

Addition/Correction

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Pyramidal Lead Sulfide Crystallites With High Energy {113} Facets

Dongbo Fan, P. John Thomas, and Paul O'Brien

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Pyramidal Lead Sulfide Crystallites With High Energy {113} Facets [*J. Am. Chem. Soc.* **2008**, *130*, 10892–10894]. Dongbo Fan, P. John Thomas, and Paul O'Brien*

We clarify that, throughout the report, atomic planes are indicated by the actual intercepts (as indicated in Figure 2d) and not the reciprocal of the intercepts (i.e., the Miller index). Miller indices were inadvertently used in Figure 2a and in comparing surface energies (paragraphs 1 and 6, page 10892). The surface energy of the open {113} facet is even higher than indicated, thus actually strengthening the basic premise.

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