

**Comparison of copper zinc tin selenide formation in molten potassium iodide and sodium iodide as flux materials**  
**Leinemann, Inga; Raudoja, Jaan; Grossberg, Maarja; Traksmaa, Rainer; Kaljuvee, Tiit; Altosaar, Mare; Meissner, Dieter**  
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[https://www.researchgate.net/publication/284715158\\_COMPARISON\\_OF\\_COPPER\\_ZINC\\_TIN\\_SELENIDE\\_FORMATION\\_IN\\_MOLTEN\\_POTASSIUM\\_IODIDE\\_AND\\_SODIUM\\_IODIDE\\_AS\\_FLUX\\_MATERIALS](https://www.researchgate.net/publication/284715158_COMPARISON_OF_COPPER_ZINC_TIN_SELENIDE_FORMATION_IN_MOLTEN_POTASSIUM_IODIDE_AND_SODIUM_IODIDE_AS_FLUX_MATERIALS)

**CZTS (Cu<sub>2</sub>ZnSnSe<sub>4</sub>) crystal growth for use in monograin membrane solar cells**

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