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Jeffrey R. S. Brownson, Cécile Georges, and Claude Lévy-Clément*: Synthesis of a δ -SnS Polymorph by Electrodeposition.

Please note the following correction to this article (*Chem. Mater.* **2006**, *18* (26), 6397). On page 6400, Figure 3b presented shifts in related diffraction plane peaks for the related α -SnS and δ -SnS phases (both having primitive orthorhombic symmetry). The corrected figure is presented here, indicating the correct peak shifts and labels for each of the calculated diffraction planes in both phases.

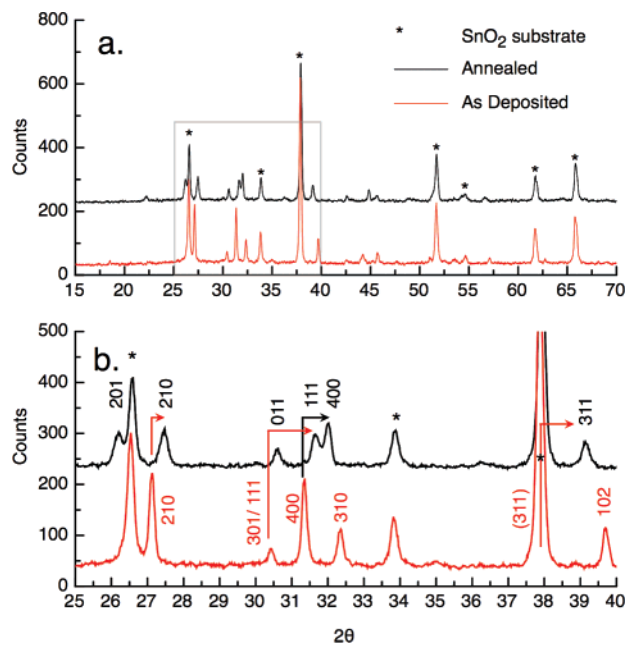


Figure 3. (a) XRD patterns of tartaric acid-modified SnS films before and after annealing (red and black, respectively). (b) Expanded region from 25 to 40° 2 θ . Arrows indicate shifts in crystal structure from δ -SnS to α -SnS, and diffraction planes are labeled.

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