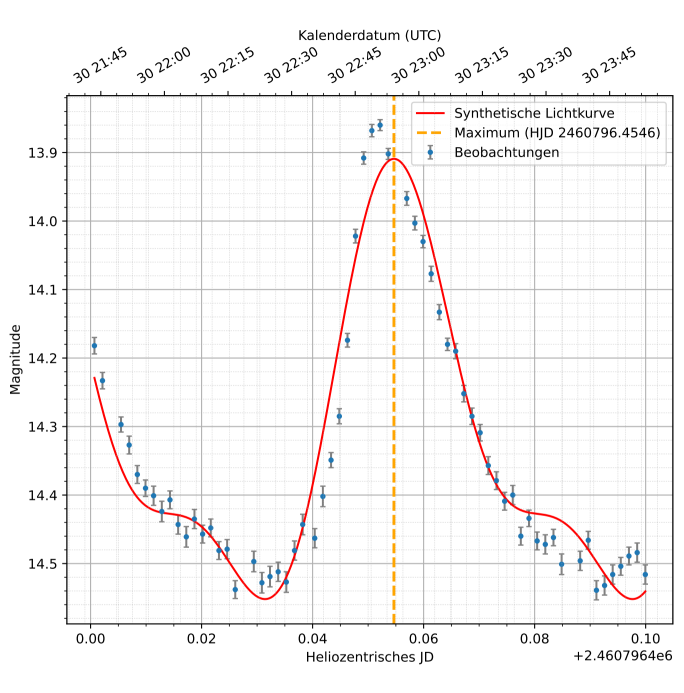
Lichtkurve für V0416 UMa (Start: 2025-04-30 21:37 UTC)



Heliozentrisches JD des Maximum UTC Zeitpunkt des Maximum 94% - Konfidenzintervall HJD (Maximum) 94% - Konfidenzintervall UTC (Maximum) Filterband Airmass (Start/Max/Ende) OBSCODE SOFTWARE OBSTYPE Observer Ensemble Comps 2460796.4546 ± 0.0003 d 2025-04-30 22:51:48 ± 0.4 min 2460796.4541 - 2460796.4552 2025-04-30 22:51:00 - 2025-04-30 22:52:35 V 1.06 / 1.00 / 1.23 DES (BAV) / DPEB (AAVSO) Phoranso 1.1.0.7 CCD Peter Deeskow AUID 000-BMZ-638 AUID 000-BMZ-640 AUID 000-BMZ-639 UCAC4 720-052847

UCAC4 722-052706