

Predictive Lithium Battery Thermal Runaway Analysis Using Simulation for the G27 Packaging Standard

Matt Karp, FAATC

Darren Nunes, Siemens

Simcenter Amesim combines ready-to-use validated multi-physics libraries with application-oriented solutions and powerful platform capabilities to let simulation engineers rapidly create models and perform accurate analysis. This allows for engineers to virtually assess and analyze battery performance & thermal management for the SAE G27 Packaging Standard.