

Study on the COP of free piston Stirling cooler (FPSC) in the anti-sublimation CO₂ capture process

著者別名	宋 春風, 北村 豊
journal or publication title	Renewable energy
volume	74
page range	948-954
year	2015-02
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URL	http://hdl.handle.net/2241/00123026

doi: 10.1016/j.renene.2014.08.071

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2 **Study on the COP of Free Piston Stirling Cooler**
3 **(FPSC) in the anti-sublimation CO₂ capture process**

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22 **Abstract**

23 Free piston Stirling cooler (FPSC) is a promising alternative for the conventional
24 coolers and has been applied to various fields. In the previous research, a novel
25 cryogenic CO₂ capture system based on FPSCs has been exploited. In order to
26 enhance the cryogenic CO₂ capture efficiency, the investigation on the coefficient of
27 performance (COP) of the FPSC is carried out in this work. In detail, the influence of
28 different materials (aluminium and copper), size of cold head (length and diameter),
29 as well as ambient conditions (humidity and temperature) on the COP of the
30 cryogenic system were tested. The experiment results indicate that the material of cold
31 head should be selected at copper to increase the COP of CO₂ capture system. The
32 length and diameter of cold head should be short and thick. In addition, the low
33 ambient temperature is benefit for the high COP. For the optimal conditions (the
34 material was copper, length and diameter were 180 and 40 mm, respectively), the
35 temperature of the cold head reached -140 °C, and the COP of the FPSC and the
36 cryogenic CO₂ system was 0.82 and 0.70, respectively.

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39 *Keywords:* free piston Stirling cooler, COP, performance, CO₂ capture

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Nomenclature

L	Length of cold head, mm
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P	Pressure, Pa
Q	Cooling capacity, J
T_a	Ambient temperature, °C
T_c	Temperature of the cold head, °C
V	Volume, m ³
W	Input power, J
h_a	Ambient humidity, %
m	Mass, kg
<i>Abbreviations</i>	
<i>CCS</i>	CO ₂ capture and storage
<i>COP</i>	Coefficient of performance
<i>FESC</i>	Free piston Stirling cooler
<i>LN2</i>	Liquid nitrogen
<i>LNG</i>	Liquefied natural gas
<i>PCC</i>	Post-combustion CO ₂ capture

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48 **1. Introduction**

49 According to the prediction of Intergovernmental Panel on Climate Change (IPCC),
50 by the year 2100, the atmosphere may contain up to 570 ppmv of CO₂, causing a rise
51 of mean global temperature of around 1.9 °C and an increase in mean sea level of 3.8
52 m [1]. As an effective strategy to mitigating CO₂ emissions, much attention has been
53 paid on post combustion CO₂ capture (PCC) techniques. Nowadays, the most mature
54 post-combustion CO₂ capture technology is based on CO₂ absorption by aqueous
55 amine solutions and has been commercially utilized on the large CO₂ emission
56 sources (i.e. coal-fired power plants, cement and steel plant) [2,3]. In the absorption
57 processes, CO₂ reacts reversibly in an absorber with amines which are regenerated by
58 heating the solution in a stripper column [4]. Nevertheless, the biggest bottleneck for
59 the chemical absorption processes is that the regeneration of solvents is energy
60 penalty [5,6]. Meanwhile, the degradation of the aqueous amine solvents also leads to
61 an increasing cost [7]. In light of this situation, the alternative methods (such as
62 adsorption, membrane, cryogenic, microalgae and chemical looping) have also
63 attracted the attention of the scientists [8]. Compared to the other CO₂ capture
64 technologies, cryogenic CO₂ capture approach can achieve a high CO₂ purity (above
65 99%) and which can minimize the compression and transport costs significantly [9].
66 Furthermore, the CO₂ capture process can be achieved by the phase change, and there
67 is no utilization of chemical solvents. Consequently, a number of researches have
68 been driven toward this technique. [10-13].

69 As the critical part of the cryogenic CO₂ capture methods, several low temperature
70 sources have been utilized and investigated [14]. In 2002, Clodic et al. developed a

71 novel cryogenic CO₂ capture process by using the cold duty from liquid nitrogen
72 (LN₂). The CO₂ in the flue gas can be recovered in the liquid form and which is
73 beneficial to the further compression and transport. However, the main disadvantage
74 of the process is that the deposited CO₂ on the cold head would adversely affect the
75 heat transfer. Moreover, the moisture in the flue gas has to be separated beforehand to
76 avoid the plugging by ice during the operation [15]. In 2011, Tuinier et al. exploited a
77 cryogenic packed bed taking advantage of the cold energy from liquefied natural gas
78 (LNG) regasification terminal. The moisture and CO₂ can be separated and collected
79 at the different locations in the process. However, the coefficient of performance
80 (COP) of the system is typically 0.5, and thus about 3.6 MJ electric energy is required
81 and resulting in even higher thermal energy to capture per kg CO₂ [16].

82 Free piston Stirling cooler (FPSC) is a new type cryogenic cooler attracting interest
83 as the low temperature source [17]. Compared to the conventional coolers, FPSC can
84 use helium as regenerator, and avoid the increasing environmental issues (such as
85 ozone depletion) caused by CFCs, HCFCs and HFCs [18]. Meanwhile, high energy
86 efficiency and reliability are also the advantage of FPSC. For these reasons, FPSC has
87 been utilized in the cryogenic CO₂ capture process in the previous work [19].
88 However, it needs to point out that the original cooling region of FPSC is limit duo to
89 the size of itself. During the application process, it often needs to extend the cold head
90 for further refrigeration. Therefore, the investigation on the COP and cryogenic
91 temperature of FPSC is significant for improving the CO₂ capture efficiency.

92 The objective of this study is to investigate the characteristic of FPSC and

93 theoretically analyze the COP of the FPSC. The research also focuses on the influence
94 of the key parameters on the COP of FPSC, such as the material (aluminium and
95 copper) and size (length and diameter) of the cold head, as well as the ambient
96 conditions (temperature and humidity). The structure of this paper is as follows.
97 Section 2 describes the cryogenic CO₂ capture process and deduces the COP of FPSC.
98 Section 3 shows the detailed experimental conditions. Section 4 investigates the key
99 parameters that influence the COP and cryogenic temperature of FPSC. Section 5
100 discusses the possibility of increasing the efficiency by the heat exchange between the
101 separated and incoming streams and the application in the large scale. Section 6
102 summarizes the main conclusions of this research.

103 **2. Base case description**

104 *2.1. Cryogenic CO₂ capture process*

105 The structure of designed cryogenic CO₂ capture system based on free piston
106 Stirling coolers (FPSC) has been introduced in our previous work [20, 21]. The whole
107 capture process can be briefly described as follows: three Stirling coolers used in the
108 system are named as FPSC-1, FPSC-2 and FPSC-3, respectively. First, the flue gas is
109 introduced into the pre-freezing tower. Under the low temperature, the moisture in the
110 gas stream can condense and be separated. Then the dry flue gas flows into the main
111 freezing tower. Under the cryogenic condition (approximately -110 °C), the CO₂ in
112 the gas stream frosts on the surface of the cold head of FPSC-2, and simultaneously
113 the other gas (such as N₂ and O₂) is exhausted without phase change. Finally, the

114 captured CO₂ is separated by the motor driven scraper and gathered in the storage
115 column to further compress for transport. The key parameters (such as flow rate,
116 temperature and operating time) that affect the capture performance are controlled and
117 recorded by the control panel.

118 In addition, the detailed connection of FPSC-2, cold head and main-freezing tower
119 is shown in Fig. 1. The cold head is chilled by FPSC-2 to generate the required low
120 temperature condition (around -110 °C) in the main freezing tower. Therefore, during
121 the capture process, the CO₂ in the gas stream can be separated and frosted on the
122 surface of the cold head. It should be noted that in order to enhance the heat transfer
123 efficiency, the vacuum interlayer is maintained between the internal of the tower and
124 the ambient surroundings.

125 *2.2. Free piston Stirling cooler (FPSC)*

126 *2.2.1 Theoretical analysis*

127 A schematic diagram of the FPSC is shown in Fig. 2. The FPSC may be defined as
128 a pressure vessel which operates by shuttling approximately 1 gram of helium back
129 and forth by the combined movements of two parts, namely the piston and the
130 displacer. While the piston that compresses the gas is driven by a linear motor, the
131 displacer is moved by the pressure difference. Heat exchanger and regenerator are
132 assembled to separate the compression and expansion spaces for the creation of a
133 thermal gradient which allows the FPSC to extract heat from the cold head and reject
134 heat to the region around hot head. This process is repeated many times per second

135 and can ultimately produce temperature differences between the cold and hot head.
 136 During the whole process, heat can be moved from a remote location to the FPSC and
 137 then rejected to the environment. The detailed working principle of FPSC has been
 138 introduced by Berchowitz in 1992 [22].

139 2.2.2 Coefficient of performance (COP)

140 As an important quality to evaluate the performance of FPSC, the investigation on
 141 the COP is significant. The COP is defined as the ratio of the cooling capacity (Q_e)
 142 and the input power (W) of the system, and can be expressed as follows:

$$143 \quad COP = \frac{Q_e}{W} \quad (1)$$

144 where the input power (W) can be obtained from:

$$145 \quad W = \frac{\omega_0}{2\pi} \int_0^{2\pi} P_c dV \quad (2)$$

146 here P_c and V are the pressure and volume of cylinder, and can be given by the
 147 following equations [22]:

$$148 \quad P_c = \langle P \rangle + |P_c| \sin\phi \quad (3)$$

$$149 \quad V = V_0 - A_p X_p \sin\phi \quad (4)$$

150 Taking equation (3) and (4) into equation (2), the input power (W) can be expressed
 151 as:

$$152 \quad W = -\frac{\omega_0}{2} \alpha_T X_p X_d \sin\phi \quad (5)$$

153 where, X_d and X_p are the amplitude of the displacer and piston. α_T is the thermal
 154 coupling between the displacer motion and piston force, and it can be calculated as
 155 follows:

156
$$\alpha_T = A_p \frac{\partial P_c}{\partial X_d} \quad (6)$$

157 In addition, the cooling capacity (Q_e) is described as follows:

158
$$Q_e = -\frac{\omega_0}{2} \left\{ \alpha_p X_p \left(\frac{A}{A_R} - 1 \right) \sin\phi - K_{ext_d} X_p \frac{A}{A_R} \frac{m_p}{m_c} \sin\phi + C_{ext} \omega_0 X_d \right\} X_d \quad (7)$$

159 where A is the crosscut area of the cylinder. C_{ext} is incidental damping. It should be
 160 noted that heat transfer losses (Q_L) is inevitable. Among the heat losses, conduction
 161 (Q_{cond}) and regenerator (H) losses are the most significant.

162
$$Q_L = Q_{cond} + H \quad (8)$$

163 In conclusion, the COP of the FPSC can be expressed as the following equation:

164
$$COP = \frac{\alpha_p}{\alpha_T} \left(\frac{A}{A_R} - 1 \right) - \frac{A}{A_R} \frac{K_{ext}}{\alpha_T} \frac{m_p}{m_c} + \frac{C_{ext}}{\alpha_T} \frac{\omega_0}{\sin\phi} \frac{X_d}{X_p} \quad (9)$$

165 Simultaneously, the investigation on the coefficient of performance for the whole
 166 system (COPS) is implemented to evaluate the performance of the system. The COPS
 167 of the system can be calculated as follows:

168
$$COPS = \frac{Q_{C1} + Q_{C2} + Q_{C3}}{W_s} \quad (10)$$

169 here Q_{C1} , Q_{C2} and Q_{C3} are the cooling capacity of FPSC-1, 2 and 3, respectively. W_s is
 170 the input energy of the system.

171 **3. Experimental**

172 The investigation of the COP are based on the experiments four parameters, namely
 173 material, length and diameter of the cold head, as well as the ambient humidity and
 174 temperature. Initially, the cold head of FPSC is tested with different materials
 175 (aluminium and copper). Then, the size (length and diameter) of the cold head is

176 investigated. The structure of the cold head with different materials (aluminium and
177 copper) is shown in Fig. 3. The length (L) of cold head is set at (180 mm and 270
178 mm), respectively. The diameter (D) of the cold head is investigated under 30 mm and
179 40 mm. It needs to point out that the selection of length and diameter is just
180 depending on the configuration of the system, and there is no special representation.
181 Additionally, during the operating process, the FPSC needs to intake the air from
182 ambient and exhaust the hot air simultaneously. Therefore, the influence of ambient
183 humidity (h_a) and temperature (T_a) on the COP of FPSC is also investigated.

184 **4. Results**

185 *4.1 Effect of the cold head on the COP*

186 *4.1.1 Material*

187 The relationship between the COP of FPSC and the material of the cold head is
188 investigated according with the chilling process (as shown in Fig. 4). With the
189 temperature reduction of the cold head, the cooling capacity of FPSC decreased, and
190 which led to the fall of COP. However, the aluminium cold head has a relative higher
191 COP decreasing rate compared to the copper one. It results that the FPSC with an
192 aluminium cold head has a lower COP than the copper one in the whole temperature
193 drop process. When the root temperature of the cold head dropped to $-140\text{ }^{\circ}\text{C}$, the COP
194 of FPSC with the aluminium and copper cold head are 0.61 and 0.82 respectively. It
195 can be deduced that the COP of the copper cold head is higher than the aluminium,
196 and which means a large cooling capacity can be obtained.

197 The effect of the material of cold head on the cryogenic temperature is depicted in
198 Fig. 5. From the results, it can be concluded that the cold head made by copper has a
199 lower temperature than aluminium. After 240 min, the root temperatures are $-111.2\text{ }^{\circ}\text{C}$
200 for the aluminium cold head and $-111.3\text{ }^{\circ}\text{C}$ for the copper. Meanwhile, the front
201 temperatures of the aluminium and copper cold head are $-78.09\text{ }^{\circ}\text{C}$ and $-97.82\text{ }^{\circ}\text{C}$. In
202 addition, the temperature decreasing rate for the copper cold head is higher than the
203 aluminium. For copper, the temperature drop from the root of the cold head to the
204 front is $13.38\text{ }^{\circ}\text{C}$. By contrast, although the mass of the cold head by aluminium is
205 light, the thermal loss is great (with a temperature drop of $33.31\text{ }^{\circ}\text{C}$).

206 *4.1.2 Length*

207 The results in Fig. 6 show that the influence of the length of cold head on the COP
208 of FPSC. It can be observed that with the increase of the length, the COP of FPSC
209 decreased obviously. However, for the aluminium cold head, the decreasing rate of
210 COP is higher than the copper one. When the length is extended from 180 mm to 270
211 mm, the COP dropped from 0.82 down to 0.59 (the root temperature of the cold head
212 was $-140\text{ }^{\circ}\text{C}$). It can be explained by the fact that along with the increasing of the
213 length of the cold head, the heat loss also increase and the cooling capacity of the cold
214 head reduced accordingly. Therefore, the COP of FPSC also dropped.

215 As the results in Fig. 7, the cryogenic temperature of the cold head decreases with
216 the extension of the length. When the length of the cold head is set at 180 mm, the
217 temperature drop from the root to the front is $9.92\text{ }^{\circ}\text{C}$. However, with the length

218 extending to 270 mm, the temperature drop rose up to 15.73 °C. Furthermore, after
219 240 min, the front temperature of the cold head for 180 mm and 270 mm are
220 -84.08 °C and -73.17 °C. That is because that along with the extension of the length,
221 the temperature loss of the cold head also increases.

222 *4.1.3 Diameter*

223 As presented in Fig. 8, the COP variation process with different diameters was
224 investigated. The COP of FPSC reduced according with the temperature drop of the
225 cold head. With the expanding of the diameter of the cold head (from 30 mm to 40
226 mm), the COP of FPSC increased obviously. Meanwhile, the decreasing rate of the
227 COP was decelerated. When the root temperature of the cold head decreased to
228 -140 °C, the COP was 0.52 (diameter of 30mm) and 0.59 (diameter of 40 mm),
229 respectively.

230 In addition, the relationship between the diameter and cryogenic temperature of the
231 cold head was depicted in Fig. 9. From the results, it can be concluded that a large
232 diameter is beneficial to reduce temperature loss. When the diameter of the cold head
233 is set at 30 mm, the lowest temperature for the root and front of the cold head is
234 -85 °C and -64.72 °C. The temperature drop is 20.28 °C from the root to the front side.
235 By contrast, when the diameter is set at 40 mm, the lowest temperature for the root
236 and front sides is -88.9 °C and -73.17 °C respectively. The temperature drop can be
237 reduced to 15.73 °C. For the larger diameter (40 mm), both of the root and front
238 temperature are lower than the smaller one (30 mm). It indicated that expanding the

239 diameter of the cold head is beneficial to improve heat transfer efficiency and the
240 COP of FPSC.

241 *4.2 Effect of the ambient conditions on the COP*

242 The effect of ambient temperature on the COP of FPSC is summarized in Fig. 10.
243 From the result, it can be observed that the COP of FPSC increased with the
244 decreasing of ambient temperature. When the ambient temperature varied from 8 °C
245 to 28 °C, the COP of FPSC reduced from 0.7 to 0.6. That is for the reason that during
246 the refrigeration process of FPSC, it absorbs cool air from surrounding and
247 simultaneously exhausts warm air. A low ambient temperature is favor of increasing
248 temperature difference from the cold head of FPSC to the warm side. Thus, in order to
249 improve the performance of FPSC, the ambient temperature should be dropped as low
250 as possible. The influence of ambient humidity on the COP of FPSC is shown in Fig.
251 11. From the results in the figure, it shows that with the ambient humidity increasing
252 from 20 % to 75 %, the COP of FPSC varied in the range of 0.62 to 0.68. It indicated
253 that the influence of ambient humidity on the COP of FPSC is not significant.

254 *4.3 COP of the cryogenic CO₂ capture system*

255 The COP variation of the FPSCs (FPSC-1, 2 and 3) and the whole system is shown
256 in Fig. 12. From the results, it can be found that the COPs of three FPSCs were
257 different. That is for the reason that due to the different functions in the cryogenic
258 CO₂ capture system, the length of the cold head of the FPSCs is also different. When
259 the temperature of the cold head for FPSC-2 was cooled to -140 °C, the COPs of

260 FPSC-1, 2 and 3 were 0.82, 0.78 and 0.79, respectively. Meanwhile, due to the other
261 energy consumption units (such as vacuum pump, control panel and scraper), the COP
262 of the whole system was 0.70.

263 **5. Discussion**

264 The COP of the Stirling cooler and the developed cryogenic CO₂ capture system
265 has been tested under various conditions (including material, length and diameter of
266 the cold head, as well as the ambient temperature and humidity) to achieve the
267 optimal performance of the system. Simultaneously, the temperature of the cold head
268 was also investigated to evaluate the cryogenic performance of the Stirling cooler. It
269 can be concluded that the COP of the Stirling cooler is higher (about 0.82 at -140 °C)
270 than the common refrigerators (around 0.5 at -140 °C).

271 Although the cryogenic CO₂ capture process has several advantages, it still suffers
272 some limitations need to be overcome. It should be noticed that the whole capture
273 process is based on the low temperature condition, and thus the latent heat associated
274 with the separated components (i.e. the condensate water, exhaust gas and especially
275 captured CO₂) would be substantial. For the future work, the cold energy of these
276 components should be recovered by the heat exchangers, and then the total energy
277 consumption of the system could be further reduced.

278 Owing to the flow rate of flue gas in the real power plants is higher than the
279 laboratory scale, the scaling up of the capture capacity of the system is very
280 significant. It can be achieved by utilizing the high power Stirling coolers. Meanwhile,

281 more Stirling coolers can be integrated into the system to improve the chilling ability
282 of each parts (such as pre-freezing, main freezing and storage towers). However, it
283 should be pointed out that with the increase of the amount of the Stirling coolers, the
284 phenomenon of oscillation of the system may become increasing serious. Therefore,
285 the influence of the oscillation phenomenon on the COP of Stirling cooler should be
286 studied in the future research.

287 **6. Conclusion**

288 In the present work, the investigation on the COP of the FPSC was carried out. In
289 order to improve the COP of FPSC in the cryogenic CO₂ capture process, the key
290 parameters (material, length and diameter of the cold head, as well as the ambient
291 temperature and humidity) were also investigated. Based on the experimental results,
292 the conclusions are summarized as follows:

293 1) From the experiment of the materials, it can be concluded that when the cold
294 head was made by copper, the COP of FPSC was 0.82 with -140 °C of the cold head.
295 By contrast, the COP of FPSC for the aluminium cold head was 0.61.

296 2) For the different lengths of the cold head (270 mm and 180 mm), the COP of
297 FPSC was 0.59 and 0.82, respectively. Furthermore, when the diameter of the cold
298 head was set at 30 mm, the COP of FPSC was 0.52. By contrast, with the diameter
299 thickening to 40 mm, the COP of FPSC increased to 0.59.

300 3) In addition, the ambient temperature also presented a significant influence on the
301 COP of FPSC. When the ambient temperature varied from 8 °C to 28 °C, the COP of

302 FPSC reduced from 0.7 to 0.6. Nevertheless, the effect of ambient humidity on the
303 COP is not significant. With the ambient humidity increasing from 20 % to 75 %, the
304 COP of FPSC varied in the range of 0.62 to 0.68.

305 4) Although the FPSCs in the system had high COPs, the COP of the system was
306 around 0.70 due to other energy consumption units (such as vacuum pump and control
307 panel).

308 **Acknowledgement**

309 We thank Mr. Yamano and Mr. Yamasaki of Tanabe Engineering Corporation for
310 their technological assistance.

311 **References**

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367

368

369 **Figure captions:**

370 **Fig. 1.** The detailed connection of FPSC-2, cold head and main-freezing tower. (The gray area
371 represents the vacuum condition of the interlayer in the system.)

372 **Fig. 2.** The detailed configuration of FPSC.

373 **Fig. 3.** The cold head of FPSC with different materials (aluminium and copper).

374 **Fig. 4.** COP variation of FPSC with the root temperature of the cold head under different material
375 ($L=180$ mm; $D=40$ mm).

376 **Fig. 5.** The effect of the material of cold head on the cryogenic temperature ($L=180$ mm; $D=40$
377 mm).

378 **Fig. 6.** COP variation of FPSC with the root temperature of cold head under different length (L)
379 (material of cold head is copper; $D=40$ mm).

380 **Fig. 7.** The relationship of length (L) and cryogenic temperature (T_c) of the cold head (material of
381 cold head is copper; $D=40$ mm).

382 **Fig. 8.** COP variation of FPSC with the root temperature of cold head under different diameter (D)
383 (material of cold head is copper; $L=270$ mm).

384 **Fig. 9.** The relationship of diameter (D) and cryogenic temperature (T_c) of the cold head (material
385 of cold head is copper; $L=270$ mm).

386 **Fig. 10.** COP variation of FPSC with the different ambient temperature (T_a) (material of cold head
387 is copper; $L=180$ mm; $D=40$ mm).

388 **Fig. 11.** COP variation of FPSC with different ambient humidity (h_a) (material of cold head is
389 copper; $L=180$ mm; $D=40$ mm).

390 **Fig. 12.** COP variation of the FPSCs and system with the root temperature of FPSC-2's cold head
391 (material of cold head is copper; $L=180$ mm; $D=40$ mm). COP-1, COP-2, COP-3 and COPS
392 represent the coefficient of performance for FPSC-1, FPSC-2, FPSC-3 and the whole system,
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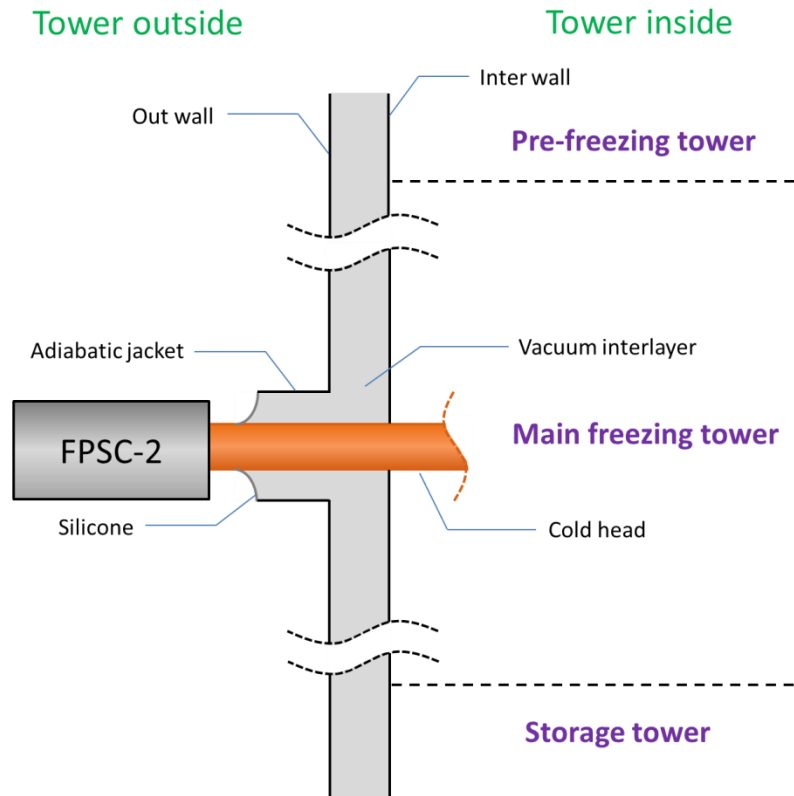
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421 **Fig. 1.** The detailed connection of FPSC-2, cold head and main-freezing tower. (The gray area
 422 represents the vacuum condition of the interlayer in the system.)

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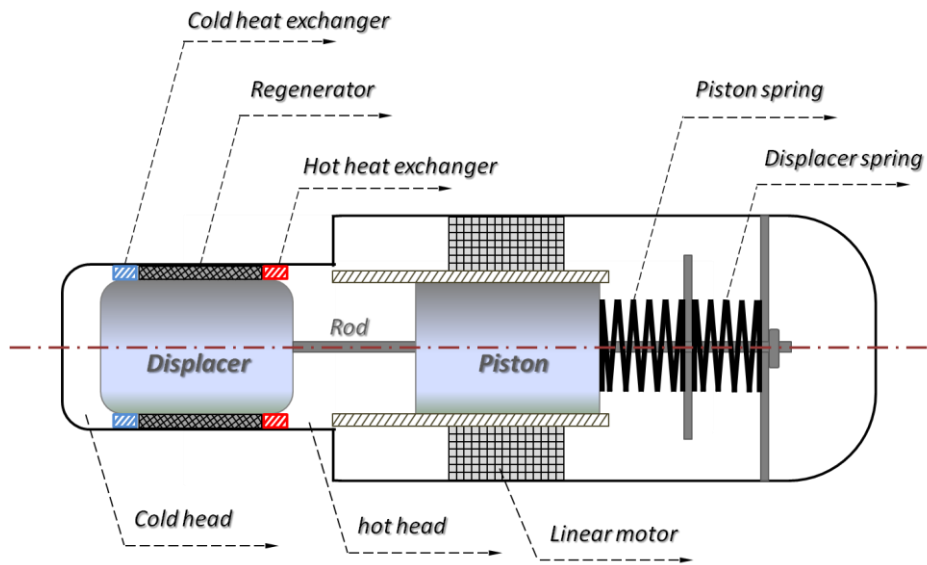
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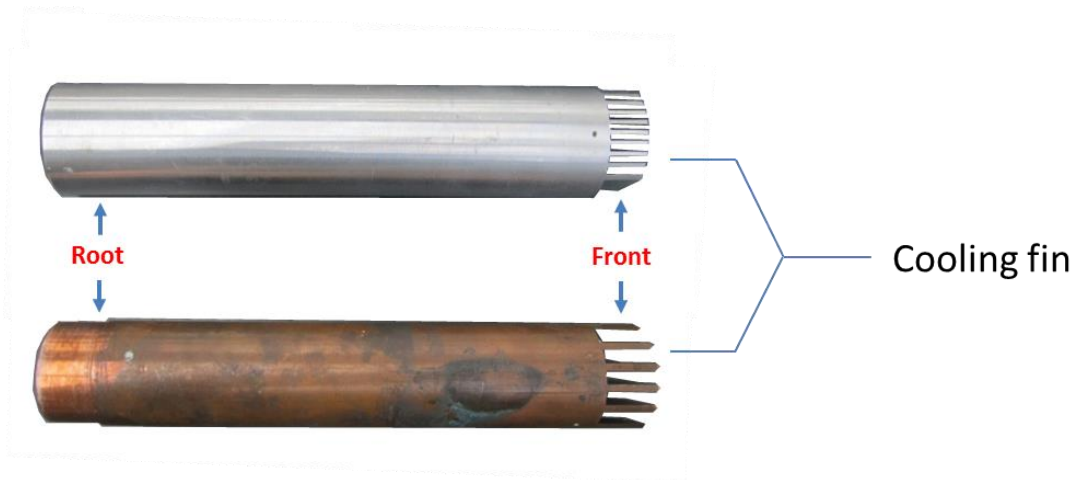
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435 **Fig. 2.** The detailed configuration of FPSC.

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438 **Fig. 3.** The cold head of FPSC with different materials (aluminium and copper).

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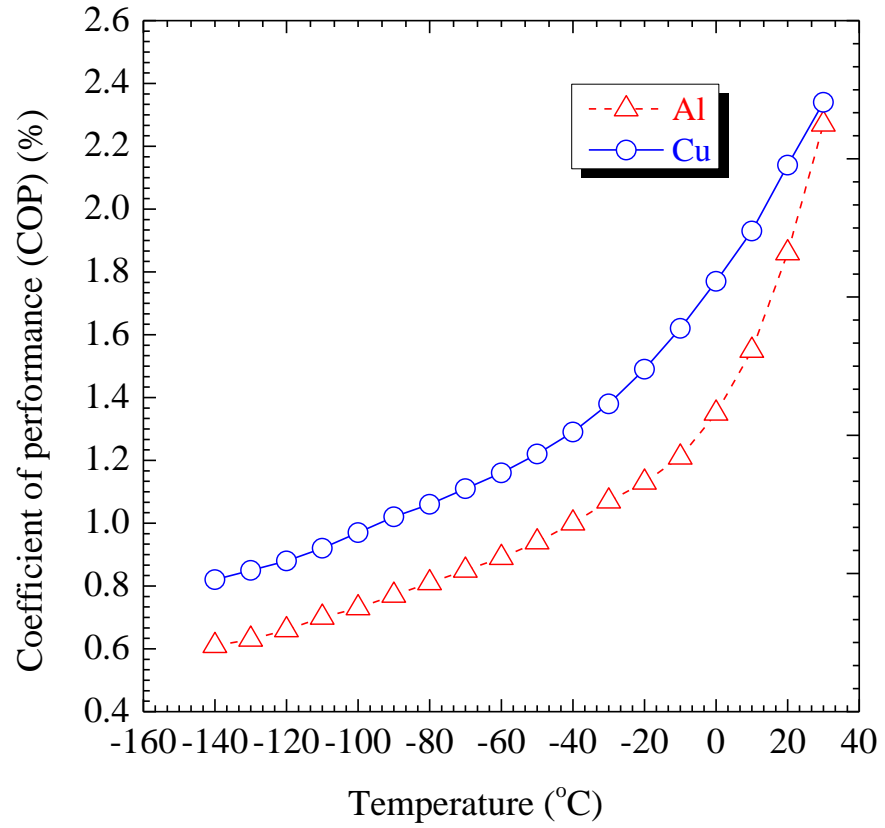
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449 **Fig. 4.** COP variation of FPSC with the root temperature of the cold head under different material

450 (L=180 mm; D=40 mm).

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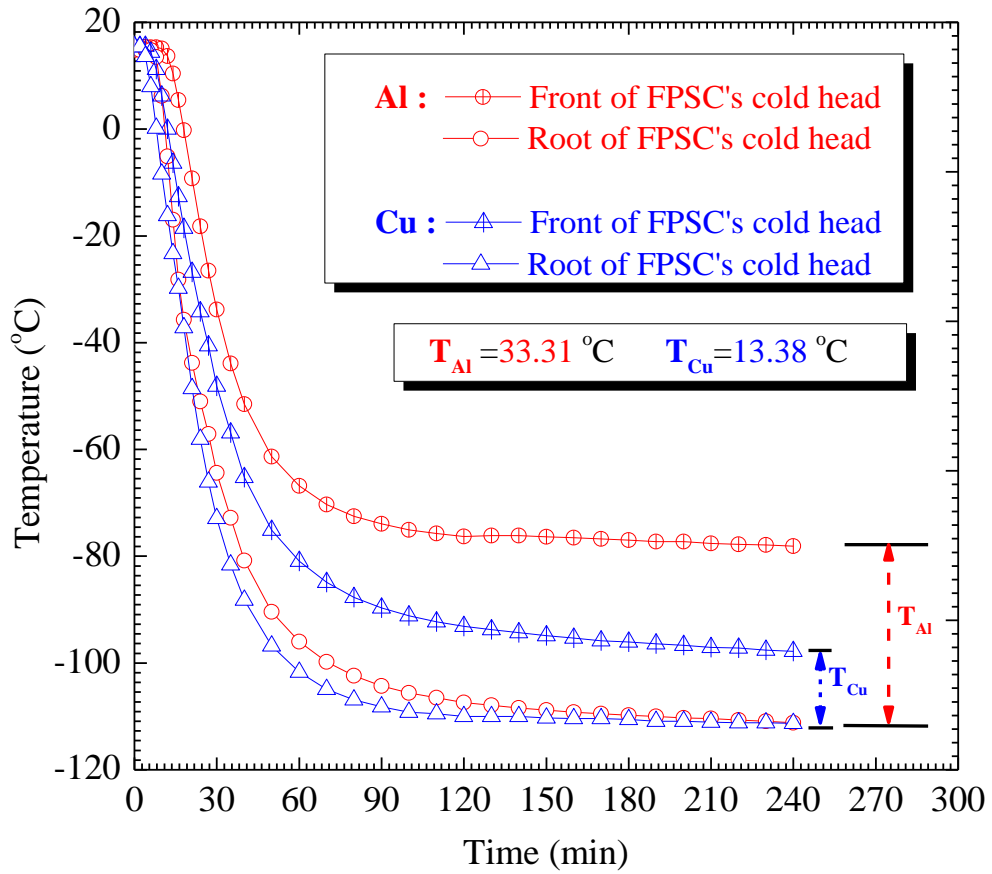
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463 **Fig. 5.** The effect of the material of cold head on the cryogenic temperature (L=180 mm; D=40

464 mm).

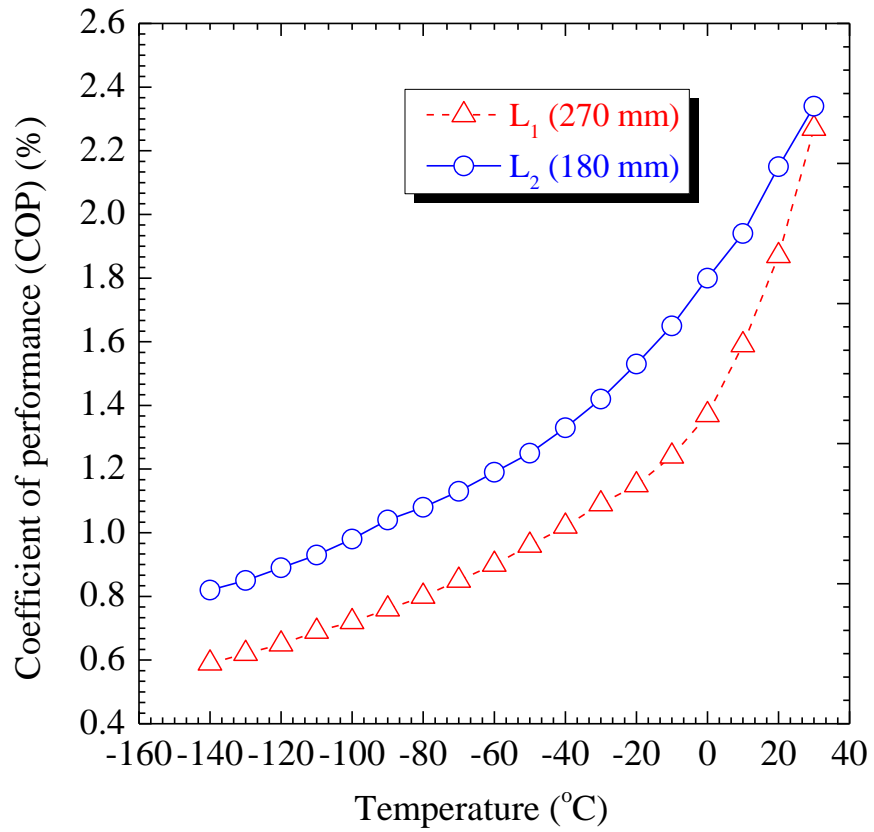
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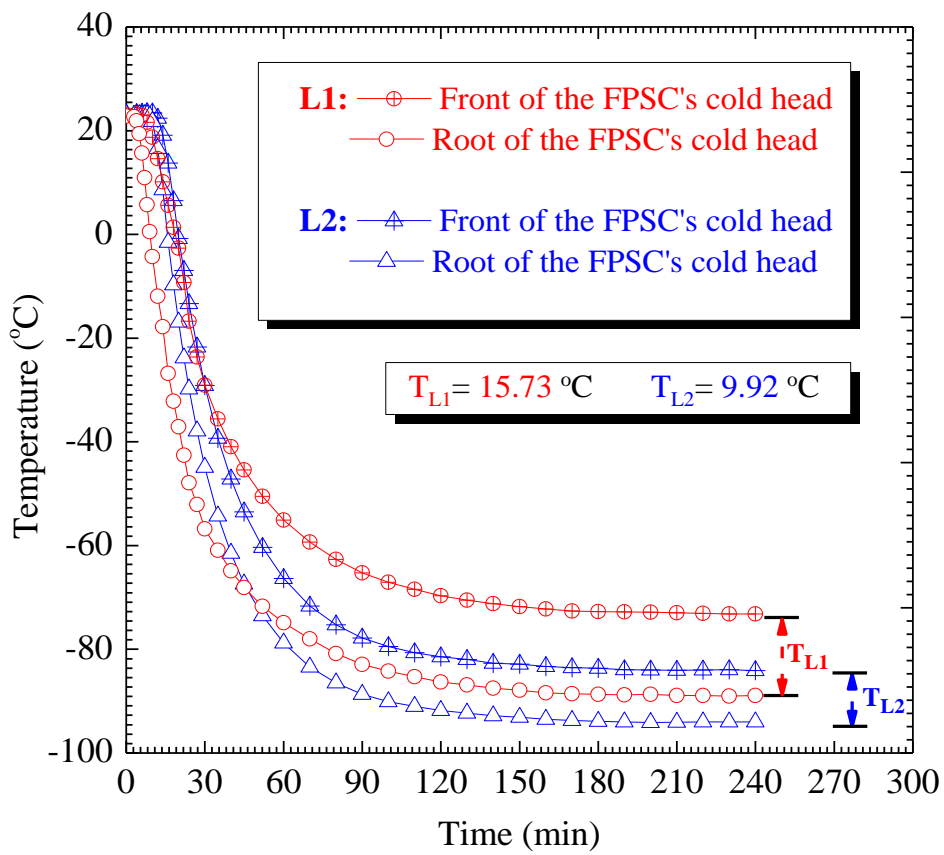
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Fig. 6. COP variation of FPSC with the root temperature of cold head under different length (L) (material of cold head is copper; $D=40$ mm).

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494 **Fig. 7.** The relationship of length (L) and cryogenic temperature (T_c) of the cold head (material of
495 cold head is copper; $D=40$ mm).

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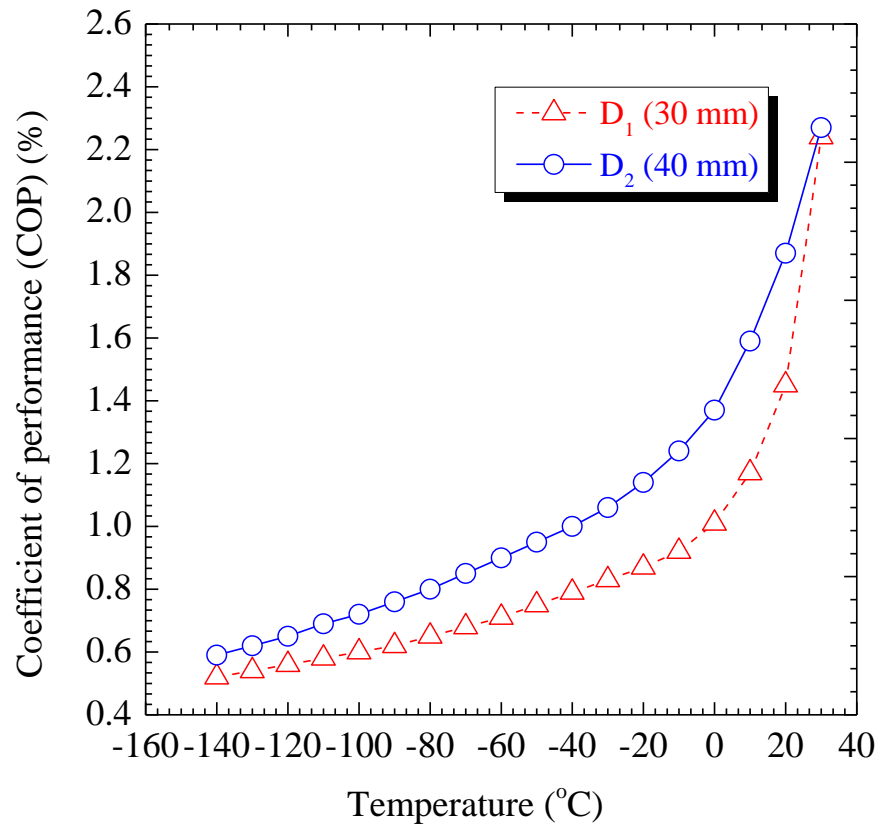
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509 **Fig. 8.** COP variation of FPSC with the root temperature of cold head under different diameter (D)

510 (material of cold head is copper; $L=270$ mm).

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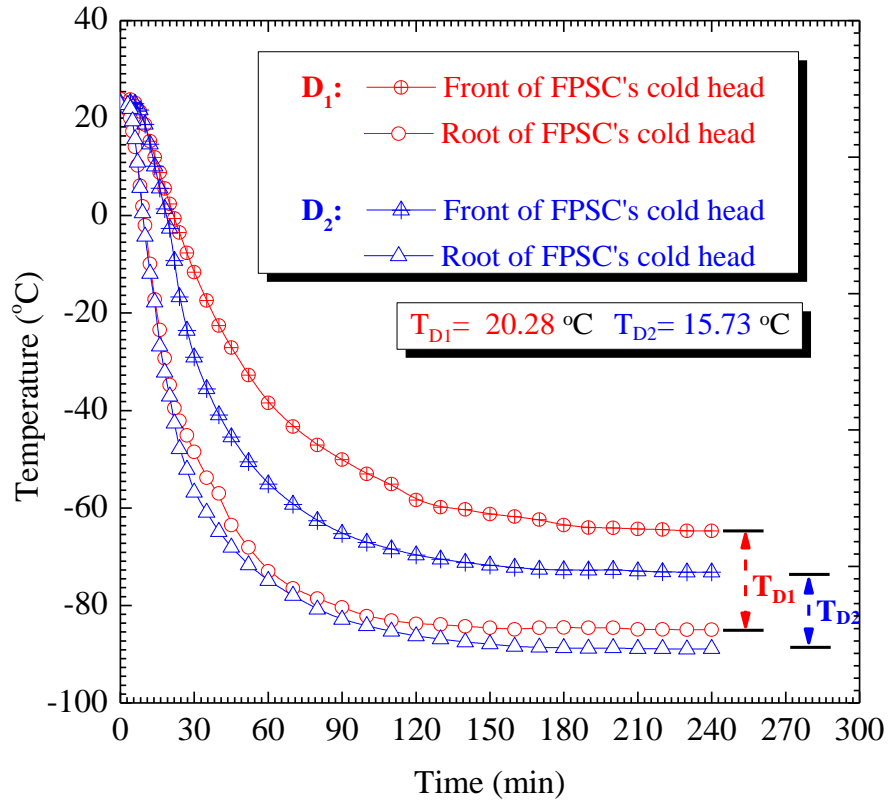
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522 **Fig. 9.** The relationship of diameter (D) and cryogenic temperature (T_c) of the cold head (material
523 of cold head is copper; $L=270$ mm).

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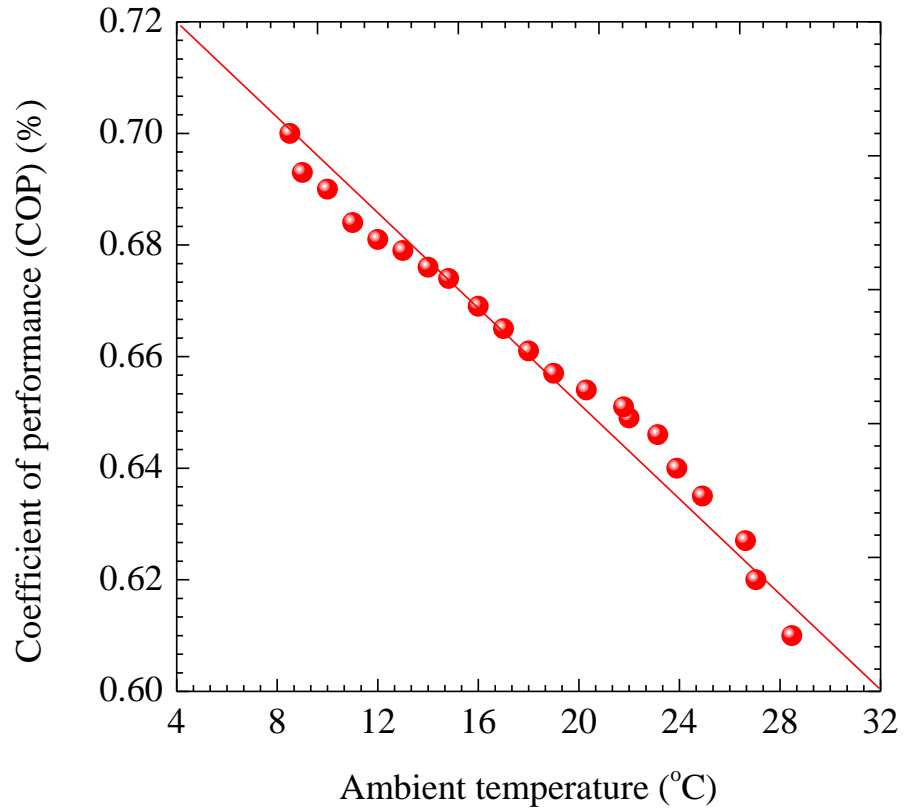
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537 **Fig. 10.** COP variation of FPSC with the different ambient temperature (T_a) (material of cold head

538 is copper; L=180 mm; D=40 mm).

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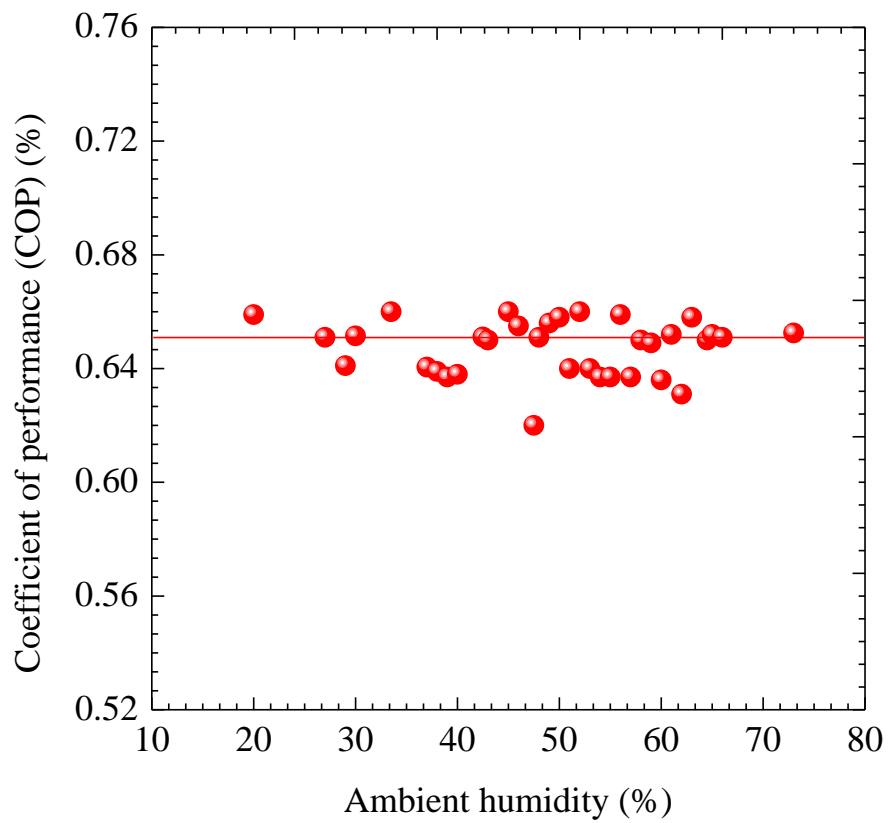
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552 **Fig. 11.** COP variation of FPSC with different ambient humidity (h_a) (material of cold head is

553 copper; L=180 mm; D=40 mm).

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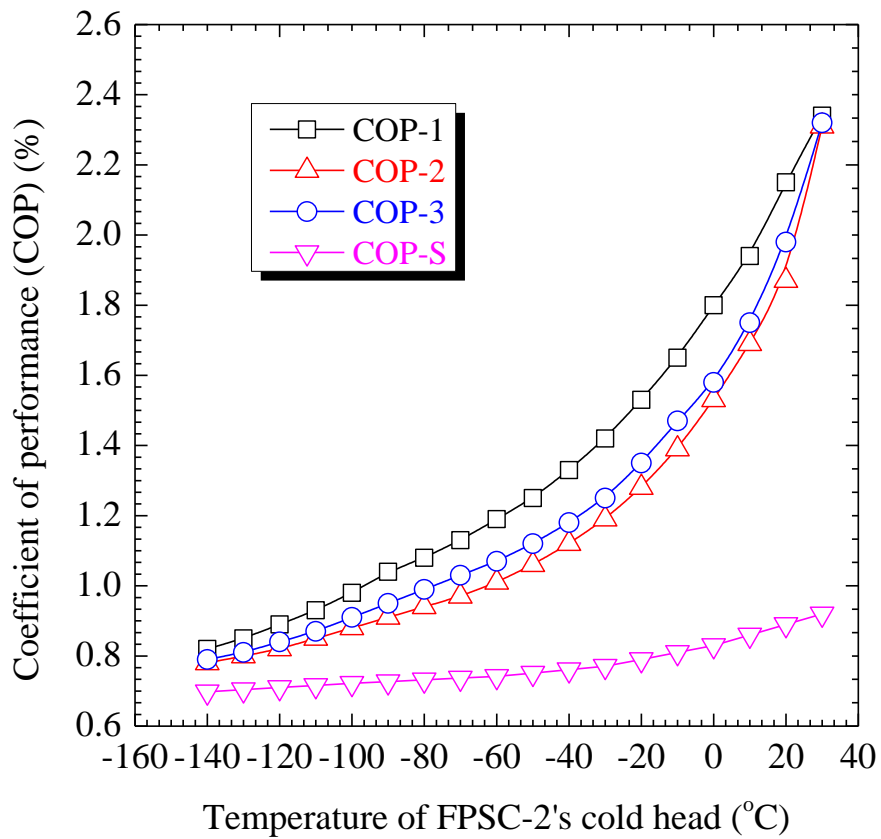
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567 **Fig. 12.** COP variation of the FPSCs and system with the root temperature of FPSC-2's cold head

568 (material of cold head is copper; L=180 mm; D=40 mm). COP-1, COP-2, COP-3 and COPS

569 represent the coefficient of performance for FPSC-1, FPSC-2, FPSC-3 and the whole system,

570 respectively.

