Tournament Size For Parent Selection	5		Tournament Size For Parent Selection	5	
hline Population Size	100		hline Population Size	100	
hline Self Adaptive Offspring Count	False		hline Self Adaptive Offspring Count	True	
hline Recombination Algorithm	Partially Mapped Crossover		hline Recombination Algorithm	Partially Mapped Crossover	
hline Placement Algorithm	Random		hline Placement Algorithm	Random	
hline Offspring Count	50		hline Offspring Count	50	
hline Parent Selection Algorithm	k-Tournament Selection with replacement		hline Parent Selection Algorithm	k-Tournament Selection with replacement	
hline Termination Convergence Criterion	10000		hline Termination Convergence Criterion	10000	
hline Survivor Algorithm	Truncation		hline Survivor Algorithm	Truncation	
hline Runs	30		hline Runs	30	
hline Penalty Coefficient	1		hline Penalty Coefficient	1	
Figure ?? Configuration File hline Log File Path	None	Input 1 [width= extwidth]/graphs/graphs/1001.pdf Figure ?? Configuration File		None	Input 1 [width= extwidth]/graphs/graphs/1002.pdf
hline Tournament Size For Survival Selection			hline Tournament Size For Survival Selection		
hline Fitness Evaluations	10000		hline Fitness Evaluations	10000	
hline Mutation Rate	0.1		hline Mutation Rate	0.1	
hline Survival Strategy	Plus		hline Survival Strategy	Plus	
hline Mutation Algorithm	Move		hline Mutation Algorithm	Move	
hline Search Algorithm	EA		hline Search Algorithm	EA	
hline Solution File Path	None		hline Solution File Path	None	
hline Random Seed	1001		hline Random Seed	1002	
hline Self Adaptive Mutation Rate	False		hline Self Adaptive Mutation Rate	False	
hline Self Adaptive Penalty Coefficient	False		hline Self Adaptive Penalty Coefficient	False	
hline			hline		