	Algorithmns		
Problem	Parameters	NSGA-II	NSGA-III
BNH	Crossover probability	0.387755102	,
	Population size	100	
	Mutation Theta	25	!
	N_evals	1410)
	N_gen	1910)
TNK	Crossover probability	0.714285714	
	Population size	20	
	Mutation Theta	30	
	N_evals	2810	
	N_gen	310)
OSY	Crossover probability	0.081632653	
	Population size	10)
	Mutation Theta	18	
	N_evals	2810)
	N_gen	260)
Truss2D	Crossover probability	0.326530612	,
	Population size	940)
	Mutation Theta	16)
	N_evals	410	
	N_gen	10)
Welded_Beam	Crossover probability	0.489795918	
	Population size	1200)
	Mutation Theta	9)
	N_evals	1410	
	N_gen	760	1

RNSGA-II			