

Improved Impact-Resistant Electrolytes

Disclosure Number

201603633

Technology Summary

This invention concerns a battery electrolyte that includes a shear thickening fluid that stiffens upon impact to form a solid barrier that prevents a shorting event from occurring during an accident. This invention includes key improvements to the technology, making it more attractive for commercial implementation.

Inventor

VEITH, GABRIEL M
Materials Science and Technology Div

Licensing Contact

FRANCO, NESTOR E
UT-Battelle, LLC
Oak Ridge National Laboratory
6196
1 Bethel Valley Road
Oak Ridge, TN 37831

Office Phone: (865) 574-0534

E-Mail: FRANCONE@ORNL.GOV