

EPC2024 SPICE Thermal Model

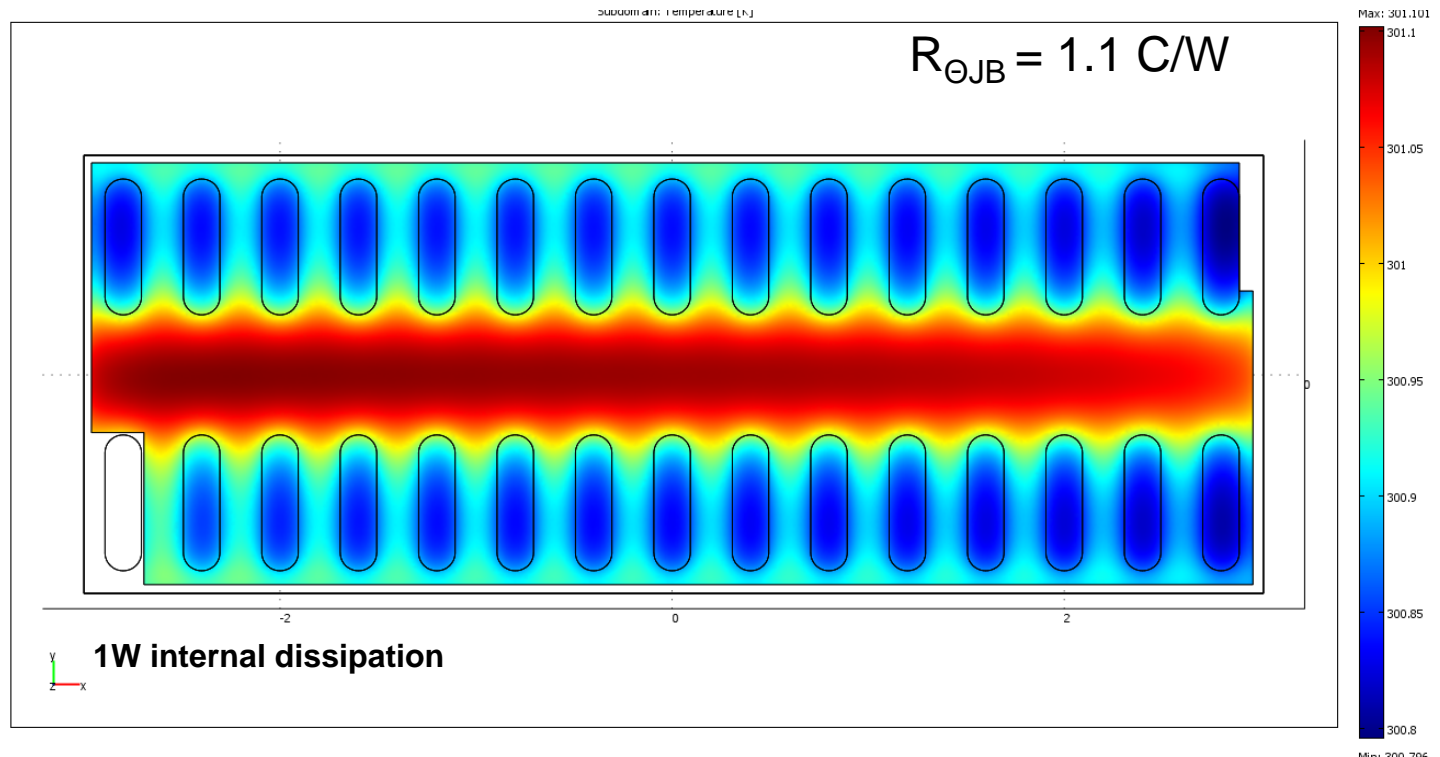
$R_{\Theta JB}$ & $R_{\Theta JC}$

$R_{\Theta JB}$ Simulation



Finite Element Simulation of Junction Temperature

- Board side of solder bumps maintained at 300 K
- Backside silicon thermally floating
- No radiation or heat transfer to air



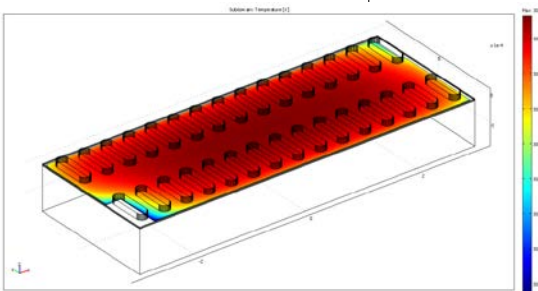
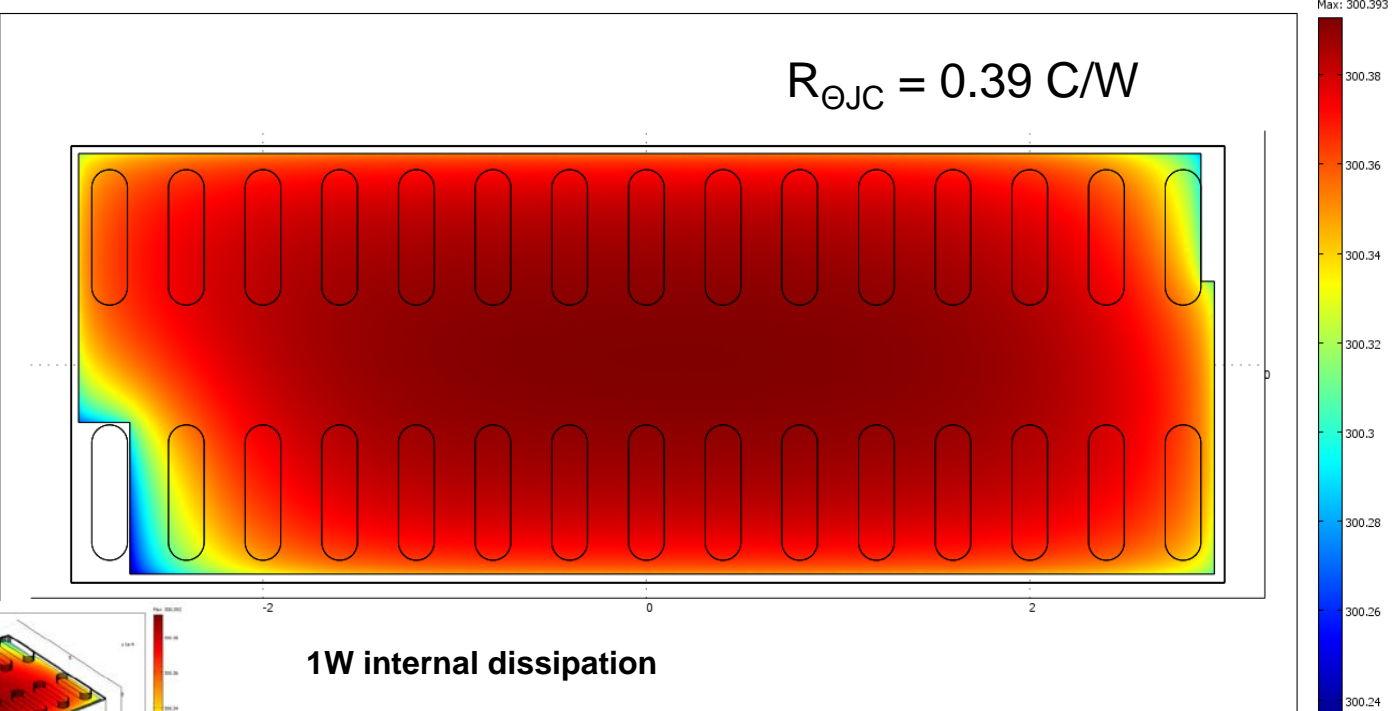
$R_{\Theta JC}$ Simulation



- Backside silicon maintained at 300 K
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- No radiation or heat transfer to air

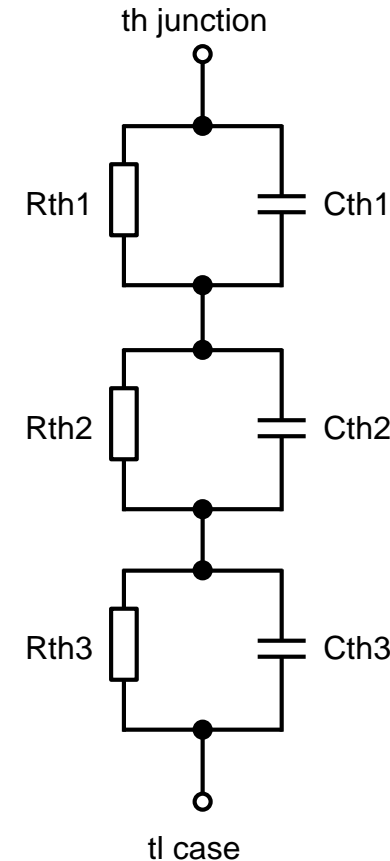
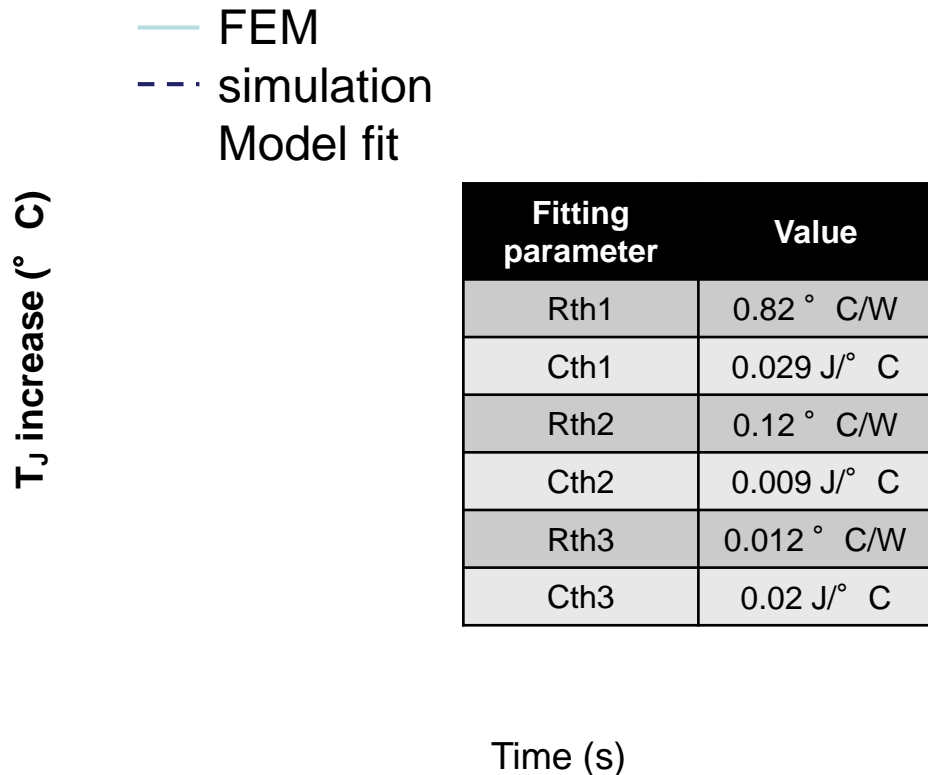
Finite Element Simulation of Junction Temperature

$$R_{\Theta JC} = 0.39 \text{ C/W}$$



Transient $R_{\Theta JB}$

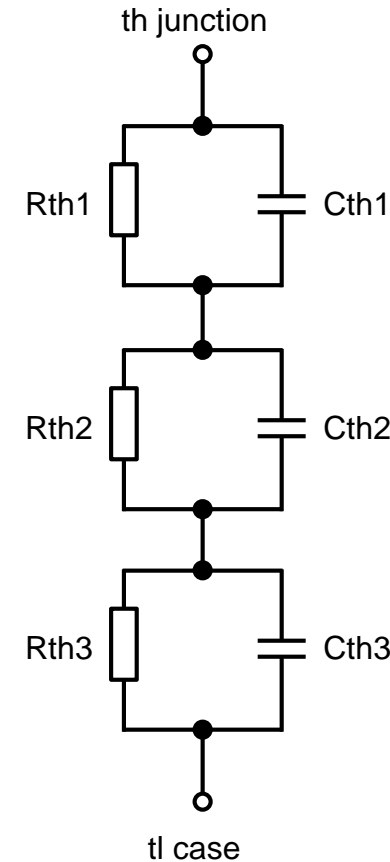
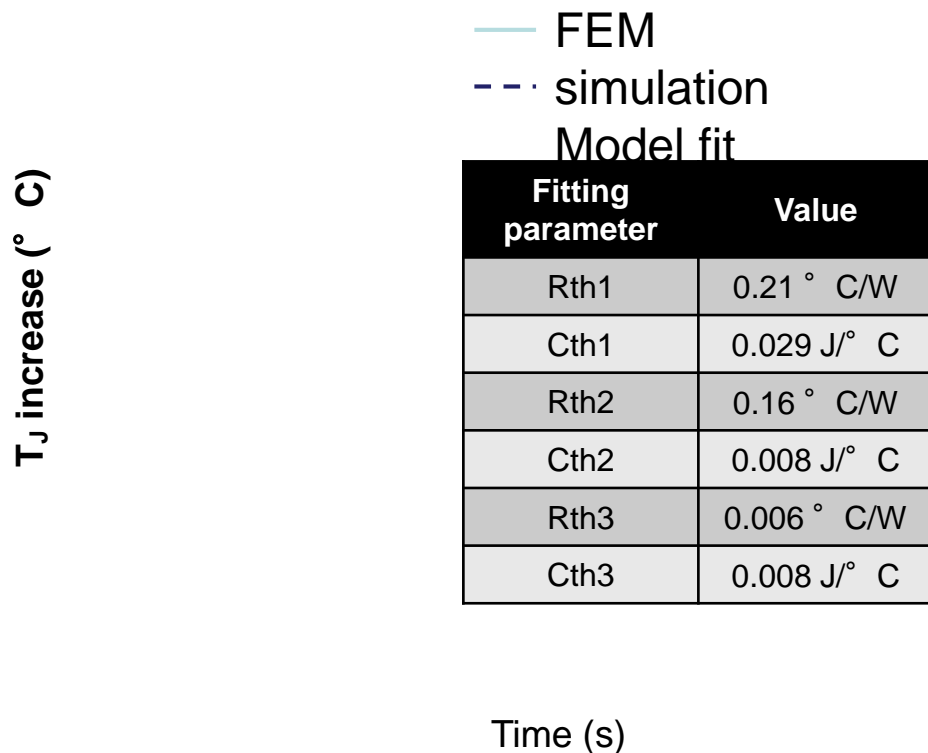
Transient junction temperature as a function of time under 1W load



Transient $R_{\Theta JC}$



Transient junction temperature as a function of time under 1W load





*The end of the road
for silicon.....*

*is the beginning of
the eGaN FET
journey!*

