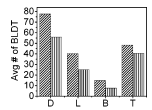
## **CORRECTIONS**

Suchira Sen, James D. Thomin, Sanat K. Kumar, and Pawel Keblinski\*: Molecular Underpinnings of the Mechanical Reinforcement in Polymer Nanocomposites. Volume 40, Number 11, May 29, 2007, pp 4059–4067.

Figure 8c should have been the following:



**Figure 8.** (c) Average number of network structures (dangles, loops, bridges, and trains, D, L, B, and T): M1 (inclined stripes), M2 (vertical stripes).

The essential point is the same as given in the text of the article, which is that systems prepared via method 1 (compression without polymer—particle attractions) have more melt structure on average than systems prepared using method 2 (compression with attractions).

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