

















| | | | |
|----------------------------------|---|-------------------------------------|---|
| NSGS-AC |  | NSGS-AC-GP-HYBRID iter=10 loop=10 |  |
| NSGS-AC-GP |  | NSGS-AC-GP-HYBRID iter=100 loop=1 |  |
| NSGS-JM |  | NSGS-AC-GP-HYBRID iter=100 loop=10 |  |
| NSGS-JM-GP |  | NSGS-AC-GP-HYBRID2 iter=10 loop=1 |  |
| NSGS-FP-VI-UPK iter=100 |  | NSGS-AC-GP-HYBRID2 iter=10 loop=10 |  |
| NSGS-FP-VI-UPK iter=10 |  | NSGS-AC-GP-HYBRID2 iter=100 loop=1 |  |
| NSGS-FP-DS-One |  | NSGS-AC-GP-HYBRID2 iter=100 loop=10 |  |
| NSGS-AC-GP-HYBRID iter=10 loop=1 |  | NSGS-EXACT |  |