| $\begin{array}{c} {\sf NSGS\text{-}AC\text{-}GP} \\ {\sf NSGS\text{-}FP\text{-}VI\text{-}UPK} \ (iter_{max} = 100) \\ {\sf NSGS\text{-}AC\text{-}GP\text{-}HYBRID} \ iter = 10 \ loop = 1 \\ {\sf NSGS\text{-}AC\text{-}GP\text{-}HYBRID} \ iter = 100 \ loop = 1 \\ {\sf NSGS\text{-}AC\text{-}GP\text{-}HYBRID} \ iter = 100 \ loop = 1 \\ \\ \\ \\ \end{array}$ | NSGS-AC-GP-HYBRID iter=100 loop=10 NSGS-AC-GP-HYBRID2 iter=10 loop=10 NSGS-AC-GP-HYBRID2 iter=100 loop=10 NSGS-AC-GP-HYBRID2 iter=100 loop=10 NSGS-AC-GP-HYBRID2 iter=100 loop=10 |
|--|---|
| 11000 /10 G1 11151115 1101 100p=1 | 1000 / C di 1115/102 / C = 100 / C = 10 |