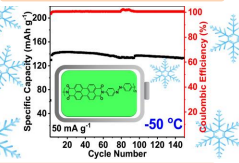


Organic Electrode Materials for Sustainable, Fast-Charging, and widetemperature-range Organic Batteries

Chao Luo

College of Engineering Department of Chemical, Environmental, and Materials Engineering, University of Miami, Coral Gables, FL, 33146, USA

Low-temperature batteries



Using low-cost, abundant, environmental benign, and degradable materials for future batteries

Pole Region Exploration



Robot

Space Exploration

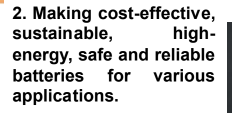


Stationary Energy Storage

Uninterruptible

Electric aircraft







Power Supply





High-temperature batteries

Organic redox-flow batteries

