

BAB 5 KESIMPULAN DAN SARAN

5.1. Kesimpulan

Temuan ini bertujuan untuk memberikan wawasan baru dalam mempelajari dampak arsitektur pada otak manusia. Dengan semakin banyaknya bukti ilmiah tentang manfaat neuroarsitektur bagi manusia, yang tidak hanya terbatas pada aspek visual atau fungsional bangunan, tetapi juga mencakup pengaruhnya terhadap emosi, kognisi, dan stimulus.

Ketika responden bermeditasi, gangguan yang didapatkan secara umum menurut hasil kuesioner adalah ruang doa yang panas, gangguan sekitar kelenteng berupa suara kendaraan karena berhadapan langsung di jalan raya yang berlalu lalang. Permasalahan ini kemudian diteliti untuk menentukan besarnya proporsi metode eksperimental yaitu dengan alat uji EEG untuk mendapatkan stimulus visual, pendengaran, dan olfaktori manakah yang berperan terhadap umat dan pengelola kelenteng.

Dari hasil penelitian gelombang yang didapat melalui uji eksperimental yang dilakukan adalah pada umat kelenteng kebanyakan merujuk pada daya theta yang kecil tetapi daya alpha yang besar terutama dalam rentang frekuensi pita alpha atas mengindikasikan kinerja yang baik, sedangkan yang terjadi adalah sebaliknya untuk perubahan yang berhubungan dengan peristiwa di mana peningkatan dalam sinkronisasi theta tetapi penurunan dalam desinkronisasi daya alpha mencerminkan kinerja kognitif yang baik secara khusus. Dengan demikian, berdasarkan hasil tersebut, para pengguna kelenteng khususnya umat, mendapatkan hasil gelombang yang fluktuatif pada segi relaksasi dan stress yang menyebabkan umat kurang fokus dalam menjalankan meditasi sementara menurut data gelombang pengelola, dari 3 sampel yang teruji, 2 pengelola bisa memfokuskan diri sementara 1 pengelola mengalami kesulitan untuk fokus dan terdistraksi.

Distraksi eksternal bisa menyebabkan stimulus visual dan suara yang mengganggu berkontribusi terhadap penurunan gelombang theta karena otak beralih ke pemrosesan sensorik. Dalam meditasi dengan mata terbuka, gelombang theta yang didapatkan tidak meningkat sebanyak dalam meditasi introspektif (meditasi mata tertutup). Dengan hasil pengamatan data tersebut, ruang doa pada kelenteng Gondomanan dinilai memerlukan perbaikan dalam segi lokasi, material, dan interior kelenteng agar kenyamanan umat bisa fokus terhadap kegiatan ibadah khususnya meditasi.

5.2. Saran

Penelitian ini merupakan langkah awal yang signifikan dalam memahami hubungan antara bangunan peribadatan dan persepsi mutisensorik. Namun, karena topik ini relatif baru dalam bidang neuroarsitektur, peneliti memberi beberapa saran untuk pengembangan penelitian khususnya pada objek peribadatan adalah sebagai berikut:

- a) Peningkatan jumlah sampel: Penelitian saat ini menggunakan sampel secara terbatas. Untuk meningkatkan validitas dan reabilitas hasil, disarankan untuk melibatkan lebih banyak sampel yang representatif dari populasi umat kelenteng Gondomanan.
- b) Diversifikasi partisipan: Penelitian selanjutnya bisa melibatkan partisipan dari berbagai kelompok usia dan gender yang berbeda supaya lebih seimbang untuk mendapatkan gambaran yang lebih komprehensif tentang respon otak umat.
- c) Studi longitudinal: Penelitian jangka panjang bisa dilakukan untuk melihat perubahan respon otak umat seiring waktu.
- d) Variasi stimulan: Stimulan bisa diperluas termasuk gaya meditasi, aliran musik yang berbeda, untuk melihat pengaruh dari variasi ini terhadap respon otak.
- e) Stimulan bisa dilakukan satu persatu untuk mendapatkan hasil data yang lebih konkret dan sistematis.

Dengan menindaklanjuti saran-saran ini, penelitian lanjutan dapat memperdalam pemahaman tentang interaksi antara arsitektur kelenteng, persepsi multisensorik, serta memberikan kontribusi yang lebih signifikan pada bidang neuroarsitektur dalam konteks ruang ibadah.

LAMPIRAN

LAMPIRAN 1 Pengujian Emotiv EPOC X-14 pada pengelola di kelenteng



LAMPIRAN 2 Pengujian alat Emotiv EPOC X-14 pada umat di kelenteng





LAMPIRAN 3 Data mentah band power theta, alpha yang belum dirapikan pada stimulan bau dupa dan lagu meditasi terhadap responden 1

POW.AF3.Thet	POW.AF3.Alph	POW.AF3.Beta	POW.AF3.Beta	POW.AF3.Gam	POW.F7.Theta	POW.F7.Alpha
0,234749	0,404152	0,352668	0,271272	0,196441	0,680306	1,009694
0,224619	0,371715	0,34973	0,282738	0,212245	0,74323	0,94147
0,252952	0,353464	0,350642	0,293829	0,230991	0,893653	0,922328
0,337903	0,358202	0,375598	0,30133	0,260057	1,157744	0,971296
0,477452	0,385998	0,439964	0,307437	0,306055	1,548098	1,080854
0,668494	0,437477	0,551032	0,319311	0,369918	2,020392	1,241859
0,843357	0,502985	0,695732	0,343708	0,441997	2,481393	1,432706
0,96969	0,564011	0,846373	0,385486	0,504564	2,858421	1,61063
1,003014	0,603382	0,969716	0,446728	0,540237	3,071123	1,726604
0,948627	0,619083	1,04464	0,525983	0,539409	3,077893	1,755816
0,818379	0,628919	1,065473	0,610252	0,5035	2,832658	1,723871
0,694249	0,669906	1,042417	0,67621	0,443955	2,499341	1,713656
0,595142	0,776447	1,00283	0,705964	0,377193	2,108645	1,814239
0,56092	0,946272	0,966613	0,693553	0,318515	1,772238	2,059528
0,559726	1,140724	0,939852	0,647736	0,277984	1,528531	2,415567
0,567451	1,294706	0,905312	0,585758	0,257732	1,310405	2,788256
0,564942	1,35533	0,845114	0,525802	0,253911	1,171128	3,077176
0,538014	1,316158	0,744068	0,47429	0,258525	1,097354	3,240676
0,53171	1,226087	0,609765	0,43002	0,262525	1,119114	3,313063
0,519308	1,146665	0,468602	0,385771	0,259599	1,191706	3,337442
0,549367	1,125223	0,351909	0,336767	0,247592	1,317535	3,352894
0,584009	1,167325	0,277983	0,284538	0,2284	1,472103	3,364289
0,648878	1,238604	0,242787	0,238938	0,207317	1,655141	3,341772
0,693386	1,287718	0,236561	0,210597	0,190179	1,807346	3,241863
0,716447	1,276046	0,249046	0,203928	0,180096	1,88882	3,038798
0,690364	1,200851	0,282316	0,214927	0,176796	1,873199	2,758959
0,62855	1,091671	0,340283	0,236919	0,17775	1,746802	2,465208
0,560544	0,982651	0,413578	0,265556	0,179633	1,564532	2,203285
0,51949	0,910184	0,488135	0,296095	0,179266	1,377074	2,027359
0,544402	0,897462	0,541818	0,320139	0,174883	1,294399	1,987443
0,630912	0,949243	0,555154	0,32962	0,166514	1,341483	2,110639
0,746082	1,047975	0,526735	0,319808	0,155671	1,494082	2,376228
0,860865	1,162446	0,461408	0,293348	0,144521	1,895987	2,726546
0,934973	1,281384	0,377673	0,25881	0,135953	1,867881	3,091604
0,98232	1,326465	0,296841	0,22619	0,133201	2,006672	3,428892
0,986658	1,354377	0,236804	0,203188	0,140444	2,085076	3,726356
0,97855	1,347685	0,203714	0,191325	0,160289	2,140771	3,961206
0,942414	1,309247	0,203013	0,188246	0,19124	2,136016	4,089282
0,888039	1,241667	0,228491	0,190675	0,227467	2,075614	4,065539
0,700222	1,150011	0,266565	0,196931	0,26048	1,911179	3,874711
0,688923	1,059708	0,300169	0,20538	0,201545	1,893576	3,578493
0,57029	1,01684	0,318098	0,215709	0,285342	1,419953	3,31389
0,492596	1,070395	0,300751	0,226644	0,272001	1,169051	3,255243
0,442425	1,239814	0,253004	0,238018	0,246981	0,966001	3,515172
0,448009	1,4958	0,193018	0,251959	0,217946	0,847955	4,061841

POW.AF3.Thet	POW.AF3.Alph	POW.AF3.Beta	POW.AF3.Beta	POW.AF3.Gam	POW.F7.Theta	POW.F7.Alpha
0,296468	0,406532	0,203932	0,189961	0,16279	3,261911	1,384098
0,334683	0,349049	0,194739	0,20705	0,199964	2,841694	1,192453
0,373942	0,314348	0,183399	0,221483	0,252458	2,810266	1,13133
0,396698	0,285282	0,166784	0,228061	0,308845	2,642486	1,107894
0,400474	0,254749	0,145238	0,22938	0,356076	2,711004	1,068334
0,383451	0,228675	0,122788	0,231886	0,387499	2,414204	1,024451
0,36231	0,212713	0,105771	0,241356	0,405948	2,089906	1,010812
0,35039	0,204414	0,102666	0,260561	0,420016	1,937637	1,035697
0,361527	0,198742	0,121518	0,286662	0,437494	2,035444	1,097378
0,405433	0,193025	0,162859	0,312934	0,459859	2,457598	1,183971
0,476074	0,18974	0,215774	0,330561	0,480957	3,11706	1,284592
0,557008	0,194419	0,264579	0,331105	0,491417	3,890418	1,396405
0,619952	0,209891	0,295261	0,311172	0,484944	4,594658	1,515898
0,645818	0,233532	0,300786	0,275339	0,462973	5,074802	1,625005
0,628257	0,260893	0,285031	0,233439	0,433105	5,322419	1,702133
0,577788	0,28794	0,257909	0,194254	0,403028	5,32105	1,721981
0,504987	0,310791	0,228826	0,163353	0,376315	5,206185	1,665853
0,435559	0,322796	0,202791	0,142342	0,352213	4,962173	1,531755
0,367891	0,318215	0,180921	0,132504	0,327972	4,658739	1,338829
0,315767	0,296404	0,160099	0,136093	0,303164	4,28147	1,11853
0,257659	0,260552	0,135186	0,154413	0,280303	3,598158	0,900532
0,20364	0,217818	0,108143	0,185642	0,261496	2,819304	0,717571
0,16577	0,179463	0,087911	0,224338	0,246291	2,1185	0,607473
0,146892	0,152938	0,080157	0,261326	0,232241	1,534942	0,579412
0,160416	0,140583	0,085587	0,286623	0,216825	1,185086	0,620355
0,19089	0,139232	0,100911	0,295544	0,200064	1,015765	0,70893
0,23119	0,143969	0,122219	0,295147	0,185696	0,99601	0,832966
0,262609	0,152686	0,144399	0,300861	0,177147	1,007036	0,987605
0,279528	0,16965	0,160031	0,326698	0,175444	1,010065	1,203702
0,280128	0,204553	0,163427	0,374257	0,180008	1,000654	1,535447
0,271288	0,266173	0,151185	0,431096	0,192363	0,988745	2,011542
0,250754	0,356187	0,126202	0,47589	0,216919	0,979788	2,600982
0,239604	0,462351	0,095535	0,489728	0,258363	1,08667	3,201383
0,252395	0,562531	0,067602	0,46801	0,319104	1,420292	3,674284
0,308662	0,633003	0,04845	0,419305	0,395014	2,04496	3,908672
0,386878	0,659107	0,039294	0,358812	0,471894	2,859673	3,872614
0,469362	0,841084	0,037144	0,301997	0,529316	3,685881	3,633271
0,51375	0,959171	0,037313	0,257463	0,548443	4,298482	3,338075
0,506087	0,547425	0,038379	0,225479	0,521241	4,47218	3,152186
0,440477	0,522942	0,044684	0,201546	0,455353	4,155284	3,216067
0,341039	0,536804	0,065609	0,183131	0,370493	3,479078	3,576602
0,243838	0,581807	0,111341	0,171317	0,289843	2,693257	4,135179
0,176839	0,638054	0,162436	0,167118	0,230953	2,008062	4,665566
0,152991	0,676279	0,271775	0,16831	0,201121	1,58465	4,913241
0,162709	0,677369	0,364771	0,171365	0,197994	1,396391	4,727858

POW.AF3.The1 POW.AF3.Alpha POW.AF3.Gam POW.T7.Theta POW.T7.Alpha POW.T7.Gamr POW.O1.Theta

0.63441	0.683616	0.152142	0.970264	0.629278	0.147777	1.104278
0.786649	0.9017	0.167299	0.911064	0.724178	0.145934	1.076453
0.940291	1.076195	0.189263	0.83405	0.75847	0.152867	1.091338
1.047559	1.163708	0.217582	0.759437	0.717285	0.170265	1.153504
1.161325	1.152891	0.247957	0.718913	0.618847	0.19607	1.292556
1.230626	1.067463	0.274282	0.724897	0.493121	0.226723	1.460805
1.305307	0.953193	0.291528	0.762103	0.382185	0.258968	1.671468
1.313466	0.863516	0.297751	0.788879	0.304537	0.289465	1.832018
1.297763	0.831256	0.294942	0.767808	0.259888	0.314561	2.014331
1.197762	0.852201	0.287753	0.698225	0.234024	0.332239	2.078197
1.042867	0.89136	0.281372	0.590619	0.221128	0.341694	2.099993
0.838562	0.907071	0.279891	0.485669	0.231023	0.343218	2.027633
0.653366	0.881915	0.285362	0.412786	0.286899	0.338581	1.883109
0.511591	0.821189	0.297497	0.403227	0.396887	0.330366	1.805043
0.480883	0.741191	0.314759	0.461619	0.540609	0.321172	1.77299
0.558523	0.65796	0.334633	0.56907	0.671775	0.311841	1.882479
0.712995	0.578913	0.352845	0.693764	0.742845	0.301106	1.99201
0.880284	0.501511	0.365053	0.800579	0.735552	0.288745	2.19376
0.992031	0.420667	0.368586	0.876115	0.664641	0.278735	2.287278
1.028405	0.338415	0.363895	0.935914	0.579183	0.277198	2.446258
1.03908	0.268668	0.355966	1.022437	0.545021	0.289685	2.556176
1.114413	0.225244	0.3514	1.179964	0.627317	0.317716	2.70027
1.352353	0.224368	0.35332	1.412217	0.876625	0.356188	2.8178
1.792562	0.283686	0.360316	1.703502	1.317139	0.395034	2.949351
2.384216	0.410674	0.36606	2.065763	1.939399	0.42197	3.204313
3.191472	0.607427	0.368034	2.562321	2.664576	0.427797	3.665398
4.547497	0.948989	0.382977	3.225469	3.373973	0.412035	4.456933
6.750767	1.581472	0.438061	4.005103	3.935093	0.384633	5.430766
9.717716	2.575022	0.55087	4.720647	4.238766	0.364086	6.347718
12.895483	3.809664	0.710373	5.159256	4.211046	0.368141	6.909777
15.379959	4.997494	0.875028	5.188426	3.843337	0.402631	6.949106
16.30534	5.795254	0.988892	4.821477	3.221324	0.457288	6.481036
15.229024	5.951976	1.008551	4.189369	2.482058	0.510421	5.708911
12.514074	5.423601	0.922942	3.49758	1.771563	0.538006	4.789211
8.975407	4.394873	0.75849	2.945419	1.198024	0.524986	3.981278
5.62403	3.186559	0.566842	2.619037	0.826184	0.474219	3.363817
3.218687	2.109686	0.401449	2.539238	0.659703	0.405133	2.992119
1.992168	1.330502	0.295688	2.66912	0.693774	0.34337	2.935413
1.729	0.854862	0.252943	2.913888	0.881946	0.307643	3.10976
1.937399	0.594962	0.254388	3.223548	1.17271	0.304171	3.556823
2.245145	0.475261	0.277668	3.52802	1.517409	0.326763	3.998049
2.529825	0.48456	0.309182	3.746579	1.896419	0.361888	4.379564
2.682469	0.641461	0.33881	3.787953	2.297142	0.396364	4.313204
2.593888	0.914684	0.359206	3.63291	2.687789	0.421261	3.9364
2.245005	1.223415	0.367446	3.30453	3.024001	0.432556	3.208284

POW.AF3.The1 POW.AF3.Alpha POW.AF3.Gam POW.T7.Theta POW.T7.Alpha POW.T7.Gamr POW.O1.Theta

1.61204	2.81687	0.139097	1.525109	1.051892	0.148804	1.876752
1.439187	2.748955	0.145001	1.338283	1.032045	0.149024	1.950757
1.284613	2.674754	0.155695	1.156661	0.959419	0.160326	2.031749
1.230184	2.645511	0.168773	1.048741	0.836436	0.182702	2.109635
1.304079	2.687978	0.182141	1.05095	0.693936	0.212717	2.1271
1.556257	2.832602	0.193312	1.153157	0.582216	0.244744	2.081718
1.902732	3.094943	0.199907	1.297266	0.539547	0.272052	1.937666
2.310528	3.41948	0.20085	1.409149	0.566073	0.288062	1.755163
2.726819	3.749726	0.197287	1.465079	0.6529	0.28903	1.605816
3.179128	4.094219	0.193508	1.52878	0.789477	0.276043	1.653541
3.686641	4.551676	0.195865	1.674087	0.97925	0.254661	1.984535
4.227346	5.219047	0.208295	1.931258	1.22837	0.23403	2.511628
4.784493	6.115774	0.235331	2.263947	1.524962	0.225376	3.058318
5.289583	7.175129	0.273792	2.558965	1.825726	0.240451	3.361776
5.689525	8.314705	0.32425	2.689788	2.066704	0.288046	3.305221
5.847287	9.497291	0.385162	2.574949	2.293404	0.368709	2.892353
5.69386	10.705825	0.451017	2.280945	2.445943	0.470339	2.293072
5.252133	11.866581	0.510493	1.82409	2.533875	0.568593	1.724452
4.657865	12.842864	0.5487	1.648024	2.550612	0.63412	1.368032
4.056947	13.391085	0.554331	1.495969	2.487529	0.646105	1.261577
3.540282	13.242469	0.525493	1.446291	2.34278	0.601798	1.330276
3.235706	12.292838	0.471361	1.43326	2.129701	0.518606	1.454751
3.202561	10.754771	0.408083	1.395112	1.904163	0.426368	1.560323
3.354379	9.111653	0.351122	1.293567	1.756682	0.352778	1.590985
3.591908	7.954058	0.311648	1.165351	1.768335	0.311305	1.571093
3.838785	7.225271	0.296145	1.067656	1.957038	0.289885	1.548004
3.980901	8.359031	0.305274	1.057986	2.237918	0.30338	1.566695
3.984973	9.384758	0.333729	1.156429	2.465225	0.311242	1.619756
3.891265	10.232139	0.370922	1.389354	2.521292	0.314031	1.697811
3.818877	10.499154	0.403395	1.712506	2.370411	0.308632	1.765126
3.869018	10.07732	0.420757	2.048601	2.048336	0.29556	1.791087
4.052511	9.231268	0.419376	2.313522	1.665937	0.275535	1.783791
4.367701	8.310783	0.403009	2.427114	1.367031	0.249984	1.747106
4.665152	7.53554	0.379532	2.347469	1.280349	0.222772	1.701825
4.914856	7.039208	0.356843	2.102034	1.495602	0.199439	1.728165
5.019737	6.834414	0.337803	1.769452	2.010184	0.183663	1.939722
4.946735	6.813527	0.320035	1.445618	2.704741	0.175926	2.405648
4.709573	6.838351	0.299566	1.189422	3.363952	0.175146	3.133904
4.320747	6.793178	0.275414	1.012444	3.761251	0.180042	3.909751
3.902304	6.54117	0.252431	0.906998	3.750348	0.190043	4.538405
3.475099	6.009087	0.240761	0.900319	3.343054	0.205863	4.837812
3.182095	5.321218	0.25118	1.044173	2.717834	0.228338	4.779115
3.174367	4.719773	0.287506	1.391872	2.117645	0.255896	4.500843
3.567273	4.353314	0.343324	1.949856	1.722969	0.283979	4.184029
4.329455	4.297044	0.403791	2.661703	1.586942	0.306822	4.065398

POW.AF3.TheI POW.AF3.Alph POW.AF3.Gamr POW.T7.Theta POW.T7.Alpha POW.T7.Gamr POW.O1.Theta

1,655837	4,876881	0,631382	2,582783	10,791806	1,168945	3,580192
1,778666	4,189421	0,55448	2,637415	9,902753	1,016797	3,516301
1,902926	3,372499	0,526686	2,663957	8,437259	0,990797	3,498767
2,088857	2,577299	0,544972	2,814109	6,689042	1,080737	3,603986
2,507561	2,005465	0,598804	3,508137	5,15557	1,25383	4,031641
3,297451	1,813233	0,672951	5,144961	4,307985	1,465745	4,924933
4,554611	2,061125	0,757035	7,957909	4,455915	1,682832	6,453983
6,129121	2,721503	0,85136	11,583367	5,638074	1,887245	8,361275
7,657067	3,651217	0,969702	15,139682	7,56305	2,087909	10,232267
8,840867	4,661699	1,125483	17,956217	9,789172	2,30484	11,915211
9,688126	5,58496	1,311767	20,031591	11,902798	2,537369	13,654197
10,449583	6,281456	1,499562	21,811602	13,532279	2,761533	15,811149
11,396332	6,636467	1,647332	23,780153	14,354118	2,936929	18,582005
12,57816	6,605087	1,711066	25,992647	14,210888	3,09886	21,669889
13,692098	6,220032	1,861777	27,846254	13,176421	2,935547	24,2551
14,200899	5,571563	1,501177	28,299446	11,497004	2,705951	25,324488
13,670836	4,786427	1,26563	26,623159	9,501853	2,362723	24,310291
12,042433	4,010872	1,013163	22,944729	7,568288	1,984292	21,412745
9,733637	3,370541	0,794695	18,297426	6,009855	1,639925	17,546907
7,432521	2,963839	0,634453	14,110838	5,071109	1,360709	13,884585
5,710032	2,871801	0,53312	11,358588	4,906999	1,150224	11,239995
4,69565	3,071067	0,486752	9,996037	5,428936	1,015475	9,677448
4,184749	3,460804	0,495463	9,340132	6,410629	0,974132	8,688315
4,03511	3,891591	0,550454	9,050504	7,507244	1,02696	7,931662
4,253603	4,217625	0,628652	9,26946	8,34976	1,141526	7,469925
4,80351	4,308294	0,701145	10,143659	8,561812	1,263065	7,503048
5,587101	4,161752	0,740793	11,636143	8,057009	1,333	8,116152
6,393317	3,929823	0,734665	13,380394	7,147713	1,318011	9,102015
6,993841	3,791798	0,703339	14,862917	6,344246	1,248852	10,083812
7,233535	3,912086	0,688866	15,679771	6,171975	1,205858	10,707365
7,103938	4,316718	0,726464	15,725056	6,631061	1,263657	10,815865
6,584098	4,861633	0,821029	15,115446	8,077001	1,439895	10,363571
6,071214	5,314576	0,944254	14,012819	9,406029	1,685585	9,417957
5,535008	5,481197	1,055871	12,575314	10,260482	1,922784	8,044573
4,71355	5,32372	1,132669	11,204594	10,392107	2,06998	6,757654
4,420648	5,009435	1,179198	10,607509	10,057994	2,213627	6,274138
4,745383	4,818868	1,220771	11,559486	9,886596	2,311552	7,278629
5,774147	4,964036	1,292972	14,321529	10,405481	2,484005	9,897522
7,532888	5,669786	1,476293	18,914194	12,203625	2,836561	14,081908
9,887621	7,149644	1,887639	24,921839	15,766429	3,664404	19,41202
12,455641	9,37009	2,59358	31,32135	20,957298	5,075901	24,986507
14,697233	11,953278	3,539399	36,750729	26,872709	6,942008	29,674198
16,207449	14,258559	4,515824	40,163498	32,052132	8,872305	32,638916
16,808094	15,636039	5,279577	41,127247	35,045559	10,353889	33,612968
16,4034	15,644162	5,595242	39,41148	34,886368	10,946098	32,415058

POW.AF3.TheI POW.AF3.Alph POW.AF3.Gamr POW.T7.Theta POW.T7.Alpha POW.T7.Gamr POW.O1.Theta

4,256949	3,270442	1,339587	7,333184	4,082704	2,164309	8,021393
4,979494	2,535561	1,220372	10,265206	3,356836	2,061112	10,652008
5,683109	2,215147	1,079671	13,371017	3,195789	1,903458	13,143709
6,085986	2,458596	0,962095	15,72875	3,784705	1,757109	14,8055
6,075687	3,240647	0,889633	16,884351	5,017898	1,658647	15,229815
5,746336	4,555922	0,858965	16,134785	6,725485	1,606963	14,391607
5,319104	6,361493	0,847276	14,534594	8,654806	1,569846	12,767477
5,04069	8,496123	0,829945	12,677258	10,476952	1,511496	10,915372
4,992874	10,666771	0,795196	11,136175	11,887692	1,415642	9,335855
5,067179	12,49389	0,746971	10,016881	12,709358	1,289789	8,108383
5,088894	13,581388	0,696788	9,169471	12,907607	1,155099	7,108718
4,865114	13,694552	0,653103	8,233439	12,596127	1,029788	6,103059
4,28585	12,829629	0,615661	6,948462	11,923944	0,920467	5,008779
3,416833	11,204673	0,578313	5,382772	10,985883	0,823348	3,891252
2,515725	9,205026	0,537238	3,888053	9,88116	0,734566	2,916784
1,913689	7,298838	0,496379	3,010888	8,803405	0,660248	2,37852
1,839977	5,838666	0,464531	3,049892	7,893681	0,61404	2,363533
2,354719	4,928199	0,452389	4,117351	7,167733	0,612446	3,07605
3,228734	4,484136	0,471808	5,789116	6,603337	0,669323	4,125299
4,201378	4,399895	0,533407	7,654424	6,296026	0,792307	5,495113
4,92169	4,653065	0,634794	9,213908	6,464744	0,970471	6,425941
5,23256	5,241832	0,760039	10,071705	7,25963	1,177064	7,173724
5,074572	6,136804	0,884709	10,141206	8,667381	1,377795	7,006837
4,559835	7,224137	0,986299	9,523136	10,473893	1,538958	6,781845
3,907582	8,308216	1,054074	8,619483	12,319141	1,838006	6,303801
3,352468	9,179286	1,086667	7,868272	13,795089	1,665611	6,090256
3,048723	9,638082	1,099667	7,679088	14,508102	1,626773	6,183409
3,038109	9,566632	1,074185	8,115302	14,232244	1,540204	6,498445
3,251162	9,004034	1,051018	8,961902	13,072907	1,429709	7,067306
3,586954	8,104877	1,027357	9,849506	11,397195	1,320362	7,603245
4,045156	7,071043	1,002815	10,608685	9,657254	1,229397	8,125546
4,58301	6,049287	0,970192	11,129278	8,151508	1,160621	8,796238
5,055155	5,098966	0,925568	11,245774	6,951467	1,114519	9,349958
5,337922	4,241346	0,890634	10,927132	5,808099	1,114555	9,718656
5,3303	3,430713	0,906945	10,228281	5,070983	1,189283	9,757436
5,05126	2,748231	1,012885	9,343148	4,245861	1,402307	9,49397
4,585609	2,368011	1,217543	6,441576	3,784656	1,730058	8,984217
4,048576	2,526133	1,448853	7,624062	4,101688	2,144361	8,358175
3,587891	3,32675	1,761899	7,19515	5,415596	2,563765	7,825253
3,189381	4,623998	1,958896	6,917292	7,520875	2,884269	7,377702
2,925487	6,08582	2,634766	6,740044	9,855345	3,042428	6,977726
2,785329	7,259583	1,999534	6,609822	11,689834	3,050616	6,525313
2,781046	7,756993	1,898911	6,57532	12,418538	2,988628	6,072353
2,955902	7,406461	1,785066	6,773133	11,773723	2,85775	5,740938
3,266481	6,308963	1,681896	7,147232	9,952212	2,748866	5,571157

POW.AF3.TheI	POW.AF3.Alph	POW.AF3.Gam	POW.T7.Theta	POW.T7.Alpha	POW.T7.Gam	POW.O1.Theta
1.164428	1.008248	0.175003	2.12815	0.828468	0.202628	0.290002
1.581128	1.04549	0.171807	1.94501	0.690821	0.203447	0.355304
2.9658	1.222886	0.190691	1.715131	0.596461	0.21106	0.536281
6.053438	1.610552	0.237747	1.53162	0.555449	0.222686	0.891073
10.937	2.198414	0.310262	1.491621	0.545457	0.235269	1.411374
17.12388	2.85043	0.395073	1.670933	0.529339	0.24671	2.006703
22.963493	3.366366	0.472795	2.065127	0.490619	0.256692	2.512655
26.720959	3.57452	0.525745	2.679627	0.448646	0.266545	2.804234
27.09256	3.397948	0.545274	3.380497	0.437684	0.277462	2.804045
23.983484	2.895182	0.535192	4.028619	0.469763	0.288746	2.53587
16.59219	2.228108	0.508074	4.476316	0.525476	0.296991	2.108852
12.69146	1.580785	0.478916	4.552158	0.566138	0.297724	1.635599
7.602334	1.071691	0.459155	4.38924	0.562381	0.289403	1.228045
4.300817	0.724559	0.450895	3.994769	0.509895	0.273623	0.922807
2.580774	0.495966	0.44829	3.602287	0.42933	0.254421	0.73769
1.726735	0.332798	0.443199	3.223207	0.352023	0.236647	0.653171
1.342472	0.2203	0.430618	3.010045	0.301261	0.223628	0.683923
1.179636	0.175244	0.409201	2.867937	0.294289	0.214904	0.807608
1.091203	0.200969	0.38016	2.737638	0.332829	0.206977	0.974528
1.180944	0.277876	0.348918	2.551964	0.406664	0.198901	1.122546
1.434672	0.368293	0.32577	2.370935	0.49275	0.194216	1.194739
1.708651	0.439016	0.322805	2.157796	0.593389	0.190293	1.183676
1.923188	0.46825	0.346279	1.959012	0.59556	0.211346	1.091354
2.003728	0.454293	0.39159	1.709166	0.583377	0.235977	0.966864
1.916793	0.416268	0.443465	1.413146	0.537544	0.257734	0.904313
1.767238	0.376772	0.482518	1.186382	0.485022	0.270381	0.923494
1.658413	0.358527	0.494392	1.095634	0.454007	0.268733	1.026886
1.689597	0.36472	0.477076	1.144054	0.446024	0.253907	1.194588
1.827137	0.397549	0.442608	1.364576	0.463747	0.232785	1.303641
2.038837	0.438232	0.410398	1.6218	0.484796	0.213237	1.34313
2.173074	0.466869	0.396503	1.893556	0.488985	0.199994	1.246251
2.164084	0.482618	0.404953	2.042207	0.474969	0.193105	1.076515
2.005549	0.495458	0.427444	2.167635	0.437873	0.189143	0.844821
1.713775	0.514596	0.450214	2.123506	0.322805	0.194886	0.63867
1.415156	0.544968	0.463171	2.098388	0.319532	0.18035	0.493582
1.153923	0.588414	0.485333	2.075421	0.256329	0.177398	0.434024
1.007265	0.64395	0.461387	2.188574	0.204451	0.178063	0.469348
0.940025	0.704524	0.45759	2.415682	0.180694	0.183961	0.573835
0.939329	0.763523	0.455923	2.638355	0.159163	0.190267	0.716908
0.970565	0.800959	0.467154	2.772588	0.251097	0.225103	0.842403
1.018418	0.797029	0.480107	2.761507	0.340484	0.265263	0.916553
1.08639	0.742769	0.499492	2.760131	0.476844	0.313925	0.916789
1.174127	0.650808	0.538158	2.876994	0.662715	0.362756	0.86278
1.273903	0.557648	0.617753	3.197509	0.884092	0.402103	0.798159
1.370711	0.504492	0.755051	3.608029	1.11647	0.424	0.771285
1.45111	0.511613	0.925952	3.991891	1.304408	0.422536	0.759438
1.524756	0.568704	1.115597	4.184931	1.412981	0.405963	0.869148
1.605384	0.647314	1.286139	4.217292	1.429994	0.386315	0.917926
1.687042	0.722683	1.416919	4.192993	1.365056	0.379764	0.951964
1.716395	0.797315	1.511407	4.205191	1.238918	0.398535	0.927255
1.698544	0.913072	1.596664	4.234022	1.098701	0.437966	0.856981
1.603657	1.118666	1.70605	4.173679	0.899002	0.469606	0.849679
1.520264	1.43863	1.853093	3.899395	0.958639	0.560052	0.832989
1.435003	1.824777	2.013981	3.43688	1.015295	0.612933	0.84447

POW.AF3.TheI	POW.AF3.Alph	POW.AF3.Gam	POW.T7.Theta	POW.T7.Alpha	POW.T7.Gam	POW.O1.Theta
4.144436	0.230107	0.580294	0.481723	0.644812	0.696819	0.506259
5.015314	0.264483	0.554456	0.462717	0.516554	0.62243	0.397274
5.307971	0.309233	0.517111	0.489582	0.428025	0.562022	0.295332
4.887172	0.350182	0.474802	0.585873	0.395555	0.505056	0.234505
3.896657	0.376354	0.435909	0.757376	0.413411	0.450473	0.24951
2.773597	0.382306	0.405578	0.975356	0.464485	0.407367	0.34926
1.822206	0.370842	0.38466	1.196371	0.521046	0.384812	0.50605
1.346395	0.349397	0.369675	1.41119	0.565419	0.384564	0.704635
1.291654	0.325502	0.35584	1.61397	0.590298	0.398825	0.984361
1.531696	0.304577	0.342831	1.856775	0.600243	0.41466	1.391245
1.800892	0.291703	0.33502	2.302905	0.642907	0.423209	1.93519
1.964006	0.293784	0.336085	2.973686	0.783761	0.423937	2.564417
2.050084	0.311803	0.345784	3.926052	1.059571	0.421351	3.133313
2.040694	0.344773	0.359537	5.035293	1.41114	0.419886	3.519731
2.102043	0.419757	0.371096	6.789625	1.762326	0.419795	3.660652
2.411185	0.575069	0.376573	10.433928	2.021552	0.417372	3.455435
3.286036	0.830783	0.379411	17.284842	2.142958	0.40919	3.177219
4.737378	1.169138	0.388446	27.579357	2.135405	0.395474	2.976224
6.528528	1.520651	0.4094	39.483463	2.03529	0.38013	3.096954
8.221272	1.786943	0.438823	50.44228	1.884033	0.368032	3.587034
9.269014	1.877524	0.467244	55.901024	1.696026	0.364082	4.459249
9.401842	1.777148	0.485305	54.761829	1.476607	0.37347	5.446107
8.656605	1.543896	0.487741	46.177429	1.261244	0.39943	6.39652
7.435815	1.285762	0.47559	34.100075	1.075771	0.439947	7.06843
6.192064	1.108234	0.454808	21.57275	0.952866	0.488025	7.148275
5.178751	1.084729	0.432093	12.209689	0.910391	0.534885	6.741584
4.422187	1.216691	0.412677	7.121871	0.908813	0.571368	5.813396
3.90445	1.429756	0.399442	5.14315	0.884801	0.59252	4.851015
3.548726	1.817039	0.391689	4.625433	0.802613	0.5962	3.556527
3.268025	1.711856	0.386465	4.215026	0.699556	0.590576	2.562292
3.152258	1.721236	0.381219	3.676358	0.610057	0.571819	2.236139
3.10366	1.891329	0.376184	3.110407	0.606763	0.541211	2.04484
3.142834	1.862472	0.369436	2.64942	0.681773	0.495783	2.162614
3.097911	1.855768	0.357913	2.346314	0.804412	0.434082	2.189525
2.870455	1.863715	0.33964	2.203462	0.917061	0.362126	2.145368
2.459347	1.857307	0.316618	2.128102	0.97306	0.294381	1.910975
1.918916	1.816394	0.292055	2.104646	0.959373	0.247603	1.605619
1.416457	1.543806	0.268656	2.103666	0.900651	0.228131	1.260255
1.08556	1.463532	0.248352	2.196599	0.847861	0.235172	1.038109
0.935512	1.393436	0.232033	2.334618	0.832256	0.258065	0.9252
0.927559	1.336882	0.220498	2.450003	0.841567	0.284654	0.912505
0.97875	1.303851	0.216502	2.434395	0.838482	0.304036	0.931635
1.01427	1.302821	0.221959	2.261556	0.798302	0.311625	0.909646
1.012286	1.36186	0.234941	1.982551	0.719137	0.307773	0.802255
0.927709	1.491227	0.24973	1.744695	0.629827	0.29525	0.657741

POW.AF3.TheI POW.AF3.Alph POW.AF3.Gam POW.T7.Theta POW.T7.Alpha POW.T7.Gamr POW.O1.Theta

1.469924	1.965531	0.230284	0.368236	0.487799	0.296438	1.852088
1.607445	1.029382	0.225951	0.256145	0.449024	0.31127	1.724804
1.778224	0.955782	0.217439	0.233292	0.431347	0.307509	1.563387
1.886734	0.851947	0.203003	0.248146	0.41493	0.287995	1.394608
2.019956	0.764688	0.183907	0.267928	0.395005	0.259124	1.244979
2.086642	0.77553	0.184597	0.299812	0.395295	0.228072	1.100511
2.179729	0.968963	0.149895	0.362507	0.468571	0.19974	0.968472
2.211589	1.370684	0.142473	0.456687	0.649297	0.175071	0.877303
2.303867	1.930961	0.141543	0.577114	0.938703	0.152193	0.856299
2.370331	2.525388	0.143693	0.693651	1.268854	0.130177	0.855865
2.467071	2.97387	0.146262	0.780228	1.532446	0.11213	0.832297
2.417138	3.121248	0.149072	0.814873	1.625269	0.102617	0.761942
2.336244	2.927227	0.152686	0.792812	1.518597	0.103725	0.66454
2.211329	2.473105	0.158176	0.729403	1.239156	0.113805	0.570058
2.222651	1.920134	0.166914	0.647032	0.889845	0.128496	0.511619
2.385339	1.439133	0.179869	0.557146	0.577562	0.142996	0.498731
2.651084	1.13121	0.196979	0.464846	0.373664	0.153797	0.529209
2.92514	1.032584	0.217778	0.383165	0.299231	0.159372	0.597897
3.088212	1.175699	0.24211	0.335688	0.331157	0.160705	0.693051
3.12169	1.621158	0.270106	0.344081	0.440017	0.16078	0.807523
3.02153	2.412053	0.309915	0.40907	0.629889	0.161887	0.930267
2.890652	3.508968	0.330521	0.521919	0.943636	0.163683	1.042624
2.828817	4.720466	0.352224	0.651341	1.413442	0.16422	1.117203
2.833071	5.795036	0.359797	0.751814	2.026129	0.161754	1.131429
2.908944	6.500699	0.349892	0.832702	2.718966	0.156178	1.084935
2.953331	6.730019	0.324233	0.946991	3.374728	0.150274	1.047865
2.950825	6.531766	0.289744	1.208575	3.85312	0.147908	1.078217
3.126693	6.062134	0.256282	1.625635	4.028936	0.151062	1.210772
3.793294	5.506992	0.232643	2.167434	3.84235	0.158285	1.394994
5.279384	4.956593	0.224168	2.673659	3.328222	0.165684	1.551121
7.434584	4.399306	0.231263	2.98549	2.603733	0.169151	1.597766
9.778158	3.775613	0.250731	2.917664	1.828696	0.166668	1.498663
11.536838	3.078137	0.278628	2.545739	1.155044	0.159429	1.266037
12.032233	2.3765	0.31074	1.977724	0.670447	0.151059	0.963164
11.152685	1.803432	0.34073	1.390728	0.368056	0.144987	0.674532
9.233109	1.417608	0.360458	0.945655	0.262462	0.142947	0.48289
6.936511	1.195935	0.38223	0.704716	0.251110	0.144488	0.423188
4.853949	1.07118	0.342771	0.625173	0.232313	0.148067	0.472596
3.456687	0.970067	0.305846	0.62118	0.233648	0.152498	0.586259
2.734326	0.887371	0.261128	0.664735	0.232418	0.15885	0.728741
2.443529	0.850397	0.22063	0.709078	0.227776	0.169933	0.862985
2.305671	0.883885	0.195247	0.763075	0.225539	0.168173	0.975332
2.144128	0.979091	0.190512	0.837082	0.230971	0.212527	1.041897
1.936599	1.102534	0.204917	0.883053	0.247894	0.238276	1.043425
1.796214	1.188996	0.230796	0.870976	0.274585	0.257464	1.001323
1.910406	1.179419	0.25718	0.794651	0.306394	0.263081	0.931896
2.357573	1.059976	0.275288	0.673785	0.343116	0.251196	0.862062
2.297797	0.860074	0.28096	0.530735	0.389995	0.222156	0.791209
4.549622	0.640397	0.274445	0.429264	0.445564	0.181207	0.72026
5.972149	0.458647	0.259919	0.368715	0.501341	0.137524	0.647749
7.106764	0.354339	0.243361	0.358826	0.548101	0.101704	0.577012
7.725889	0.340772	0.229426	0.390606	0.579886	0.081777	0.515004
7.53258	0.408246	0.219237	0.444324	0.595896	0.080062	0.465842
6.74497	0.538103	0.210165	0.514917	0.598353	0.092504	0.443536

POW.AF3.TheI POW.AF3.Alph POW.AF3.Gam POW.T7.Theta POW.T7.Alpha POW.T7.Gamr POW.P7.Theta

1.845502	0.831427	0.694567	1.137194	0.596025	2.85155	0.415152
1.787654	0.886504	0.507486	0.852139	0.343	0.824834	0.379319
2.073839	1.144384	0.41805	0.656658	0.272195	0.207446	0.359139
2.787108	1.565634	0.369082	0.588163	0.255061	0.083764	0.359666
3.814416	2.047719	0.326358	0.697966	0.274717	0.058843	0.388942
4.954668	2.441154	0.285516	0.863525	0.321626	0.052198	0.427964
5.718228	2.622916	0.256592	0.97642	0.377548	0.054065	0.464518
5.977126	2.520941	0.246567	0.967471	0.416445	0.065167	0.501314
5.449327	2.162974	0.254179	0.829788	0.420067	0.079865	0.535794
4.455735	1.652546	0.27134	0.615764	0.38706	0.096759	0.577387
3.242874	1.137727	0.288533	0.428746	0.333449	0.115358	0.609141
2.264212	0.734517	0.300151	0.341128	0.277422	0.135763	0.635093
1.89807	0.492931	0.305807	0.359066	0.231729	0.157534	0.637487
1.61944	0.392928	0.308642	0.46138	0.204128	0.178883	0.62285
1.790372	0.371844	0.312815	0.586569	0.192396	0.197294	0.577456
2.039188	0.374961	0.322036	0.688734	0.187989	0.209815	0.507829
2.172127	0.376603	0.336531	0.737794	0.181284	0.214071	0.422116
2.114566	0.370803	0.352863	0.740859	0.167373	0.209177	0.342039
1.82847	0.368275	0.367459	0.722542	0.146657	0.196693	0.283696
1.704561	0.405925	0.378251	0.693911	0.125352	0.180071	0.253537
1.85172	0.551707	0.38554	0.677177	0.113451	0.1633	0.247255
1.791907	0.85257	0.391175	0.704548	0.120155	0.149859	0.280719
2.075376	1.30704	0.396031	0.78249	0.147884	0.141794	0.369885
2.384293	1.835056	0.398635	0.908677	0.19155	0.139803	0.526479
2.560983	2.349039	0.39623	1.040993	0.242396	0.143569	0.722476
2.536002	2.780026	0.387623	1.121789	0.286469	0.150824	0.904182
2.270185	3.113355	0.373171	1.106013	0.314788	0.157747	1.003808
1.915448	3.376963	0.355052	1.024368	0.335005	0.160603	1.022855
1.560703	3.596488	0.338175	0.926809	0.362112	0.158348	0.960148
1.419416	3.749791	0.328291	0.886526	0.405161	0.153505	0.904298
1.488512	3.76754	0.327151	0.913764	0.463906	0.149205	0.854147
1.776237	3.582873	0.331351	0.997691	0.525252	0.148231	0.850491
2.168176	3.170942	0.333158	1.086186	0.567216	0.151623	0.840506
2.550122	2.574248	0.324062	1.110808	0.573334	0.158301	0.796138
2.816258	1.911717	0.298052	1.028611	0.541065	0.165362	0.705188
2.919808	1.323786	0.255891	0.88541	0.483564	0.170494	0.578752
2.829543	0.905505	0.205826	0.696047	0.420889	0.173555	0.456622
2.576478	0.674339	0.159378	0.547884	0.366325	0.175404	0.400413
2.195439	0.611201	0.126918	0.440626	0.325155	0.176934	0.384473
1.72777	0.674022	0.114607	0.378333	0.290144	0.178212	0.41177
1.271814	0.786578	0.122361	0.354675	0.253677	0.178061	0.434943
0.933949	0.894301	0.143854	0.370517	0.217523	0.174615	0.470491
0.789236	0.998617	0.169477	0.4144	0.195956	0.166865	0.50367
0.853801	1.148829	0.191023	0.479886	0.204958	0.156029	0.574532
1.072999	1.402622	0.205076	0.566777	0.253236	0.144638	0.701213

POW.AF3.TheI POW.AF3.Alph POW.AF3.Gam POW.T7.Theta POW.T7.Alpha POW.T7.Gamr POW.O1.Theta

2.605875	0.542833	0.370664	0.718552	0.899912	6.743823	0.33646
2.916074	0.572385	0.415697	0.943545	1.054109	7.589543	0.403675
2.893811	0.633879	0.465901	1.187565	1.268441	8.77696	0.510006
2.569232	0.741007	0.51638	1.337377	1.548788	10.193781	0.637748
2.066321	0.879522	0.562239	1.414059	1.891349	11.576745	0.742212
1.58057	1.019315	0.600247	1.442959	2.242626	12.610651	0.831152
1.204507	1.120614	0.630958	1.445361	2.531145	13.102511	0.941448
1.157262	1.146432	0.65676	1.532323	2.872882	13.069543	1.051632
1.235533	1.091334	0.678057	1.720518	2.607484	12.688138	1.307381
1.31783	0.972716	0.690638	1.858358	2.325187	12.159615	1.424756
1.564241	0.823807	0.688559	2.031922	1.869456	11.578413	1.709686
1.716627	0.672248	0.669526	1.965969	1.350478	10.901829	1.681128
1.93451	0.547373	0.639133	1.855821	0.895894	10.03954	1.705383
2.047928	0.464891	0.609714	1.535982	0.607921	8.967867	1.473917
2.045567	0.431851	0.591995	1.222423	0.501191	7.794001	1.256168
1.874646	0.460008	0.58787	0.923152	0.528481	6.770318	1.002809
1.594859	0.550229	0.589274	0.72112	0.598756	6.189322	0.812295
1.195233	0.668136	0.58314	0.536911	0.645584	6.24538	0.62174
0.882952	0.846764	0.559363	0.461354	0.644454	6.958718	0.508291
0.648531	0.99562	0.518356	0.444097	0.603984	8.197258	0.416698
0.706302	1.119906	0.472421	0.693137	0.562418	9.723899	0.475965
1.029324	1.235693	0.438683	1.089329	0.55979	11.269504	0.643027
1.634805	1.373104	0.429403	1.590547	0.616239	12.649943	0.891992
2.446586	1.540503	0.448453	2.014975	0.714294	13.818582	1.166602
3.253943	1.723298	0.49196	2.218295	0.818548	14.802802	1.350373
3.930723	1.872082	0.554041	2.154325	0.915754	15.610154	1.424099
4.180492	1.927256	0.625468	1.866728	1.002349	16.182562	1.357388
4.052563	1.85025	0.691878	1.531955	1.070427	16.452349	1.224479
3.484096	1.647524	0.736414	1.292574	1.135309	16.424349	1.051024
2.755275	1.364329	0.745528	1.382914	1.193603	16.181377	0.960689
1.986055	1.078035	0.715432	1.741825	1.233522	15.859717	0.886658
1.336336	0.860012	0.65439	2.357074	1.228168	15.56472	0.933777
0.96641	0.764307	0.577896	2.805153	1.165263	15.263101	0.890693
0.801092	0.801755	0.503033	3.089099	1.039758	14.785337	0.888487
0.913568	0.957509	0.444538	2.972363	0.8927	13.934634	0.812294
1.051748	1.206893	0.411465	2.594595	0.813252	12.611274	0.715068
1.387744	1.512003	0.404521	2.124272	0.893373	10.923467	0.67645
1.723366	1.819275	0.41811	1.692489	1.173218	9.229922	0.653533
2.0581	2.087782	0.446891	1.464145	1.595832	8.017335	0.718252
2.272641	2.22676	0.490683	1.422982	2.036807	7.742731	0.829298
2.378018	2.306648	0.550415	1.585026	2.378999	6.598833	0.964066
2.452022	2.337981	0.624615	1.888035	2.536833	10.373159	1.154724
2.384729	2.325204	0.710246	2.217473	2.478974	12.543453	1.261693
2.467696	2.253027	0.80169	2.569719	2.236902	14.435436	1.418155
2.318161	2.095428	0.887795	2.698852	1.875329	15.402943	1.377831

POW.AF3.TheI POW.AF3.Alph POW.AF3.Gam POW.T7.Theta POW.T7.Alpha POW.T7.Gamr POW.O1.Theta

1.543591	24.072206	0.486964	0.914513	7.145194	1.808389	1.151687
1.55213	24.624056	0.437926	0.837457	6.194494	1.938881	0.93729
1.502362	26.744396	0.401195	0.757898	5.605907	2.156322	0.781164
1.357471	30.430052	0.372993	0.695394	5.585456	2.433807	0.689621
1.206435	34.654896	0.34483	0.656176	6.093551	2.716288	0.710702
1.003331	37.743477	0.312048	0.618808	6.869035	2.942246	0.74518
0.869185	38.250004	0.278728	0.584662	7.60254	3.059406	0.779193
0.734801	35.655972	0.254318	0.563323	8.046869	3.047994	0.766365
0.655415	30.623947	0.244422	0.566859	8.066181	2.926666	0.716649
0.587866	24.795807	0.248671	0.635672	7.747784	2.732357	0.688514
0.574286	20.139153	0.263635	0.75633	7.402026	2.521489	0.723882
0.615505	18.063755	0.284793	0.950135	7.399055	2.368835	0.861721
0.679025	18.804922	0.308772	1.162744	7.92138	2.341029	1.064623
0.765953	21.377932	0.334554	1.336043	8.827033	2.480264	1.277915
0.867093	24.124014	0.362194	1.435817	9.724761	2.780275	1.435907
0.949746	25.50041	0.392979	1.429203	10.135563	3.181391	1.51258
1.029732	24.731331	0.4275	1.337631	9.750846	3.575335	1.534766
1.097518	22.083002	0.460515	1.222259	8.610164	3.84056	1.519679
1.191346	18.622744	0.480718	1.153102	7.079485	3.897687	1.530214
1.287432	15.647045	0.475258	1.147545	5.670983	3.731719	1.496468
1.303124	14.032569	0.43769	1.19462	4.795568	3.395876	1.455538
1.307137	13.841784	0.373718	1.227165	4.595941	2.980878	1.356403
1.157803	14.41235	0.298074	1.166082	4.904879	2.574591	1.176998
1.008369	14.855829	0.227421	1.051441	5.417186	2.226271	0.981157
0.830098	14.580321	0.174167	0.900305	5.881153	1.946966	0.81511
0.740664	13.55395	0.142963	0.8233	6.174314	1.735483	0.732615
0.704729	12.199598	0.132745	0.801283	6.26411	1.58289	0.729923
0.734339	10.982407	0.141036	0.847197	6.17257	1.480823	0.787352
0.832929	10.109242	0.164347	0.901121	5.956918	1.430698	0.870782
1.029623	9.552106	0.19677	0.940835	5.698386	1.430173	0.94625
1.322057	9.156641	0.231999	0.928898	5.492695	1.465091	0.989257
1.63422	8.76877	0.263396	0.850853	5.41603	1.510305	0.965481
1.872974	8.320307	0.285298	0.727741	5.485922	1.542832	0.874393
1.949126	7.874955	0.294765	0.568906	5.670252	1.551892	0.742976
1.828612	7.620119	0.291511	0.416964	5.915979	1.537151	0.579025
1.576614	7.625099	0.278268	0.2989	6.166662	1.507988	0.441189
1.339903	7.78149	0.261835	0.233599	6.386773	1.485285	0.348511
1.298493	7.925407	0.250915	0.246548	6.554622	1.491524	0.332072
1.566543	8.050127	0.251331	0.362673	6.641909	1.545548	0.413495
2.130771	8.338372	0.264523	0.651718	6.627817	1.672817	0.595158
2.977666	8.968643	0.288377	1.280572	6.471956	1.895382	0.968162
3.860826	10.023524	0.318558	2.379778	6.14675	2.208047	1.468431
4.622767	11.207313	0.349723	3.912381	5.674364	2.572961	2.11071
4.973691	12.091792	0.375804	5.592679	5.114963	2.924355	2.697989
4.890165	12.251172	0.39351	6.958252	4.54957	3.198089	3.15178

DAFTAR PUSTAKA

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