SOLAR PRO.

Heterogeneous lithium battery cells

In this study, a heterogeneous finite element model was developed in LS-DYNA to investigate lateral impact on 6P cylindrical lithium-ion battery cells manufactured by Johnson Controls Inc. ...

Correlative non-destructive techniques to investigate aging and orientation effects in automotive Li-ion pouch cells This study highlights the important impact of battery cell orientation and ...

Web: https://www.edukacja-aktywna.pl

