Indium dopant-induced morphological and optical properties of tin-antimony sulfide thin films synthesized by the spin coating method compared with ab initio calculation Indium dopant-induced morphological and optical properties of tin-antimony sulfide thin films synthesized by the spin coating method compared with ab initio calculation

by

Auttasit_Tubtimtae

Prayoonsak_Pluengphon

Burapat_Inceesungvorn

Materials Letters 300, (1 October 2021): 130140

สามารถเข้าถึงบทความฉบับเต็มได้ที่

https://doi.org/10.1016/j.matlet.2021.130140