

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: Susmita Baruah

Assignment title: Physics

Submission title: Development of composite conducting polymer with 2D laye...

File name: unctionalization_and_electrochemical_biosensing_applicatio...

File size: 9.77M

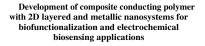
Page count: 175

Word count: 52,427

Character count: 288,773

Submission date: 11-Dec-2024 10:13AM (UTC+0530)

Submission ID: 2532779747



A thesis submitted in partial fulfilment of the requirements for the degree of

Doctor of Philosophy



Susmita Baruah Registration number: TZ23000731 of 2023 Roll no: PHP21001

School of Sciences
Department of Physics
Tezpur University
Napaam, Tezpur-784028
Assam, India

Development of composite conducting polymer with 2D layered and metallic nanosystems for biofunctionalization and electrochemical biosensing applications

ORIGINALITY REPORT

8%
SIMILARITY INDEX

5%
INTERNET SOURCES

7% PUBLICATIONS

2% STUDENT PAPERS

PRIMARY SOURCES

www.routledgehandbooks.com
Internet Source

<1%

Submitted to University of Hull
Student Paper

<1%

Si Meng, Yuyan Zhang, Huide Wang, Lude Wang, Tiantian Kong, Han Zhang, S. Meng. "Recent advances on TMDCs for medical diagnosis", Biomaterials, 2020

Publication

<1%

Xueping Zhang, Dong Liu, Libo Li, Tianyan You. "Direct Electrochemistry of Glucose Oxidase on Novel Free-Standing Nitrogen-Doped Carbon Nanospheres@Carbon Nanofibers Composite Film", Scientific Reports, 2015

<1%

Publication

5 noah.nrw
Internet Source

<1%