

Effect of alkali ions (Na⁺, K⁺, Cs⁺) on reaction mechanism of CZTS nano-particles synthesis

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Study of CZTS nano-powder synthesis by hot injection method by variation of Cu and Zn concentrations

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Synthesis of Cu₂ZnSnS₄ nano-powders and nano-structured thin films = Cu₂ZnSnS₄ nano-pulbrite ja nano-struktuursete kilede süntees

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Synthesis of Cu₂ZnSnS₄ solar cell absorber material by sol-gel method

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