

set	problem	delta	iB	w*	t-final	Solution (log10)	Anytime	Time elapsed
tuning	Grids_19	1	21	104	0.17676	1172.158924	2566.68	3614.09
tuning	Grids_23	0.01	21	61	0.00019304	2776.177825	985.86	3611.38
tuning	Grids_23	0.1	21	61	0.0019304	2776.177825	998.67	3611.42
tuning	Grids_23	0.5	21	61	0.009652	2768.861368	1052.97	3611.35
tuning	Grids_23	1	21	61	0.019304	2741.594561	1547.78	3611.39
tuning	Grids_24	1	21	61	7.1941E-06	8137.210041	1924.5	3610.75
tuning	Grids_25	0.01	21	61	0.0020619	1166.326127	809.67	3610.67
tuning	Grids_25	0.1	21	61	0.020619	1166.326127	813.22	3610.71
tuning	Grids_25	0.5	21	61	0.103095	1166.326127	824.72	3610.63
tuning	Grids_25	1	21	61	0.20619	1155.679028	3456.78	3610.66
tuning	Grids_26	0.5	24	49	0.000107565	1325.038005	16.54	16.55
tuning	Grids_26	0.01	24	49	2.1513E-06	1325.038005	19.91	20.02
tuning	Grids_26	0.1	24	49	0.000021513	1325.038005	20.04	20.15
tuning	Grids_26	1	24	49	0.00021513	1319.4433	17.38	17.41
tuning	Grids_27	0.5	21	61	0.00018633	5463.693962	598.74	3611.41
tuning	Grids_27	1	21	61	0.00037266	5436.349526	1493.51	3611.38
tuning	Grids_28	0.1	24	49	3.1553E-07	1981.75998	31.21	31.3
tuning	Grids_28	0.01	24	49	3.1553E-08	1981.75998	31.32	31.41
tuning	Grids_28	0.5	24	49	1.57765E-06	1979.093792	17.43	17.5
tuning	Grids_28	1	24	49	3.1553E-06	1973.771341	19.42	19.48
tuning	Grids_29	0.5	24	49	0.0073335	669.970751	14.42	15.72
tuning	Grids_29	0.01	24	49	0.00014667	669.970751	14.6	15.91
tuning	Grids_29	0.1	24	49	0.0014667	669.970751	14.72	16.06
tuning	Grids_29	1	24	49	0.014667	665.7480172	19.5	19.53
tuning	Grids_30	0.1	25	27	0.000077262	1309.721293	13.01	13.01
tuning	Grids_30	0.01	25	27	7.7262E-06	1309.721293	13.09	13.1
tuning	Grids_30	0.5	25	27	0.00038631	1302.485739	13.06	13.07
tuning	Grids_30	1	25	27	0.00077262	1285.539227	12.99	13
tuning	ImageAlignment_11	0.5	3	33	2.375E-10	-824.2340241	27.97	129.18
tuning	ImageAlignment_11	1	3	33	4.75E-10	-824.2340241	28.17	130.29
tuning	ImageAlignment_11	0.01	3	33	4.75E-12	-824.2340241	28.37	132.6
tuning	ImageAlignment_11	0.1	3	33	4.75E-11	-824.2340241	28.46	134.24
tuning	ImageAlignment_12	0.01	5	29	0.000001	-436.6694109	83.42	83.43
tuning	ImageAlignment_12	0.5	5	29	0.00005	-436.6694109	83.52	83.53
tuning	ImageAlignment_12	0.1	5	29	0.00001	-436.6694109	83.59	83.6
tuning	ImageAlignment_12	1	5	29	0.0001	-436.6694109	84.01	84.01
tuning	ImageAlignment_13	1	3	21	4.75E-10	-2999.933955	57.46	1293.09
tuning	ImageAlignment_13	0.1	3	21	4.75E-11	-2999.933955	57.5	1293.66
tuning	ImageAlignment_13	0.01	3	21	4.75E-12	-2999.933955	57.54	1295.18
tuning	ImageAlignment_13	0.5	3	21	2.375E-10	-2999.933955	57.8	1308.23
tuning	ImageAlignment_14	0.01	4	23	1.22842E-12	-1557.513069	47.12	47.93
tuning	ImageAlignment_14	0.5	4	23	6.14208E-11	-1557.513069	47.14	47.94
tuning	ImageAlignment_14	0.1	4	23	1.22842E-11	-1557.513069	48.2	49.01
tuning	ImageAlignment_14	1	4	23	1.22842E-10	-1557.513069	48.25	49.06
tuning	ImageAlignment_15	0.01	4	24	4.75E-12	-1177.484737	149.78	223.27
tuning	ImageAlignment_15	1	4	24	4.75E-10	-1177.484737	150.16	223.23
tuning	ImageAlignment_15	0.1	4	24	4.75E-11	-1177.484737	150.39	223.48
tuning	ImageAlignment_15	0.5	4	24	2.375E-10	-1177.484737	150.44	223.56
tuning	ObjectDetection_11	1	6	59	9.5551E-101	3605.357329	540.33	3627.16
tuning	ObjectDetection_11	0.5	6	59	4.7776E-101	3605.357329	542.93	3627.06
tuning	ObjectDetection_11	0.1	6	59	9.5551E-102	3605.357329	556.74	3627.17
tuning	ObjectDetection_11	0.01	6	59	9.5551E-103	3605.357329	557.04	3626.92
tuning	ObjectDetection_12	1	5	59	9.5551E-101	5841.010658	269.7	3626.54