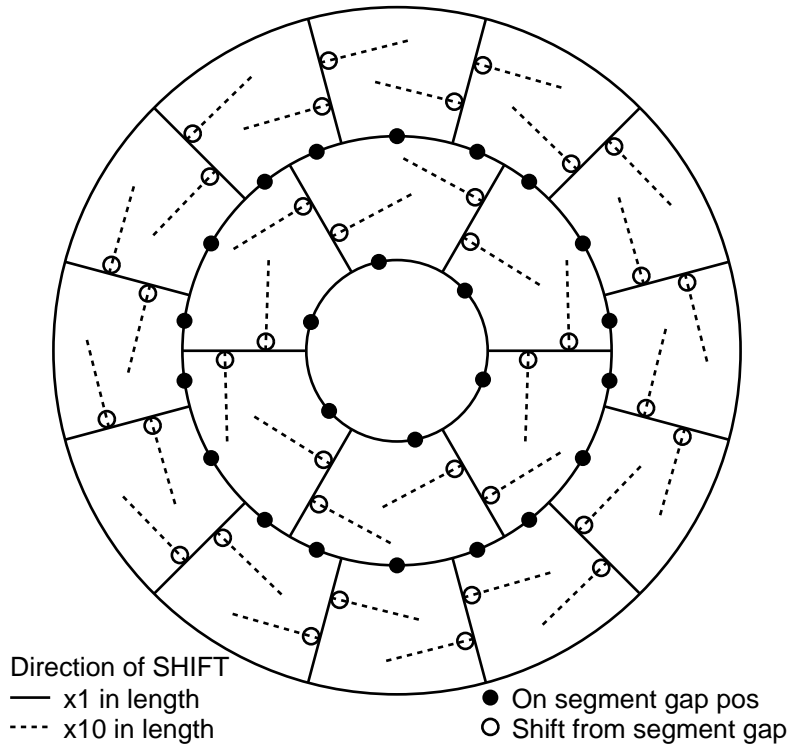
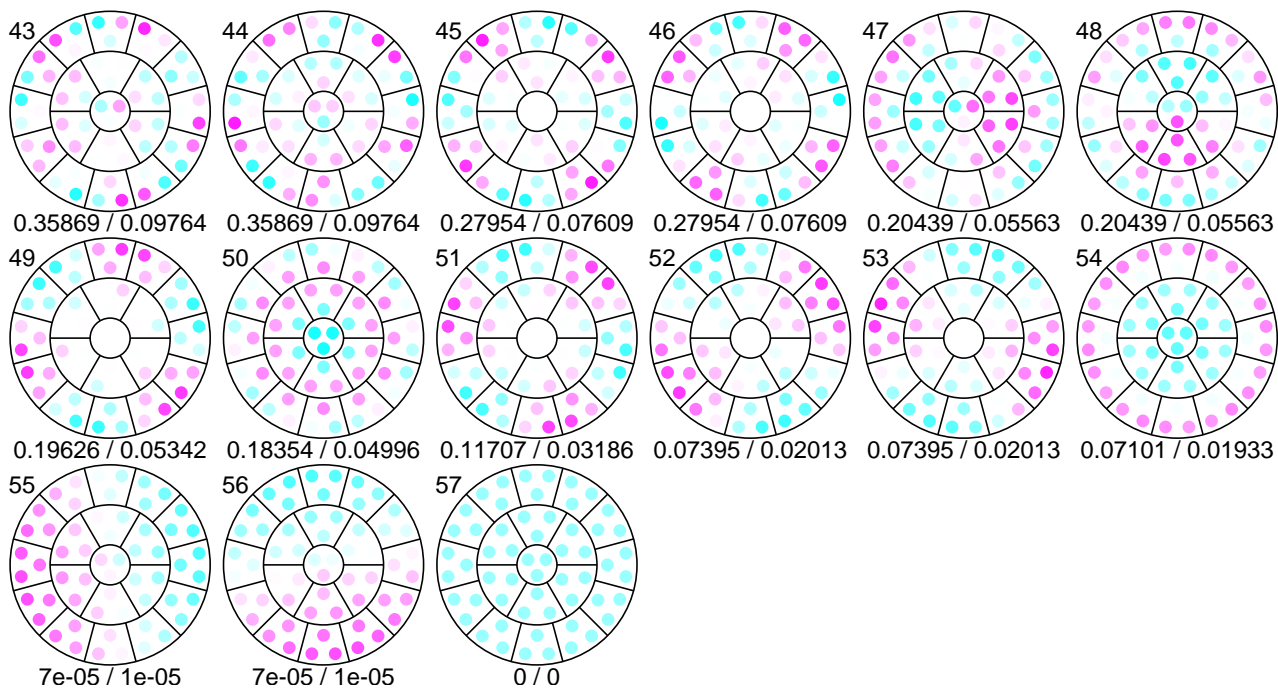


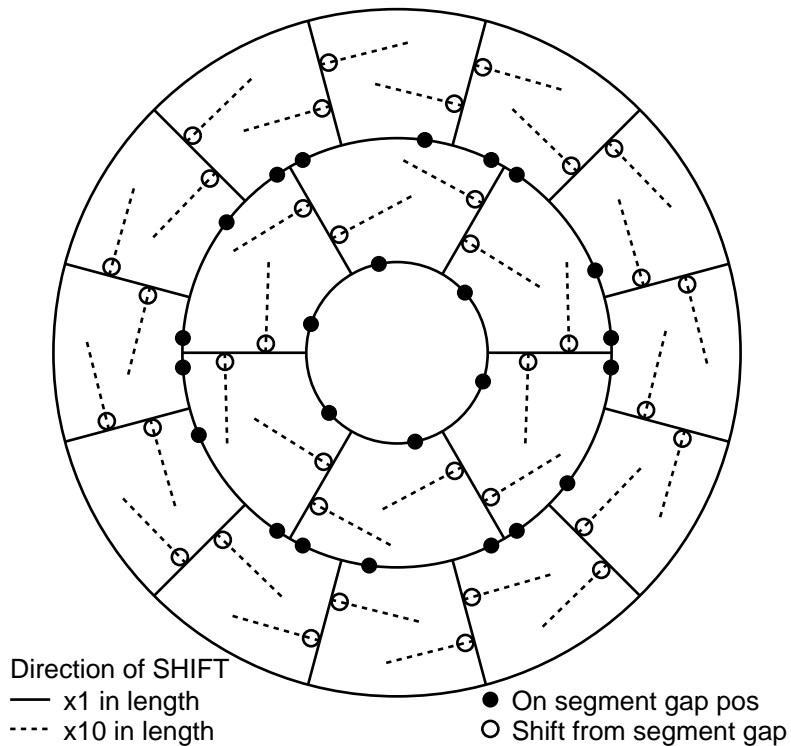
Gap-sensor positions (real scale)



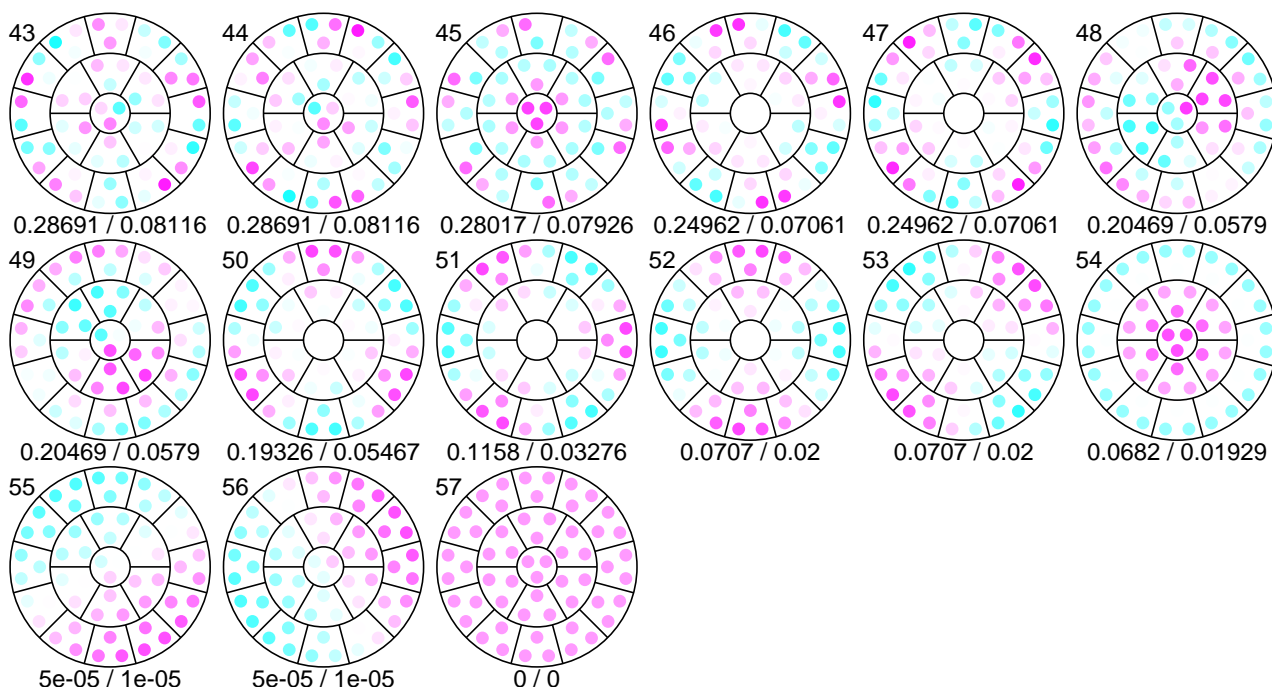
☒ 1: exec10/c4a1.eps



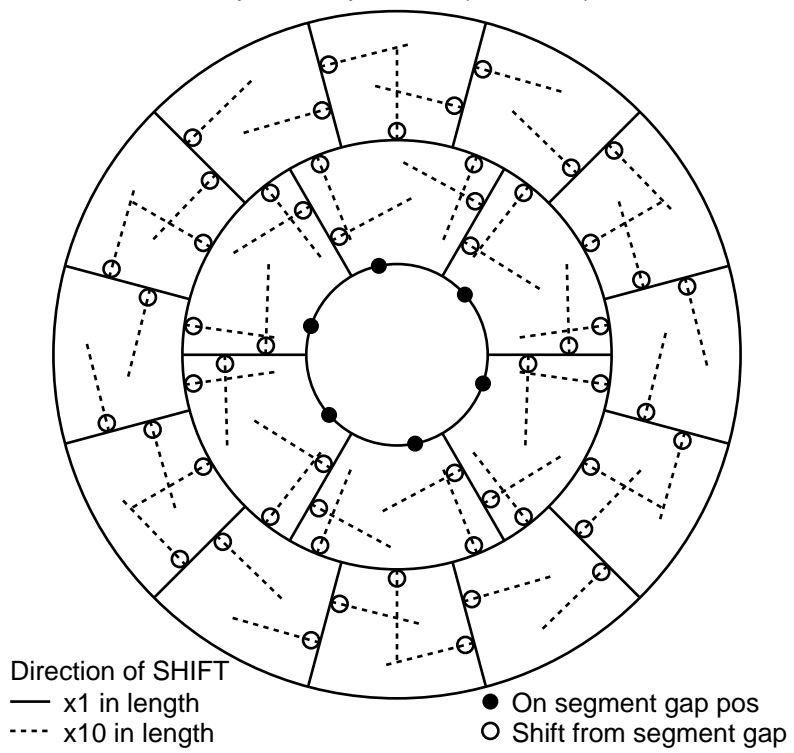
Gap-sensor positions (real scale)



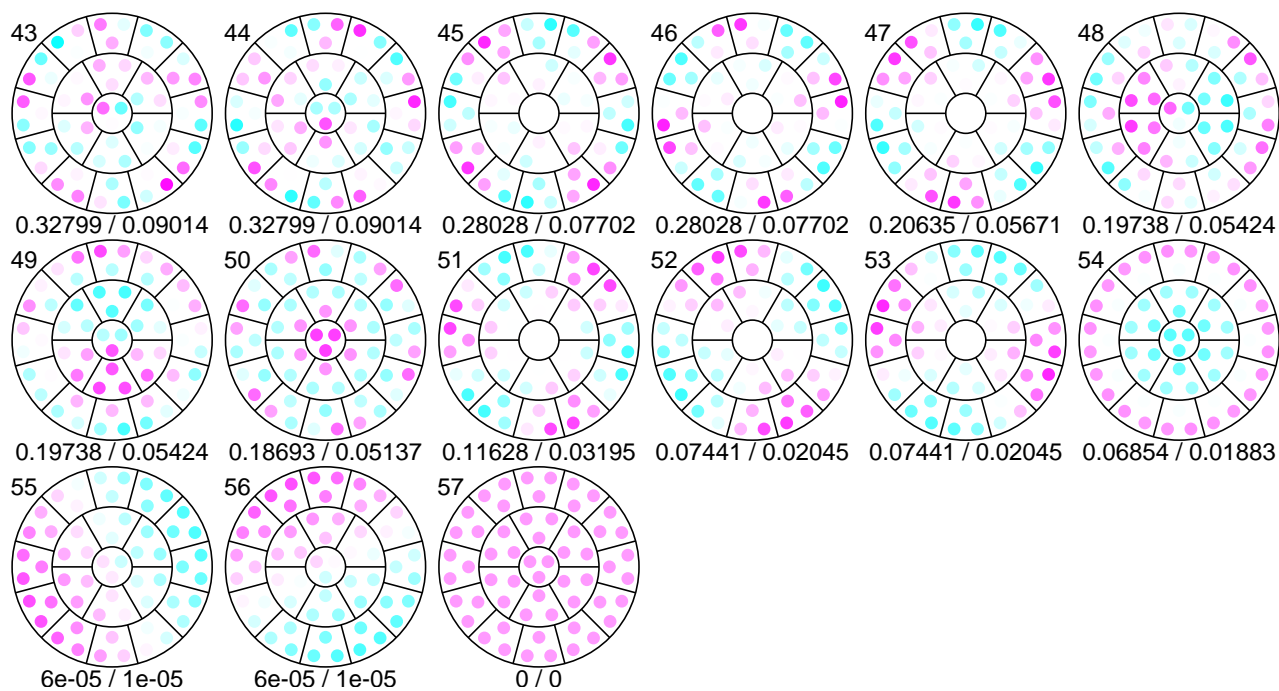
⊠ 2: exec10/c4a2.eps



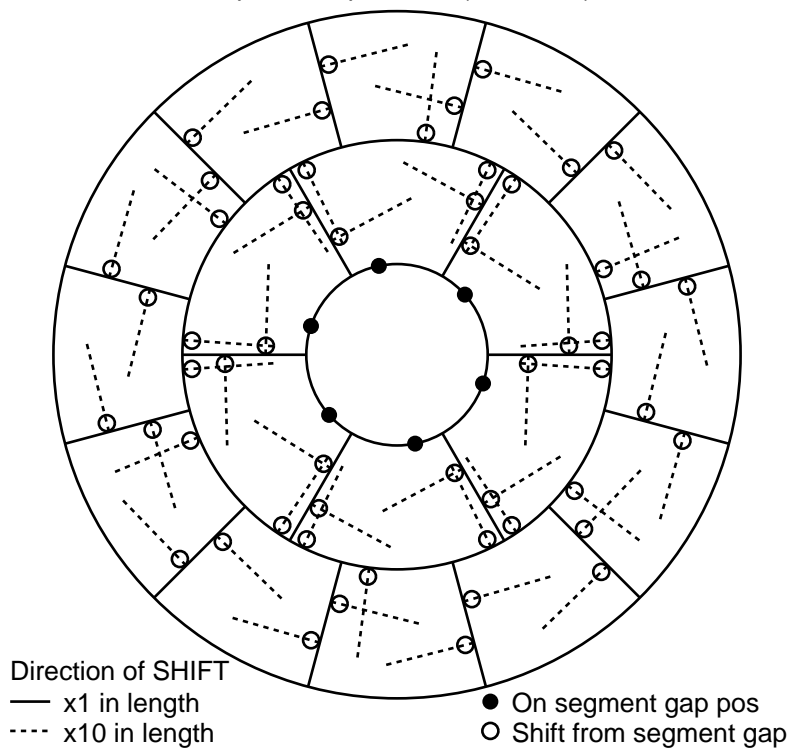
Gap-sensor positions (real scale)



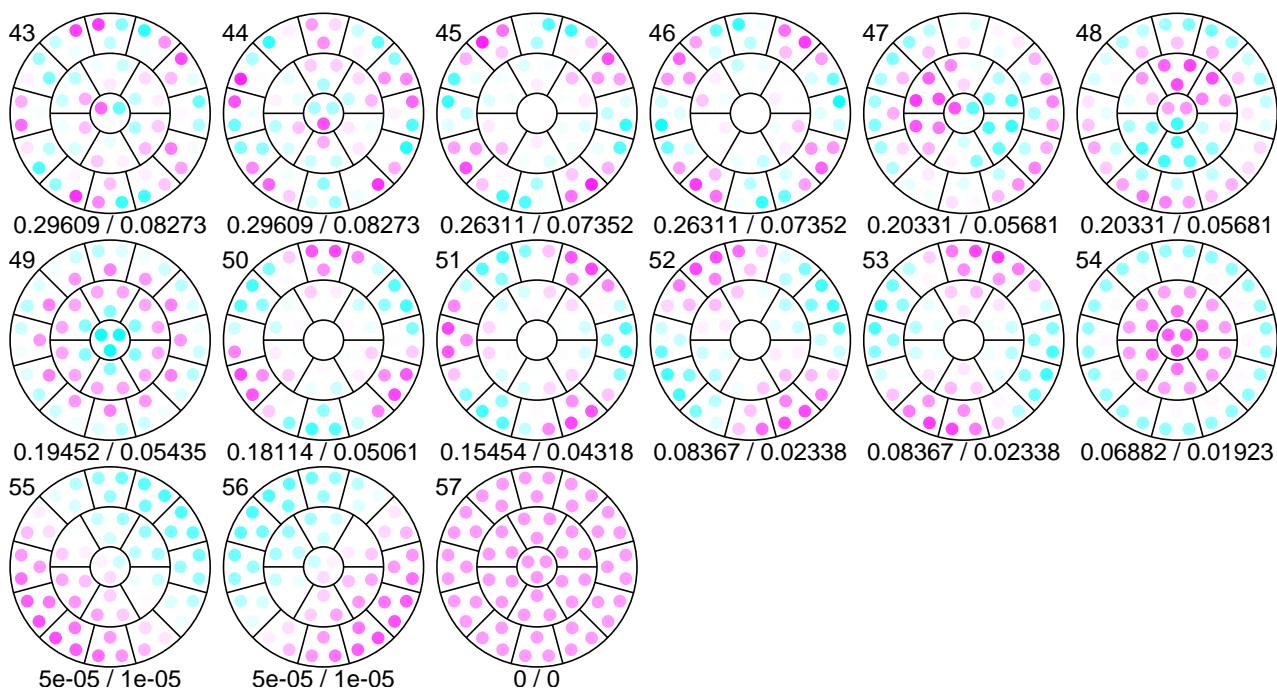
☒ 3: exec10/c4a3.eps



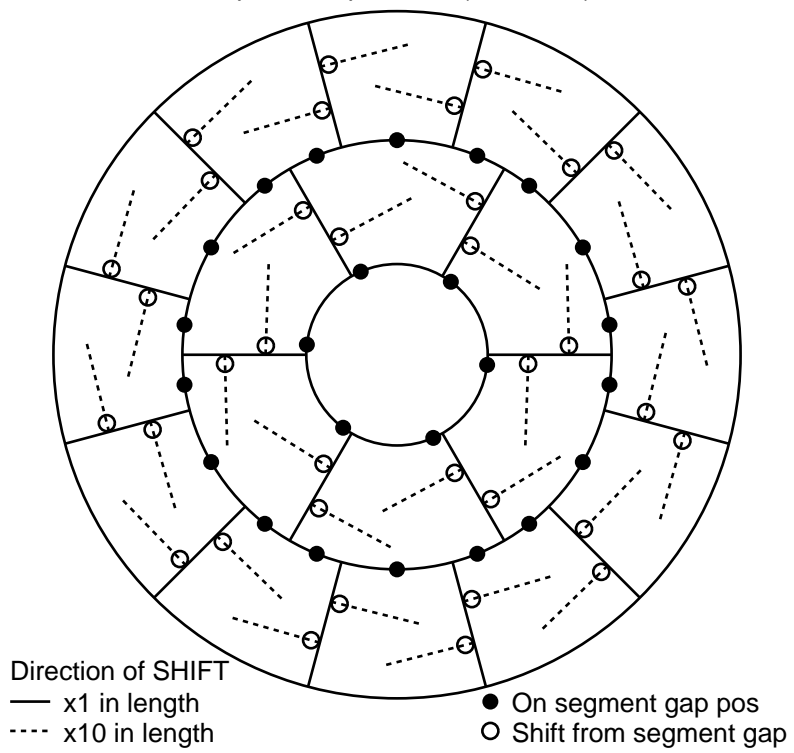
Gap-sensor positions (real scale)



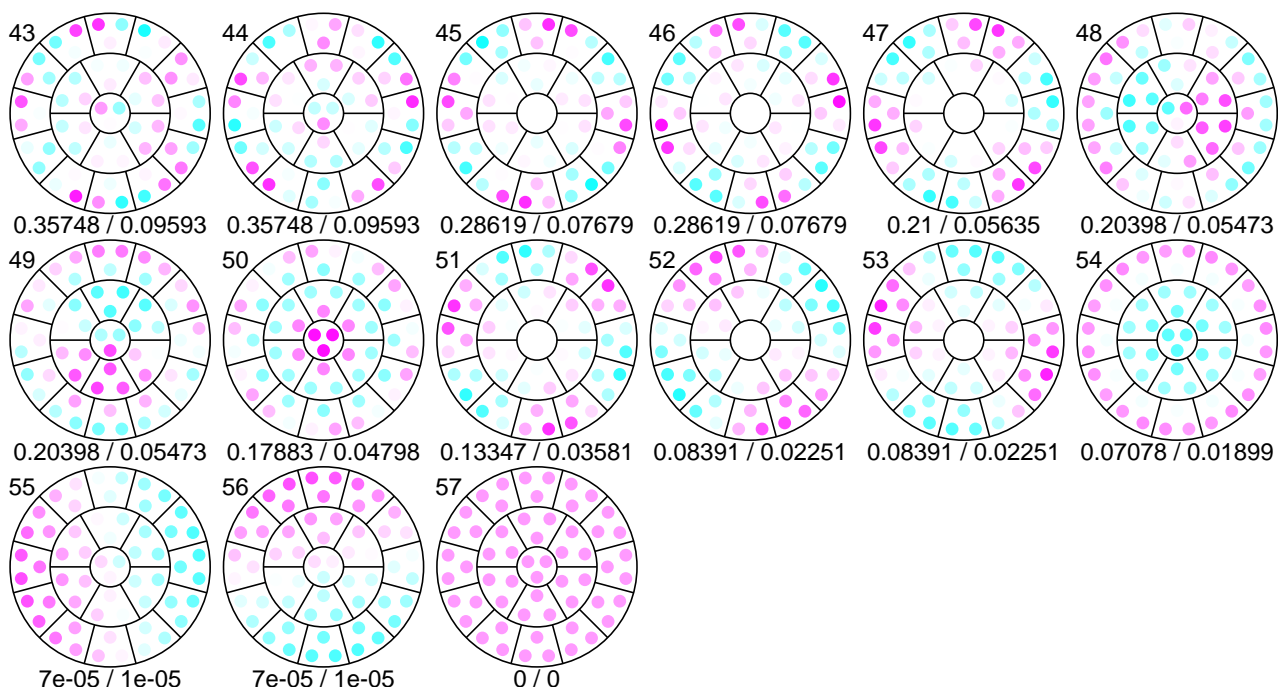
⊠ 4: exec10/c4a4.eps



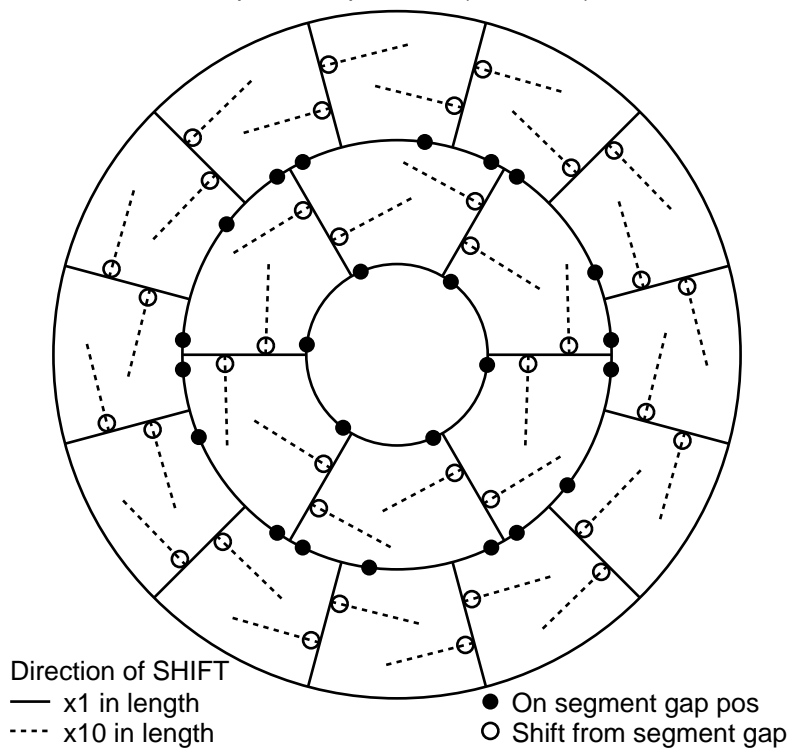
Gap-sensor positions (real scale)



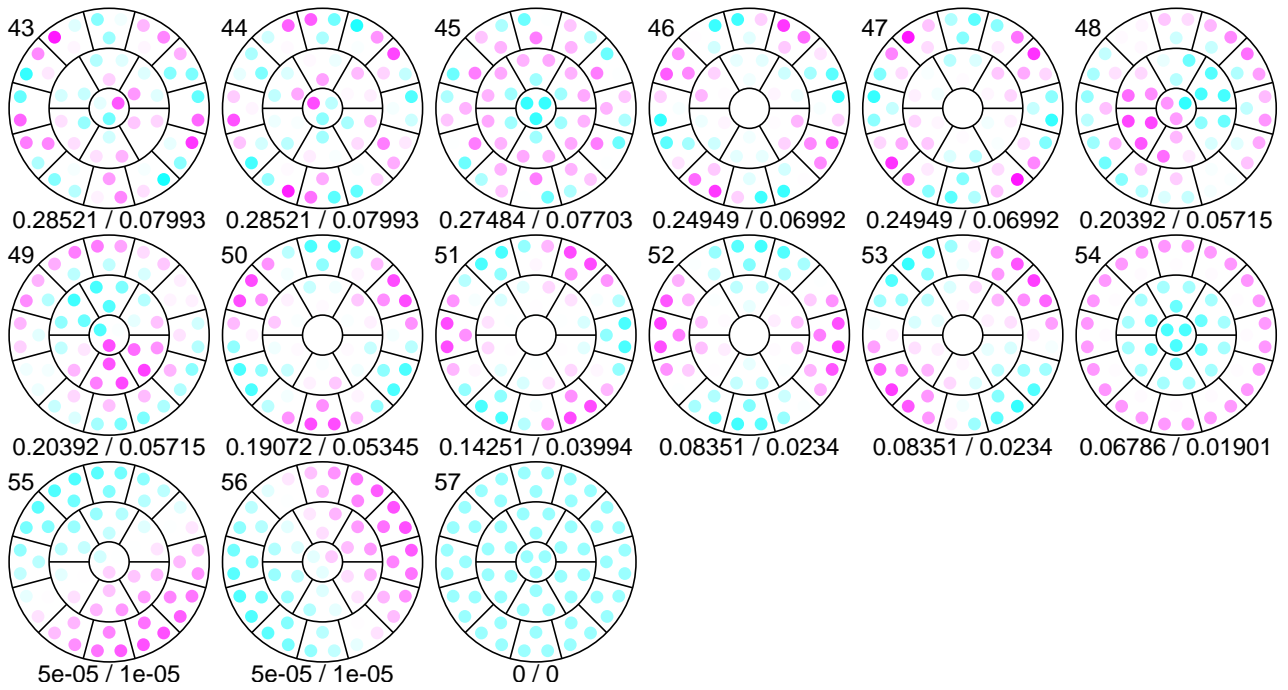
⊠ 5: exec10/c4b1.eps



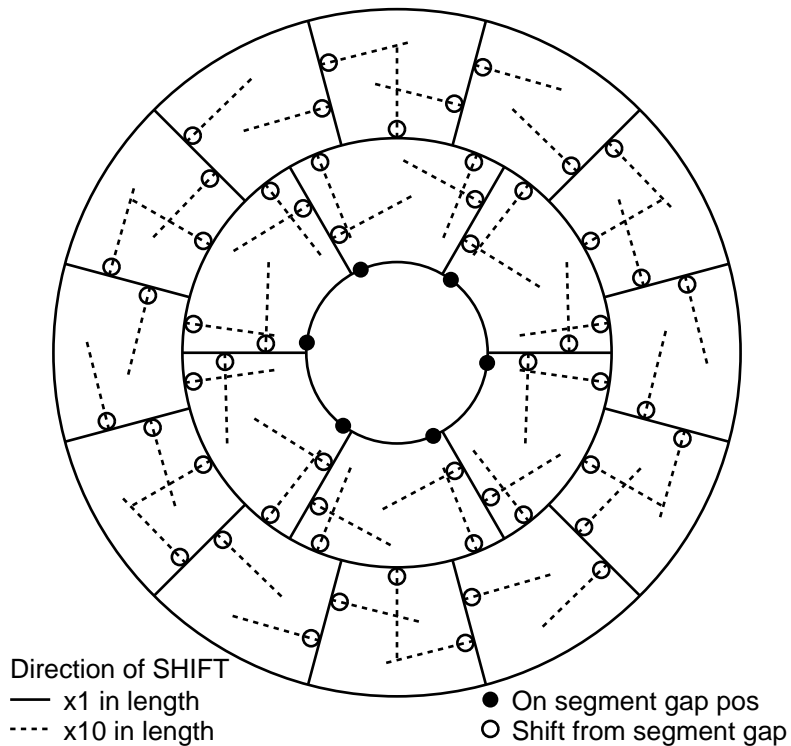
Gap-sensor positions (real scale)



6: exec10/c4b2.eps

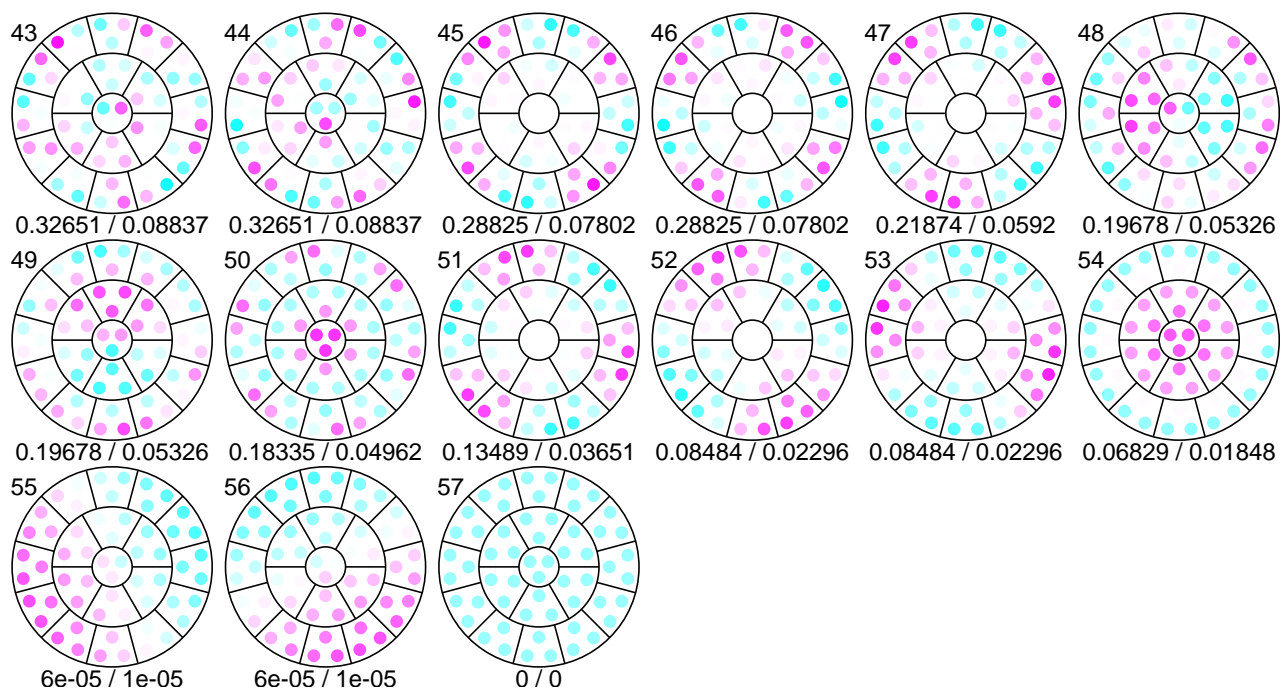


Gap-sensor positions (real scale)

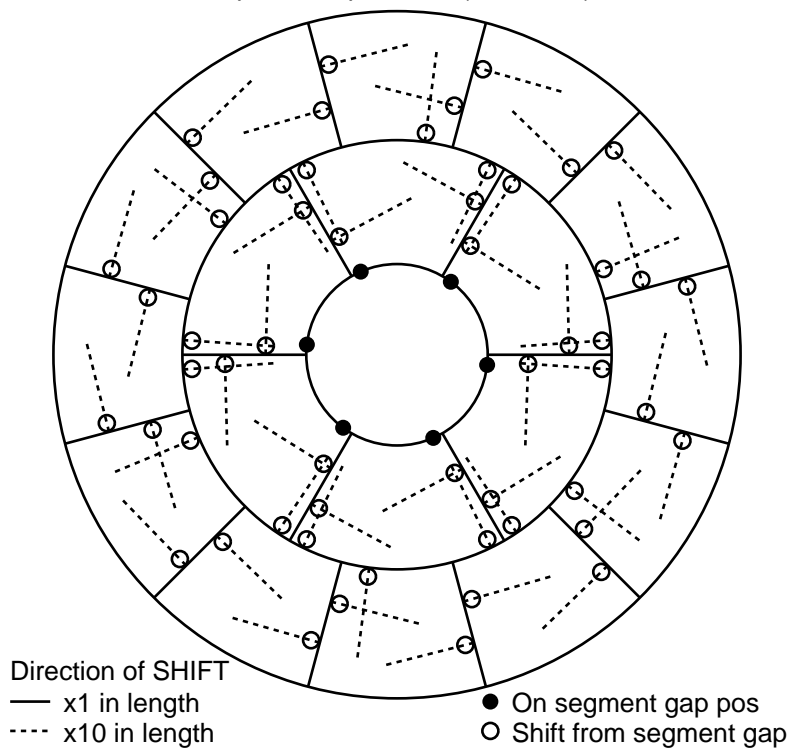


7: exec10/c4b3.eps



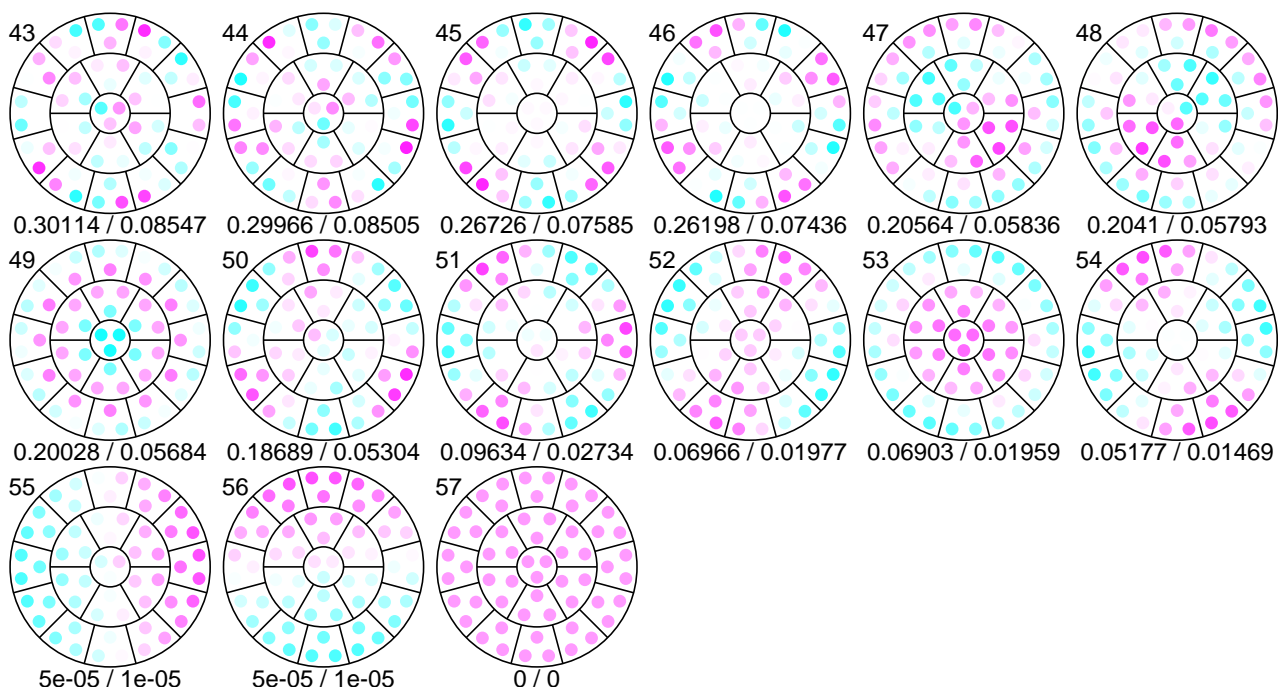


Gap-sensor positions (real scale)

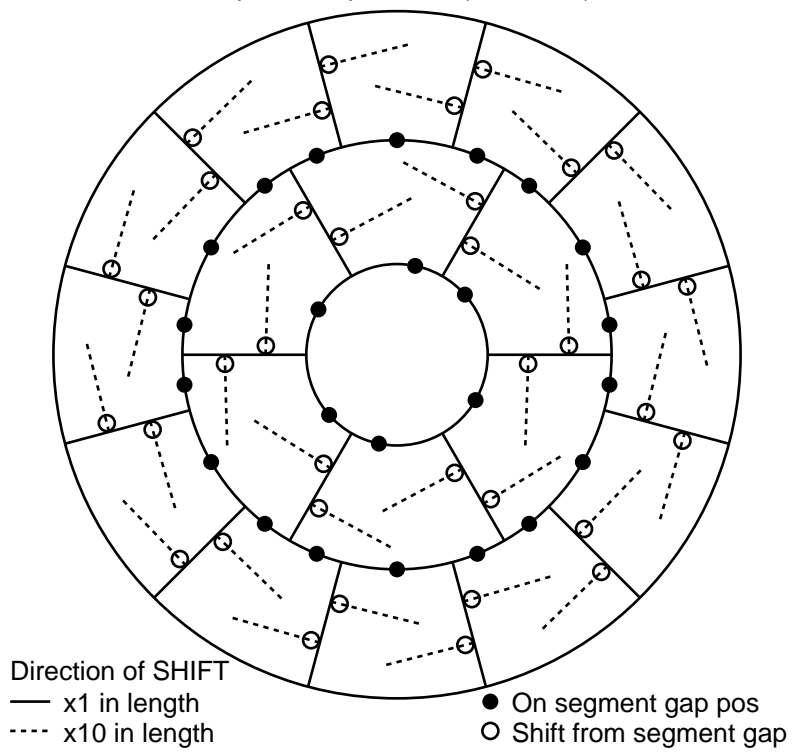


8: exec10/c4b4.eps

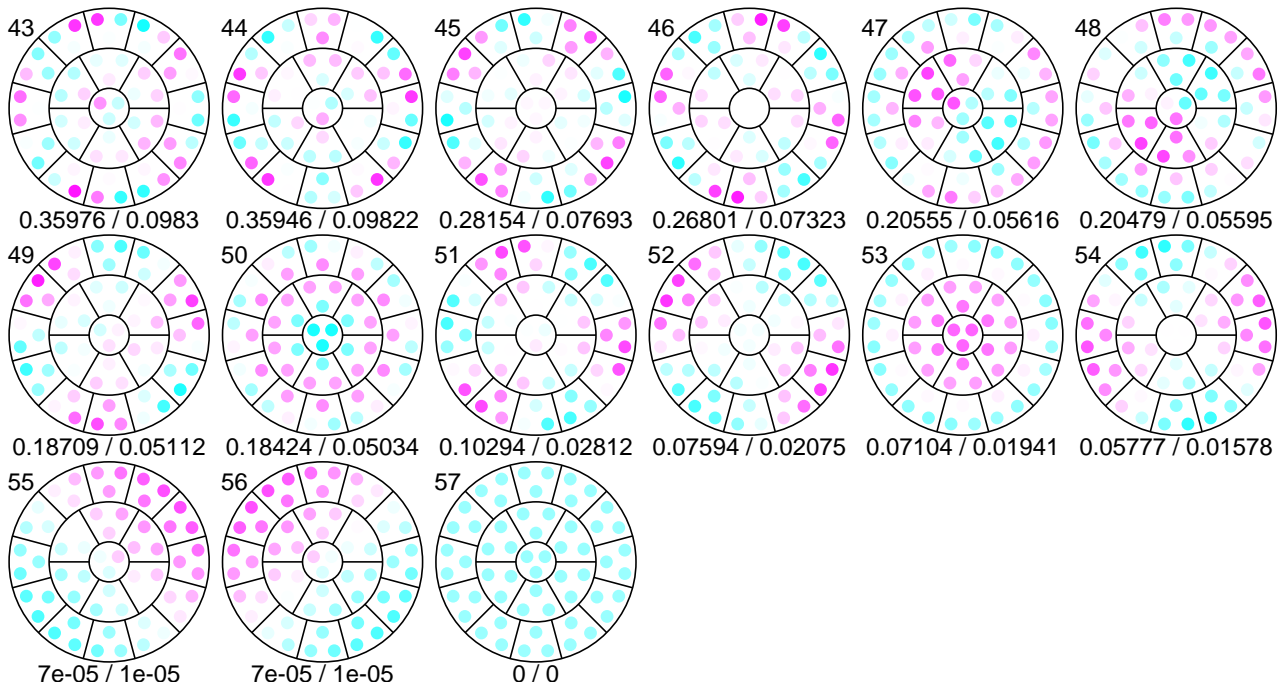




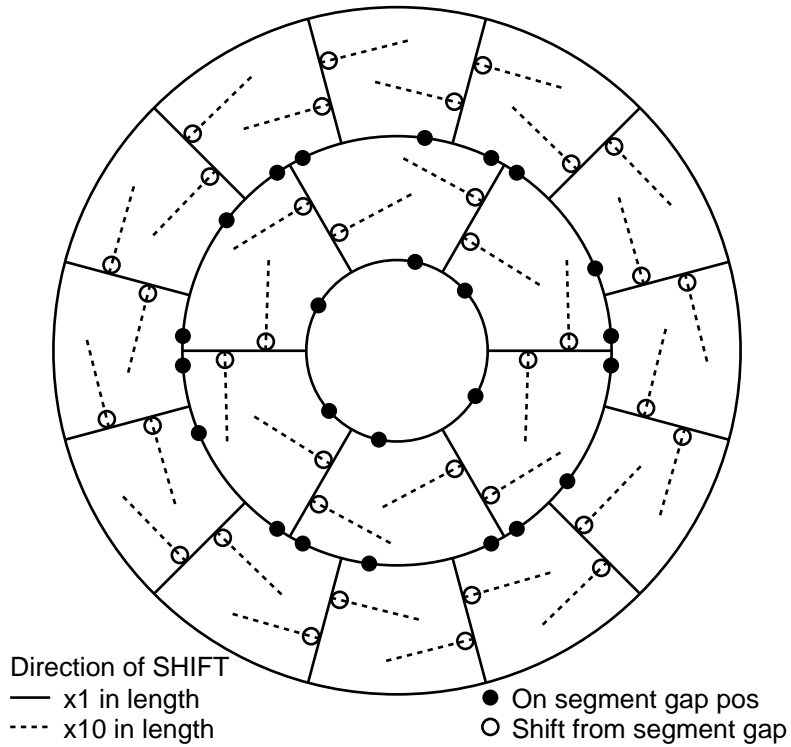
Gap-sensor positions (real scale)



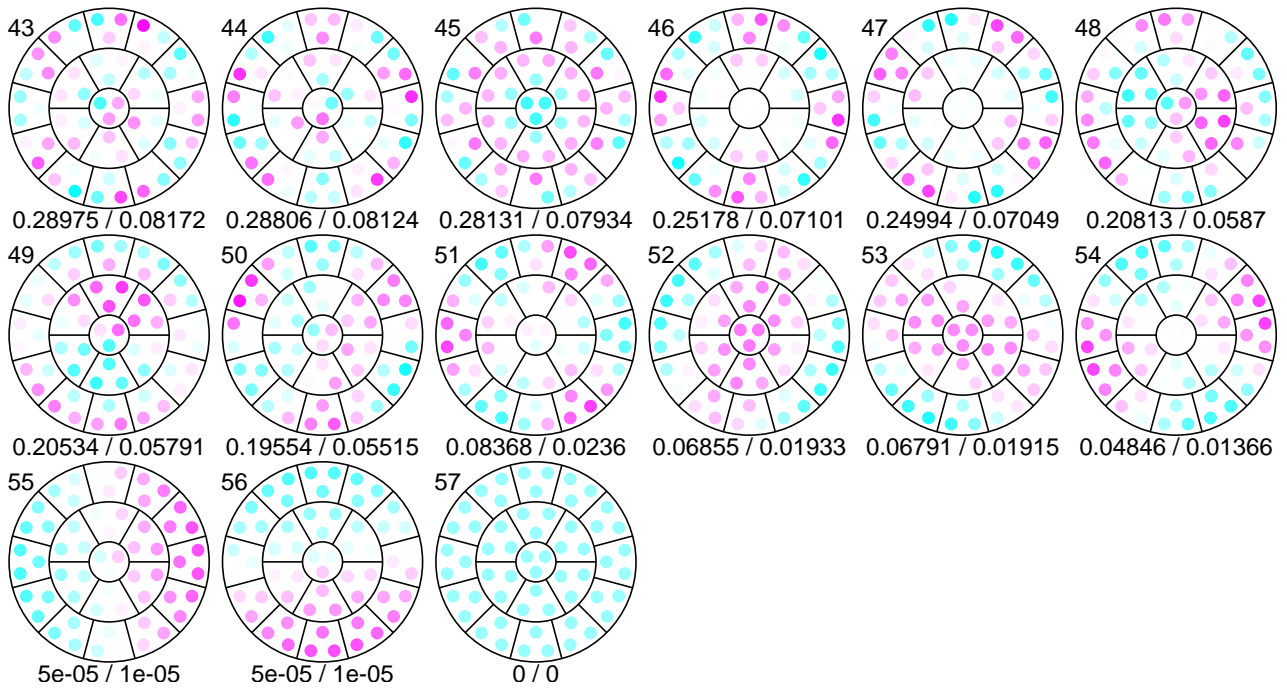
9: exec10/c4c1.eps



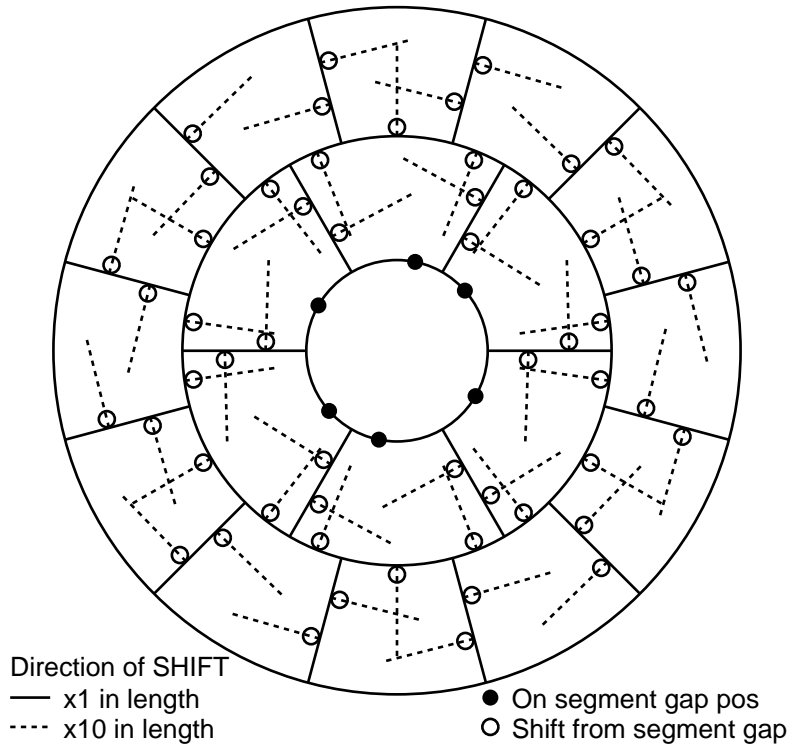
Gap-sensor positions (real scale)



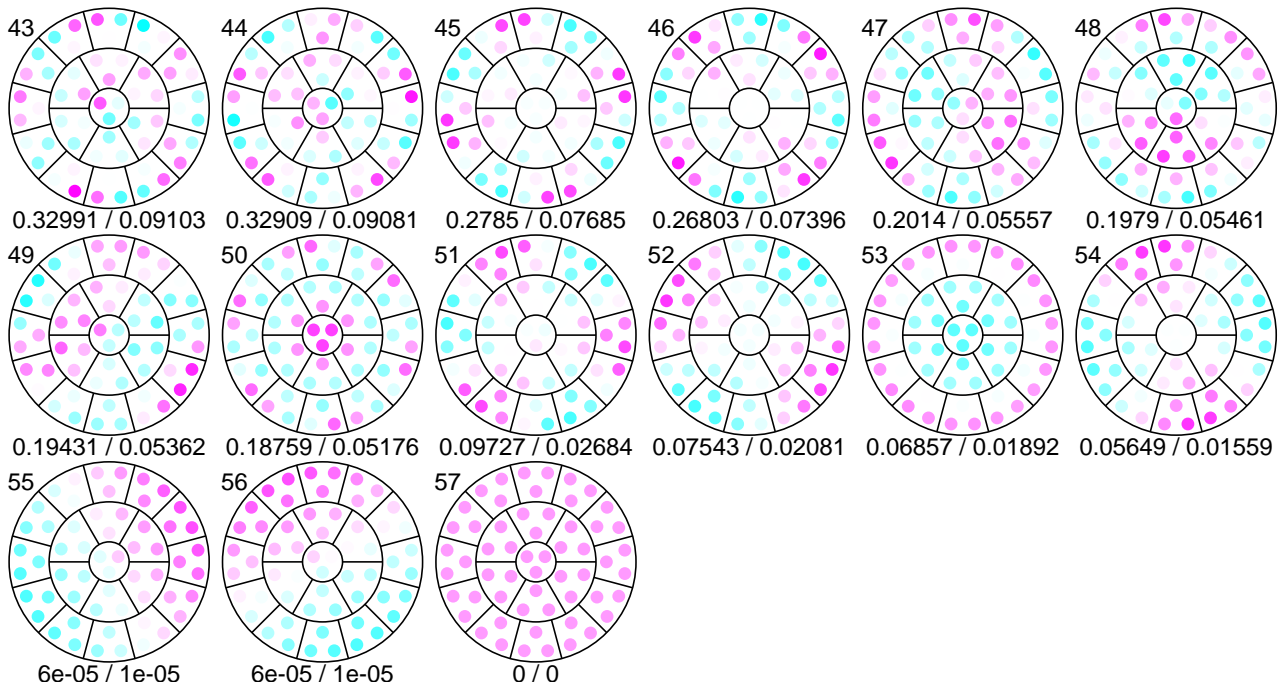
⊠ 10: exec10/c4c2.eps



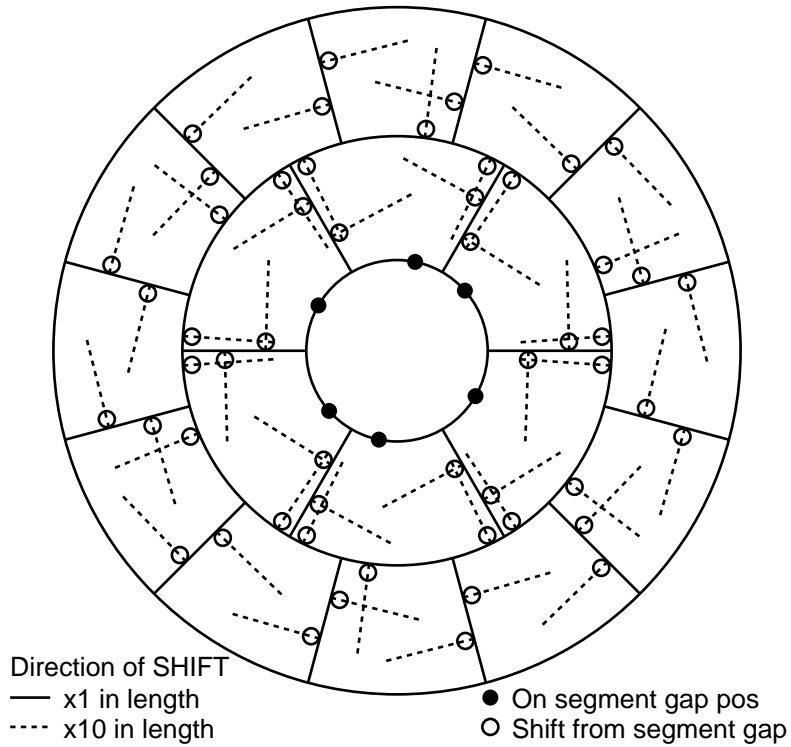
Gap-sensor positions (real scale)



⊠ 11: exec10/c4c3.eps



Gap-sensor positions (real scale)



⊠ 12: exec10/c4c4.eps