

Apodized silicon photonic grating couplers for mode-order conversion: publisher's note

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This publisher's note corrects the data in Table 1 in *Photon. Res.* 7, 1036 (2019). © 2019 Chinese Laser Press

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Table 1 in Ref. [1] originally reads as follows:

Table 1. Trench Positions and Sizes

No.	Right		Left	
	Position (nm)	Size (nm)	Position (nm)	Size (nm)
1	0	61	305	65
2	610	69	916	72
3	1222	76	1528	80
4	1835	84	2143	88
5	2450	92	2759	96
6	3067	100	3377	104
7	3686	108	3996	112
8	4306	116	4617	120
9	4929	124	5241	128
10	5553	132	5865	136
11	6178	140	6492	144
12	6806	149	6806	149
13	7436	157	7436	157
14	8067	165	8067	165
15	8700	174	8700	174
16	9335	183	9335	183
17	9972	191	9972	191
18	10611	200	10611	200
19	11252	209	11252	209
20	11895	218	11895	218
21	12540	227	12540	227
22	13187	236	13187	236

The corrected Table 1 reads as follows:

Table 1. Trench Positions and Sizes

No.	Right		Left	
	Position (nm)	Size (nm)	Position (nm)	Size (nm)
1	0	61	305	65
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7	3686	108	3996	112
8	4306	116	4617	120
9	4929	124	5241	128
10	5553	132	5865	136
11	6178	140	6492	144
12	6806	149	7121	153
13	7436	157	7751	161
14	8067	165	8384	170
15	8700	174	9018	178
16	9335	183	9654	187
17	9972	191	10292	196
18	10611	200	10932	205
19	11252	209	11574	213
20	11895	218	12218	222
21	12540	227	12864	232
22	13187	236	13512	241

The article [1] was corrected online on 3 September 2019.

REFERENCE

1. I. Demirtzioglou, C. Lacava, A. Shakoar, A. Khokhar, Y. Jung, D. J. Thomson, and P. Petropoulos, "Apodized silicon photonic grating couplers for mode-order conversion," *Photon. Res.* 7, 1036–1041 (2019).