

Tabelle1

complex infra	auctioning	knowledge sharing
no change	191020 ms	190714 ms
introduce risk	190996 ms	190717 ms
growing	250970 ms	250786 ms
mixed	190876 ms	190710 ms
unstable	250840 ms	250701 ms
large		

testgraph50	auctioning	knowledge sharing
no change	191242 ms	191094 ms
introduce risk	191269 ms	191965 ms
growing	251500 ms	251072 ms
mixed	195281 ms	191058 ms
unstable	252372 ms	251103 ms
large		

testgraph100	auctioning	knowledge sharing
no change	192716 ms	193276 ms
introduce risk	200626 ms	196386 ms
growing	255254 ms	255203 ms
mixed	196731 ms	194095 ms
unstable	260671 ms	251958 ms
large		

testgraph250	auctioning	knowledge sharing
no change	195471 ms	220201 ms
introduce risk	202321 ms	195535 ms
growing	274717 ms	253368 ms
mixed	198995 ms	197282 ms
unstable	268751 ms	253479 ms
large		

testgraph500	auctioning	knowledge sharing
no change	342549 ms	229658 ms
introduce risk	199689 ms	505786 ms
growing	260893 ms	580045 ms
mixed	214131 ms	198342 ms
unstable	260221 ms	265074 ms
large		

testgraph1000	auctioning	knowledge sharing
no change	terminiert nicht	367700 ms
introduce risk	1094490 ms	1281314 ms
growing	terminiert nicht	583501 ms
mixed	terminiert nicht	623479 ms
unstable	terminiert nicht	295770 ms
large		

Tabelle1

Mit AuctionTimeout 10s:

testgraph1000	auctioning	knowledge sharing
no change	678133 ms	
introduce risk	terminiert nicht	
growing	603347 ms	
mixed	1393813 ms	
unstable	782481 ms	
large		

Tabelle1

Test nach Korrektur der Proposal-Aufzeichnung

testgraph50	auctioning		
no change			
introduce risk			
growing			
mixed			
unstable			
large			
testgraph100	auctioning		
no change	213630 ms		
introduce risk			
growing			
mixed			
unstable			
large			
testgraph250	auctioning		
no change	232018 ms		
introduce risk			
growing			
mixed			
unstable			
large			
testgraph500	auctioning		
no change	263560 ms	215888 ms	281951 ms
introduce risk			
growing			
mixed			
unstable			
large			
testgraph1000	auctioning		
no change	393658 ms	1448028 ms	647219 ms
introduce risk			
growing			
mixed			
unstable			
large			