

RHODES UNIVERSITY, GRAHAMSTOWN, SOUTH AFRICA

STUDENT INFORMATION



MR LUNATHI NCWANE (DOCTORAL STUDENT) STUDENT NO: 21N9386 SUPERVISOR: DISTINGUISHED PROFESSOR TEBELLO NYOKONG

CONTACT DETAILS:

Rhodes University Institute for Nanotechnology Innovation C/O Department of Chemistry P O Box 94 Makhanda (Grahamstown) 6140, South Africa Email: <u>lunathincwane@gmail.com</u>

EDUCATION DETAILS:

PhD (Chemistry) current - Rhodes University, Makhanda, South Africa MSc (Chemistry) 2023 – Rhodes University, Makhanda, South Africa BSc Honours (Chemistry) 2020 – University of Fort Hare, South Africa BSc (Chemistry & Biochemistry) 2019 – University of Fort Hare, South Africa

RESEARCH TITLE/PROJECT:

Electrochemical biosensors for cancer biomarkers

PUBLICATIONS:

1. Lunathi Ncwane, Lekhetho S. Mpeta and Tebello Nyokong Electrocatalytic activity of benzothiazole substituted cobalt phthalocyanine in the presence of detonation nanodiamonds **Diamond and Related Materials 129 (2022), 109319 (1-10)** https://doi.org/10.1016/j.diamond.2022.109319

 Lunathi Ncwane, Lekhetho S. Mpeta, Tebello Nyokong
 Effect of detonation nanodiamonds on the electrocatalytic activity of asymmetric cobalt phthalocyanine: Covalent versus non-covalent linking
 Electroanalysis 35 (2023), e202200541 (1-16)
 DOI: 10.1002/elan.202200541
 https://doi.org/10.1002/elan.202200541

CONFERENCES/WORKSHOPS:

11th Nanosciences Young Researchers' Symposium (NYRS – 2023)
Nelson Mandela University, 7 Sept 2023
Poster Presentation *L Newane*, LS Mpeta, T Nyokong
Effect of detonation nanodiamonds on the electrocatalytic activity of asymmetric cobalt phthalocyanine: covalent versus non-covalent linking