3A1954+319

- Discovered by the *Uhuru* (Forman et al. 1978)
- Slowly rotating NS (spin period ~5 hours; Corbert et al. 2008)
- SyXB with M4-5 III optical companion at a distance of 1.7 kpc (Masetti et al. 2006)

3A1954+319

- Discovered by the *Uhuru* (Forman et al. 1978)
- Slowly rotating NS (spin period ~5 hours; Corbert et al. 2008)
- SyXB with M4-5 III optical companion at a distance of 1.7 kpc (Masetti et al. 2006)
- Gaia revealed the 3A 1954+319 is SgXB with RSG donor at a distance of ~3.3 kpc (Hinkle et al. 2020)
- ullet Magnetar-like magnetic field B $\gtrsim 10^{14}$ G (Bozzo et al. 2020)