

Properties of CuSbSe₂ and Sb₂Se₃ absorber materials for solar cell applications = Päikesepatarei absorbermaterjalide CuSbSe₂ ja Sb₂Se₃ omaduste uurimine

Penežko, Aleksei 2022 <https://doi.org/10.23658/taltech.74/2022> <https://digikogu.taltech.ee/et/Item/8767ee79-5fa2-4d9a-a63a-73835304d779>
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Study of composition and thermal treatments of quaternary compounds for monograin layer solar cells = Päikesepatareides kasutatavate monoterapulbriliste nelikühendite koostise ja termotöötluste uurimine

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Study of Cu₂Ge(S,Se)₃ and Cu₂CdGe(S,Se)₄ monograin powders for photovoltaic applications = Cu₂Ge(S,Se)₃ ja Cu₂CdGe(S,Se)₄ monoterapulbrite uurimine ning kasutamine päikesepatareides

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Study of Cu₂(Zn,Cd)SnS₄ absorber materials for monograin layer solar cells = Päikesepatareides kasutatavate Cu₂(Zn,Cd)SnS₄ absorbermaterjalide uurimine

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