## SAAO PhD and MSc projects 2023

### Transients in the Rubin Observatory LSST Era

Multiple topics and multiple student supervision possibilities



Supervisor: Professor David Buckley, SAAO/UCT/UFS (dibnob@saao.ac.za).

#### Potential Co-supervisors:

Professor Markus Böttcher, North West University (Markus.Bottcher@nwu.ac.za) Professor Paul Groot, UCT & University of Neijmegen (p.groot@astro.ru.nl) A/Professor Vanessa McBride, UCT/SAAO & IAU OAD (vanessa@saao.ac.za) Professor Pieter Meintjes, UFS (MeintjPJ@ufs.ac.za) Dr Itumeleng Monageng, SAAO/UCT (itu@saao.ac.za) Professor Stephen Potter, SAAO (sbp@saao.ac.za) Dr Magaretha Pretorius, SAAO (retha@saao.ac.za) Dr Magaretha Pretorius, SAAO (retha@saao.ac.za) Dr Brian van Soelen, UFS (VanSoelenB@ufs.ac.za) Professor Russ Taylor, UWC/IDIA (russ@idia.ac.za) Professor Patricia Whitelock (paw@saao.ac.za)

Students will be registered at either the University of Cape Town (UCT), the University of the Free State (UFS) or North West University (NWU).

The supervisor is the South African PI Affiliate for Rubin Observatory LSST transient science, leading a team including one of the named potential co-supervisors (Monageng), a postdoctoral fellow (Dr Sally Macfarlane, SAAO) and 3 graduate students. Many of the activities will involve existing and new international collaborations. Our programme focuses primarily on the various object classes, science drivers and preparatory activities within the RO-LSST *Transients and Variable Stars (TVS)* science collaboration, plus related projects within the *Stars, Milky Way and Local Volume (SMWLV)* collaboration.

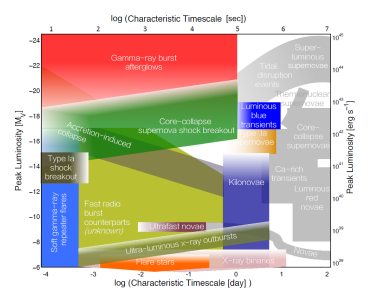
#### 1. Details of Research and Problem Statement

The activities proposed for this programme involve supporting the planning for followup studies of optical transients discovered by the Rubin Observatory Legacy Survey of Space and Time (RO-LSST). When this 8.4-m telescope, with its ~10 square degree field and 3.2 gigapixel camera, is completed and commissioned in Chile in 2023, it will embark on a 10 year mission to continuously survey the southern sky, in multiple filters, every few days: the so-called Deep, Wide, Fast survey. This will be supplemented by smaller scale targeted surveys, some

at a higher cadence. The science from RO-LSST will be a game-changer in terms of the number of transient or variable objects discovered, leading to the identification of new types of objects and phenomena. South Africa will be heavily involved in the followup of these LSST-discovered transient using its own suite of optical, infrared and radio facilities.

The followup of transients from the RO-LSST presents some enormous challenges. New and clever techniques, some utilizing Artificial Intelligence and Deep Learning, will be required to sift through the millions of discoveries to select those objects that are the most astrophysically compelling to observe in more detail. The work involved in this project aims to contribute to the initial ground-work needed to support the RO-LSST project and covers a number of different areas.

The RO-LSST and its followup progamme will map the transient Universe to unprecedented levels and help open up a whole new discovery space of rapidly varying astrophysical objects, particularly in the relatively unchartered territory from sub-second to sub-day timescales. This will inevitably lead to discoveries of whole new classes of objects and phenomena.



Phase Space of Transient Discoveries

#### 2. Description of the aims and objectives of the study

These are focused on developments associated with the South African involvement in the Rubin Observatory's Legacy Survey of Space and Time (LSST). Some of the activities within this programme, for which a graduate student could potentially become involved, cover the following areas:

- participation in existing transient science projects within the scope of the existing SALT and MeerKAT (i.e. ThunderKAT) transient programmes, focusing on specific object classes of interest.
- multi-wavelength and multi-messenger transient followup of gravitational wave and neutrino events.
- developing automatic followup systems at SAAO/SALT to react to triggers from LSST observing brokers and participation in the African Intelligent Observatory (AIO) project.
- developing optimal cadencing strategies for Galactic transient from simulations of various compact binaries populations in the Galaxy and Magellanic Clouds.
- expliting surveys with local facilities like MeerLICHT, MASTER, MONET-South or KMTNet to test detection algorithms and automated light curve classifications.
- assisting with various activities within the science collaborations, some of which are published in a series of science White Papers.
- helping to develop the Big Data and Big Compute systems needing to manage and utilise LSST data, including the development of Machine Learning and AI
- working on data visualization aspects of transient science from LSST

Additional objectives include using actual transient followup up experience (e.g. with the SALT Transient and ThunderKAT programmes) to test both event brokering and observation followup systems ("marshals") currently in use. This will include the opportunity for involvement in multi-wavelength followup observations of current transients alert projects, focusing on specific objects of interest. This work could also involve software development for data reduction pipelines and machine learning methods used in object detection and classification. This may involve utilizing existing transient databases (e.g. ZTF, MeerLICHT, MASTER-SAAO) to independently re-analyze images using new tools developed for LSST to test them and to see if there are potential improvements in detection methods that could be made.

Some of the science questions being addressed, which a student may become involved in, include:

- what strategies to employ in real time decision making when it comes to decide what is worth following up what is not
- how well Machine Learning (ML) techniques based on characterizing light curves actually perform by testing predictions with actual observations
- the nature of accretion in high amplitude out-bursting cataclysmic variables and X-ray binaries and specifically how the spectral and timing behaviour vary during an outbursts (e.g. development of QPOs, spectral lines, etc.)
- the nature of X-ray transients from the eROSITA survey
- correlation of optical/X-ray variations in X-ray transients with the soft/hard state of the source and how these relate to the non-thermal emission detected at radio wavelengths (e.g. by MeerKAT)

Depending on the scope of the project students may participate as members or Junior Affiliate of the South African RO-LSST transients team, who are all members of the Rubin Observatory Legacy Survey of Space and Time (LSST) Transients and Variable Stars Science Collaboration (TVS). This collaboration has a number of subgroups and the student's research may be involved in any of these:

- 1. Source Classification/Characterization: application of M-L
- 2. Fast Transients: FRBs, GRBs, multi-messenger sources, like gravitational wave and neutrino events
- 3. Galactic sources: active stars
- 4. Interacting Binaries: compact binaries with white dwarfs, neutron stars & black holes
- 5. Multiwavelength Classification/Characterization: using multi-wavelength data for SEDs
- 6. Eruptive Variables: novae, long period variables
- 7. Microlensing in the Galactic Bulge: exoplanets

The final choice of topics will depend on the student's interests, co-supervisor availabilities and the requirements of the programme.

#### 3. Details of Research: Potential Impact of the Research

The Rubin Observatory LSST will be the major discovery machine for optical transients when it becomes operational in 2023. South Africa will be an active participant, through the PI Affiliate programme, in the study of transient and variable objects discovered by RO-LSST. The synergy between SALT and other SAAO telescopes, plus MeerKAT and its supporting optical telescope, MeerLICHT, will have an enormous impact for the study of LSST discoveries across a wide variety of classes.

Some of the expected impacts include:

- 1. advancing knowledge of astrophysical transients
- 2. identification of multi-messenger sources, like gravitational waves and neutrinos
- 3. understanding accretion powered binary systems
- 4. advancing study of radio transients with MeerKAT and eventually SKA
- 5. preparation for the 10 year LSST Deep, Wide, Fast survey and other deep-drilling or high cadence mini-surveys

# N.B: Potential students should contact the both the supervisor and any of the above listed potential co-supervisors to discuss the options before submitting their applications.