

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: Ritayan Kashyap

Assignment title: ECE

Submission title: Modelling and fabrication of Surface Plasmon Resonance (S...

File name: sensor_for_the_investigation_of_protein-protein_interaction....

File size: 4.91M

Page count: 82

Word count: 21,580

Character count: 113,953

Submission date: 12-Dec-2024 10:42AM (UTC+0530)

Submission ID: 2549899595

Modelling and fabrication of Surface Plasmon Resonance (SPR) based sensor for the investigation of protein-protein interaction

Ritayan Kashyap Registration No. TZ168029 of 2016 Enrollment No: ECP19103

Modelling and fabrication of Surface Plasmon Resonance (SPR) based sensor for the investigation of protein-protein interaction

by Ritayan Kashyap

Submission date: 12-Dec-2024 10:42AM (UTC+0530)

Submission ID: 2549899595

File name: sensor for the investigation of protein-protein interaction.pdf (4.91M)

Word count: 21580 Character count: 113953 Modelling and fabrication of Surface Plasmon Resonance (SPR) based sensor for the investigation of protein-protein interaction

ORIGINALITY REPORT

9%

4%

8%

2%

SIMILARITY INDEX

INTERNET SOURCES

PUBLICATIONS

STUDENT PAPERS

PRIMARY SOURCES

Submitted to Indian Institute of Technology-Bhubaneswar

<1%

Student Paper

Anamika Kumari, Vibha Vyas, Santosh Kumar. "Synthesis, characterization, and applications of gold nanoparticles in development of plasmonic optical fiber-based sensors", Nanotechnology, 2022

<1%

Publication

Khandakar Mohammad Ishtiak, Safayat-Al Imam, Quazi D.M. Khosru. "BaTiO3 - Blue Phosphorus/WS2 hybrid structure-based surface plasmon resonance biosensor with enhanced sensor performance for rapid bacterial detection", Results in Engineering, 2022

<1%

Publication

4

www.scilit.net
Internet Source

<1%

71	iopscience.iop.org Internet Source	<1%
72	Nihan Güvener, Mustafa Oguzhan Caglayan, Zeynep Altintas. "Surface plasmon resonance sensors", Elsevier BV, 2023 Publication	<1%
73	Sherin Kaul, L. Sai Keerthana, Pankaj Kumar, Komal Birader, Yathirajarao Tammineni, Deepali Rawat, Pankaj Suman. "Cytotoxin antibody-based colourimetric sensor for field- level differential detection of elapid among big four snake venom", PLOS Neglected Tropical Diseases, 2021	<1%
	Publication	
74	Submitted to University of Hong Kong Student Paper	<1%
74 75	Submitted to University of Hong Kong	<1 _%
_	Submitted to University of Hong Kong Student Paper academicjournals.org	<1% <1% <1%
75	Submitted to University of Hong Kong Student Paper academicjournals.org Internet Source repository.library.carleton.ca	<1% <1% <1% <1%