

Composite Materials for Battery Applications

Technology available for licensing: Process for the production of Si- Graphene nano-composite materials for use as anode materials in Lithium Ion Batteries

- Improved cycling performance in nano- composites through increased electrical conductivity and stabilization of structure during delithiation

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Availability: Technology available for license to organizations with commercial interest. Collaborative research is available under a Cooperative Research and Development Agreement (CRADA).

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