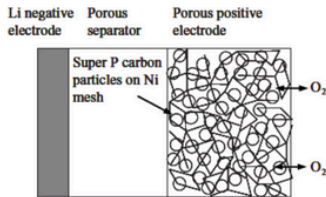


AutoLion Proving to be a Versatile Battery Simulation Tool

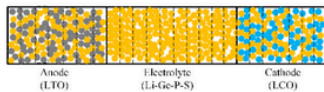
AutoLion has become the Li-ion battery simulation software of choice for many companies and academic institutions around the world. From leading automakers to major universities, engineers value the time-saving simulation-based analysis provided by [AutoLion-1D™](#), [AutoLion-ST™](#), and [AutoLion-3D™](#).

Our engineers are developing new applications for AutoLion in emerging battery technologies including Li-air and solid state batteries. Check out our newly released [case studies](#) below:



Li-air Battery Simulation and Validation with AutoLion-1D™

This new case study demonstrates how Li-air cell designers can use AutoLion for time and cost-saving product development.



Simulation of All Solid State Batteries by AutoLion-1D™

The world's first simulation model for all solid state batteries is now available from AutoLion, as featured in this case study.

To find out how AutoLion can address your needs, [visit our website](#), [contact us](#) with specific questions, and [purchase your license](#) today.

Purchase License