

Abstract

This paper details a novel methodology for the synthesis of tandem perovskite solar cells based on establishing robust property calculations employing a high range of theoretical methods including DFT calculations, DSC, and TGA. The methodology focuses on establishing robust property calculations employing a high range of theoretical methods including DFT calculations, DSC, and TGA. The methodology focuses on establishing robust property calculations employing a high range of theoretical methods including DFT calculations, DSC, and TGA. The methodology focuses on establishing robust property calculations employing a high range of theoretical methods including DFT calculations, DSC, and TGA.

