at the original position.  
243 Figure 7 shows the cross section of model breakwater used in this study.

244

## 245 4. RESULTS

### 246 4.1 Expected Sliding Distance of Caisson

247 Figure 8 shows the expected sliding distance of a caisson against the block weight  
248 for three kinds of installed water depth when  $K_r=0.5$ ; (a) is for 7 m, (b) 10 m, and (c) 15  
249 m. In these figures, the results of expected sliding distance with and without  
250 considering the climate change effects and the repairing of block section are shown by  
251 different symbols. When the repairing is not done, the expected sliding distance shown  
252 by solid and open circles has maximum for a certain block weight of 12 t in the case of  
253 7 m water depth, 16 t in the case of 10 m water depth, and 20 t in the case of 15 m water  
254 depth. The reason why being a maximum in Fig. 8 is as follow. Since when the block

255 weight is small, the damage becomes large and the settlement of blocks becomes large,  
256 the regions where impulsive wave pressures act on the caisson become smaller and the  
257 sliding distance becomes small. As the result there appears a maximum in the change of  
258 sliding distance against the block weight; that is, sliding, settlement and pressure are  
259 correlated.

260 If the repairing is done when the damage level reaches 5 %, the expected sliding  
261 distance of caisson decreases with the increase in block weight except the case of  
262 installed water depth 7 m and smaller block's weight than 4 t, as shown by solid and  
263 open triangles.

264 When comparing the results with and without taking into consideration of climate  
265 change effects, the expected sliding distances with climate change effects are 10 ~ 60 %  
266 larger than those without climate change effects. The result is shown clearly in the  
267 Chapter 5.

268

#### 269 4.2 Necessary Width of Caisson

270 Figure 9 shows the necessary caisson width that satisfies the allowable excess  
271 probabilities for specified sliding distances when  $K_r=0.5$ . The allowable excess  
272 probabilities are denoted in Table 2 proposed by Shimosako and Tada (2003). The  
273 present study adopted the values for Importance Level 2 (Ordinary). As like the  
274 expected sliding distance, the necessary caisson width has the maximum against the  
275 block weight; however, the block weight at the maximum caisson width is different  
276 from that obtained for the expected sliding distance. Comparing the caisson width  
277 determined by the conventional design method using safety factor with that by  
278 performance design method using allowable distance and excess probability, the

279 conventional method gives underestimations for all three cases of installed water depths  
280 7 m, 10 m and 15 m.

281

## 282 5. EFFECT OF CLIMATE CHANGE ON BREAKWATER STABILITY

283 The ratio of expected sliding distance of caisson with and without including  
284 climate change effects is shown in Fig. 10 (a) where the horizontal axis is taken as the  
285 normalized water depth by the wave height at the breakwater to see the effect of water  
286 depth for both cases of  $K_r=0.5$  and 1.0. When we take into consideration of climate  
287 change effects such as sea level rise and increase in storm surge heights and wave  
288 heights, the expect sliding distance increase 10 ~ 60 % compared to the results without  
289 increase of external forces. The ratios increase as the normalized water depth becomes  
290 large for the case of no-repairing, although the range is limited between 1.0 and 1.5.  
291 When the water depth is large, the wave height will increase due to the climate change  
292 effect since wave heights are not limited by wave breaking. The case of repairing  
293 shows a little higher value of the ratio showing constant against the normalized water  
294 depth. The necessary caisson width will also increase 10 ~ 20 % in spite of no-  
295 repairing and repairing, as shown in Fig. 10 (b).

296 The above results came from the conditions described in the Chapter 3. Since the  
297 present analysis method is easily able to be modified when the information of external  
298 forces accompanying with climate change and conditions of target breakwater; we can  
299 estimate how the impacts of climate change on a breakwater stability are severe by  
300 using updated information.

301

## 302 6. CONCLUSIONS

303 This study has analyzed the stability of composite breakwater with wave-  
304 dissipating blocks, based on a reliability analysis, by estimating a sliding distance of a  
305 caisson with and without considering the repairing of block section and the effects of  
306 climate change such as the sea level rise, storm surge heights and wave heights. It was  
307 found that the changes of expected sliding distance and necessary caisson width,  
308 determined from the allowable excess probabilities for prescribed sliding distances,  
309 against the weight of wave-dissipating block have a tendency to be maximum at a  
310 certain block weight when repairing of damaged block section is not done; on the other  
311 hand, if repairing is done after reaching 5 % damage level of total section, the changes  
312 of caisson sliding distance and necessary caisson width against the block weight show  
313 monotonous decrease.

314 When the proposed method takes into consideration of climate change effects  
315 such as sea level rise and increase in storm surge heights and wave heights, the expect  
316 sliding distance increase 10 ~ 60 % compared to the results without increase of external  
317 forces, and the necessary caisson width will increase 10 ~ 20 %.

318

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324

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## Captions of figures

404 Figure 1. Three different regions regarding intensity of wave pressure

405 Figure 2. Distribution of wave pressures in fully and partially covered with blocks

406 Figure 3. Flow of estimating expected sliding distance

407 Figure 4. Sea level rise adjacent Japan seas (Mori et al., 2012)

408 (bccr: Bjerknes Centre for Climate Research; giss: NASA Goddard Institute for Space

409 Studies; miub: Meteorologisches Institut der Universitat Bonn; ukmo: UK Met

410 Office)

411 Figure 5. Probability density functions of present and future surge heights (Kawai et al.,

412 2007)

413 Figure 6. Probability density functions of extreme wave height distribution; (a) summer

414 season; (b) winter season (Mori et al., 2010)

415 Figure 7. Cross section of model breakwater

416 Figure 8. Expected sliding distance of caisson; (a) installed water depth of 7m; (b)

417 installed water depth of 10m; (c) installed water depth of 15m

418 Figure 9. Necessary caisson width; (a) installed water depth of 7m; (b) installed water

419 depth of 10m; (c) installed water depth of 15m

420 Figure 10. Effects of climate change for expected sliding distance and necessary

421 caisson width; (a) sliding distance; (b) necessary caisson width

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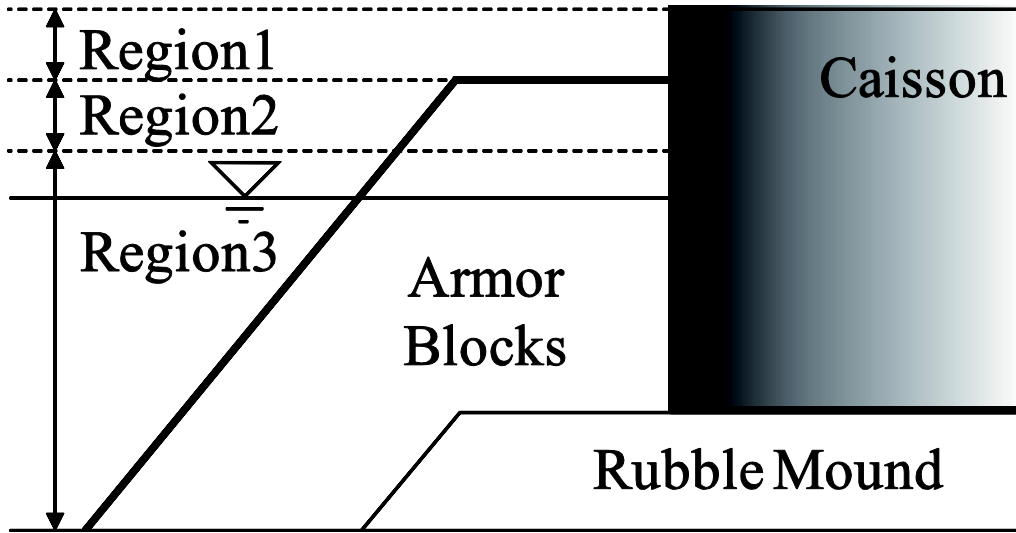
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## Caption of tables

426 Table 1 Calculation conditions

427 Table 2 Allowable sliding distance and excess probability

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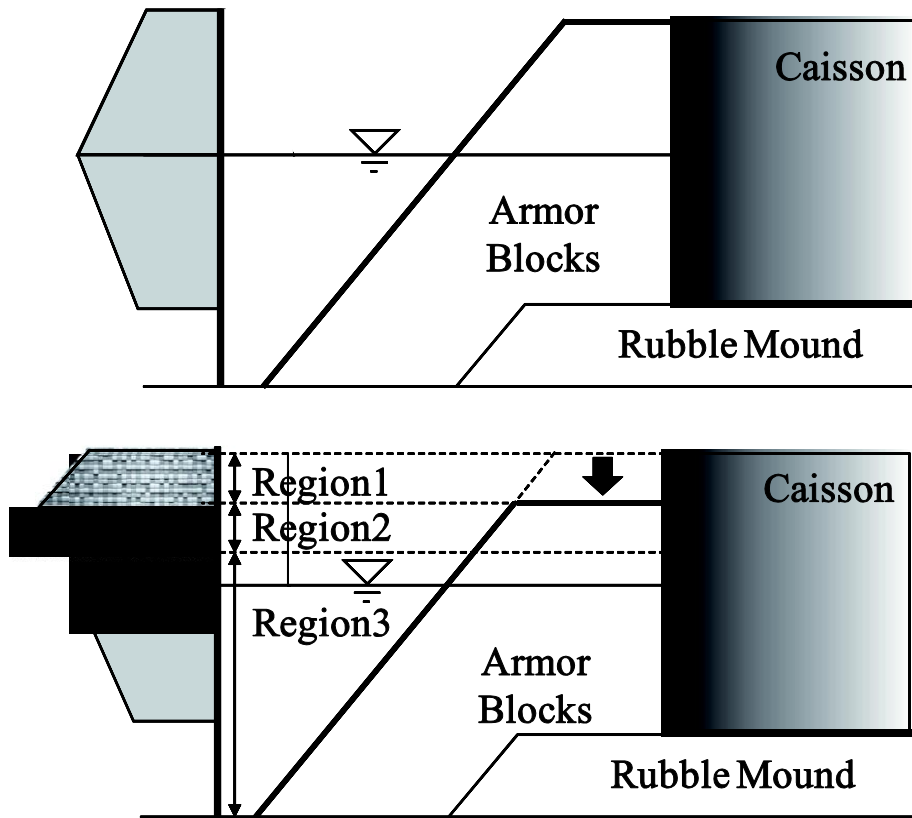
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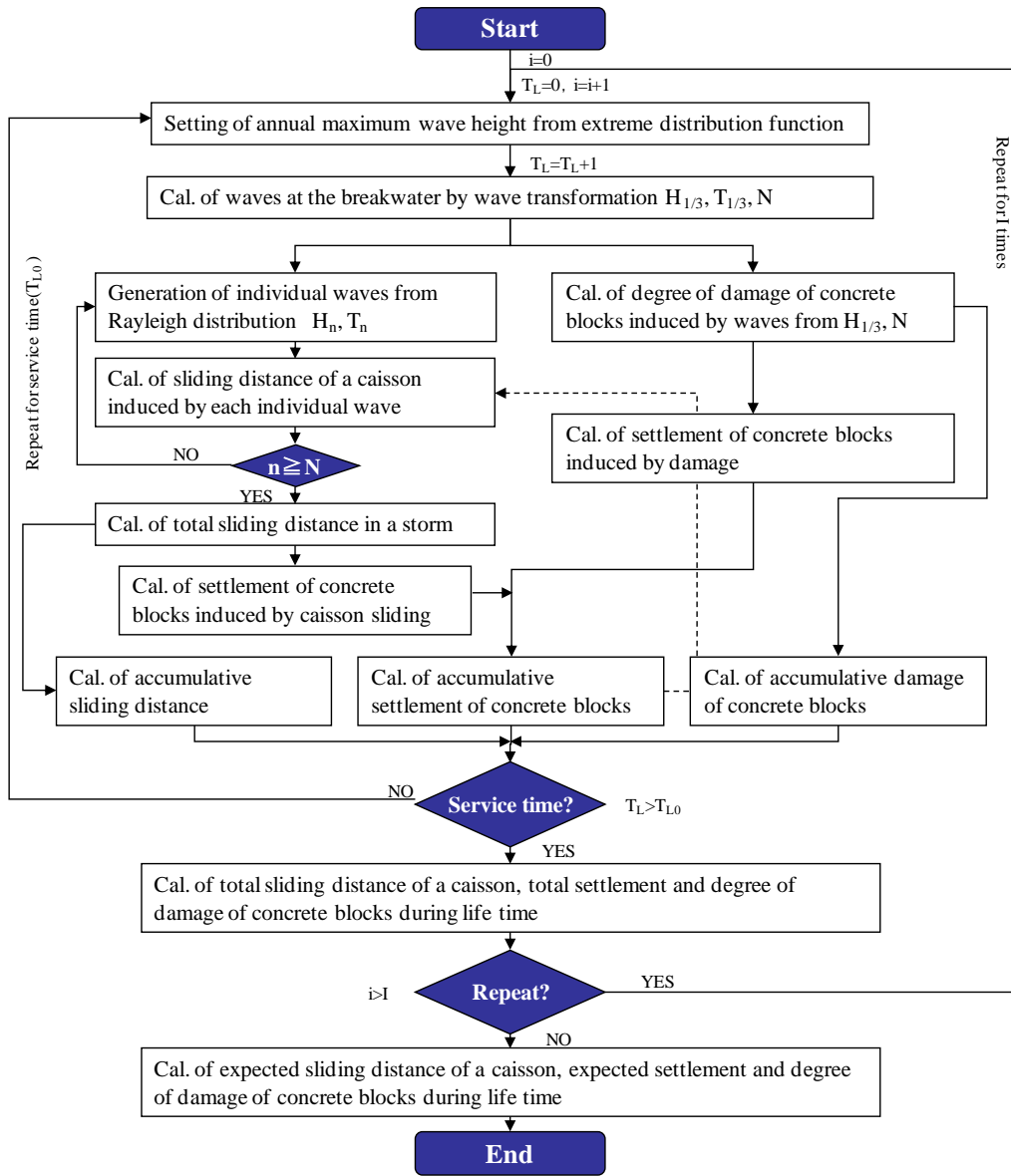
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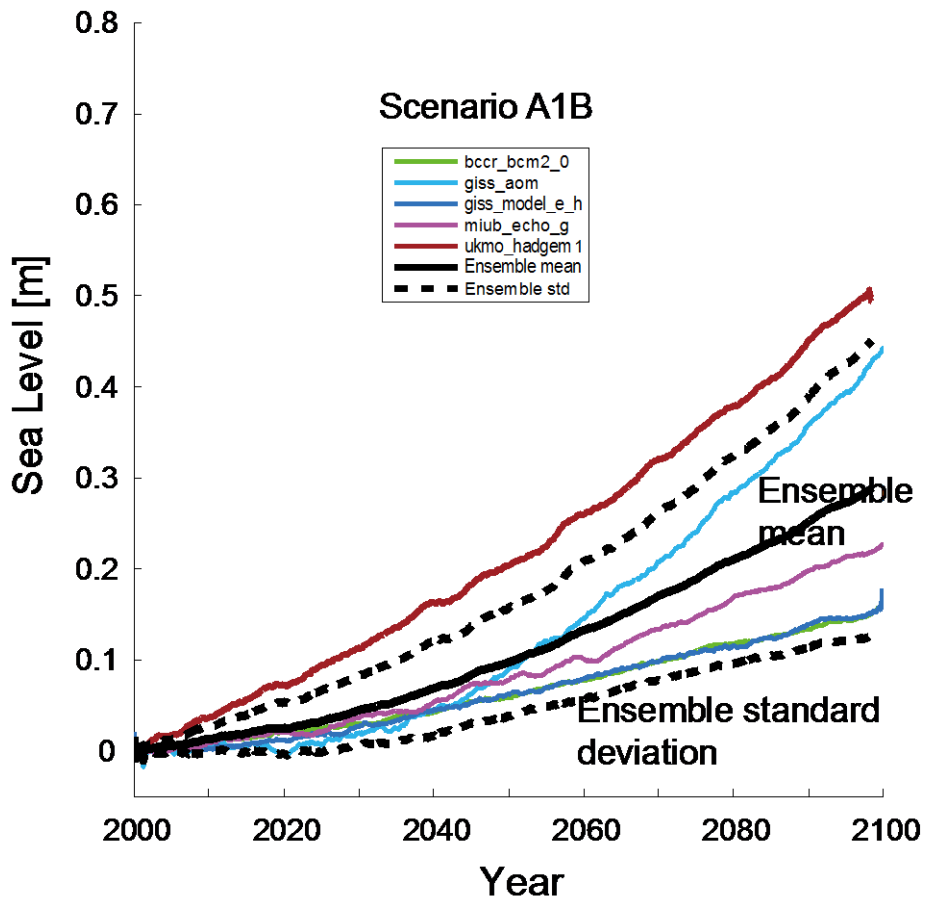
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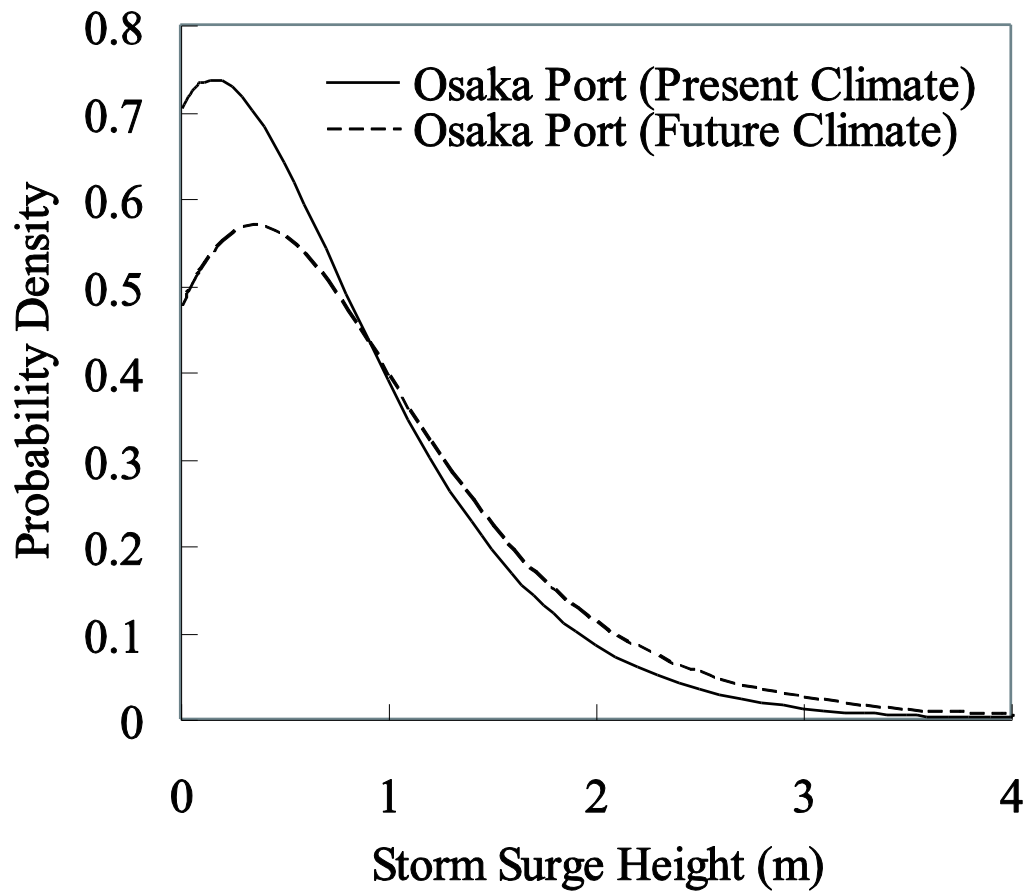
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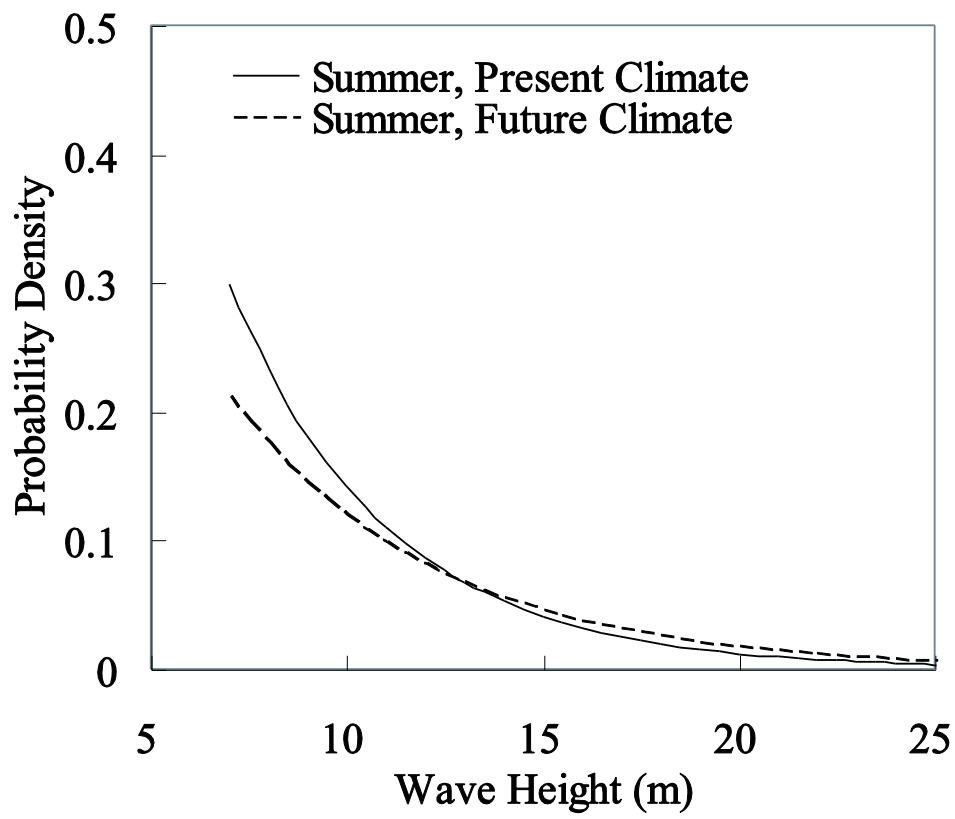
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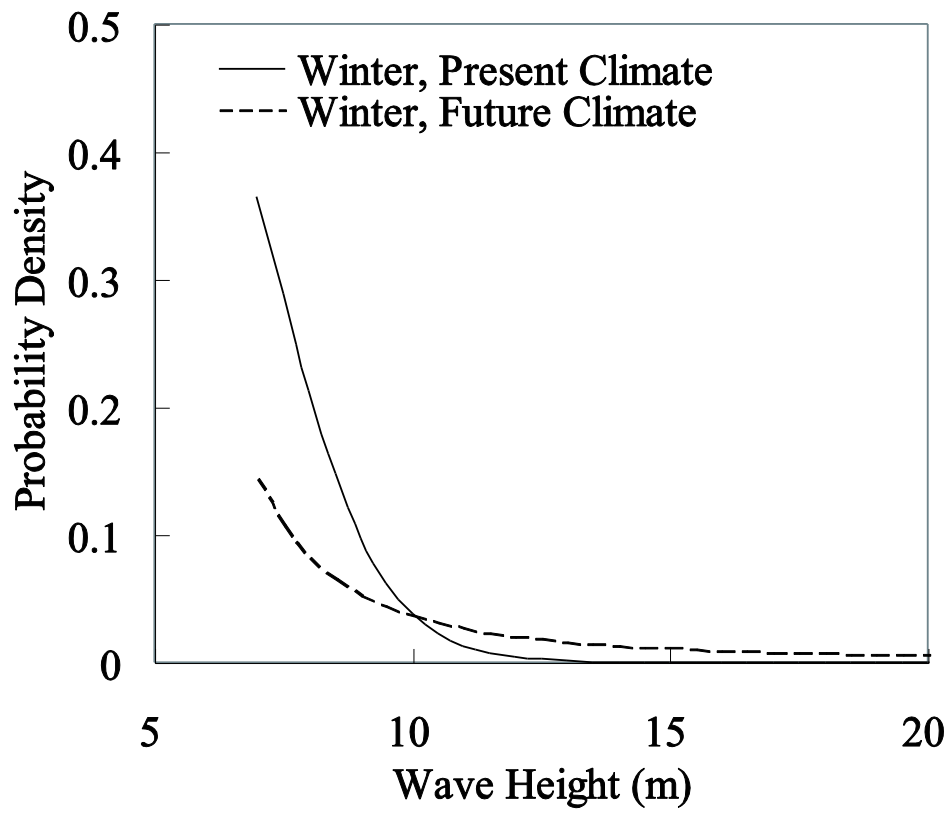
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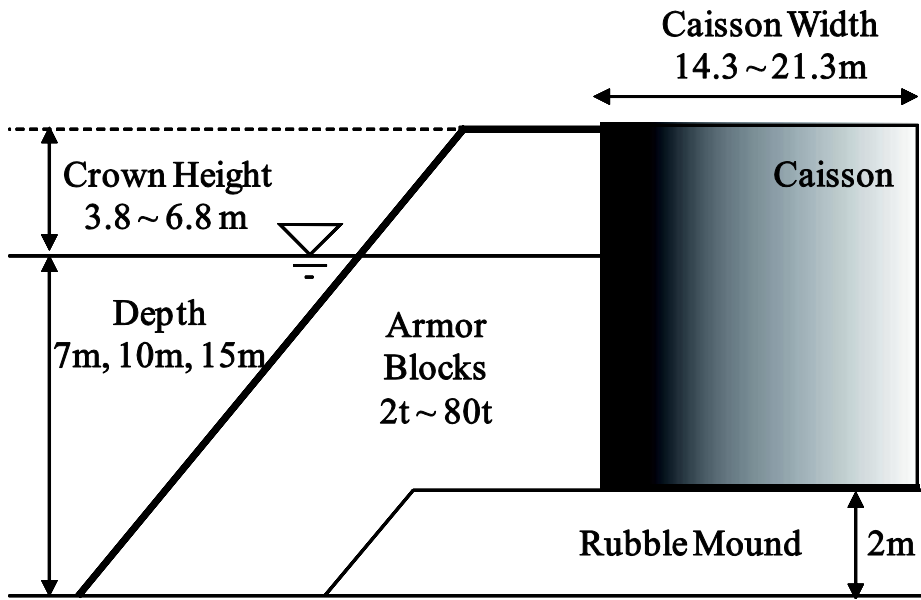
472 Figure 6 (b). Probability density functions of extreme wave height distribution; (a)

473 summer season; (b) winter season (Mori et al., 2010)

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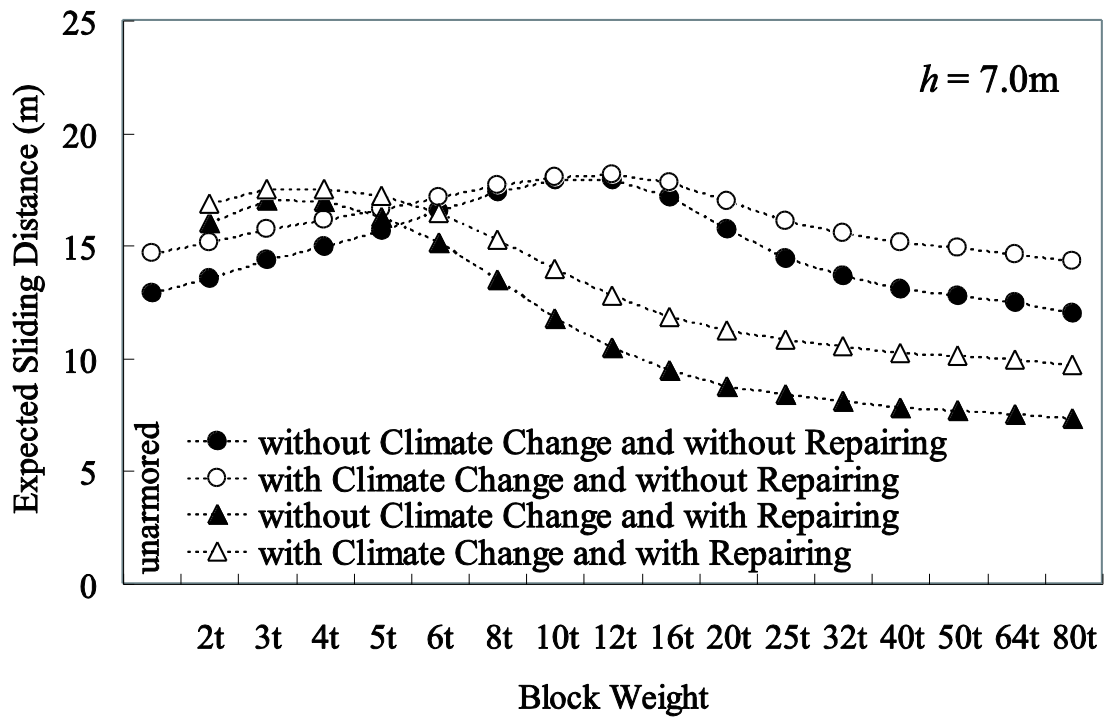
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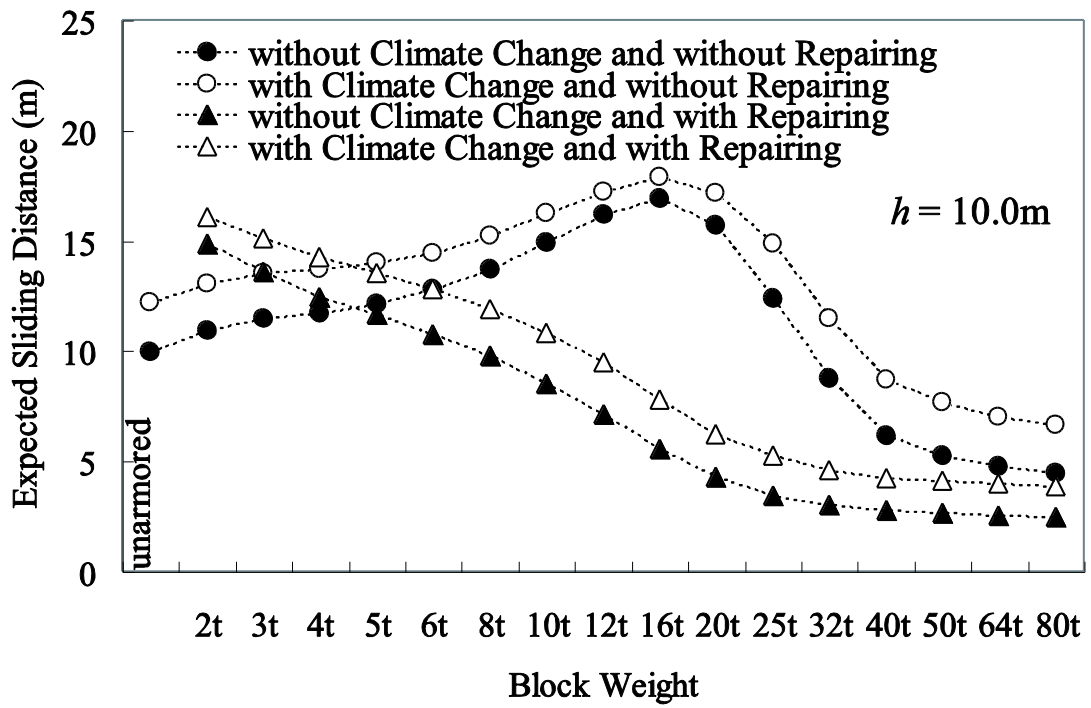
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488 Figure 8 (a). Expected sliding distance of caisson

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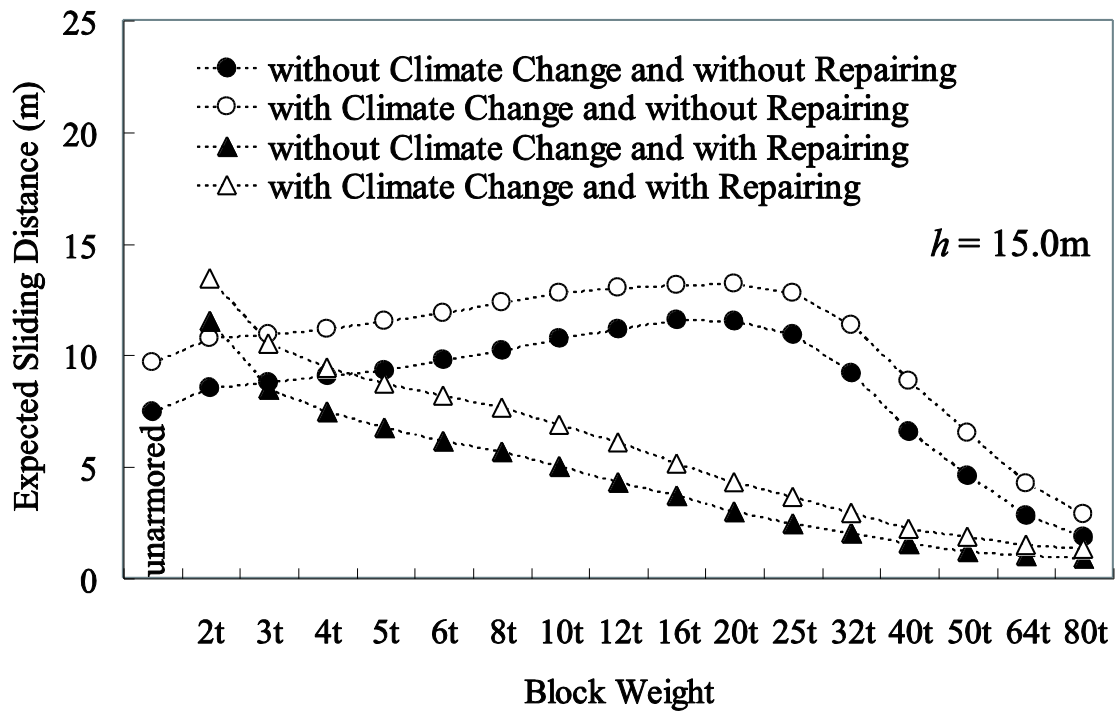
495 Figure 8 (b). Expected sliding distance of caisson

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502 Figure 8 (c). Expected sliding distance of caisson

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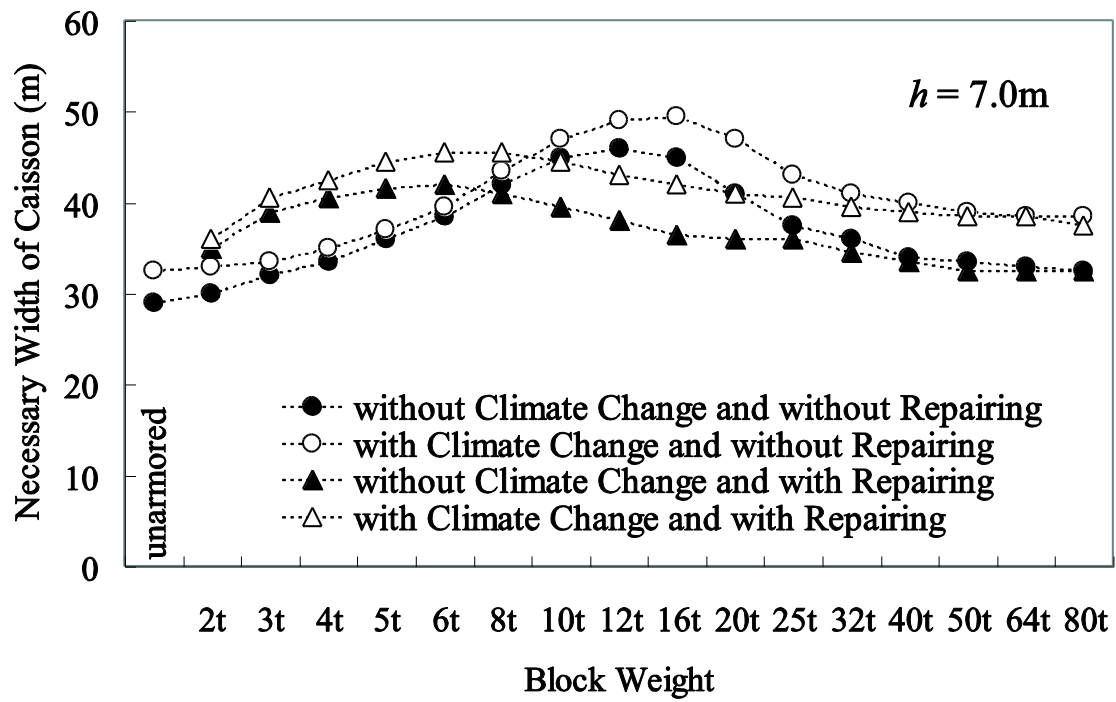
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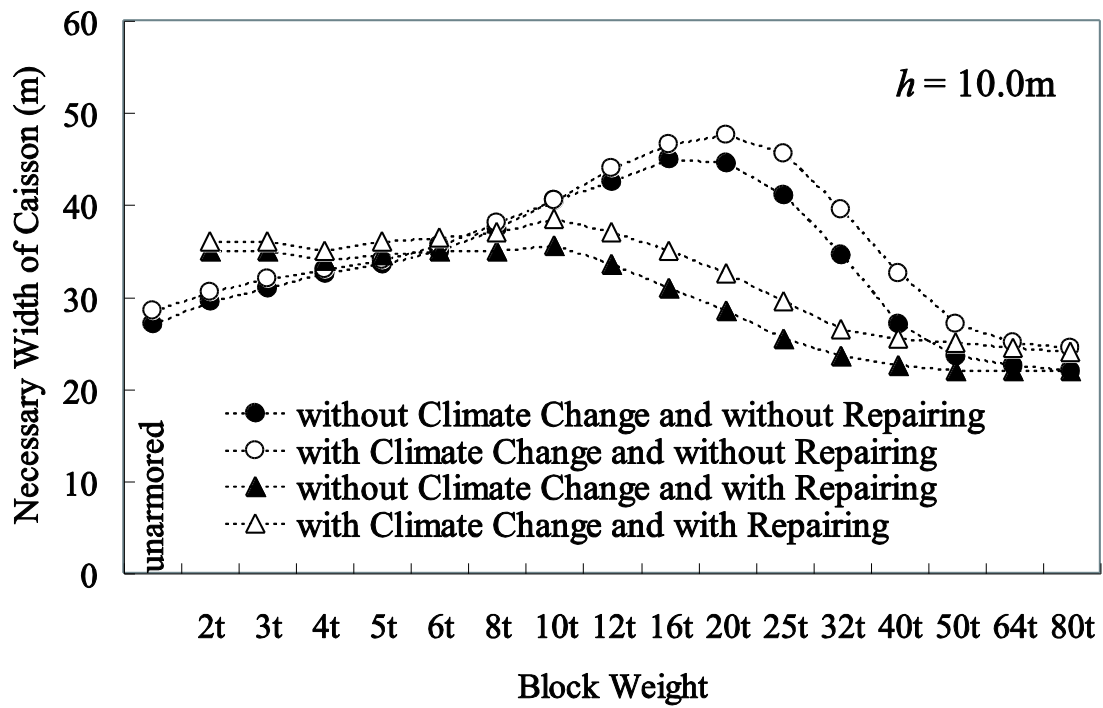
510 Figure 9 (a). Necessary caisson width

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517 Figure 9 (b). Necessary caisson width

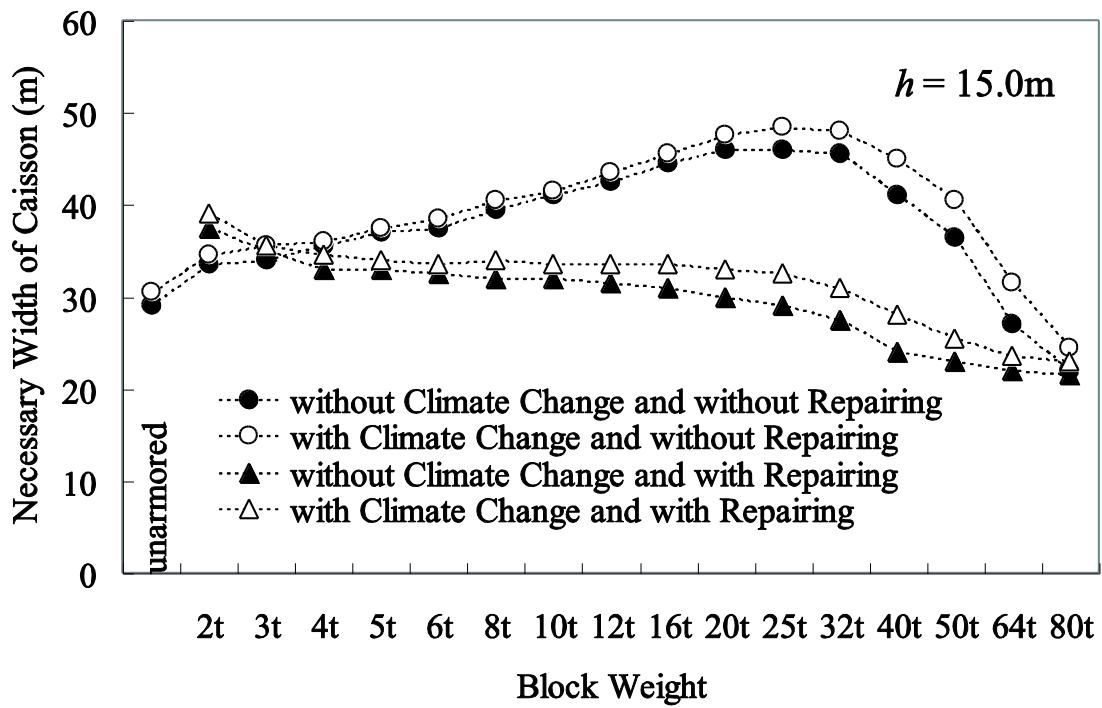
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525 Figure 9 (c). Necessary caisson width

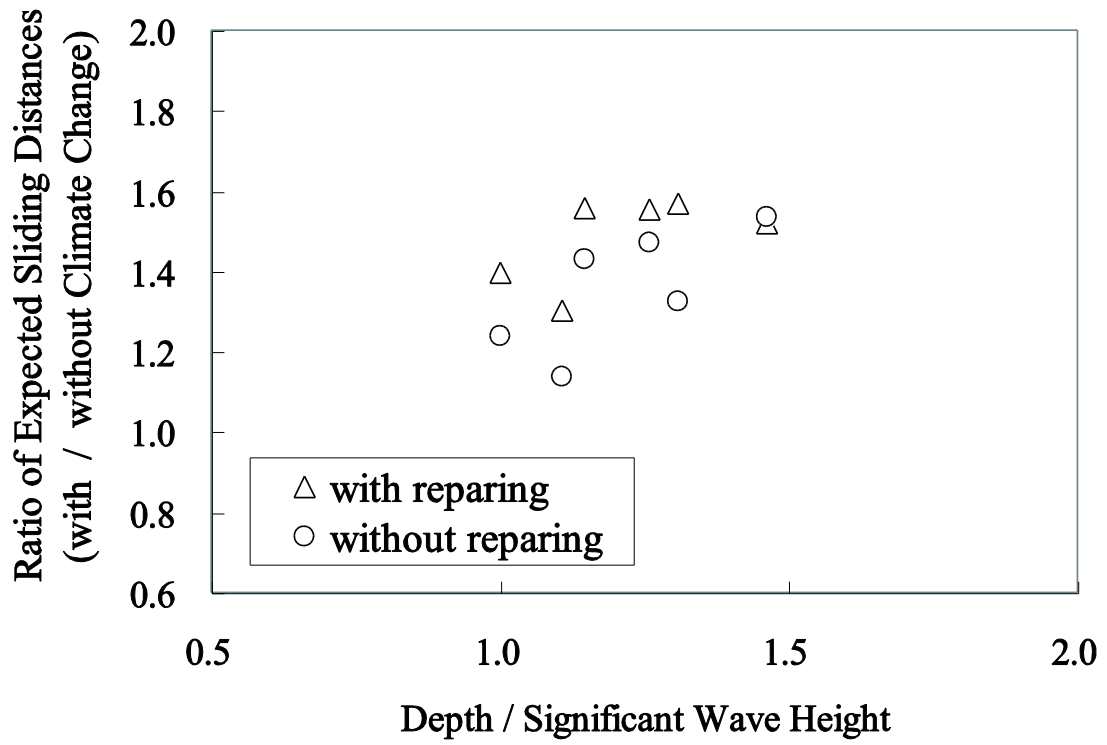
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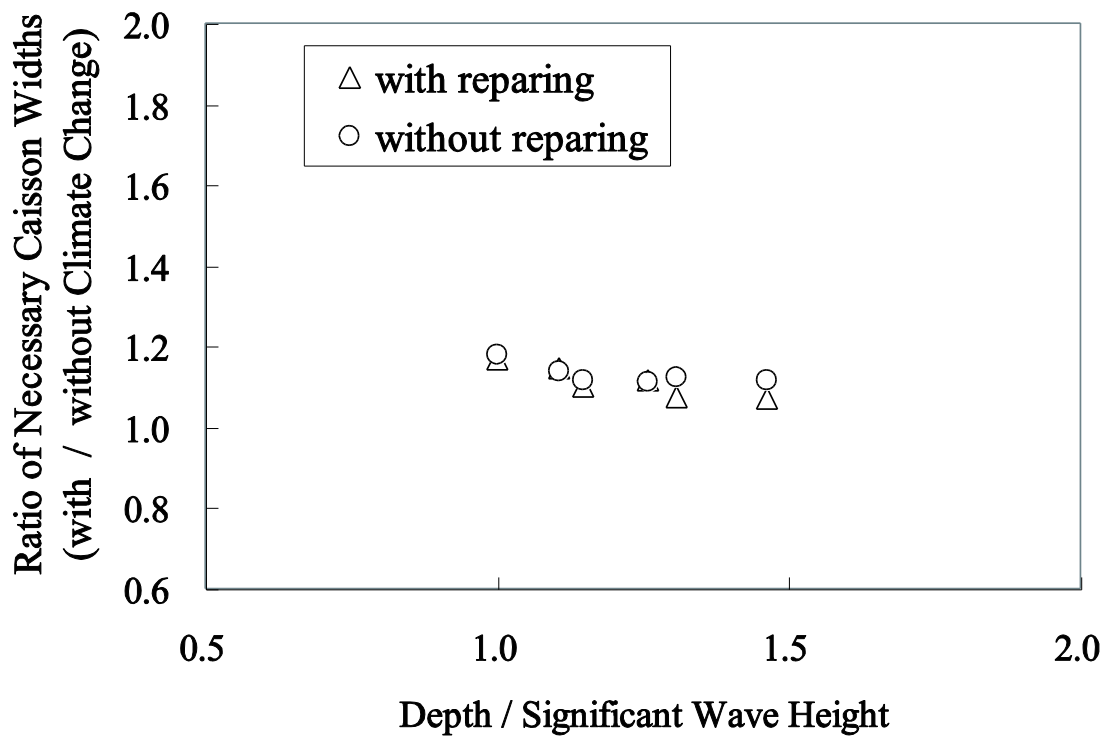
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540 Figure 10 (b). Effects of climate change for expected sliding distance and necessary

541 caisson width

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545 Table 1 Calculation conditions

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Item	Value		
Offshore Wave Height Extreme Distribution Function (Summer) in Present Climate	20.07m ( $\lambda=0.43$ ) Weibull Distribution with $k=1.0, A=4.02, B=7.74$		
Offshore Wave Height Extreme Distribution Function (Winter) in Present Climate	10.82m ( $\lambda=1.47$ ) Weibull Distribution with $k=1.4, A=1.80, B=5.72$		
Offshore Wave Height Extreme Distribution Function (Summer) in Future Climate	24.79m ( $\lambda=0.53$ ) Weibull Distribution with $k=1.0, A=5.25, B=7.58$		
Offshore Wave Height Extreme Distribution Function (Winter) in Future Climate	10.84m ( $\lambda=0.91$ ) Weibull Distribution with $k=1.0, A=1.26, B=6.03$		
Water Depth ( $h$ )	7m	10m	15m
Width of Caisson when $K_r = 1.0$	16.8m	18.3m	21.3m
Width of Caisson when $K_r = 0.5$	14.3m	16.1m	19.3m
Crown Height of Caisson when $K_r = 1.0$	4.2m	5.2m	6.8m
Crown Height of Caisson when $K_r = 0.5$	3.8m	4.8m	6.4m
Storm Surge Height in Present Climate	2.616m Weibull Distribution with $k=1.4, A=0.998, B=-0.248$		
Storm Surge Height in Future Climate	3.199m Gumbel Distribution with $A=0.646, B=0.358$		
Sea Level Rise	0.26m/ 100 years		
Duration of a Storm	2 hours		
Service Time	50 years		
Number of Simulation Repetition	10,000 times		
Damage of Concrete Blocks to Be Repaired	5 % of Coverage		

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551 Table 2 Allowable sliding distance and excess probability

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		Allowable Excess Probability of Sliding Distance of a Caisson		
		1.0m	0.3m	0.1m
Importance	1: Low	10%	20%	50%
	2: Ordinary	5%	10%	30%
	3: High	2.5%	5%	15%

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