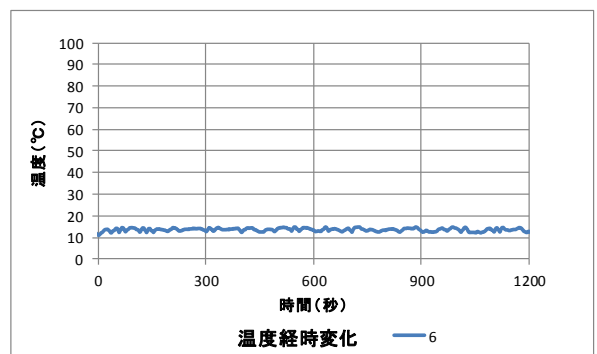
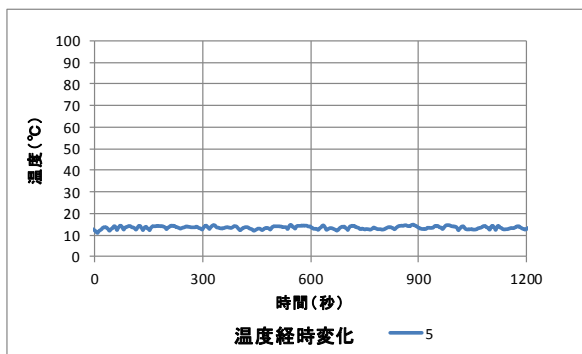
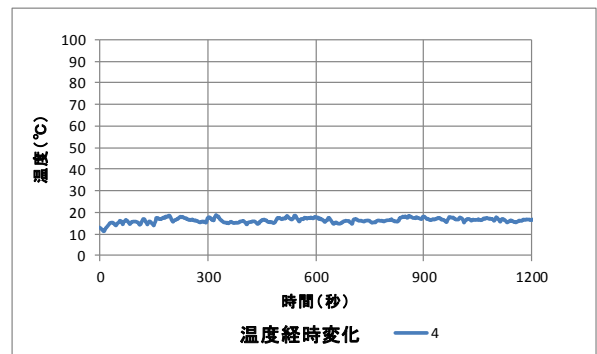
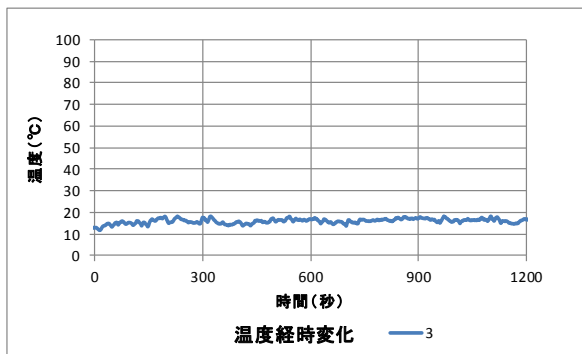
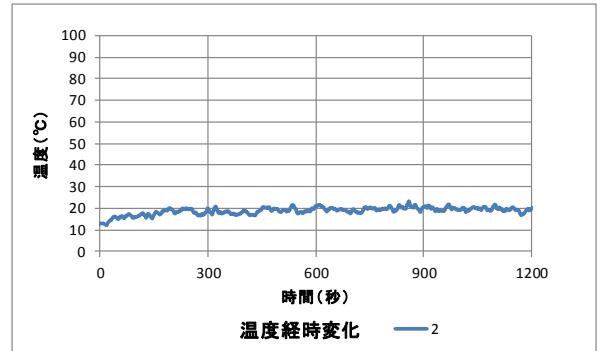
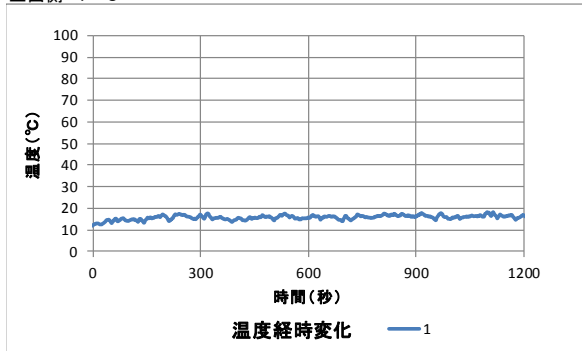


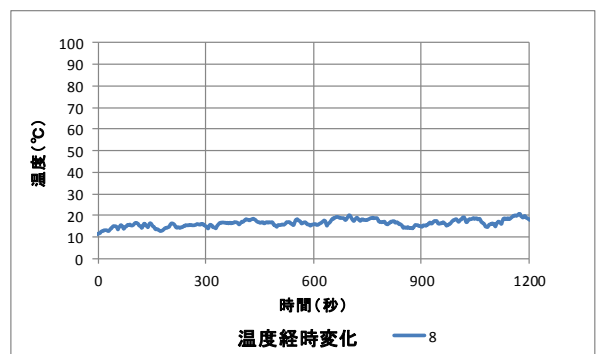
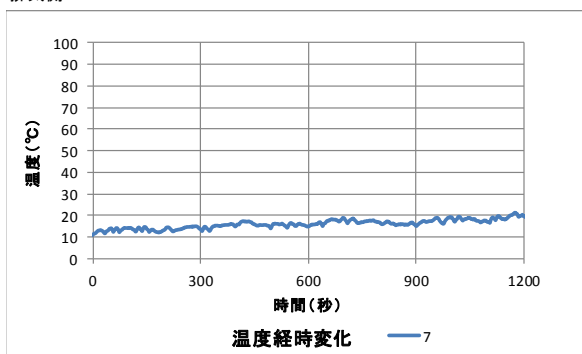
## 資料4 熱電対と熱流束データの経時変化 (補足実験)

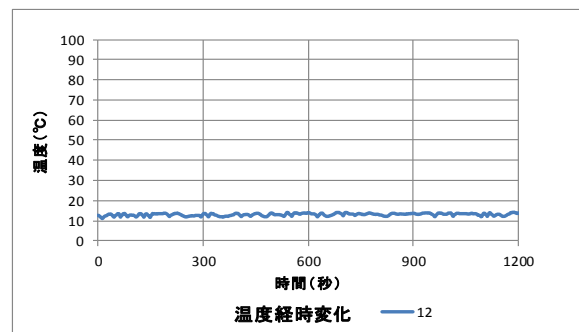
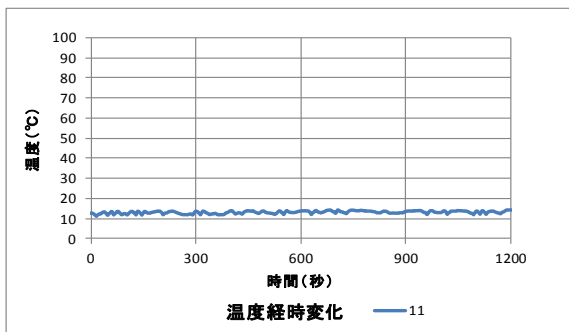
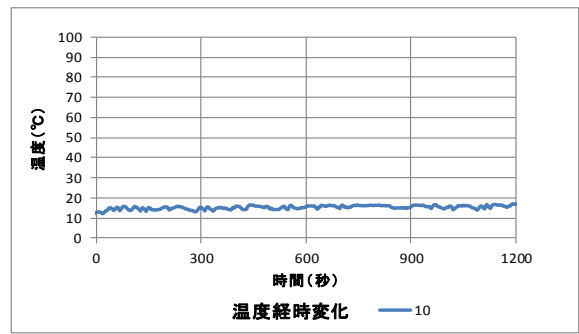
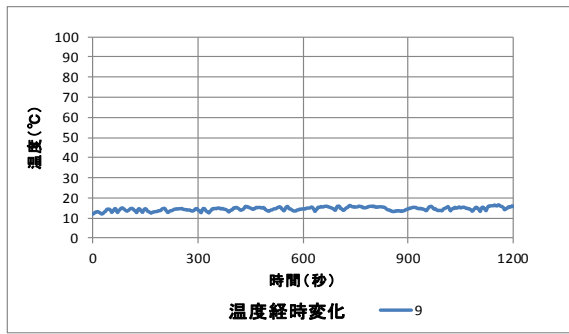
### 1. 熱電対データ <筐体周囲>

正面側 1~6

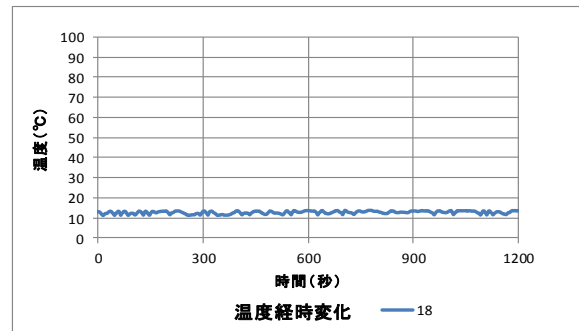
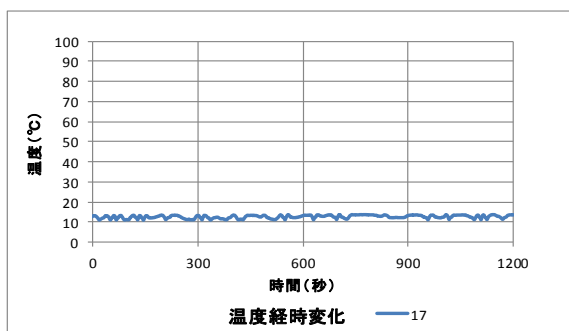
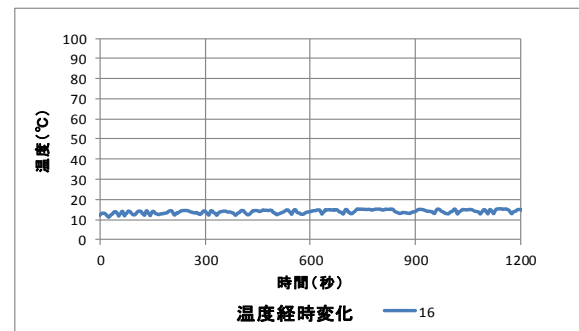
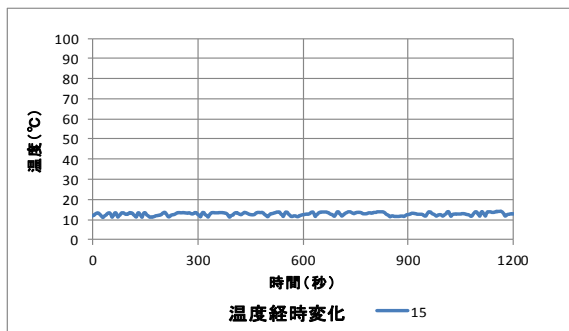
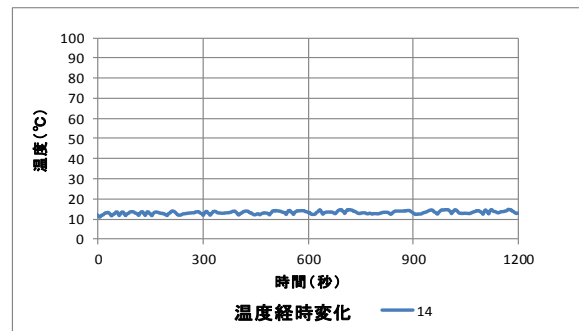
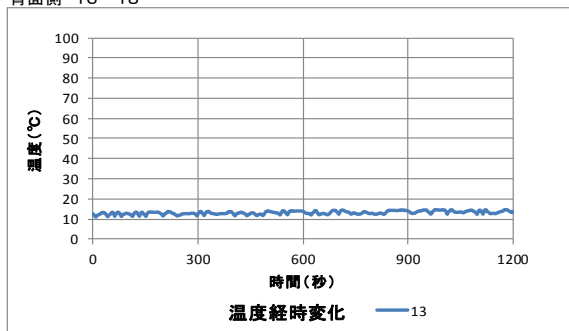


排気側 7~12



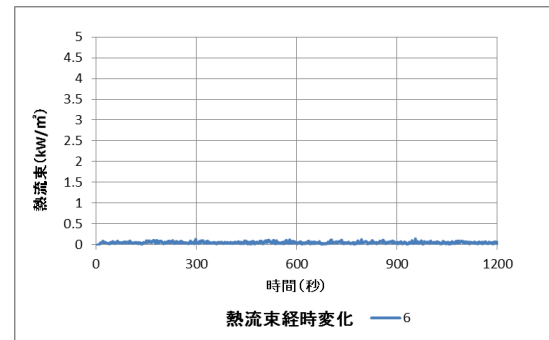
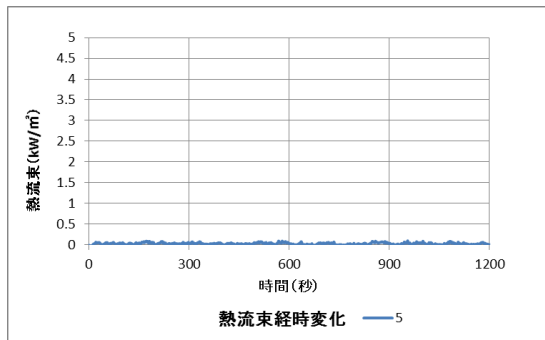
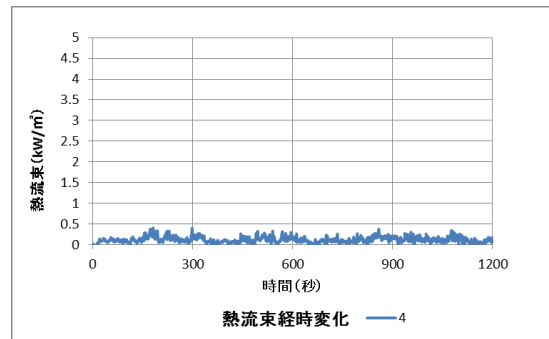
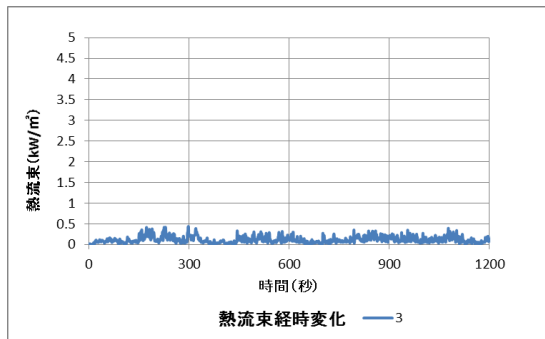
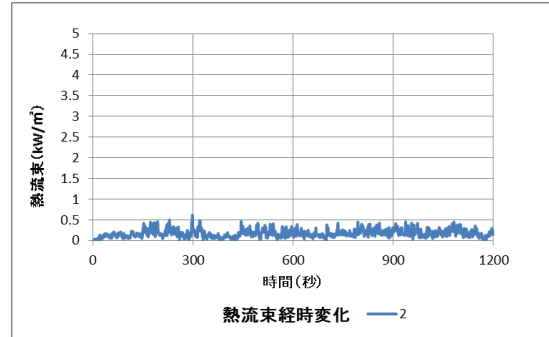
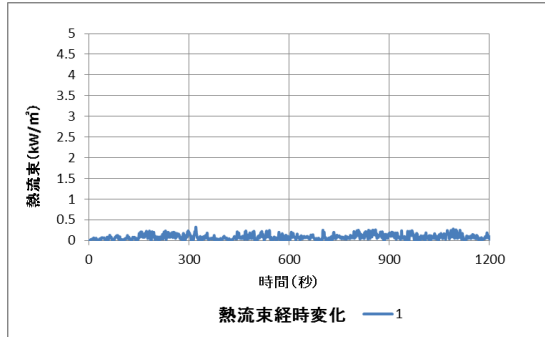


背面側 13~18

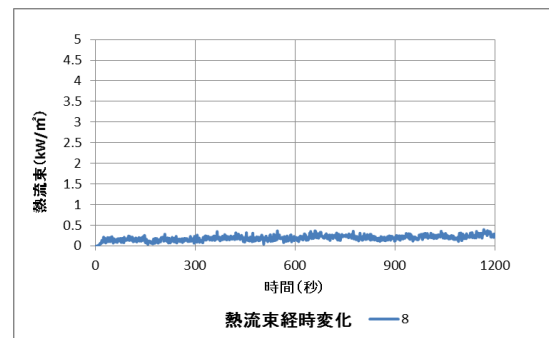
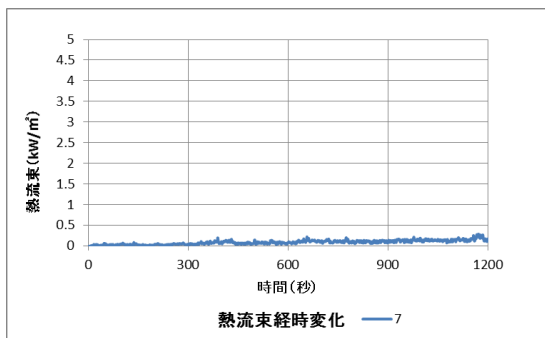


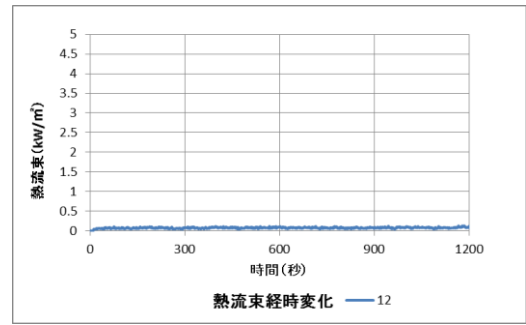
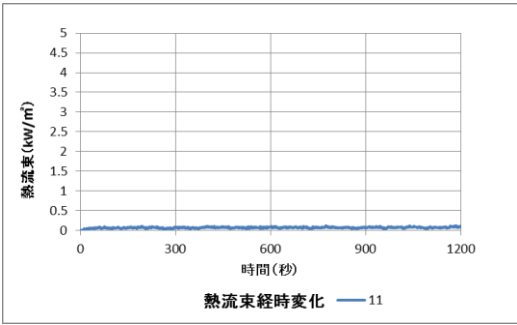
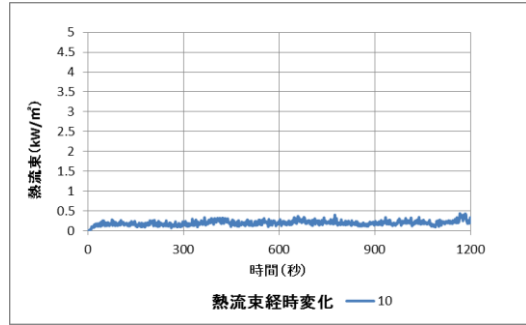
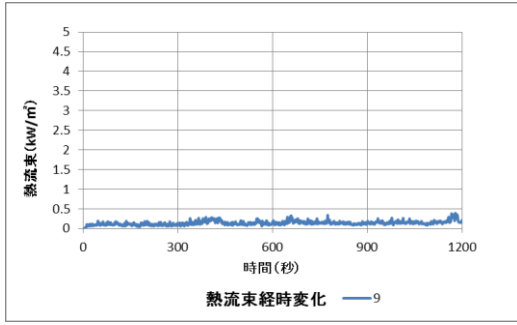
## 2. 熱流束計グラフ <筐体周囲>

正面側 1~6



排気側 7~12





背面側 13~18

