

Celebrating 20 years of Swift Discoveries



Contribution ID: 201

Type: **Invited talk**

Recurrent Swift observations of recurrent novae

Wednesday 26 March 2025 15:45 (30 minutes)

With its rapid response capabilities and daily planning of its observing schedule, the Neil Gehrels Swift Observatory is ideal for following up transient objects. Over the 20 years since launch, Swift has observed a large number of novae, from classical to recurrent, and Galactic to extra-galactic. This sample includes four recurrent novae which have each been followed through repeated eruption cycles. In this talk I will present results from these sources, comparing and contrasting the evolution from their multiple outbursts, in both the spectral and temporal domains.

Primary author: Dr PAGE, Kim (University of Leicester)

Presenter: Dr PAGE, Kim (University of Leicester)

Session Classification: Novae and X-ray binaries