

## Исправления

К статье M. Pärns, V. Palm, and J. Kikas «Single-molecule probing of incommensurate biphenyl», *Fiz. Nizk. Temp.* **36**, 559 (2010) [*Low Temp. Phys.* **36**, 448 (2010)].

Following are some clarifying remarks and error corrections to the article text reproduced (with stylistic changes) by AIP from our article published in 2010 (in English) in the original journal “Fizika Nizkikh Temperatur”:

1. An abbreviation “TLEs” is repeatedly used in the first two chapters (INTRODUCTION and THEORETICAL CONSIDERATIONS) instead of our original abbreviation “TLs”. This was meant as a plural form for “TL”, which we use as an abbreviation for “a two-level system” (but also as a common designator for the “Two-Level Systems” model). Regretfully, in our original text these two meanings of “TL” have not been clearly pointed out.

2. In INTRODUCTION, the first sentence of the third paragraph should read: “In addition to amorphous matrices, an anomalous broadening of impurity lines has also been observed in low-temperature biphenyl (BP) [8]”.

3. In THEORETICAL CONSIDERATIONS, at the end of the first paragraph,  $\sigma$  should stand for the standard deviation instead of  $\sigma_2$ , and the formula for the second central moment should read:  $\mu_2 = \sigma^2$ .

4. In RESULTS AND DISCUSSION, the third sentence of the second paragraph (located under Fig. 1), the  $\mu_1$  value for BP should read as 0.431 GHz, which also corresponds to its value from Table 1.

5. In the last row of Table 1, the Number of SMs (individual single molecules accounted) for biphenyl (BP) should read 160 (instead of 103).