#### Miriam Mumbua Nyamai

#### **SAIP2016 Proceedings corrections description.**

I made the following corrections on the proceedings paper.

#### Section 1 – Introduction

lines 1-2: Modified from "which emit energy below 0.5 keV" to "which emit most of their energy below 0.5 keV".

References on cataclysmic variables (CVs) were included.

# Section 2 - RX J0537.7-7034 in the Large Magellanic Cloud and RX J0038.6+4020 (s2-26) in M31

The line just before the ephemeris was modified from "The orbital ephemeris of RXJ0537 was first established as" to "The orbital period of RXJ0537 was first established as 3.5 hours, with the orbital ephemeris given by [7]"

The sentence which was included to explain the given equation of orbital ephemeris was removed.

2nd paragraph, 2nd sentence: Modified from

"It has been shown that the source is transient in X-rays because of the three observations done by the *Chandra* X-ray observatory from 2000 to 2001, the source was detected in only one of the observations in March, 2001" to

"The transient nature of the source in the X-ray waveband was established by three observations by the *Chandra* X-ray observatory from 2000 to 2001, since the source was only detected in one of these observations, i.e. in March 2001."

### Section 3 - MACHO and OGLE observations of RXJ0537

# 3.2. Period analysis and folded light curve

Paragraph 2, sentence 3: was modified from "exhibiting a very strong peak at P\_orb =  $0.1286836 \pm 0.0000014$  d at a .." to "exhibiting a very strong peak at P\_orb =  $0.1286836 \pm 0.0000014$  d ( $3.08841 \pm 0.00003$  hrs) at a.."

## 3.3. Discussion

The semi-amplitude and orbital period discrepancy was acknowledged.

#### References

The following reference was edited

16 . Schmidtke P C and Cowley A P 2006 A J 131 600–602