
















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	