

ANEXO 5: Coeficientes y errores globales para los polinomios interpolantes de los perfiles de la serie SZ – 2000.

Tabla 4.3.3. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2006, SZ2007 y SZ2008.

	SZ2006		SZ2007		SZ2008	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.000324355	-2.80503E-05	0.003238769	-7.15105E-05	0.000324355	-9.17566E-05
A_1	1.226510989	-1.214740184	1.554826707	-0.72426782	1.226510989	-0.815990341
A_2	-18.36546111	16.18280763	-18.96320353	9.404595753	-18.36546111	10.00454681
A_3	173.1125889	-137.5316794	159.1273011	-78.09941703	173.1125889	-81.23787491
A_4	-942.131401	691.4337516	-801.265564	383.9632207	-942.131401	394.1996373
A_5	3114.212049	-2134.258808	2500.51335	-1153.777555	3114.212049	-1182.766382
A_6	-6476.579031	4156.38002	-4982.630458	2180.259622	-6476.579031	2259.595175
A_7	8520.762337	-5111.381172	6351.348262	-2594.792335	8520.762337	-2756.854802
A_8	-6881.160482	3845.688173	-5012.209866	1884.220717	-6881.160482	2082.579961
A_9	3112.866974	-1615.752467	2230.167603	-761.7780505	3112.866974	-888.1685791
A_{10}	-603.9447968	290.4542931	-427.6456697	131.3239343	-603.9447968	163.4649944
ϵ_g	3.184785996	0.975274039	5.464508691	1.557345271	3.184785996	0.652034336

Tabla 4.3.4. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2009, SZ2010 y SZ2011.

	SZ2009		SZ2010		SZ2011	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.000324355	-7.04624E-05	0.000324355	-4.95356E-05	0.000324355	-7.35652E-05
A_1	1.226510989	-0.661337731	1.226510989	-0.689009779	1.226510989	-0.675181638
A_2	-18.36546111	9.190086254	-18.36546111	9.203226765	-18.36546111	9.60695993
A_3	173.1125889	-76.37918293	173.1125889	-69.79015647	173.1125889	-81.36938589
A_4	-942.131401	384.058865	-942.131401	314.9741679	-942.131401	414.1941185
A_5	3114.212049	-1195.27238	3114.212049	-883.1973217	3114.212049	-1298.658815
A_6	-6476.579031	2366.044338	-6476.579031	1595.049258	-6476.579031	2580.91368
A_7	8520.762337	-2985.349114	8520.762337	-1863.859945	8520.762337	-3262.143267
A_8	-6881.160482	2323.82446	-6881.160482	1362.577472	-6881.160482	2540.580578
A_9	3112.866974	-1016.561142	3112.866974	-566.3916905	3112.866974	-1111.33062
A_{10}	-603.9447968	191.1056567	-603.9447968	102.1240796	-603.9447968	208.8821801
ϵ_g	3.184785996	2.834645358	3.184785996	7.910315613	3.184785996	24.06893397

Tabla 4.3.5. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2012, SZ2013 y SZ2014.

	SZ2012		SZ2013		SZ20014	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.000324355	-0.000106367	0.000324355	-0.000142037	0.000324355	-9.14446E-05
A_1	1.226510989	-0.954467141	1.226510989	-0.912873348	1.226510989	-0.945400499
A_2	-18.36546111	13.36200742	-18.36546111	12.96386608	-18.36546111	12.60284842
A_3	173.1125889	-112.2924146	173.1125889	-108.9938932	173.1125889	-106.6716163
A_4	-942.131401	567.590723	-942.131401	549.7678966	-942.131401	532.096077
A_5	3114.212049	-1773.029551	3114.212049	-1711.911441	3114.212049	-1621.428408
A_6	-6476.579031	3519.772857	-6476.579031	3386.285124	-6476.579031	3109.335938
A_7	8520.762337	-4450.654977	8520.762337	-4266.633925	8520.762337	-3763.807665
A_8	-6881.160482	3470.256715	-6881.160482	3315.466582	-6881.160482	2789.369436
A_9	3112.866974	-1520.19511	3112.866974	-1447.623015	3112.866974	-1155.462703
A_{10}	-603.9447968	286.1445866	-603.9447968	271.5921245	-603.9447968	204.9119561
ϵ_g	3.184785996	1.755251505	3.184785996	0.643828841	3.184785996	1.306078978

Tabla 4.3.6. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2015, SZ2016 y SZ2017.

	SZ2015		SZ2016		SZ2017	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.000324355	-0.000122682	0.000324355	-7.64431E-05	0.000324355	-7.38404E-05
A_1	1.226510989	-1.223118615	1.226510989	-0.747724106	1.226510989	-0.729337903
A_2	-18.36546111	20.24875984	-18.36546111	9.519806938	-18.36546111	9.517079106
A_3	173.1125889	-187.1790651	173.1125889	-79.22348643	173.1125889	-79.18061041
A_4	-942.131401	985.7783183	-942.131401	392.7978321	-942.131401	389.7254666
A_5	3114.212049	-3148.974744	3114.212049	-1193.5359	3114.212049	-1172.50922
A_6	-6476.579031	6329.961316	-6476.579031	2284.726333	-6476.579031	2218.848944
A_7	8520.762337	-8049.245884	8520.762337	-2758.797226	8520.762337	-2645.349628
A_8	-6881.160482	6281.914607	-6881.160482	2035.65679	-6881.160482	1925.008443
A_9	3112.866974	-2746.513411	3112.866974	-837.5136495	3112.866974	-780.2410913
A_{10}	-603.9447968	515.2337305	-603.9447968	147.1175083	-603.9447968	134.9104273
ϵ_g	3.184785996	9.956987674	3.184785996	1.496779055	3.184785996	1.760958969

Tabla 4.3.7. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2018, SZ2019 y SZ2020.

	SZ2018		SZ2019		SZ2020	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.000324355	-8.91398E-05	0.000324355	-8.30693E-05	0.000324355	-9.95989E-05
A_1	1.226510989	-0.85580876	1.226510989	-0.852210777	1.226510989	-1.03558522
A_2	-18.36546111	11.02094909	-18.36546111	11.24550264	-18.36546111	13.86808725
A_3	173.1125889	-94.86971242	173.1125889	-98.02157669	173.1125889	-123.2696975
A_4	-942.131401	484.7786061	-942.131401	504.272395	-942.131401	653.7577625
A_5	3114.212049	-1514.738626	3114.212049	-1581.558856	3114.212049	-2131.654364
A_6	-6476.579031	2978.221783	-6476.579031	3116.56659	-6476.579031	4390.780484
A_7	8520.762337	-3690.608744	8520.762337	-3868.331475	8520.762337	-5714.26275
A_8	-6881.160482	2792.494062	-6881.160482	2931.332157	-6881.160482	4547.322606
A_9	3112.866974	-1177.162871	3112.866974	-1237.663156	3112.866974	-2017.810562
A_{10}	-603.9447968	211.7208336	-603.9447968	223.0110438	-603.9447968	382.3045818
ϵ_g	3.184785996	2.898084381	3.184785996	2.041208513	3.184785996	2.139235395

Tabla 4.3.8. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2021, SZ2022 y SZ2023.

	SZ2021		SZ2022		SZ2023	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.000324355	-7.45059E-05	0.000324355	-4.66077E-05	0.000324355	-5.67689E-05
A_1	1.226510989	-0.728375108	1.226510989	-0.723233096	1.226510989	-0.856377111
A_2	-18.36546111	10.12416092	-18.36546111	13.08628	-18.36546111	15.14115718
A_3	173.1125889	-85.6572511	173.1125889	-122.2515544	173.1125889	-140.5659558
A_4	-942.131401	424.0397451	-942.131401	653.2290315	-942.131401	748.3700727
A_5	3114.212049	-1282.247924	3114.212049	-2117.07476	3114.212049	-2419.641562
A_6	-6476.579031	2439.0931	-6476.579031	4312.621413	-6476.579031	4920.913496
A_7	8520.762337	-2922.103308	8520.762337	-5552.036097	8520.762337	-6327.953844
A_8	-6881.160482	2135.207687	-6881.160482	4382.383807	-6881.160482	4991.019851
A_9	3112.866974	-867.9902381	3112.866974	-1935.350657	3112.866974	-2203.102305
A_{10}	-603.9447968	150.2628743	-603.9447968	366.1158347	-603.9447968	416.6755799
ϵ_g	3.184785996	2.165420086	3.184785996	0.186566494	3.184785996	0.138434008

Tabla 4.3.9. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2024, SZ2025 y SZ2026.

A_n	SZ2024		SZ2025		SZ2026	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000324355	-5.93755E-05	0.000324355	-0.000104596	0.000324355	-0.000109162
A_1	1.226510989	-0.775515501	1.226510989	-0.866679046	1.226510989	-0.883265793
A_2	-18.36546111	13.31090589	-18.36546111	14.3594023	-18.36546111	14.88671123
A_3	173.1125889	-120.5206336	173.1125889	-126.2497222	173.1125889	-132.5643444
A_4	-942.131401	627.8358867	-942.131401	645.3607201	-942.131401	683.335337
A_5	3114.212049	-1987.293522	3114.212049	-2022.516907	3114.212049	-2152.733953
A_6	-6476.579031	3961.574644	-6476.579031	4017.854922	-6476.579031	4290.666957
A_7	8520.762337	-5001.786356	8520.762337	-5076.331227	8520.762337	-5434.530648
A_8	-6881.160482	3879.919295	-6881.160482	3949.690158	-6881.160482	4238.823675
A_9	3112.866974	-1686.897518	3112.866974	-1724.367951	3112.866974	-1855.921694
A_{10}	-603.9447968	314.6327584	-603.9447968	323.0677089	-603.9447968	348.9216465
ϵ_g	3.184785996	4.017570894	3.184785996	2.733665302	3.184785996	4.808113368

Tabla 4.3.10. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2027, SZ2028 y SZ2029.

A_n	SZ2027		SZ2028		SZ2029	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000324355	-0.00010424	0.000324355	-6.65081E-05	0.003238769	-6.65081E-05
A_1	1.226510989	-0.832691534	1.226510989	-0.661491645	1.554826707	-0.661491645
A_2	-18.36546111	12.38397805	-18.36546111	8.743238593	-18.96320353	8.743238593
A_3	173.1125889	-110.3566596	173.1125889	-75.4236425	159.1273011	-75.4236425
A_4	-942.131401	572.8184904	-942.131401	393.7180572	-801.265564	393.7180572
A_5	3114.212049	-1815.687835	3114.212049	-1265.309858	2500.51335	-1265.309858
A_6	-6476.579031	3629.108994	-6476.579031	2569.293504	-4982.630458	2569.293504
A_7	8520.762337	-4589.995832	8520.762337	-3299.532515	6351.348262	-3299.532515
A_8	-6881.160482	3559.129525	-6881.160482	2594.090999	-5012.209866	2594.090999
A_9	3112.866974	-1542.101392	3112.866974	-1138.289795	2230.167603	-1138.289795
A_{10}	-603.9447968	285.5338265	-603.9447968	213.3715757	-427.6456697	213.3715757
ϵ_g	3.184785996	3.81367027	3.184785996	1.381341769	5.464508691	1.381341769

Tabla 4.3.11. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2030, SZ2031 y SZ2032.

A_n	SZ2030		SZ2031		SZ2032	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000324355	-6.85982E-05	0.000324355	-0.000127945	0.000315297	-0.000221236
A_1	1.226510989	-0.657532354	1.226510989	-1.04374911	1.228944627	-1.252924324
A_2	-18.36546111	8.33266558	-18.36546111	15.21059492	-18.45705595	19.03118137
A_3	173.1125889	-70.76207842	173.1125889	-137.4774523	174.4135317	-171.9327475
A_4	-942.131401	358.2193523	-942.131401	735.7119576	-951.3922557	906.6840366
A_5	3114.212049	-1104.632668	3114.212049	-2425.378164	3151.746332	-2928.955281
A_6	-6476.579031	2128.861487	-6476.579031	5065.075235	-6568.568838	5984.243623
A_7	8520.762337	-2566.14922	8520.762337	-6702.857658	8659.527	-7753.54389
A_8	-6881.160482	1874.510976	-6881.160482	5438.462599	-7007.062161	6170.614026
A_9	3112.866974	-757.234408	3112.866974	-2466.117529	3175.851727	-2750.474204
A_{10}	-603.9447968	129.5113614	-603.9447968	478.4145324	-617.2882113	525.5864464
ϵ_g	3.184785996	0.240796534	3.184785996	29.88814037	3.909761855	304.7239409

Tabla 4.3.12. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2033, SZ2034 y SZ2035.

A_n	SZ2033		SZ2034		SZ2035	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000324355	-0.000130604	0.000324355	-0.000140689	0.000324355	-0.000102032
A_1	1.226510989	-1.034022651	1.226510989	-1.083350175	1.226510989	-0.853362451
A_2	-18.36546111	14.78364833	-18.36546111	14.54244545	-18.36546111	10.57099045
A_3	173.1125889	-131.1339722	173.1125889	-122.4894686	173.1125889	-83.25322367
A_4	-942.131401	690.2551279	-942.131401	615.637482	-942.131401	395.3345195
A_5	3114.212049	-2242.119935	3114.212049	-1924.053911	3114.212049	-1175.851904
A_6	-6476.579031	4619.35094	-6476.579031	3853.241199	-6476.579031	2269.81488
A_7	8520.762337	-6034.882574	8520.762337	-4941.221322	8520.762337	-2846.062655
A_8	-6881.160482	4835.156857	-6881.160482	3916.04157	-6881.160482	2232.504658
A_9	3112.866974	-2165.072951	3112.866974	-1744.05626	3112.866974	-992.9663398
A_{10}	-603.9447968	414.6975528	-603.9447968	333.4417687	-603.9447968	190.76284
ϵ_g	3.184785996	7.966204214	3.184785996	8.703577428	3.184785996	6.304163794

Tabla 4.3.13. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2036, SZ2037 y SZ2038.

A_n	SZ2036		SZ2037		SZ2038	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000324355	-0.000127815	0.000324355	-0.000133021	0.000324355	-0.0001335
A_1	1.226510989	-0.969116026	1.226510989	-1.038478431	1.226510989	-1.119125742
A_2	-18.36546111	13.82498229	-18.36546111	14.55327036	-18.36546111	15.61015185
A_3	173.1125889	-118.6859194	173.1125889	-124.3539578	173.1125889	-137.4007016
A_4	-942.131401	600.8443665	-942.131401	628.2362601	-942.131401	722.4038683
A_5	3114.212049	-1872.373092	3114.212049	-1955.070644	3114.212049	-2354.915124
A_6	-6476.579031	3713.267686	-6476.579031	3873.948574	-6476.579031	4884.557382
A_7	8520.762337	-4701.176282	8520.762337	-4902.359289	8520.762337	-6435.48115
A_8	-6881.160482	3676.988564	-6881.160482	3833.720937	-6881.160482	5203.220041
A_9	3112.866974	-1617.804548	3112.866974	-1686.84342	3112.866974	-2351.070258
A_{10}	-603.9447968	306.0838766	-603.9447968	319.2072936	-603.9447968	454.1949269
ϵ_g	3.184785996	3.792344127	3.184785996	0.803235651	3.184785996	28.18814833

Tabla 4.3.14. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2039, SZ2040 y SZ2041.

A_n	SZ2039		SZ2040		SZ2041	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.004968644	-7.64431E-05	0.004158942	-0.00010424	0.005280412	-0.000133021
A_1	1.675059068	-0.747724106	1.636404518	-0.832691534	1.605675925	-1.038478431
A_2	-20.14514601	9.519806938	-19.54832068	12.38397805	-20.13592779	14.55327036
A_3	167.2543025	-79.22348643	163.4346596	-110.3566596	166.4146439	-124.3539578
A_4	-844.5848104	392.7978321	-839.5164522	572.8184904	-837.52525	628.2362601
A_5	2644.710828	-1193.5359	2687.727219	-1815.687835	2625.634898	-1955.070644
A_6	-5265.54726	2284.726333	-5488.802537	3629.108994	-5247.280714	3873.948574
A_7	6670.104933	-2758.797226	7143.277187	-4589.995832	6684.495225	-4902.359289
A_8	-5204.813601	2035.65679	-5727.129861	3559.129525	-5252.037347	3833.720937
A_9	2281.157207	-837.5136495	2576.209217	-1542.101392	2318.84419	-1686.84342
A_{10}	-429.8163464	147.1175083	-497.2914941	285.5338265	-440.0209091	319.2072936
ϵ_g	0.672688834	1.496779055	0.781555834	3.81367027	1.695018381	0.803235651

Tabla 4.3.15. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2042, SZ2043 y SZ2044.

A_n	SZ2042		SZ2043		SZ2044	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000324355	-6.37609E-05	0.000324355	-9.05544E-05	0.00552864	-0.000128633
A_1	1.226510989	-0.540059575	1.226510989	-0.720190197	1.722769765	-0.92280883
A_2	-18.36546111	7.426332451	-18.36546111	10.46591585	-21.63862539	13.39748201
A_3	173.1125889	-62.89705466	173.1125889	-92.43258226	184.2863142	-115.5025731
A_4	-942.131401	316.8851756	-942.131401	483.3558501	-946.6755196	579.62921
A_5	3114.212049	-986.8240702	3114.212049	-1562.034117	3009.307608	-1789.962622
A_6	-6476.579031	1955.665439	-6476.579031	3213.88583	-6090.043341	3535.877147
A_7	8520.762337	-2473.021057	8520.762337	-4220.665194	7857.796507	-4483.075567
A_8	-6881.160482	1933.485906	-6881.160482	3426.467994	-6254.293675	3524.986815
A_9	3112.866974	-852.0028344	3112.866974	-1566.833286	2796.993943	-1562.542014
A_{10}	-603.9447968	161.822477	-603.9447968	308.5103193	-537.4615909	298.1152848
ϵ_g	3.184785996	2.776290183	3.184785996	2.382080606	0.696682602	6.774886808

Tabla 4.3.16. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2045, SZ2046 y SZ2047.

A_n	SZ2045		SZ2046		SZ2047	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.003549326	-6.85982E-05	0.000302975	-6.68378E-05	0.003075789	-7.04624E-05
A_1	1.532383376	-0.657532354	1.232254947	-0.56011576	1.425563182	-0.661337731
A_2	-18.01832729	8.33266558	-18.58163555	9.378252836	-14.68499731	9.190086254
A_3	149.5411972	-70.76207842	176.1827823	-84.61258281	116.6668795	-76.37918293
A_4	-765.3990296	358.2193523	-963.9852868	442.2116282	-580.0600348	384.058865
A_5	2444.576215	-1104.632668	3202.77949	-1419.429109	1801.59424	-1195.27238
A_6	-4983.614774	2128.861487	-6693.62721	2883.899339	-3586.343114	2366.044338
A_7	6476.892572	-2566.14922	8848.155925	-3716.704691	4574.997378	-2985.349114
A_8	-5186.425191	1874.510976	-7178.192314	2942.888707	-3612.569995	2323.82446
A_9	2330.1293	-757.234408	3261.458021	-1305.228937	1606.197914	-1016.561142
A_{10}	-449.2179009	129.5113614	-635.4233896	248.1571131	-307.2271405	191.1056567
ϵ_g	0.391324297	0.240796534	4.38961419	3.599110795	2.027242274	2.834645358

Tabla 4.3.17. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2048, SZ2049 y SZ2050.

A_n	SZ2048		SZ2049		SZ2050	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000304476	-0.000112235	0.003048439	-9.95989E-05	0.000324355	-0.000241543
A_1	1.231851729	-0.836389814	1.336886775	-1.03558522	1.226510989	-1.624252135
A_2	-18.56646077	13.40342603	-15.24580044	13.86808725	-18.36546111	27.76517767
A_3	175.9672406	-120.9069096	125.7860847	-123.2696975	173.1125889	-250.6230666
A_4	-962.4507024	629.5398569	-641.19846	653.7577625	-942.131401	1302.257308
A_5	3196.558346	-2000.878621	2027.095222	-2131.654364	3114.212049	-4142.771167
A_6	-6678.375762	4015.77706	-4075.805539	4390.780484	-6476.579031	8337.929221
A_7	8825.141682	-5112.867472	5222.457124	-5714.26275	8520.762337	-10653.82905
A_8	-7157.303894	4004.594907	-4129.324296	4547.322606	-6881.160482	8374.989391
A_9	3251.004305	-1760.127546	1836.06215	-2017.810562	3112.866974	-3693.269422
A_{10}	-633.2079234	332.3015445	-351.1664081	382.3045818	-603.9447968	699.1767421
ϵ_g	9.455969395	6.345870232	0.617790565	2.139235395	3.184785996	2.46590497

Tabla 4.3.18. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2051, SZ2052 y SZ2053.

A_n	SZ2051		SZ2052		SZ2053	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.003238769	-9.84526E-05	0.00465792	-0.000102032	0.00465792	-0.000259408
A_1	1.554826707	-1.033827679	1.826373145	-0.853362451	1.826373145	-0.954446417
A_2	-18.96320353	13.85778781	-22.05018399	10.57099045	-22.05018399	19.34454445
A_3	159.1273011	-123.3799561	178.3227934	-83.25322367	178.3227934	-180.7326901
A_4	-801.265564	655.2387806	-887.3115214	395.3345195	-887.3115214	952.082058
A_5	2500.51335	-2138.76593	2762.713877	-1175.851904	2762.713877	-3055.161986
A_6	-4982.630458	4409.104458	-5509.230418	2269.81488	-5509.230418	6200.111723
A_7	6351.348262	-5741.928363	7030.44301	-2846.062655	7030.44301	-7990.840633
A_8	-5012.209866	4571.831616	-5548.201761	2232.504658	-5548.201761	6335.436792
A_9	2230.167603	-2029.618028	2464.42911	-992.9663398	2464.42911	-2816.388958
A_{10}	-427.6456697	384.6940265	-470.9458753	190.76284	-470.9458753	537.1044532
ϵ_g	5.464508691	2.052016512	0.204850687	6.304163794	0.204850687	72.77914835

Tabla 4.3.19. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2054, SZ2055 y SZ2056.

A_n	SZ2054		SZ2055		SZ2056	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.003510858	-0.000140689	0.00465792	-0.000129847	0.000324355	-0.00025225
A_1	1.42245135	-1.083350175	1.826373145	-1.037073809	1.226510989	-1.979774902
A_2	-16.29168322	14.54244545	-22.05018399	14.9180662	-18.36546111	32.13377162
A_3	134.4104732	-122.4894686	178.3227934	-133.0394923	173.1125889	-282.7253314
A_4	-682.7438234	615.637482	-887.3115214	702.7739813	-942.131401	1447.486093
A_5	2152.985845	-1924.053911	2762.713877	-2287.600873	3114.212049	-4559.529037
A_6	-4326.357644	3853.241199	-5509.230418	4718.429649	-6476.579031	9111.430493
A_7	5546.828874	-4941.221322	7030.44301	-6167.790073	8520.762337	-11579.03238
A_8	-4390.064381	3916.04157	-5548.201761	4942.841518	-6881.160482	9063.293345
A_9	1953.602911	-1744.05626	2464.42911	-2213.453774	3112.866974	-3982.930858
A_{10}	-373.7967639	333.4417687	-470.9458753	423.9587494	-603.9447968	751.8547171
ϵ_g	0.264278955	8.703577428	0.204850687	8.413708026	3.184785996	3.482906275

Tabla 4.3.20. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2057, SZ2058 y SZ2059.

A_n	SZ2057		SZ2058		SZ2059	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000324355	-0.000310011	0.000324355	-0.000306534	0.00465792	-0.000106367
A_1	1.226510989	-1.657937229	1.226510989	-1.644008221	1.826373145	-0.954467141
A_2	-18.36546111	25.50903753	-18.36546111	25.07977435	-22.05018399	13.36200742
A_3	173.1125889	-228.7348563	173.1125889	-223.1369981	178.3227934	-112.2924146
A_4	-942.131401	1189.365714	-942.131401	1150.81805	-887.3115214	567.590723
A_5	3114.212049	-3779.650013	3114.212049	-3625.043073	2762.713877	-1773.029551
A_6	-6476.579031	7587.567118	-6476.579031	7209.694146	-5509.230418	3519.772857
A_7	8520.762337	-9656.683648	8520.762337	-9088.412661	7030.44301	-4450.654977
A_8	-6881.160482	7552.402444	-6881.160482	7039.893447	-5548.201761	3470.256715
A_9	3112.866974	-3311.176642	3112.866974	-3057.072243	2464.42911	-1520.19511
A_{10}	-603.9447968	623.059653	-603.9447968	569.8242717	-470.9458753	286.1445866
ϵ_g	3.184785996	4.890665838	3.184785996	0.493885142	0.204850687	1.755251505

Tabla 4.3.21. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2060, SZ2061 y SZ2062.

	SZ2060		SZ2061		SZ2062	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.00465792	-6.85982E-05	0.003238769	-8.16881E-05	0.002695325	-9.17566E-05
A_1	1.826373145	-0.657532354	1.554826707	-0.84905778	1.422342884	-0.815990341
A_2	-22.05018399	8.33266558	-18.96320353	11.18637259	-14.82960596	10.00454681
A_3	178.3227934	-70.76207842	159.1273011	-97.5412303	116.171692	-81.23787491
A_4	-887.3115214	358.2193523	-801.265564	502.222268	-560.6745782	394.1996373
A_5	2762.713877	-1104.632668	2500.51335	-1576.576301	1674.324402	-1182.766382
A_6	-5509.230418	2128.861487	-4982.630458	3109.600199	-3197.493861	2259.595175
A_7	7030.44301	-2566.14922	6351.348262	-3863.129838	3924.729996	-2756.854802
A_8	-5548.201761	1874.510976	-5012.209866	2929.914179	-2998.081322	2082.579961
A_9	2464.42911	-757.234408	2230.167603	-1238.096258	1297.263815	-888.1685791
A_{10}	-470.9458753	129.5113614	-427.6456697	223.2701209	-242.8353975	163.4649944
ϵ_g	0.204850687	0.240796534	5.464508691	1.846430784	1.342867919	0.652034336

Tabla 4.3.22. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2063, SZ2064 y SZ2065.

	SZ2063		SZ2064		SZ2065	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.002695325	-0.000153544	0.00465792	-7.38082E-05	0.00465792	-0.000128699
A_1	1.422342884	-1.46897555	1.826373145	-0.729381677	1.826373145	-0.922585278
A_2	-14.82960596	20.49322397	-22.05018399	9.516809577	-22.05018399	13.38790314
A_3	116.171692	-177.9174112	178.3227934	-79.15240709	178.3227934	-115.3603855
A_4	-560.6745782	919.5046495	-887.3115214	389.4349157	-887.3115214	578.5960246
A_5	1674.324402	-2937.864677	2762.713877	-1171.177223	2762.713877	-1785.72854
A_6	-3197.493861	5965.631744	-5509.230418	2215.47846	-5509.230418	3525.432274
A_7	3924.729996	-7702.789694	7030.44301	-2640.314332	7030.44301	-4467.254301
A_8	-2998.081322	6118.156559	-5548.201761	1920.577054	-5548.201761	3510.591345
A_9	1297.263815	-2723.655321	2464.42911	-778.1136879	2464.42911	-1555.325176
A_{10}	-242.8353975	519.9101507	-470.9458753	134.4802648	-470.9458753	296.5837564
ϵ_g	1.342867919	5.775654403	0.204850687	1.759632138	0.204850687	6.368635139

Tabla 4.3.23. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2066, SZ2067 y SZ2068.

A_n	SZ2066		SZ2067		SZ2068	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.00465792	-9.17566E-05	0.000324355	-0.000259408	0.006020368	-0.000153544
A_1	1.826373145	-0.815990341	1.226510989	-0.954446417	1.801278329	-1.46897555
A_2	-22.05018399	10.00454681	-18.36546111	19.34454445	-21.8638441	20.49322397
A_3	178.3227934	-81.23787491	173.1125889	-180.7326901	182.6388606	-177.9174112
A_4	-887.3115214	394.1996373	-942.131401	952.082058	-922.6157073	919.5046495
A_5	2762.713877	-1182.766382	3114.212049	-3055.161986	2899.447191	-2937.864677
A_6	-5509.230418	2259.595175	-6476.579031	6200.111723	-5828.780871	5965.631744
A_7	7030.44301	-2756.854802	8520.762337	-7990.840633	7491.501822	-7702.789694
A_8	-5548.201761	2082.579961	-6881.160482	6335.436792	-5946.481808	6118.156559
A_9	2464.42911	-888.1685791	3112.866974	-2816.388958	2652.5593	-2723.655321
A_{10}	-470.9458753	163.4649944	-603.9447968	537.1044532	-508.21273	519.9101507
ϵ_g	0.204850687	0.652034336	3.184785996	72.77914835	32.2077929	5.775654403

Tabla 4.3.24. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2069, SZ2070 y SZ2071.

A_n	SZ2069		SZ2070		SZ2071	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.003510858	-0.00014748	0.000324355	-0.000242904	0.000324355	-0.000227719
A_1	1.42245135	-1.110320141	1.226510989	-0.866622313	1.226510989	-1.228949364
A_2	-16.29168322	15.1557311	-18.36546111	18.77567448	-18.36546111	21.96263951
A_3	134.4104732	-129.5874007	173.1125889	-176.0288715	173.1125889	-202.5284515
A_4	-682.7438234	655.7890782	-942.131401	925.8804681	-942.131401	1064.055645
A_5	2152.985845	-2053.709423	3114.212049	-2965.433326	3114.212049	-3406.737881
A_6	-4326.357644	4110.200445	-6476.579031	6007.225371	-6476.579031	6882.711874
A_7	5546.828874	-5259.074383	8520.762337	-7729.717914	8520.762337	-8814.410654
A_8	-4390.064381	4154.967096	-6881.160482	6119.326724	-6881.160482	6938.315377
A_9	1953.602911	-1843.75406	3112.866974	-2716.527779	3112.866974	-3062.127932
A_{10}	-373.7967639	351.1237887	-603.9447968	517.3671231	-603.9447968	579.9885852
ϵ_g	0.264278955	18.94882807	3.184785996	12.20183064	3.184785996	79.81129831

Tabla 4.3.25. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ272, SZ2073 y SZ2074.

A_n	SZ2072		SZ2073		SZ2074	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000324355	-0.000166587	0.000324355	-0.000160069	0.000324355	-0.000153541
A_1	1.226510989	-1.078513722	1.226510989	-1.511573457	1.226510989	-1.468984551
A_2	-18.36546111	16.86088994	-18.36546111	21.6075192	-18.36546111	20.49357374
A_3	173.1125889	-149.7949625	173.1125889	-187.0255683	173.1125889	-177.9220571
A_4	-942.131401	779.6345709	-942.131401	959.5814008	-942.131401	919.5343754
A_5	3114.212049	-2503.700326	3114.212049	-3041.973045	3114.212049	-2937.969882
A_6	-6476.579031	5107.654183	-6476.579031	6135.192872	-6476.579031	5965.85056
A_7	8520.762337	-6630.459286	8520.762337	-7881.991302	8520.762337	-7703.060674
A_8	-6881.160482	5302.518868	-6881.160482	6240.176883	-6881.160482	6118.349888
A_9	3112.866974	-2380.2426	3112.866974	-2773.044595	3112.866974	-2723.726779
A_{10}	-603.9447968	458.608017	-603.9447968	528.9876314	-603.9447968	519.9202271
ϵ_g	3.184785996	18.10678883	3.184785996	33.59171885	3.184785996	5.729295245

Tabla 4.3.26. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2075, SZ2076 y SZ2077.

A_n	SZ2075		SZ2076		SZ2077	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.000324355	-0.00014748	0.000324355	-7.53686E-05	0.000324355	-0.000128633
A_1	1.226510989	-1.110320141	1.226510989	-1.005762706	1.226510989	-0.92280883
A_2	-18.36546111	15.1557311	-18.36546111	13.42074163	-18.36546111	13.39748201
A_3	173.1125889	-129.5874007	173.1125889	-117.7540188	173.1125889	-115.5025731
A_4	-942.131401	655.7890782	-942.131401	617.0110198	-942.131401	579.62921
A_5	3114.212049	-2053.709423	3114.212049	-1994.03475	3114.212049	-1789.962622
A_6	-6476.579031	4110.200445	-6476.579031	4078.199993	-6476.579031	3535.877147
A_7	8520.762337	-5259.074383	8520.762337	-5275.630772	8520.762337	-4483.075567
A_8	-6881.160482	4154.967096	-6881.160482	4176.980791	-6881.160482	3524.986815
A_9	3112.866974	-1843.75406	3112.866974	-1845.666245	3112.866974	-1562.542014
A_{10}	-603.9447968	351.1237887	-603.9447968	348.4794776	-603.9447968	298.1152848
ϵ_g	3.184785996	18.94882807	3.184785996	0.420983618	3.184785996	6.774886808

Tabla 4.3.27. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2078, SZ2079 y SZ2080.

	SZ2078		SZ2079		SZ2080	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.006117807	-0.000180627	0.006117807	-0.000166627	0.006117807	-0.000123711
A_1	1.868050548	-1.326314367	1.868050548	-1.294109978	1.868050548	-0.793951089
A_2	-24.4862555	19.59131776	-24.4862555	18.65291827	-24.4862555	14.47970358
A_3	205.6239213	-173.4656935	205.6239213	-161.6194696	205.6239213	-133.6148436
A_4	-1042.089041	889.3854387	-1042.089041	813.7264663	-1042.089041	702.0579088
A_5	3279.640621	-2779.932427	3279.640621	-2511.370821	3279.640621	-2256.362304
A_6	-6569.197151	5480.457858	-6569.197151	4918.855057	-6569.197151	4591.184488
A_7	8379.073193	-6843.847178	8379.073193	-6139.439067	8379.073193	-5934.334179
A_8	-6587.341982	5250.707157	-6587.341982	4732.816459	-6587.341982	4719.94036
A_9	2908.800042	-2258.751068	2908.800042	-2054.355588	2908.800042	-2105.753435
A_{10}	-551.8977868	417.181717	-551.8977868	384.0291033	-551.8977868	403.1964588
ϵ_g	2.077016581	1.190630376	2.077016581	0.231697914	2.077016581	0.927685489

Tabla 4.3.28. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2081, SZ2082 y SZ2083.

	SZ2081		SZ2082		SZ2083	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_n						
A_0	0.006117807	-1.16723E-05	0.006117807	-9.08761E-05	0.006117807	-2.80503E-05
A_1	1.868050548	-1.265568273	1.868050548	-0.813883948	1.868050548	-1.214740184
A_2	-24.4862555	20.56743829	-24.4862555	13.96693338	-24.4862555	16.18280763
A_3	205.6239213	-196.2857495	205.6239213	-130.7790239	205.6239213	-137.5316794
A_4	-1042.089041	1065.13093	-1042.089041	703.152918	-1042.089041	691.4337516
A_5	3279.640621	-3431.39273	3279.640621	-2312.429288	3279.640621	-2134.258808
A_6	-6569.197151	6854.871058	-6569.197151	4805.319035	-6569.197151	4156.38002
A_7	8379.073193	-8598.60789	8379.073193	-6327.630953	8379.073193	-5111.381172
A_8	-6587.341982	6597.639049	-6587.341982	5114.318276	-6587.341982	3845.688173
A_9	2908.800042	-2831.637761	2908.800042	-2312.686769	2908.800042	-1615.752467
A_{10}	-551.8977868	520.9815327	-551.8977868	447.5834069	-551.8977868	290.4542931
ϵ_g	2.077016581	2.349186365	2.077016581	0.314462958	2.077016581	0.975274039

Tabla 4.3.29. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2084, SZ2085 y SZ2086.

A_n	SZ2084		SZ2085		SZ2086	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.003238769	-8.75399E-05	0.006117807	-9.17566E-05	0.006117807	-7.04624E-05
A_1	1.554826707	-0.853058686	1.868050548	-0.815990341	1.868050548	-0.661337731
A_2	-18.96320353	10.97159457	-24.4862555	10.00454681	-24.4862555	9.190086254
A_3	159.1273011	-94.48591548	205.6239213	-81.23787491	205.6239213	-76.37918293
A_4	-801.265564	483.1520373	-1042.089041	394.1996373	-1042.089041	384.058865
A_5	2500.51335	-1510.517841	3279.640621	-1182.766382	3279.640621	-1195.27238
A_6	-4982.630458	2971.094495	-6569.197151	2259.595175	-6569.197151	2366.044338
A_7	6351.348262	-3682.583316	8379.073193	-2756.854802	8379.073193	-2985.349114
A_8	-5012.209866	2786.577933	-6587.341982	2082.579961	-6587.341982	2323.82446
A_9	2230.167603	-1174.557999	2908.800042	-888.1685791	2908.800042	-1016.561142
A_{10}	-427.6456697	211.2025361	-551.8977868	163.4649944	-551.8977868	191.1056567
ϵ_g	5.464508691	2.720819714	2.077016581	0.652034336	2.077016581	2.834645358

Tabla 4.3.30. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2087, SZ2088 y SZ2089.

A_n	SZ2087		SZ2088		SZ2089	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.006117807	-4.95356E-05	0.006117807	-7.35652E-05	0.006117807	-0.000106367
A_1	1.868050548	-0.689009779	1.868050548	-0.675181638	1.868050548	-0.954467141
A_2	-24.4862555	9.203226765	-24.4862555	9.60695993	-24.4862555	13.36200742
A_3	205.6239213	-69.79015647	205.6239213	-81.36938589	205.6239213	-112.2924146
A_4	-1042.089041	314.9741679	-1042.089041	414.1941185	-1042.089041	567.590723
A_5	3279.640621	-883.1973217	3279.640621	-1298.658815	3279.640621	-1773.029551
A_6	-6569.197151	1595.049258	-6569.197151	2580.91368	-6569.197151	3519.772857
A_7	8379.073193	-1863.859945	8379.073193	-3262.143267	8379.073193	-4450.654977
A_8	-6587.341982	1362.577472	-6587.341982	2540.580578	-6587.341982	3470.256715
A_9	2908.800042	-566.3916905	2908.800042	-1111.33062	2908.800042	-1520.19511
A_{10}	-551.8977868	102.1240796	-551.8977868	208.8821801	-551.8977868	286.1445866
ϵ_g	2.077016581	7.910315613	2.077016581	24.06893397	2.077016581	1.755251505

Tabla 4.3.31. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2090, SZ2091 y SZ2092.

A_n	SZ2090		SZ2091		SZ2093	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.006117807	-0.000142037	0.006117807	-9.14446E-05	0.006117807	-0.000122682
A_1	1.868050548	-0.912873348	1.868050548	-0.945400499	1.868050548	-1.223118615
A_2	-24.4862555	12.96386608	-24.4862555	12.60284842	-24.4862555	20.24875984
A_3	205.6239213	-108.9938932	205.6239213	-106.6716163	205.6239213	-187.1790651
A_4	-1042.089041	549.7678966	-1042.089041	532.096077	-1042.089041	985.7783183
A_5	3279.640621	-1711.911441	3279.640621	-1621.428408	3279.640621	-3148.974744
A_6	-6569.197151	3386.285124	-6569.197151	3109.335938	-6569.197151	6329.961316
A_7	8379.073193	-4266.633925	8379.073193	-3763.807665	8379.073193	-8049.245884
A_8	-6587.341982	3315.466582	-6587.341982	2789.369436	-6587.341982	6281.914607
A_9	2908.800042	-1447.623015	2908.800042	-1155.462703	2908.800042	-2746.513411
A_{10}	-551.8977868	271.5921245	-551.8977868	204.9119561	-551.8977868	515.2337305
ϵ_g	2.077016581	0.643828841	2.077016581	1.306078978	2.077016581	9.956987674

Tabla 4.3.32. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2093, SZ2094 y SZ2095.

A_n	SZ2093		SZ2094		SZ2095	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.006117807	-7.64431E-05	0.006117807	-7.38404E-05	0.006117807	-8.91398E-05
A_1	1.868050548	-0.747724106	1.868050548	-0.729337903	1.868050548	-0.85580876
A_2	-24.4862555	9.519806938	-24.4862555	9.517079106	-24.4862555	11.02094909
A_3	205.6239213	-79.22348643	205.6239213	-79.18061041	205.6239213	-94.86971242
A_4	-1042.089041	392.7978321	-1042.089041	389.7254666	-1042.089041	484.7786061
A_5	3279.640621	-1193.5359	3279.640621	-1172.50922	3279.640621	-1514.738626
A_6	-6569.197151	2284.726333	-6569.197151	2218.848944	-6569.197151	2978.221783
A_7	8379.073193	-2758.797226	8379.073193	-2645.349628	8379.073193	-3690.608744
A_8	-6587.341982	2035.65679	-6587.341982	1925.008443	-6587.341982	2792.494062
A_9	2908.800042	-837.5136495	2908.800042	-780.2410913	2908.800042	-1177.162871
A_{10}	-551.8977868	147.1175083	-551.8977868	134.9104273	-551.8977868	211.7208336
ϵ_g	2.077016581	1.496779055	2.077016581	1.760958969	2.077016581	2.898084381

Tabla 4.3.33. Coeficientes (A_n) y error global (ϵ_g) de los polinomios de los perfiles SZ2096, SZ2097 y SZ2098.

A_n	SZ2096		SZ2097		SZ2098	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
A_0	0.006117807	-8.30693E-05	0.006117807	-9.95989E-05	0.006117807	-7.45059E-05
A_1	1.868050548	-0.852210777	1.868050548	-1.03558522	1.868050548	-0.728375108
A_2	-24.4862555	11.24550264	-24.4862555	13.86808725	-24.4862555	10.12416092
A_3	205.6239213	-98.02157669	205.6239213	-123.2696975	205.6239213	-85.6572511
A_4	-1042.089041	504.272395	-1042.089041	653.7577625	-1042.089041	424.0397451
A_5	3279.640621	-1581.558856	3279.640621	-2131.654364	3279.640621	-1282.247924
A_6	-6569.197151	3116.56659	-6569.197151	4390.780484	-6569.197151	2439.0931
A_7	8379.073193	-3868.331475	8379.073193	-5714.26275	8379.073193	-2922.103308
A_8	-6587.341982	2931.332157	-6587.341982	4547.322606	-6587.341982	2135.207687
A_9	2908.800042	-1237.663156	2908.800042	-2017.810562	2908.800042	-867.9902381
A_{10}	-551.8977868	223.0110438	-551.8977868	382.3045818	-551.8977868	150.2628743
ϵ_g	2.077016581	2.041208513	2.077016581	2.139235395	2.077016581	2.165420086

Tabla 4.3.34. Coeficientes (A_n) y error global (ϵ_g) de los polinomios del perfil SZ2099.

A_n	SZ2099	
	Extradós	Intradós
A_0	0.000324355	-0.000180627
A_1	1.226510989	-1.326314367
A_2	-18.36546111	19.59131776
A_3	173.1125889	-173.4656935
A_4	-942.131401	889.3854387
A_5	3114.212049	-2779.932427
A_6	-6476.579031	5480.457858
A_7	8520.762337	-6843.847178
A_8	-6881.160482	5250.707157
A_9	3112.866974	-2258.751068
A_{10}	-603.9447968	417.181717
ϵ_g	3.184785996	1.190630376