



Published on *CD-adapco* (<http://www.cd-adapco.com>)

[Home](#) > Modeling of Battery Systems & Installations for Automotive Applications

Modeling of Battery Systems & Installations for Automotive Applications

Flier:



It is difficult to find any auto OEM that does not have either EV vehicles in production or in advanced development. Batteries have emerged as a key technology to the success of any EVs and this has resulted in a business environment with OEMs, tier 1 suppliers and cell manufacturers forming JVs and alliances to deliver complete battery pack solutions.

Industries:

[Batteries](#)^[2]

CD-adapco is the world's largest independent CFD focused provider of engineering simulation software, support and services. We have over 30 years of experience in delivering industrial strength engineering simulation.

Source URL: <http://www.cd-adapco.com/flyer/modeling-battery-systems-installations-automotive-applications>

Links:

[1] http://www.cd-adapco.com/sites/default/files/flier/pdf/Modeling_of_Battery_Systems___Installations_for_Automotive_Applications.p
[2] <http://www.cd-adapco.com/industries/batteries>