

Corrigendum

In a series of papers predating the current frustrated Lewis pair (FLP) terminology, the hydrosilation of carbonyl^[1] and imine^[2] functions as well as the silylation of alcohols^[3] has been achieved. Strong kinetic arguments point towards a Si–H bond activation via a FLP-type mechanism in these processes. The authors would like to thank Prof. W. E. Piers for bringing this precedent to their attention.

Exploring the Reactivity of Carbon(0)/
Borane-Based Frustrated Lewis Pairs

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