

Annealing effect for SnS thin films prepared by high-vacuum evaporation

Revathi, Naidu; Bereznev, Sergei; Looerts, Mihkel; Raudoja, Jaan; Lehner, Julia; Gurevitš, Jelena; Traksmaa, Rainer; Mikli, Valdek; Mellikov, Enn; Volobujeva, Olga Journal of vacuum science & technology A 2014 / p. 061506-1 - 061506-6 : ill <https://doi.org/10.1116/1.4896334> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Formation of $\text{CuI}_2\text{ZnSnS}_4$ and $\text{CuI}_2\text{ZnSnSe}_4$ by chalcogenisation of electrochemically deposited precursor layers = $\text{CuI}_2\text{ZnSnSe}_4$ ja $\text{CuI}_2\text{ZnSnS}_4$ moodustumine elektrokeemiliselt sadestatud kihtide kalkogeniseerimisel

Lehner, Julia 2014 https://www.eester.ee/record=b3080859*est

Structural and compositional properties of CZTS thin films formed by rapid thermal annealing of electrodeposited layers

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Thin tin monosulfide films deposited with the HVE method for photovoltaic applications = Tanka plast hve kositrovega monosulfida za uporabo v fotovoltaiiki

Naidu, Revathi; Bereznev, Sergei; Lehner, Julia; Traksmaa, Rainer; Safonova, Maria; Mellikov, Enn; Volobujeva, Olga Materials and technology 2015 / p. 149-152 : ill <http://mit.imt.si/Revija/izvodi/mit151/revathi.pdf>