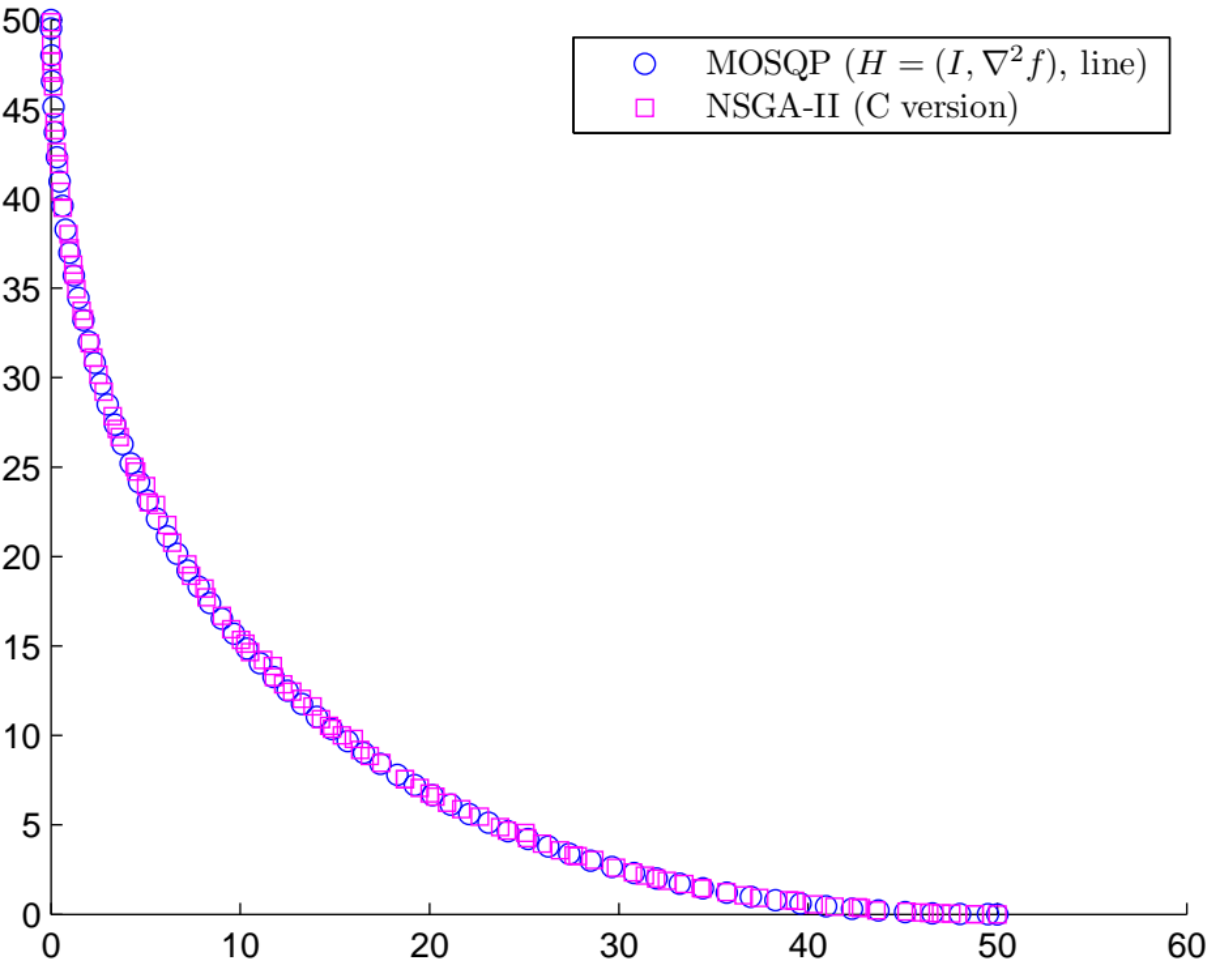
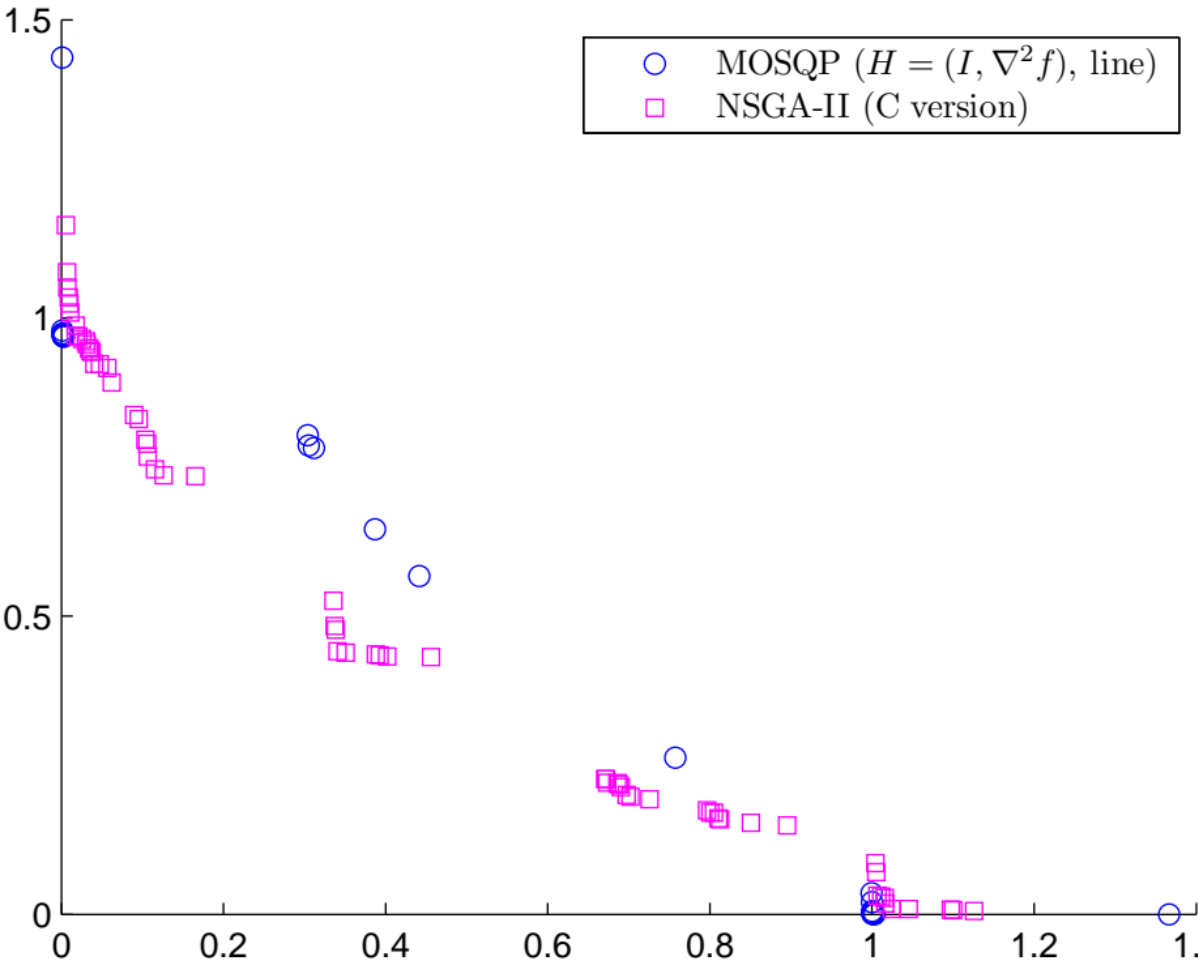


BK1

○ MOSQP ($H = (I, \nabla^2 f)$, line)
□ NSGA-II (C version)



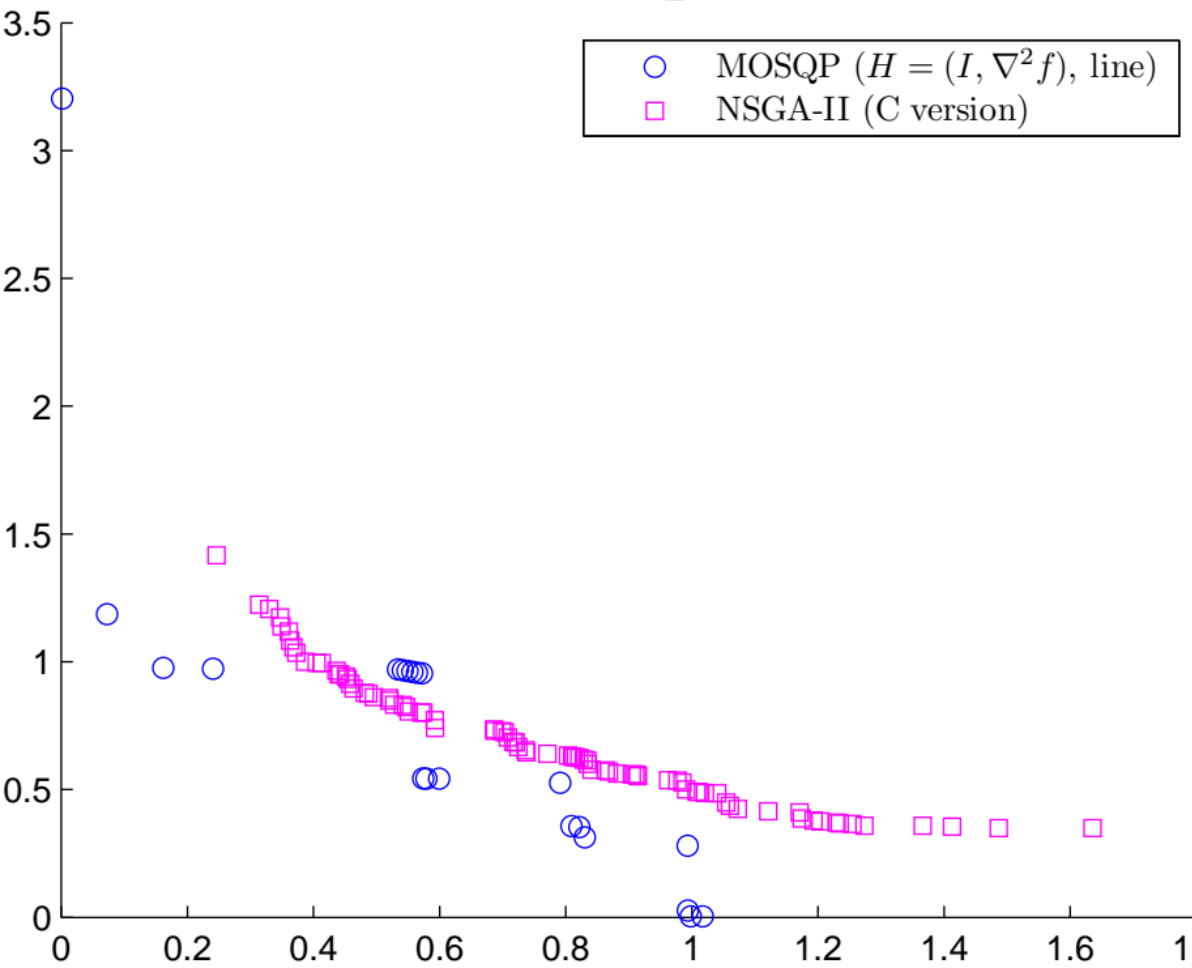
CEC09_1



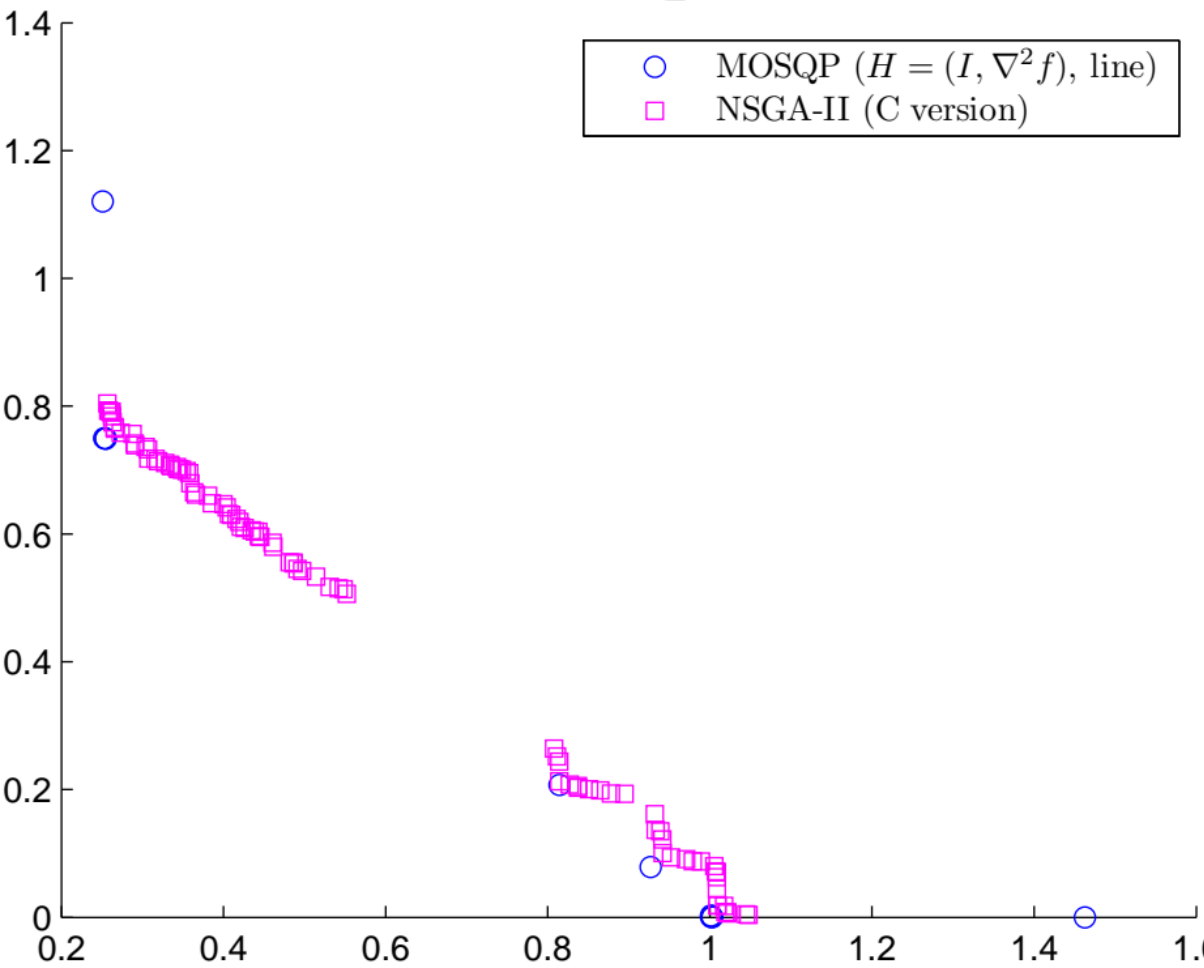
CEC09_2



CEC09_3

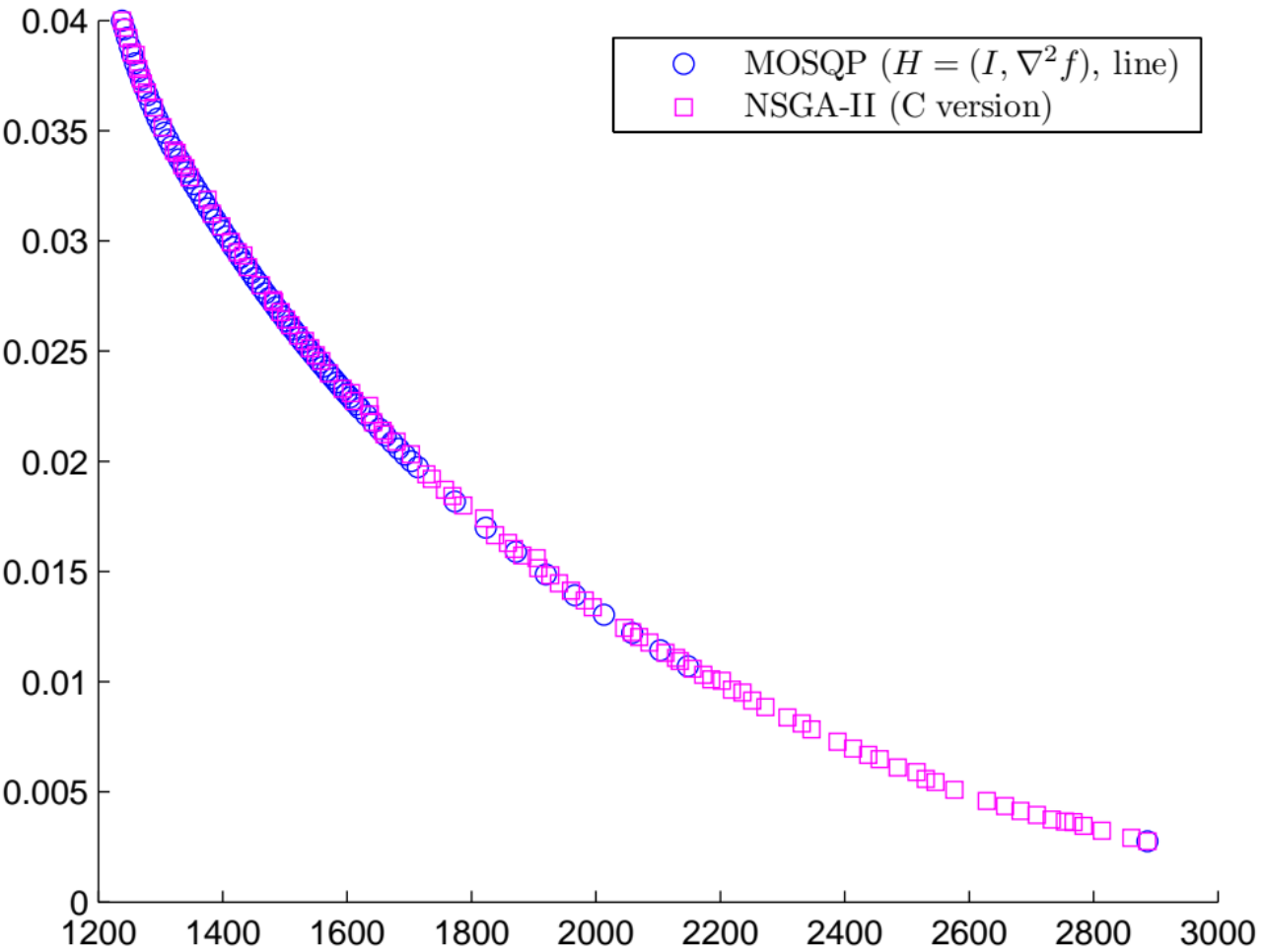


CEC09_7

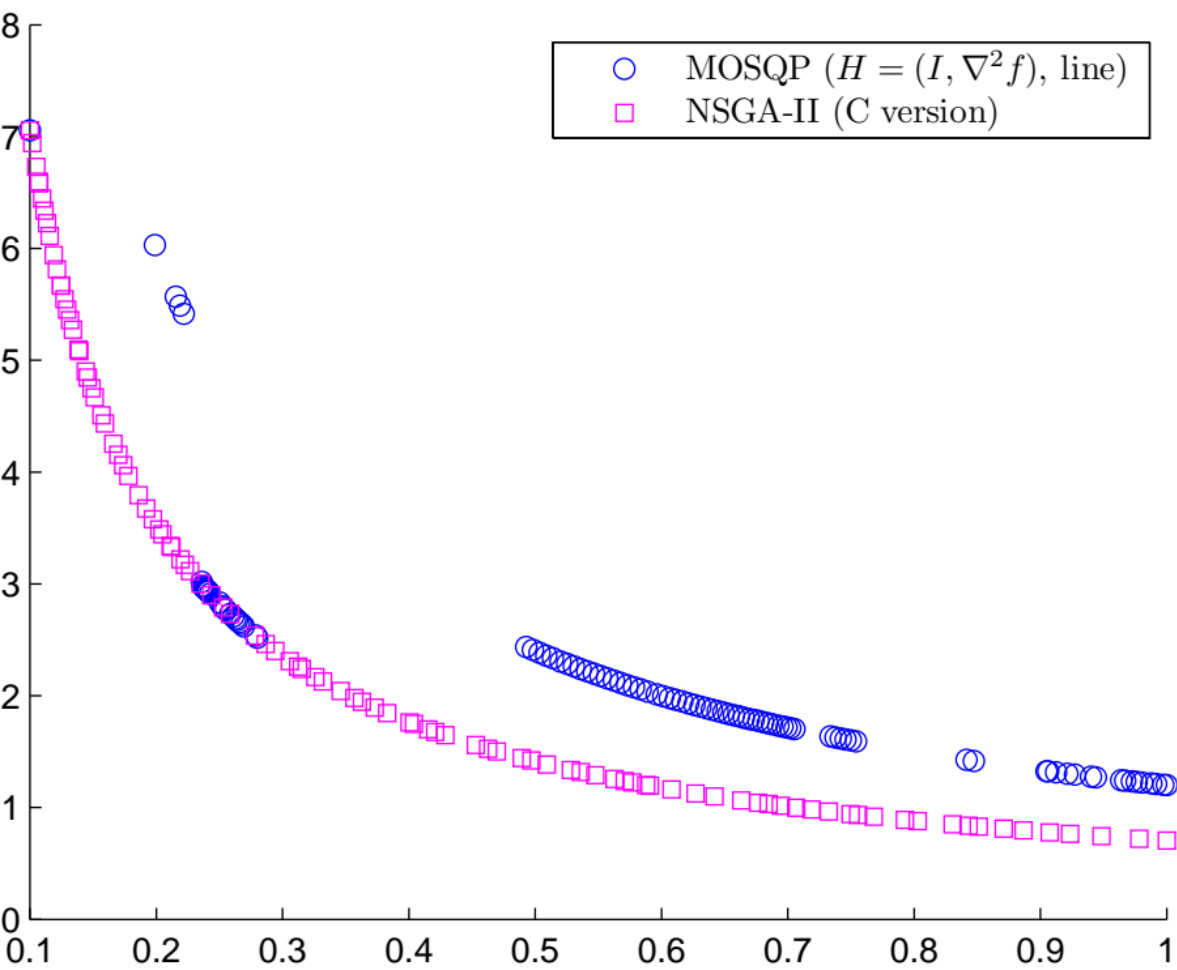


CL1

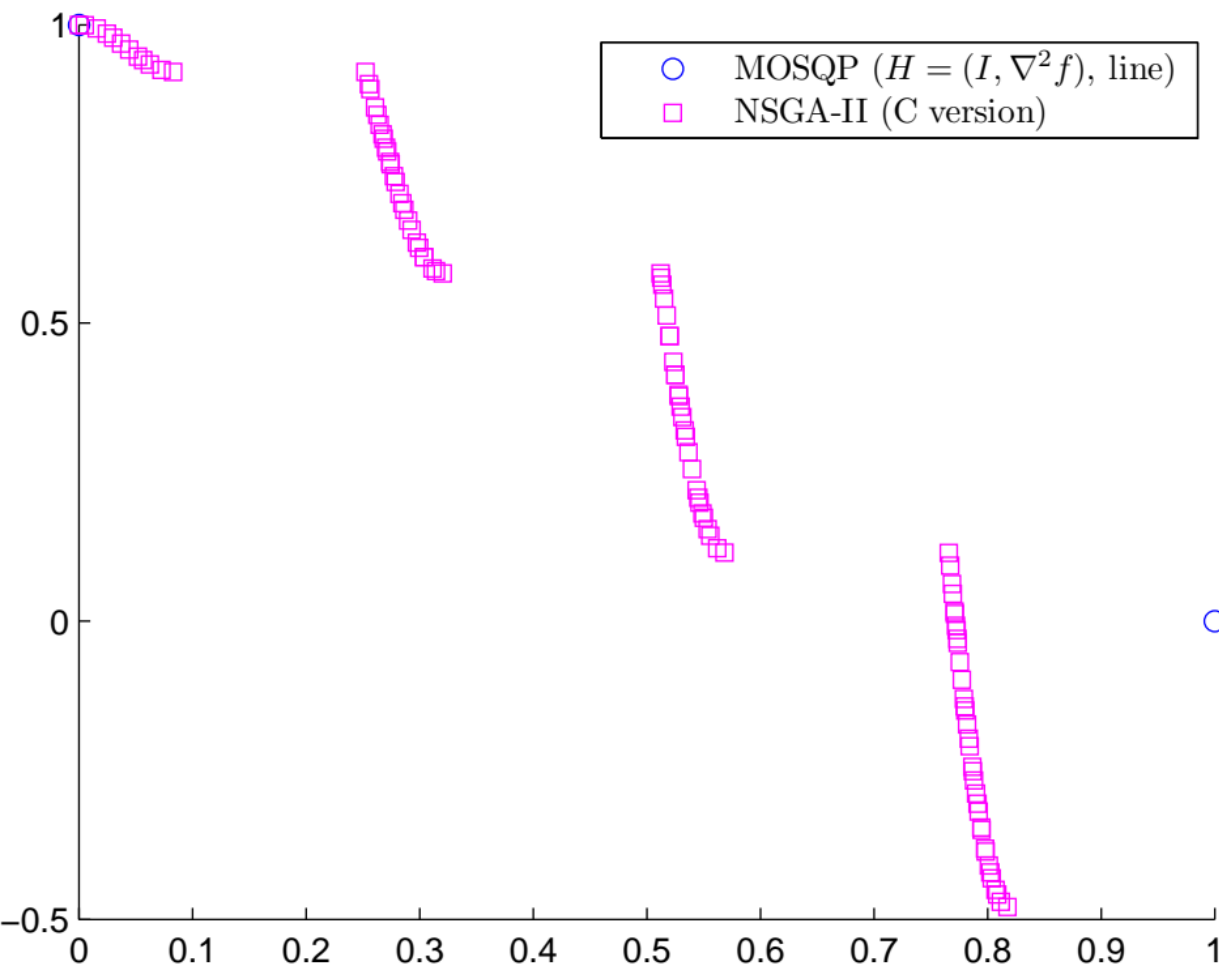
- MOSQP ($H = (I, \nabla^2 f)$, line)
- NSGA-II (C version)



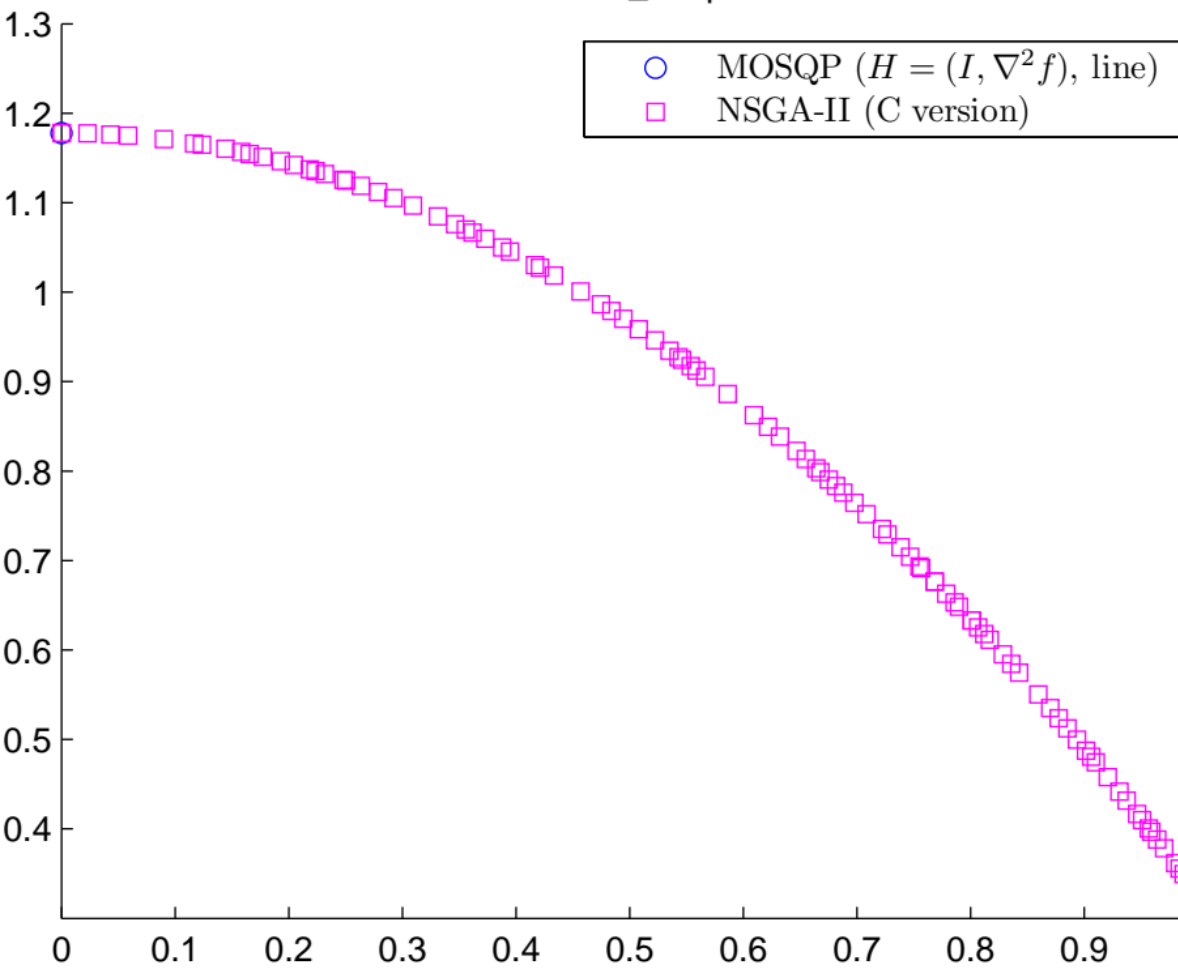
Deb41



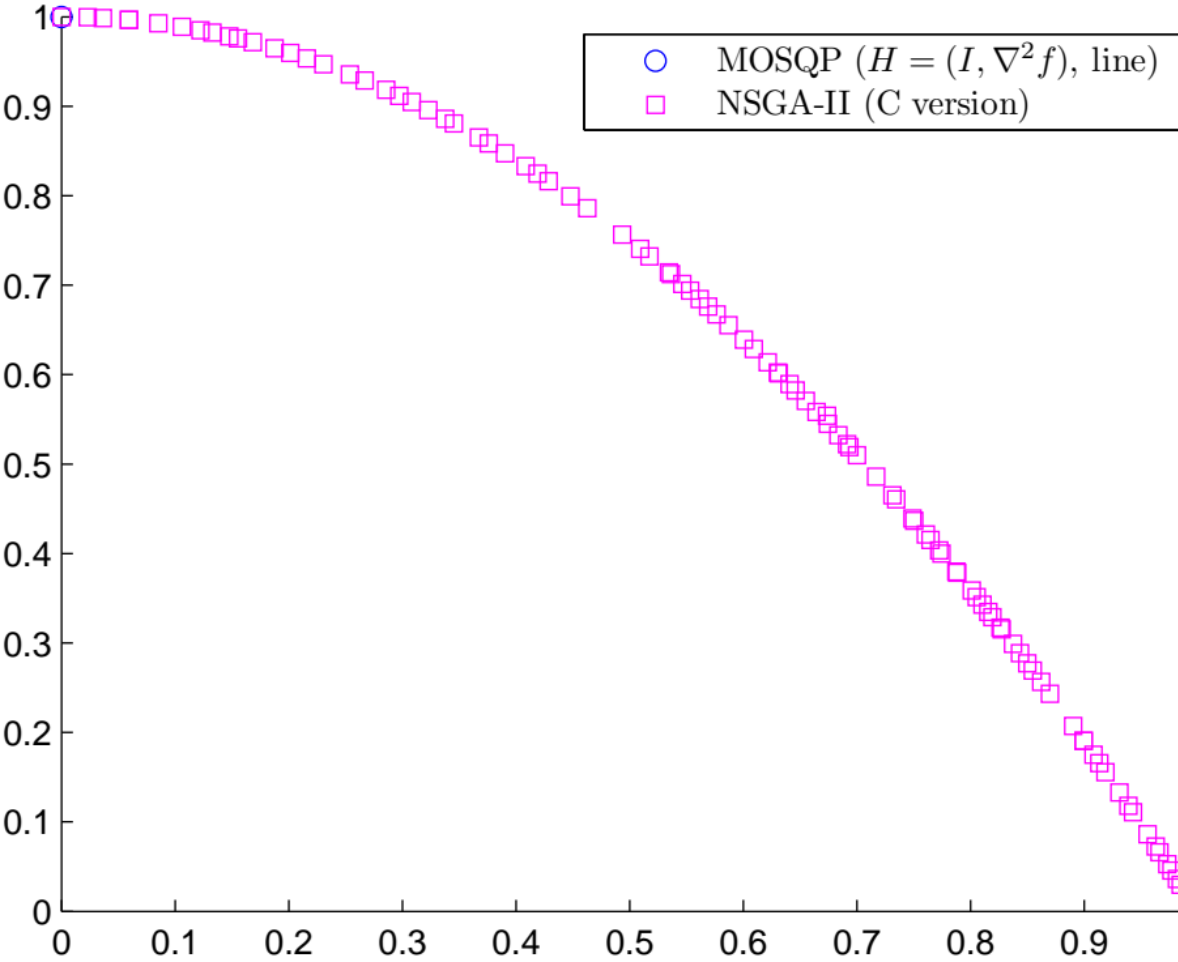
Deb513



Deb521a_adapted

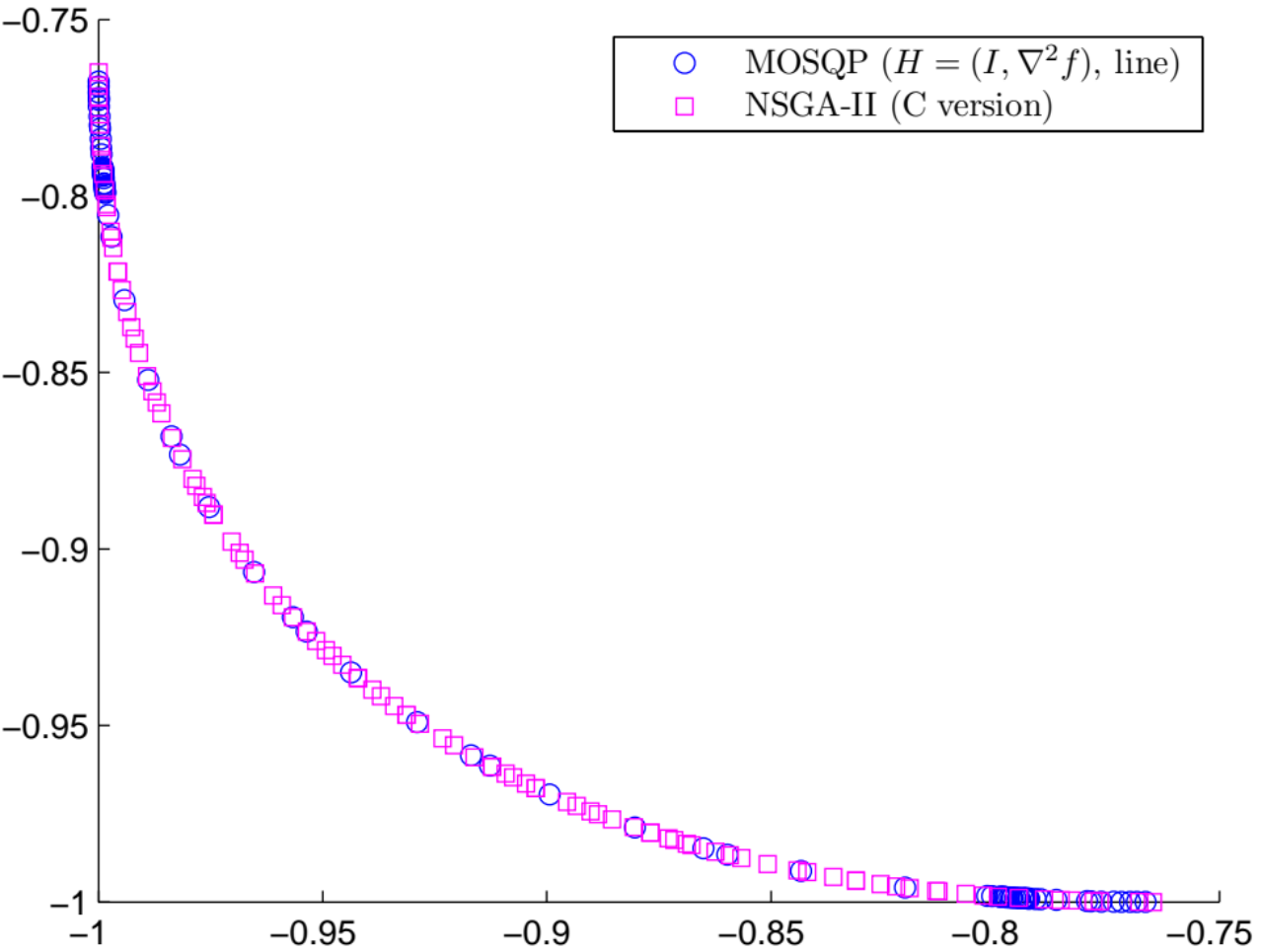


Deb521b

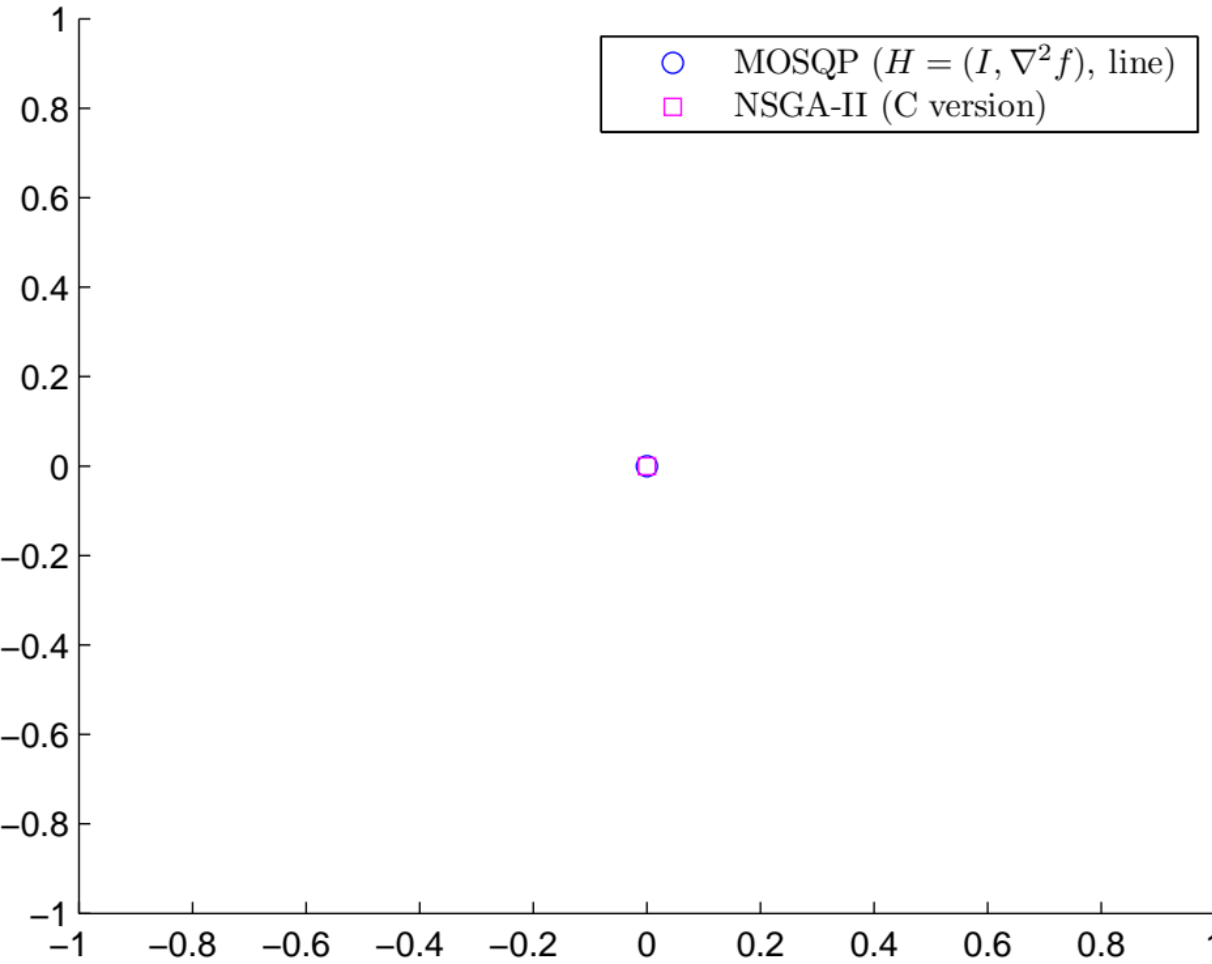


DG01

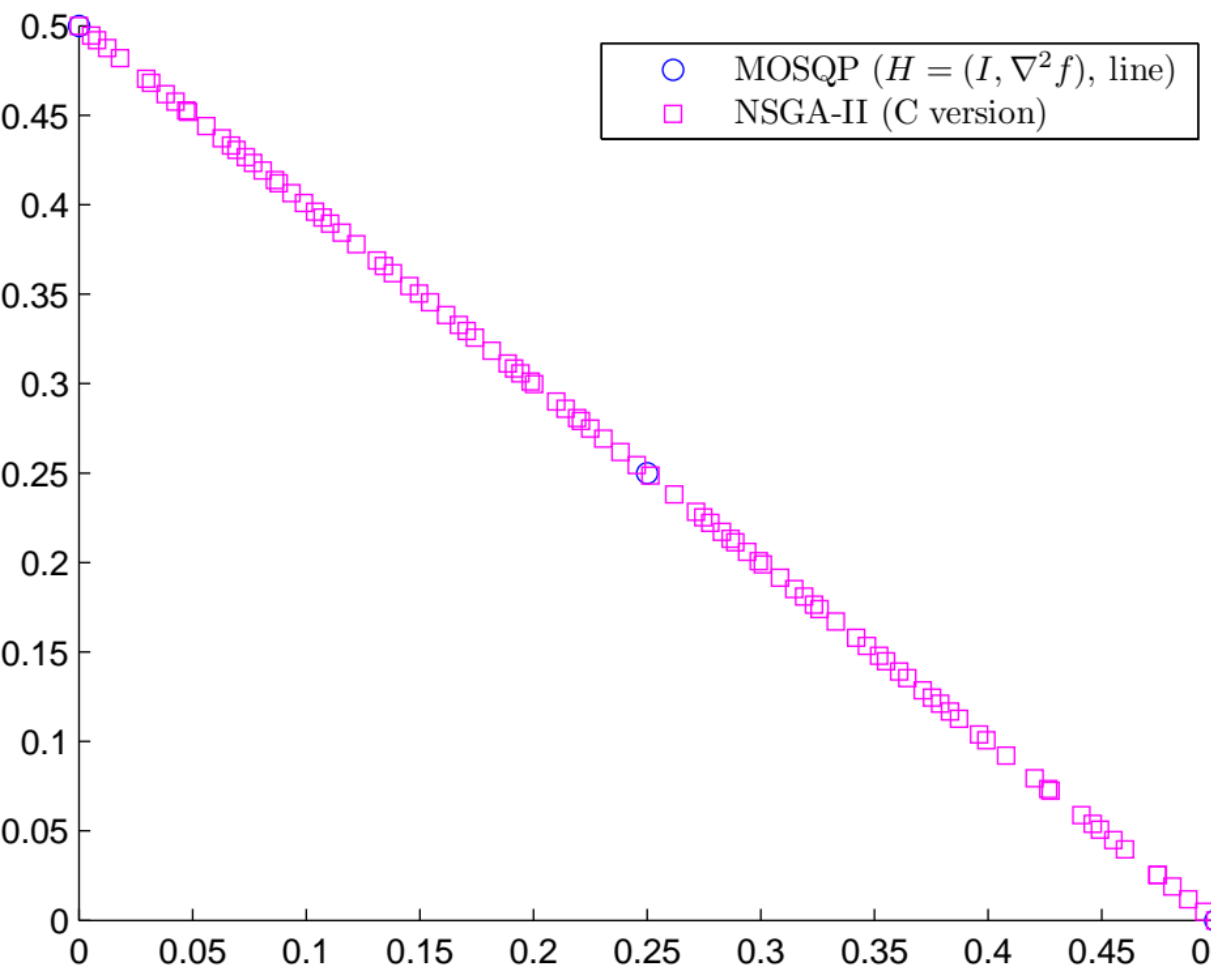
MOSQP ($H = (I, \nabla^2 f)$, line)
NSGA-II (C version)



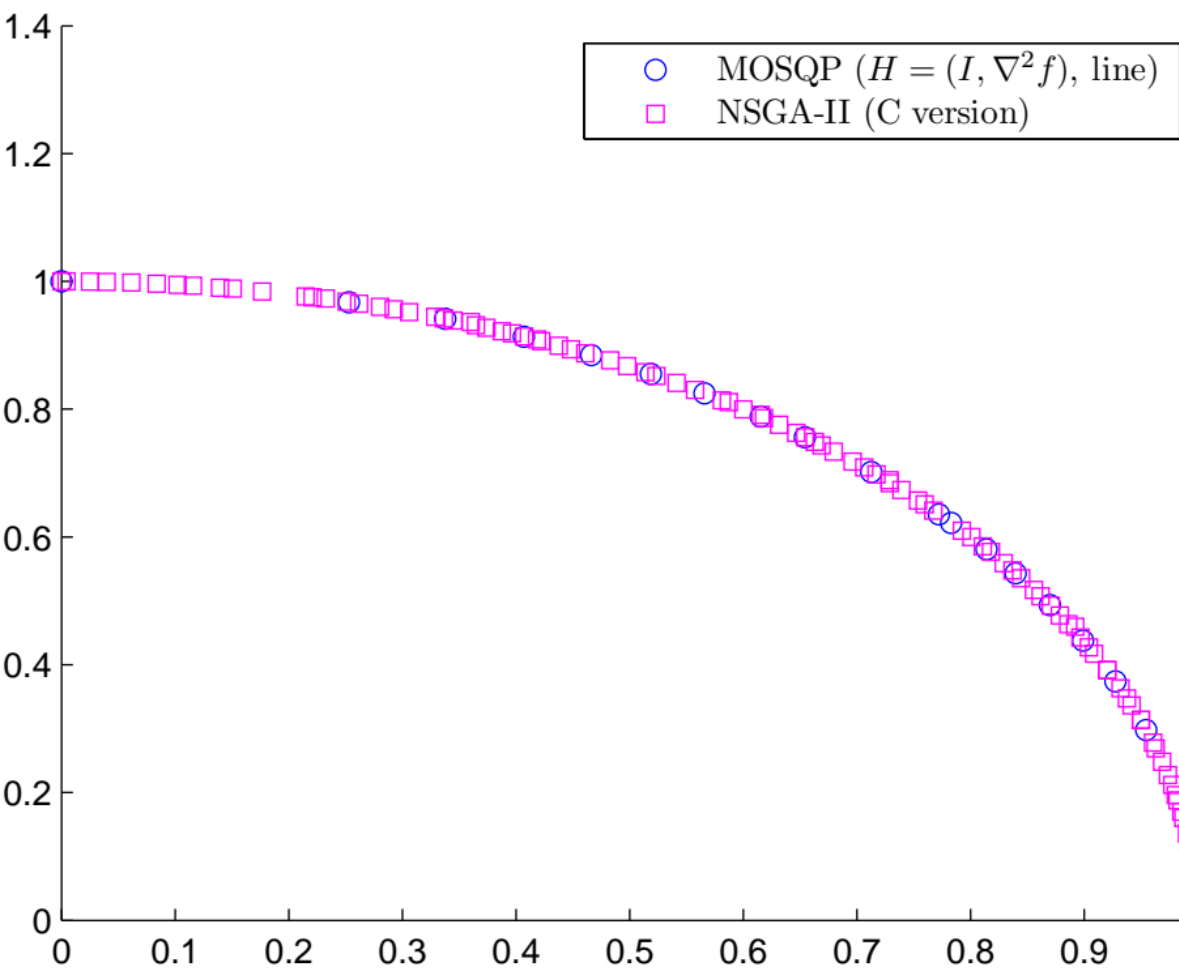
DG02_adapted



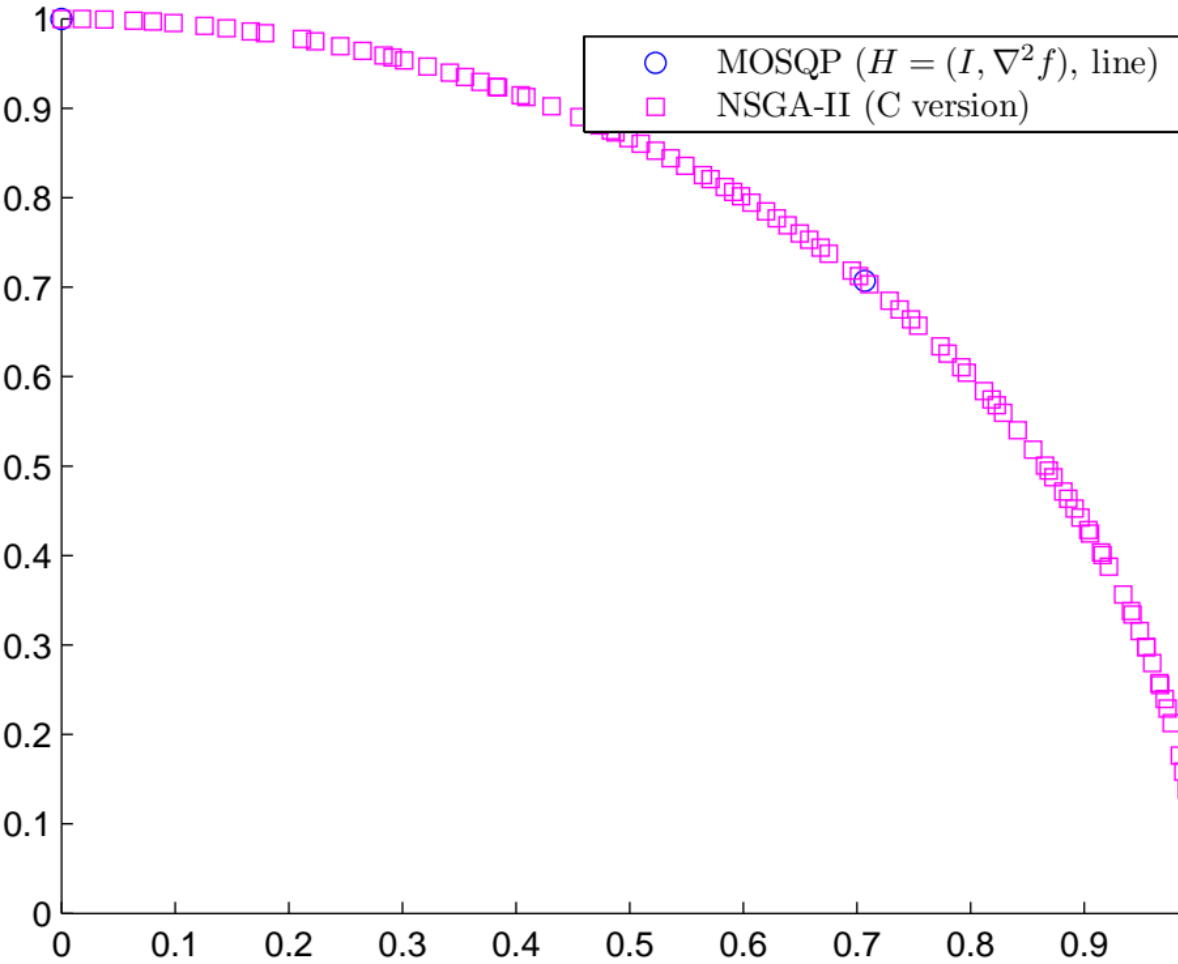
DTLZ1n2



DTLZ2n2

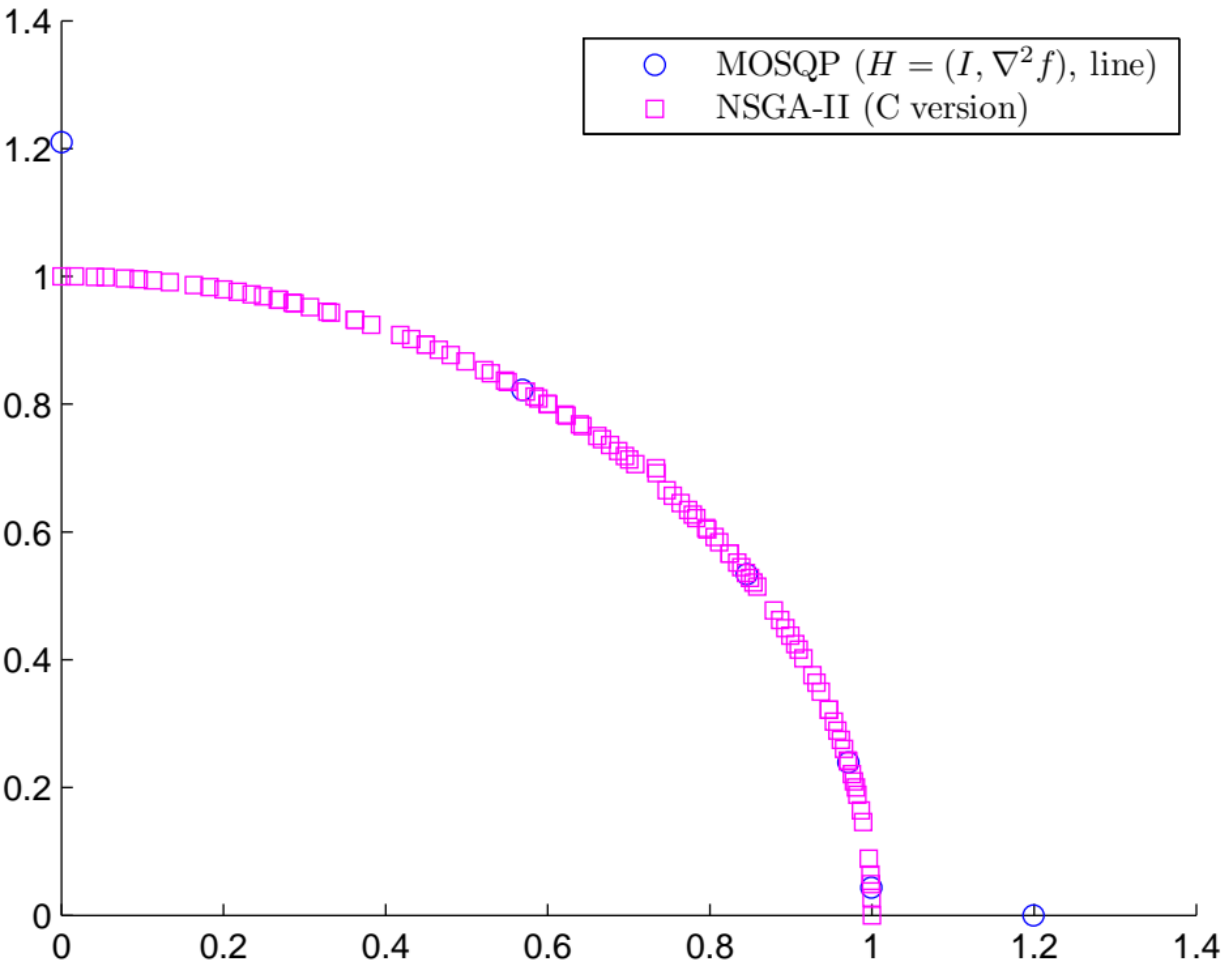


DTLZ3n2

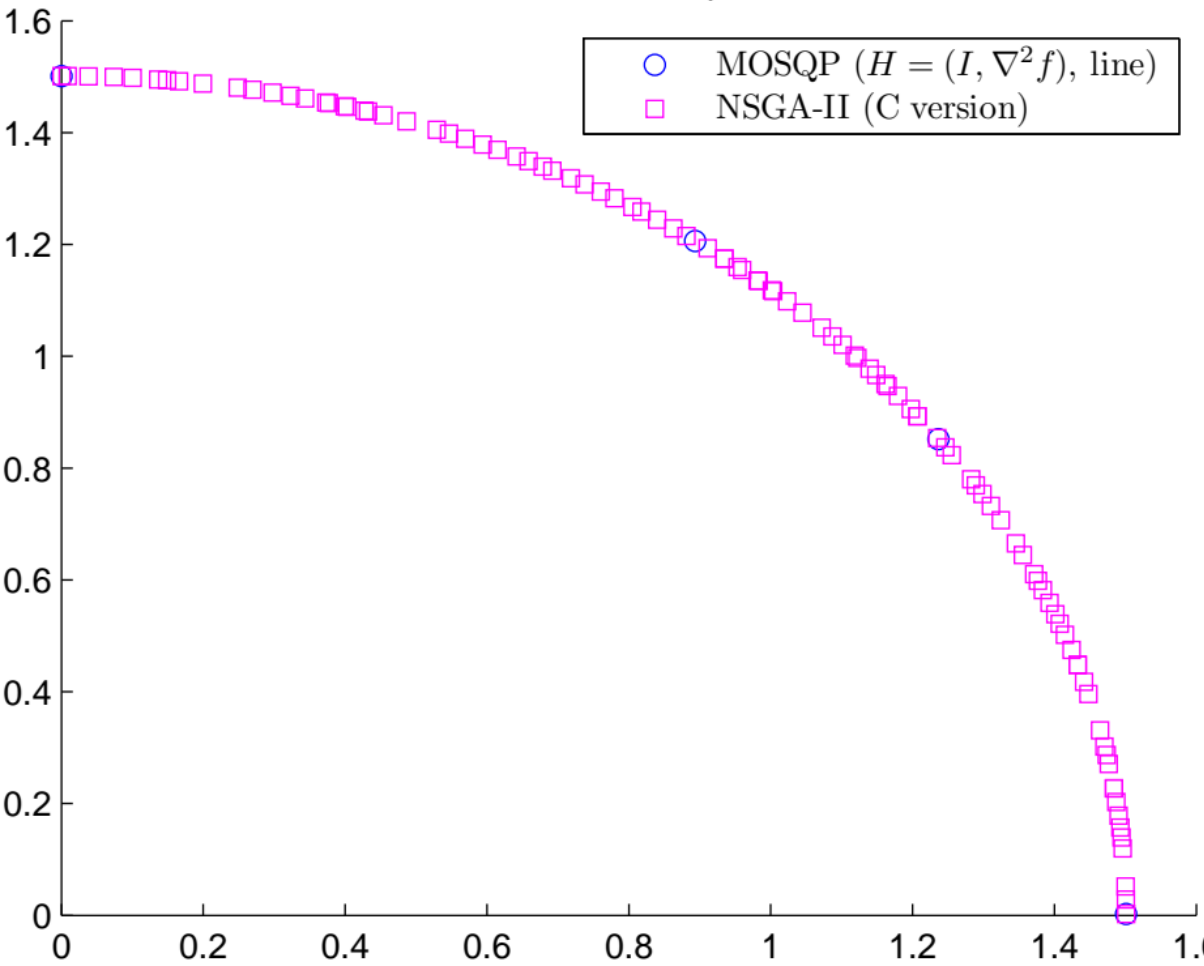


DTLZ4n2

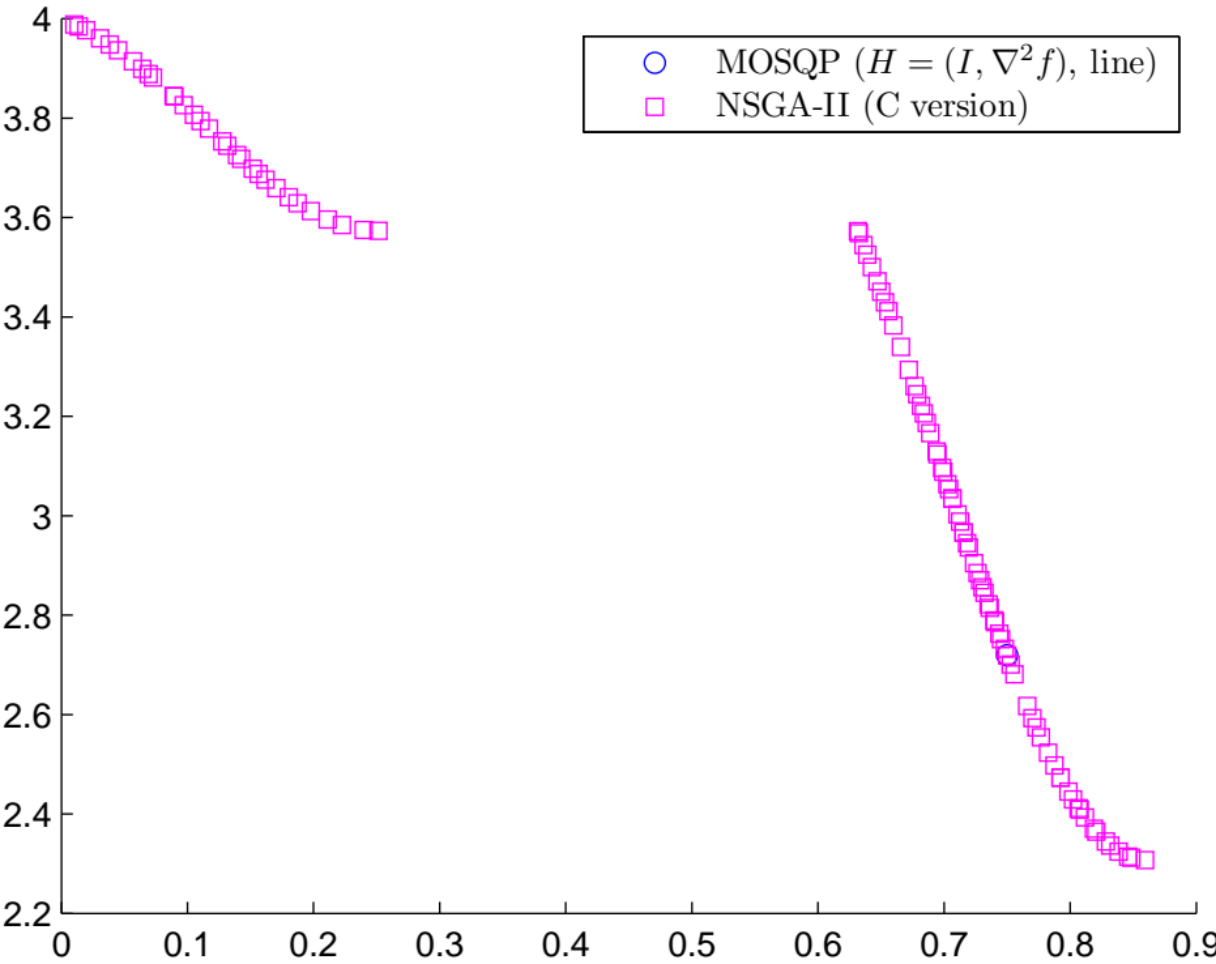
MOSQP ($H = (I, \nabla^2 f)$, line)
NSGA-II (C version)



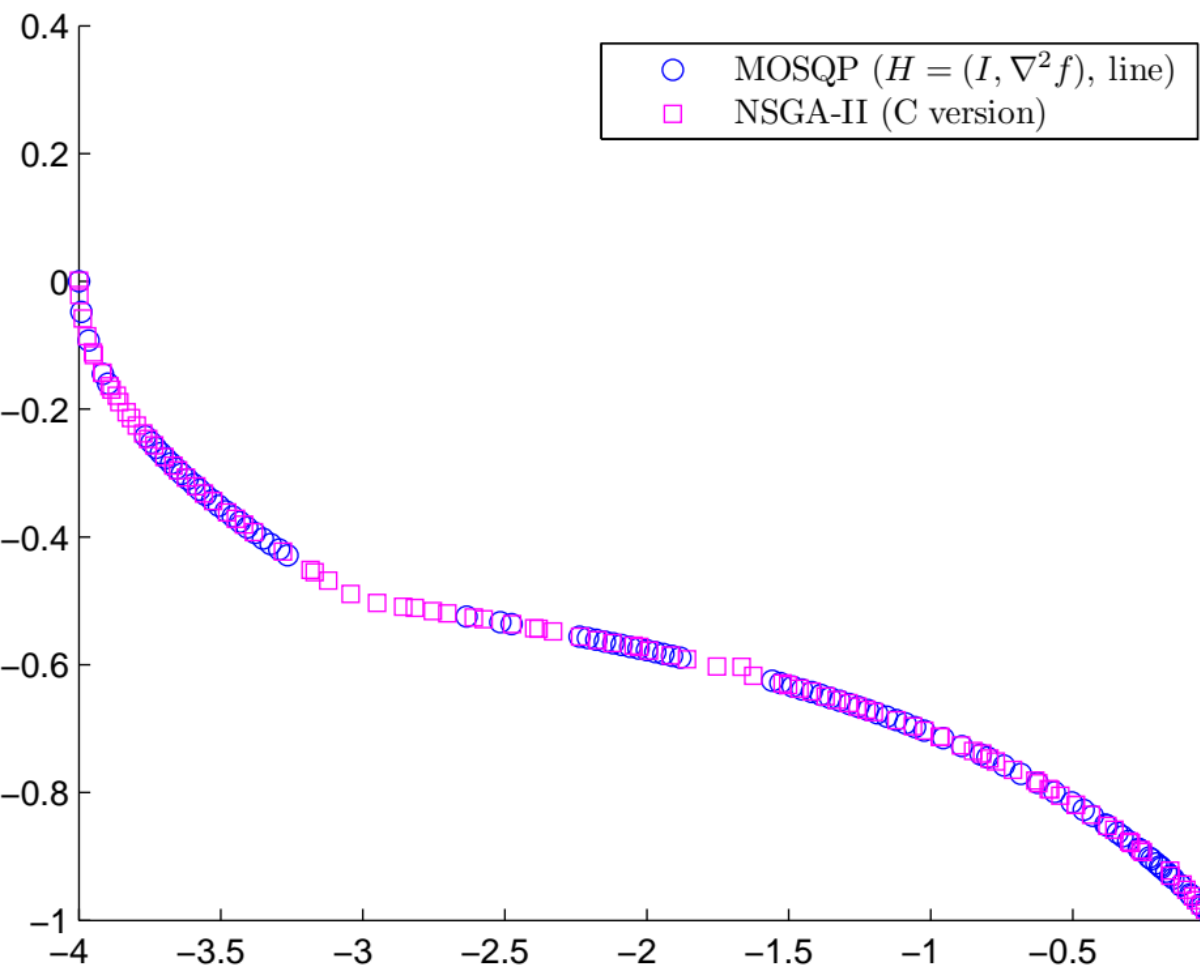
DTLZ5n2_adapted



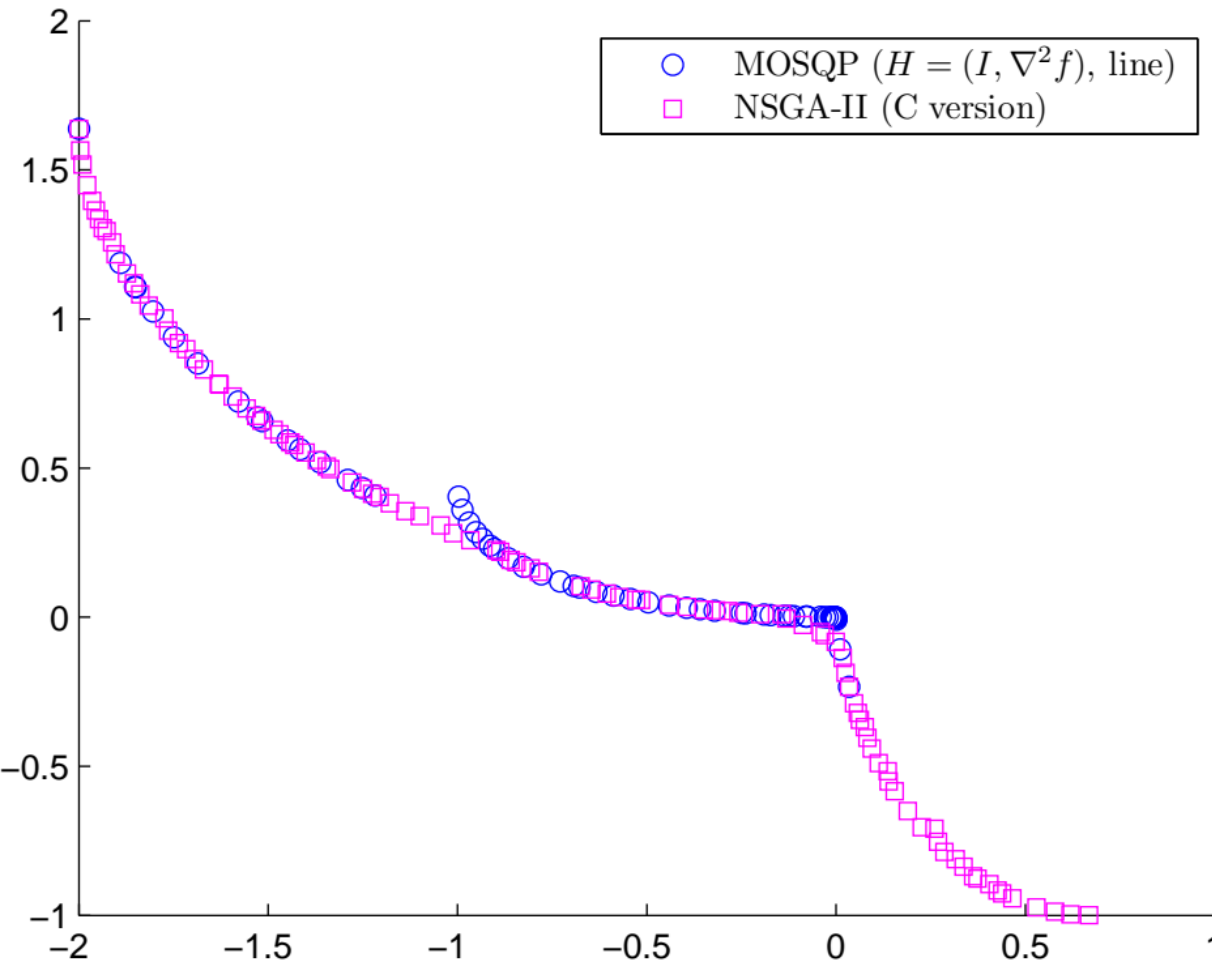
DTLZ6n2



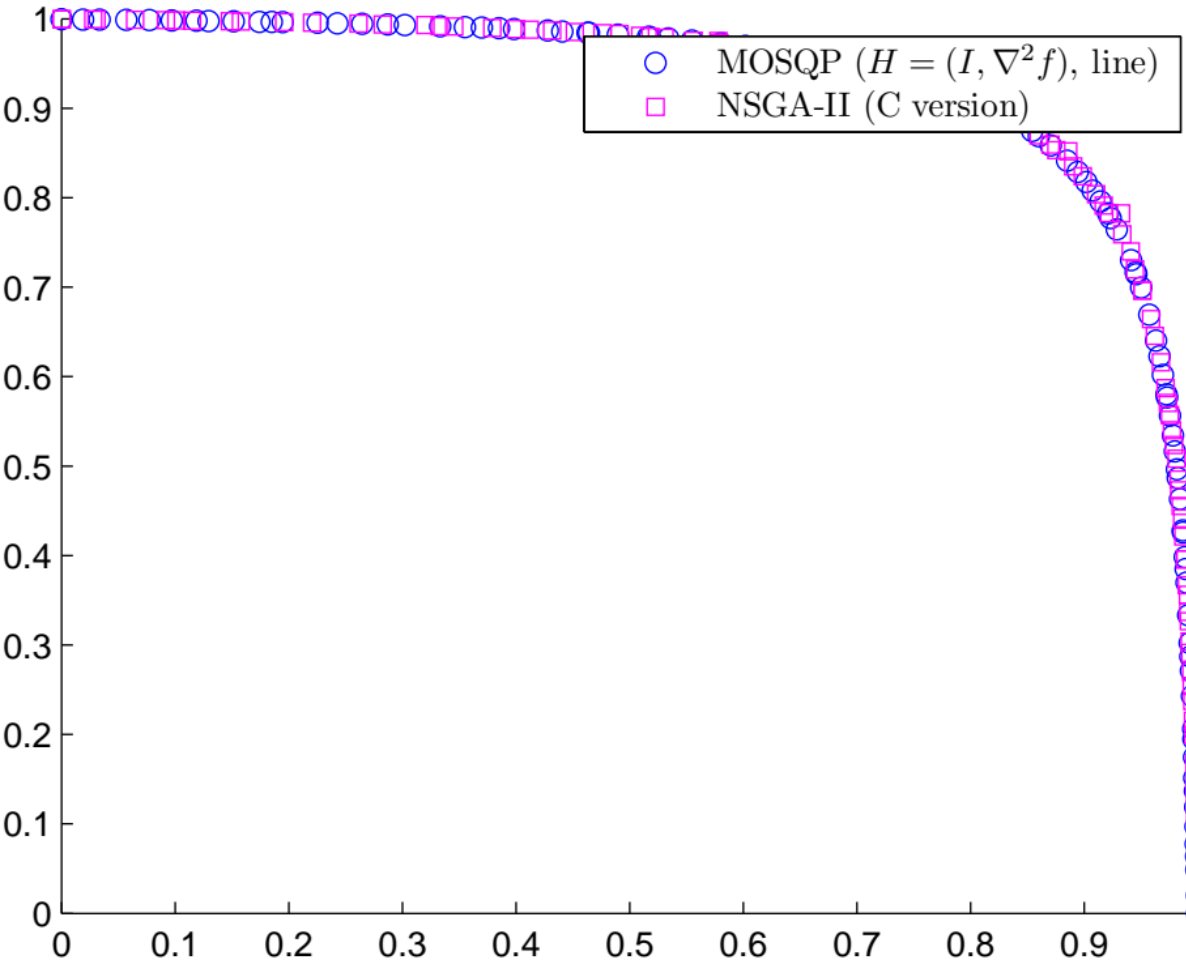
ex005



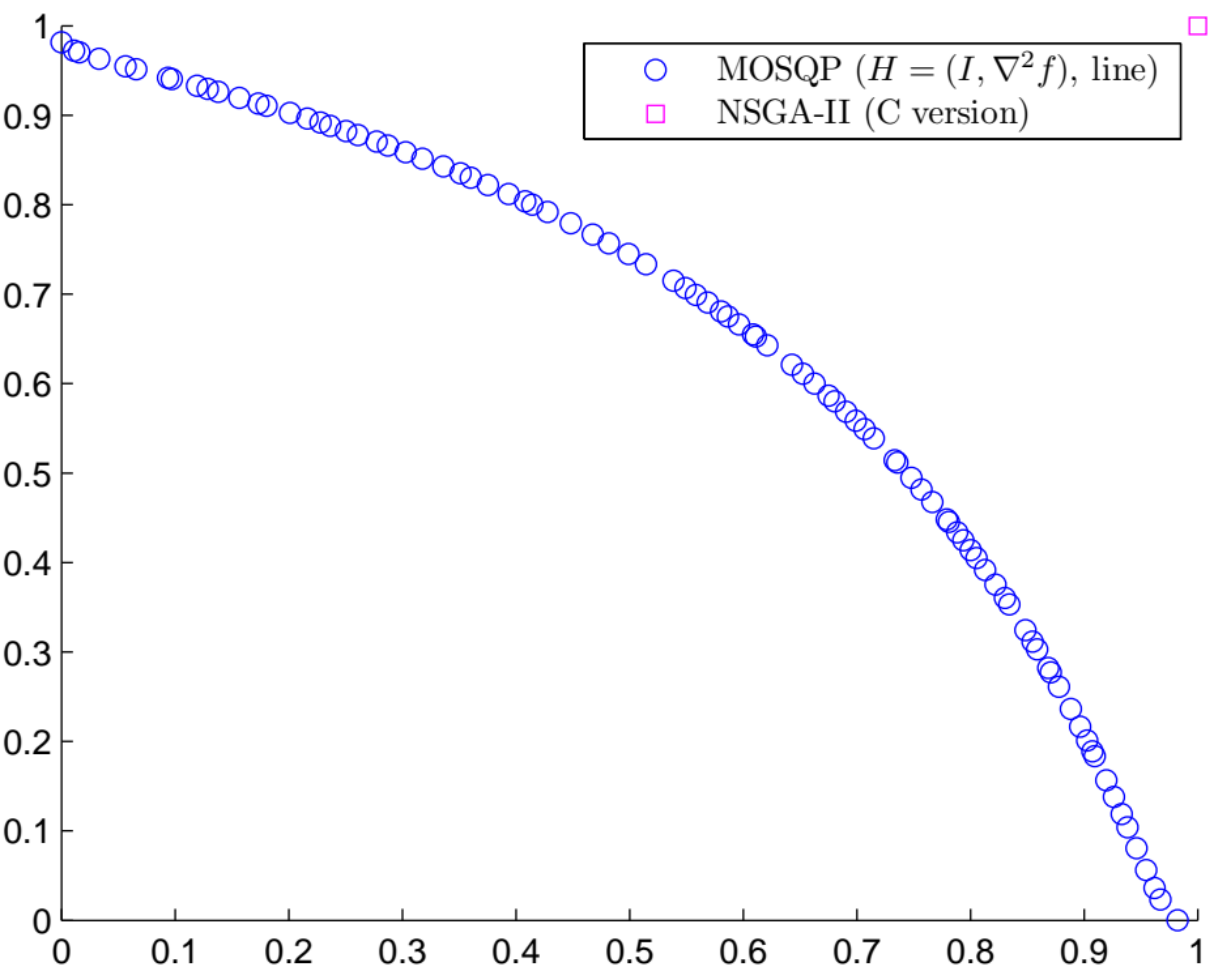
Far1



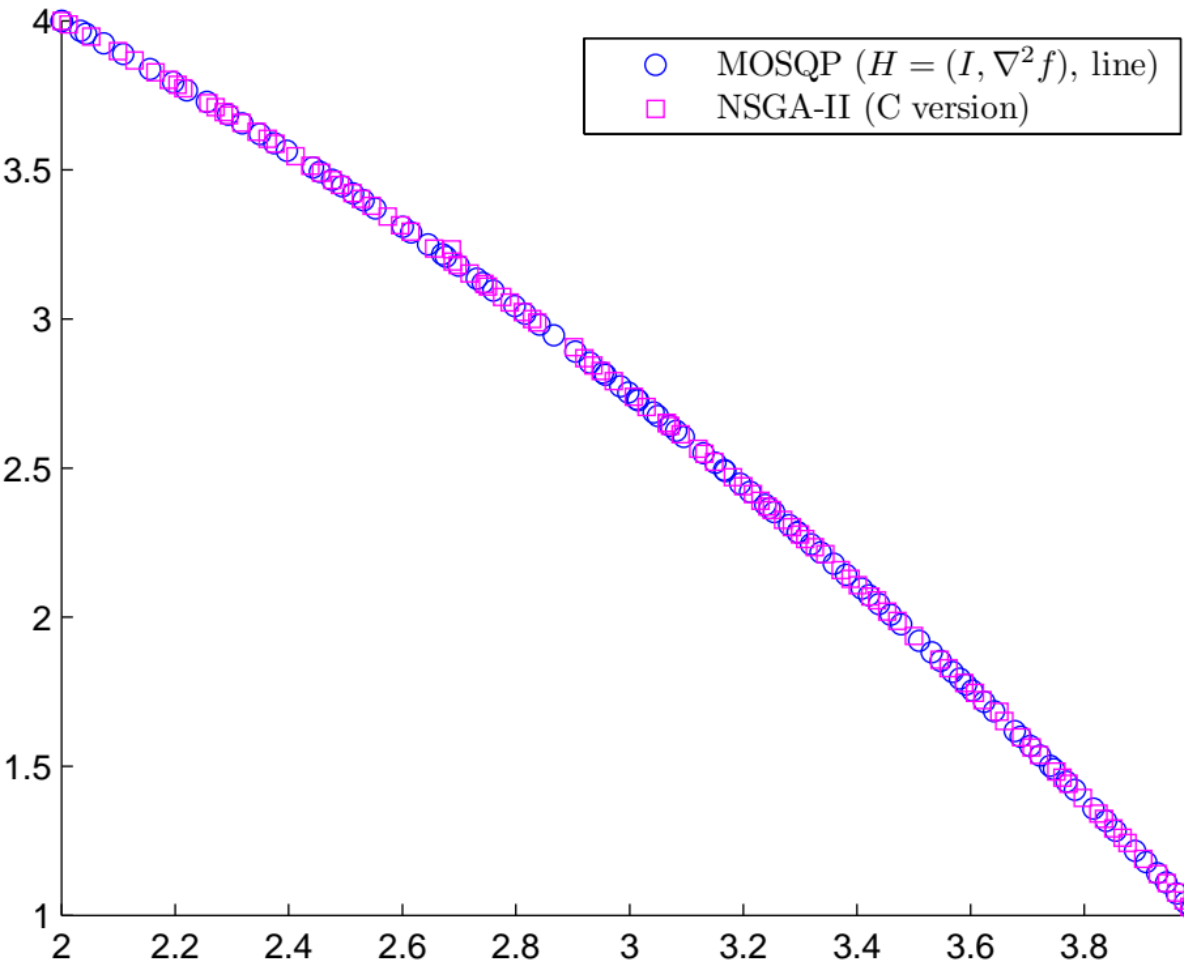
Fonseca



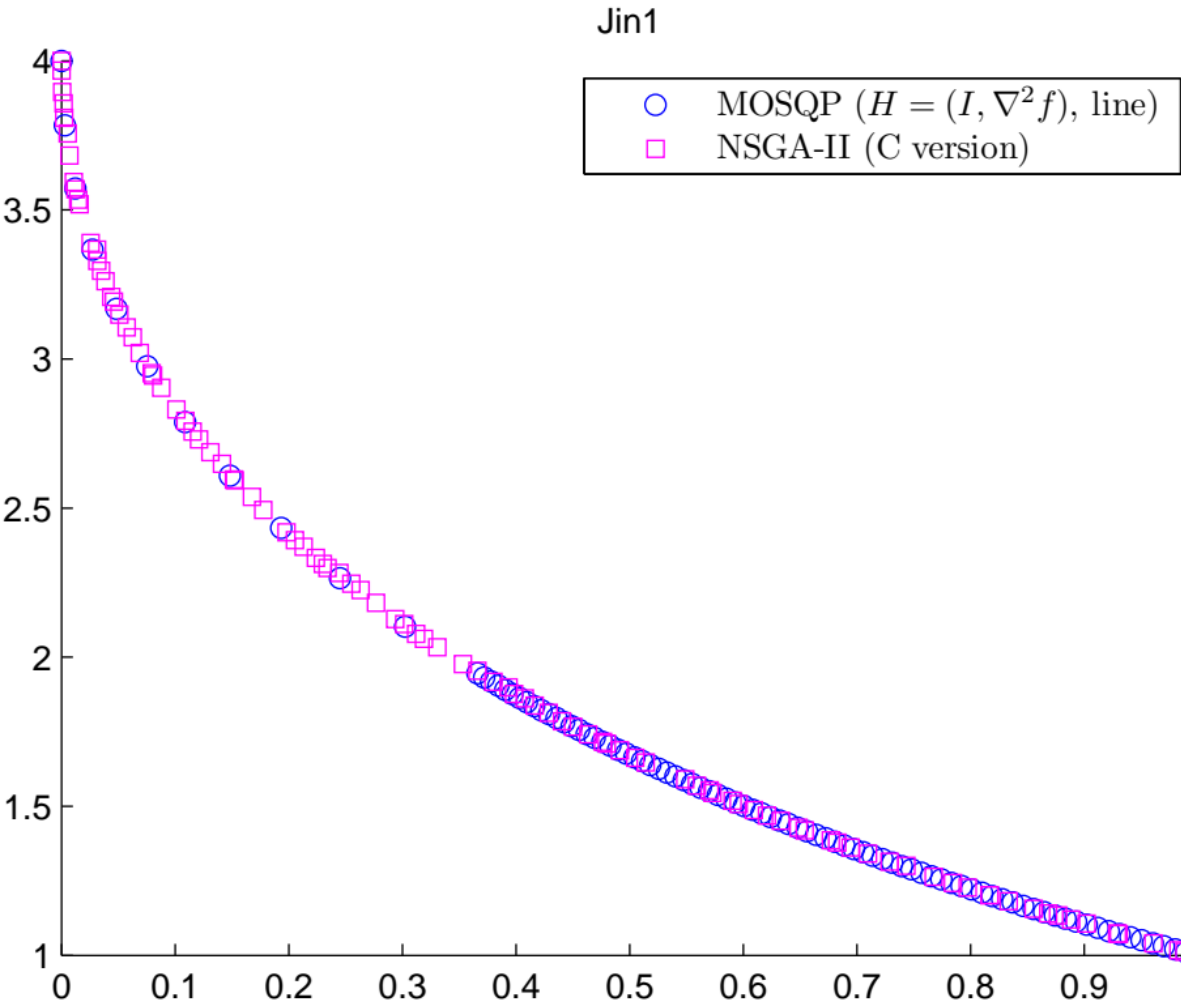
GE2



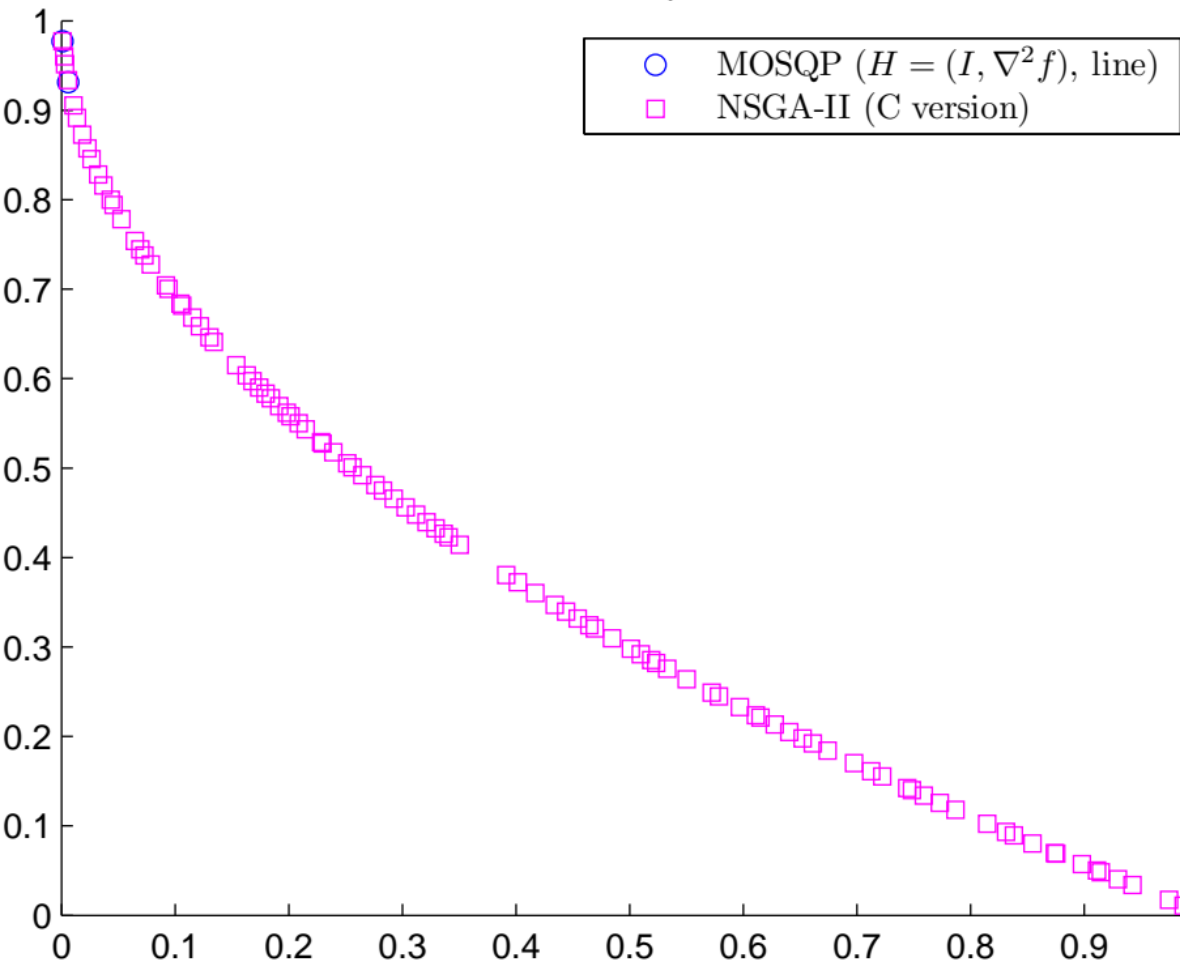
IM1



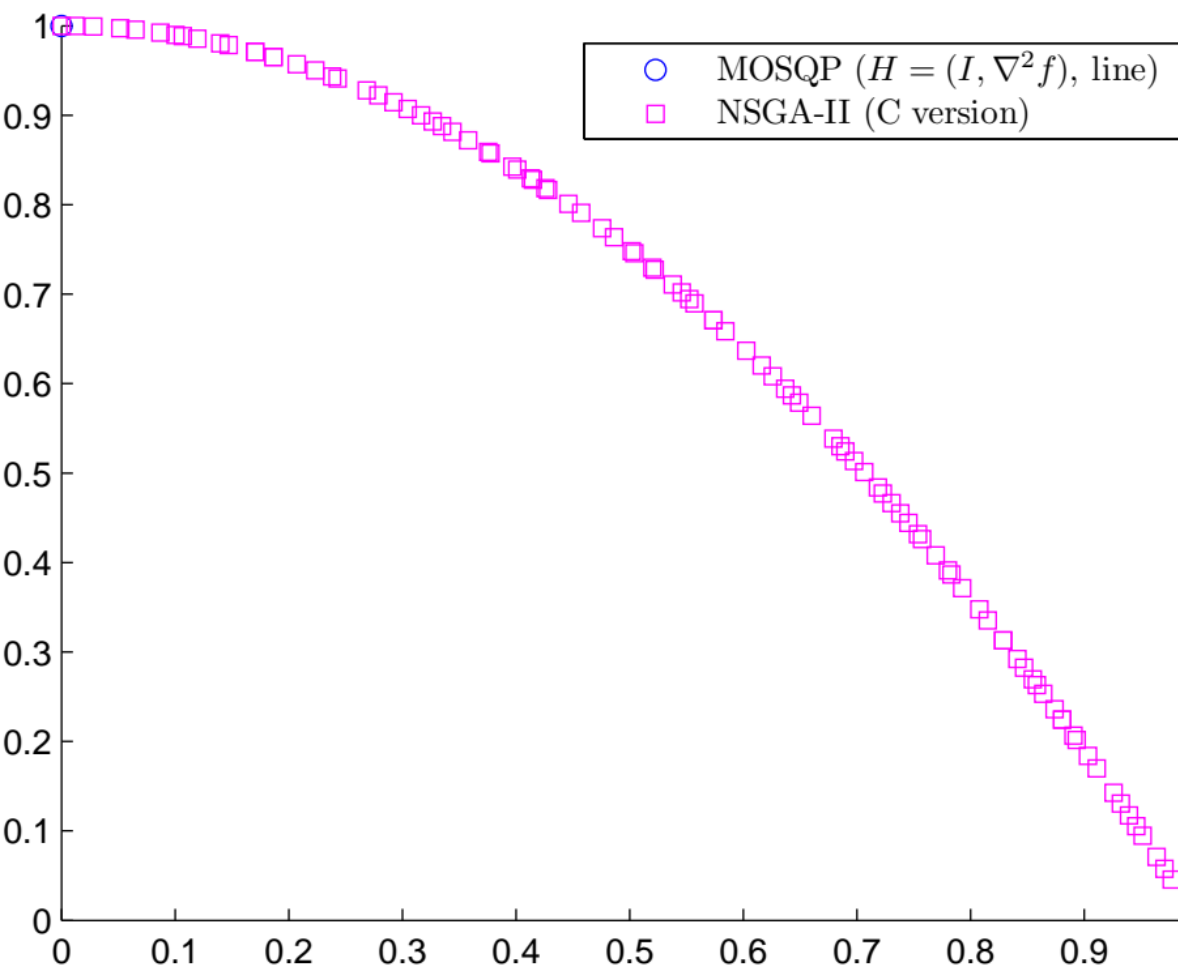
Jin1



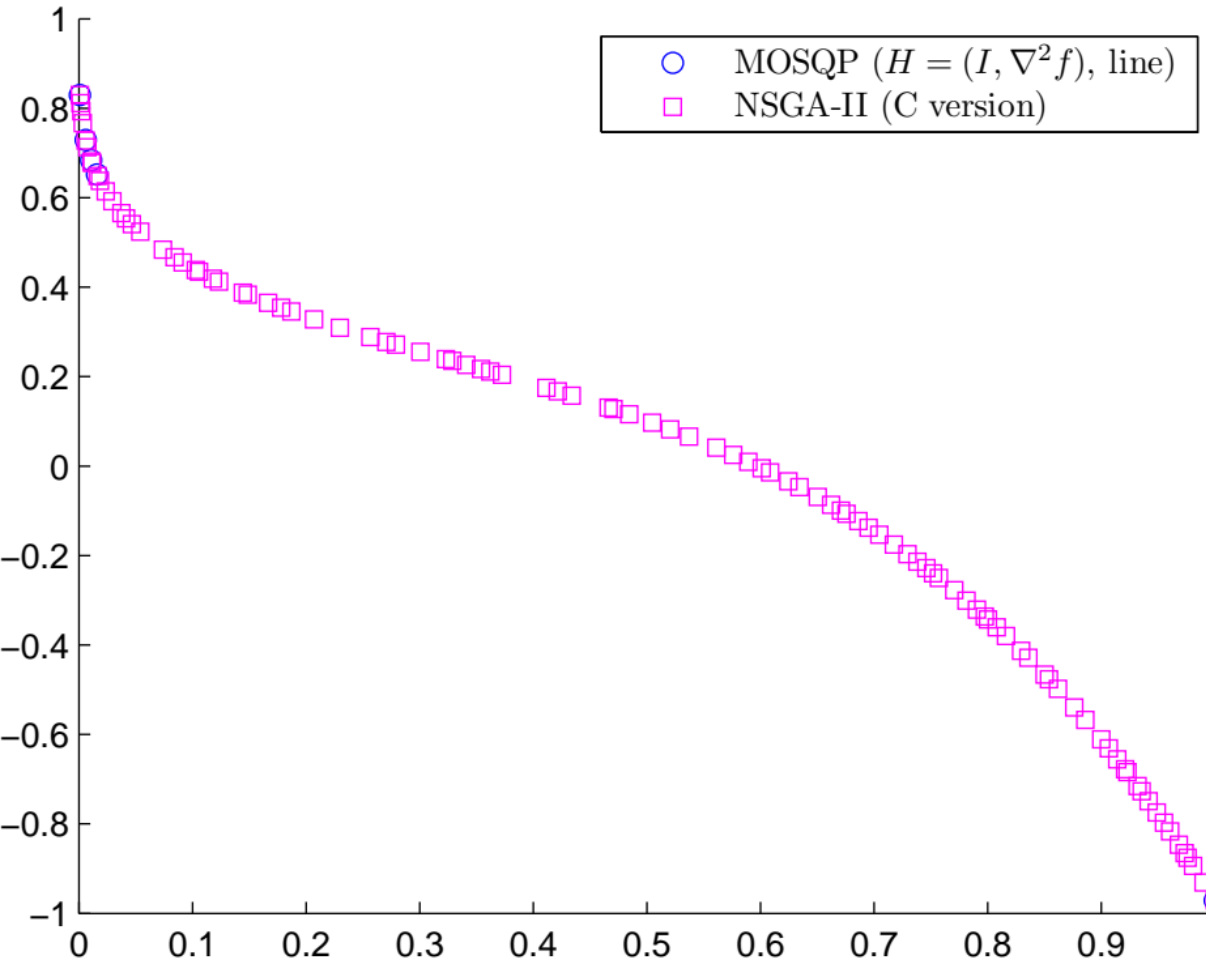
Jin2_adapted



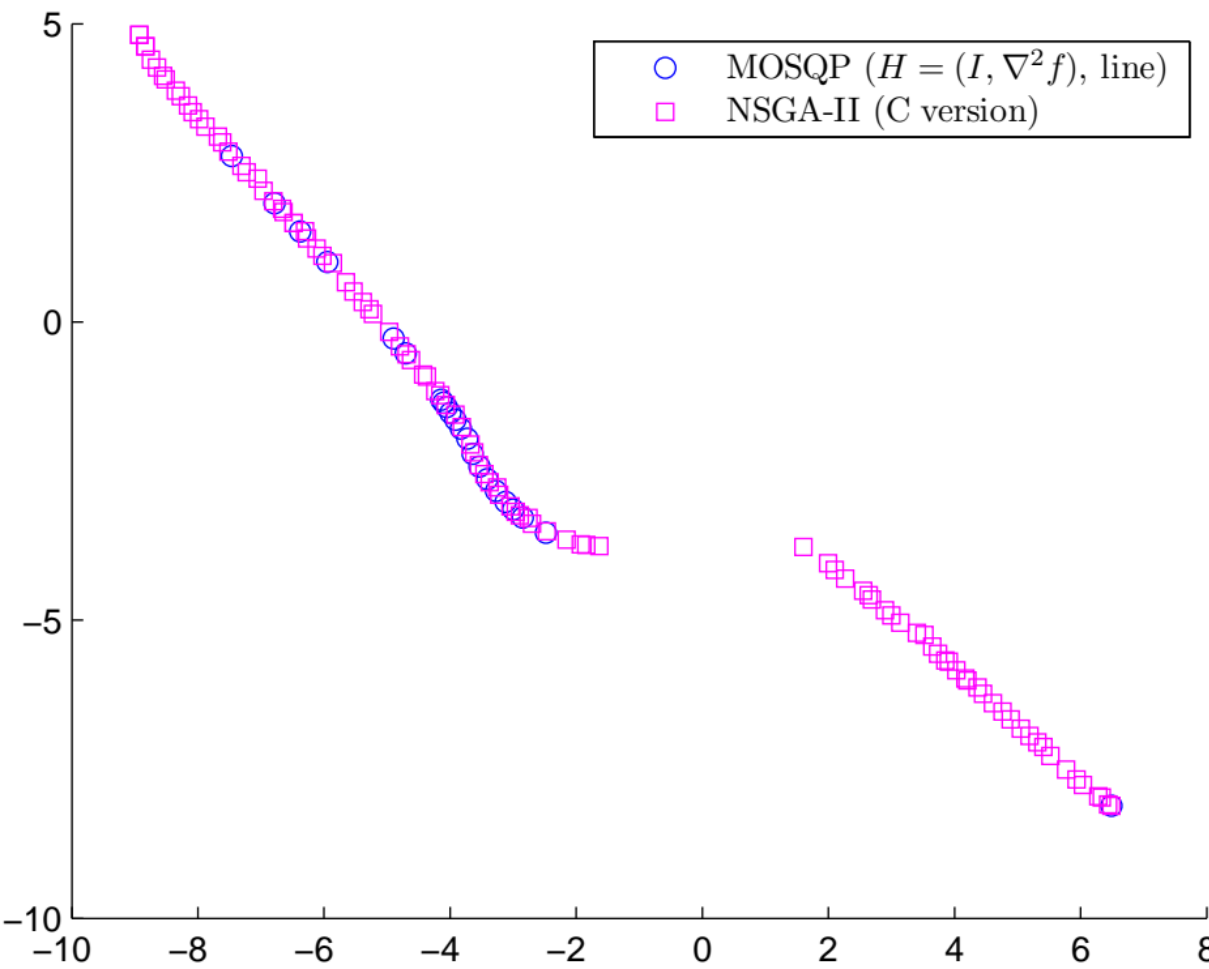
Jin3



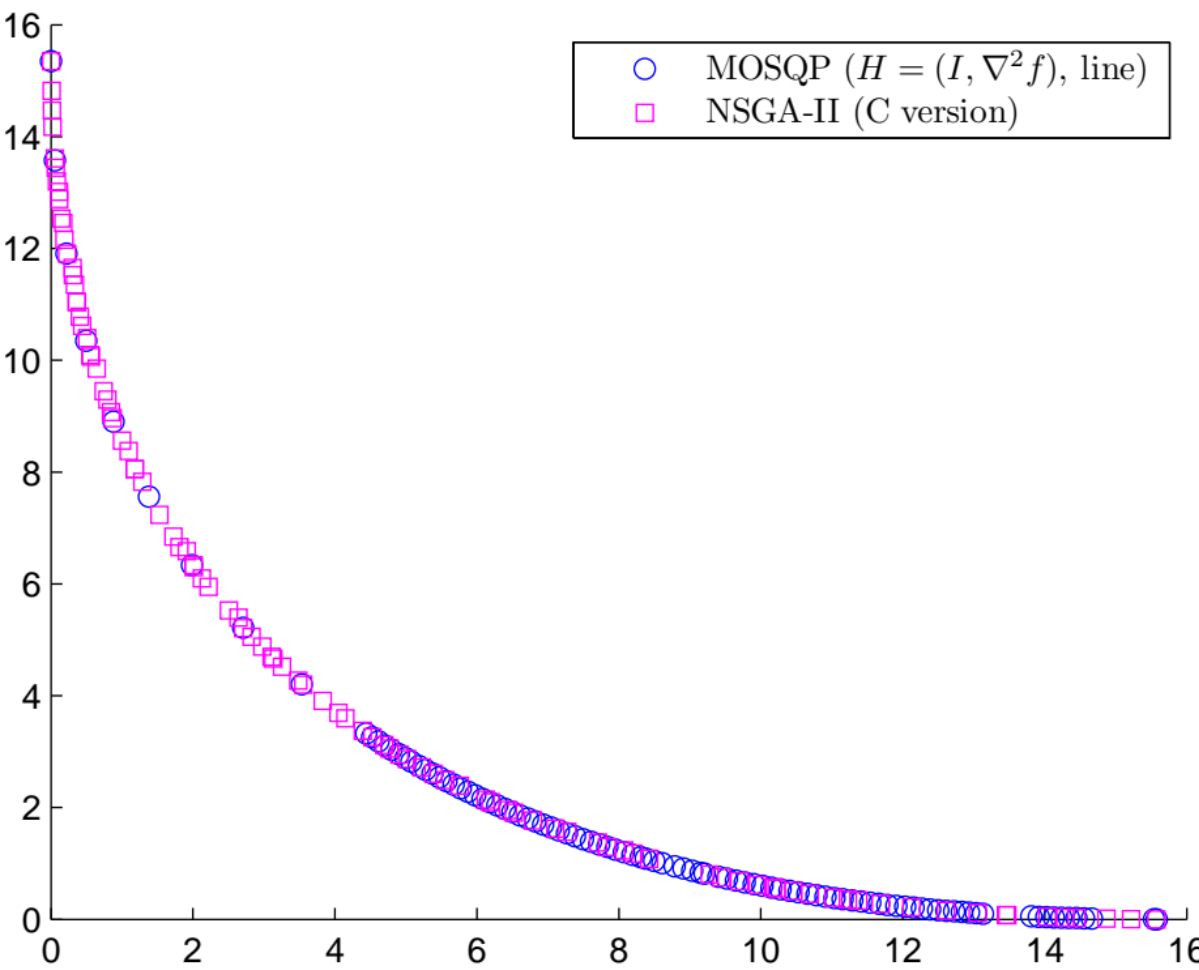
Jin4_adapted



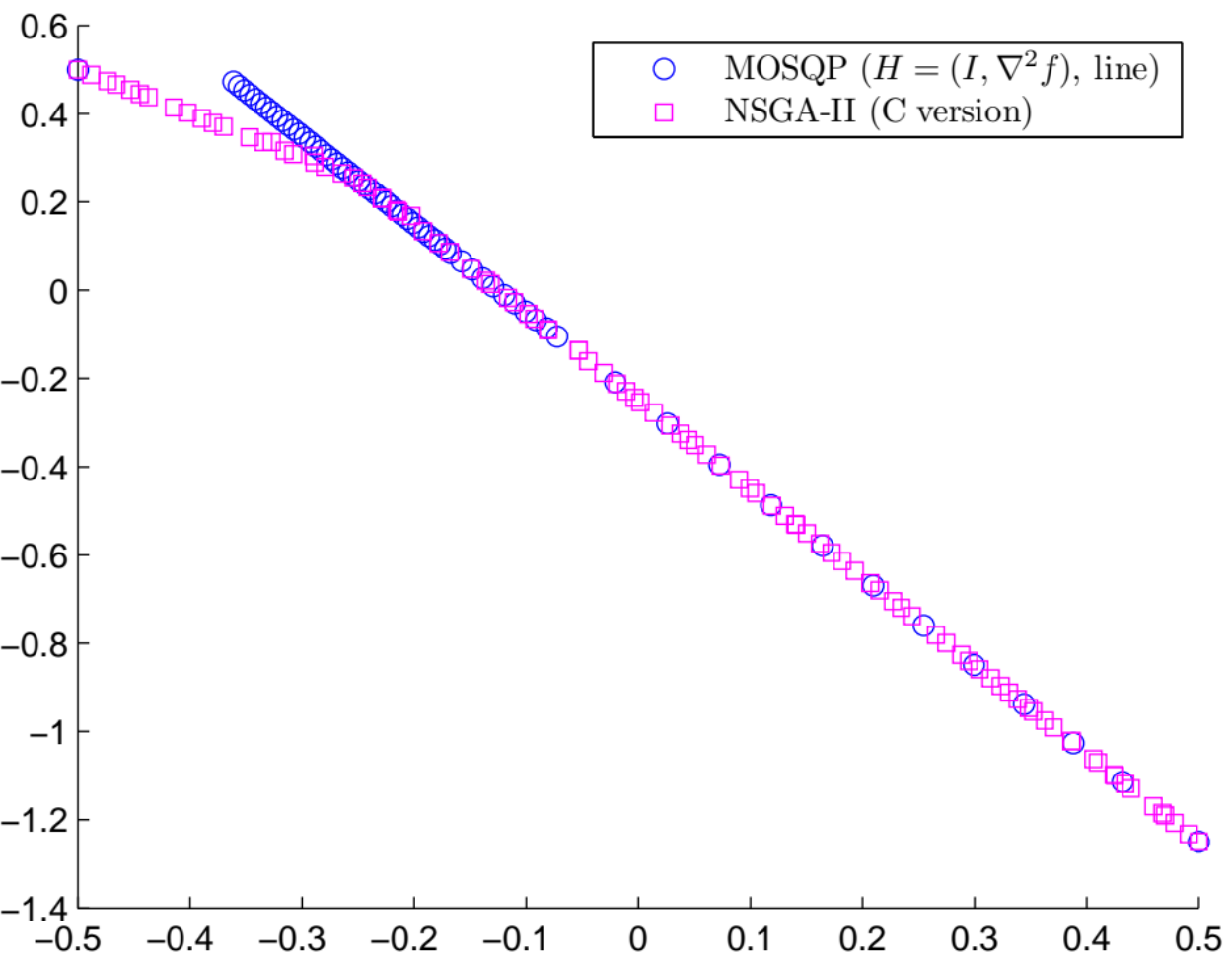
KW2



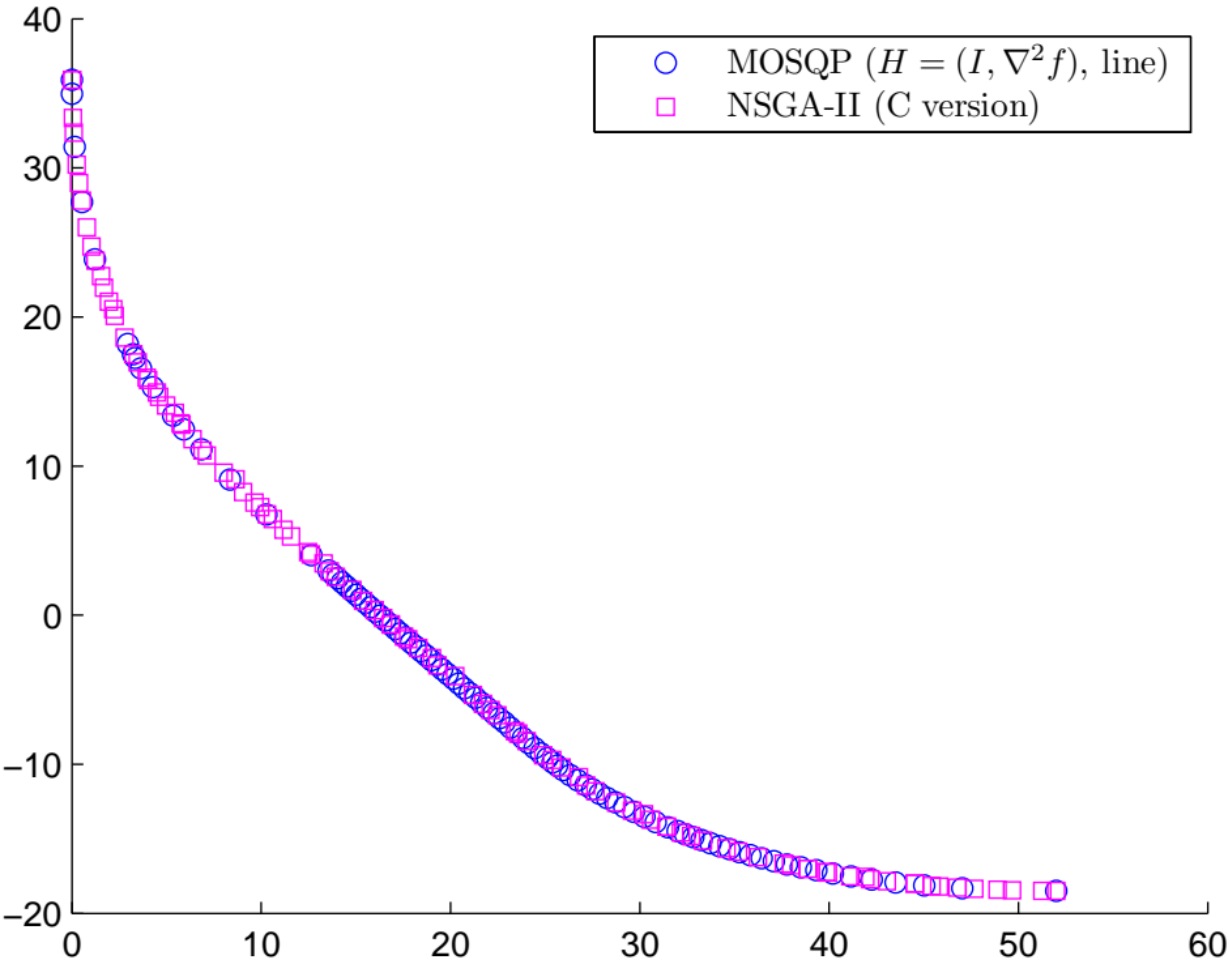
lovison1



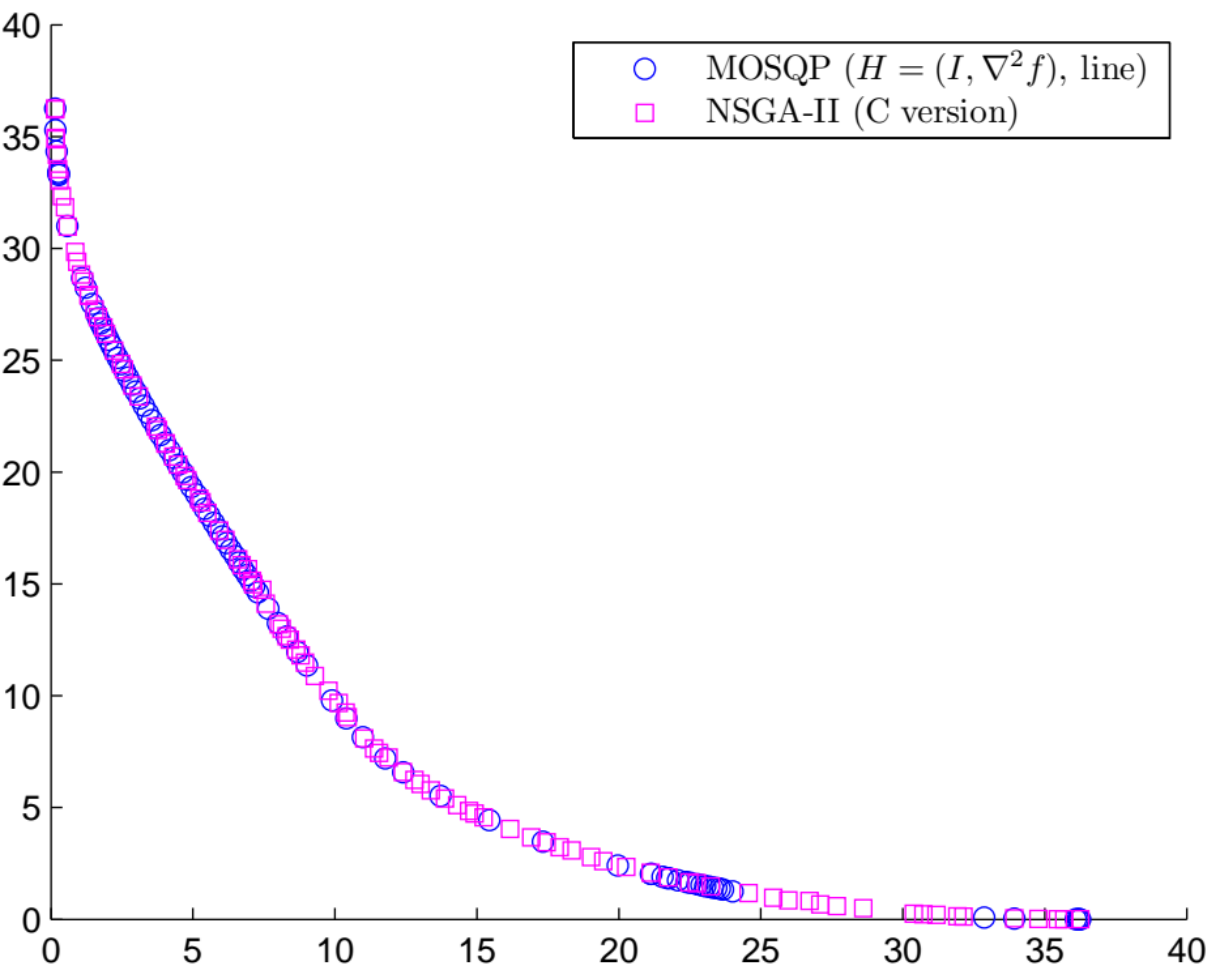
lovison2



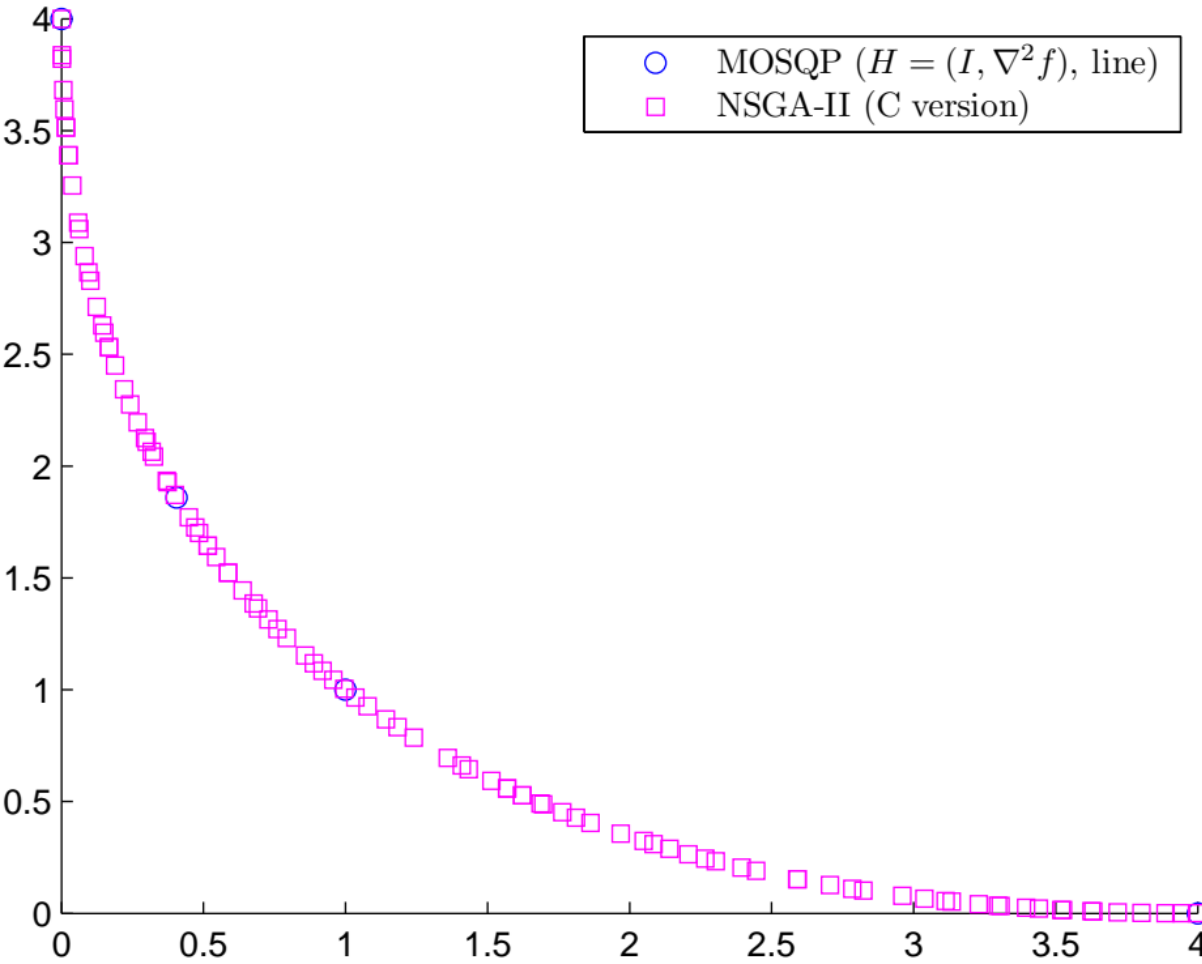
lovison3



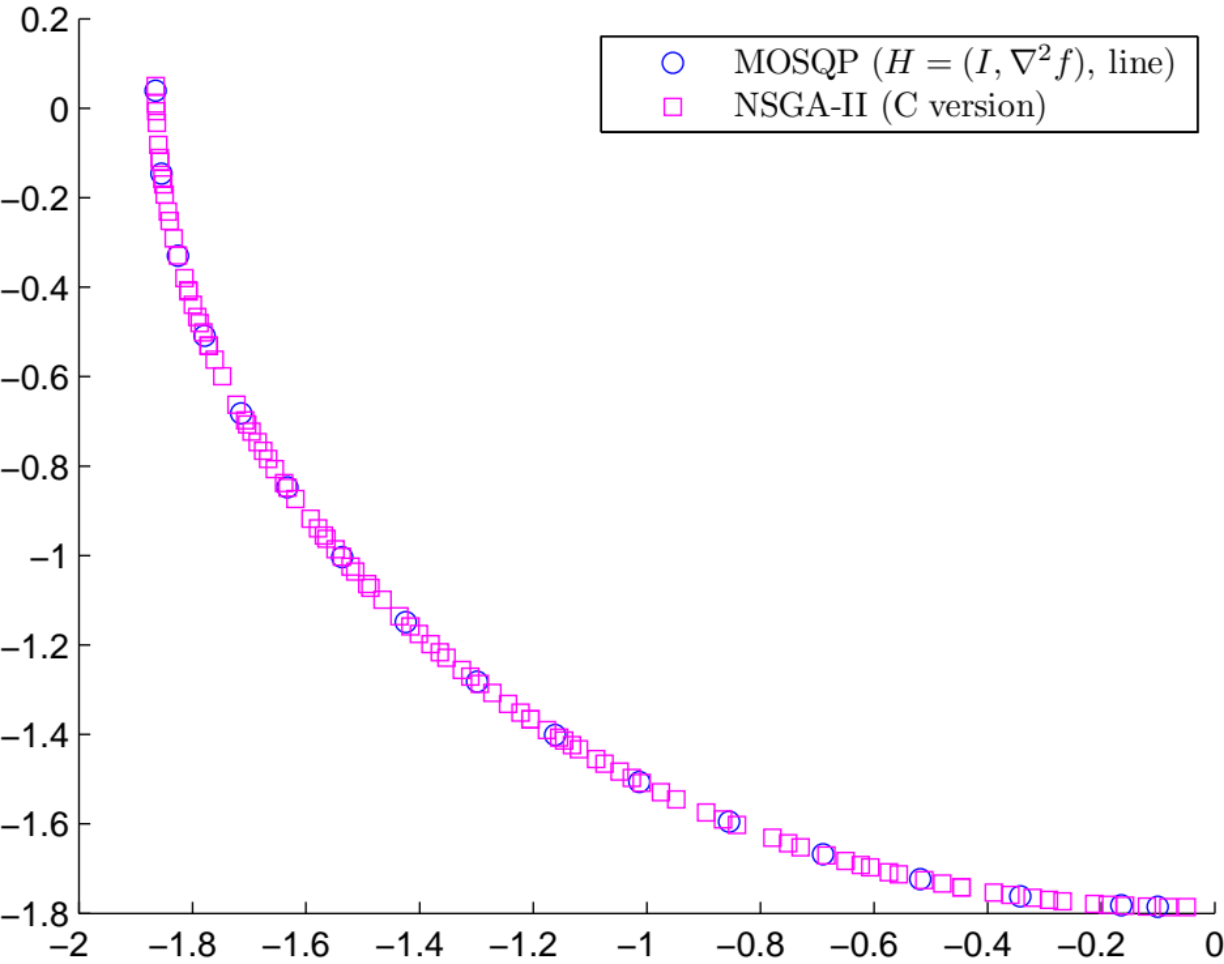
lovison4



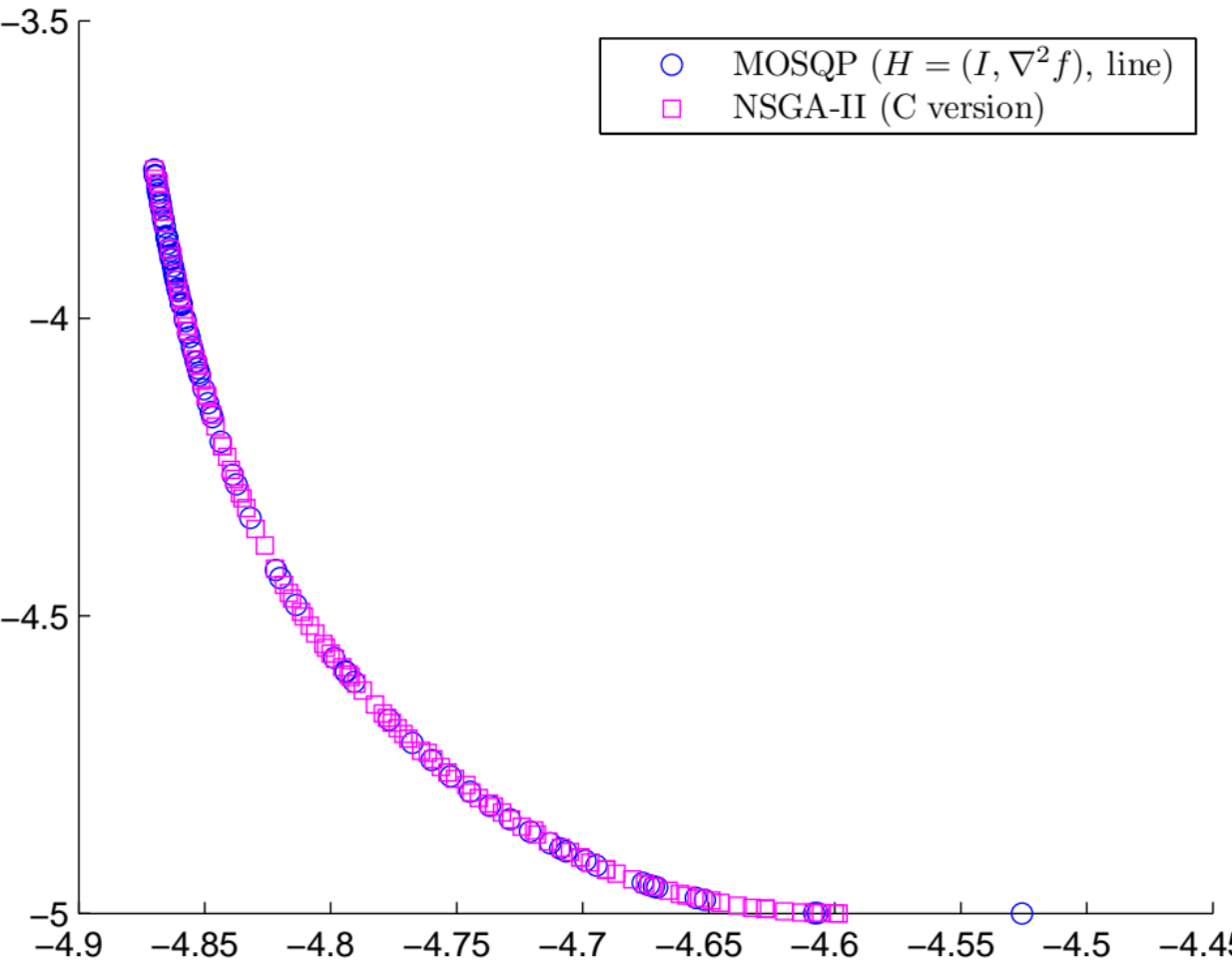
LRS1



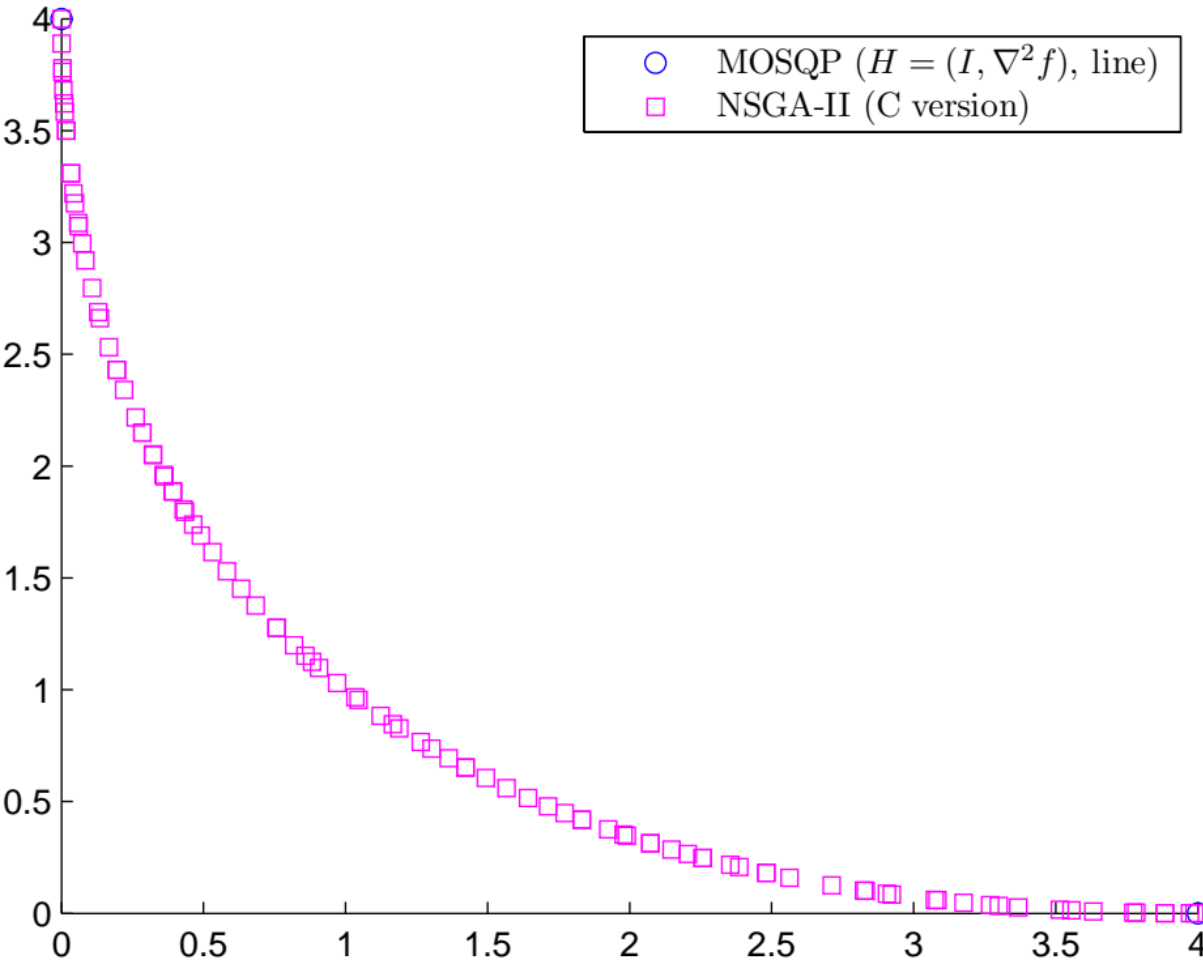
MLF1



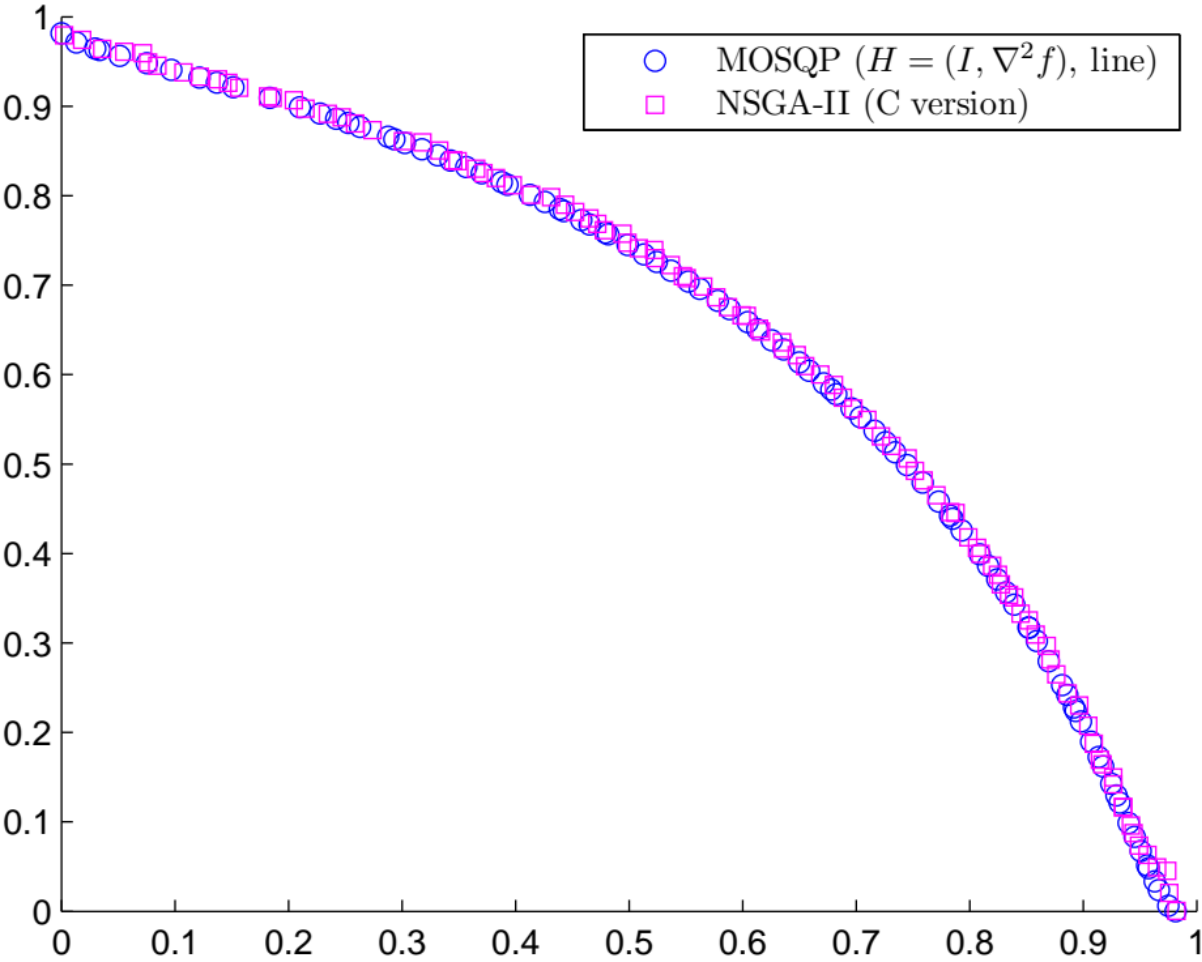
MLF2



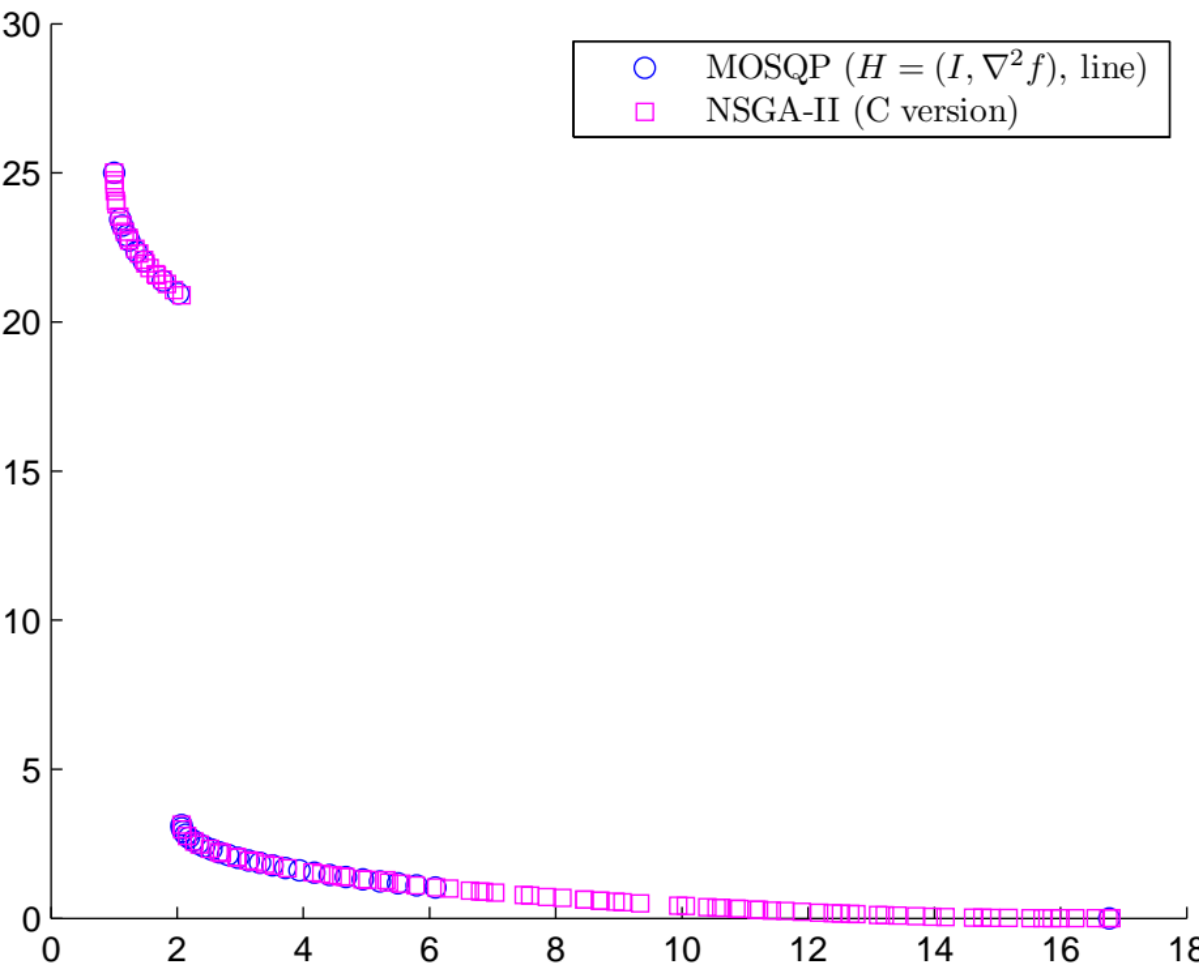
MOP1



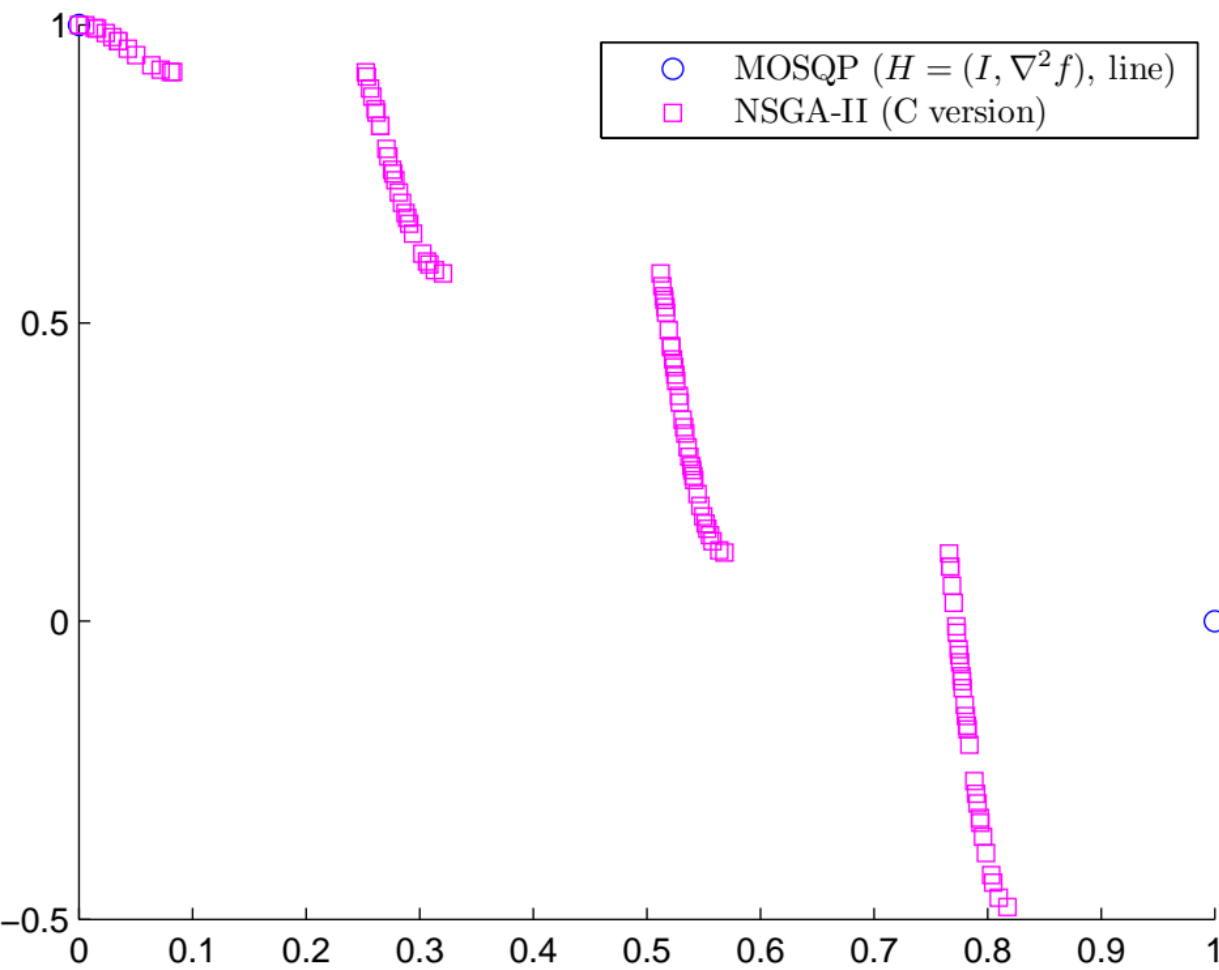
MOP2



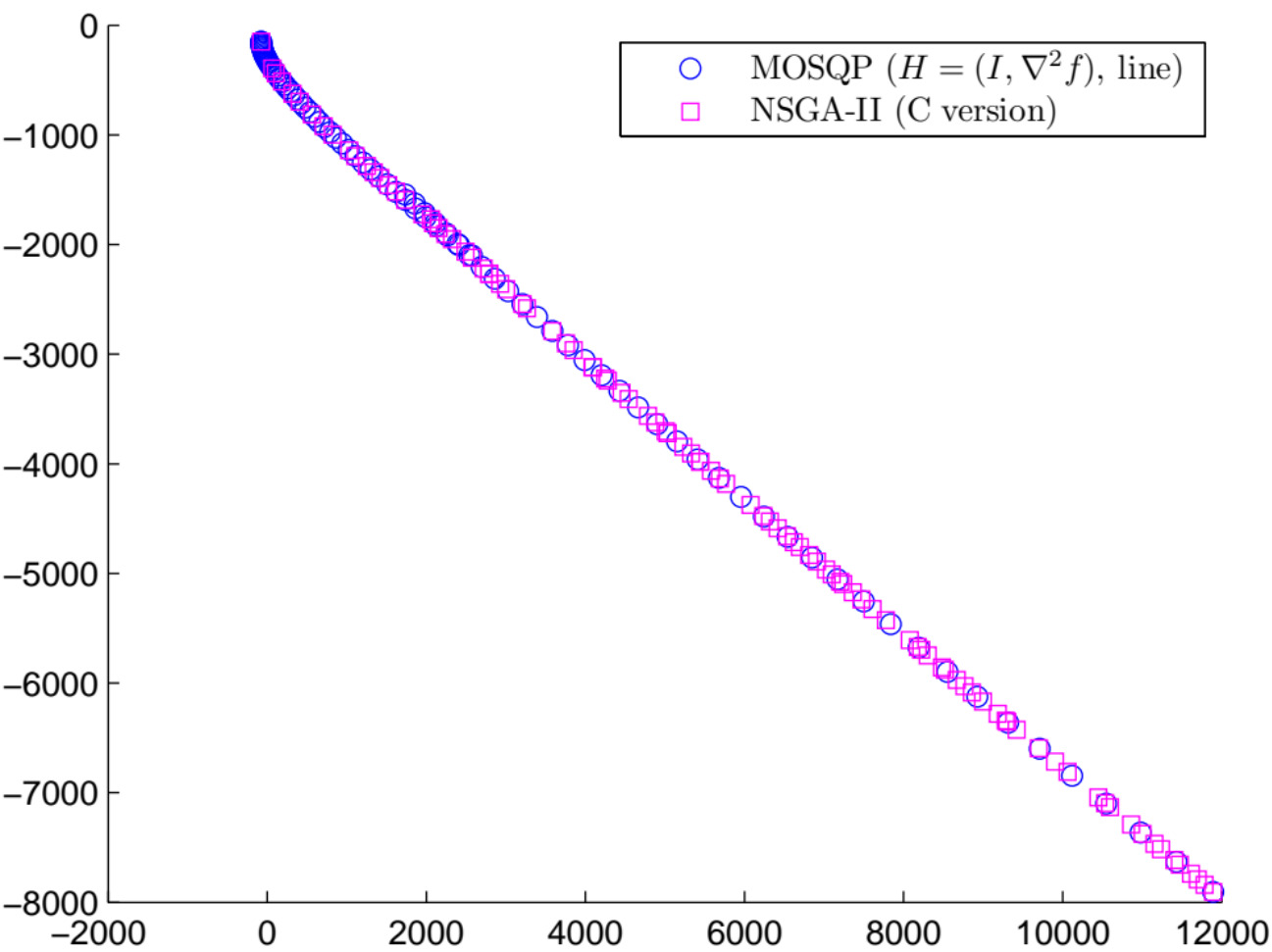
MOP3



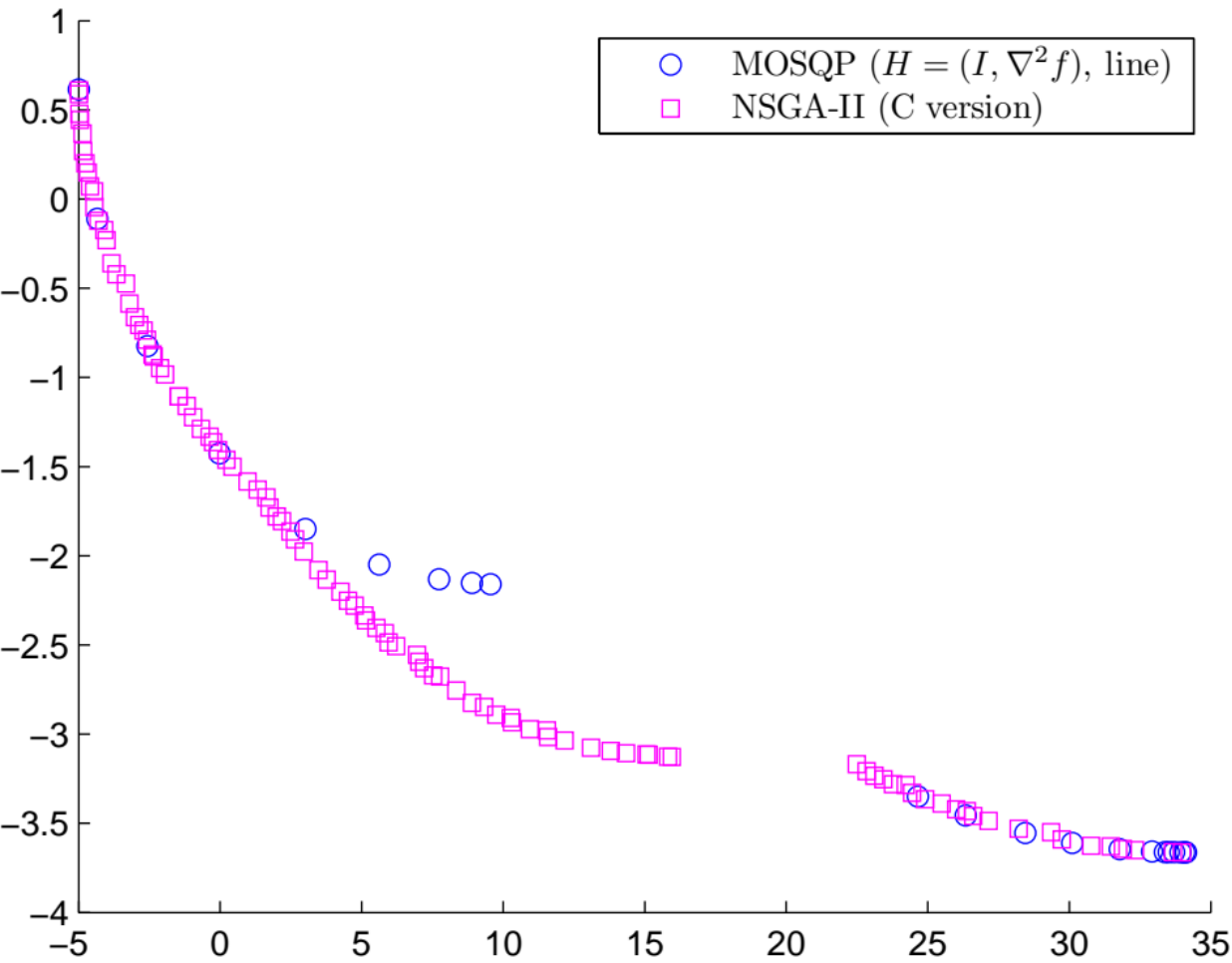
MOP6



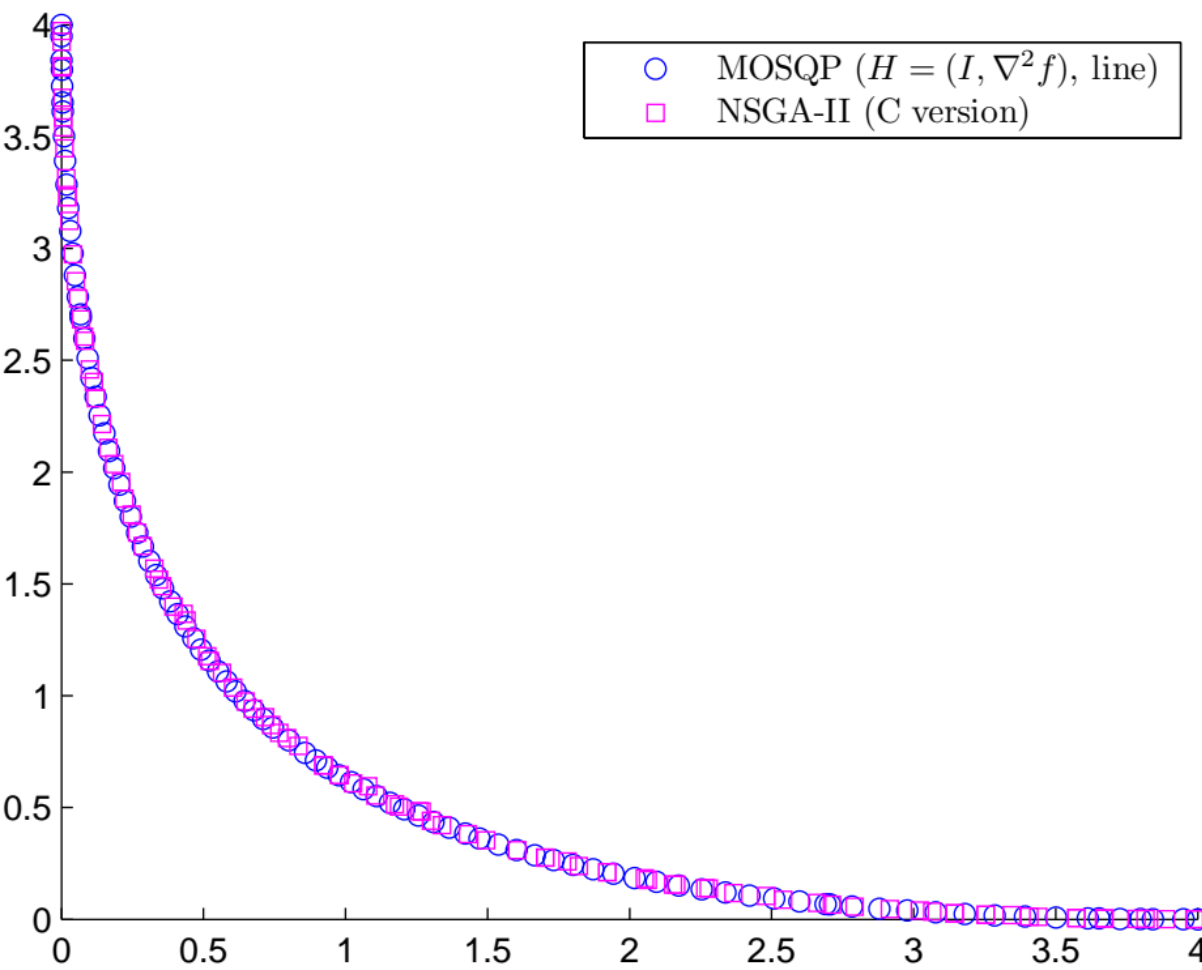
SK1



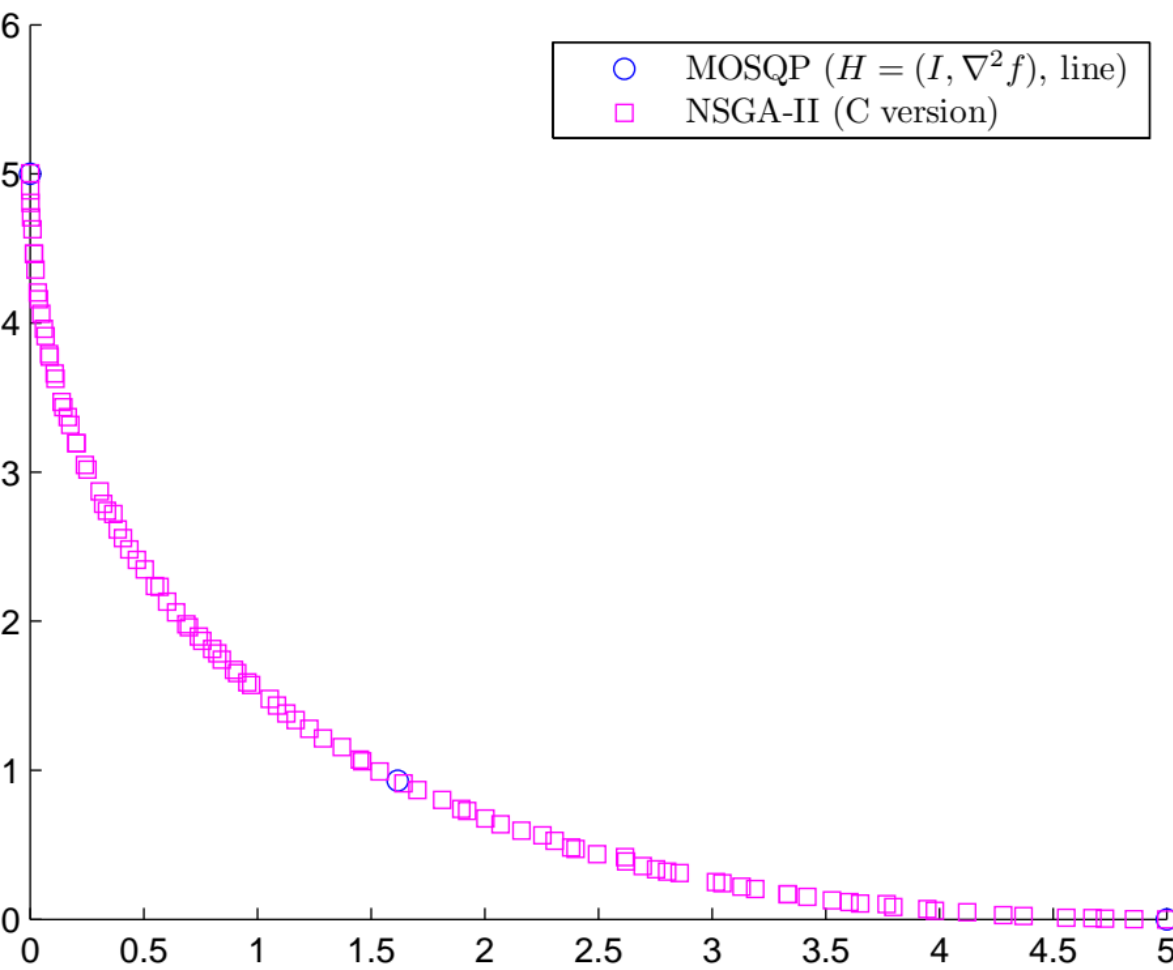
SK2



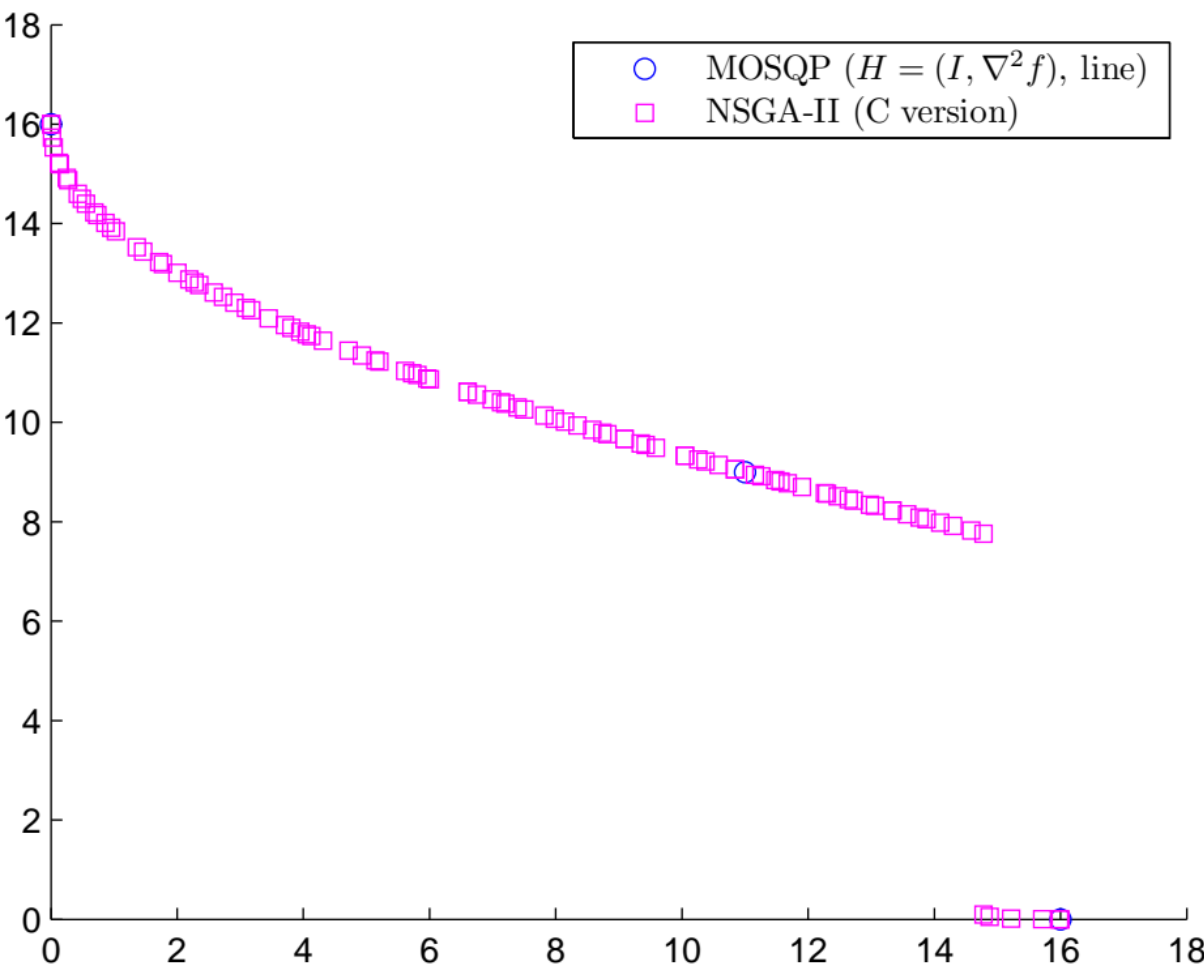
SP1



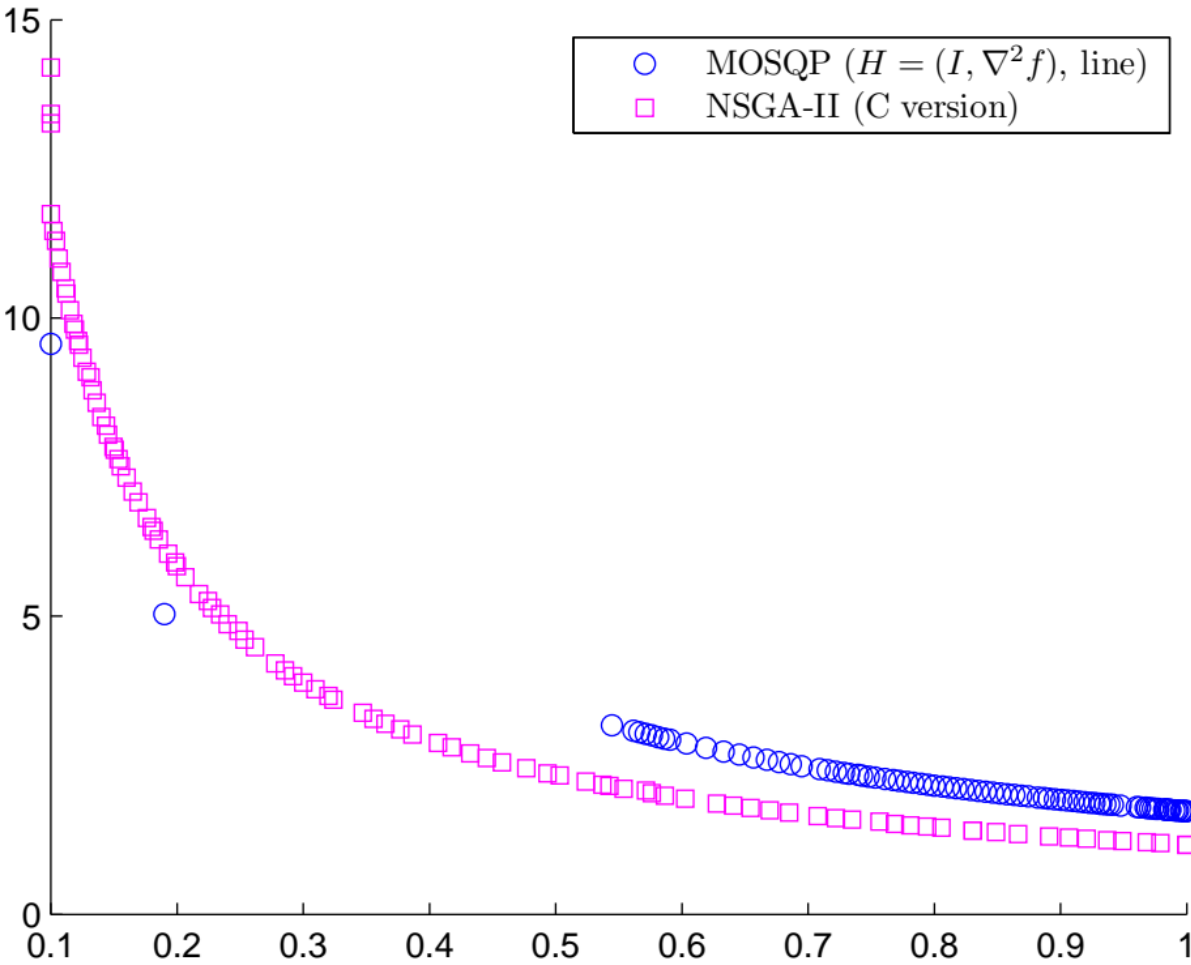
SSFYY1



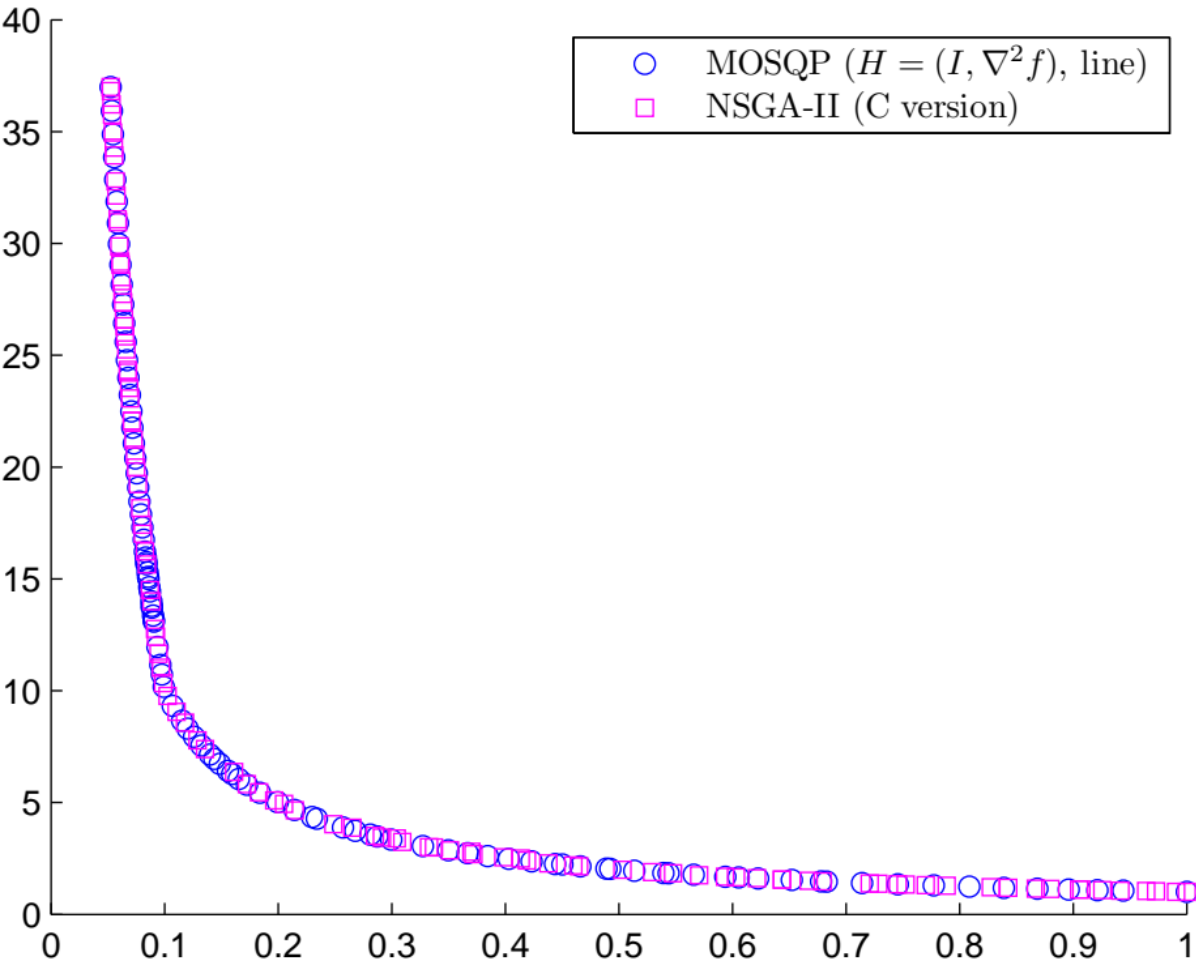
SSFYY2



TKLY1

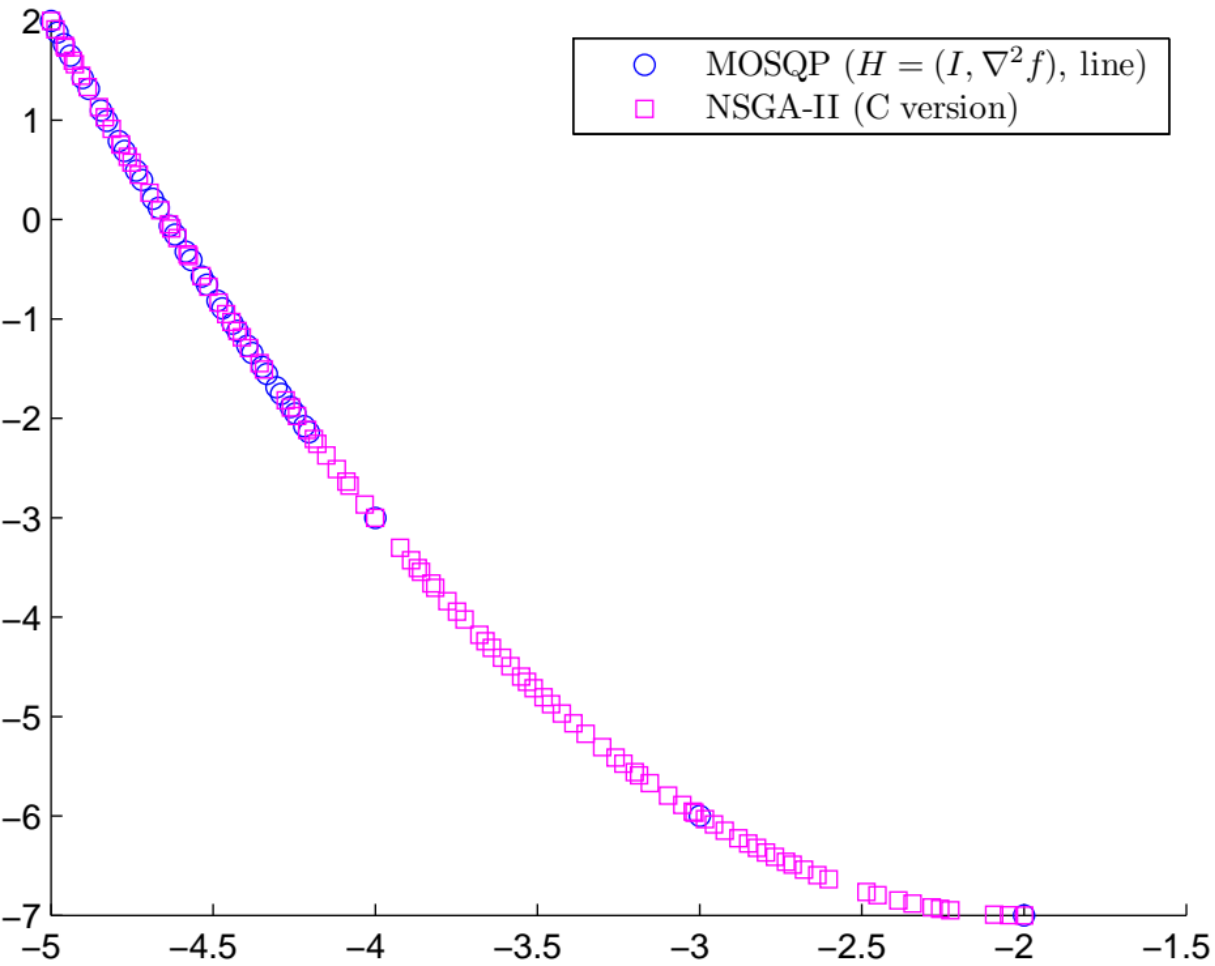


VU1

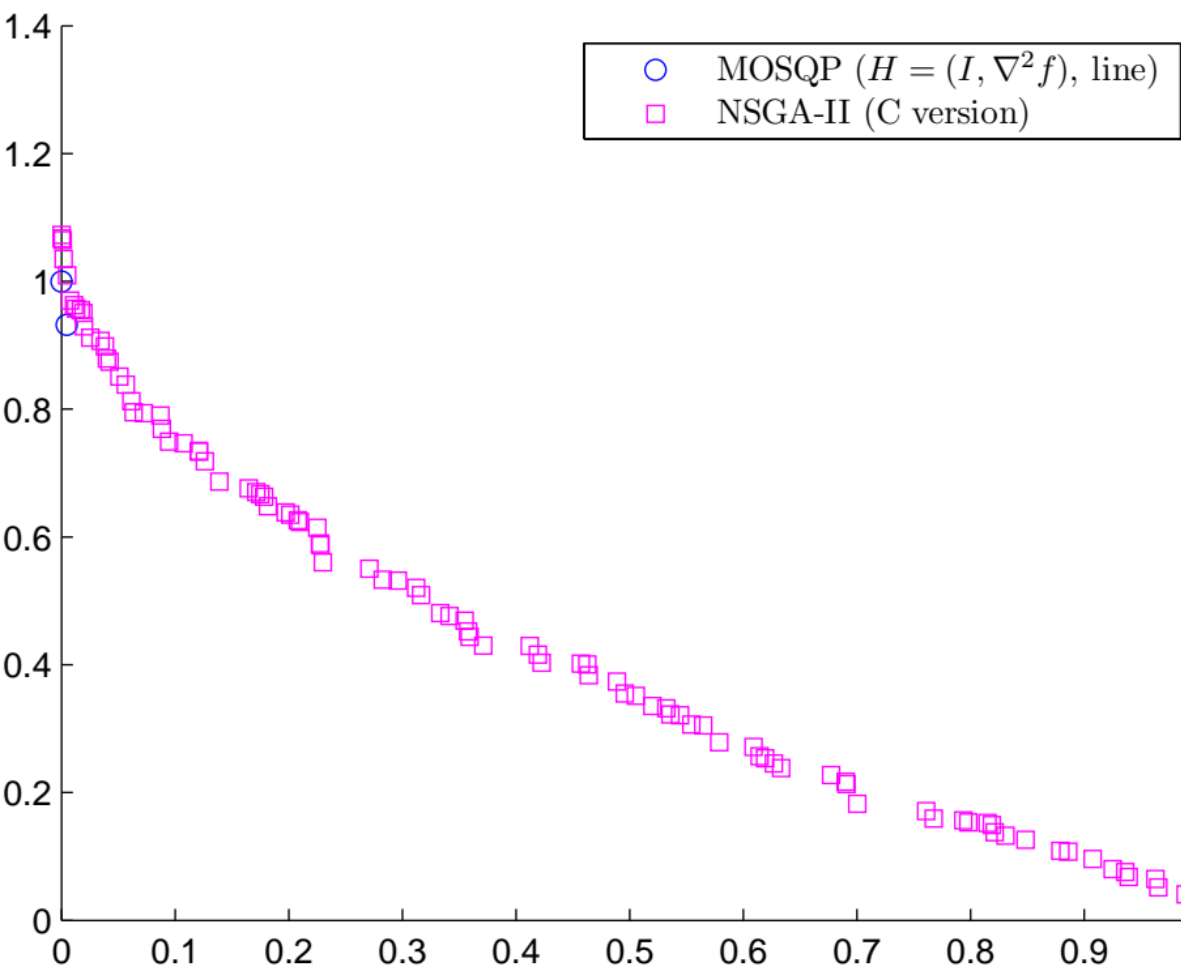


VU2

- MOSQP ($H = (I, \nabla^2 f)$, line)
- NSGA-II (C version)

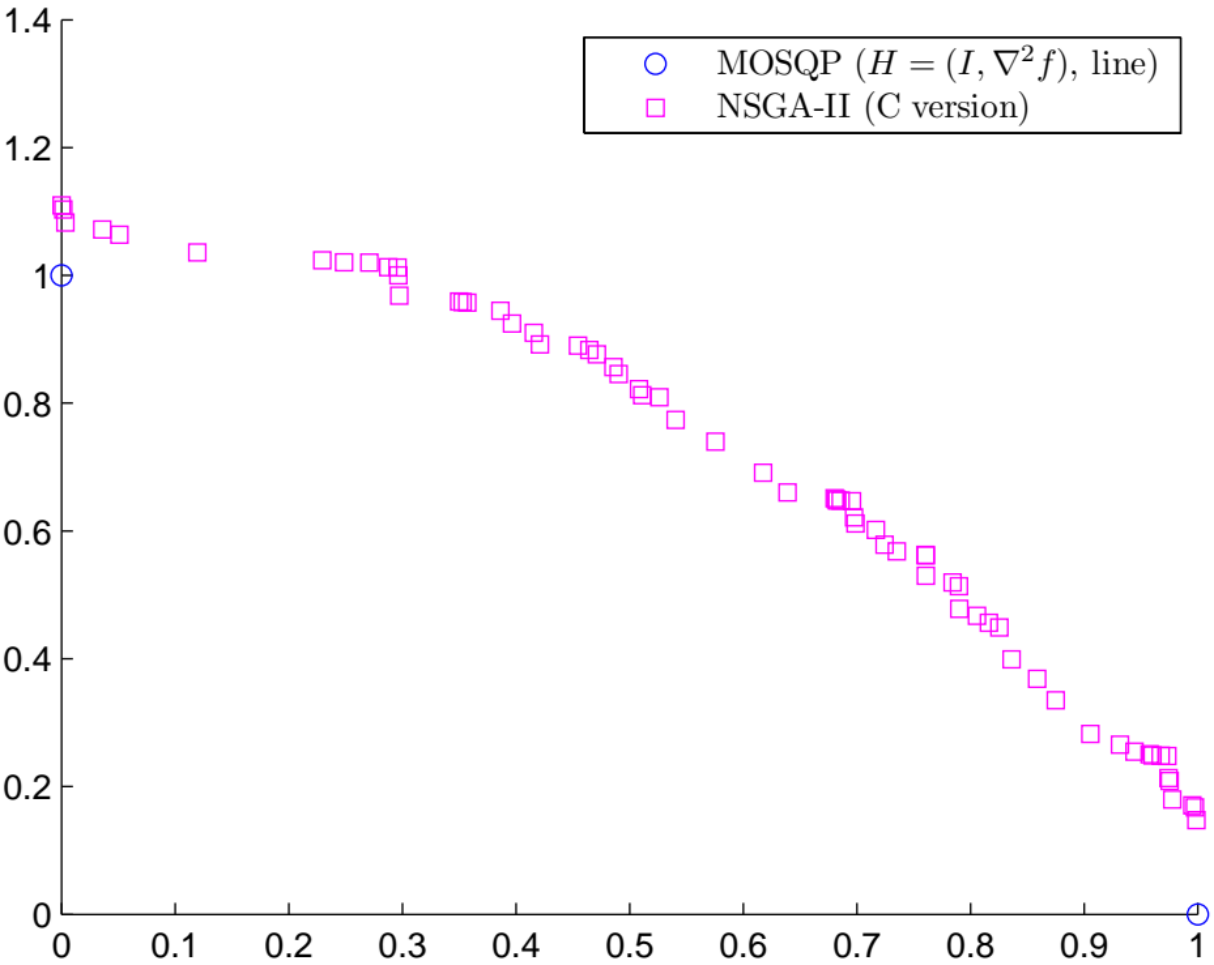


ZDT1

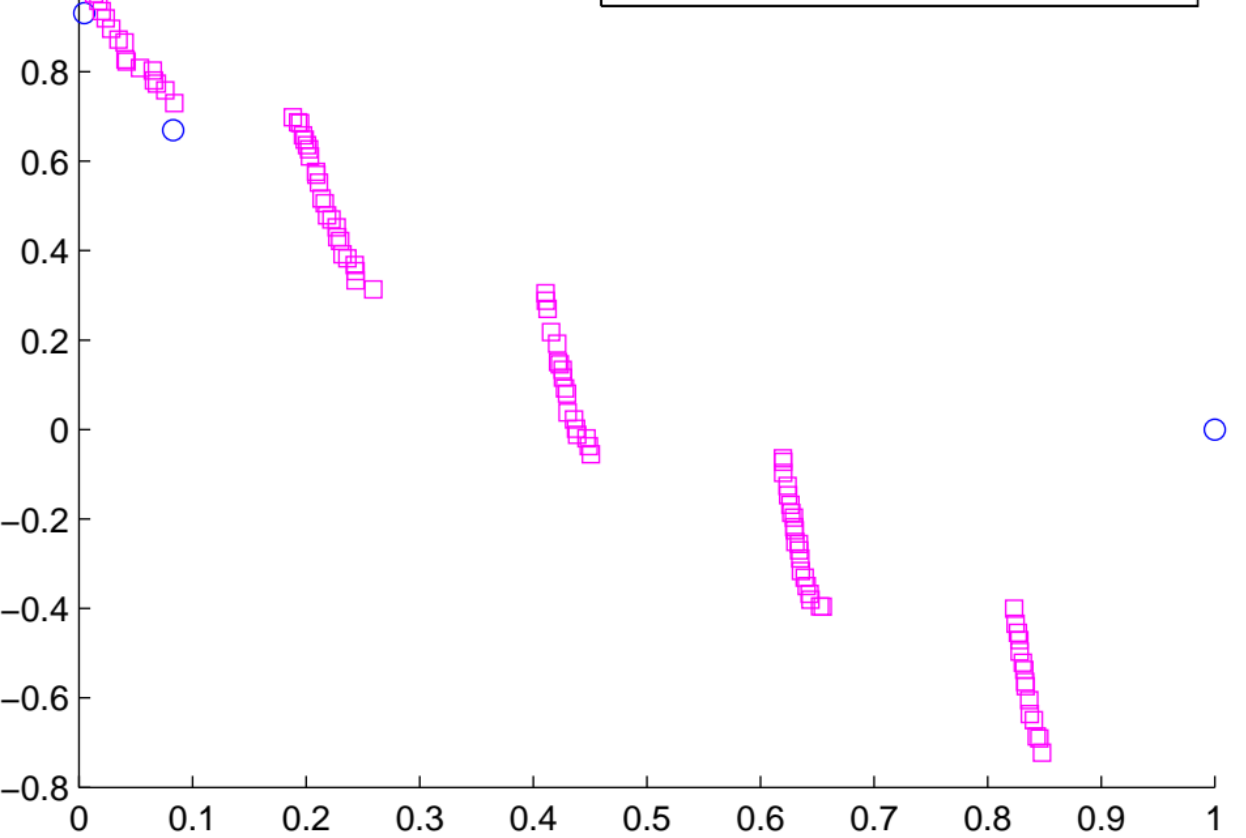


ZDT2

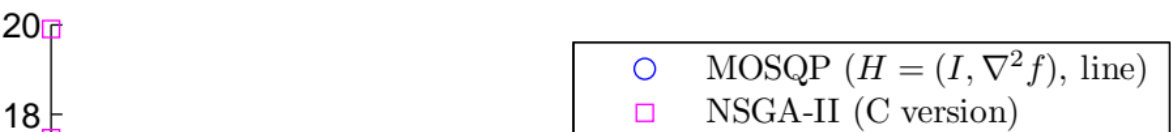
○ MOSQP ($H = (I, \nabla^2 f)$, line)
□ NSGA-II (C version)



ZDT3



ZDT4



ZDT6_adapted

