Accepted Manuscript

Title: Material Effects on the Electrocapacitive Performance for the Energy-storage Electrode with Nickel Cobalt Oxide Core/shell Nanostructures

Authors: Lu-Ying Lin, Lu-Yin Lin

PII: S0013-4686(17)31712-7

DOI: http://dx.doi.org/10.1016/j.electacta.2017.08.074

Reference: EA 30078

To appear in: Electrochimica Acta

Received date: 14-7-2017 Revised date: 6-8-2017 Accepted date: 11-8-2017

Please cite this article as: Lu-Ying Lin, Lu-Yin Lin, Material Effects on the Electrocapacitive Performance for the Energy-storage Electrode with Nickel Cobalt Oxide Core/shell Nanostructures, Electrochimica Actahttp://dx.doi.org/10.1016/j.electacta.2017.08.074

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

C&U checking run on 12-AUG-2017 at 10:15:11 PM
JID/AID: EA/30078
Article Type:
Uncited References: NIL
Page Count: 31
Figure Count: 8
Figure Caption: 8
Figure Anchor: 0
Figure Color: 0
Table Count: 1
Table Caption: 1
Table Anchor: 0
Supplementary Item (Y/N): Y
Inline Supplementary (Y/N): N
Article Title Order: Material Effects on the Electrocapacitive Performance for the Energy-storag Electrode with Nickel Cobalt Oxide Core/shell Nanostructures
Article Title MSS: Material Effects on the Electrocapacitive Performance for the Energy-storage Electrode with Nickel Cobalt Oxide Core/shell Nanostructures
Article Title correct (Y/N): Y
First Author Order: Lu-Ying Lin
First Author MSS: Lu-Ying Lin

Download English Version:

https://daneshyari.com/en/article/4766756

Download Persian Version:

https://daneshyari.com/article/4766756

<u>Daneshyari.com</u>