

**Chemical composition of CuInSe<sub>2</sub> monograin powders for solar cell application = CuInSe<sub>2</sub> monoterapulbri koostise uurimine ja rakendus päikesepatareides**

Kauk, Marit 2006 <https://digi.lib.ttu.ee/i/?99> [https://www.ester.ee/record=b2208780\\*est](https://www.ester.ee/record=b2208780*est)

**Chemical processes involved in Cu<sub>2</sub>ZnSnSe<sub>4</sub> synthesis and SnS recrystallization in a molten salt medium = Keemilised protsessid Cu<sub>2</sub>ZnSnSe<sub>4</sub> sünteesil ja SnS rekristallisatsioonil sulade soolade keskkonnas**

Leinemann, Inga 2019 <https://digi.lib.ttu.ee/i/?11250>

**Formation and growth of Cu<sub>2</sub>ZnSnS<sub>3</sub> monograin powder on molten CdI<sub>2</sub> = Cu<sub>2</sub>ZnSnS<sub>3</sub> moodustumine ja monoterapulbri kasv CdI<sub>2</sub> sulafaasi keskkonnas**

Nkwusi, Godswill 2017 <https://digi.lib.ttu.ee/i/?7690>

**Formation of properties of CuInSe<sub>2</sub> and Cu<sub>2</sub>ZnSn(S,Se)<sub>4</sub> monograin powders synthesized in molten KI = Kaaliumjodiidsulandaja keskkonnas kasvatatud monoterapulbrite CuInSe<sub>2</sub> ja Cu<sub>2</sub>ZnSn(S,Se)<sub>4</sub> omaduste kujundamine**

Timmo, Kristi 2011

**Selenization of molybdenum as contact material in solar cells = Molübdeeni kui päikesepatarei kontaktmaterjali seleniseerimine**

Kaupmees, Liina 2011

**Study of In<sub>2</sub>S<sub>3</sub> and ZnS thin films deposited by ultrasonic spray pyrolysis and chemical deposition = Ultraheli pihustuspürolüüs ja keemilise sadestamise meetodil kasvatatud In<sub>2</sub>S<sub>3</sub> ja ZnS õhukeste kilede uurimine**

Ernits, Kaia 2009 <https://digi.lib.ttu.ee/i/?452> [https://www.ester.ee/record=b2524289\\*est](https://www.ester.ee/record=b2524289*est)

**Synthesis and characterization of tetrahedrite Cu<sub>10</sub>Cd<sub>2</sub>Sb<sub>4</sub>S<sub>13</sub> monograin powders for photovoltaic applications = Tetraedriitsete Cu<sub>10</sub>Cd<sub>2</sub>Sb<sub>4</sub>S<sub>13</sub> monoterapulbrite süntees ja iseloomustamine kasutamiseks päikesepatareides**

Ghisani, Fairouz 2022 <https://doi.org/10.23658/taltech.45/2022> <https://digikogu.taltech.ee/et/item/916bb43a-3742-40c3-b91a-06a06cafd299>  
[https://www.ester.ee/record=b5507330\\*est](https://www.ester.ee/record=b5507330*est)

**Synthesis of Cu<sub>2</sub>ZnSnS<sub>4</sub> nano-powders and nano-structured thin films = Cu<sub>2</sub>ZnSnS<sub>4</sub> nano-pulbrite ja nanostruktuursete kilede süntees**

Kumar, Suresh 2018 <https://digi.lib.ttu.ee/i/?10626>