

Diagram Tanabe-Sugano dla d^8 w polu O_h (uproszczony)

Δ/B	${}^3A_{2g}(F)$	${}^3T_{1g}(F)$	${}^3T_{1g}(P)$	${}^3T_{1g}(F) / {}^3T_{1g}(P)$
0,575816	0	1,032849	15,6946	15,19544
1,151631	0	2,058122	16,39677	7,966862
1,727447	0	3,075296	17,10705	5,562732
2,303263	0	4,083826	17,82596	4,365015
2,879079	0	5,083158	18,55408	3,650108
3,454894	0	6,072724	19,29196	3,176822
4,03071	0	7,051956	20,04017	2,84179
4,606526	0	8,020294	20,79928	2,593332
5,182342	0	8,977194	21,56983	2,402736
5,758157	0	9,922143	22,35233	2,252772
6,333973	0	10,85467	23,14725	2,13247
6,909789	0	11,77434	23,95502	2,034511
7,485605	0	12,68082	24,776	1,953817
8,06142	0	13,57381	25,61045	1,886756
8,637236	0	14,45311	26,4586	1,83065
9,213052	0	15,31863	27,32052	1,783483
9,788868	0	16,17035	28,19625	1,743701
10,36468	0	17,00835	29,0857	1,710084
10,9405	0	17,83281	29,98869	1,681659
11,51631	0	18,64398	30,90497	1,657638
12,09213	0	19,4422	31,83419	1,637376
12,66795	0	20,22789	32,77595	1,620335
13,24376	0	21,0015	33,72979	1,606066
13,81958	0	21,76353	34,69521	1,59419
14,39539	0	22,51452	35,67166	1,584385
14,97121	0	23,25504	36,65859	1,576372
15,54703	0	23,98564	37,65544	1,569916
16,12284	0	24,70689	38,66163	1,564812
16,38830	0	22,45614	31,40935	1,354166
16,69866	0	25,41936	39,67661	1,560882
17,27447	0	26,12359	40,69983	1,557973
17,85029	0	26,8201	41,73076	1,555951
18,4261	0	27,50942	42,76889	1,5547
19,00192	0	28,19202	43,81374	1,554119
19,57774	0	28,86835	44,86486	1,55412
20,15355	0	29,53884	45,92181	1,554625
20,72937	0	30,20391	46,98419	1,555567
21,30518	0	30,86392	48,05163	1,556887
21,881	0	31,51922	49,12377	1,558534
22,45681	0	32,17015	50,20029	1,560462

23,03263	0	32,81701	51,28088	1,562631
23,60845	0	33,46007	52,36527	1,565008
24,18426	0	34,09959	53,45319	1,567561
24,76008	0	34,73582	54,54441	1,570264
25,33589	0	35,36898	55,6387	1,573093
25,91171	0	35,99927	56,73585	1,576028
26,48752	0	36,62688	57,83569	1,57905
27,06334	0	37,25199	58,93803	1,582144
27,63916	0	37,87476	60,04271	1,585296
28,21497	0	38,49533	61,14958	1,588493
28,79079	0	39,11385	62,25851	1,591725
29,3666	0	39,73044	63,36936	1,594983
29,94242	0	40,34523	64,48203	1,598256
30,51823	0	40,95832	65,59639	1,60154
31,09405	0	41,56981	66,71234	1,604827
31,66987	0	42,1798	67,8298	1,608111
32,24568	0	42,78837	68,94868	1,611388
32,8215	0	43,39561	70,06888	1,614654
33,39731	0	44,00159	71,19035	1,617904
33,97313	0	44,60638	72,31301	1,621136
34,54894	0	45,21005	73,43678	1,624346
35,12476	0	45,81266	74,56162	1,627533
35,70058	0	46,41426	75,68747	1,630694
36,27639	0	47,01491	76,81426	1,633828
36,85221	0	47,61466	77,94196	1,636932
37,42802	0	48,21355	79,07052	1,640006
38,00384	0	48,81163	80,19989	1,643049
38,57965	0	49,40894	81,33003	1,646059
39,15547	0	50,00551	82,4609	1,649036
39,73129	0	50,60138	83,59247	1,65198
40,3071	0	51,19659	84,72471	1,65489
40,88292	0	51,79117	85,85758	1,657765
41,45873	0	52,38514	86,99106	1,660606
42,03455	0	52,97854	88,12511	1,663411
42,61036	0	53,57138	89,25971	1,666183
43,18618	0	54,1637	90,39484	1,668919
43,762	0	54,75552	91,53047	1,671621
44,33781	0	55,34686	92,66657	1,674288
44,91363	0	55,93774	93,80314	1,67692
45,48944	0	56,52818	94,94015	1,679519
46,06526	0	57,1182	96,07758	1,682084



