## Comparison between the Efficiency of Heterojunction Thin Film InGaP\GaAs\Ge and InGaP\GaAs Solar Cell

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Abstract : This paper presents the design parameters for a thin film 3J <em>InGaP/GaAs/Ge </em>solar cell with a simulated maximum efficiency of 32.11% using Tcad Silvaco. Design parameters include the doping concentration, molar fraction, layers&rsquo; thickness and tunnel junction characteristics. An initial dual junction InGaP/GaAs model of a previous published heterojunction cell was simulated in Tcad Silvaco to accurately predict solar cell performance. To improve the solar cell&rsquo;s performance, we have fixed meshing, material properties, models and numerical methods. However, thickness and layer doping concentration were taken as variables. We, first simulate the InGaP/GaAs dual junction cell by changing the doping concentrations and thicknesses which showed an increase in efficiency. Next, a triple junction <em>InGaP/GaAs/Ge </em>cell was modeled by adding a Ge layer to the previous dual junction InGaP/GaAs model with an InGaP&nbsp;/GaAs tunnel junction.

Keywords : heterojunction, modeling, simulation, thin film, Tcad Silvaco

Conference Title : ICEERET 2017 : International Conference on Energy Efficiency and Renewable Energy

**Conference Location :** Singapore, Singapore **Conference Dates :** March 29-30, 2017