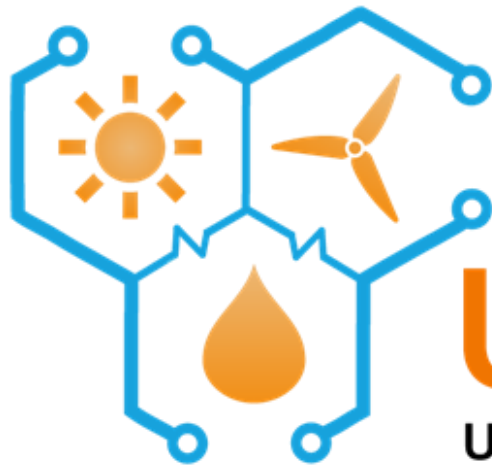


UK Energy Storage Conference  
20 March - 22 March 2018  
Urban Sciences Building,  
Newcastle University



# UKES2018

UK Energy Storage Conference

Session 2: Storage for Future Mobility



# Optimising Li-ion Cell Design for Plug-in Hybrid & Electric Vehicles



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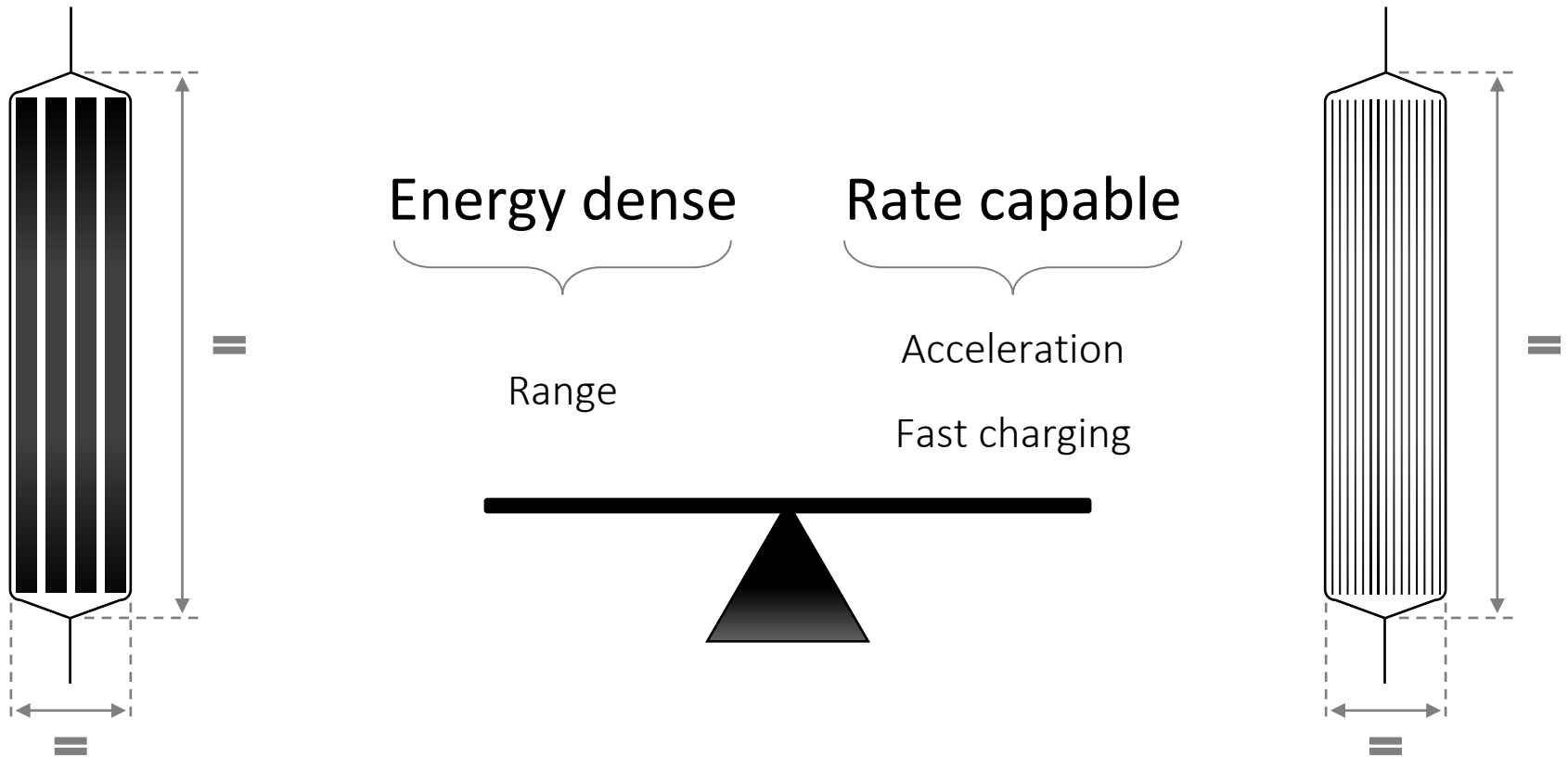


[@Ian\\_Campbell1](https://twitter.com/Ian_Campbell1)

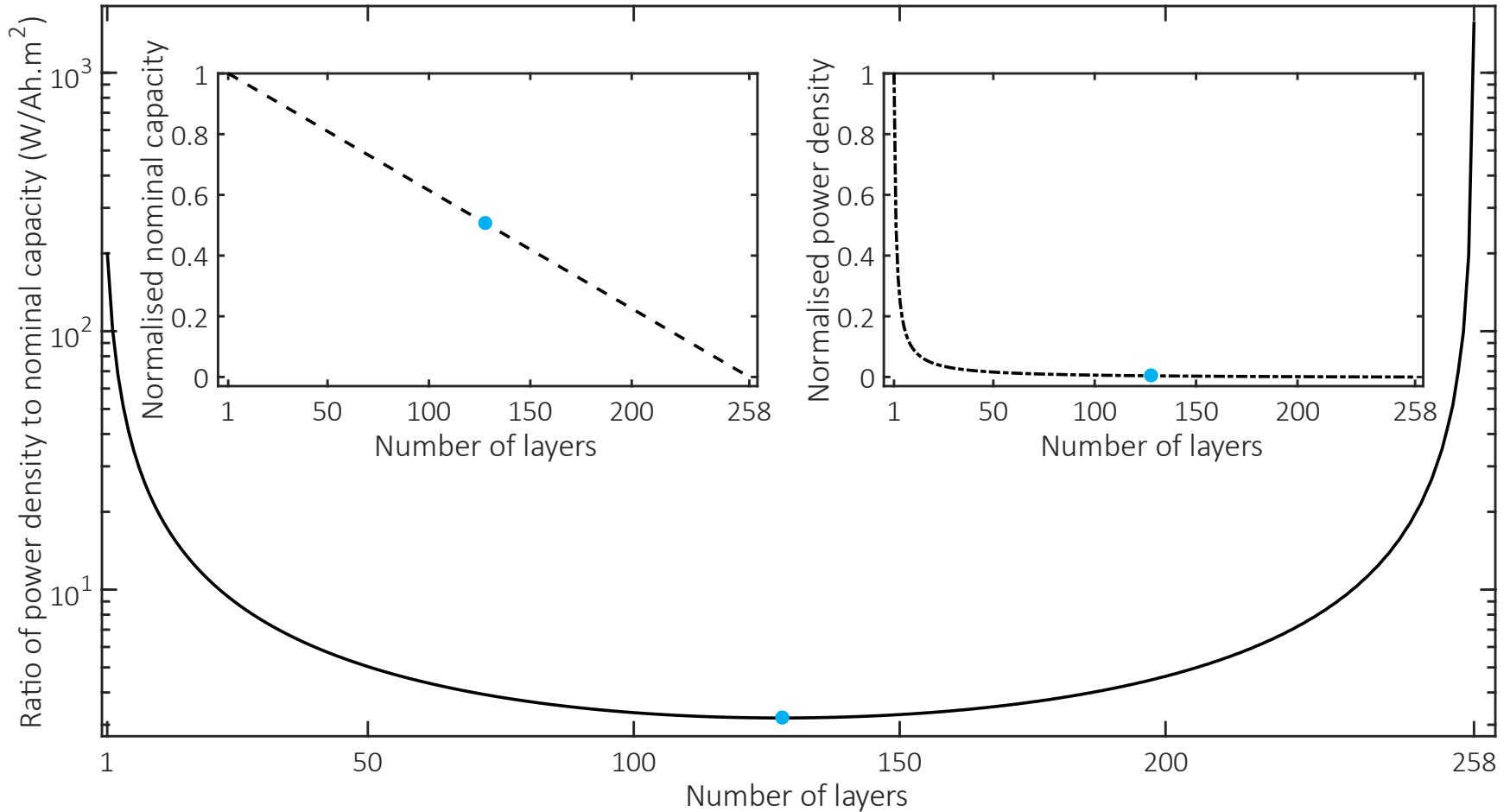


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# ENERGY & POWER BALANCE



# LAYER OPTIMISATION



# Li<sup>0</sup> PROTECTED FAST CHARGE CRITERION



## 1 Define vehicle

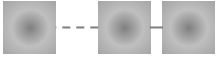
xEV platform

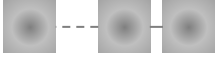
PHEV

Powertrain



Module & cell configuration

8S1P  (modules)

12S1P  (cells)

xEV mass  
(w/o cells)

1,654 kg (inc. ICE)

Fast charge  
SOC range

30 - 80 %



## 2 Define criteria

*CP Fast charging*

*Acceleration*

$$T(t) < T_{max}$$

$$T(t_f) < T_{max}$$

$$V(t) < V_{max}$$

$$V(t_f) > V_{min}$$

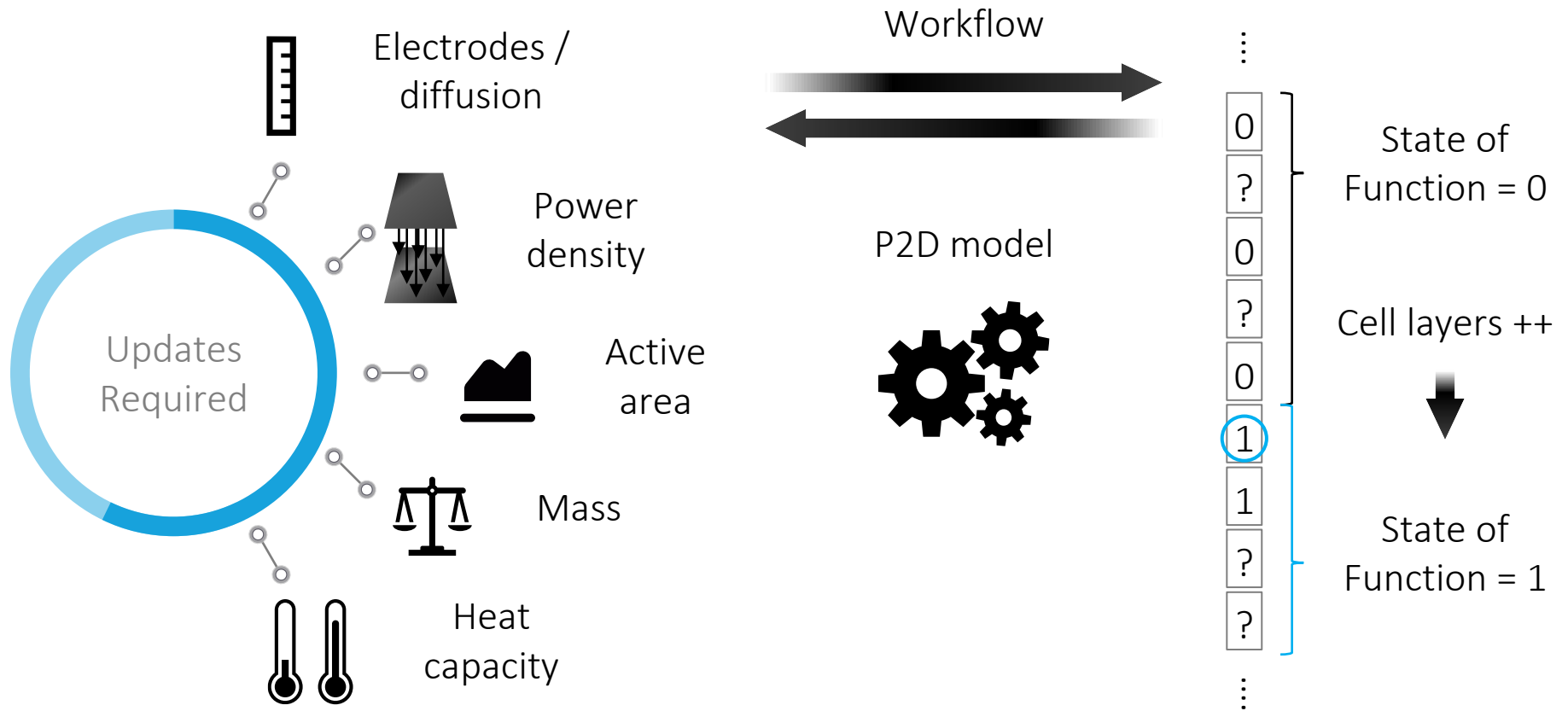
$$z(t) \geq z^*$$

$$z(t_f) > z_{min}$$

$$C_s^*(t) < C_{s_{sat}}$$

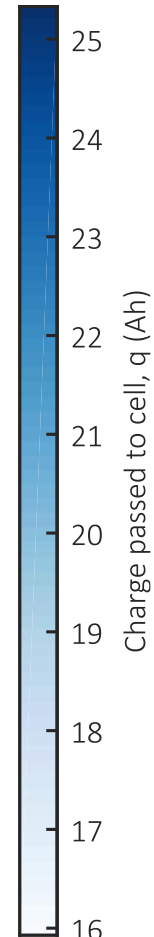
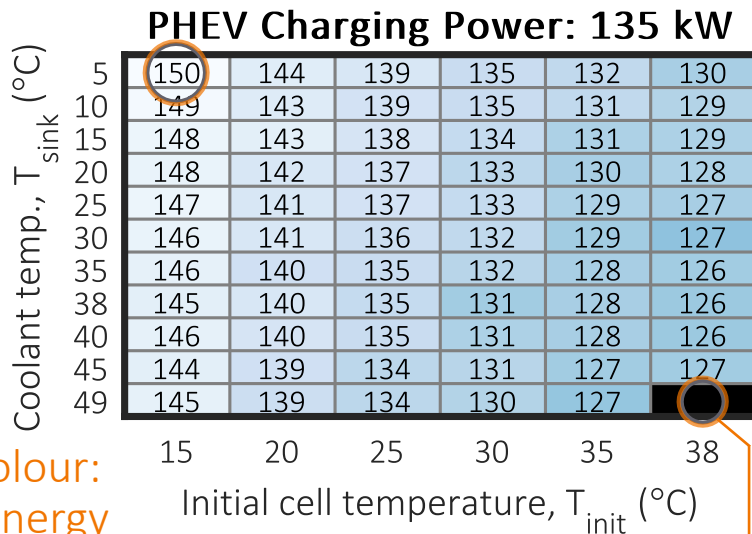
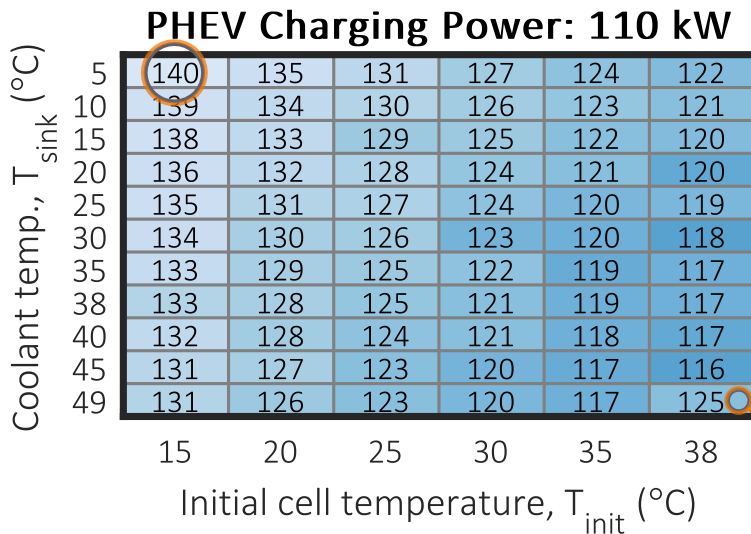
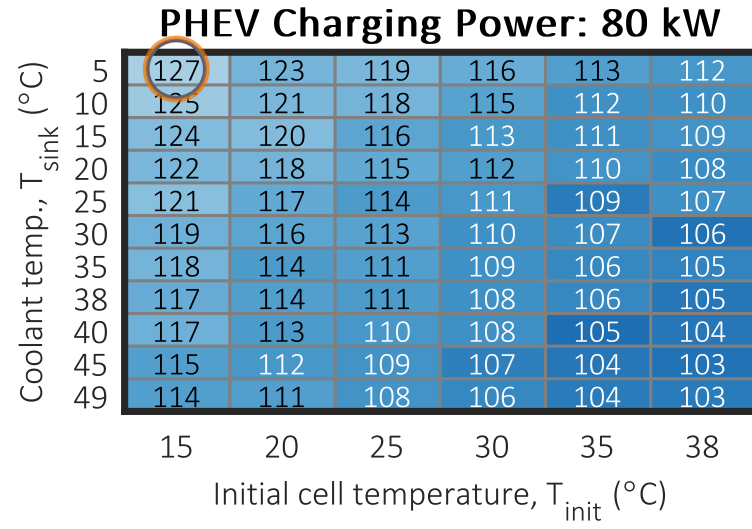
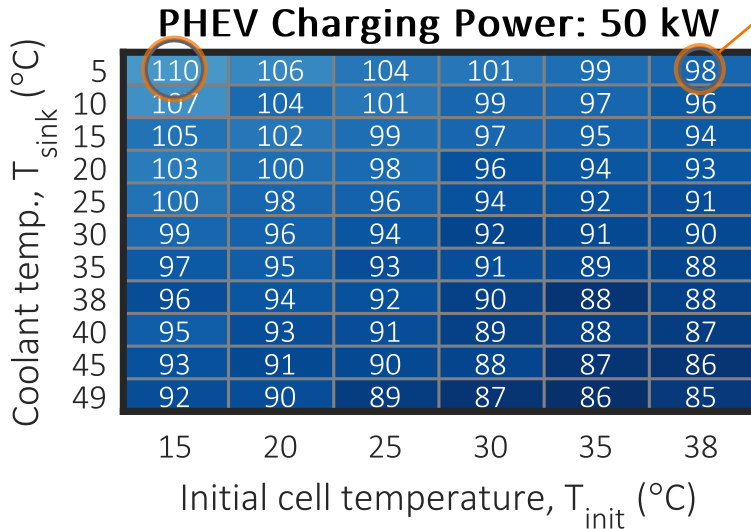
$$t < t_{max}$$

# LAYER SCREENING – P2D SIMULATION



# TAILORED CELL DESIGN MAPS

Values: optimal layer counts



Colour: ~energy density

Black: TMS limit



Thank you!



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