

# Battery Modelling Webinar

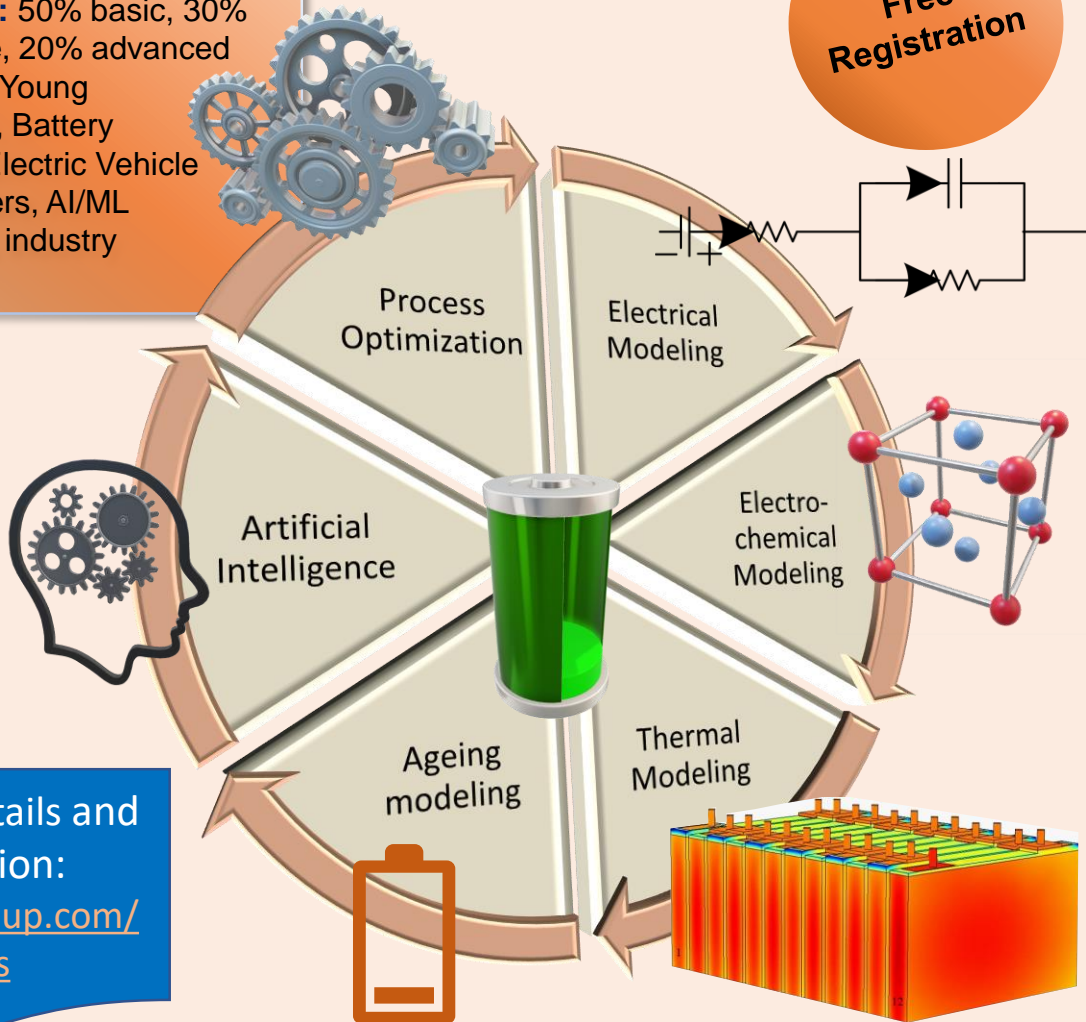
10h00 (CEST), 18<sup>th</sup> Sep 2020



With ever increasing energy demand and dynamic battery industry, battery modeling paves the way to *analyze, improve* and *integrate* novel battery technology in battery manufacturing. Register today to know how you can be benefitted from battery modeling techniques

- **Proficiency:** 50% basic, 30% intermediate, 20% advanced
- **For whom:** Young researchers, Battery designers, Electric Vehicle manufacturers, AI/ML enthusiasts, industry manager

Free Registration



For more details and registration:

[www.abeegroup.com/  
events](http://www.abeegroup.com/events)

## About the event:

- Application of Multiphysics-multiscale models in identifying key process parameters to improve battery performance from cell to module level
- Thermal and ageing models to design efficient cooling and battery management system for electric vehicles and stationary applications
- Use of artificial intelligence/machine learning to boost battery modeling and discovering prospective battery materials for next-generation batteries

Confidential