



Model library accelerates development of battery-powered devices

A battery analytics company presents a library of commonly used battery models. It contains battery cells with different chemistry and in different formats for simulation purposes. The ever-growing collection includes battery models that simulate electrical, thermal and aging behavior. Another added value is access to the entire overview of cells and standardized cell data sheets. This makes it possible to make first and simple comparisons. However, users can also specify that no one else can use their own cell models.

April 2021