Instance	n	f		Memetic Algori	SR	t(s)
MDPI1_500	500	fpre 81.28	$\frac{f_{best}}{81.277044}$	81.277044	20/20	0.69
MDPI2_500	500	77.60	78.610216	78.610216	20/20	1.43
MDPI3_500	500	75.65	76.300787	76.300787	20/20	2.71
MDPI4_500	500	82.28	82.332081	82.332081	20/20	0.95
MDPI5_500	500	80.01	80.354029	80.354029	20/20	2.80
MDPI6_500	500	81.12	81.248553	81.248553	20/20	0.78
MDPI7_500	500	78.09	78.164511	78.164511	20/20	0.92
MDPI8_500	500	79.01	79.139881	79.139881	20/20	1.27
MDPI9_500	500	77.15	77.421000	77.421000	20/20	2.37
MDPI10_500	500	81.24	81.309871	81.309871	20/20	0.91
MDPII1_500	500	109.33	109.610136	109.610136	20/20	0.75
MDPII2_500	500	105.06	105.717536	105.717536	20/20	0.73
MDPII3_500	500	107.64	107.821739	107.821739	20/20	0.89
MDPII4_500	500	105.69	106.100071	106.100071	20/20	0.56
MDPII5_500	500	106.59	106.857162	106.857162	20/20	0.99
MDPII6_500	500	106.17	106.297958	106.297958	20/20	0.98
MDPII7_500	500	106.92	107.149379	107.149379	20/20	0.88
MDPII8_500	500	103.49	103.779195	103.779195	20/20	0.59
MDPII9_500	500	106.20	106.619793	106.619793	20/20	1.11
MDPII10_500	500	103.79	104.651507	104.651507	20/20	1.01
MDPI1_750	750	95.86	96.644236	96.644236	20/20	7.98
MDPI2_750	750	97.42	97.564880	97.564880	20/20	3.82
MDPI3_750	750	96.97	97.798864	97.798864	20/20	1.81
MDPI4_750	750	95.21	96.041364	96.041364	20/20	4.38
MDPI5_750	750	96.65	96.740448	96.740448	20/20	1.21
MDPI6_750	750	99.25	99.861250	99.861250	20/20	5.55
MDPI7_750	750	96.26	96.545413	96.545413	20/20	1.01
MDPI8_750	750	96.46	96.726976	96.726976	20/20	1.73
MDPI9_750	750	96.78	98.058377	98.058377	20/20	2.18
MDPI10_750	750	99.85	100.064185	100.064185	20/20	3.42
MDPII1_750	750	127.69	128.863707	128.863707	20/20	5.66
MDPII2_750	750	130.79	130.954426	130.954426	20/20	2.31
MDPII3_750	750	129.40	129.782453	129.782453	20/20	11.64
MDPII4_750	750	125.68	126.582271	126.582271	20/20	1.48
MDPH5_750	750	128.13	129.122878	129.122878	20/20	1.32
MDPII6_750	750	128.55	129.025215	129.025215	20/20	7.98
MDPII7_750	750	124.91	125.646682	125.646682	20/20	3.38
MDPII8_750	750	130.66	130.940548	130.940548	20/20	1.91
MDPII9_750	750	128.89	128.889908	128.889908	20/20	1.30
MDPII10_750	750	132.99	133.265300	133.265300	20/20	1.81
MDPI1_1000	1000	118.76	119.174112	119.174112	20/20	8.25
MDPI2_1000	1000	113.22	113.524795	113.524795	20/20	3.52
MDPI3_1000	1000	114.51	115.138638	115.138638	20/20	2.32
MDPI4_1000	1000	110.53	111.127437	111.127437	20/20	5.72
MDPI5_1000	1000	111.24	112.723188	112.723188		1.61
					20/20	
MDPI6_1000	1000	112.08	113.198718	113.198718	20/20	7.72
MDPI7_1000	1000	110.94	111.555536	111.555536	20/20	1.88
MDPI8_1000	1000	110.29	111.263194	111.263194	20/20	3.55
MDPI9_1000	1000	115.78	115.958833	115.958833	20/20	2.38
MDPI10_1000	1000	114.29	114.731644	114.731644	20/20	2.16
MDPII1_1000	1000	145.46	147.936175	147.936175	20/20	1.60
MDPII2_1000	1000	150.49	151.380035	151.380035	20/20	1.78
MDPII3_1000	1000	149.36	150.788178	150.788178	20/20	4.92
MDPII4_1000	1000	147.91	149.178006	149.178006	20/20	3.80
MDPII5_1000	1000	150.23	151.520847	151.520847	20/20	3.28
MDPH6_1000	1000	147.29	148.343378	148.343378	20/20	3.22
MDPII7_1000	1000	148.41	148.742375	148.742375	20/20	6.30
MDPII8_1000	1000	145.87	147.826804	147.826804	20/20	13.52
MDPII9_1000	1000	145.67	147.078145	147.078145	20/20	1.63
MDPII10_1000	1000	148.40	150.046137	150.046137	20/20	2.13
#Better			59	59		
#Equal			1	1		
#Worse			0	0		