

ファイル名の 4 文字 ID は 1 文字ずつ hex のコードで、先頭から

- 内環の座標
- 内周セグメント間の座標
- 外周セグメント間の座標
- 内周・外周間の座標

を示す。それぞれの意味は、以下のようになる。

内環 (全て on-line のみ)

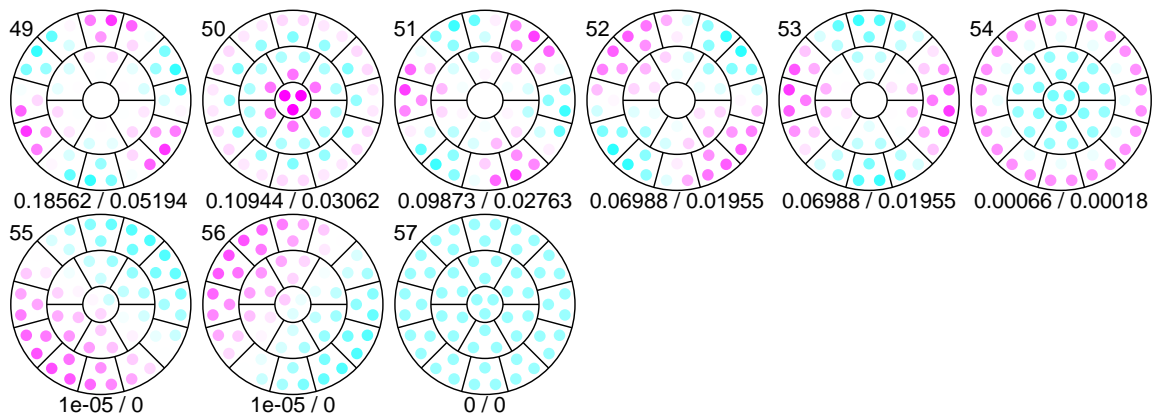
- 0 (-200, 0)
- 1 (-100, 0)
- 2 (0, 0)
- 3 (+100, 0)
- 4 (+200, 0)

内周セグメント間・外周セグメント間

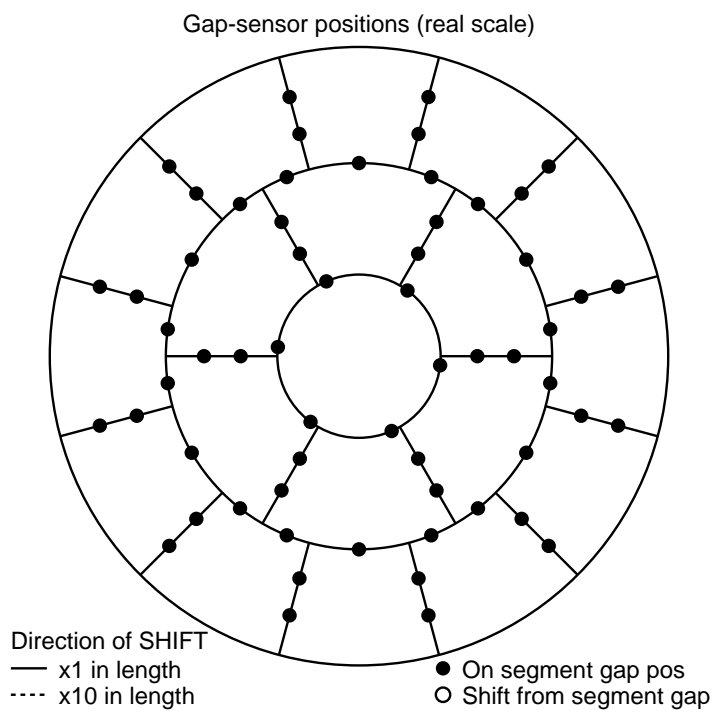
- 0 (1/3, 0), (2/3, 0)
- 1 (1/4, 0), (3/4, 0)
- 2 (1/4, 0), (2/4, 0)
- 3 (1/4, 0), (2/3, 0)
- 4 (1/3, 0), (3/4, 0)
- 5 (1/3, +50), (2/3, +50)
- 6 (1/3, +50), (2/3, 0)
- 7 (1/3, +50), (2/3, -50)
- 8 (1/4, +50), (3/4, +50)
- 9 (1/4, +50), (3/4, 0)
- a (1/4, +50), (3/4, -50)

内周・外周セグメント間

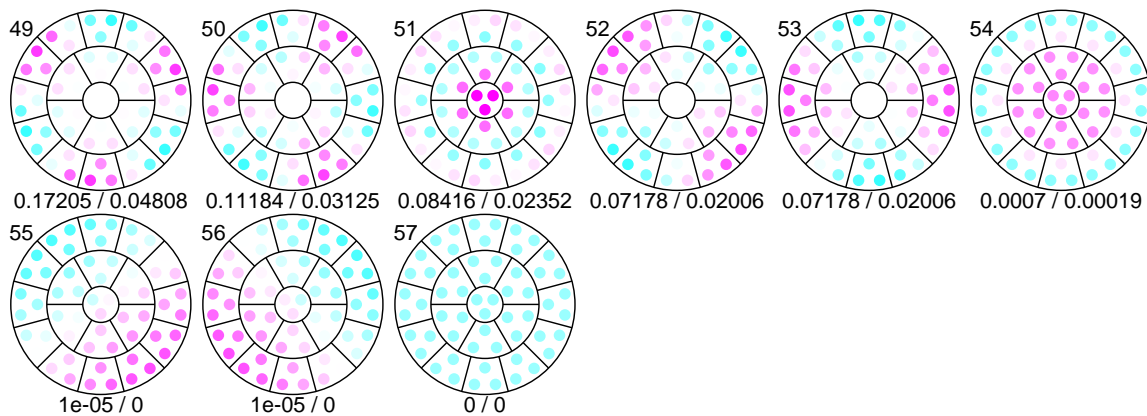
- 0 (1/8, 0), (4/8, 0), (7/8, 0)
- 1 (1/8, 0), (3/8, 0), (7/8, 0)
- 2 (1/8, 0), (5/8, 0), (7/8, 0)
- 3 (1/8, +50), (4/8, +50), (7/8, +50)
- 4 (1/8, +50), (4/8, 0), (7/8, +50)
- 5 (1/8, +50), (4/8, 0), (7/8, 0)
- 6 (1/8, +50), (4/8, -50), (7/8, 0)
- 7 (1/8, +50), (4/8, -50), (7/8, -50)
- 8 (1/8, +50), (3/8, +50), (7/8, +50)
- 9 (1/8, +50), (3/8, 0), (7/8, +50)
- a (1/8, +50), (3/8, 0), (7/8, 0)
- b (1/8, +50), (3/8, -50), (7/8, 0)
- c (1/8, +50), (3/8, -50), (7/8, -50)



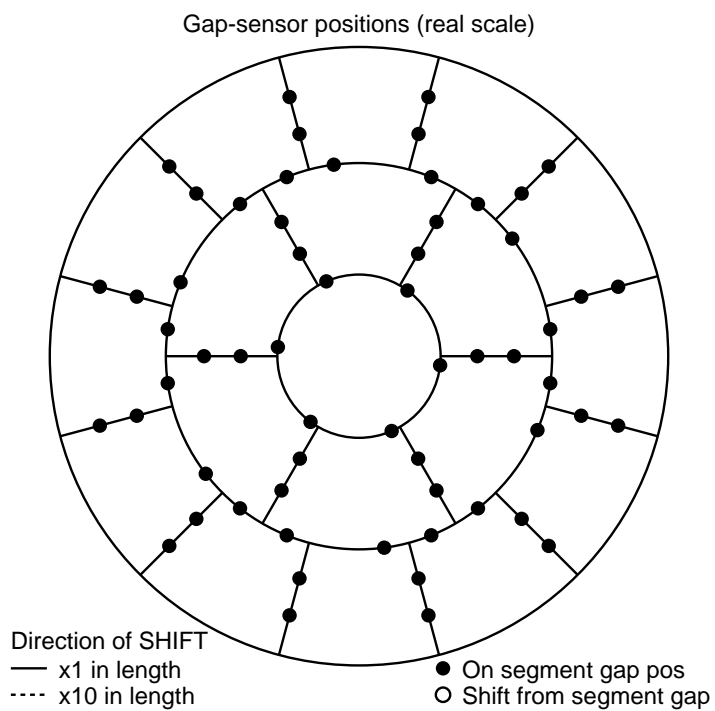
☒ 1: exec01/test0000.dat.eigen.1.eps



☒ 2: exec01/test0000.eps



☒ 3: exec01/test0001.dat.eigen.1.eps



☒ 4: exec01/test0001.eps

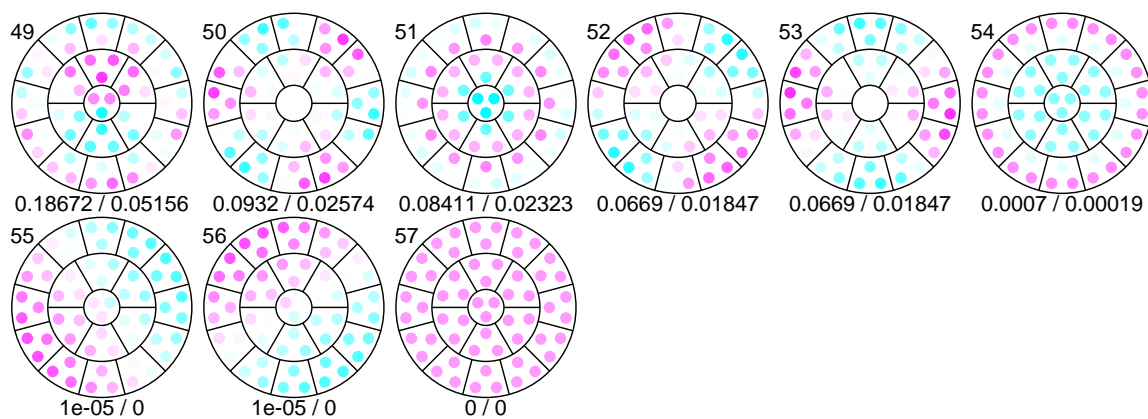


Figure 5: exec01/test0002.dat.eigen.1.eps

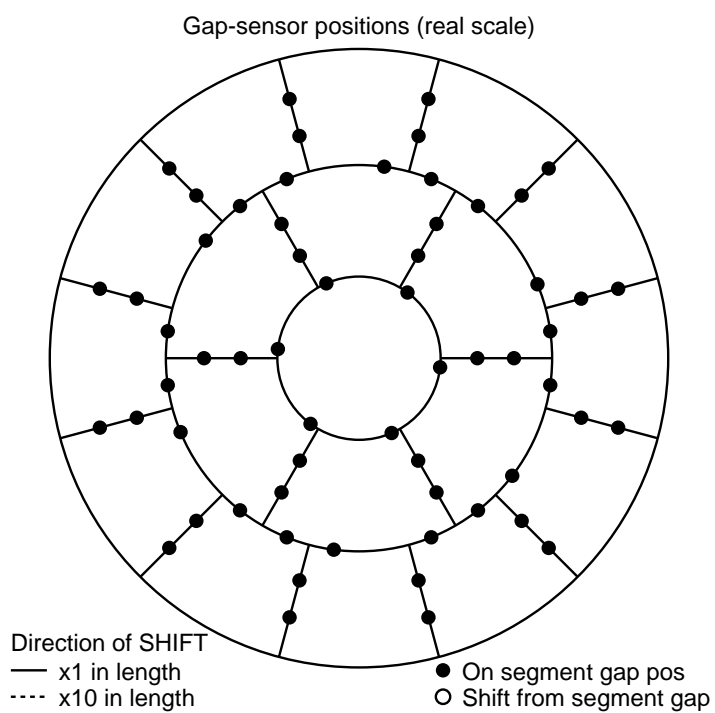


Figure 6: exec01/test0002.eps

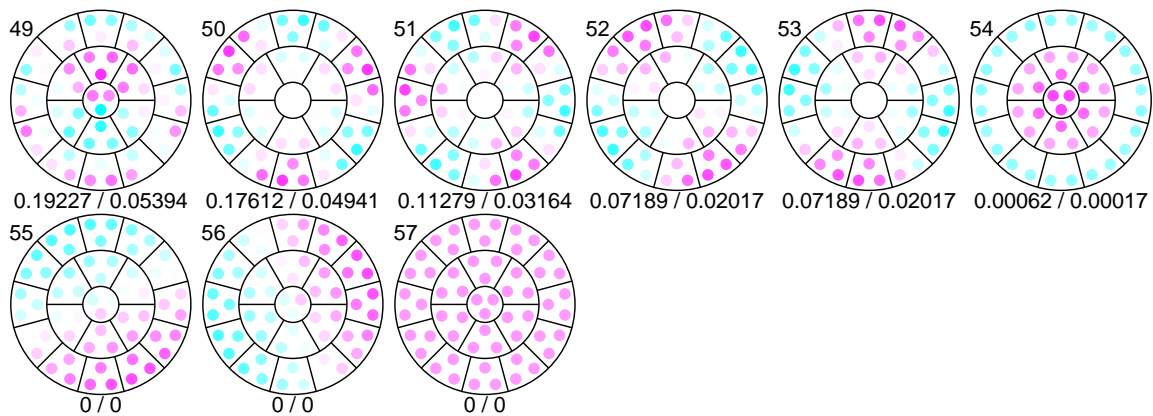


Fig 7: exec01/test000b.dat.eigen.1.eps

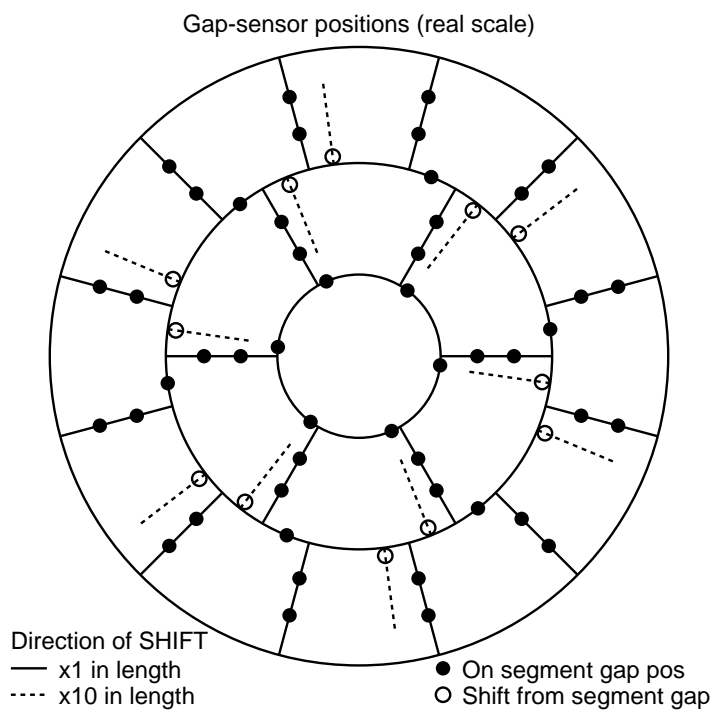
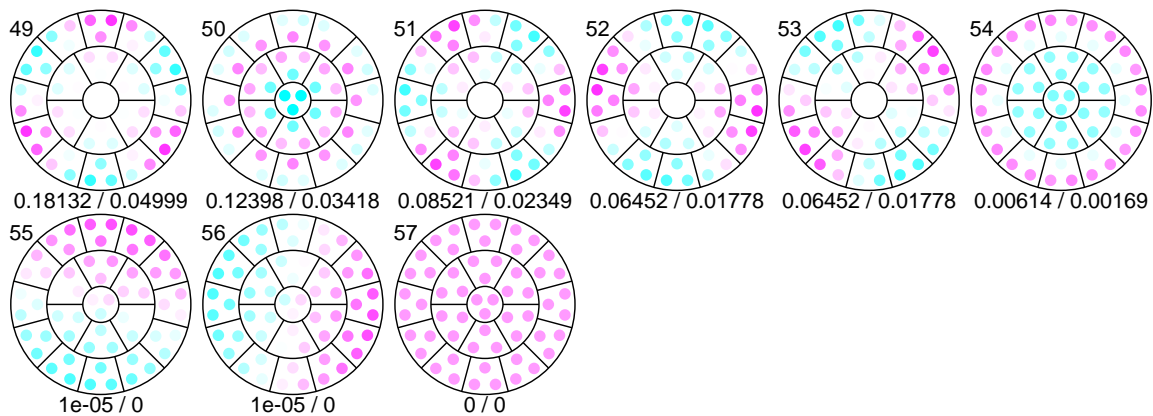
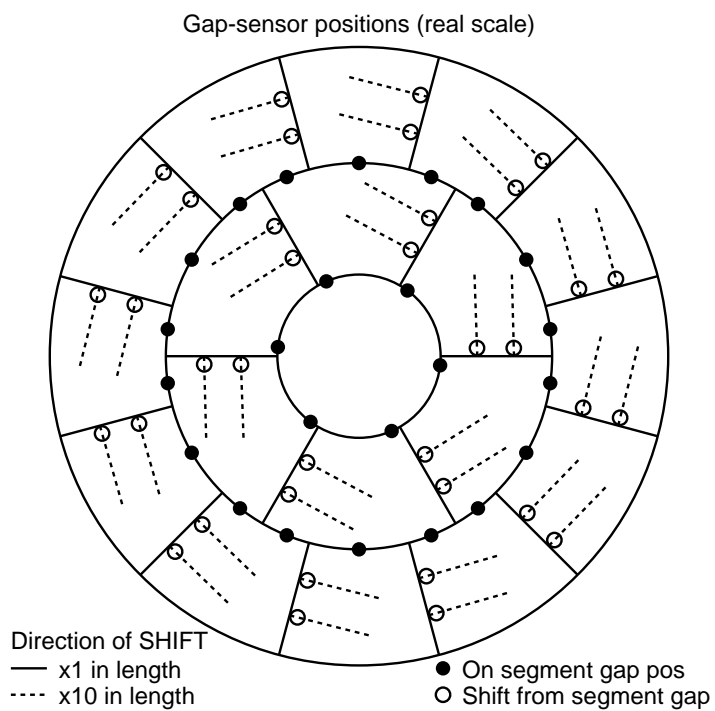


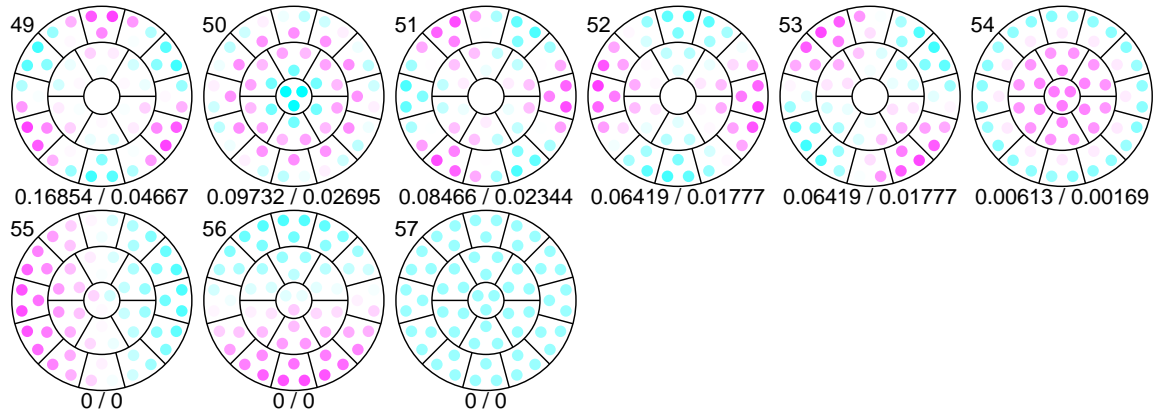
Fig 8: exec01/test000b.eps



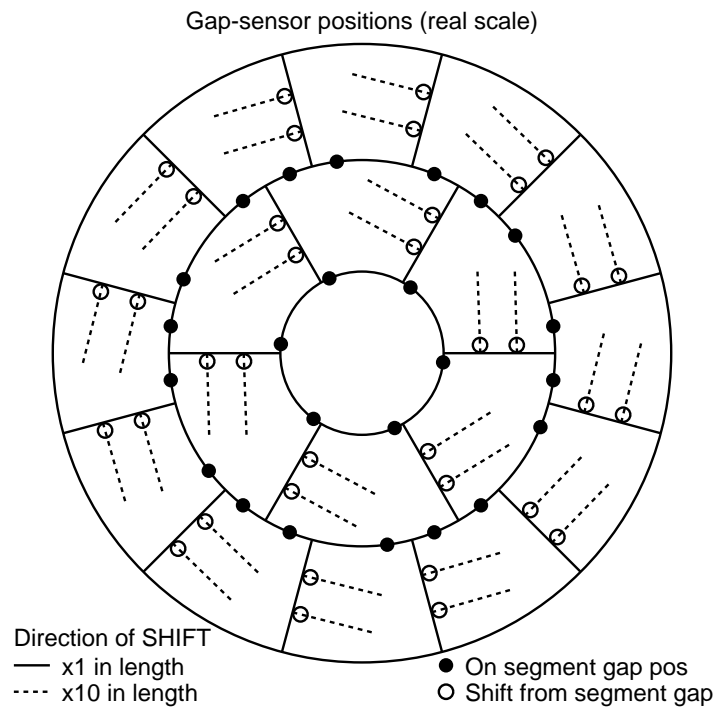
☒ 9: exec01/test0550.dat.eigen.1.eps



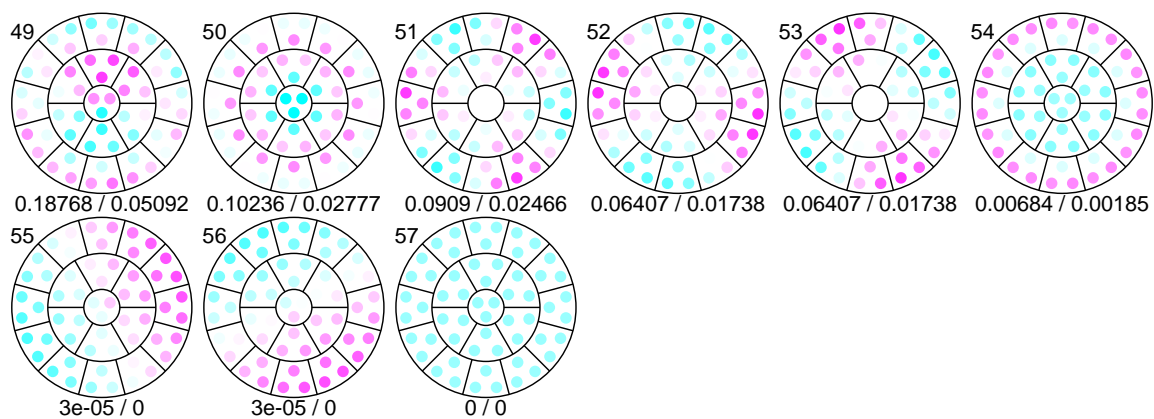
☒ 10: exec01/test0550.eps



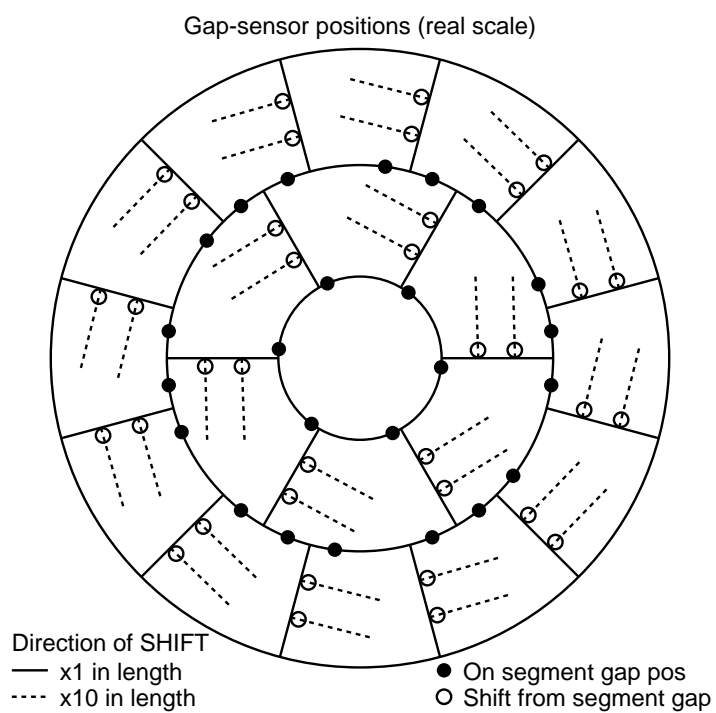
☒ 11: exec01/test0551.dat.eigen.1.eps



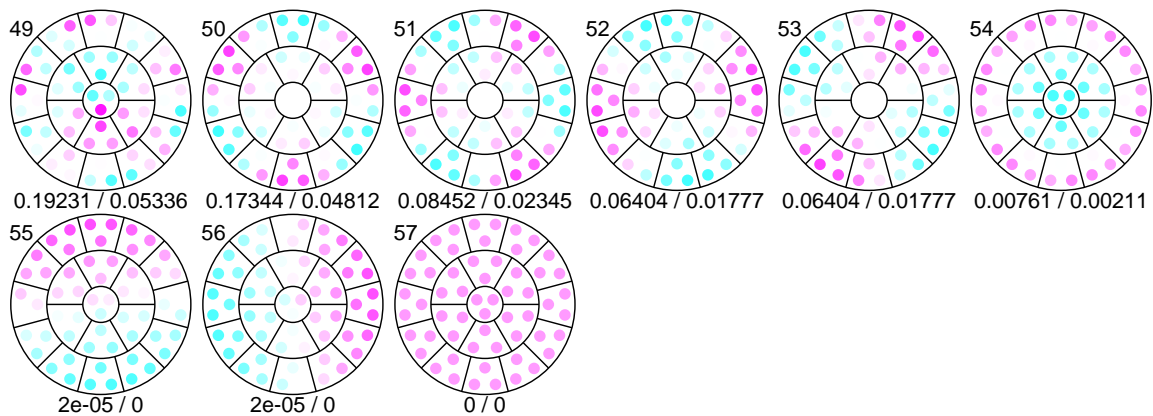
☒ 12: exec01/test0551.eps



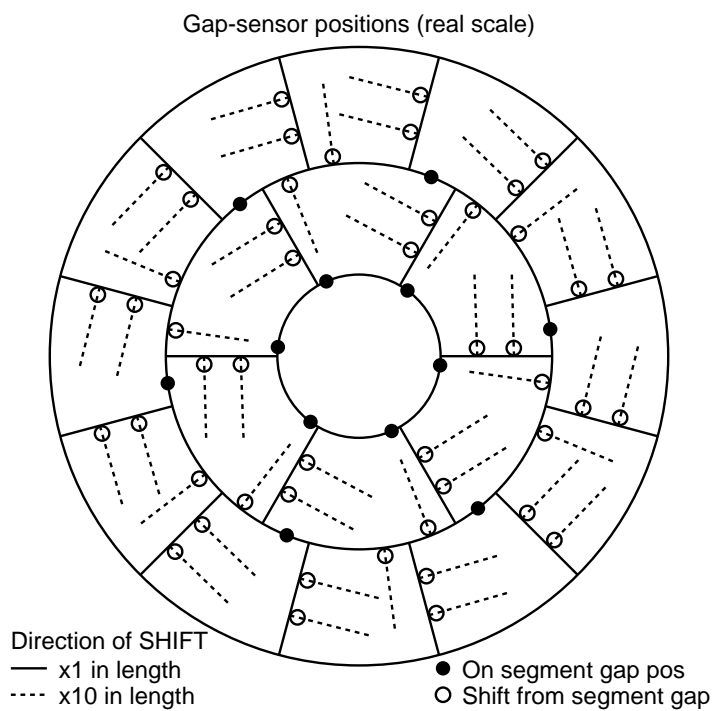
☒ 13: exec01/test0552.dat.eigen.1.eps



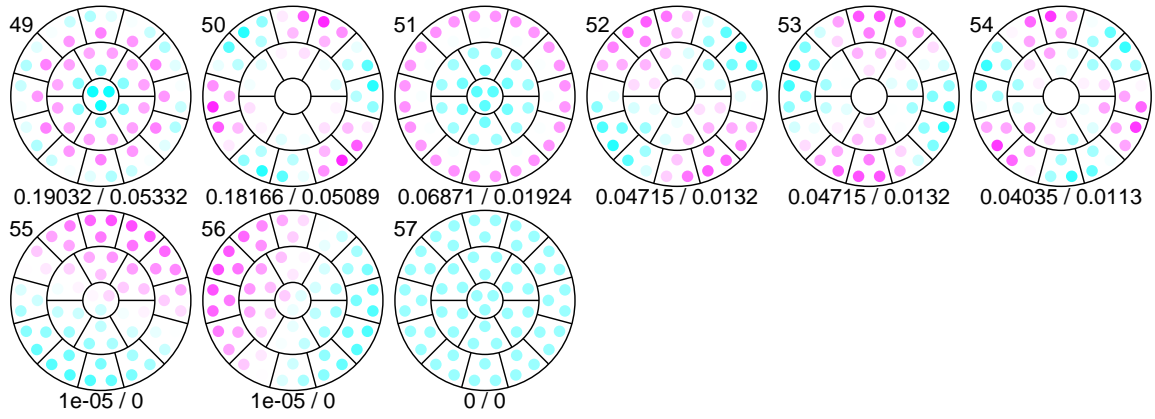
☒ 14: exec01/test0552.eps



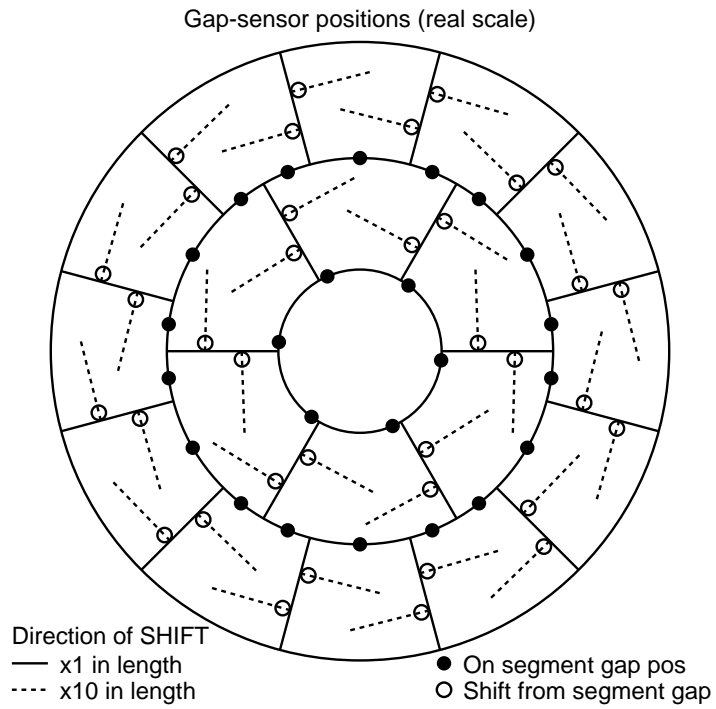
☒ 15: exec01/test055b.dat.eigen.1.eps



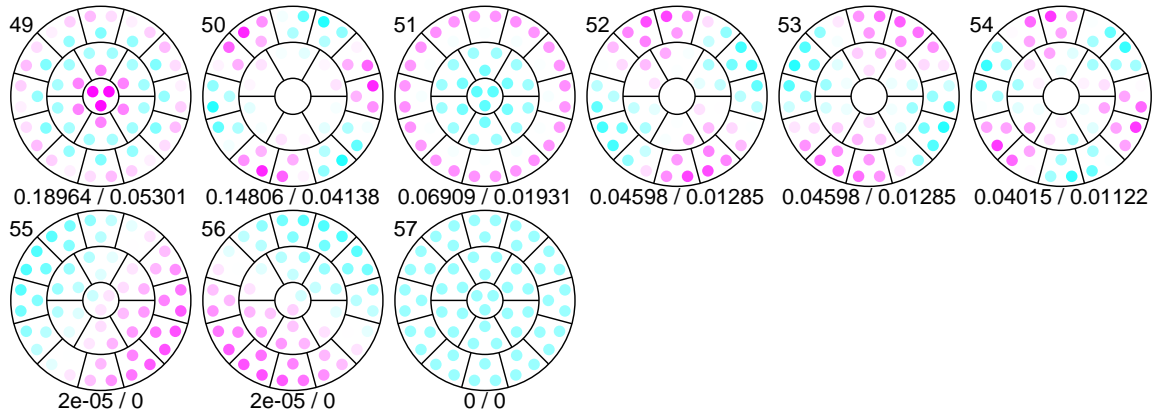
☒ 16: exec01/test055b.eps



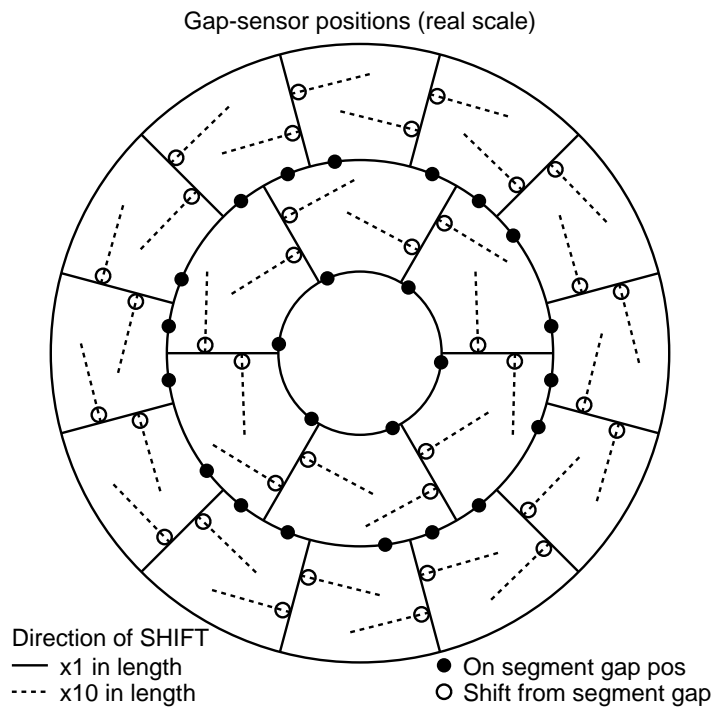
☒ 17: exec01/test0770.dat.eigen.1.eps



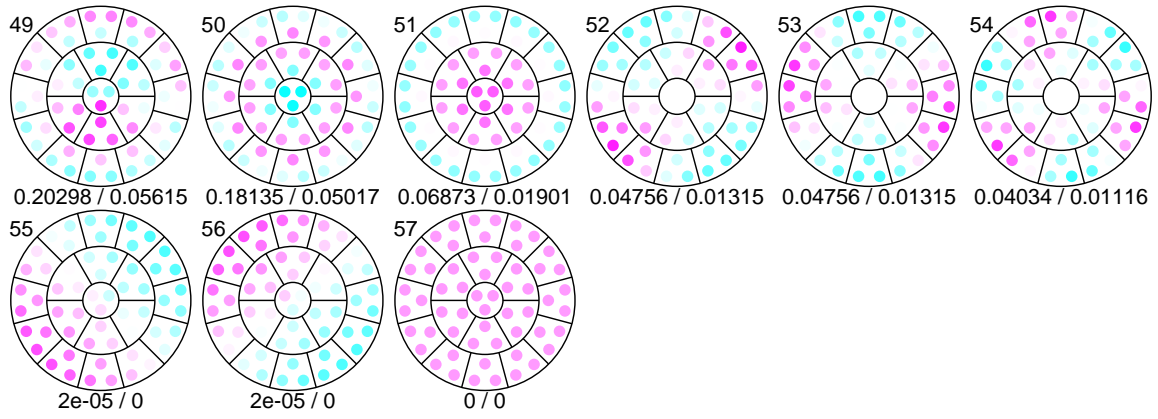
☒ 18: exec01/test0770.eps



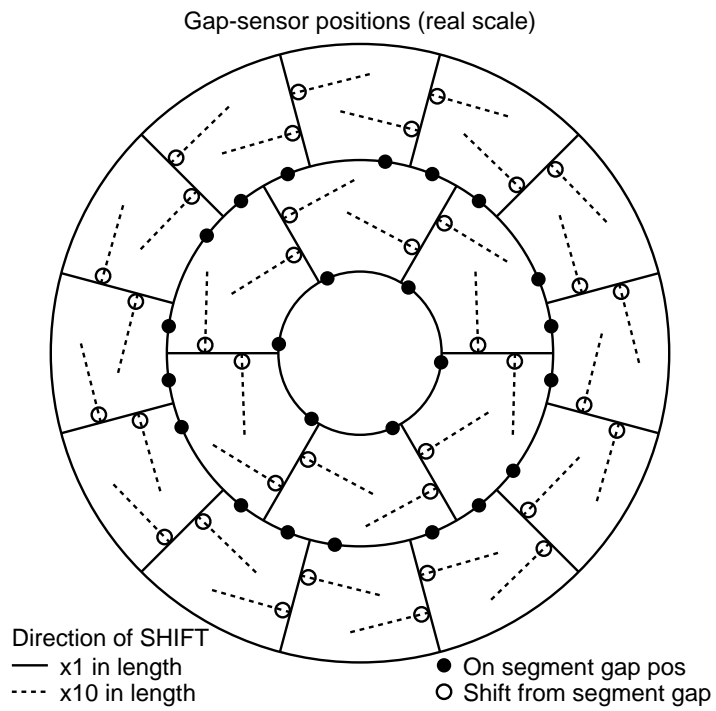
☒ 19: exec01/test0771.dat.eigen.1.eps



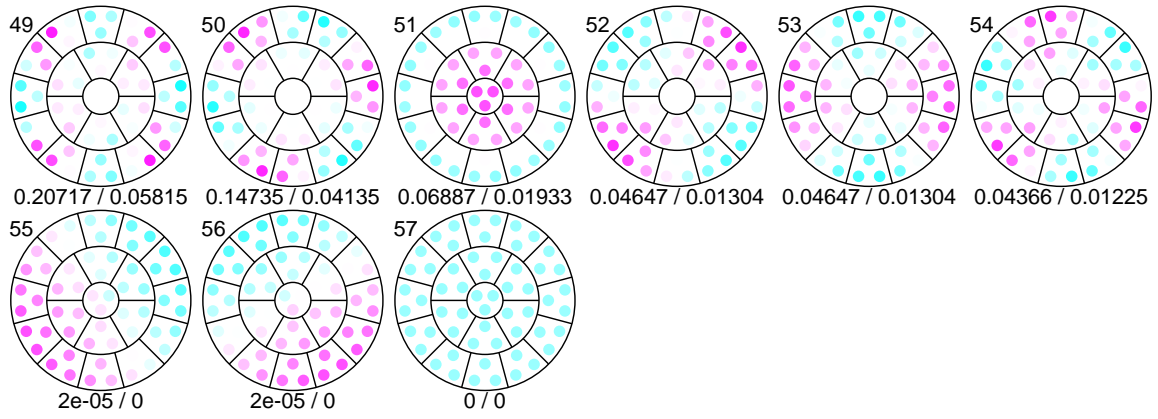
☒ 20: exec01/test0771.eps



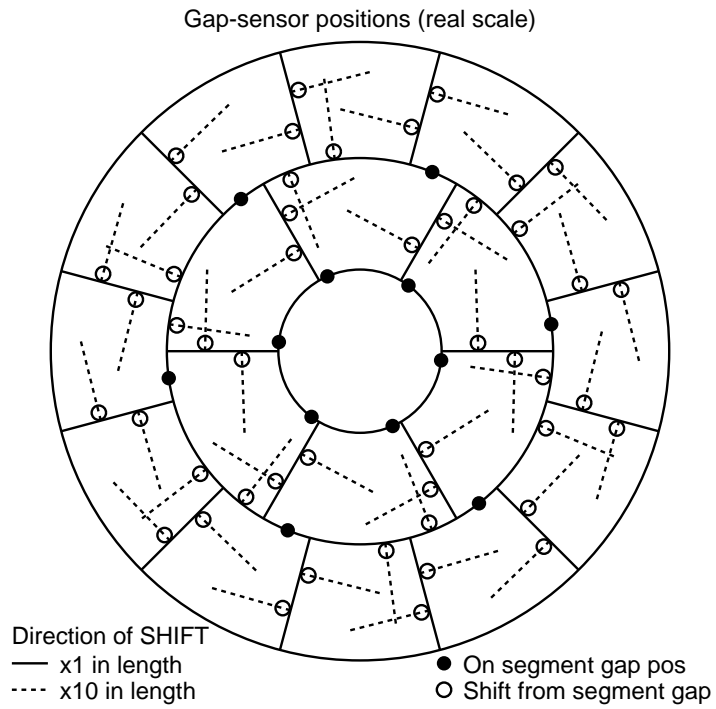
☒ 21: exec01/test0772.dat.eigen.1.eps



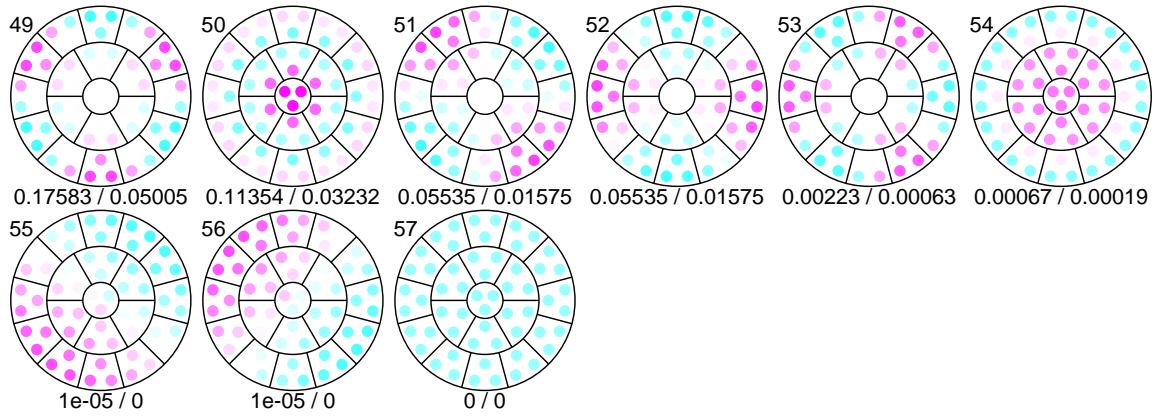
☒ 22: exec01/test0772.eps



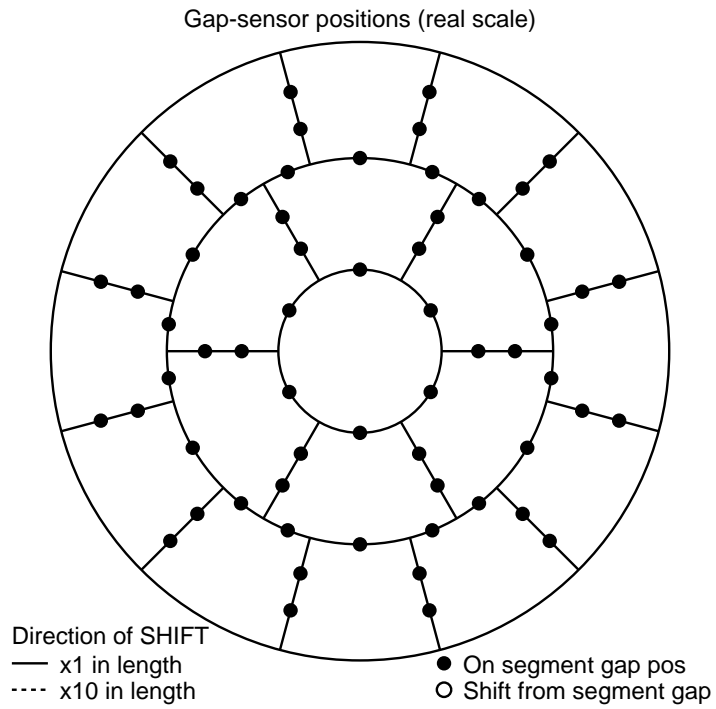
☒ 23: exec01/test077b.dat.eigen.1.eps



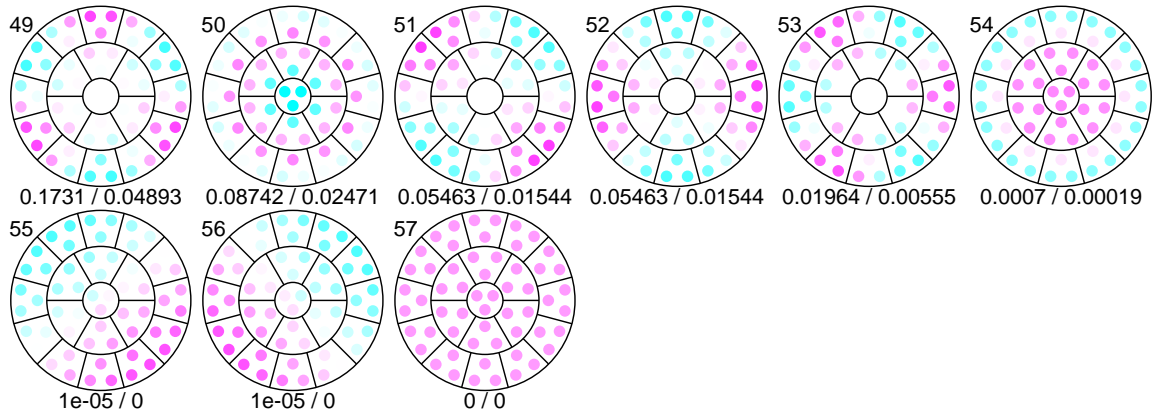
☒ 24: exec01/test077b.eps



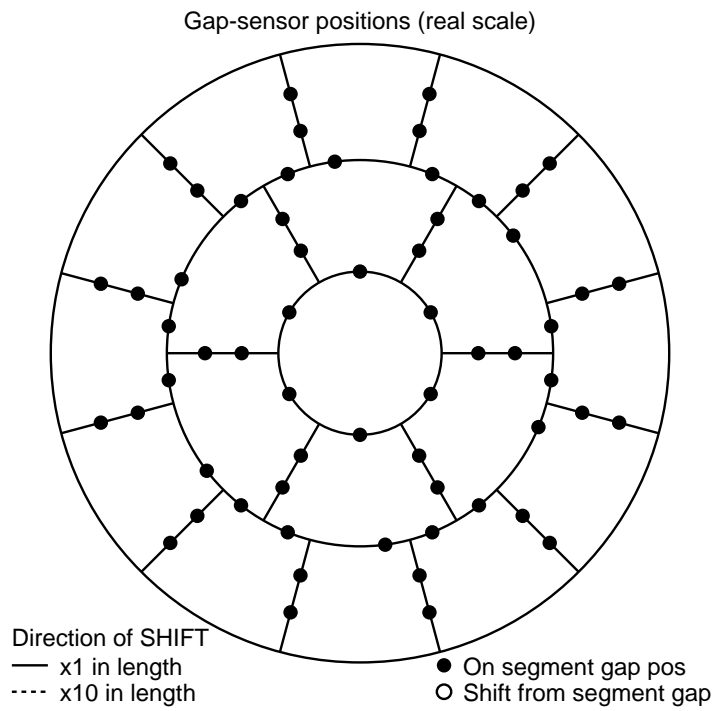
☒ 25: exec01/test2000.dat.eigen.1.eps



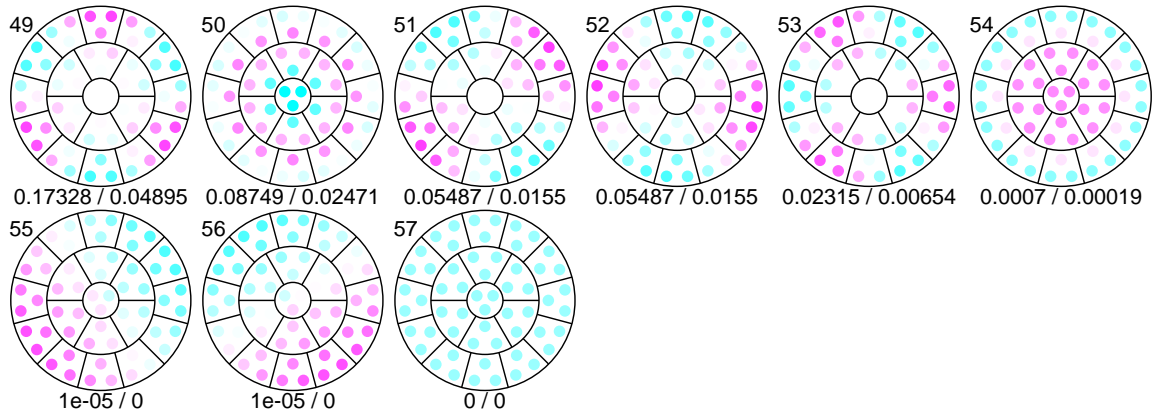
☒ 26: exec01/test2000.eps



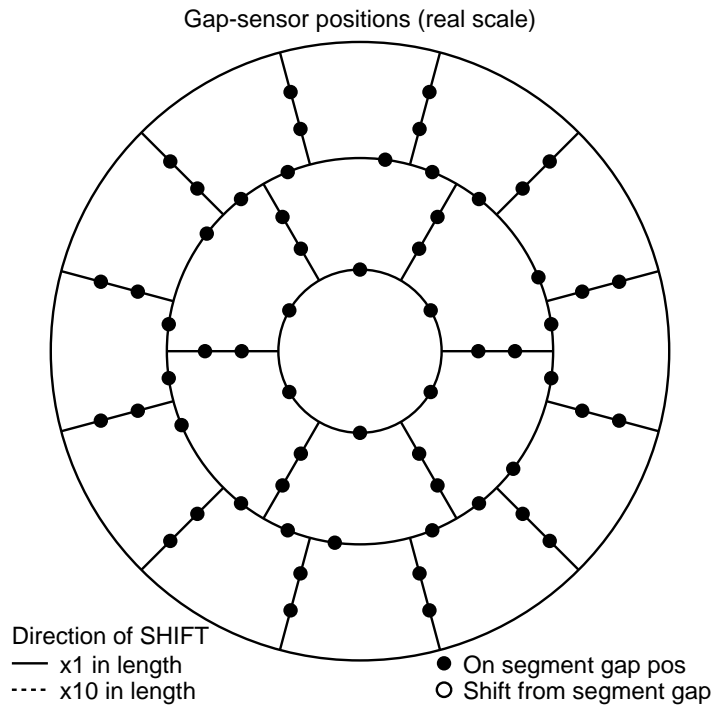
☒ 27: exec01/test2001.dat.eigen.1.eps



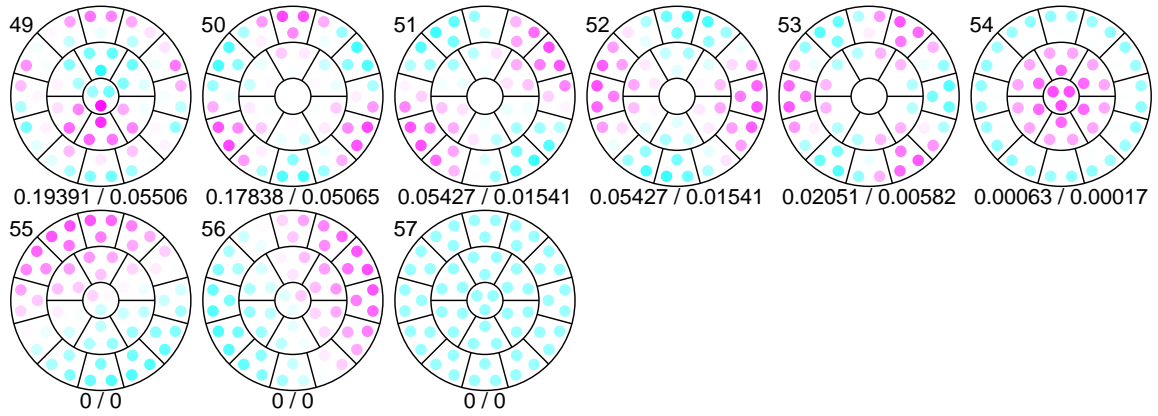
☒ 28: exec01/test2001.eps



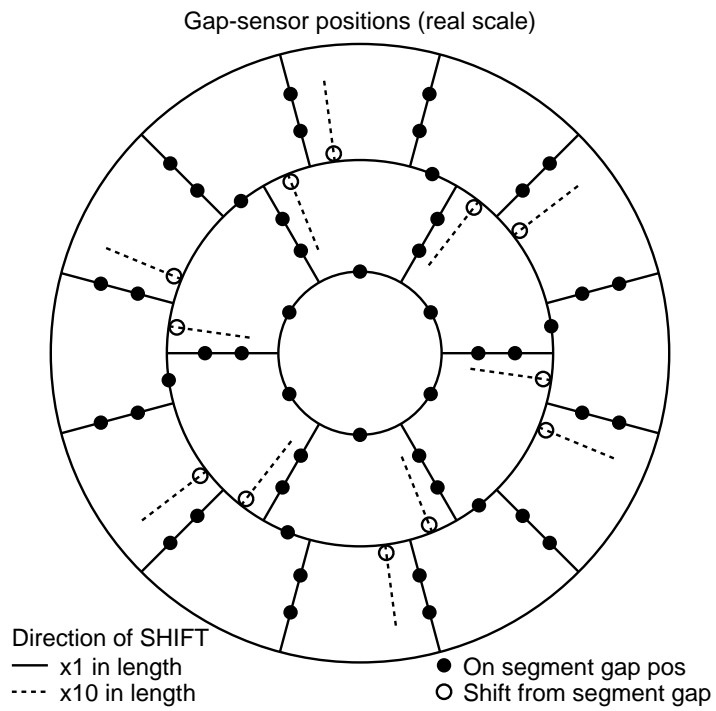
☒ 29: exec01/test2002.dat.eigen.1.eps



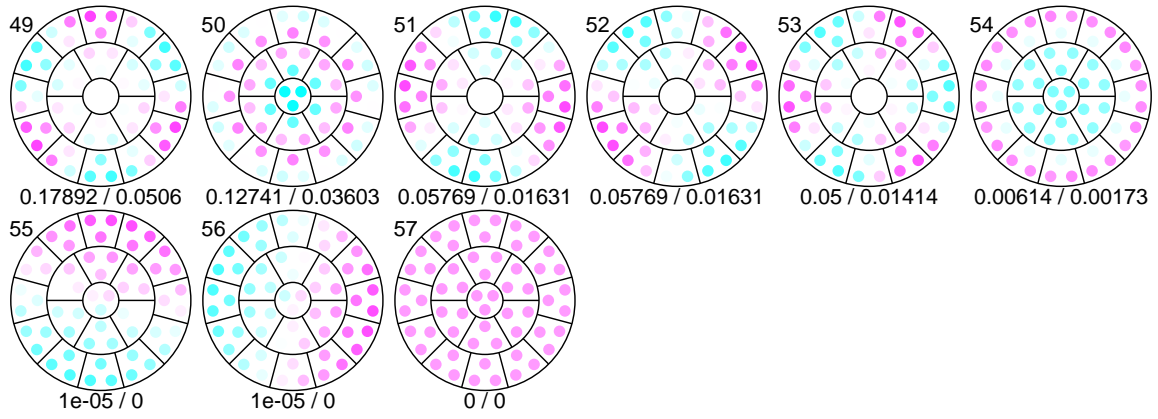
☒ 30: exec01/test2002.eps



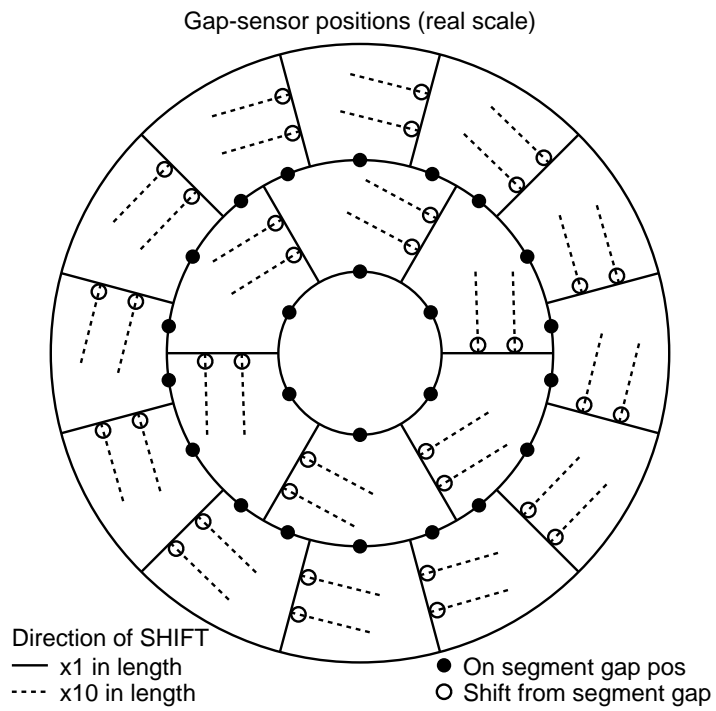
☒ 31: exec01/test200b.dat.eigen.1.eps



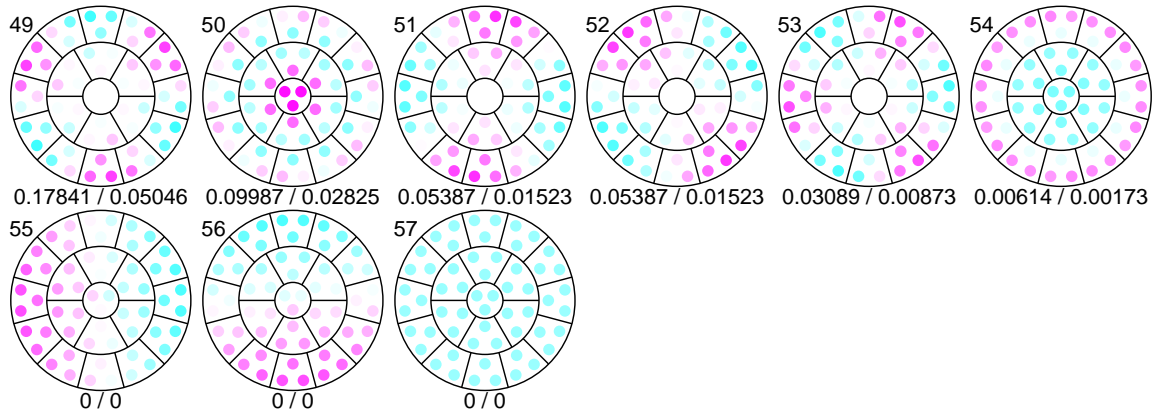
☒ 32: exec01/test200b.eps



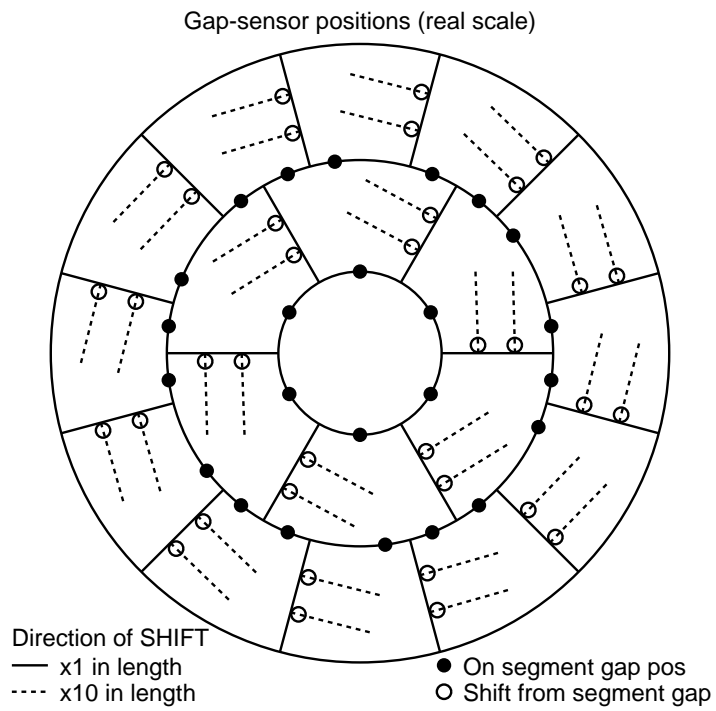
☒ 33: exec01/test2550.dat.eigen.1.eps



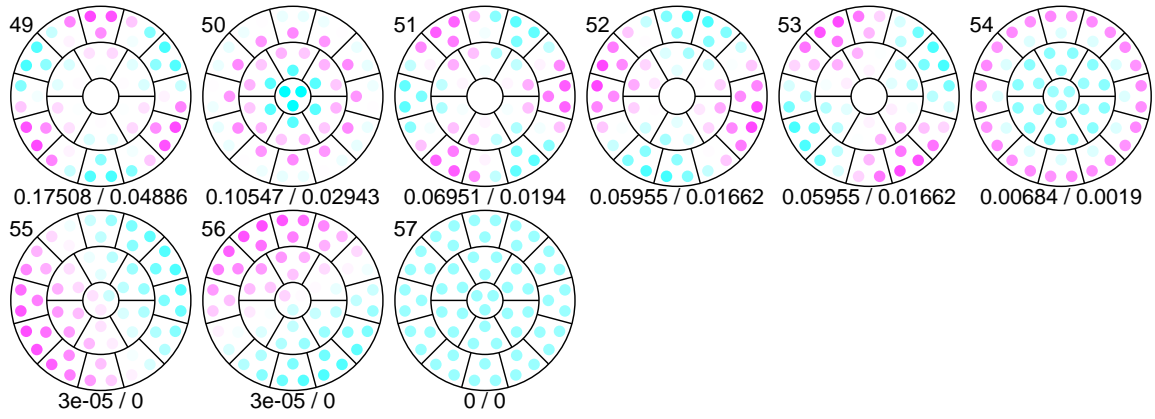
☒ 34: exec01/test2550.eps



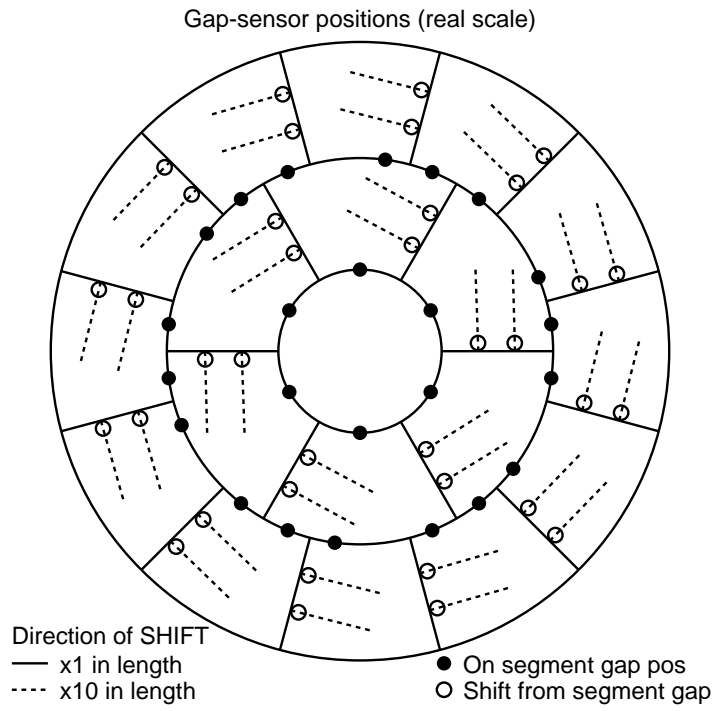
☒ 35: exec01/test2551.dat.eigen.1.eps



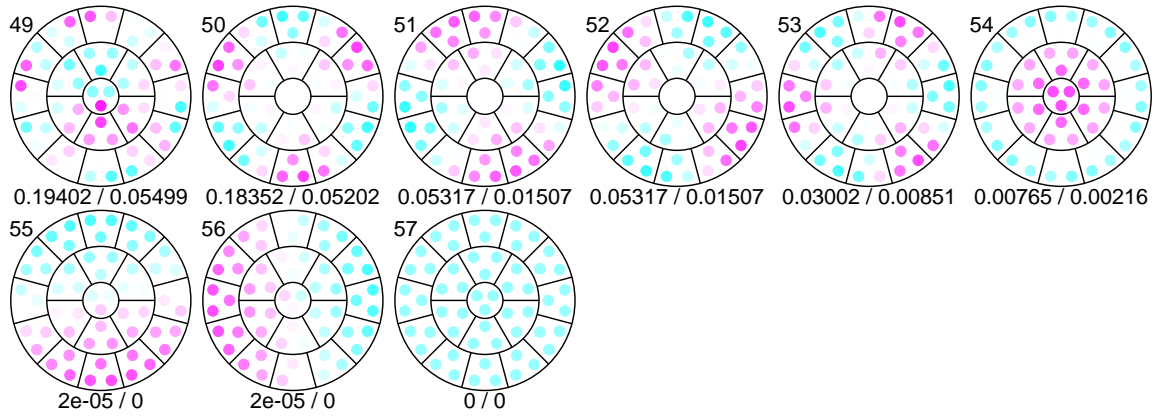
☒ 36: exec01/test2551.eps



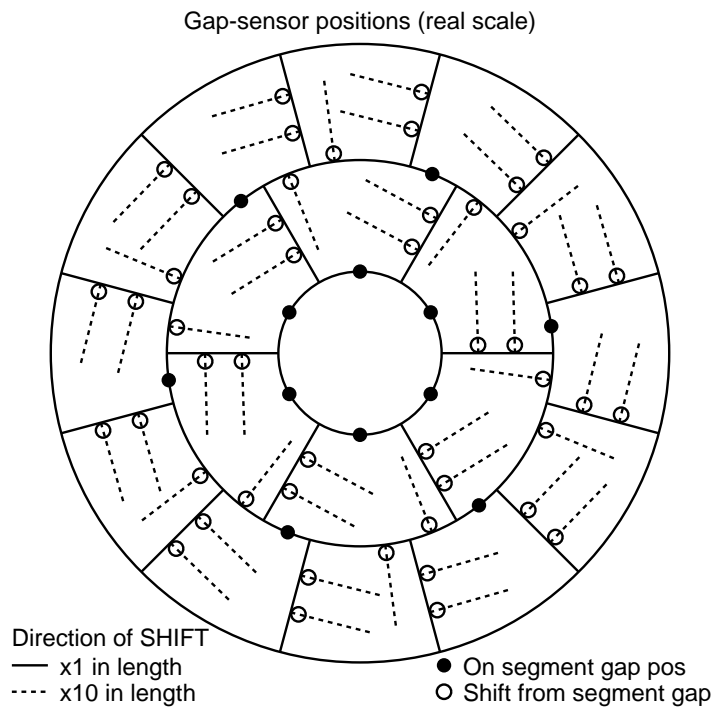
☒ 37: exec01/test2552.dat.eigen.1.eps



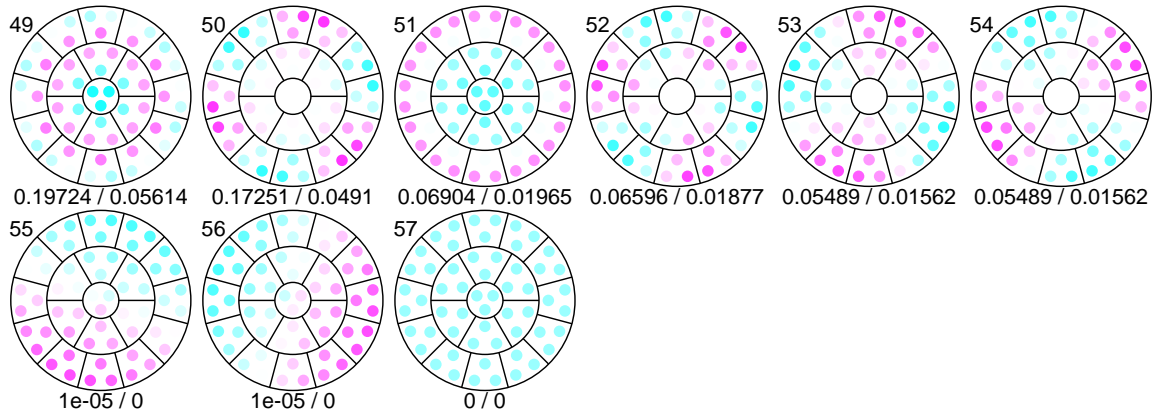
☒ 38: exec01/test2552.eps



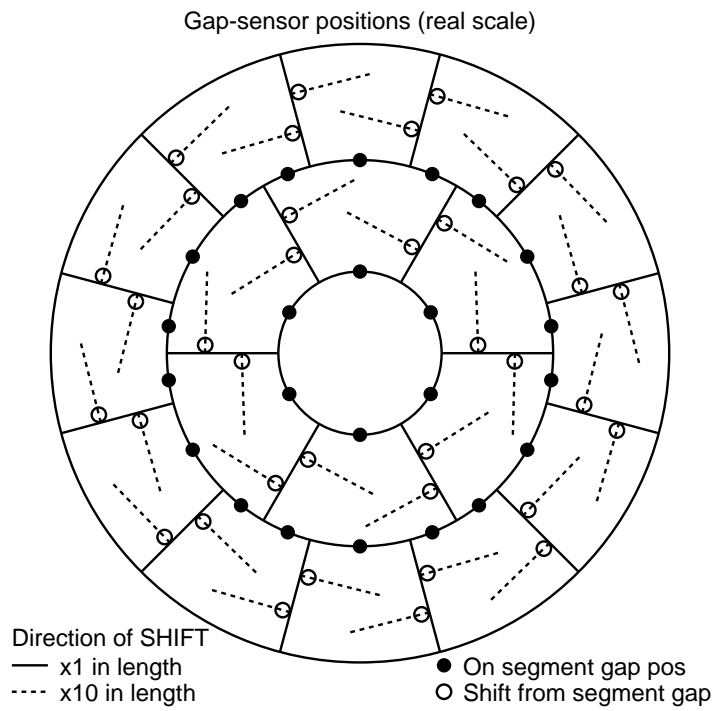
☒ 39: exec01/test255b.dat.eigen.1.eps



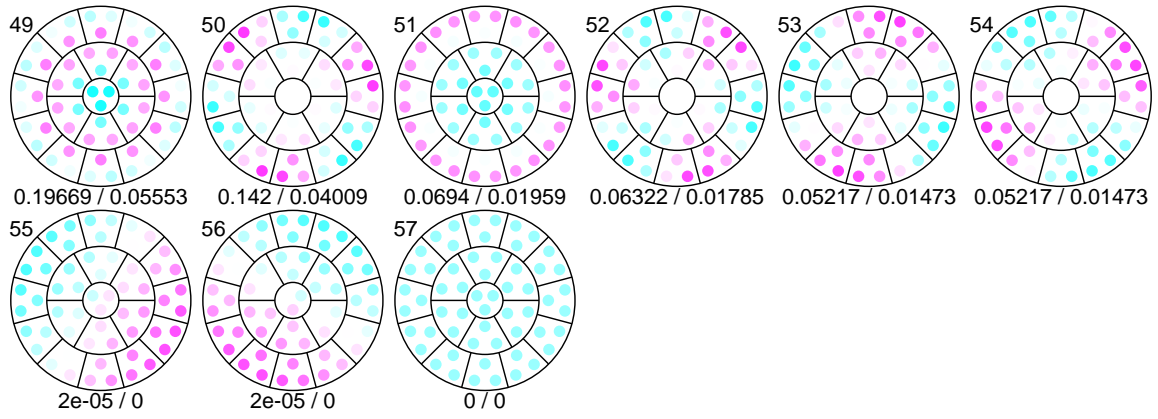
☒ 40: exec01/test255b.eps



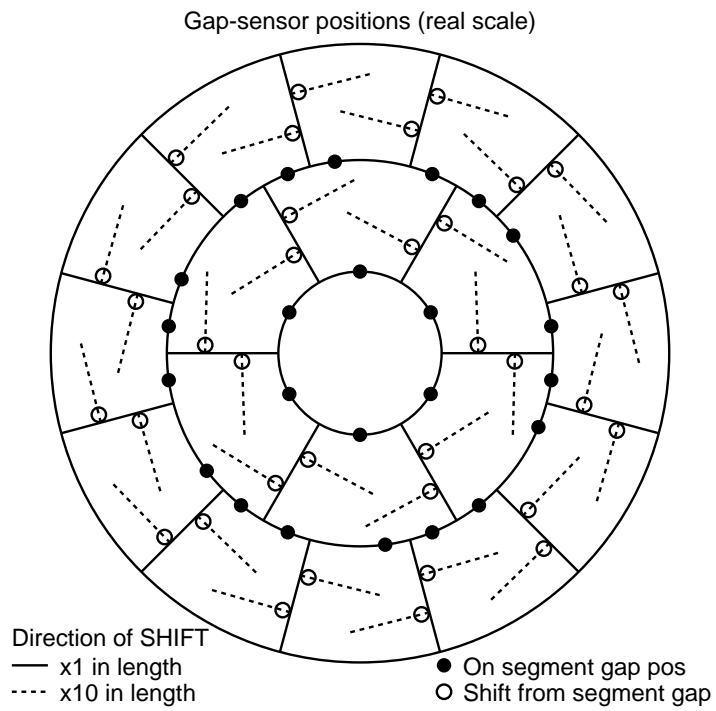
41: exec01/test2770.dat.eigen.1.eps



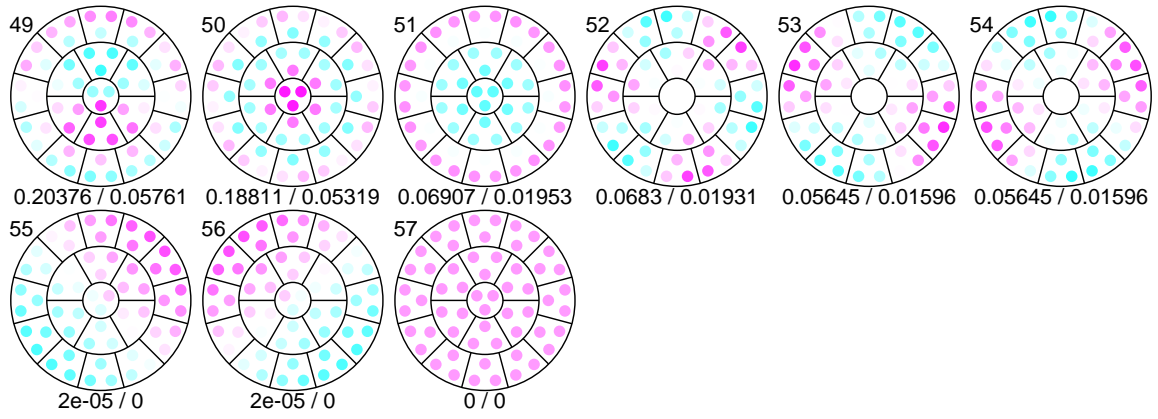
42: exec01/test2770.eps



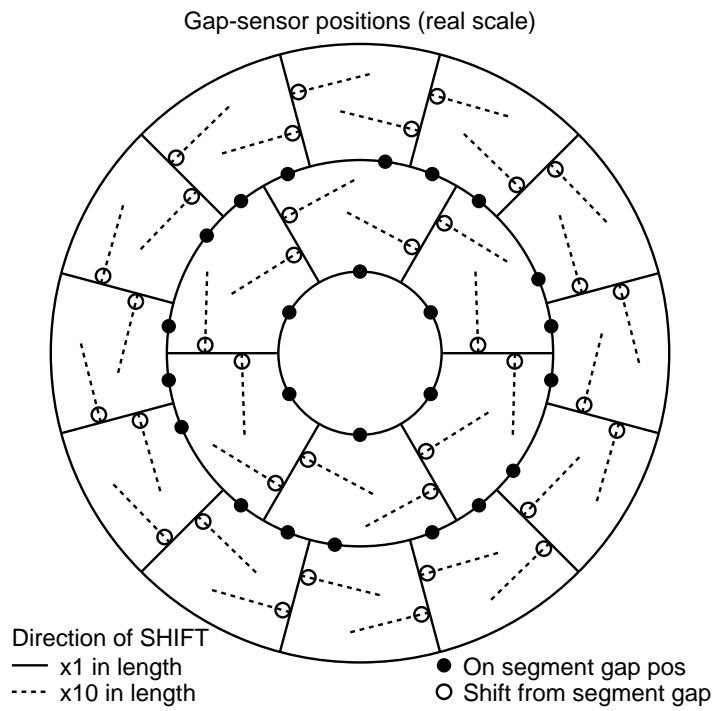
☒ 43: exec01/test2771.dat.eigen.1.eps



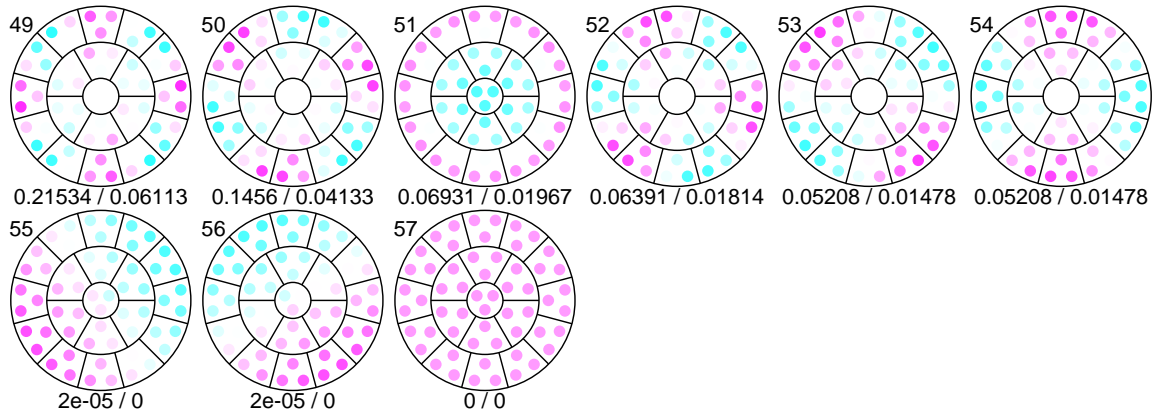
☒ 44: exec01/test2771.eps



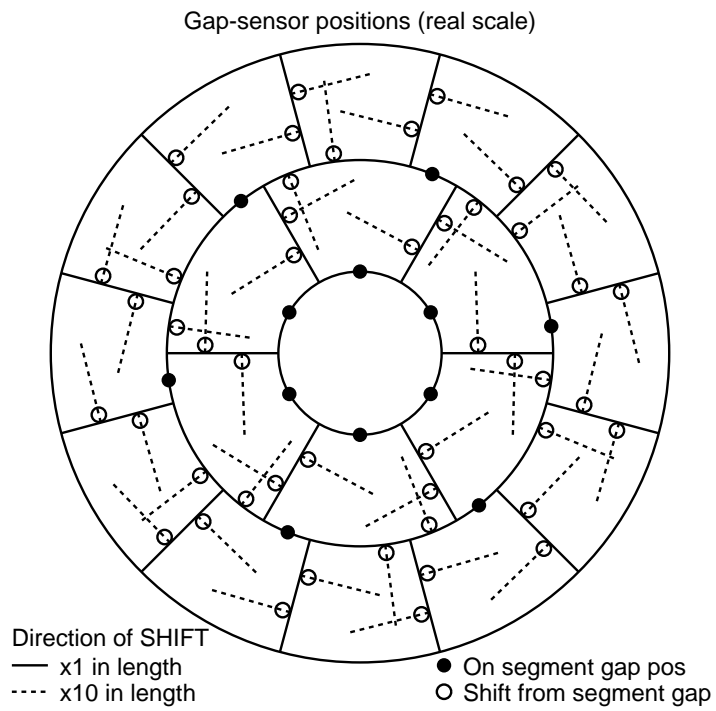
☒ 45: exec01/test2772.dat.eigen.1.eps



☒ 46: exec01/test2772.eps



☒ 47: exec01/test277b.dat.eigen.1.eps



☒ 48: exec01/test277b.eps