

EMBARGOED

**Investigating optoelectronic and thermal properties of perylene
tetracarboxylic bisimide derivatives-and-cellulose nanocomposites
for possible solar energy applications**

A dissertation submitted in accordance with the requirements for the degree

Master of Science

in the

Department of Chemistry

Faculty of Science

at

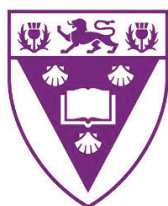
Rhodes University

by

Bongeka Lethukukhanya Ndwandwe

Supervisor

Dr. N.F. (Mpondi) Molefe



RHODES UNIVERSITY
Where leaders learn

June 2024