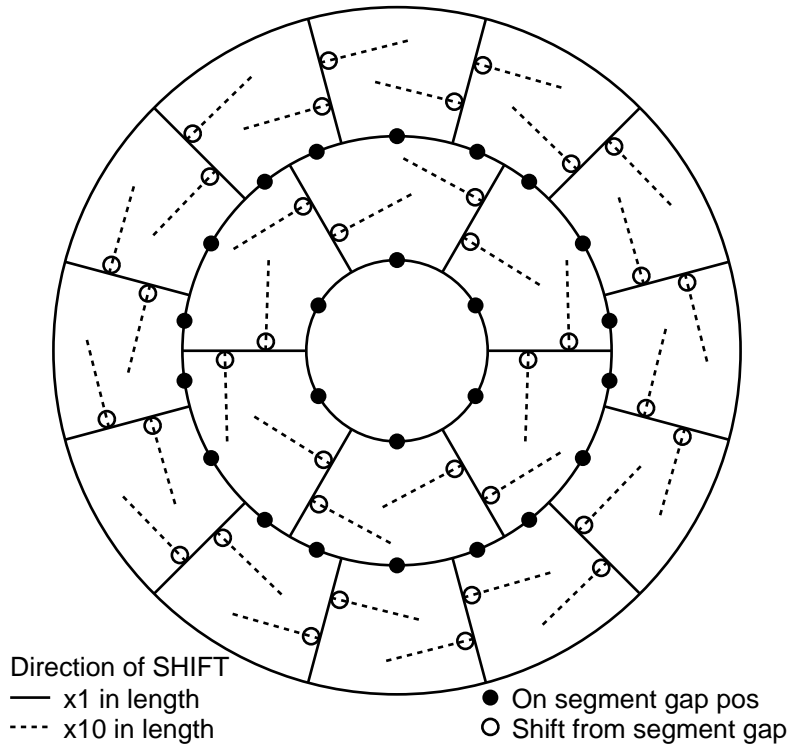
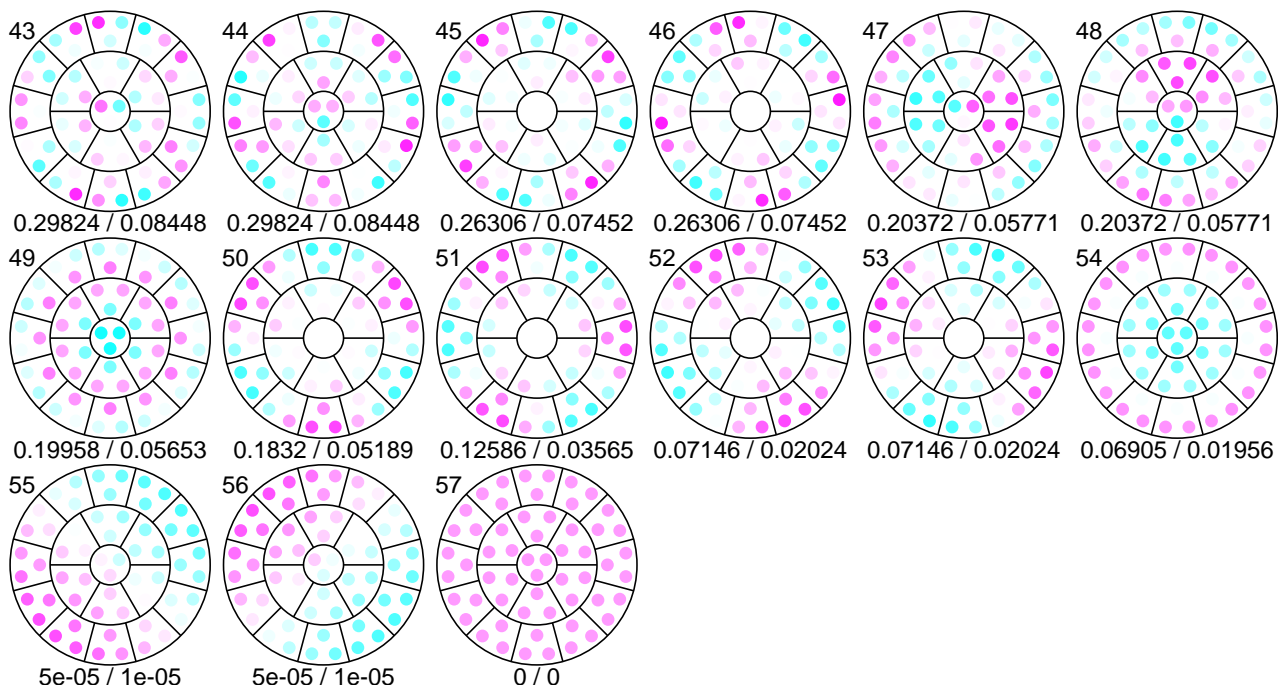


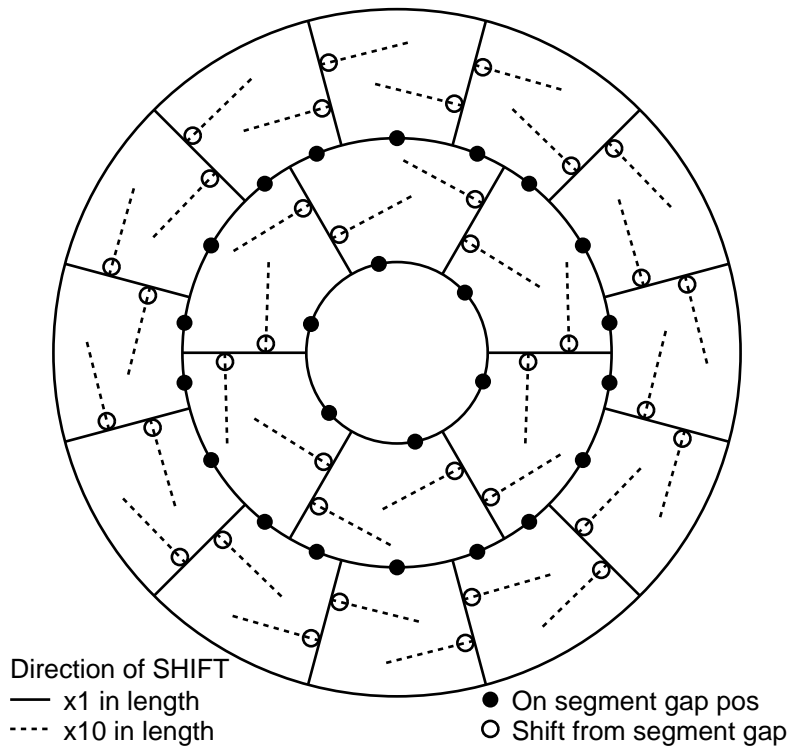
Gap-sensor positions (real scale)



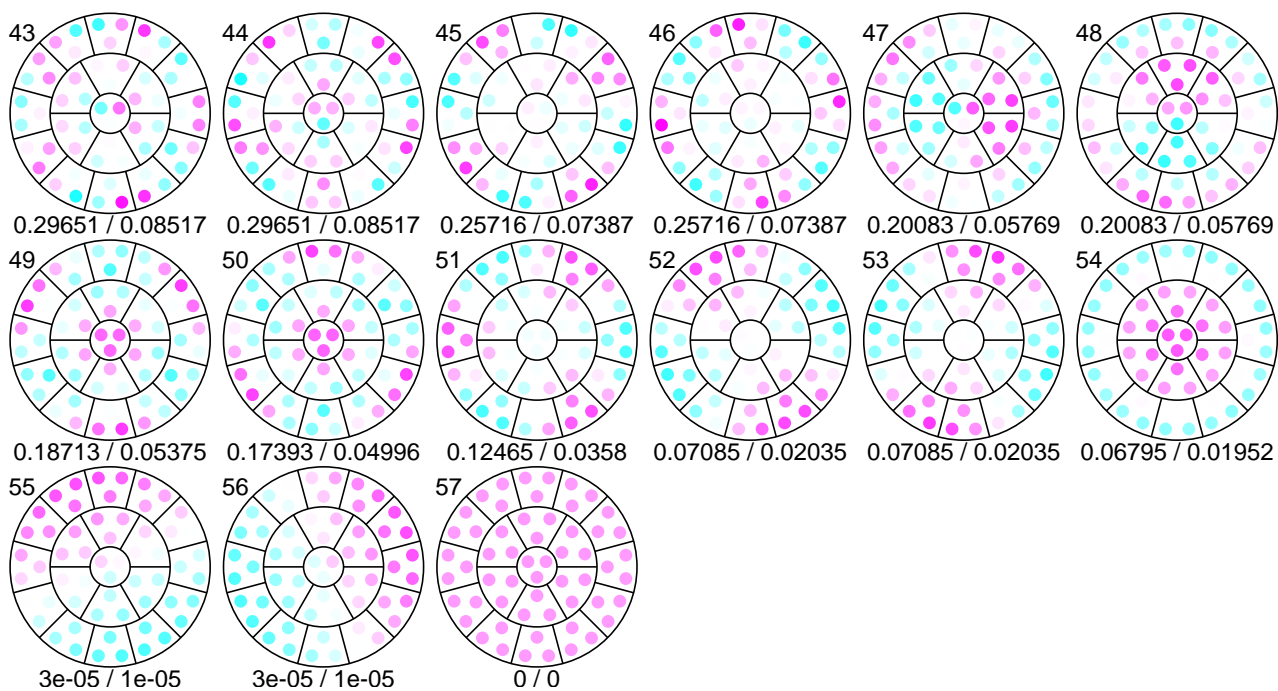
1: exec10/c4.eps



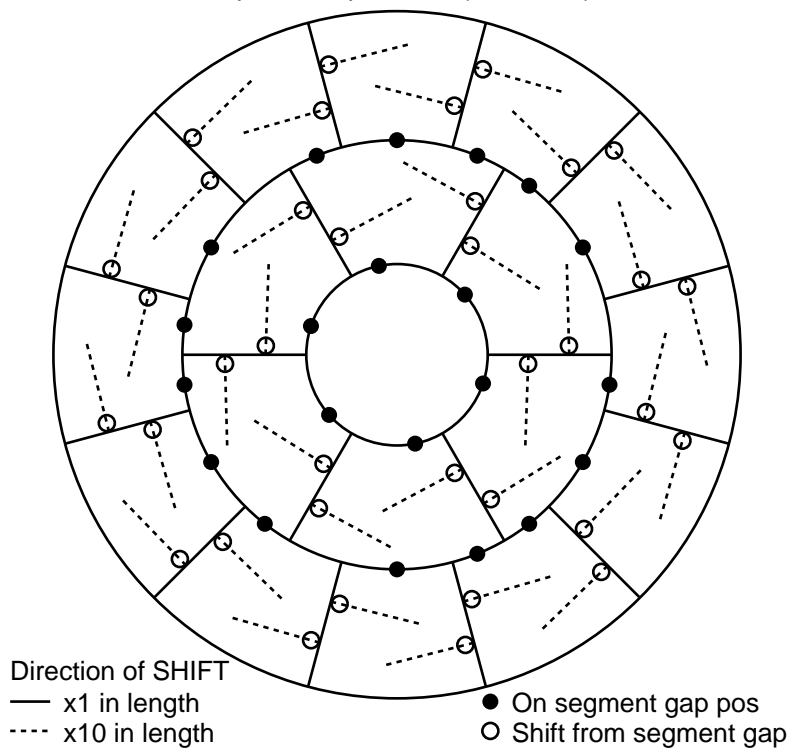
Gap-sensor positions (real scale)



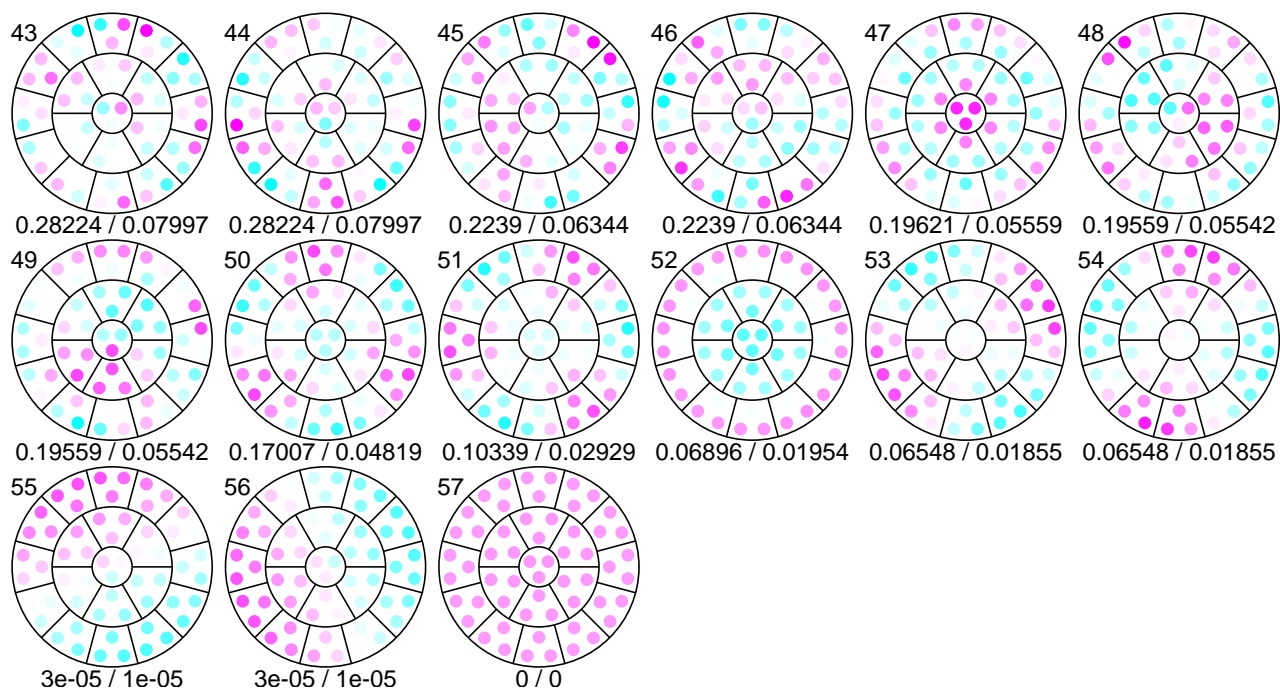
⊠ 2: exec10/c4a1.eps



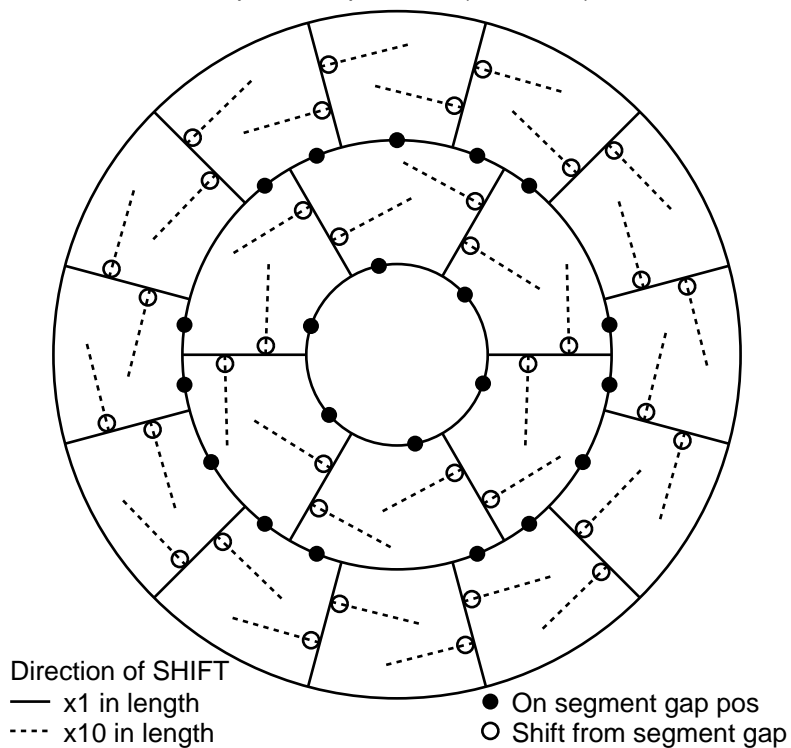
Gap-sensor positions (real scale)



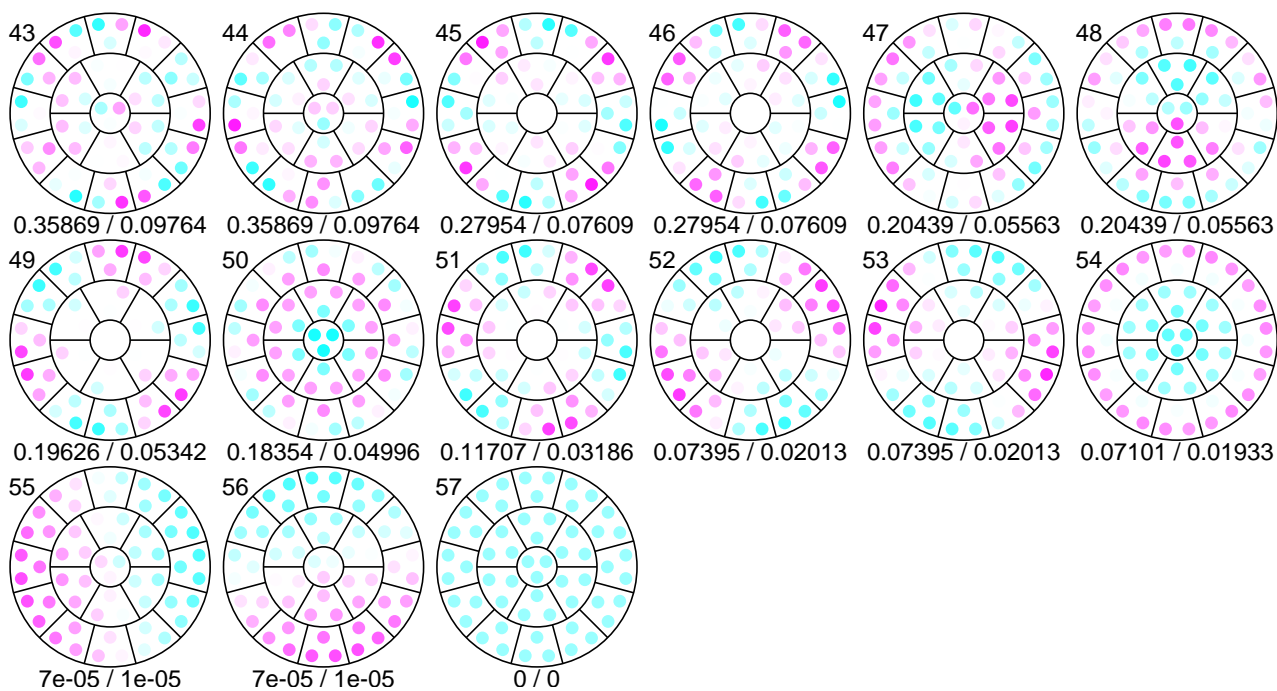
3: exec10/c4a1b.eps



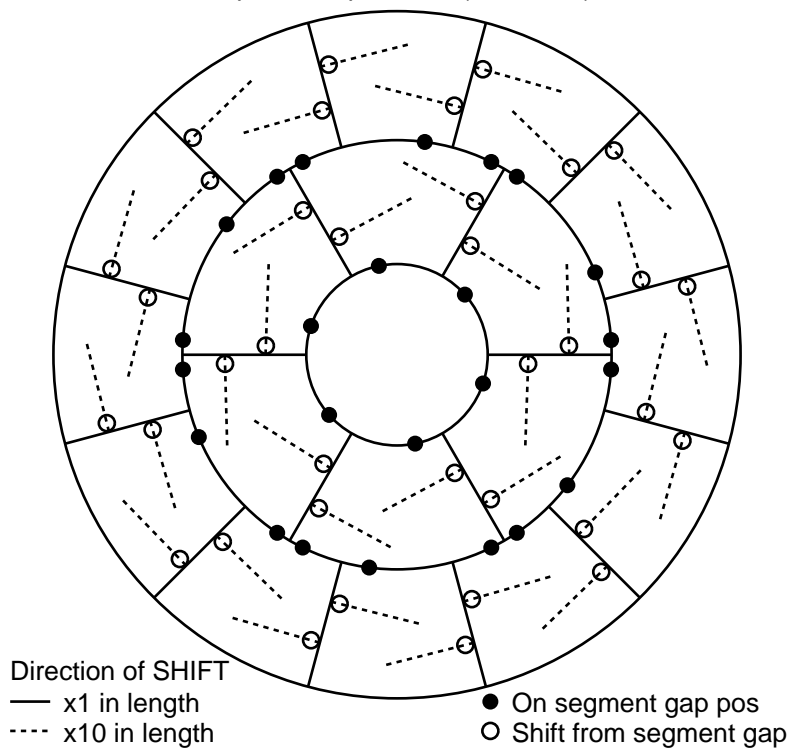
Gap-sensor positions (real scale)



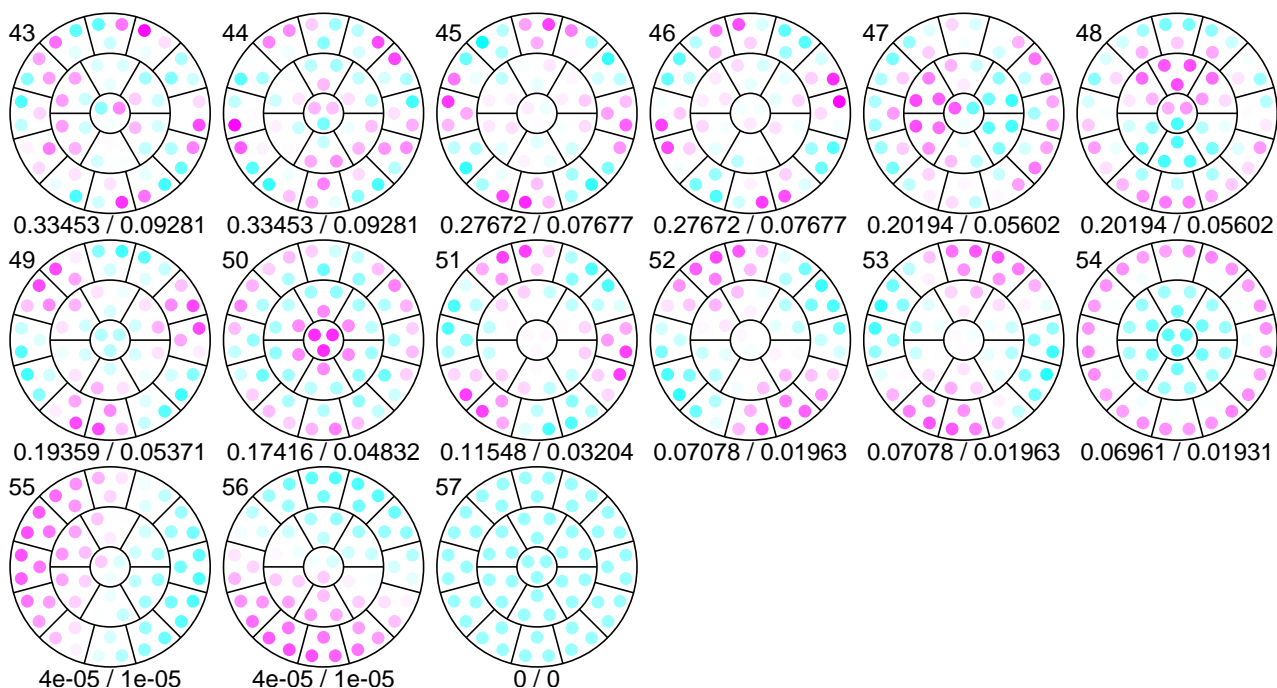
4: exec10/c4a1c.eps



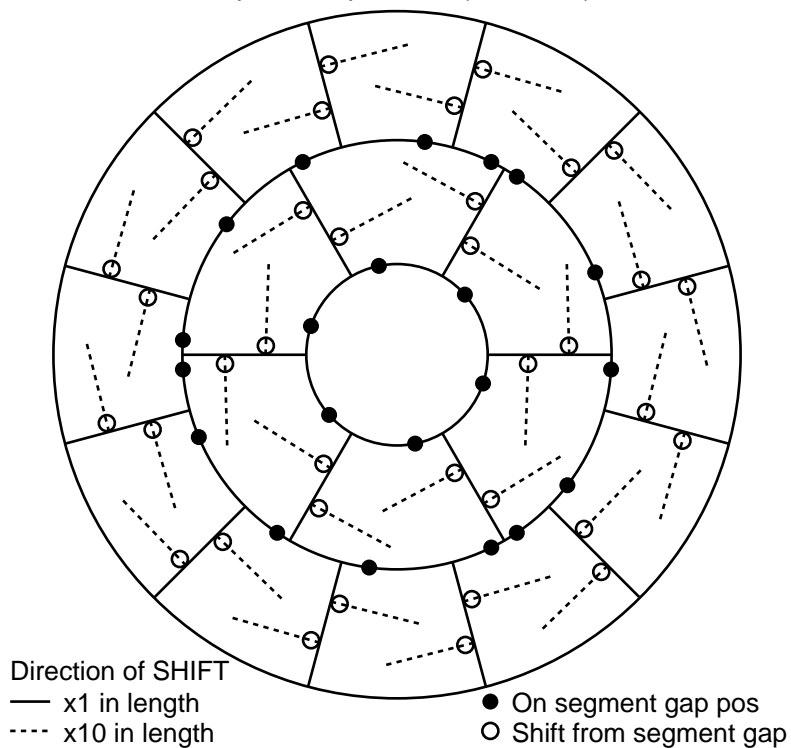
Gap-sensor positions (real scale)



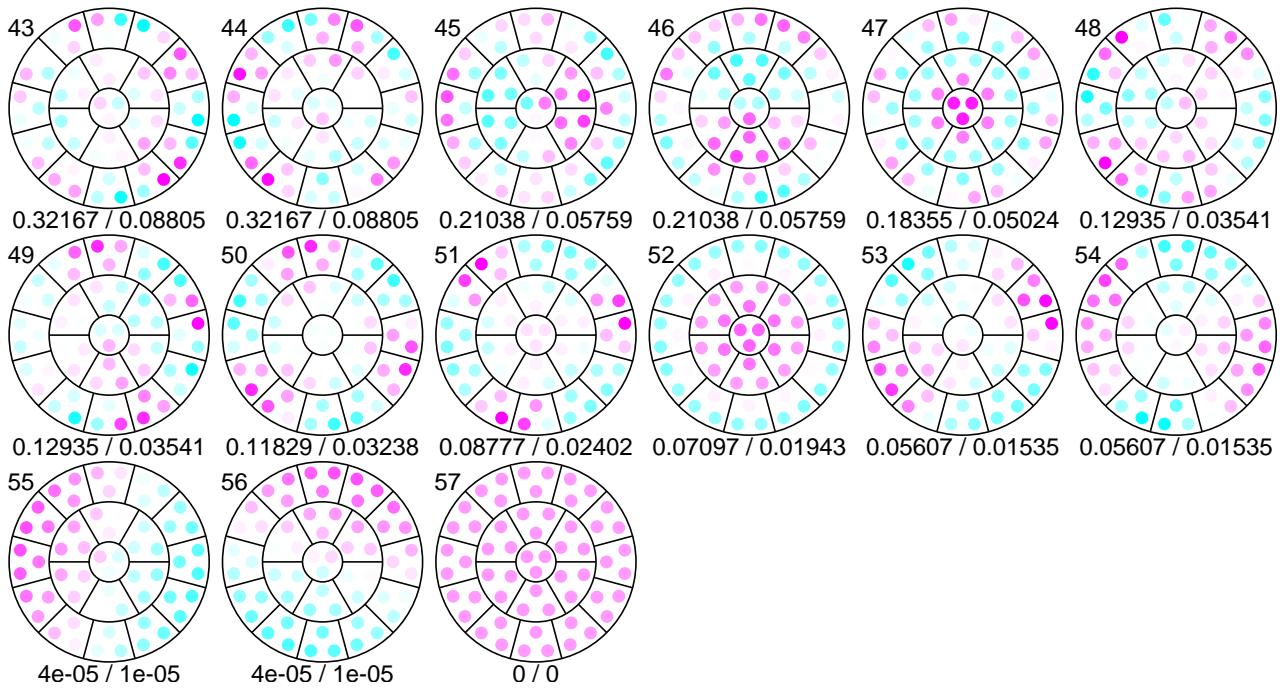
⊠ 5: exec10/c4a2.eps



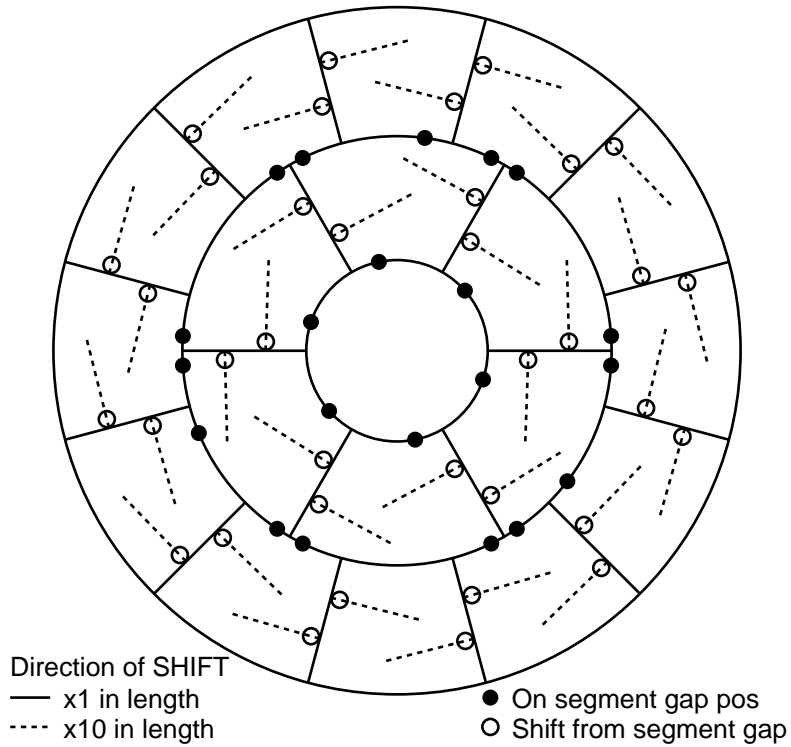
Gap-sensor positions (real scale)



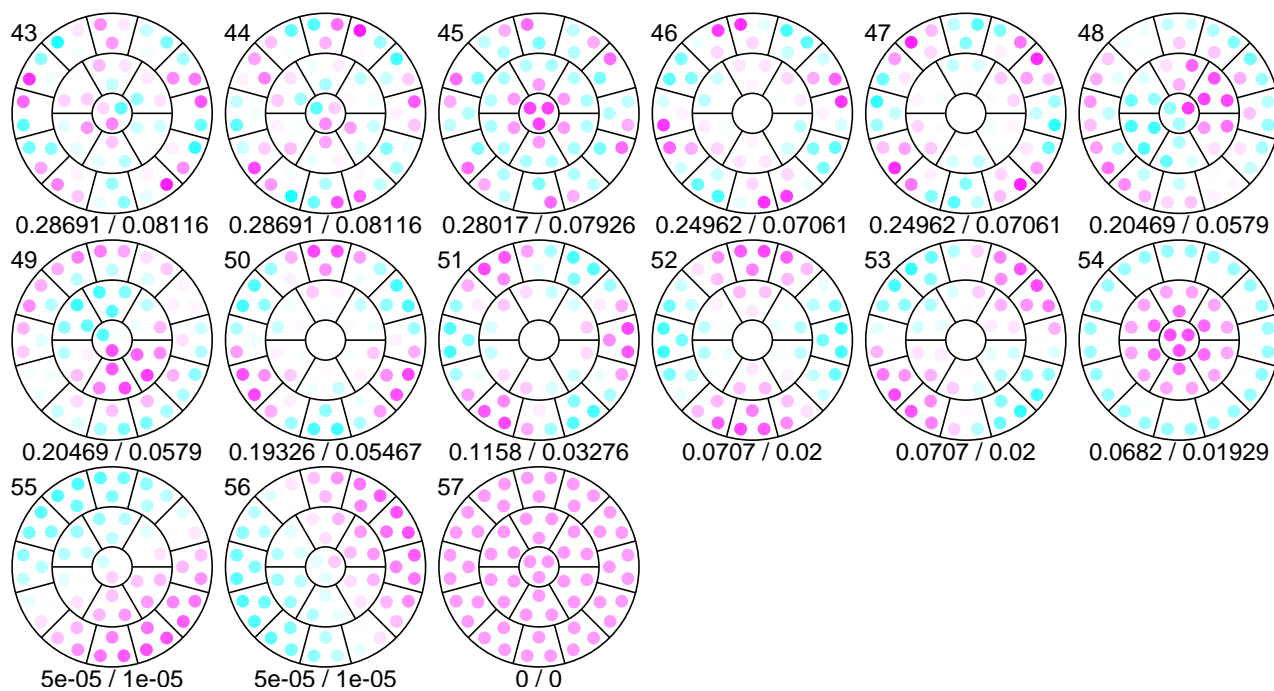
6: exec10/c4a2b.eps



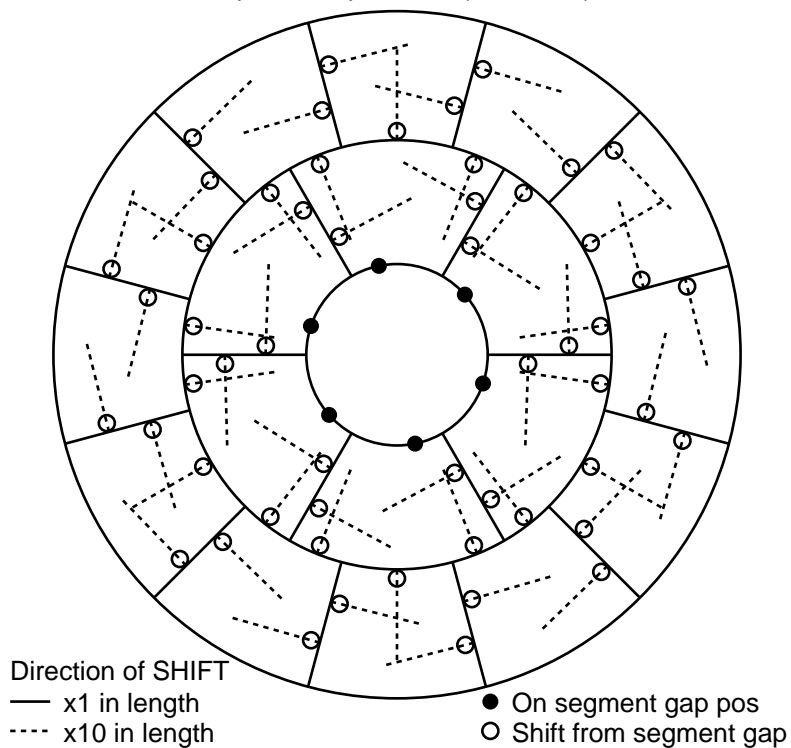
Gap-sensor positions (real scale)



7: exec10/c4a2c.eps

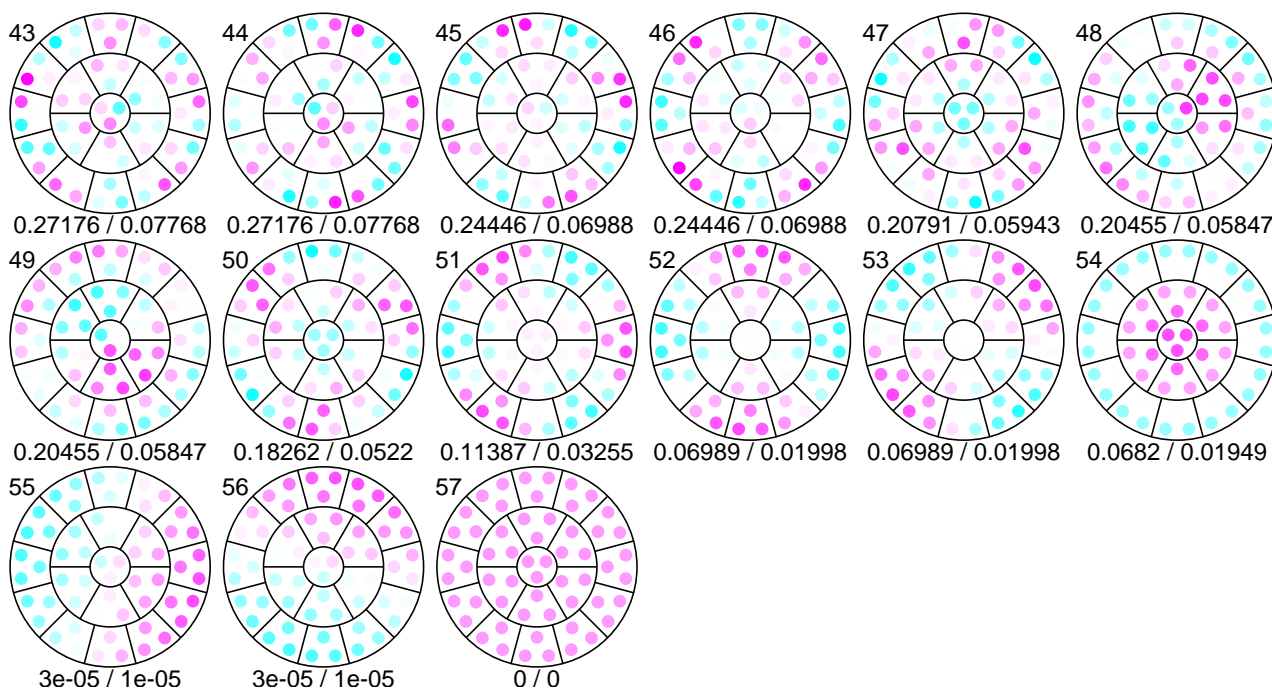


Gap-sensor positions (real scale)

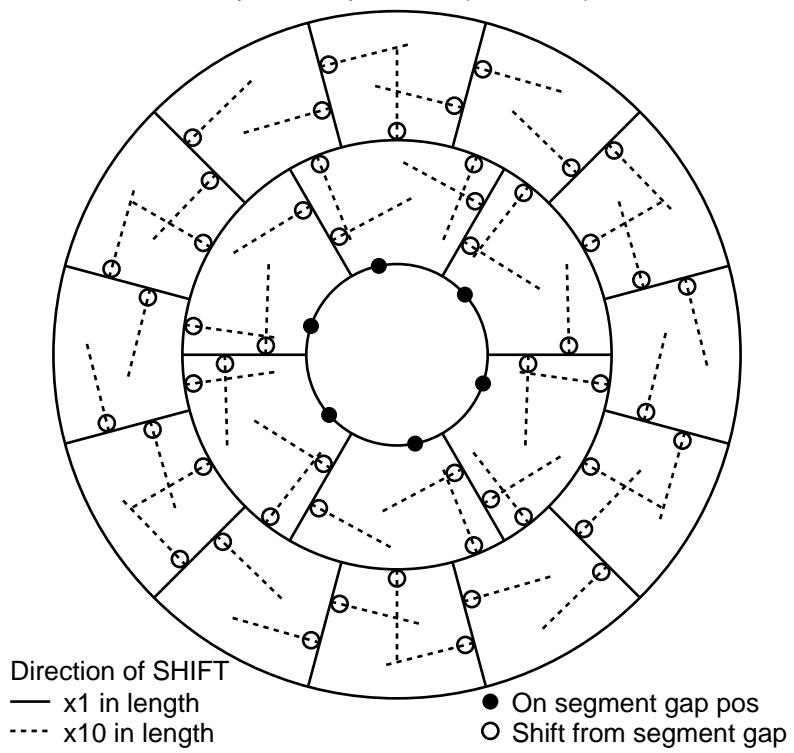


8: exec10/c4a3.eps

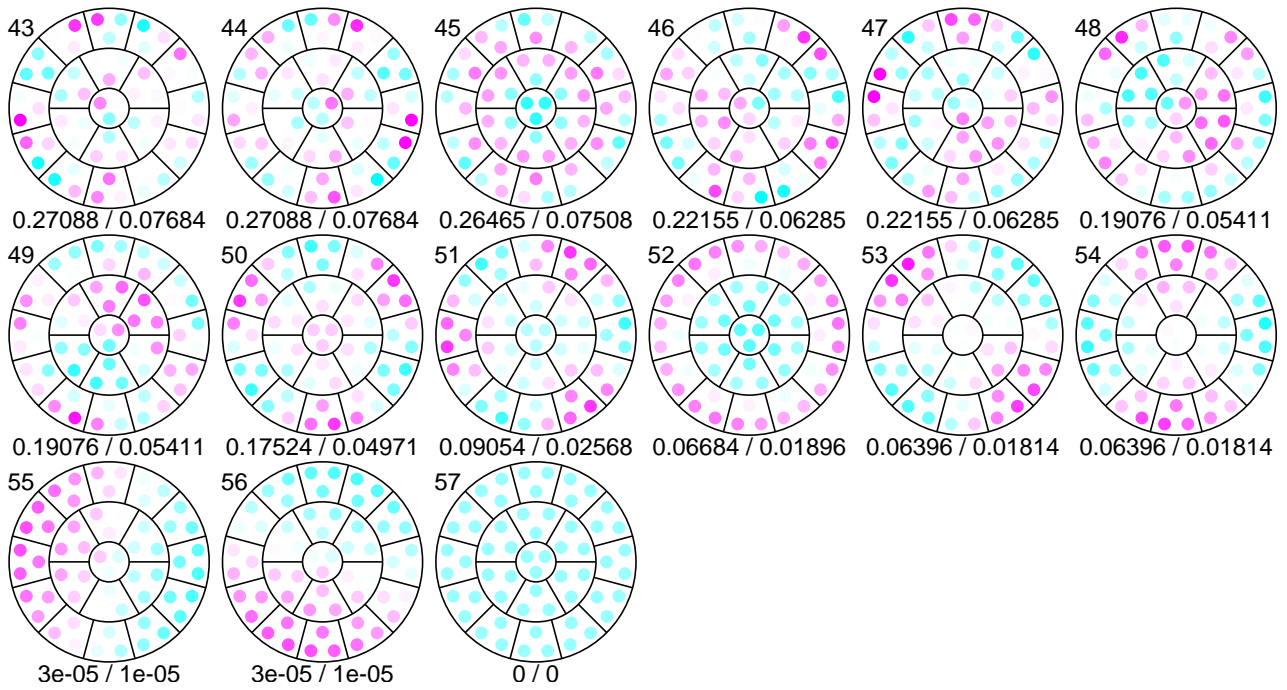




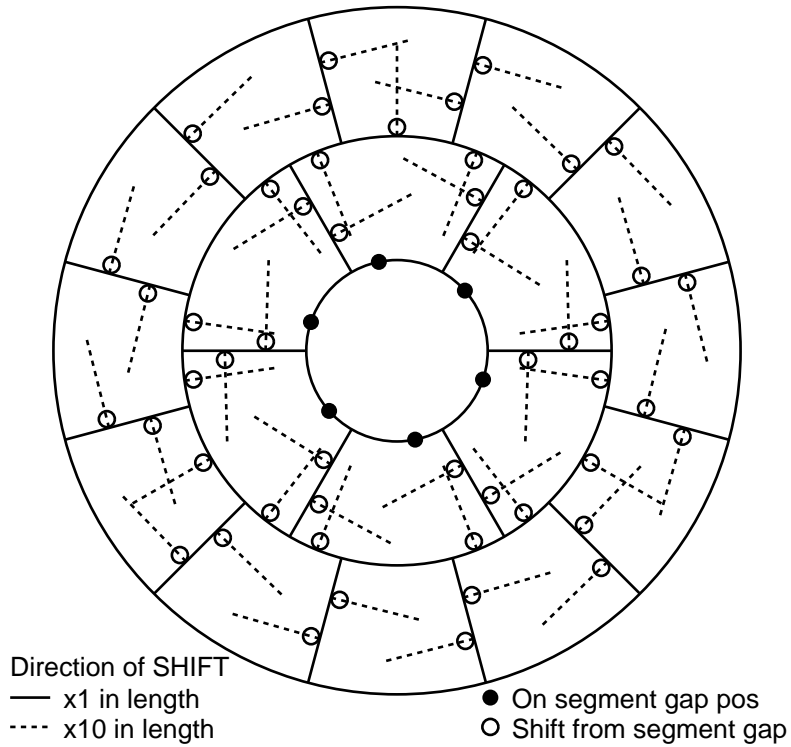
Gap-sensor positions (real scale)



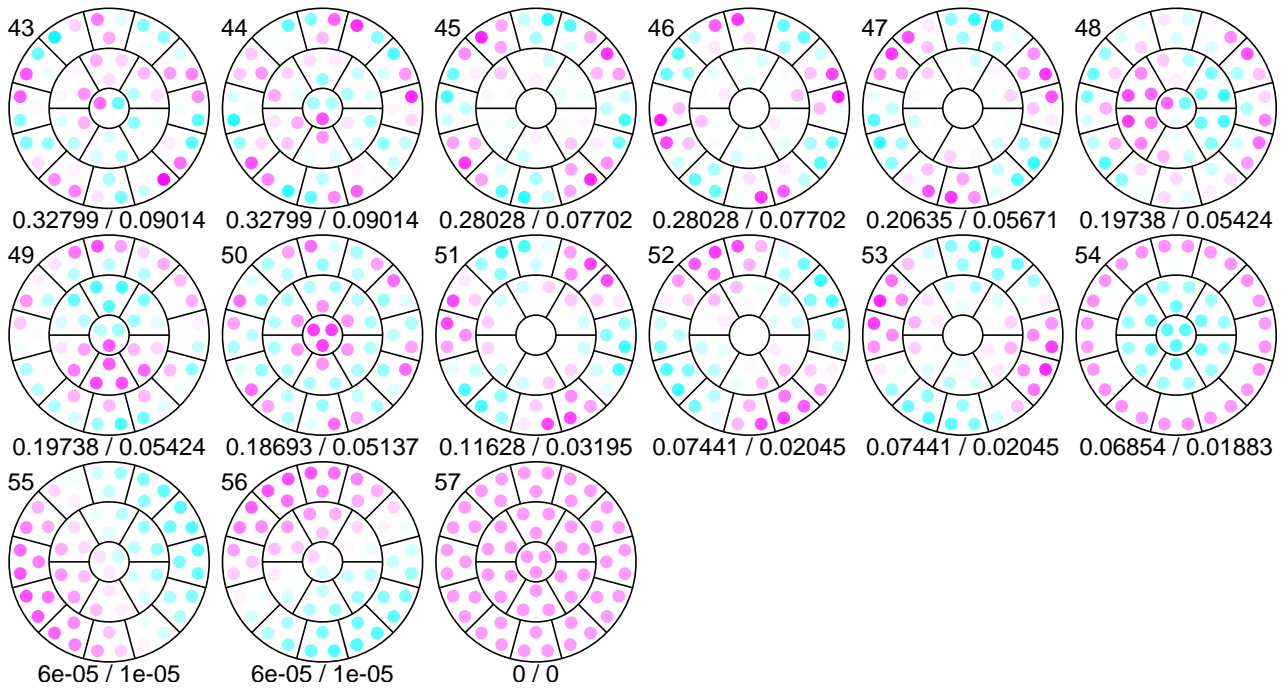
9: exec10/c4a3b.eps



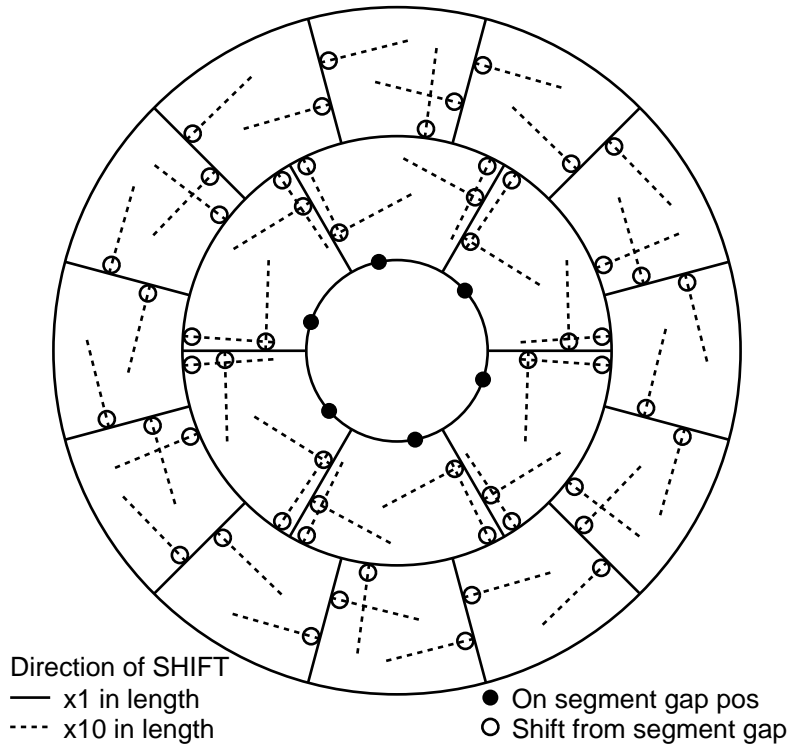
Gap-sensor positions (real scale)



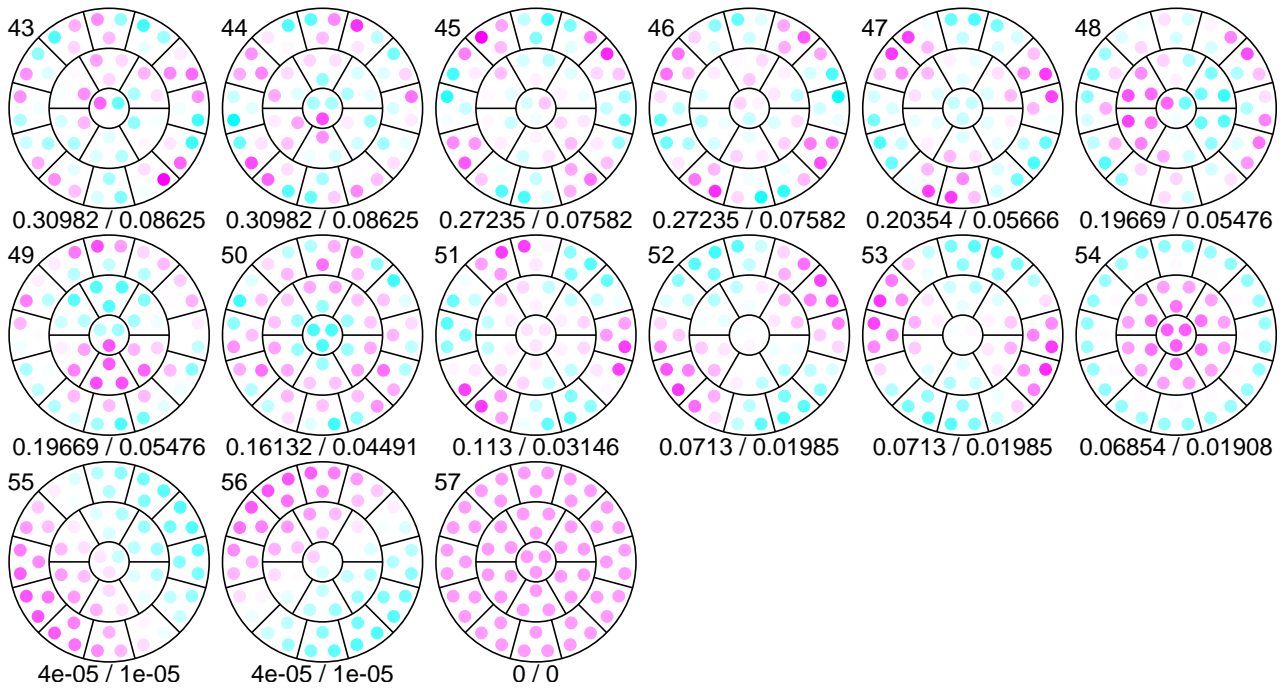
⊠ 10: exec10/c4a3c.eps



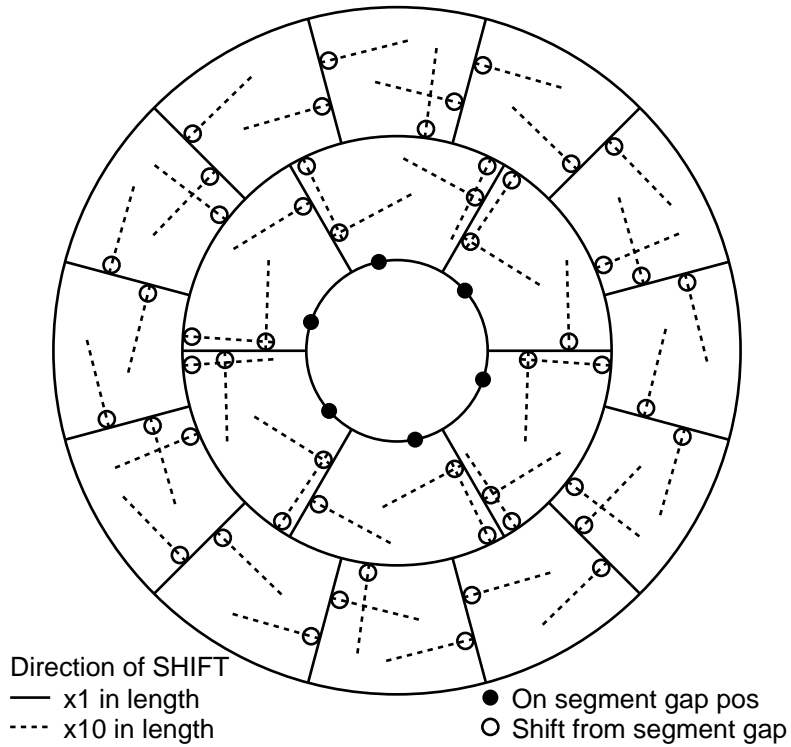
Gap-sensor positions (real scale)



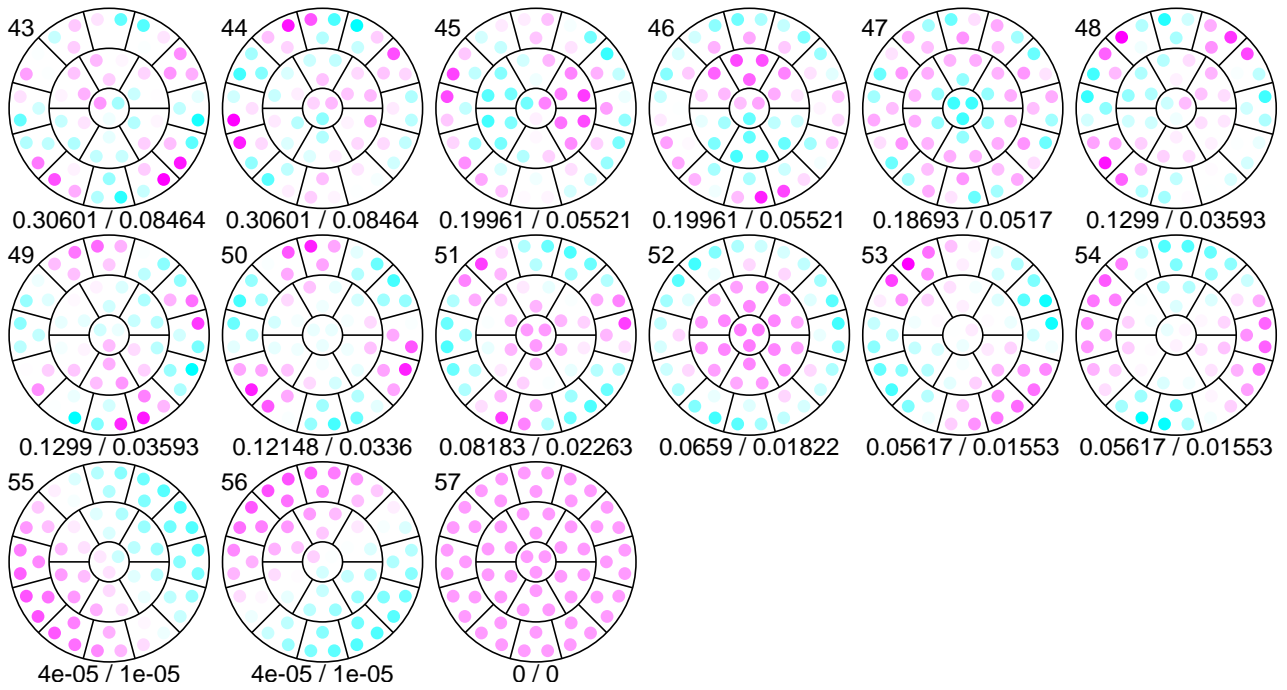
⊠ 11: exec10/c4a4.eps



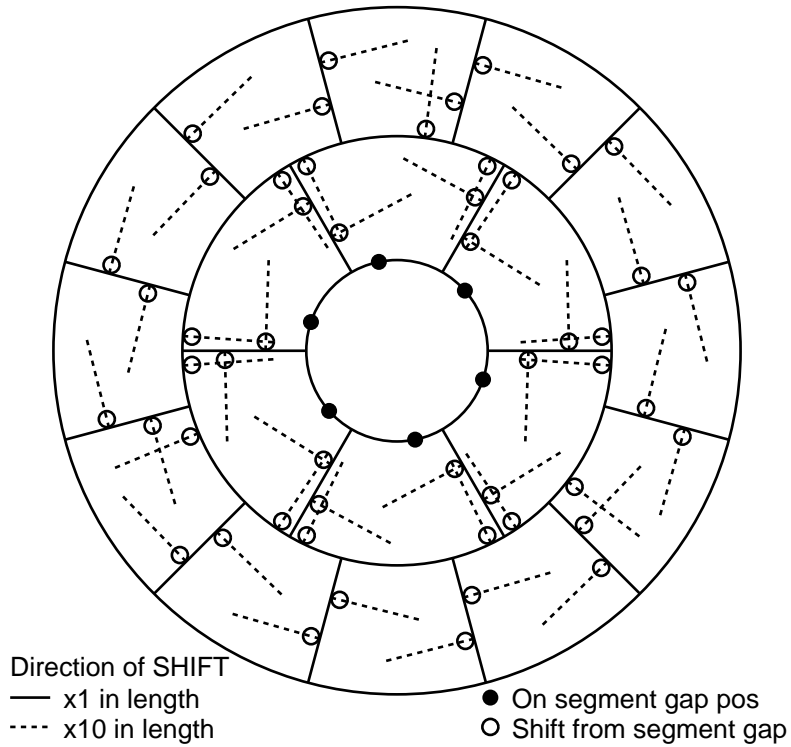
Gap-sensor positions (real scale)



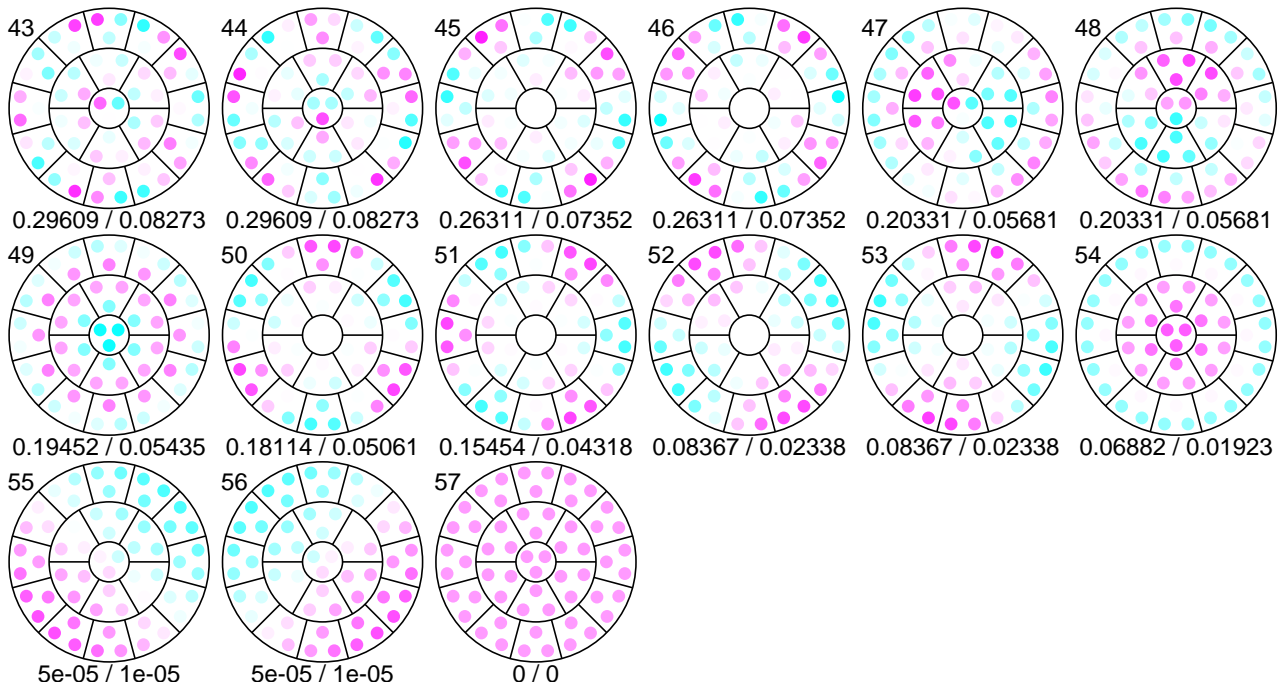
⊠ 12: exec10/c4a4b.eps



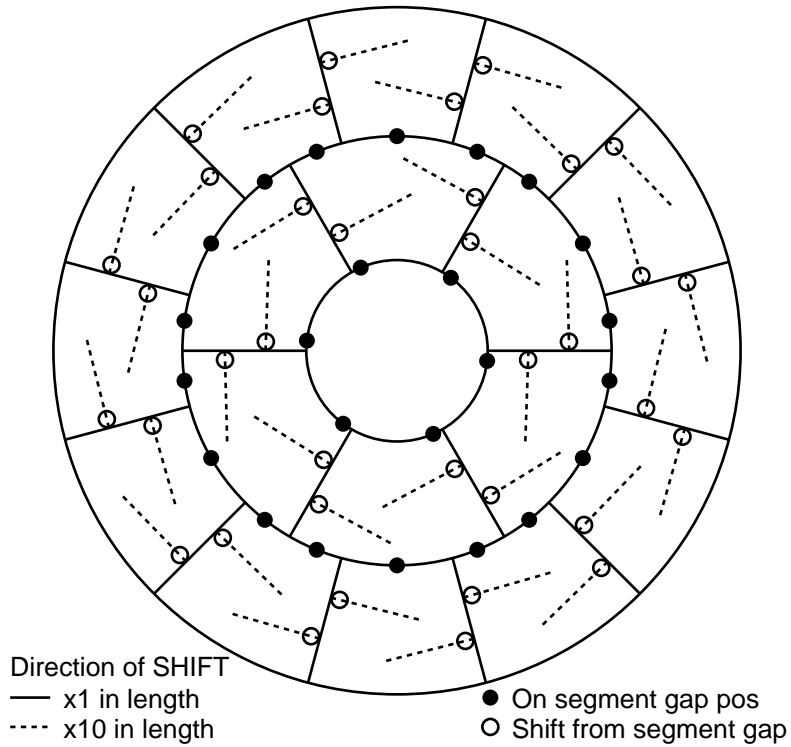
Gap-sensor positions (real scale)



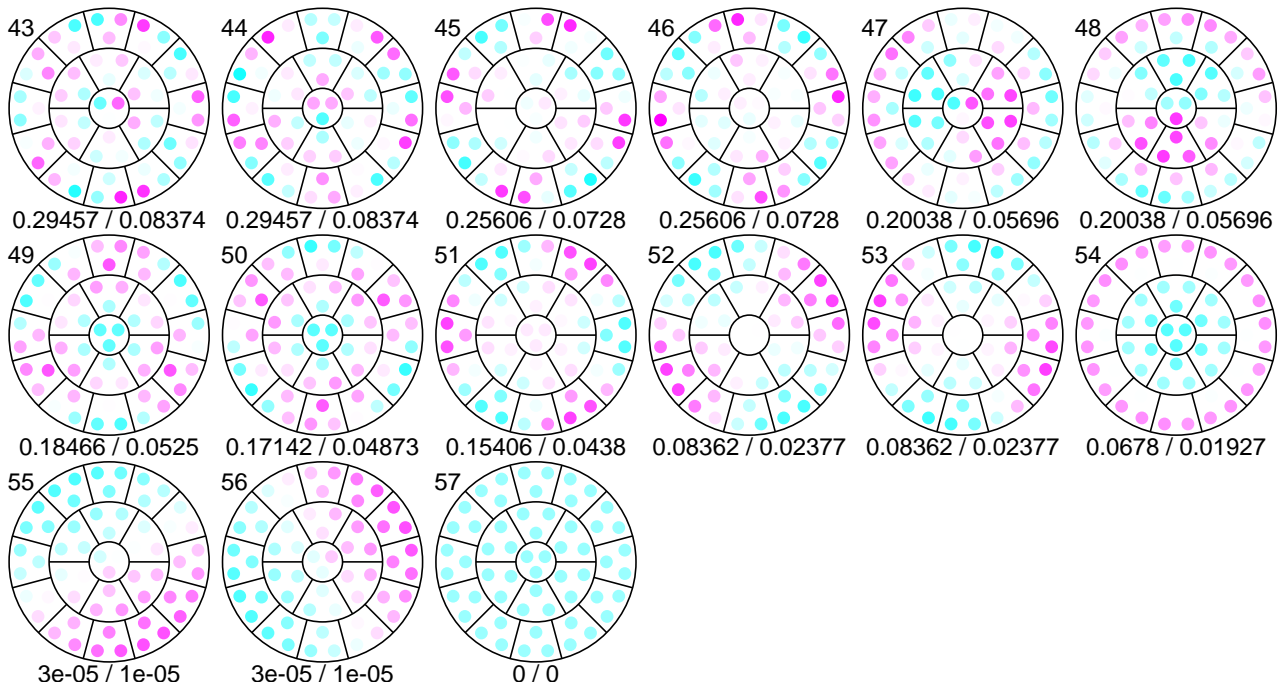
⊠ 13: exec10/c4a4c.eps



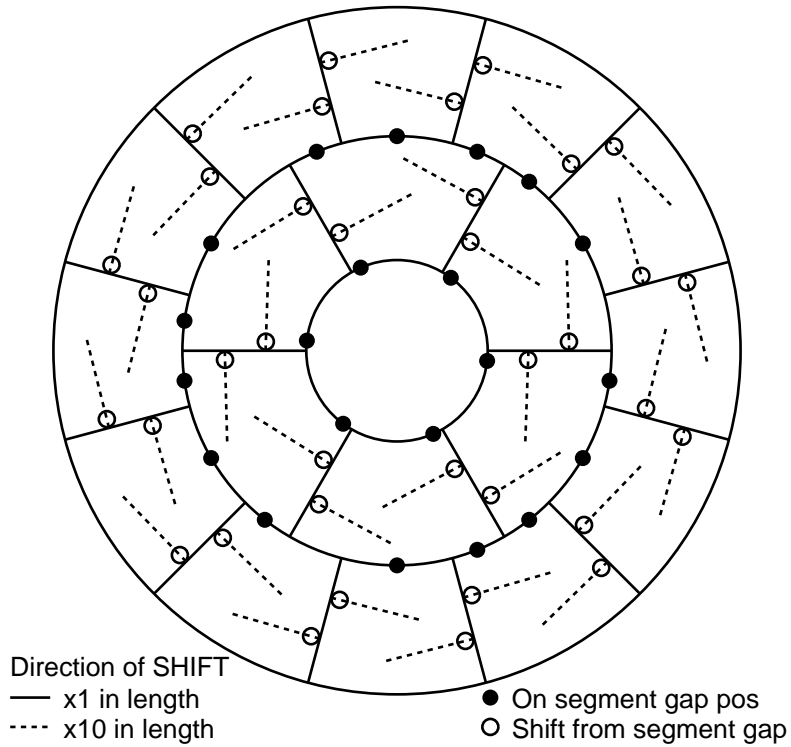
Gap-sensor positions (real scale)



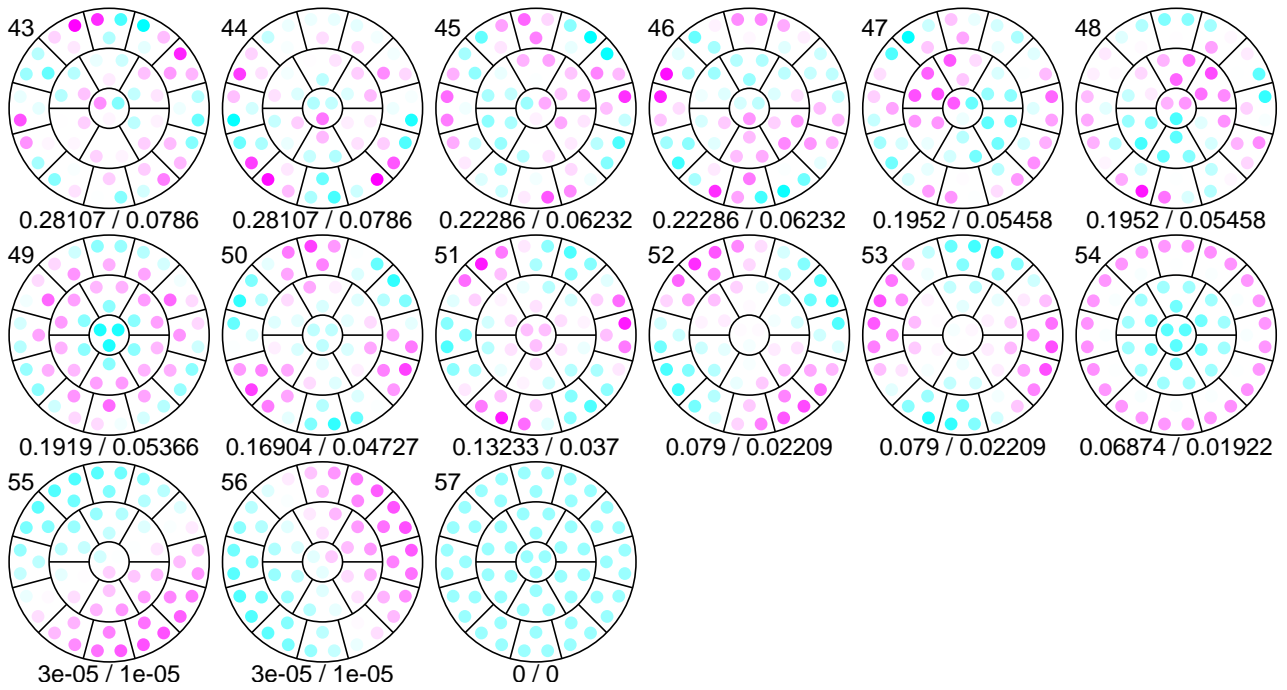
⊠ 14: exec10/c4b1.eps



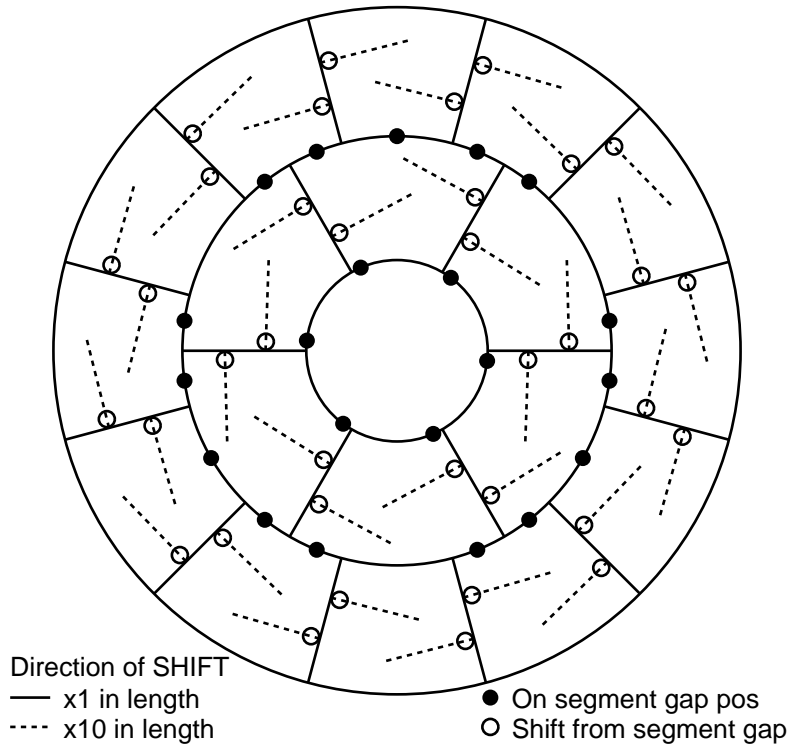
Gap-sensor positions (real scale)



⊠ 15: exec10/c4b1b.eps

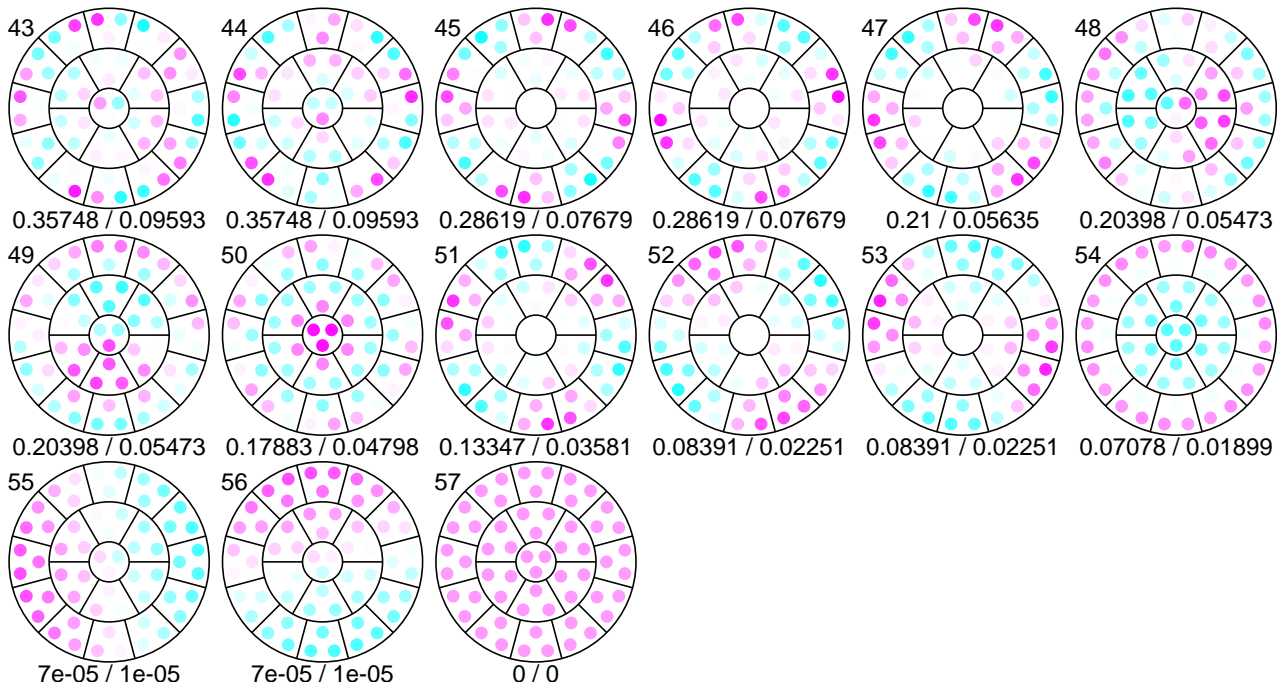


Gap-sensor positions (real scale)

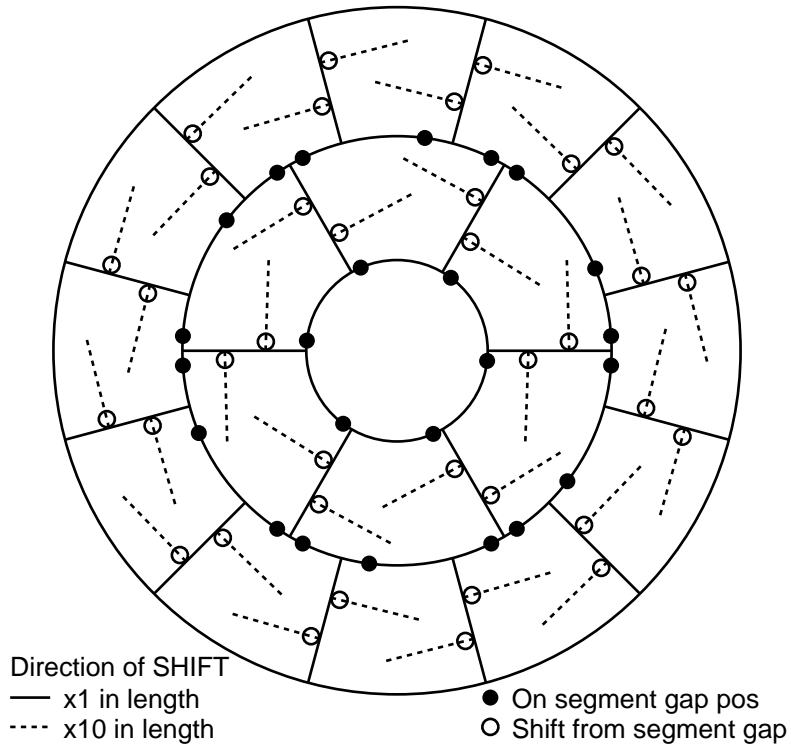


⊠ 16: exec10/c4b1c.eps

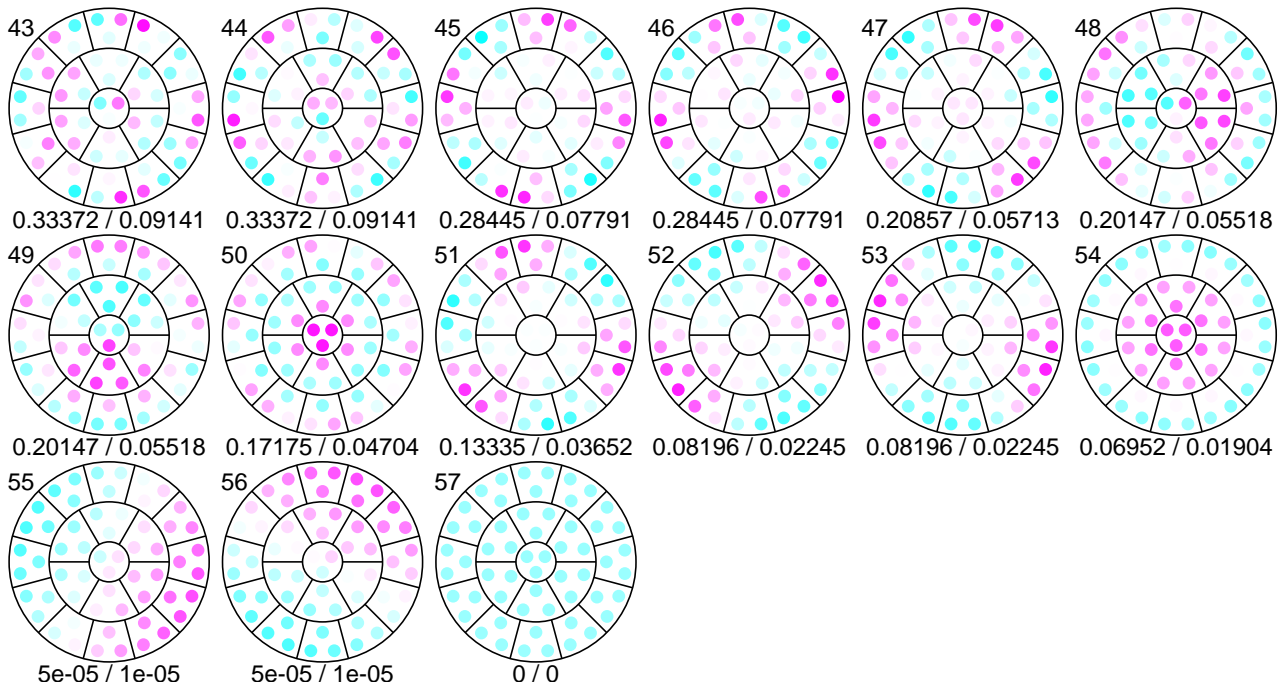




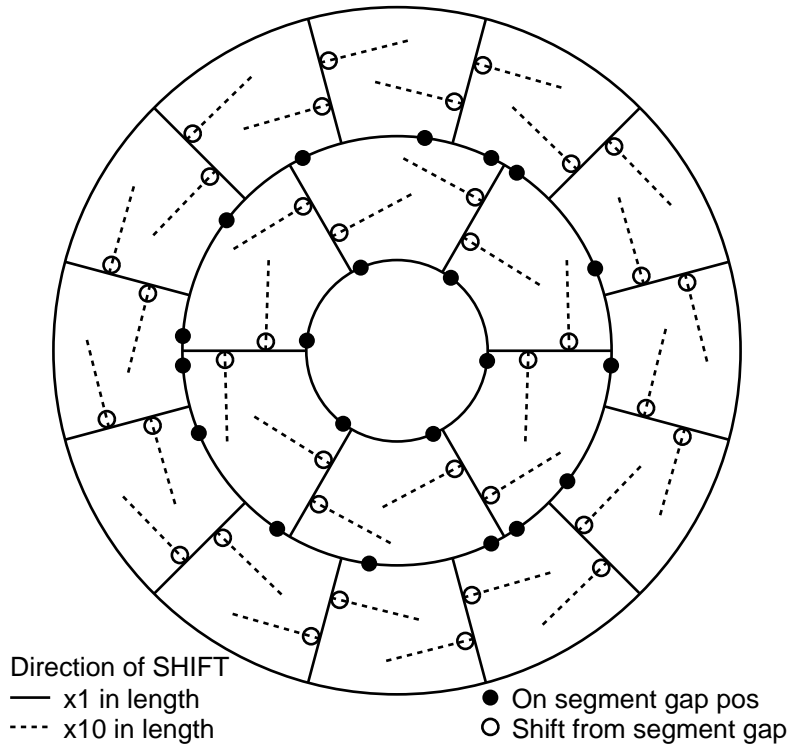
Gap-sensor positions (real scale)



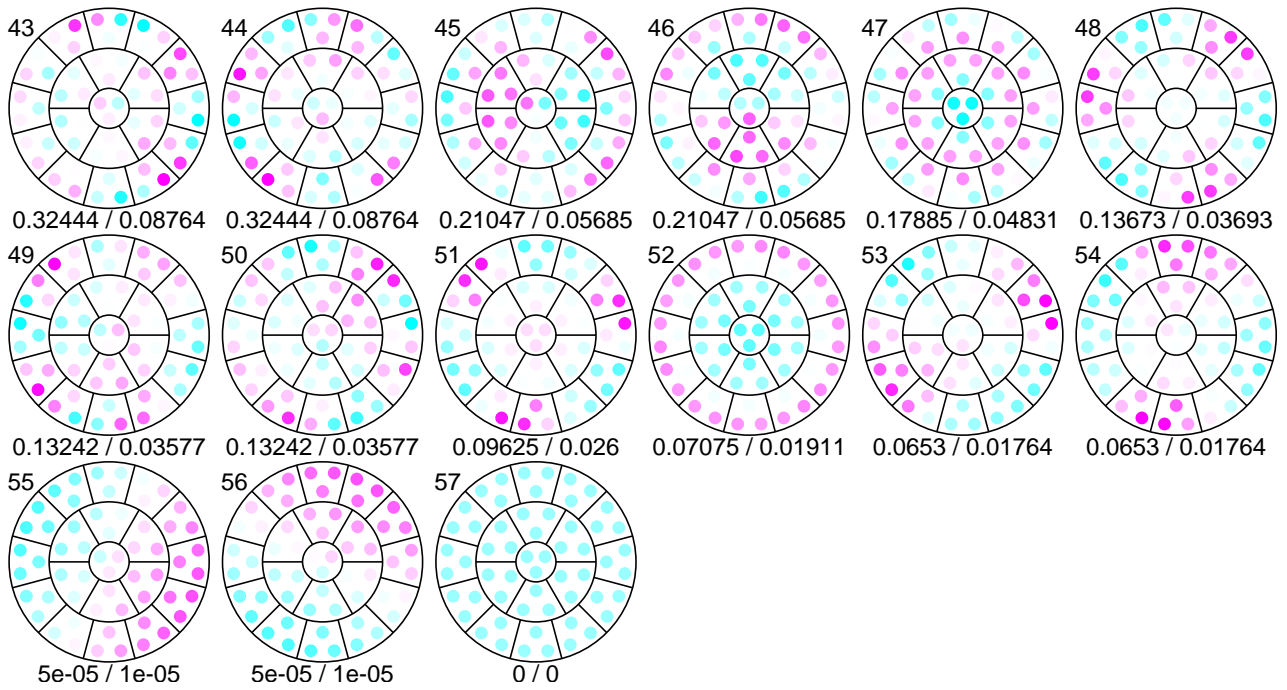
⊠ 17: exec10/c4b2.eps



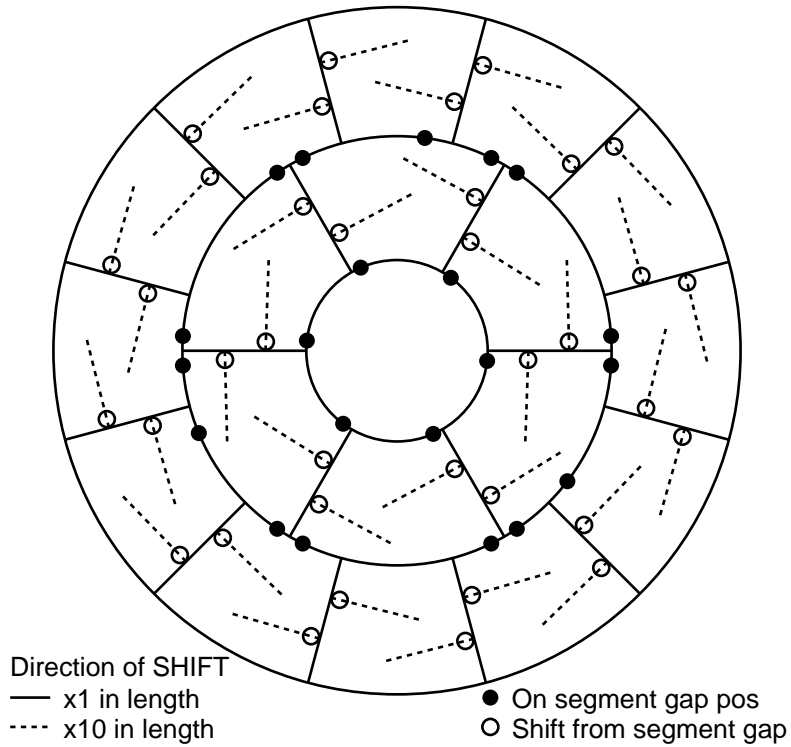
Gap-sensor positions (real scale)



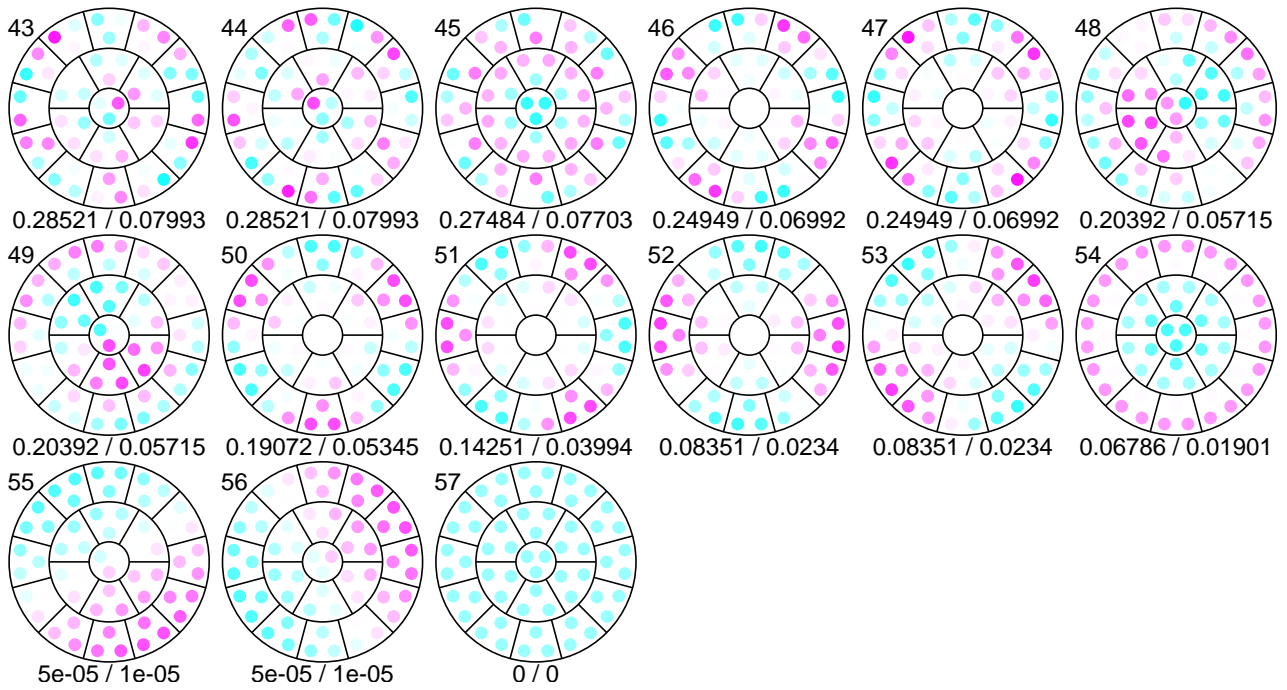
☒ 18: exec10/c4b2b.eps



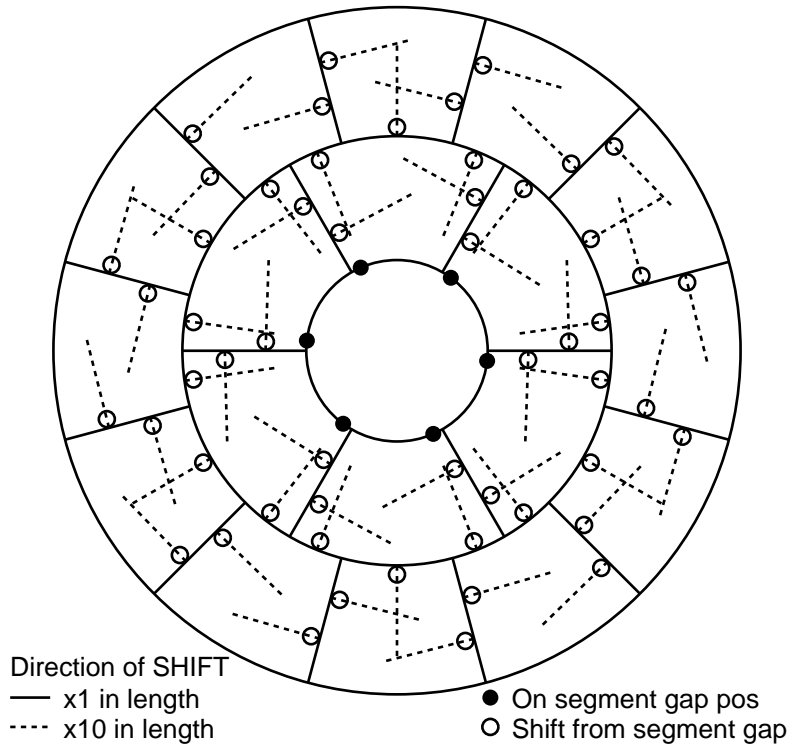
Gap-sensor positions (real scale)



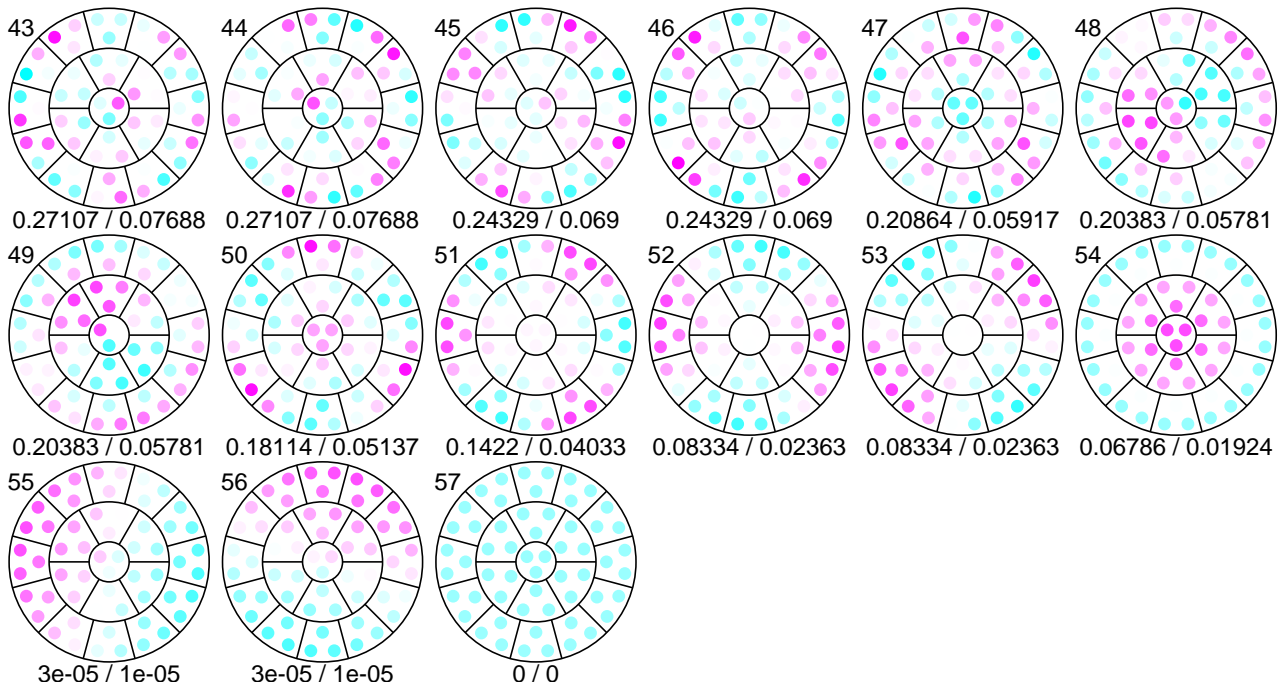
☒ 19: exec10/c4b2c.eps



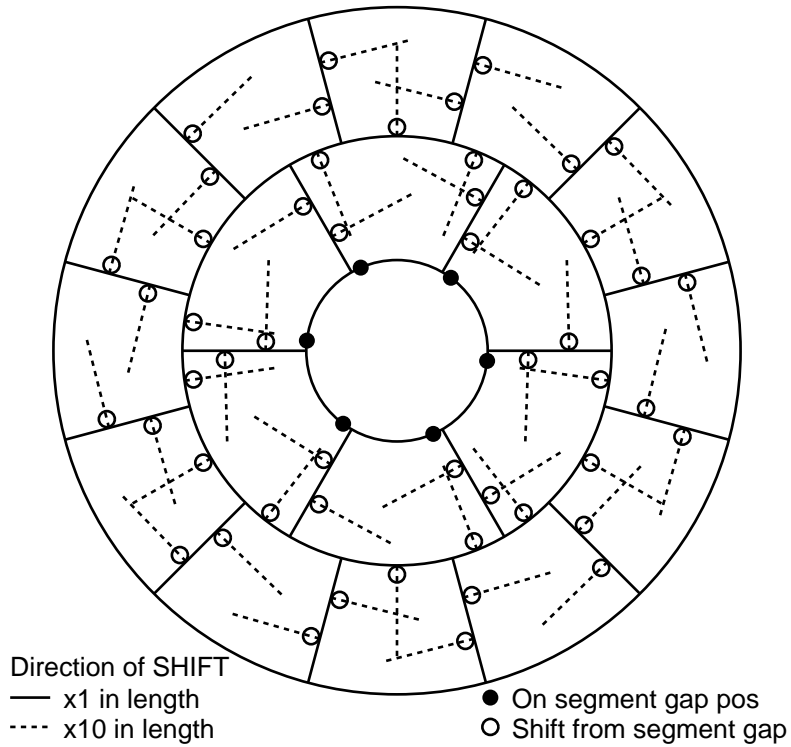
Gap-sensor positions (real scale)



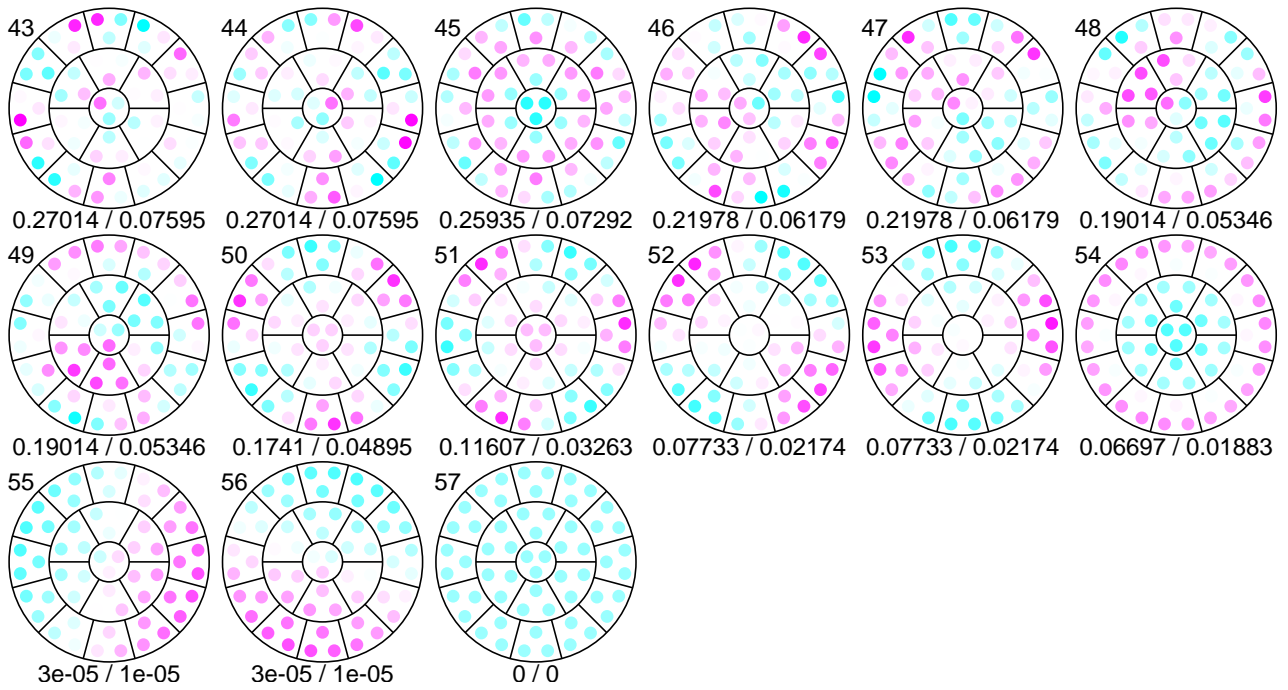
☒ 20: exec10/c4b3.eps



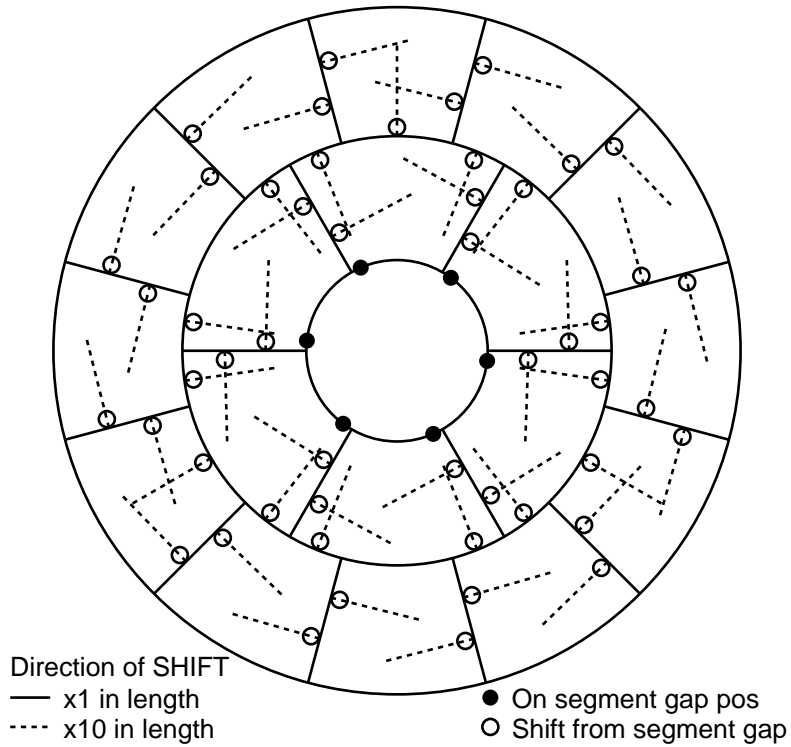
Gap-sensor positions (real scale)



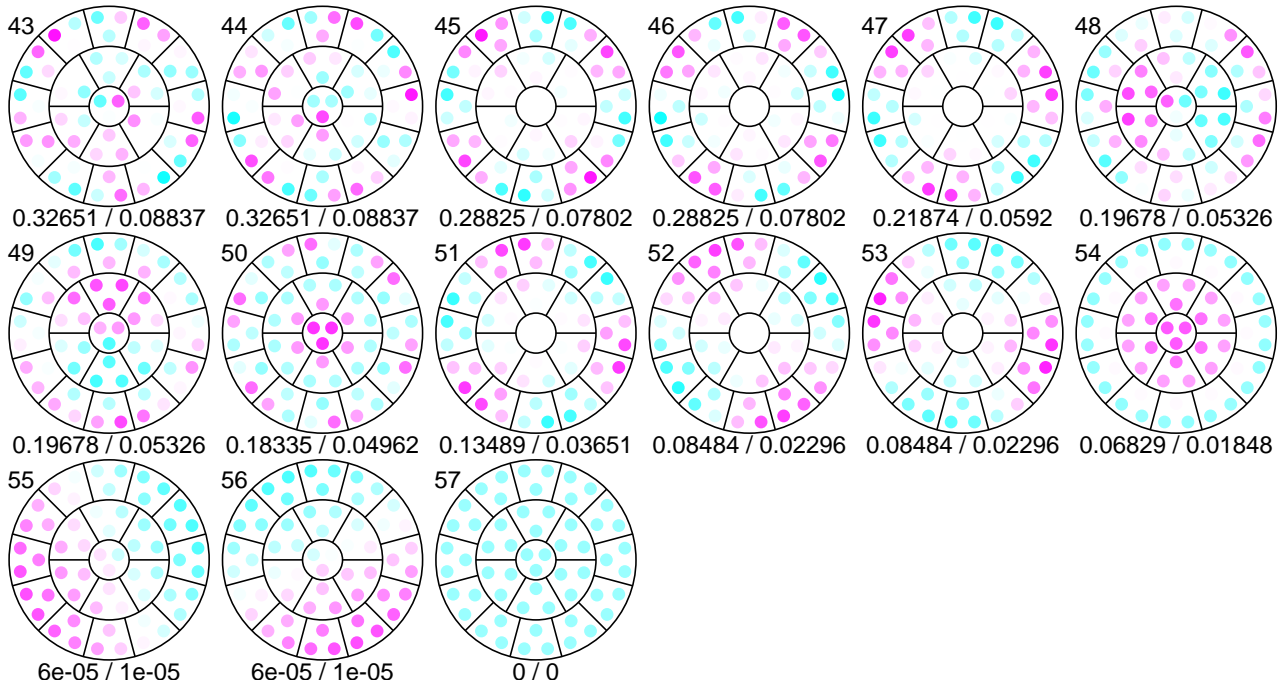
☒ 21: exec10/c4b3b.eps



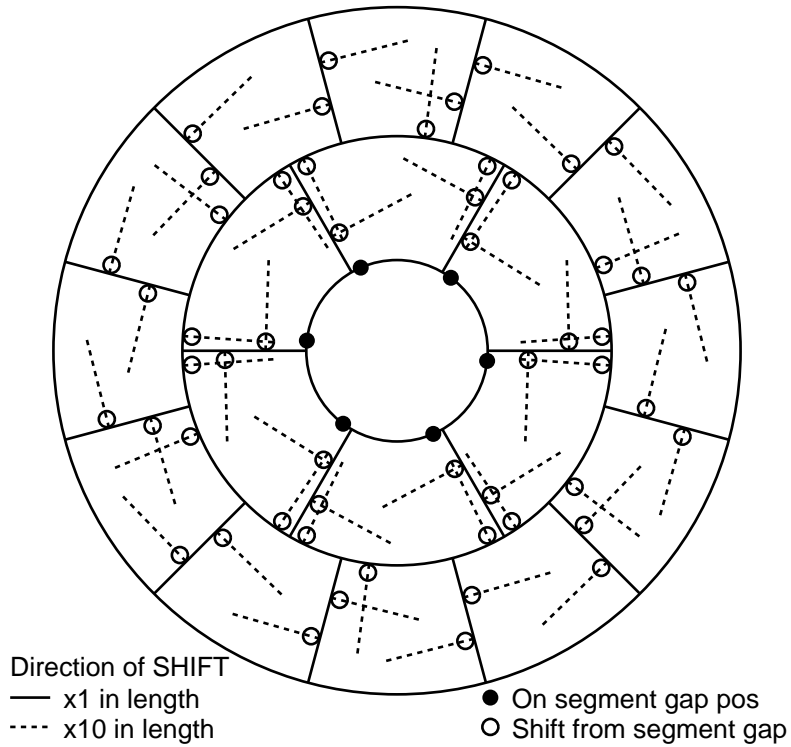
Gap-sensor positions (real scale)



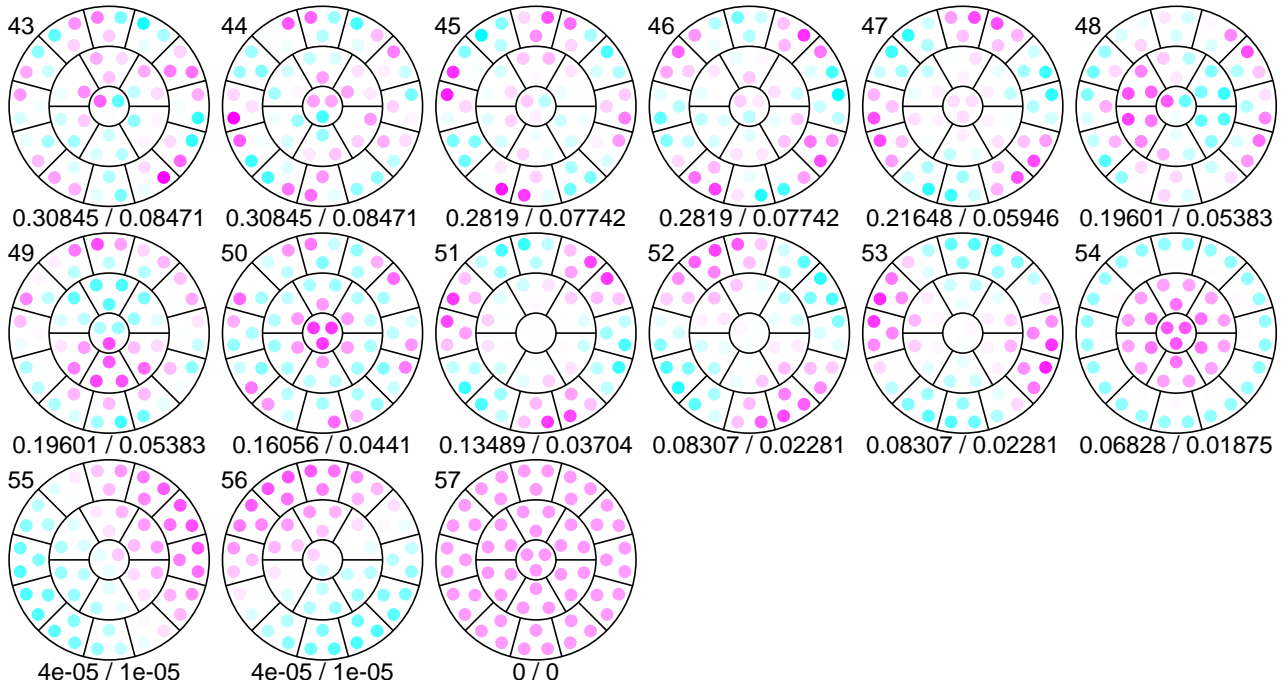
⊠ 22: exec10/c4b3c.eps



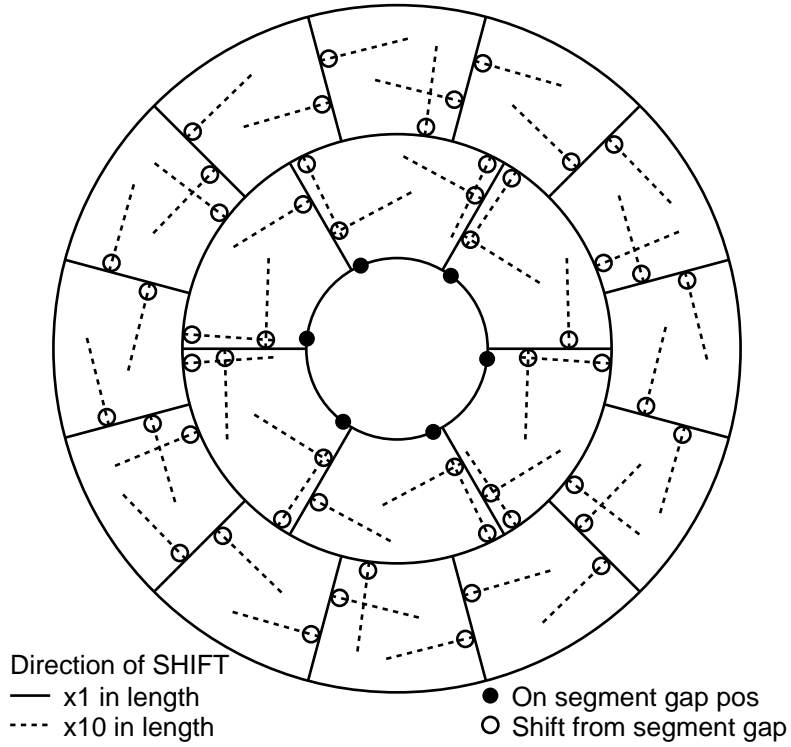
Gap-sensor positions (real scale)



☒ 23: exec10/c4b4.eps

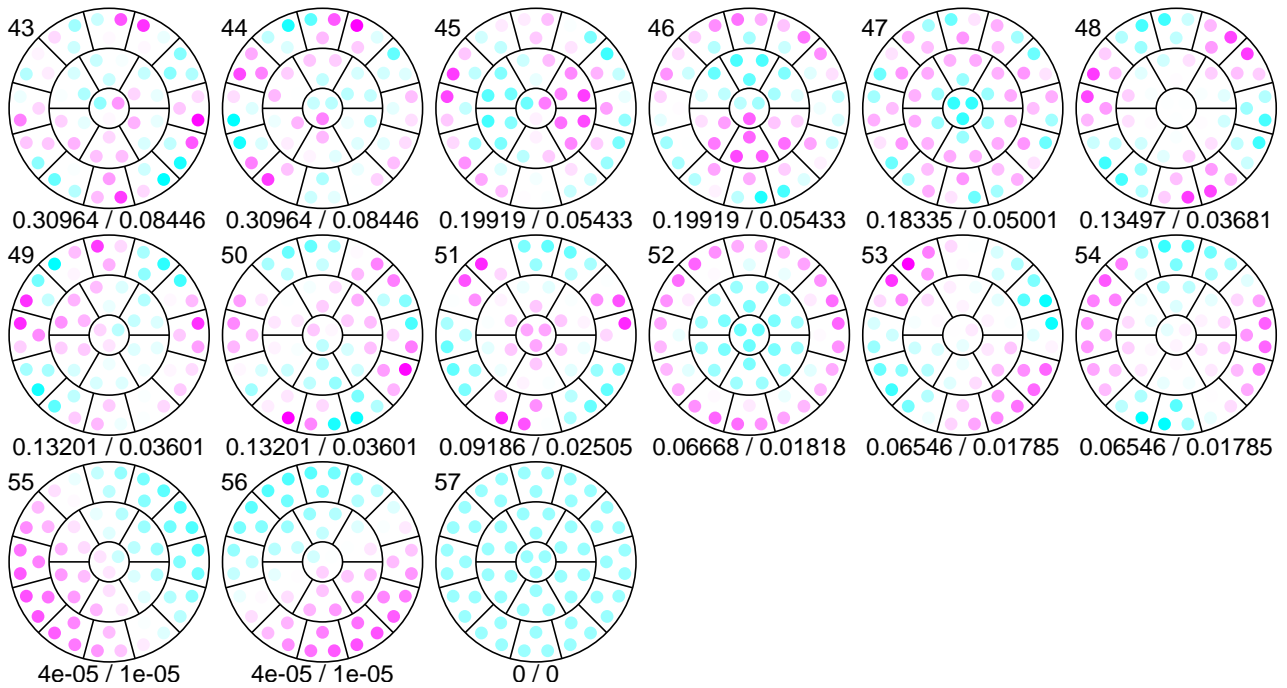


Gap-sensor positions (real scale)

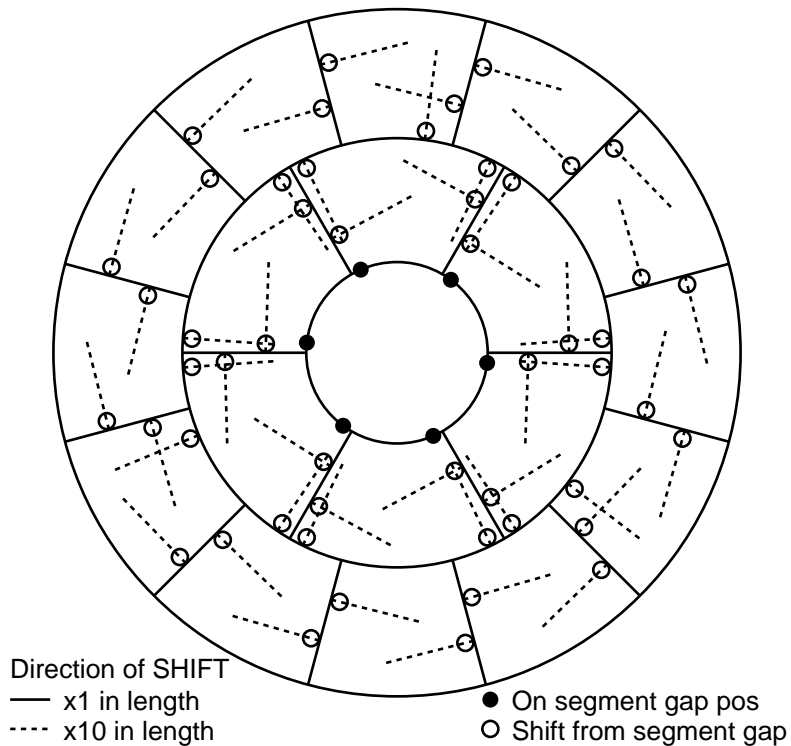


⊠ 24: exec10/c4b4b.eps

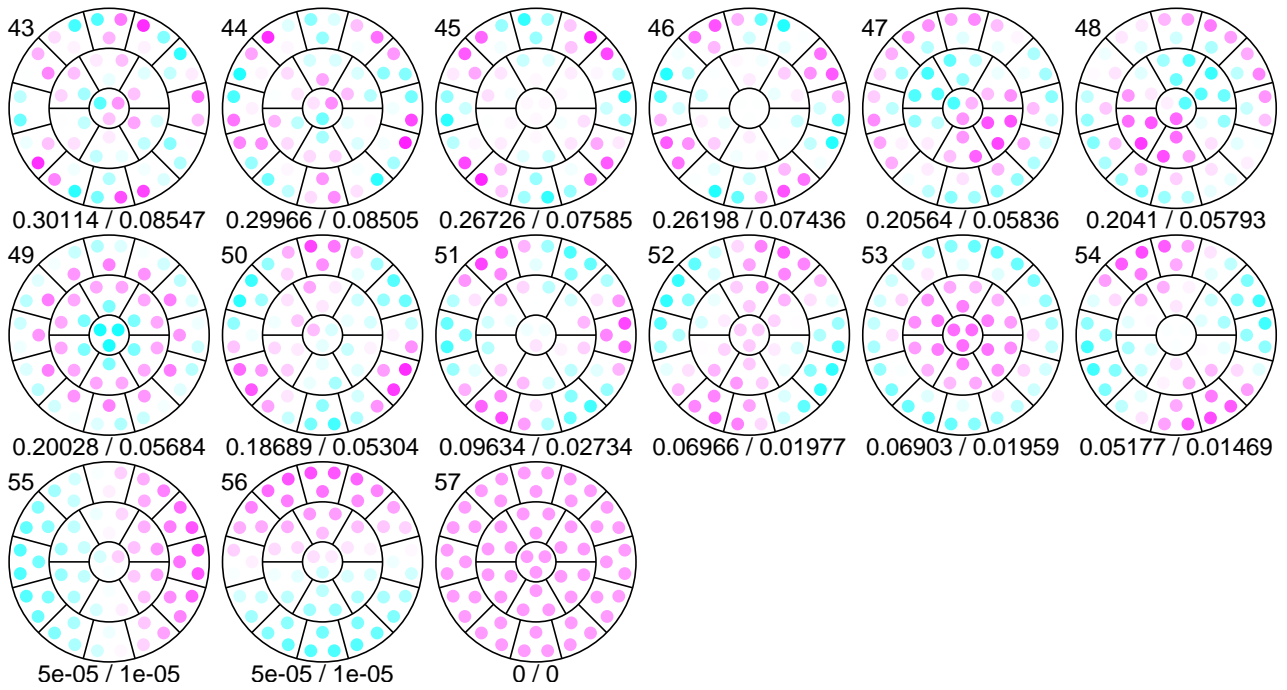




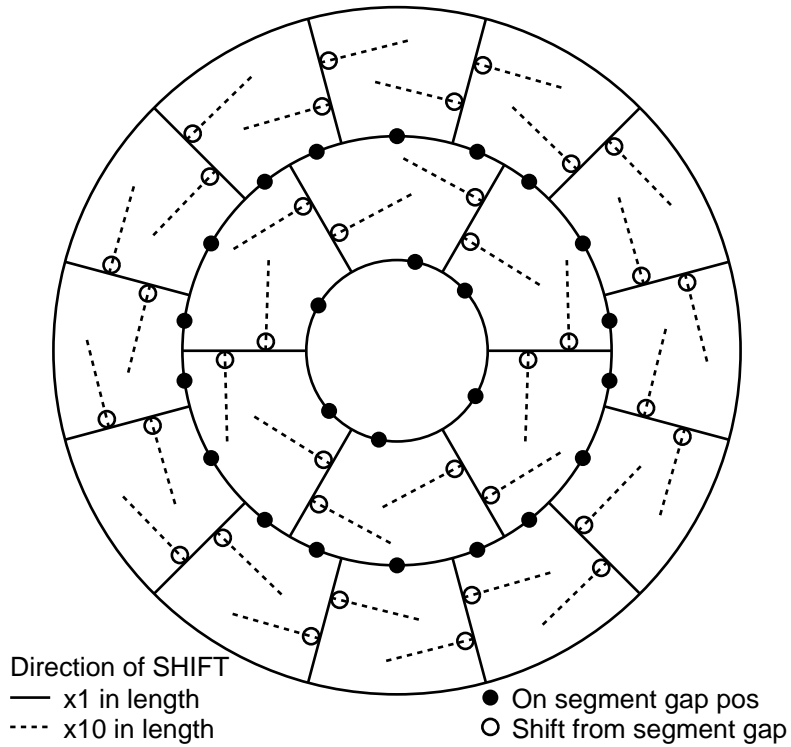
Gap-sensor positions (real scale)



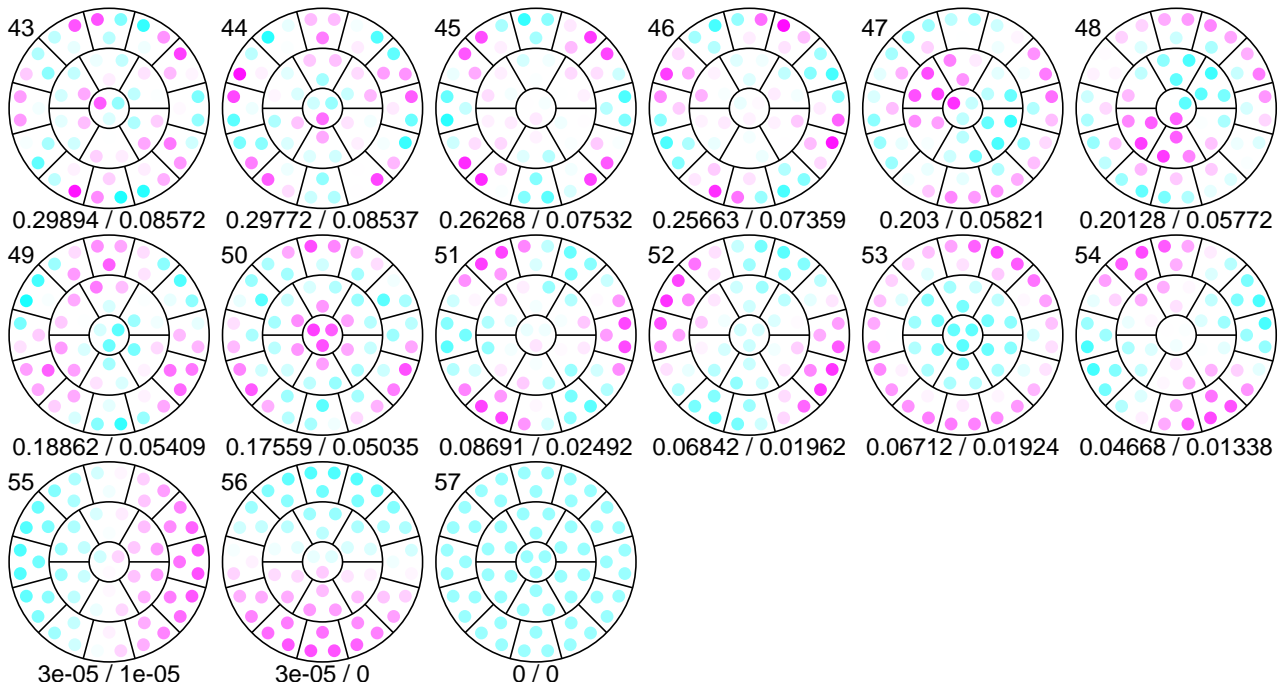
☒ 25: exec10/c4b4c.eps



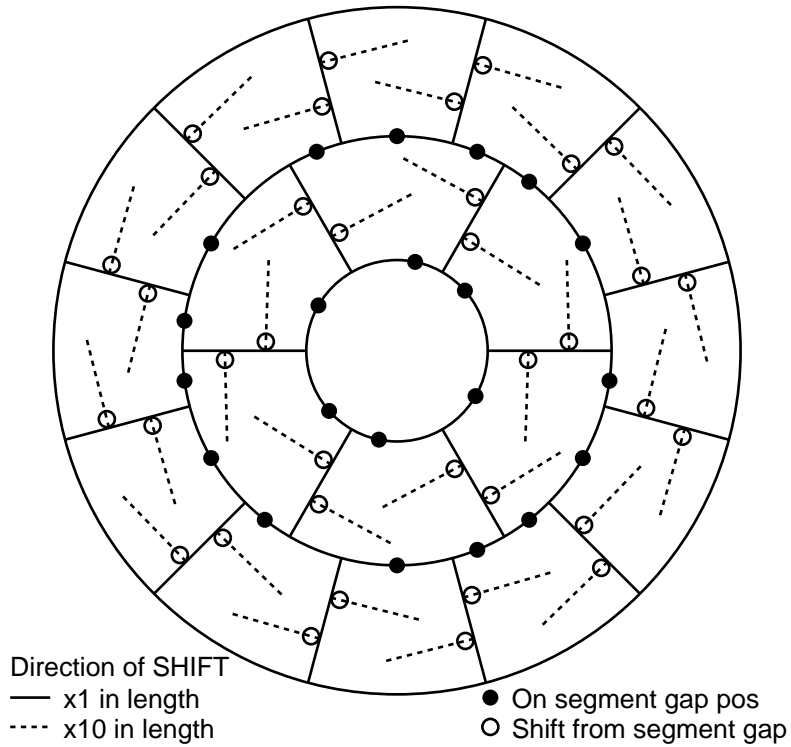
Gap-sensor positions (real scale)



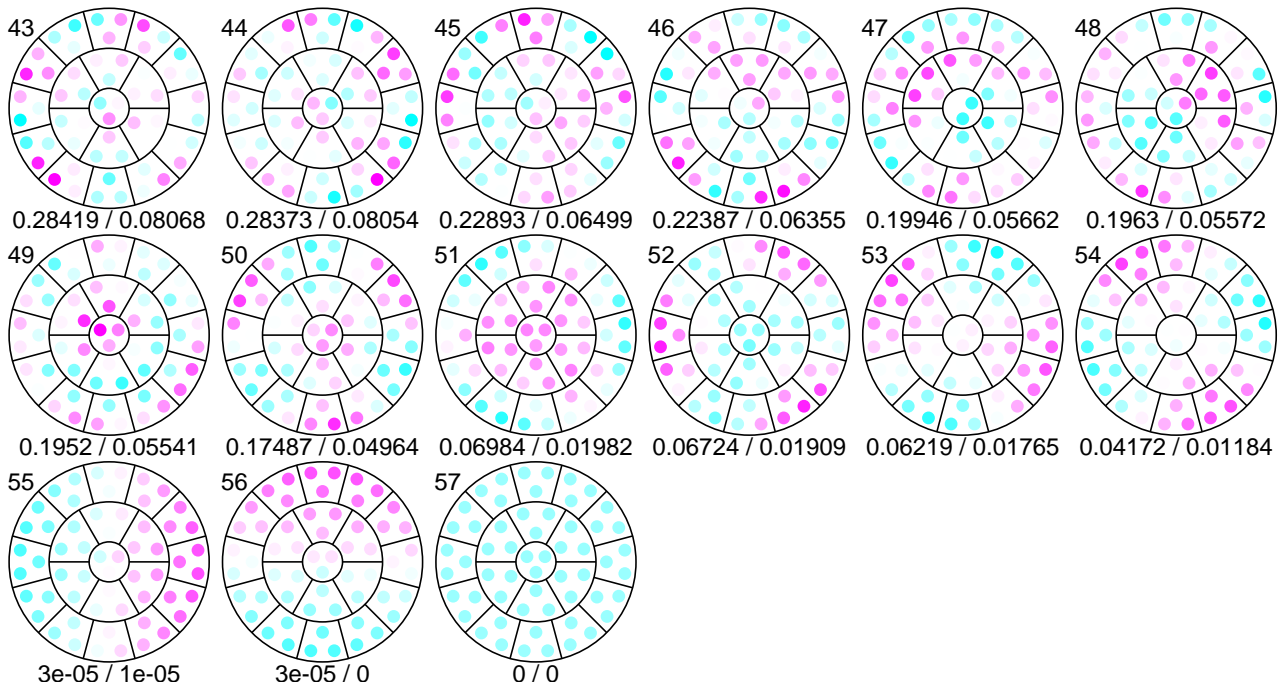
⊠ 26: exec10/c4c1.eps



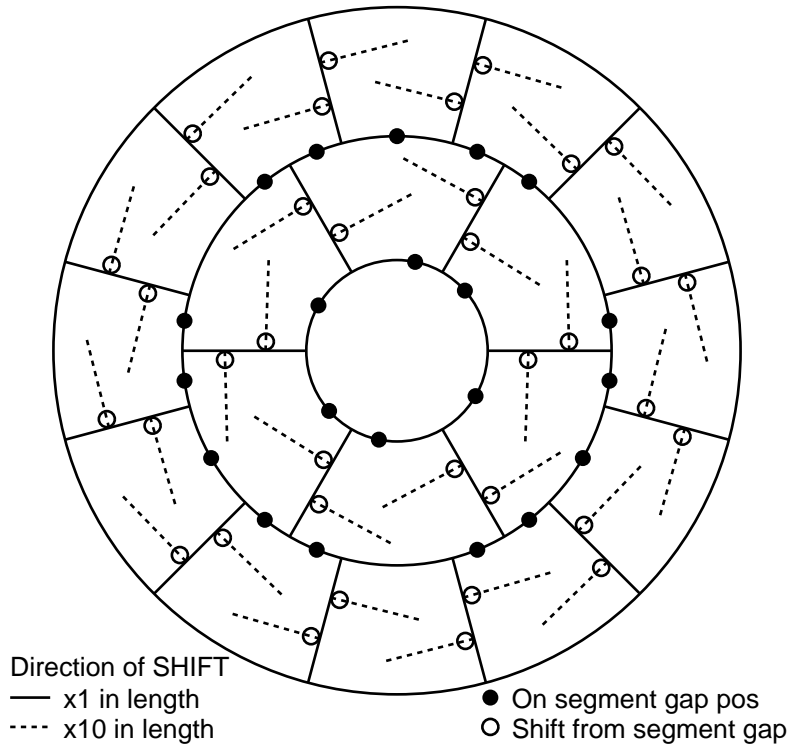
Gap-sensor positions (real scale)



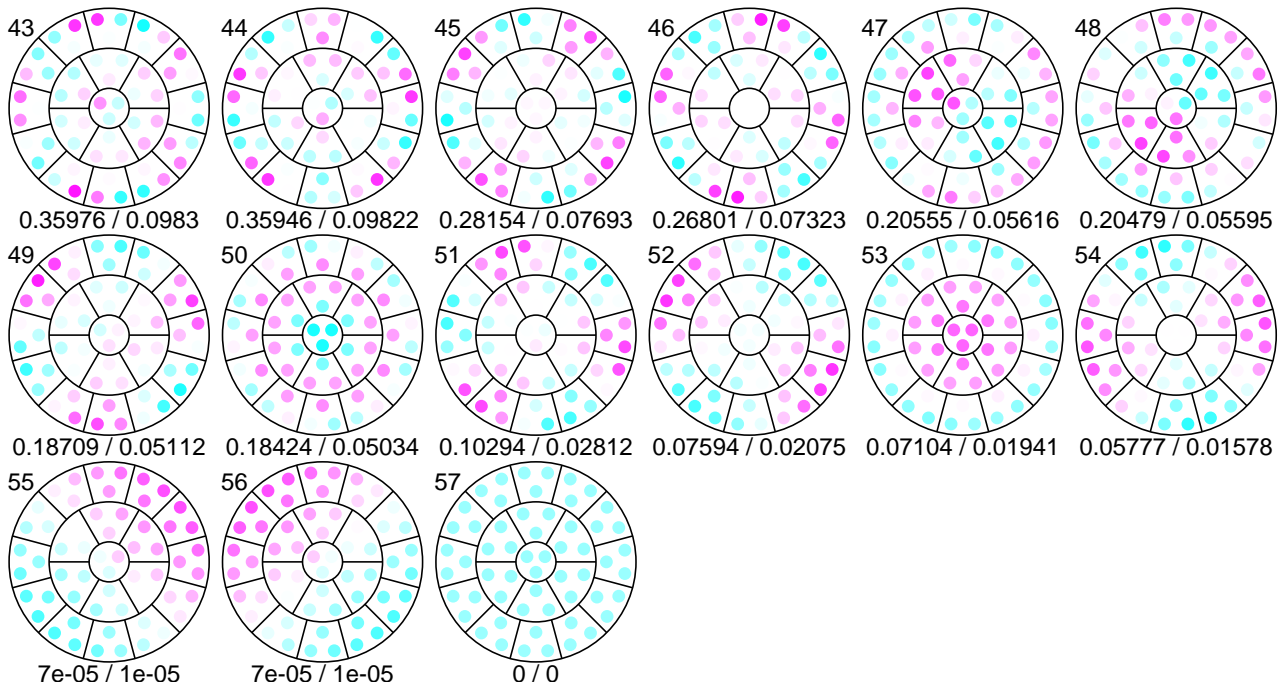
⊠ 27: exec10/c4c1b.eps



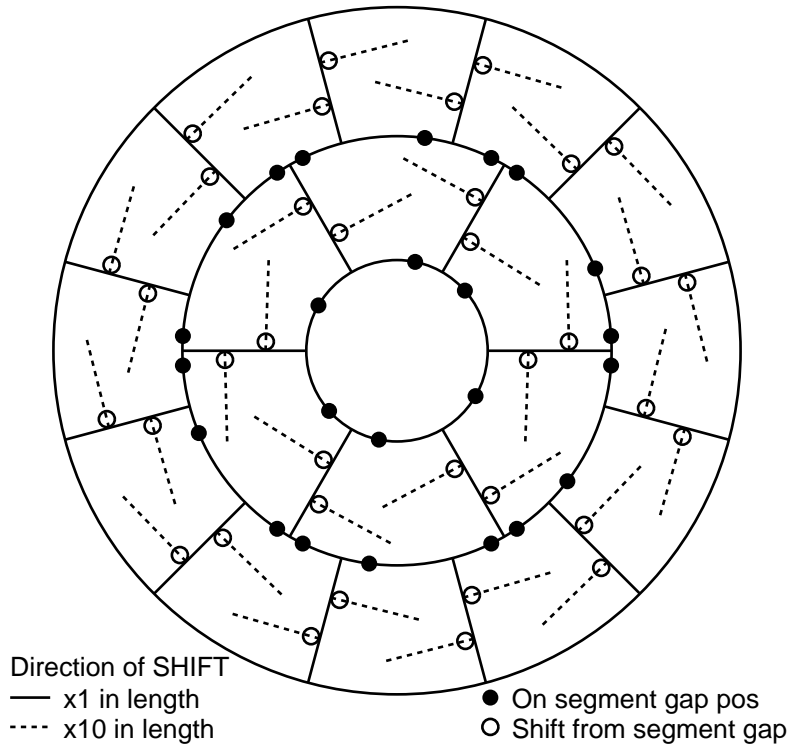
Gap-sensor positions (real scale)



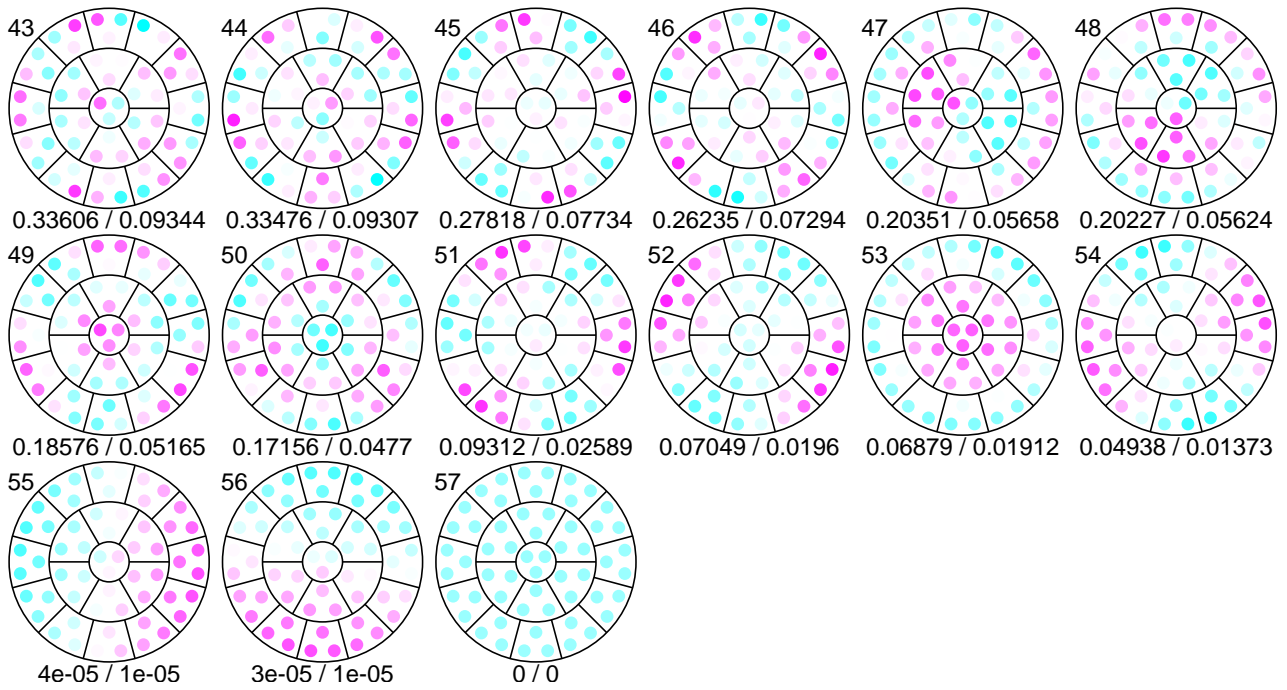
⊠ 28: exec10/c4c1c.eps



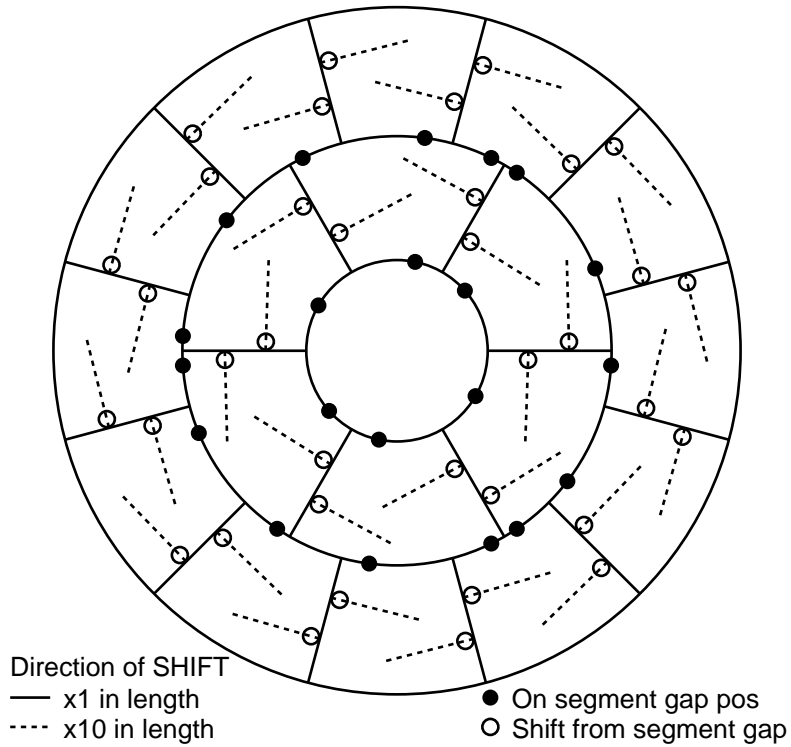
Gap-sensor positions (real scale)



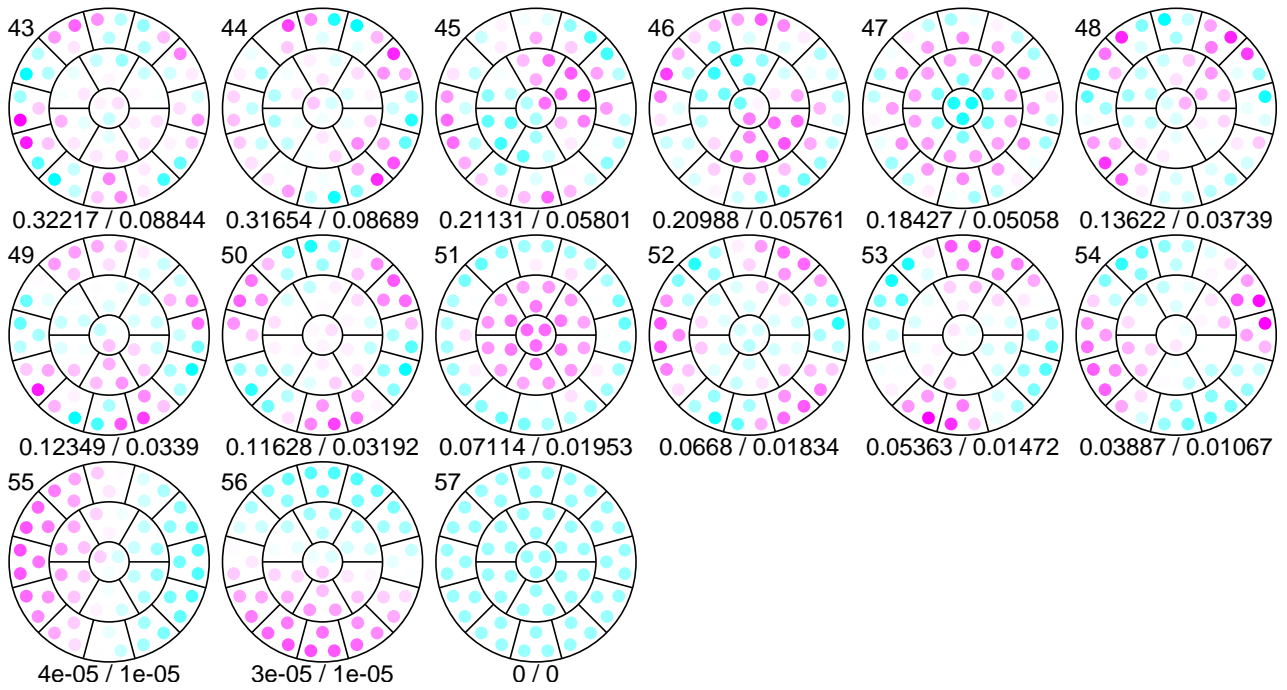
⊠ 29: exec10/c4c2.eps



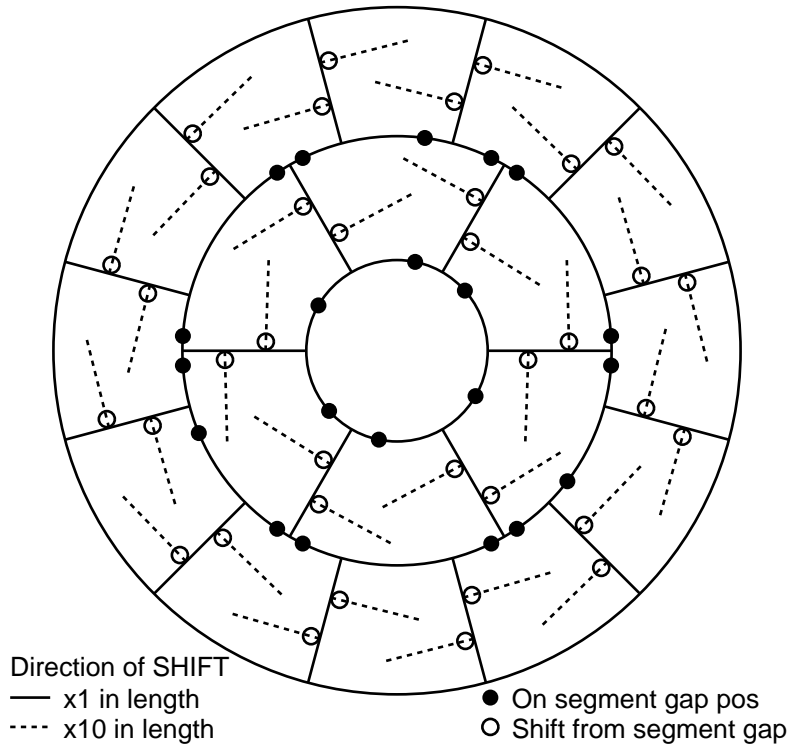
Gap-sensor positions (real scale)



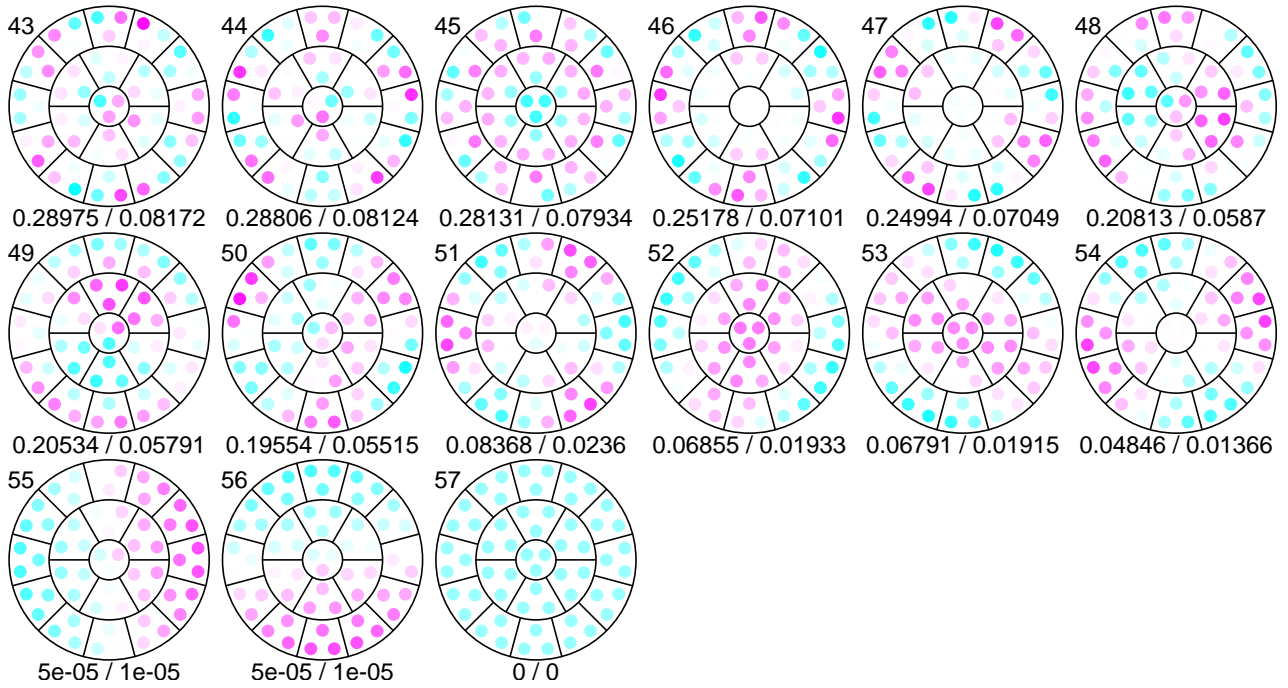
⊠ 30: exec10/c4c2b.eps



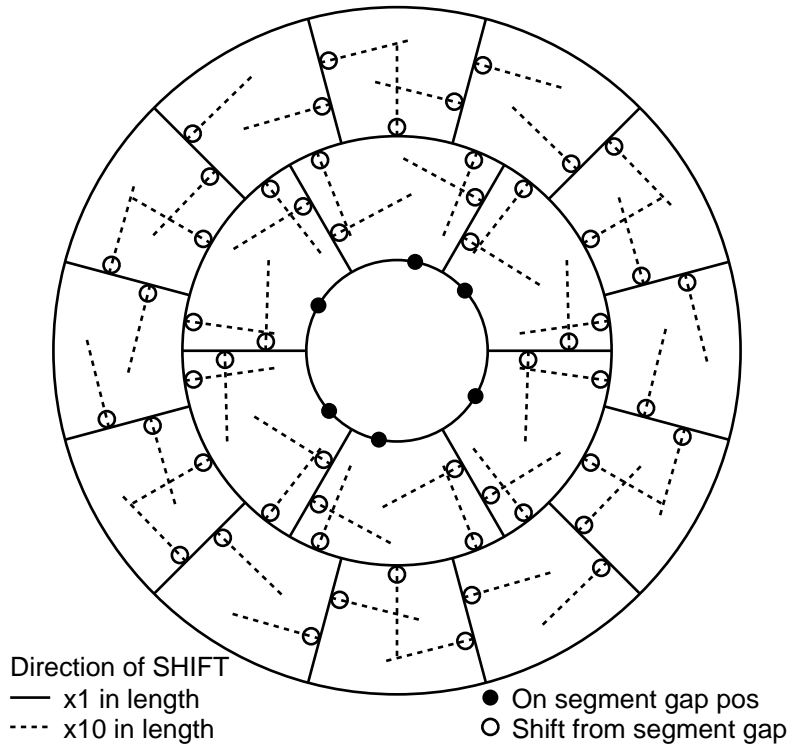
Gap-sensor positions (real scale)



☒ 31: exec10/c4c2c.eps

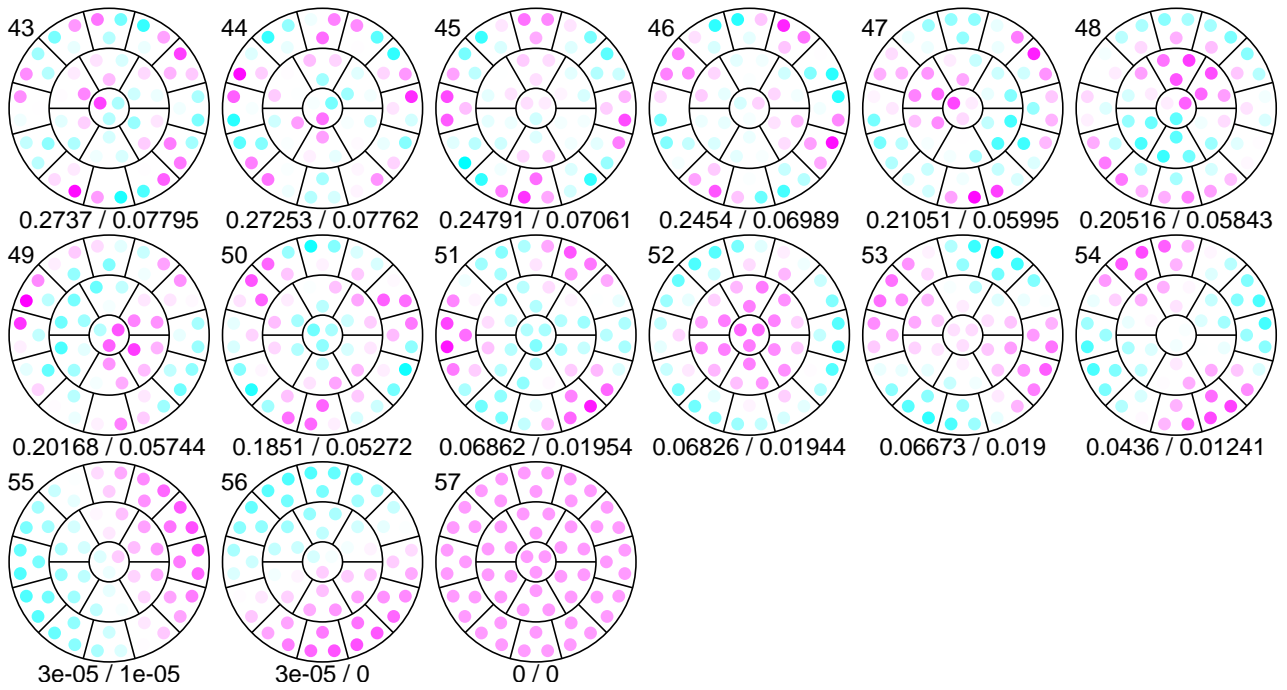


Gap-sensor positions (real scale)

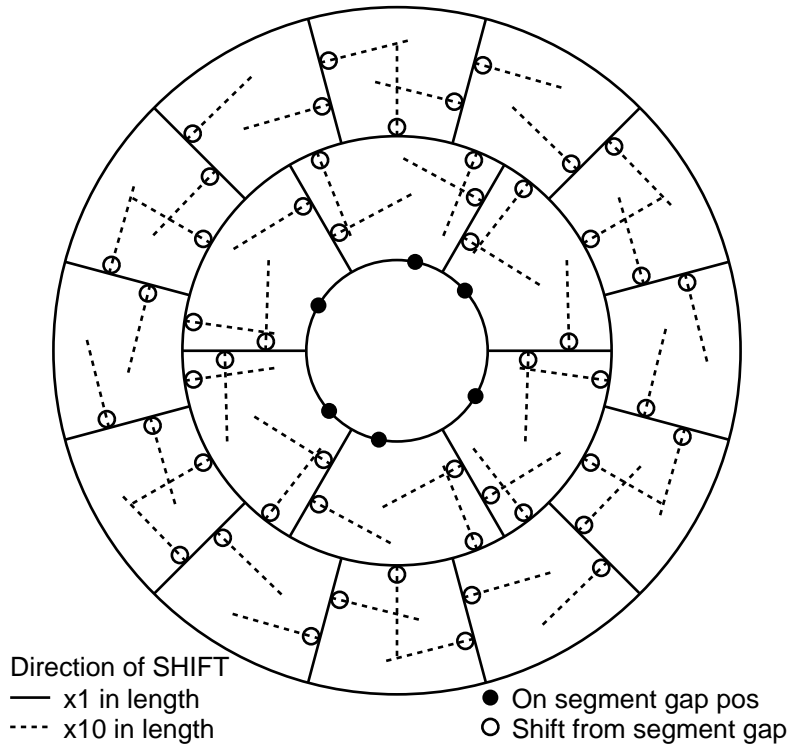


☒ 32: exec10/c4c3.eps

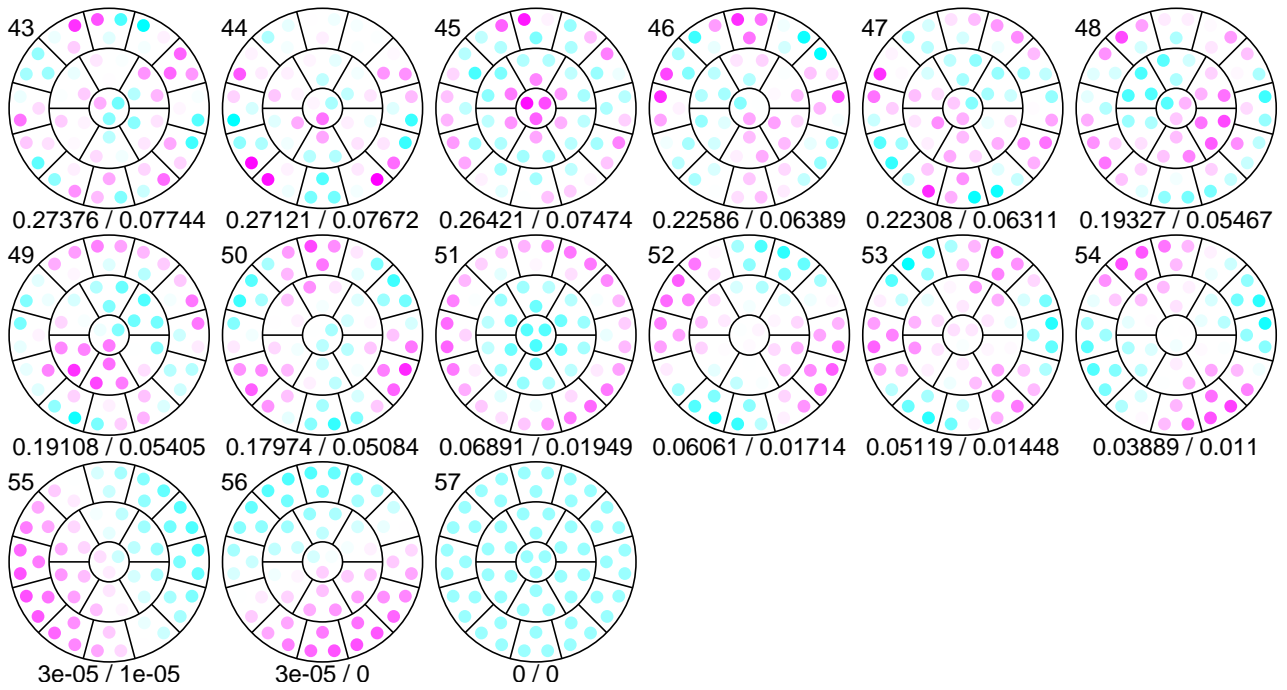




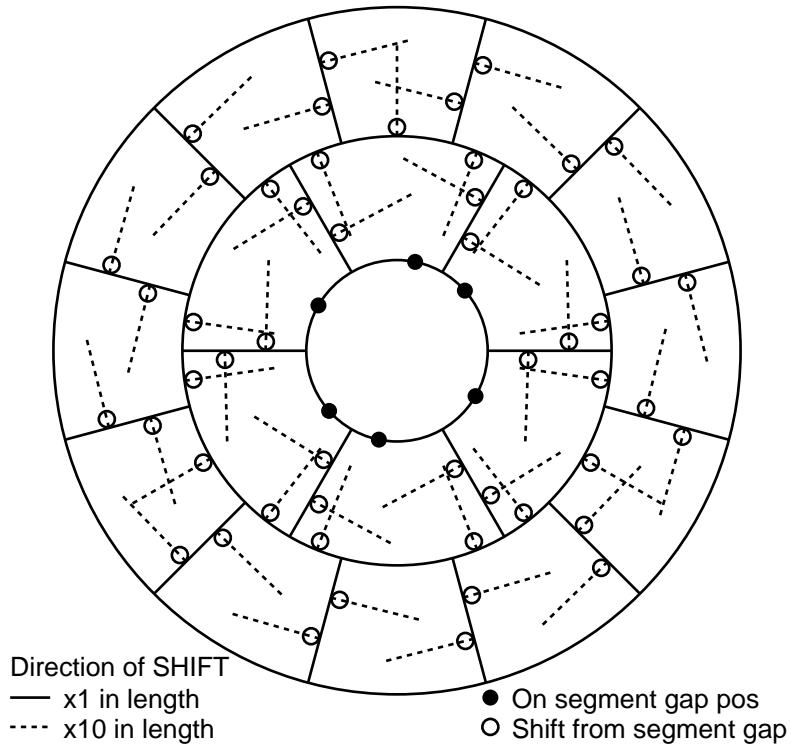
Gap-sensor positions (real scale)



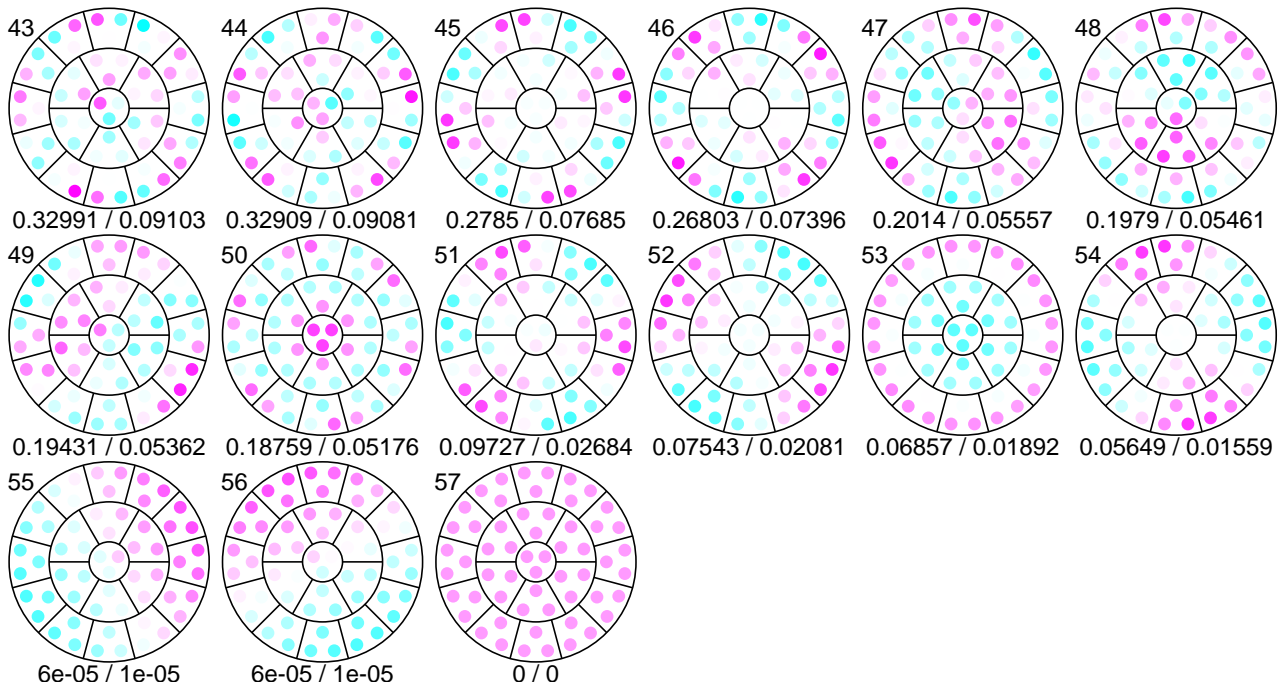
☒ 33: exec10/c4c3b.eps



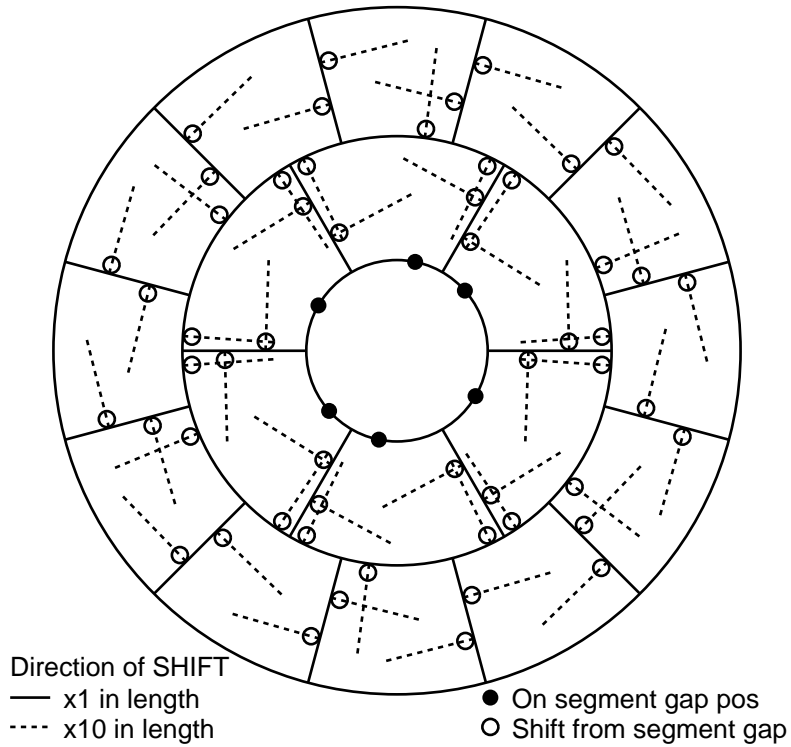
Gap-sensor positions (real scale)



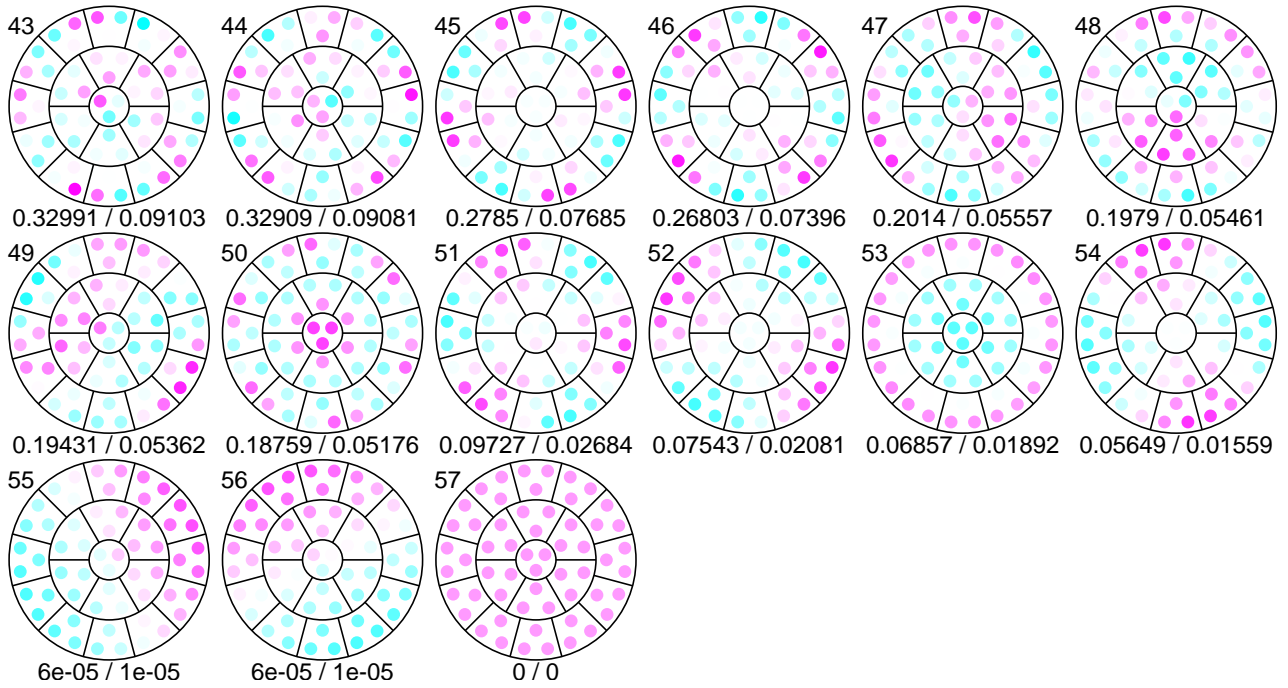
☒ 34: exec10/c4c3c.eps



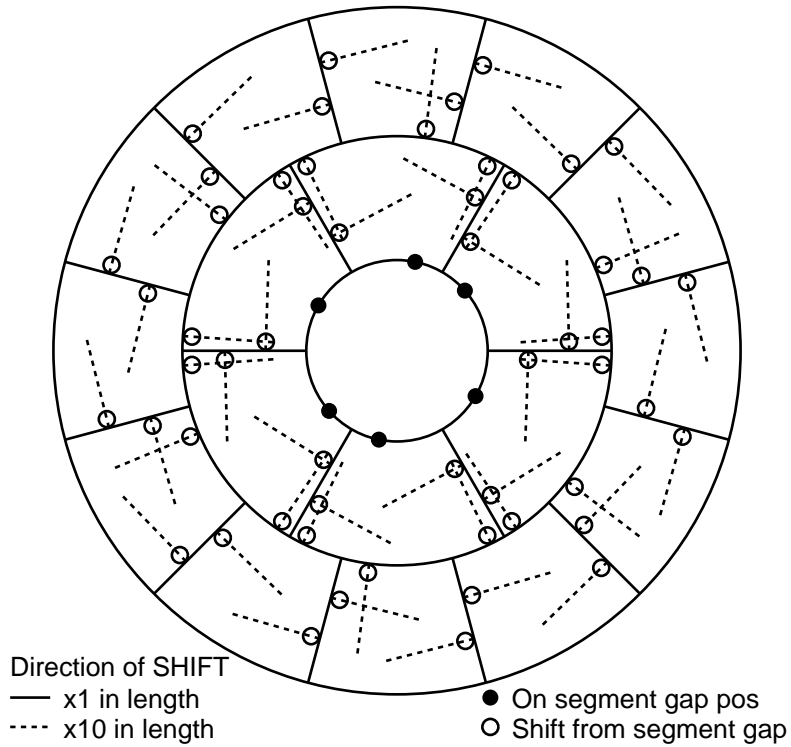
Gap-sensor positions (real scale)



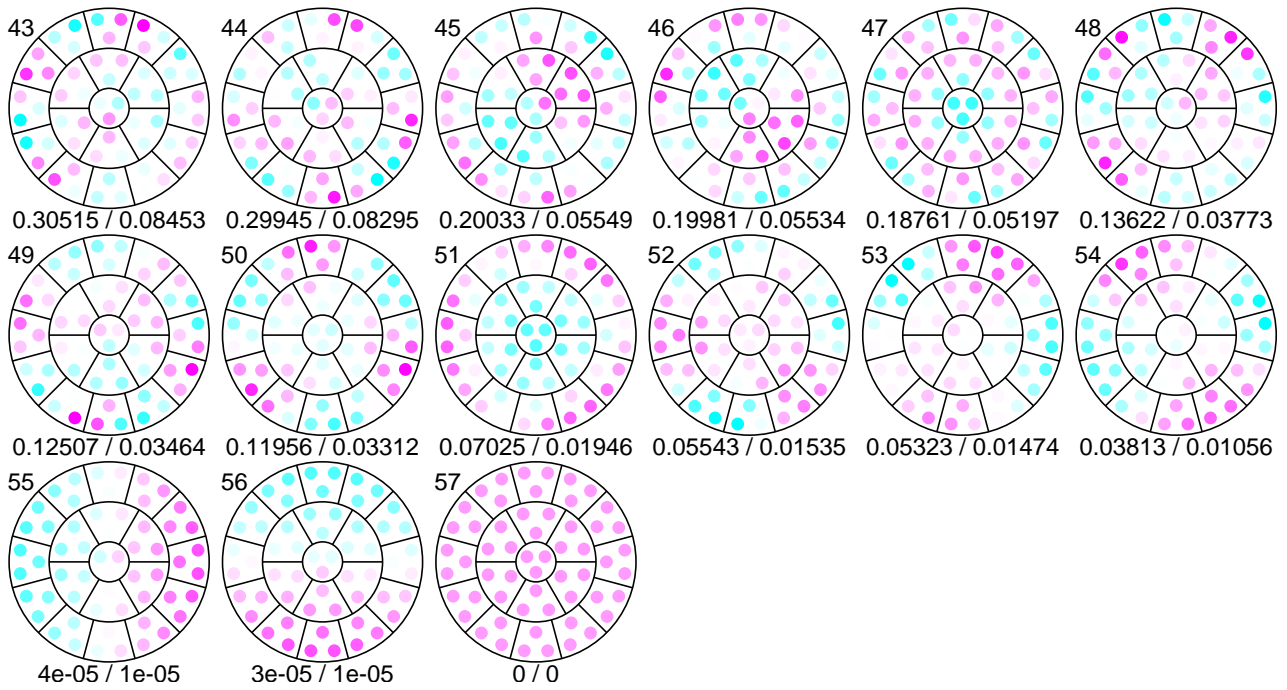
☒ 35: exec10/c4c4.eps



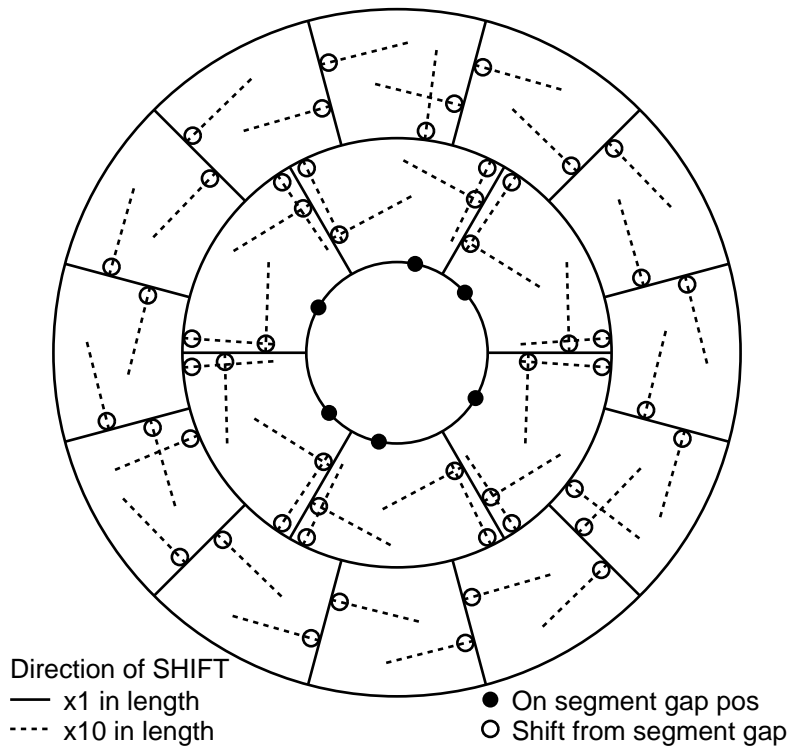
Gap-sensor positions (real scale)



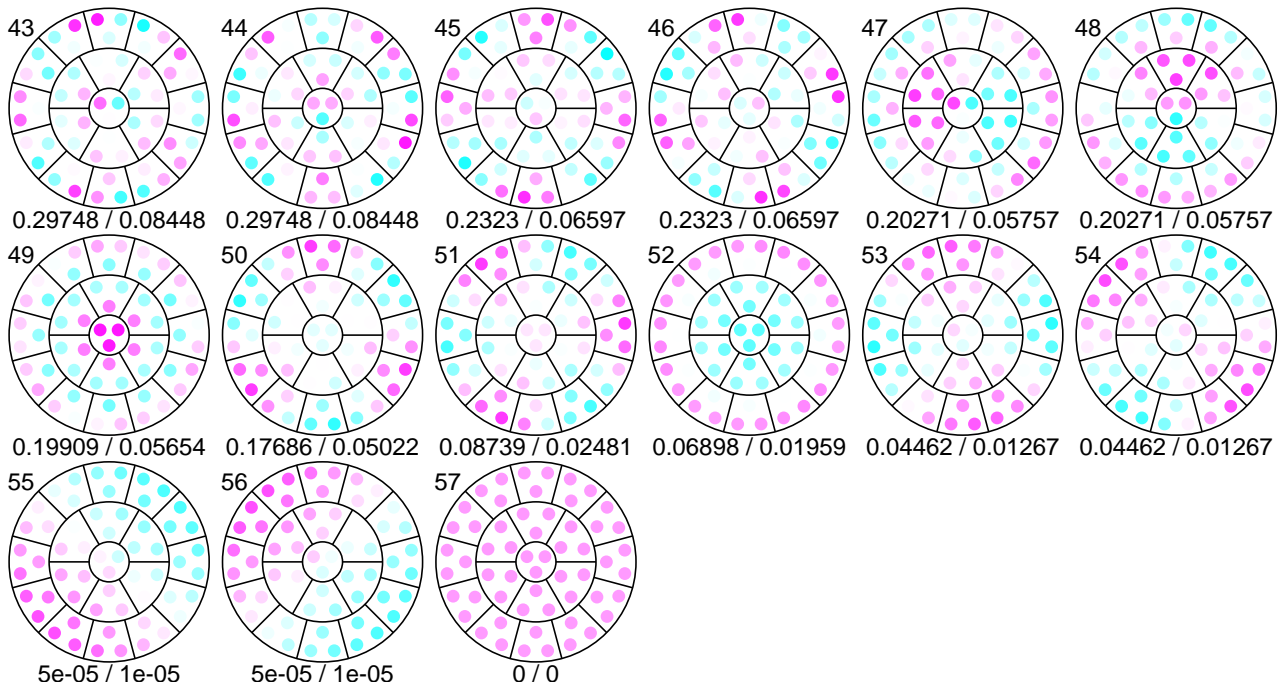
⊠ 36: exec10/c4c4b.eps



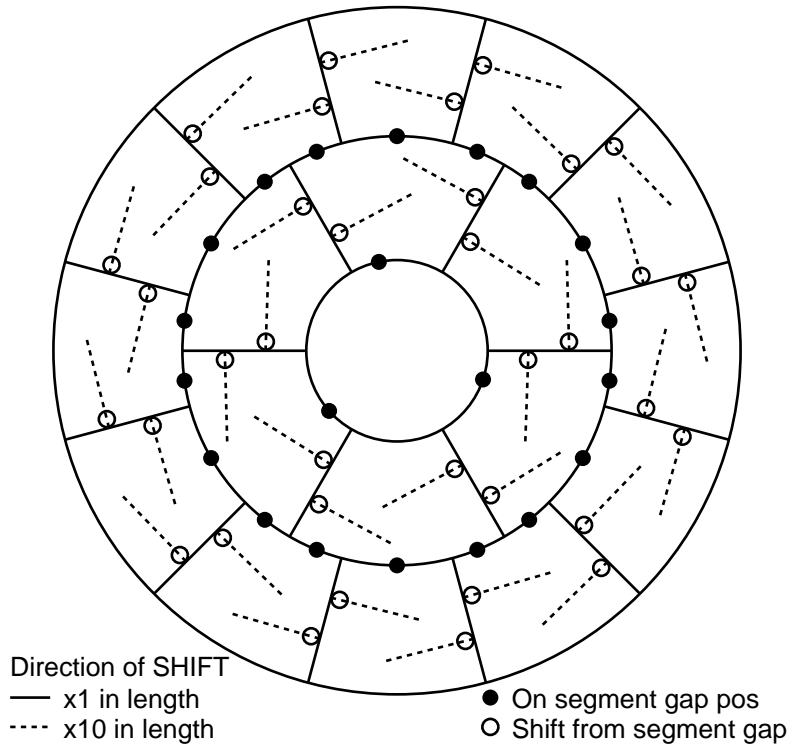
Gap-sensor positions (real scale)



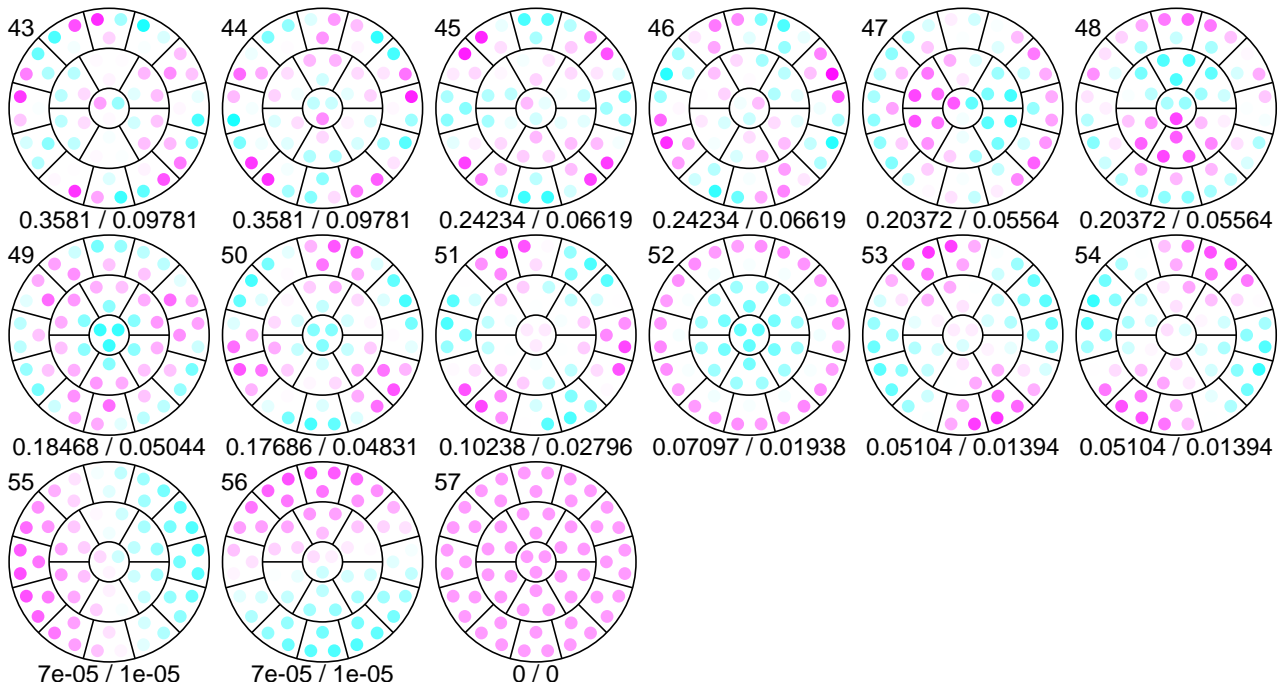
☒ 37: exec10/c4c4c.eps



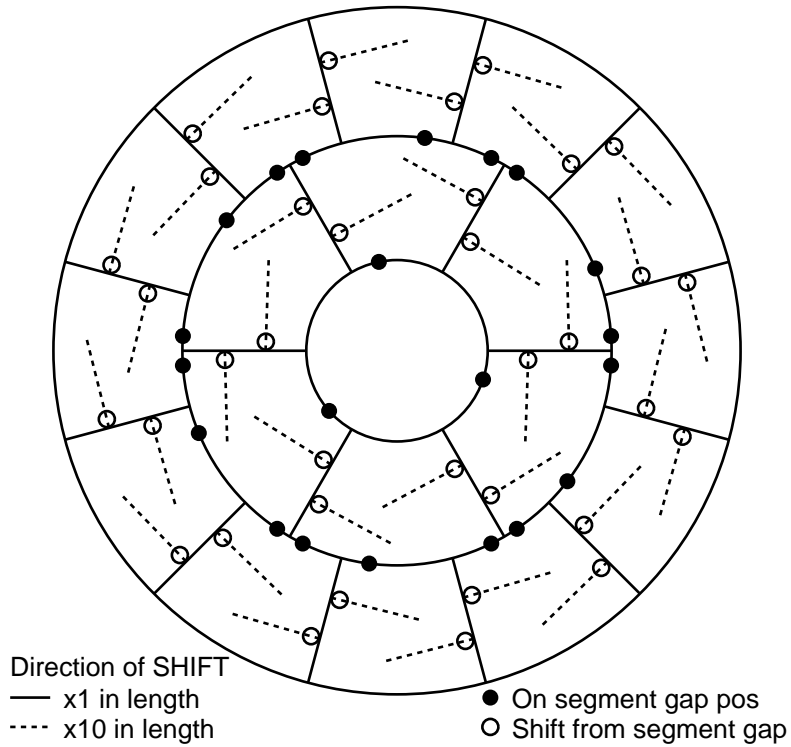
Gap-sensor positions (real scale)



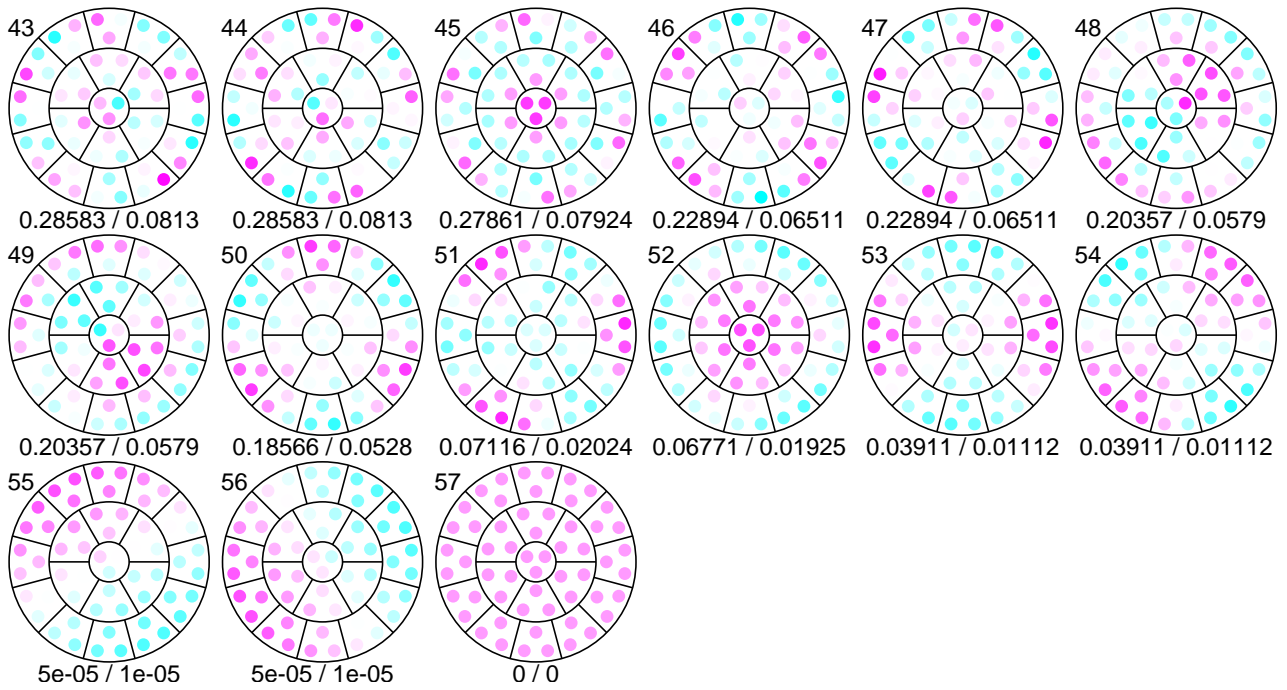
☒ 38: exec10/c4d1.eps



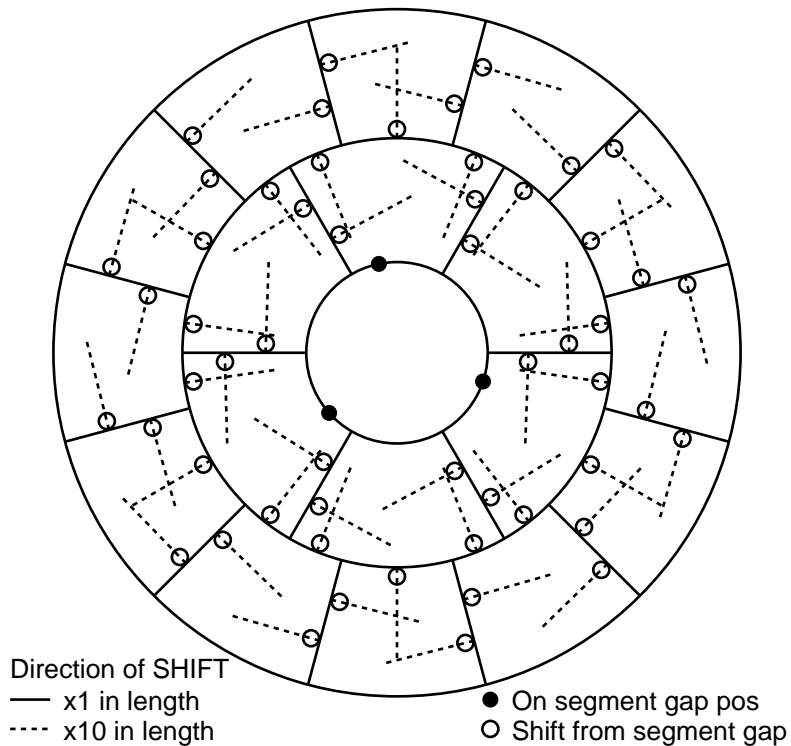
Gap-sensor positions (real scale)



☒ 39: exec10/c4d2.eps

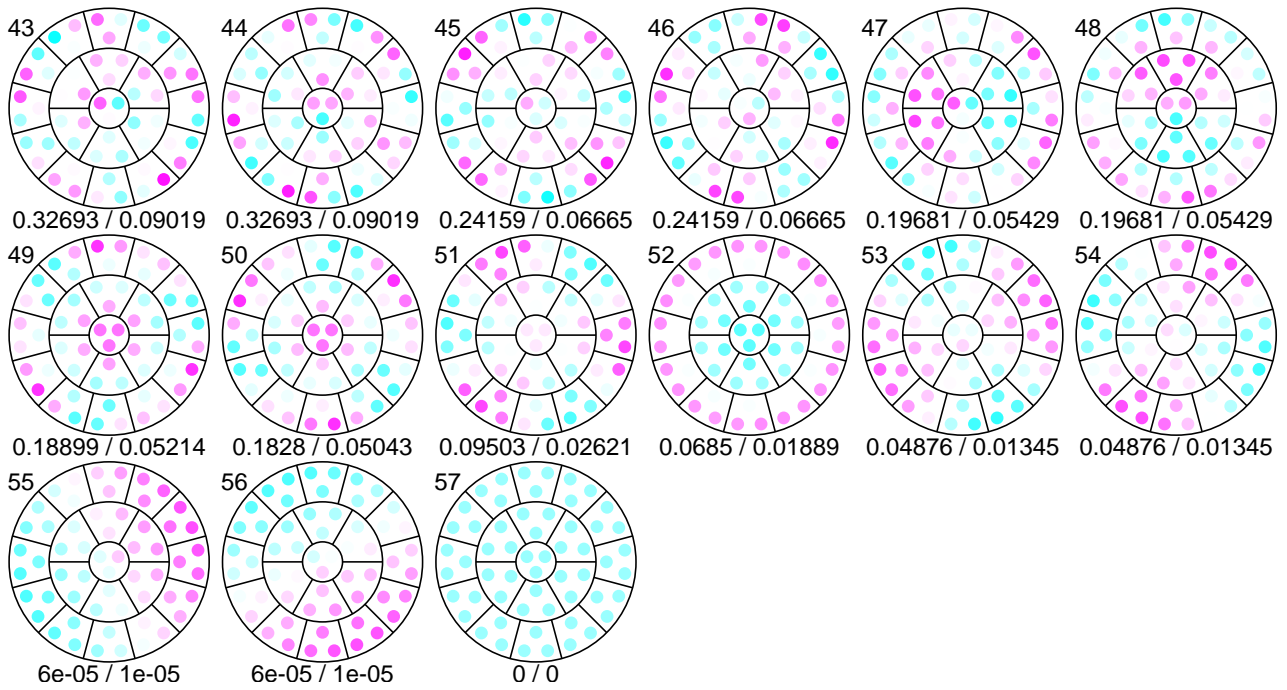


Gap-sensor positions (real scale)

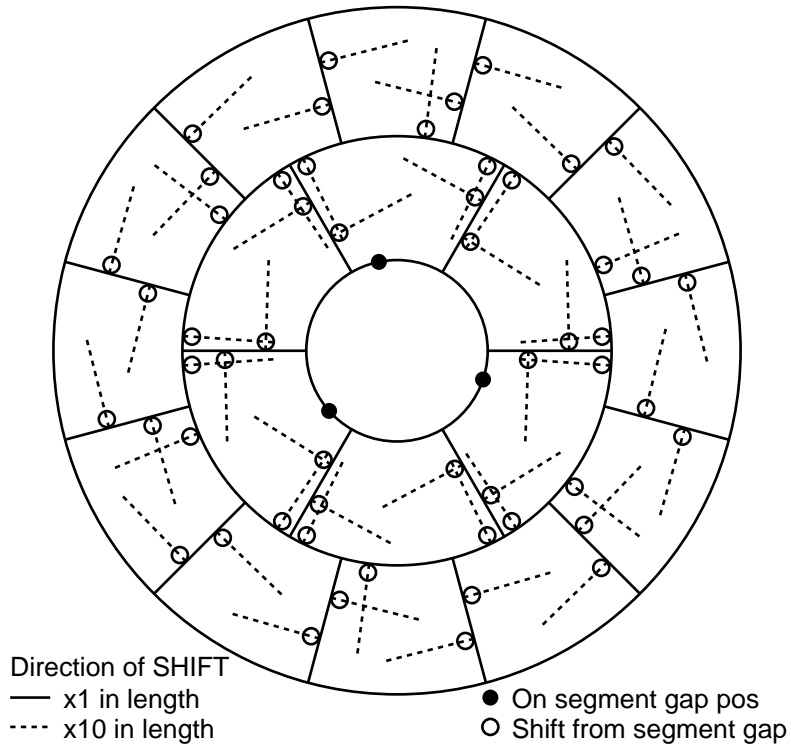


☒ 40: exec10/c4d3.eps

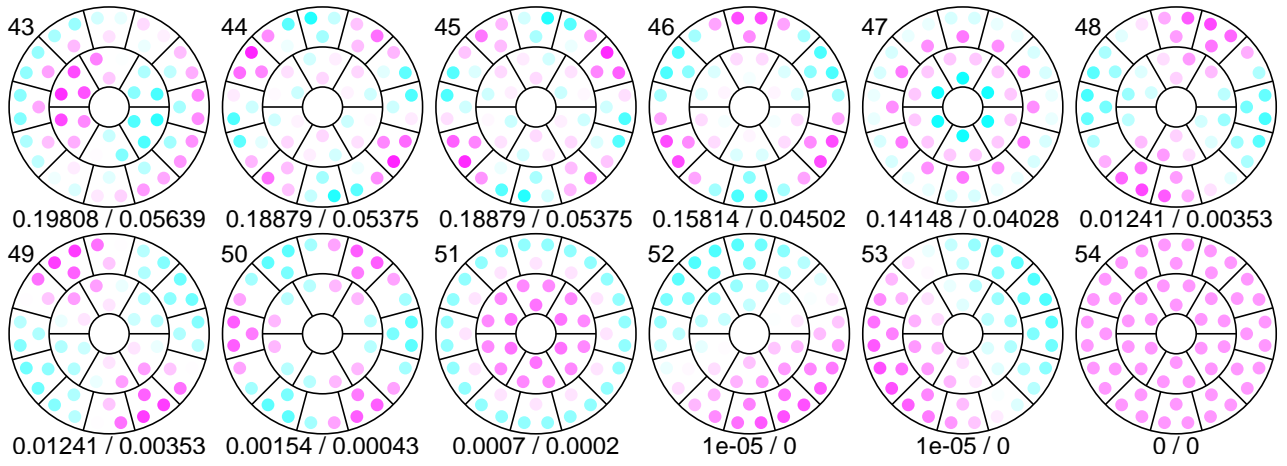




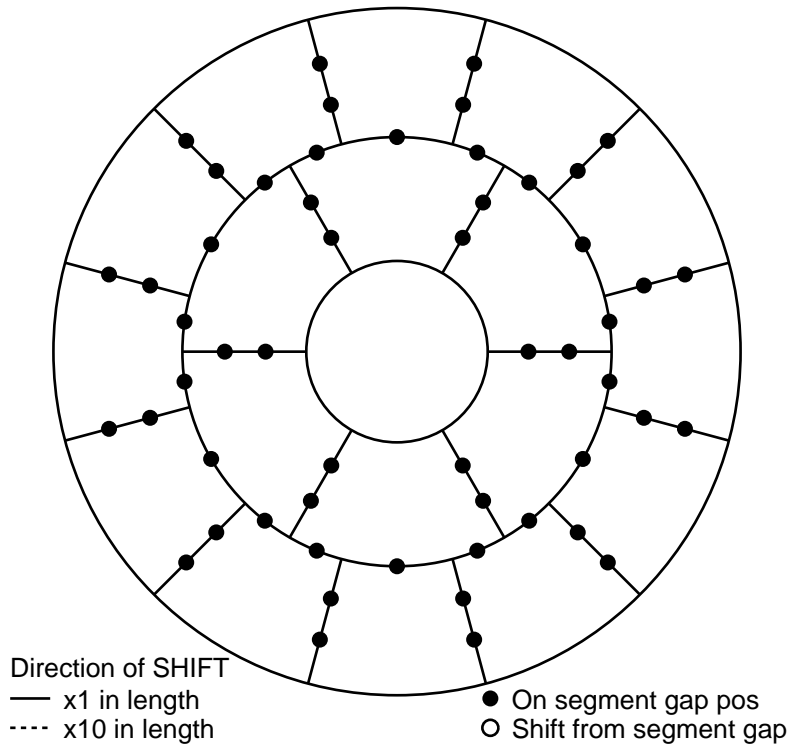
Gap-sensor positions (real scale)



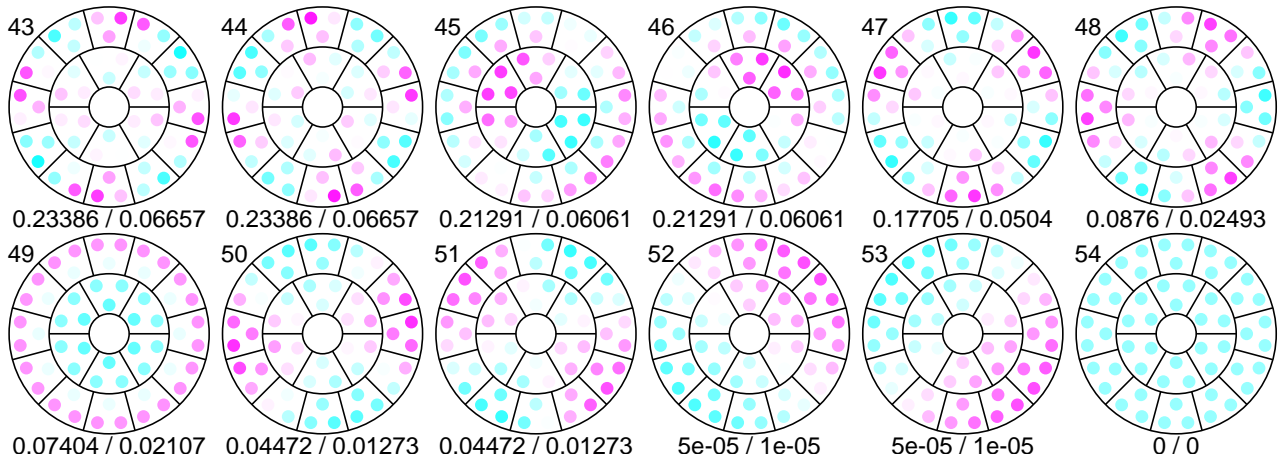
☒ 41: exec10/c4d4.eps



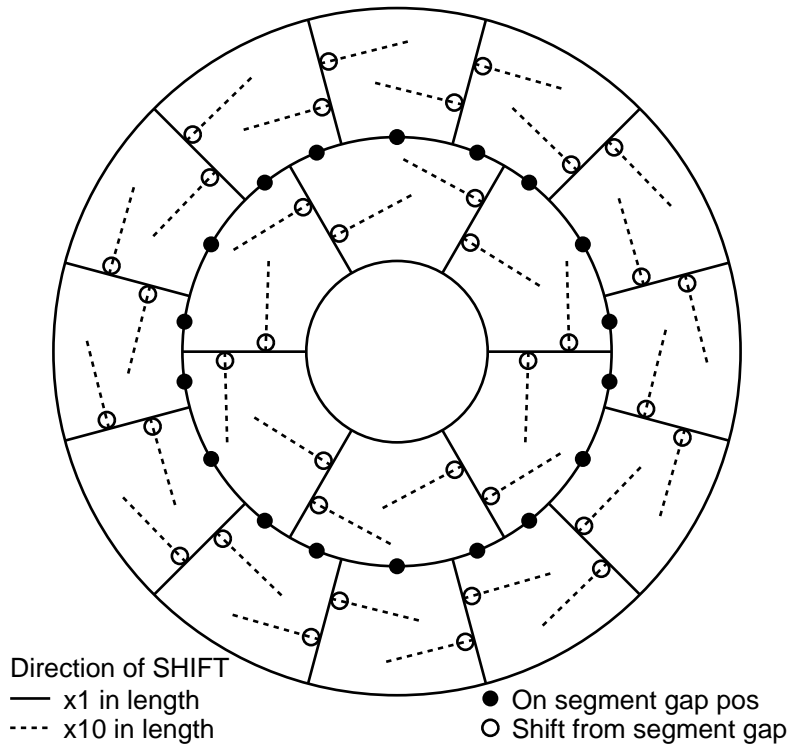
Gap-sensor positions (real scale)



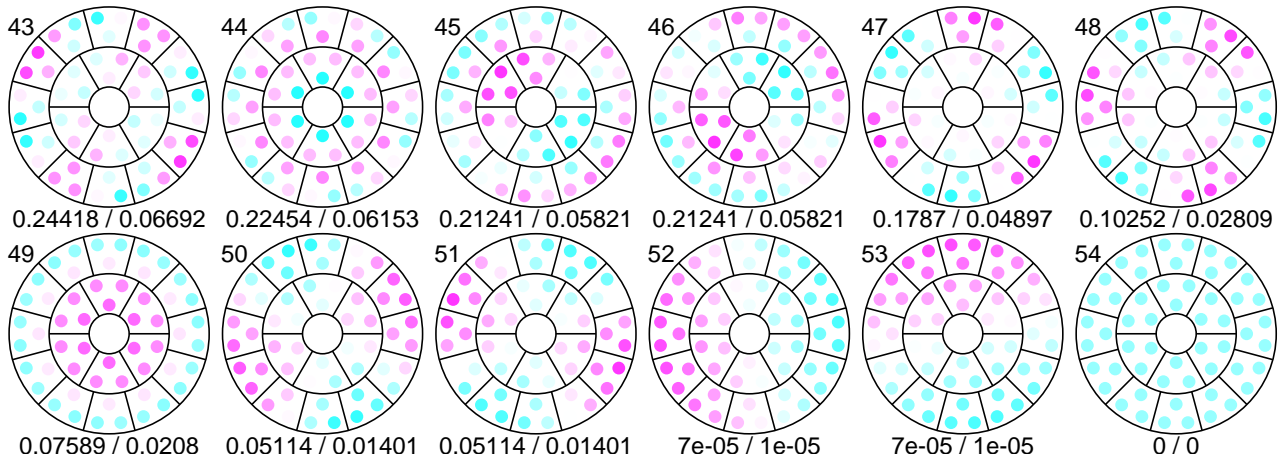
42: exec10/d1.eps



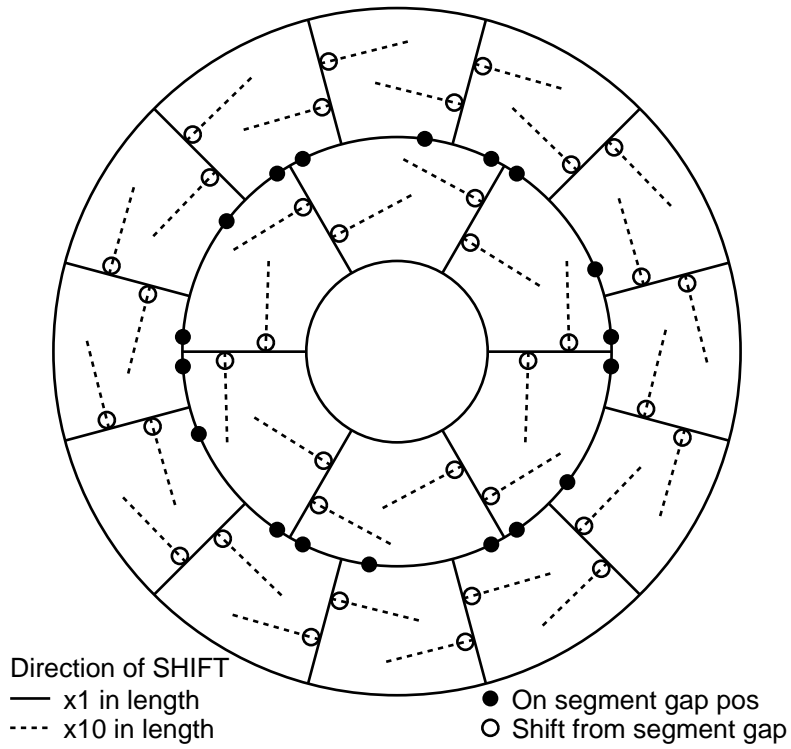
Gap-sensor positions (real scale)



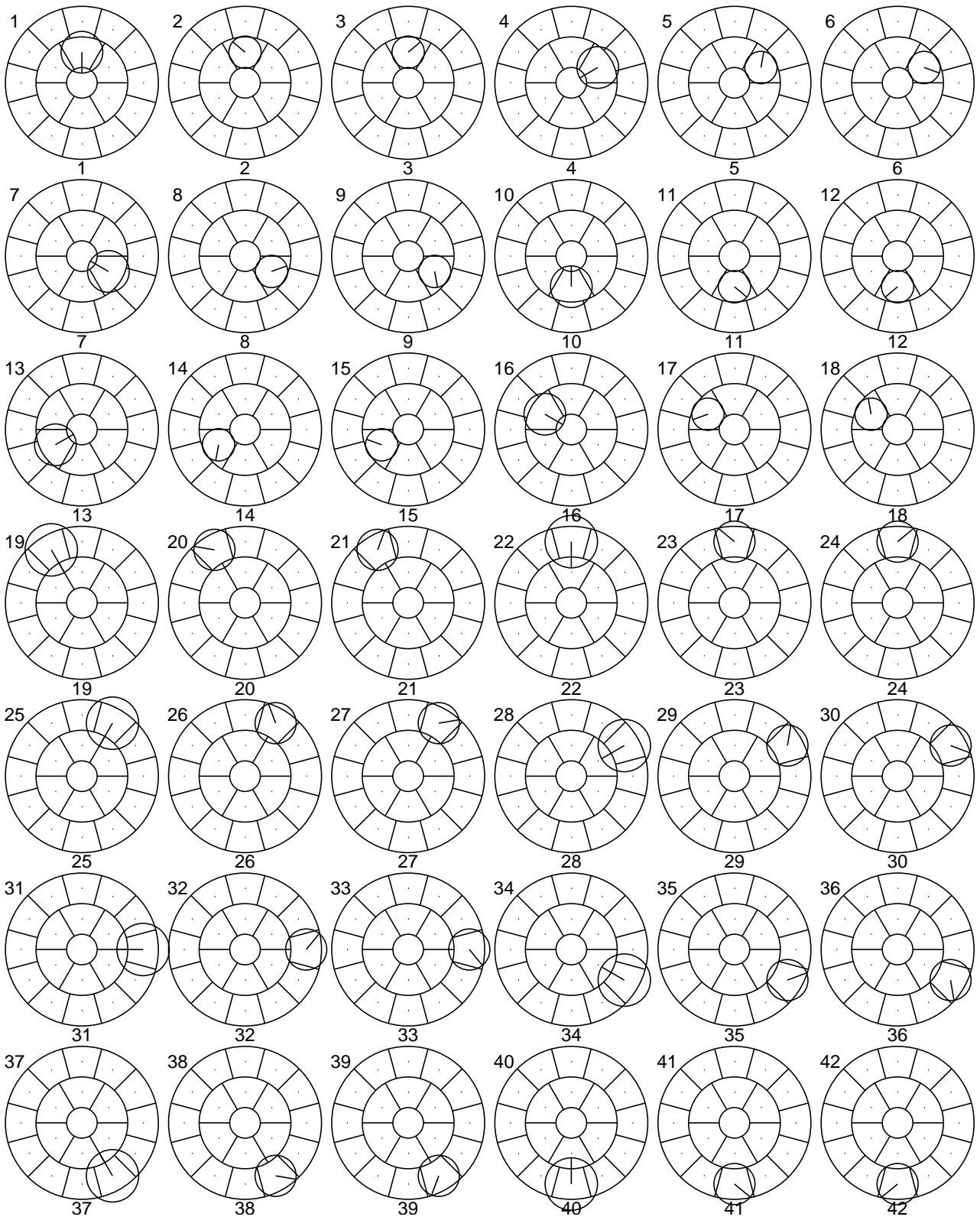
43: exec10/d2.eps



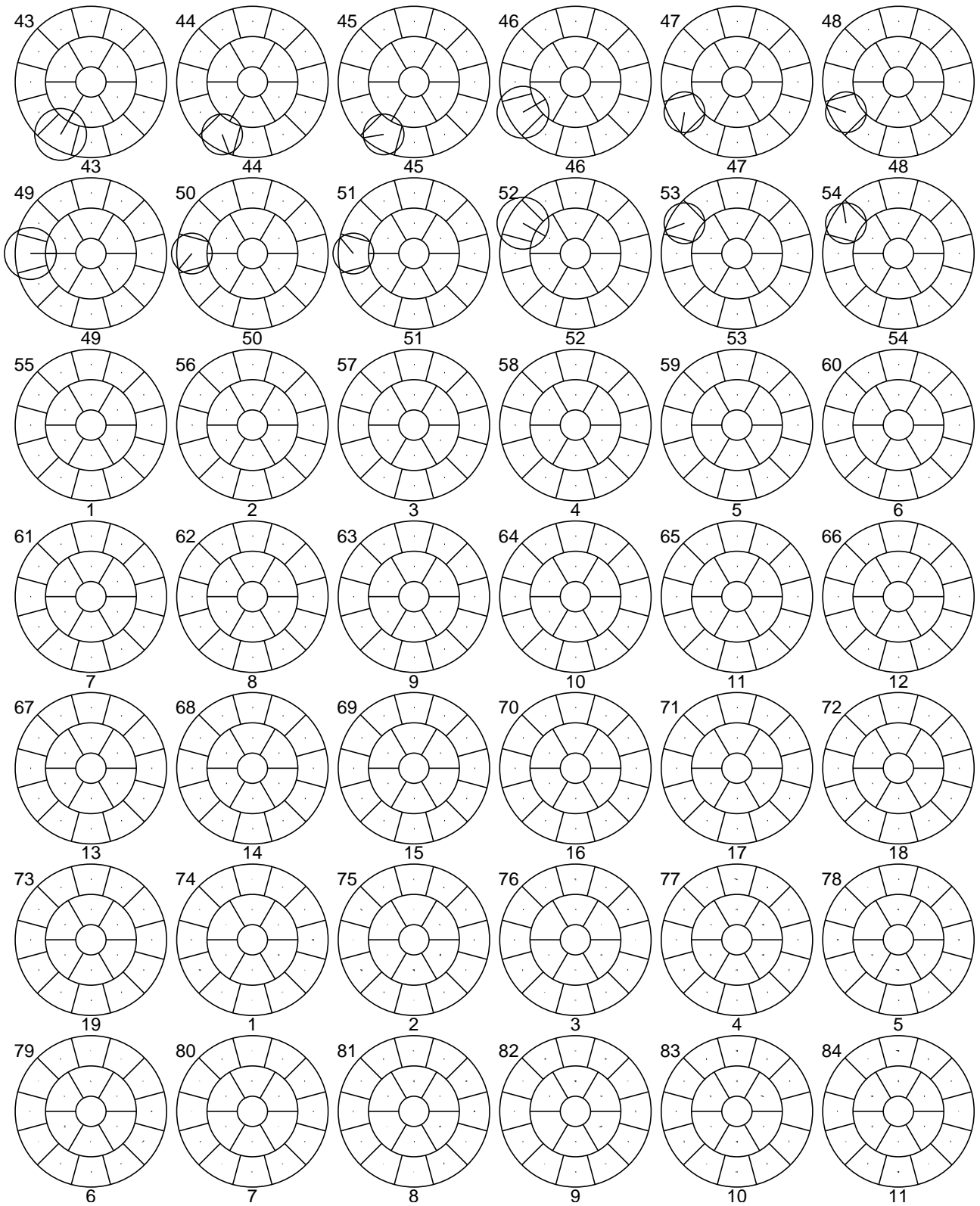
Gap-sensor positions (real scale)



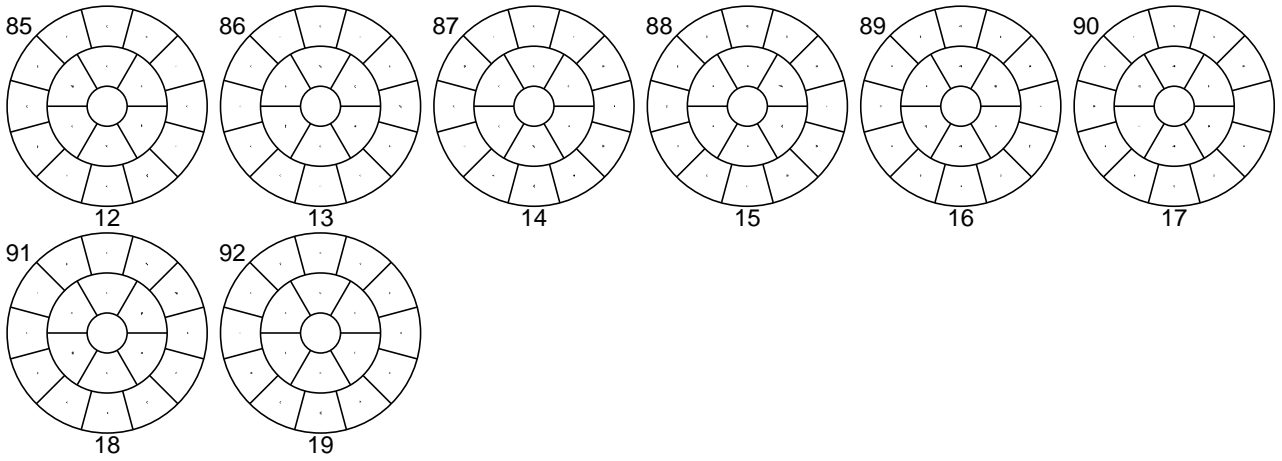
44: exec10/d3.eps



45: exec10/d1.eps



46: exec10/d1.eps



☒ 47: exec10/d1.eps