
Optical light curves of the FUor and FUor-like objects

Evgeni Semkov¹, Stoyanka Peneva¹, Sunay
Ibryamov², Ulisse Munari³, Hiroyuki Mito⁴

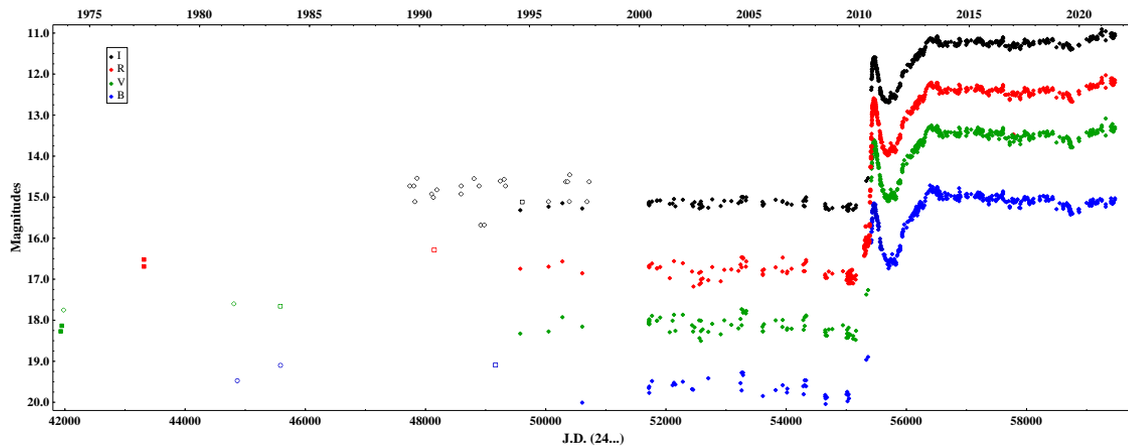
1) Institute of Astronomy and NAO, Bulgarian Academy of Sciences, Sofia, Bulgaria

2) Department of Physics and Astronomy, Faculty of Natural Sciences, University of Shumen, Shumen, Bulgaria

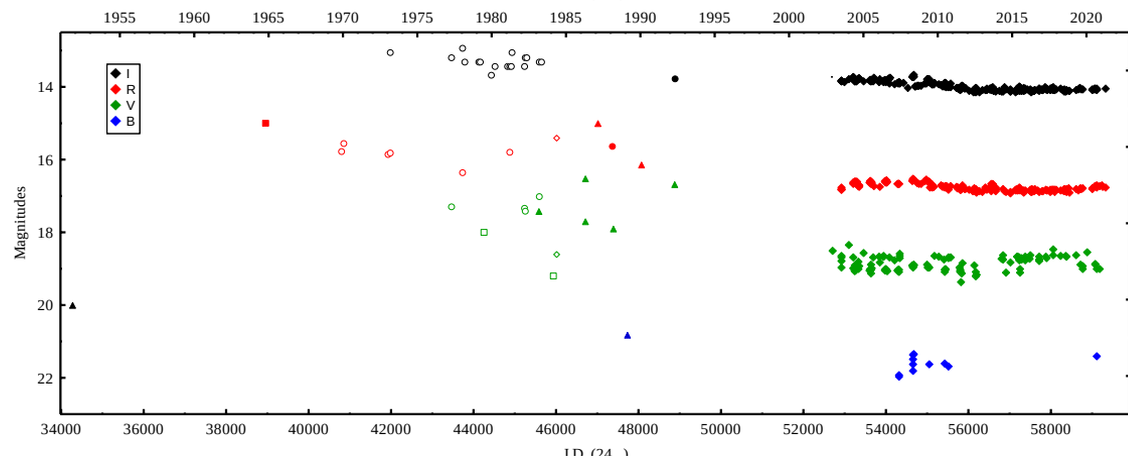
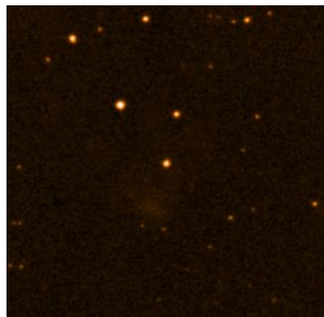
3) INAF Osservatorio Astronomico di Padova, Sede di Asiago, Asiago, Italy

4) Kiso Observatory, Institute of Astronomy, University of Tokyo, Japan

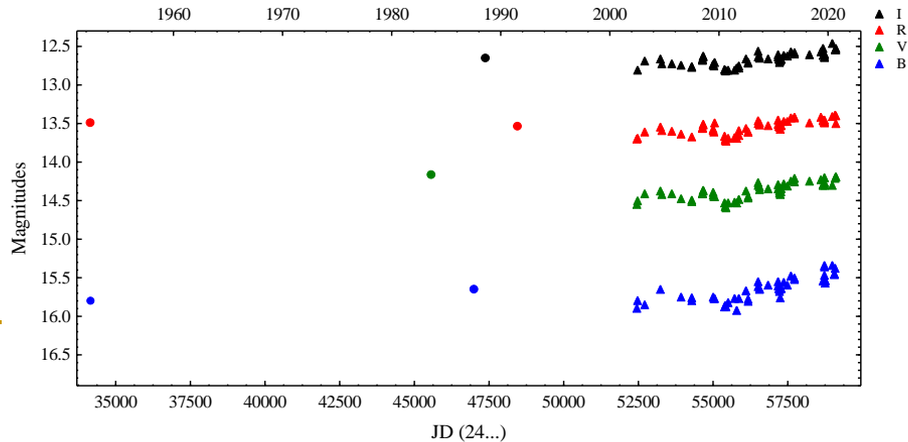
V2493 Cyg (HBC 722)



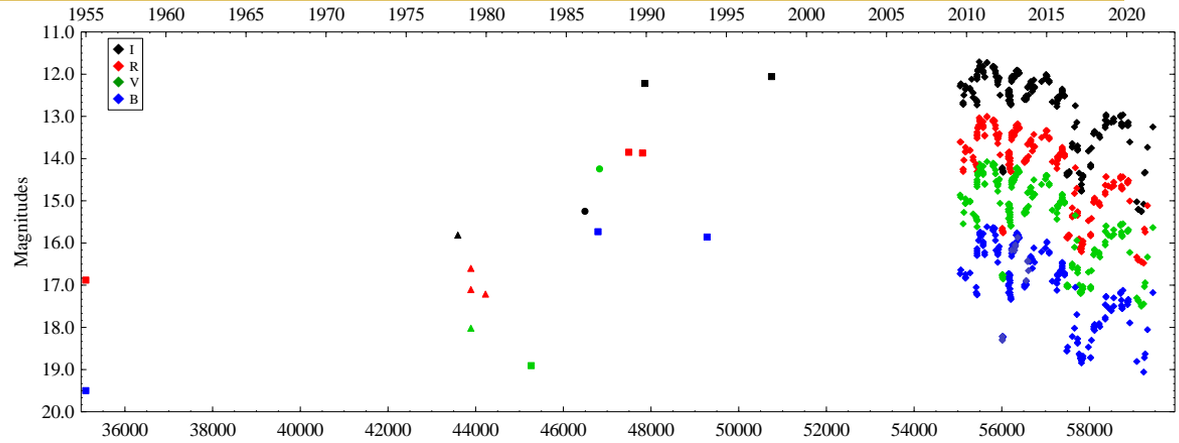
V1735 Cyg Elias 1-12



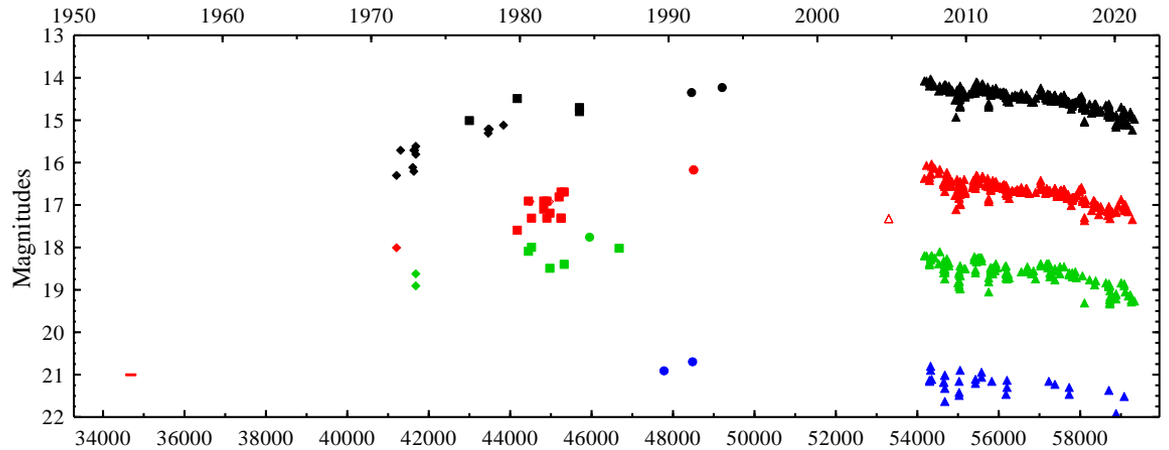
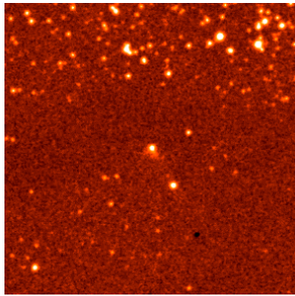
Parsamian 21



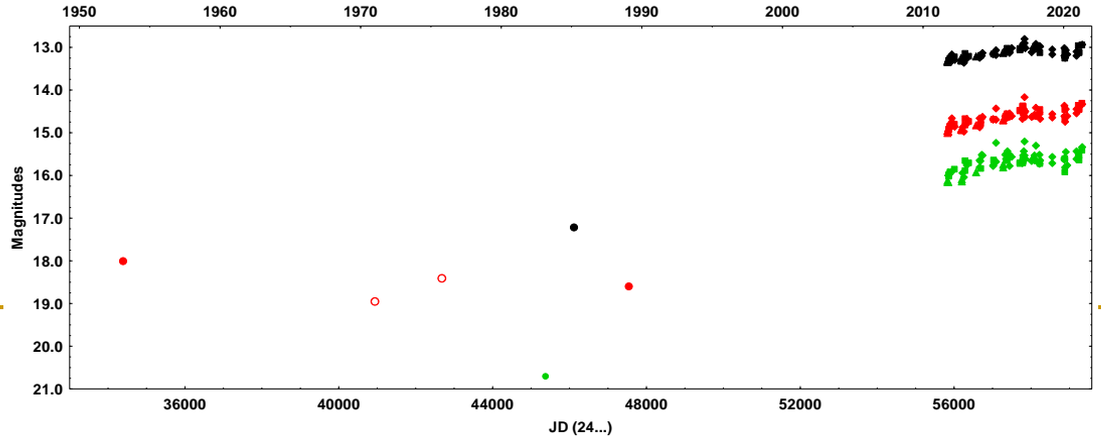
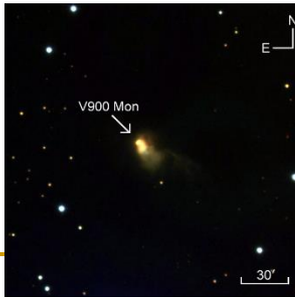
V582 Aur



V733 Cep
Persson's star

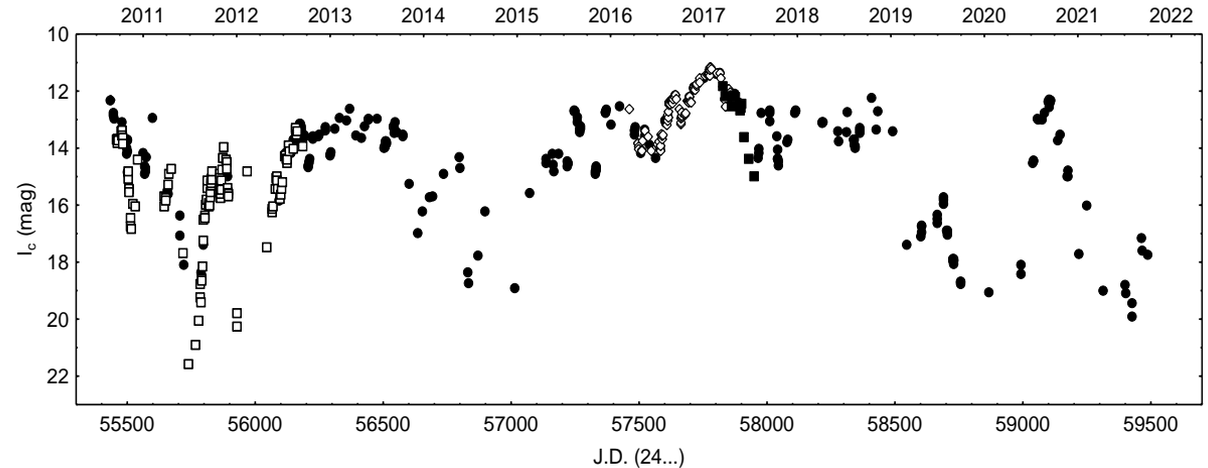
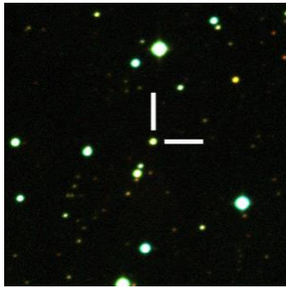


V900 Mon
Thommes' nebula

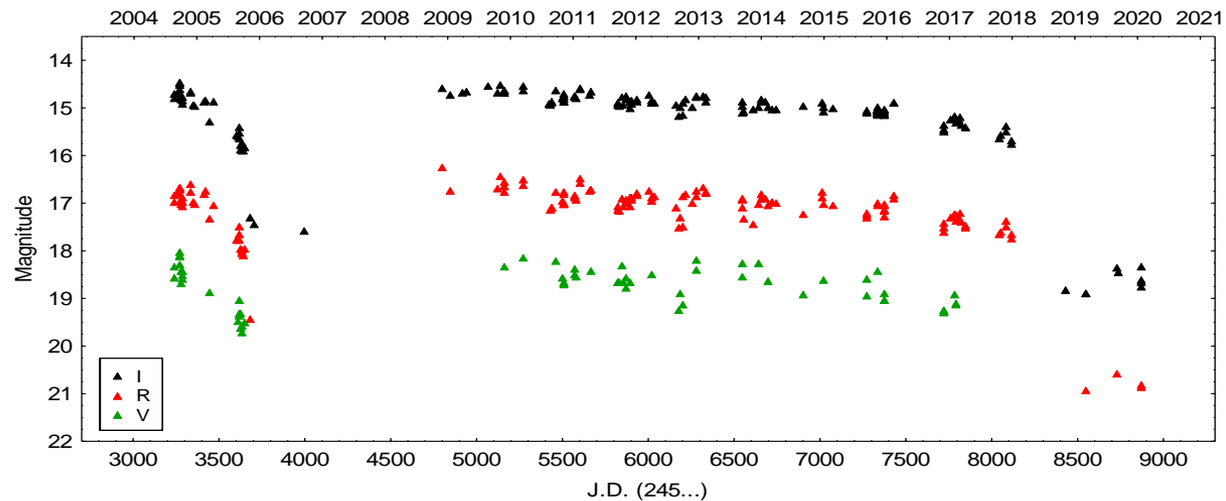
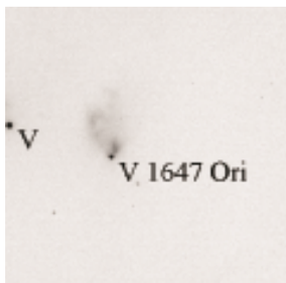


Objects intermediate between FUors and EXors

V2492 Cyg
PTF10nvg



V1647 Ori
MCNeil's
Nebula



This work was partly supported by the Bulgarian Scientific Research Fund of the Ministry of Education and Science under the grant DN 18-13/2017.