	func_num	shade_adaptated_archive_p	shade_no_limited_archive	shade_with_archive	shade_wo_archive
	1	0.000000 (0.000000)	0.000000 (0.000000)	0.000000 (0.000000)	0.000000 (0.000000)
	2	39943.052059 (18853.375332)	1716164.575527 (668879.712174)	22242.867911 (12510.314404)	35663.458599 (16598.880615)
600	3	982210.417920 (2083148.545790)	260552460.727696 (251126148.809906)	1124667.490362 (1945973.572977)	1370777.164232 (2218573.091285)
600	4	0.009627 (0.010252)	1867.727945 (778.101359)	0.000135 (0.000185)	0.007587 (0.009029)
	5	0.000000 (0.000000)	0.000942 (0.000573)	0.000000 (0.000000)	0.000000 (0.000000)
	6	43.068703 (3.568519)	44.348833 (0.903397)	43.447332 (0.000000)	43.447332 (0.000000)
500	7	19.619160 (9.904925)	80.731984 (10.434520)	19.008000 (9.149792)	20.929737 (7.898551)
300	8	20.948151 (0.158362)	21.127933 (0.024757)	20.994675 (0.154611)	20.908969 (0.134358)
	9	55.901810 (2.272548)	55.673326 (1.952616)	56.053333 (2.294359)	56.143986 (2.315494)
	10	0.129432 (0.061349)	0.790854 (0.522874)	0.053803 (0.028029)	0.156341 (0.082366)
400	11	0.000000 (0.000000)	0.000606 (0.000169)	0.000000 (0.000000)	0.000000 (0.000000)
400	12	57.885441 (9.651255)	77.026831 (12.538589)	51.165373 (6.820390)	58.973593 (7.547209)
	13	144.545788 (22.373000)	182.461245 (26.150453)	131.536663 (21.543588)	145.283425 (24.420777)
	14	0.031842 (0.018062)	19.093010 (2.717279)	0.034536 (0.016518)	0.029637 (0.017309)
300	15	6819.924090 (490.483455)	6721.452709 (496.368081)	6831.088055 (609.085220)	6851.877678 (444.976306)
300	16	1.278247 (0.202833)	1.325775 (0.204633)	1.280742 (0.184285)	1.286347 (0.183170)
	17	50.785765 (0.000000)	51.634099 (0.086018)	50.785765 (0.000000)	50.785765 (0.000000)
	18	136.141003 (9.830332)	187.601030 (17.465212)	133.266596 (7.642978)	133.818024 (9.439818)
200	19	2.766599 (0.358672)	3.035692 (0.194194)	2.587277 (0.212168)	2.782909 (0.423750)
200	20	19.340176 (0.652509)	20.105894 (0.546125)	19.536261 (0.647506)	19.319321 (0.575938)
	21	844.843621 (359.054576)	745.016902 (429.147368)	879.734123 (354.370044)	814.285575 (377.869586)
	22	12.964329 (6.185728)	65.542136 (70.122395)	20.586982 (35.553887)	13.730828 (10.824854)
100	23	7534.001271 (630.145554)	7290.880211 (665.531910)	7613.981404 (626.590401)	7290.535758 (695.102307)
100	24	230.729233 (8.669070)	331.473058 (8.338009)	232.478103 (11.444541)	230.937428 (10.466856)
	25	335.787301 (31.791241)	343.826240 (12.022110)	331.010988 (30.462212)	337.212286 (30.669583)
	26	281.730209 (92.629670)	333.056447 (105.940668)	290.912676 (87.576293)	264.625782 (83.049656)
	27	807.546378 (200.615709)	1628.376795 (91.659716)	947.124645 (332.210323)	816.860871 (249.080568)

Ι					
١	28	573.967239	586.030074	572.763496	400.000000
١		(696.008380)	(744.124341)	(691.072117)	(0.00000)