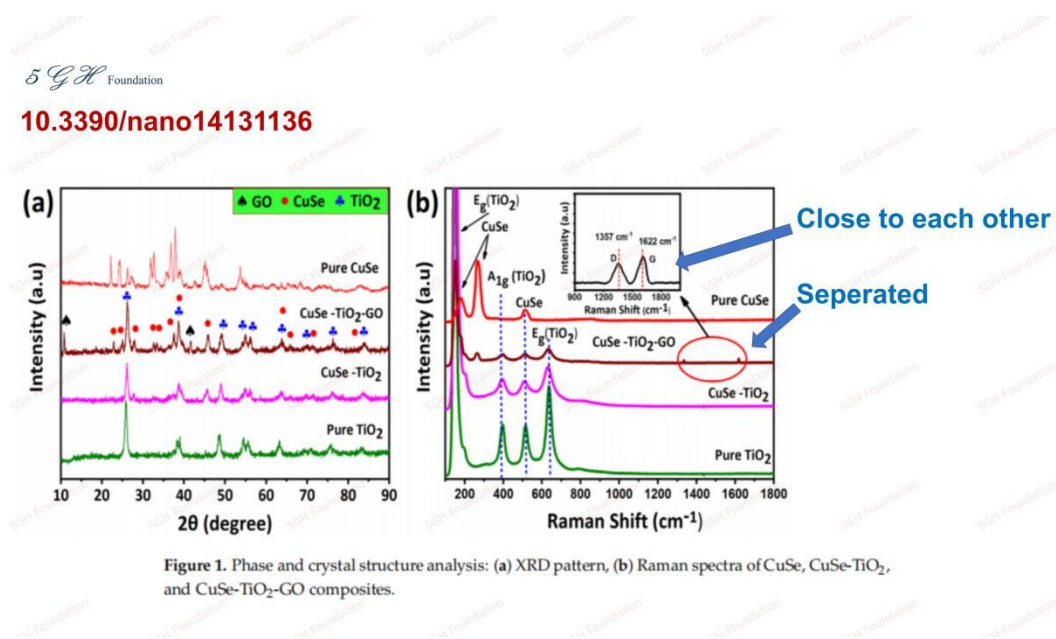


Manipulated Figure on 10.3390/nano14131136

The Figure 1(b) on the article [1] was likely manipulated. The brown line (Raman spectrum for CuSe-TiO-GO) has two separated peaks around 1300 cm^{-1} and 1650 cm^{-1} (in the red cycle), but these two peaks shown in the insert figure are close to each other. This inconsistency implies that this figure was manipulated.



Information for article [1]

Title: The Hydrothermal-Assisted Approach Improves the Photocatalytic and Energy Storage Performance of Novel CuSe-TiO₂-GO Composite

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