Combined Local Probe and *ab-initio*Study of Ruddlesden-Popper Layered Structures



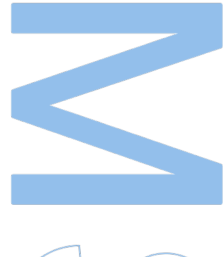
Master's in Physics Department of Physics and Astronomy 2022

Supervisor

Prof. Dr. Armandina Maria Lima Lopes, FCUP

Co-supervisor

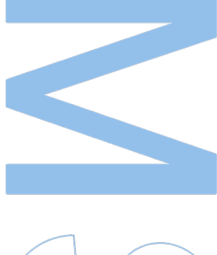
Prof. Dr. João Pedro Esteves de Araújo, FCUP

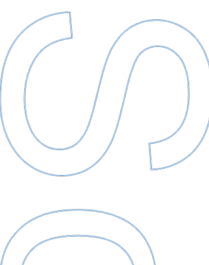












Sworn Statement

I, António Duarte Neves Cesário, enrolled in the Master Degree in Physics at the

Faculty of Sciences of the University of Porto hereby declare, in accordance with the

provisions of paragraph a) of Article 14 of the Code of Ethical Conduct of the University

of Porto, that the content of this dissertation reflects perspectives, research work and

my own interpretations at the time of its submission.

By submitting this dissertation, I also declare that it contains the results of my own

research work and contributions that have not been previously submitted to this or any

other institution.

I further declare that all references to other authors fully comply with the rules of

attribution and are referenced in the text by citation and identified in the bibliographic

references section. This dissertation does not include any content whose reproduction

is protected by copyright laws.

I am aware that the practice of plagiarism and self-plagiarism constitute a form of

academic offense.

António Duarte Neves Cesário

September 30th, 2022