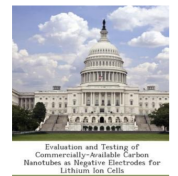
Download PDF

EVALUATION AND TESTING OF COMMERCIALLY-AVAILABLE CARBON NANOTUBES AS NEGATIVE ELECTRODES FOR LITHIUM ION CELLS (PAPERBACK)



NASA Technical Reports Serve (NTRS), Doris L. Britton Bibliogov, United States, 2013. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Rechargeable lithium ion (Li-ion) battery technology offers significant performance advantages over the nickel-based technologies used for energy storage for the majority of NASA s missions. Specifically Li-ion technology offers a threefold to fourfold increase in gravimetric and volumetric energy densities and produces voltages in excess of three times the value of typical nickel-based battery systems. As part of the Advanced Battery Technology...

Read PDF Evaluation and Testing of Commercially-Available Carbon Nanotubes as Negative Electrodes for Lithium Ion Cells (Paperback)

- Authored by Doris L Britton
- Released at 2013



Reviews

This book is indeed gripping and exciting. it had been writtern really perfectly and useful. Its been written in an remarkably basic way and is particularly only following i finished reading through this ebook through which in fact changed me, affect the way i think.

-- Royce Heathcote

Great e book and useful one. Of course, it really is engage in, continue to an amazing and interesting literature. You wont sense monotony at anytime of your time (that's what catalogues are for regarding if you request me).

-- Prof. Flavie Moore Jr.

Related Books

Address to the Graduating Class of Rush Medical College on the Nature, Utility, and Obligations, of the Medical Profession: Delivered February 7, 1850 (Classic
Reprint)...

- The Wild Paleo Die: The Top 24 Wild Paleo Recipes to Increase Energy and Aid Weight Loss (Panerback)
- Weight Loss (Paperback)
- Sea is All about Us (Paperback) Unusual World Coins: Companion Volume to Standard Catalog of World Coins
- (Paperback or Softback)
- e*Study Book CD : to accompany Physics for Scientists and Engineers 4e