

Estimation of Iron Concentration in Silicon Solar Cell by Kinetics of Light-Induced Change in Short-Circuit Current



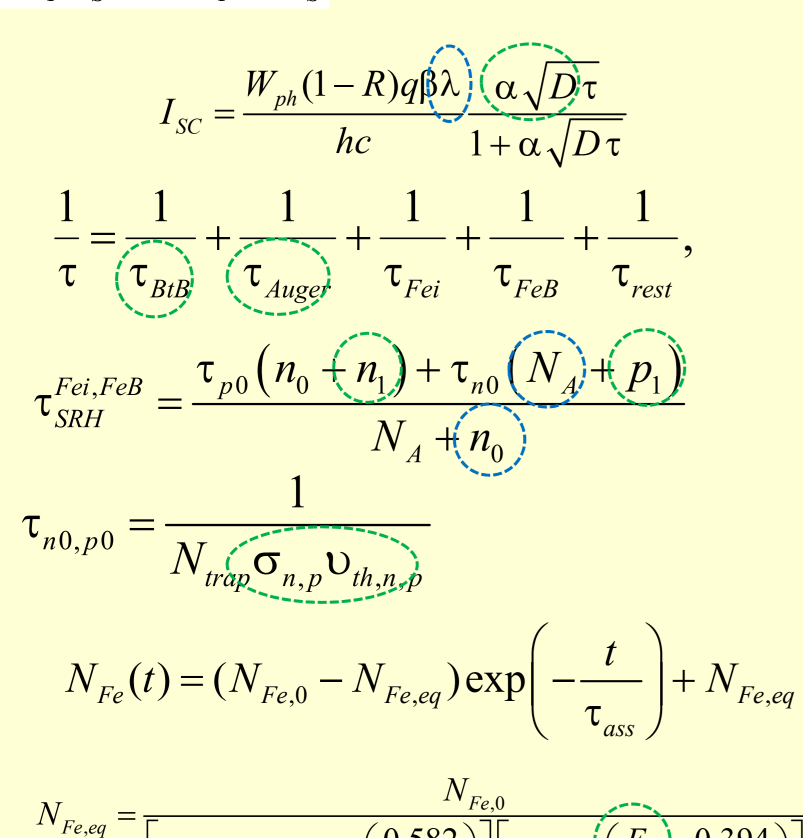


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contamination control remains an **Introduction.** Metal important challenge for silicon processing both for microelectronics, logic technologies and solar cells (SCs). Typically, metal related defect characterization is performed Fourier-transform infrared spectroscopy, electronparamagnetic resonance, carrier minority lifetime measurements, deep level transient spectroscopy (DLTS), Laplace DLTS etc. However, these techniques are timeconsuming, require special equipment or/and sample preparing. At the same time, the current-voltage (IV) measurement is a standard rapid industrial SC characterization technique. The proposed approach bases on short circuit current measurements, envisages the utilization of a simple and widely applicable setup and does not require a much time.

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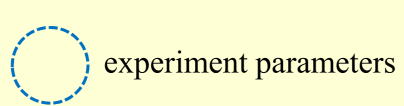
$$N_{Fe,eq} = \frac{N_{Fe,0}}{\left[1 + N_A 10^{-23} \exp\left(\frac{0.582}{kT}\right)\right] \left[1 + \exp\left(\frac{E_F}{kT} - 0.394\right)\right]}$$

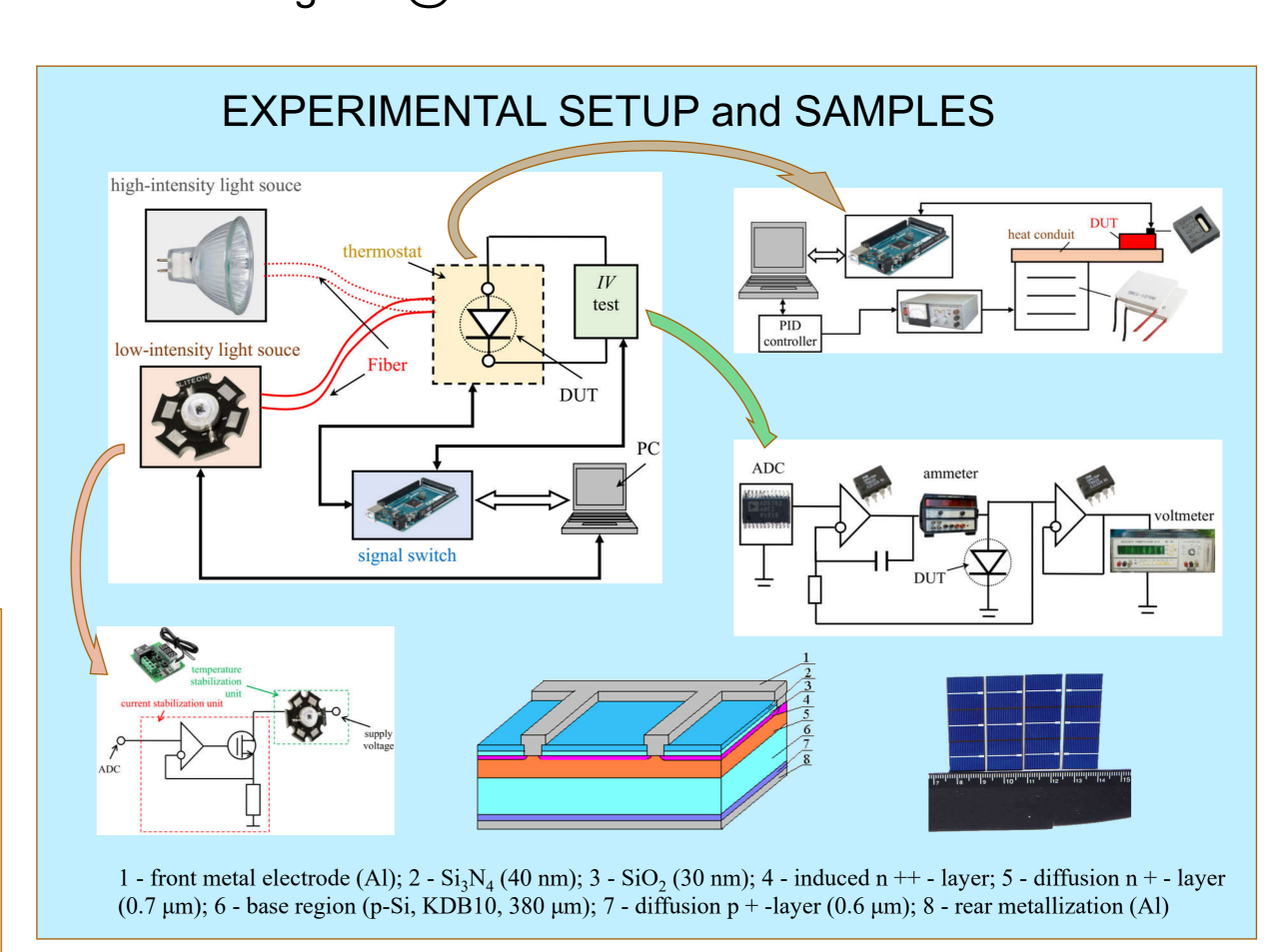
$$\tau_{ass} = \frac{5.7 \cdot 10^5}{N_A} T \exp\left(\frac{E_m}{kT}\right)$$

$$N_{FeB}(t) = N_{Fe.0} - N_{Fe}(t)$$

 $W_{\rm ph}$ is the LED irradiance, $N_{Fe,0}$ – iron concentration after illumination, E_m is the Fe_i migration energy, N_A is the doping level.

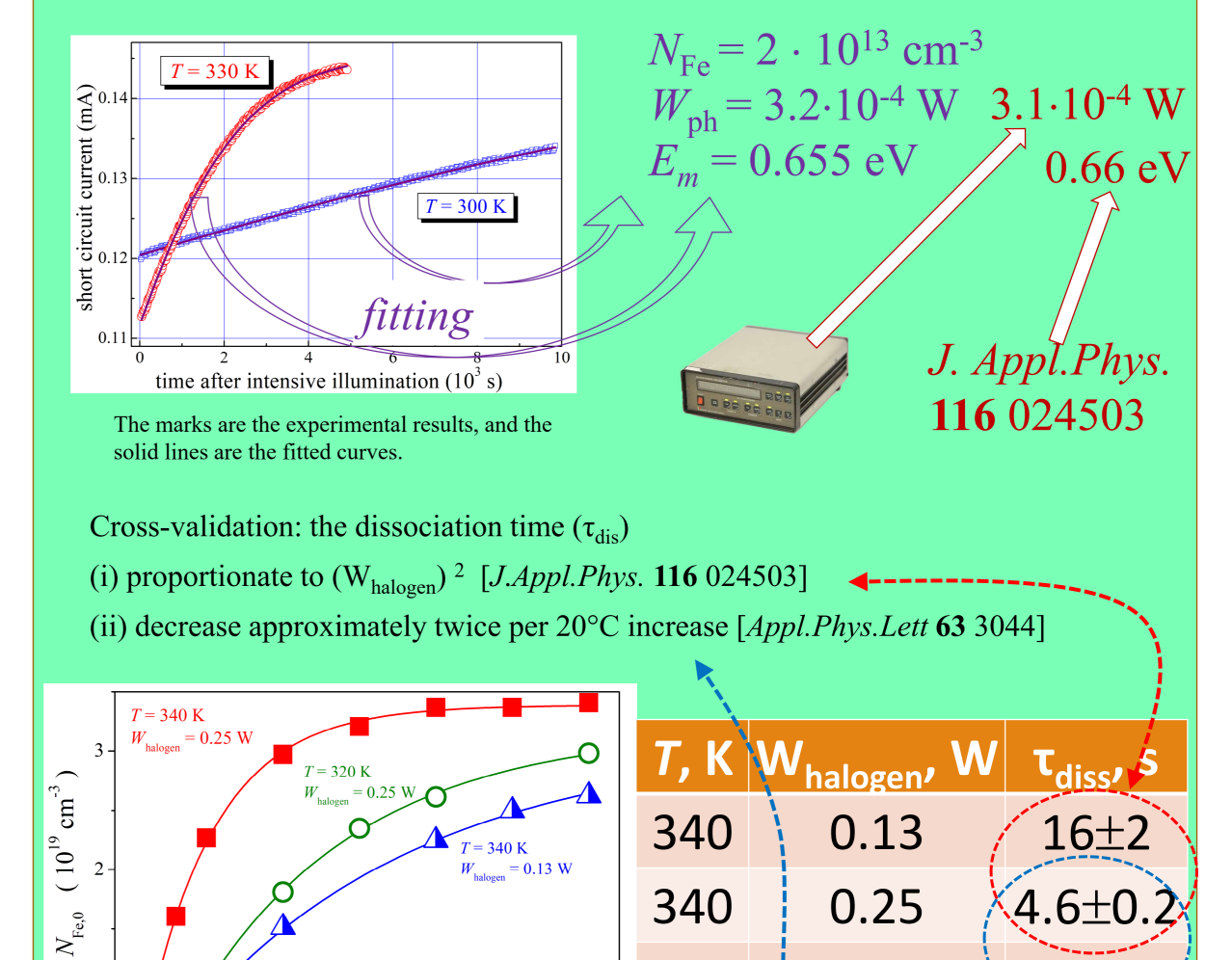
calculated values





RESULTS

Proposed procedure: (i) to dissociate FeB pair (illumination, heating, carrier injection); (ii) to measure kinetic of short circuit current (at monochromatic illumination); (iii) to approximate the measured dependence and extract iron concentration



Conclusion. The method to predict iron contamination in silicon solar cell by using kinetic of short circuit current is proposed. These approach envisages the utilization of a simple and widely applicable setup and does not require a much time. The method was validated by studying the temperature and illumination dependences of FeB pair dissociation time.

30

10

time of intense illumination (s)

320

0.25