

Digital Receipt

This receipt acknowledges that <u>Turnitin</u> received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Atowar Rahman

Assignment title: Physics

Submission title: Investigations on certain electrode materials for electroche...

File name: certain_electrode_materials_for_electrochemical_capacitors....

File size: 16.47M

Page count: 97

Word count: 20,867 Character count: 110,502

Submission date: 05-Dec-2024 09:58AM (UTC+0530)

Submission ID: 2523618807

Investigations on certain electrode materials for electrochemical capacitors

Investigations on certain electrode materials for electrochemical capacitors

by Atowar Rahman

Submission date: 05-Dec-2024 09:58AM (UTC+0530)

Submission ID: 2523618807

File name: certain_electrode_materials_for_electrochemical_capacitors.docx (16.47M)

Word count: 20867

Character count: 110502

Investigations on certain electrode materials for electrochemical capacitors

ORIGINALITY REPORT

9% SIMILARITY INDEX

4%
INTERNET SOURCES

8%
PUBLICATIONS

3%

STUDENT PAPERS

PRIMARY SOURCES

Qi Lu. "Supercapacitor Electrodes with High-Energy and Power Densities Prepared from Monolithic NiO/Ni Nanocomposites", Angewandte Chemie, 07/18/2011

<1%

Publication

Dawei Su, Shixue Dou, Guoxiu Wang. "
Anatase TiO: Better Anode Material Than
Amorphous and Rutile Phases of TiO for NaIon Batteries ", Chemistry of Materials, 2015
Publication

<1%

Shouzhu Li, Changlu Shao, Yichun Liu, Shanshan Tang, Rixiang Mu. "Nanofibers and nanoplatelets of MoO3 via an electrospinning technique", Journal of Physics and Chemistry of Solids, 2006 <1%

Submitted to Oklahoma State University
Student Paper

<1%

Submitted to Korea Advanced Institute of Science and Technology

<1%

batteries", International Journal of Hydrogen Energy, 2015.

Publication

95

Yang Liu, Yiwei Zhang, Aizhong Wang, Xinyue Xu, Qian Ding, Yang Xu, Huiying Dong. "Efficacy of the inferior vena cava collapsibility index in predicting anaesthesia-induced hypotension in elderly patients undergoing hip arthroplasty", Scientific Reports, 2024

<1%

Publication

96

Ziying Ji, Lu Liu, Quanguo Jiang, Wei Zheng, Meng Wu, Yuexia Li, Zhengming Sun, Guobing Ying. "Flexible and freestanding Mo2CT film electrode with high capacitive properties in aqueous electrolytes", Electrochimica Acta, 2024

<1%

Publication

Exclude quotes

On

Exclude matches

< 14 words

Exclude bibliography On