Relationship between the ideality factor and the iron concentration in silicon solar cells

Modeling of ideality factor value in silicon solar cells

Modeling of ideality factor value in n+-p-p+-Si structure

An estimation for iron concentration in silicon solar cell by ideality factor determination and machine learning

Estimation for iron contamination in Si solar cell by ideality factor: deep neural network approach

Estimation for iron contamination in Si solar cell by ideality factor via machine learning

Deep neural network method for predicting the iron concentration in silicon solar cell from current-voltage characteristic

~~An evaluation for~~ ~~iron concentration in~~ ~~silicon solar cell using ideality factor and~~ ~~machine learning~~

Deep learning in impurity evaluation: Targeting current-voltage characteristic of solar cell

Practicing deep learning: An evaluation for impurity concentration in solar cell

Deep-learning approach to the iron evaluation in silicon solar cell

[Thermal transparency with periodic particledistribution: A machine learning approach](https://aip.scitation.org/doi/full/10.1063/5.0039002)