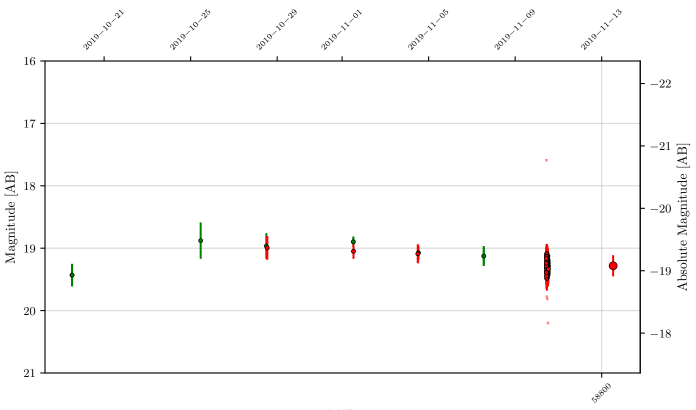
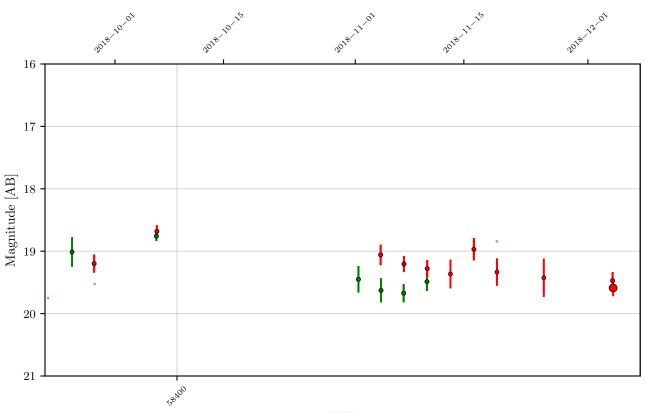
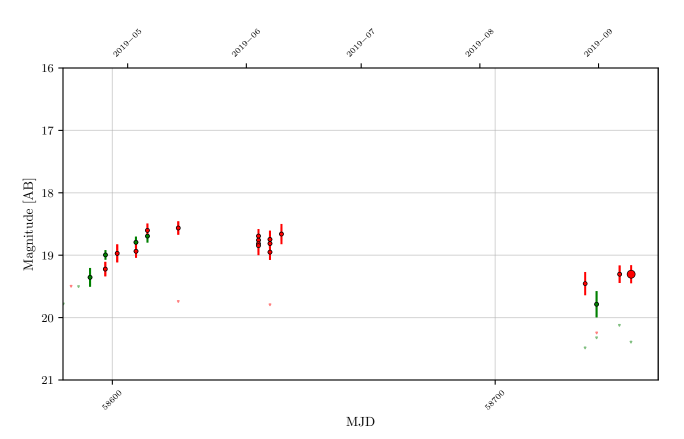
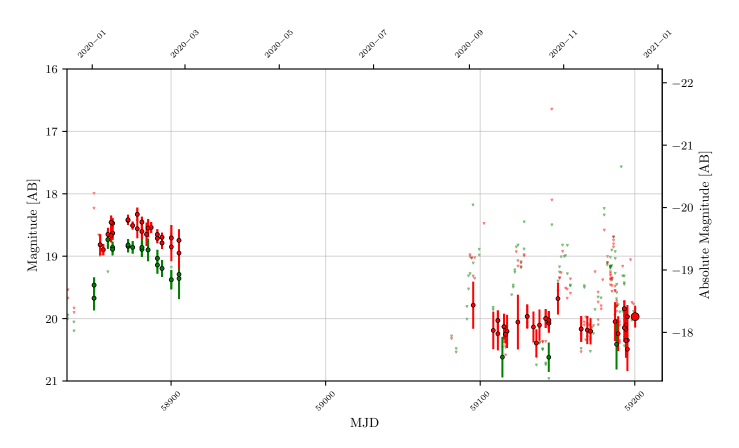
ZTF19acgdxel / class: SN / z: 0.102

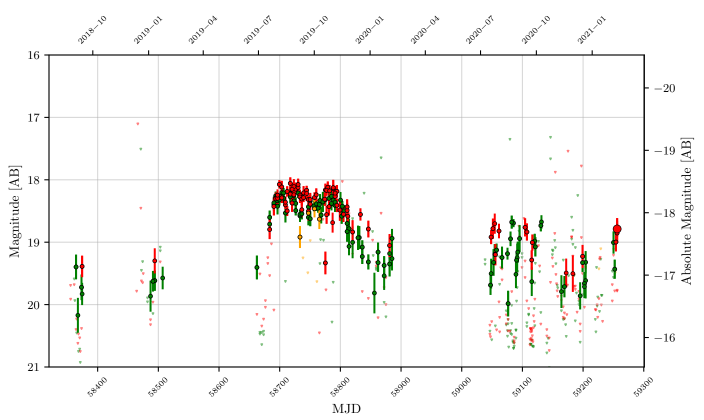


ZTF18abyiusv / class: Unknown / z: nan



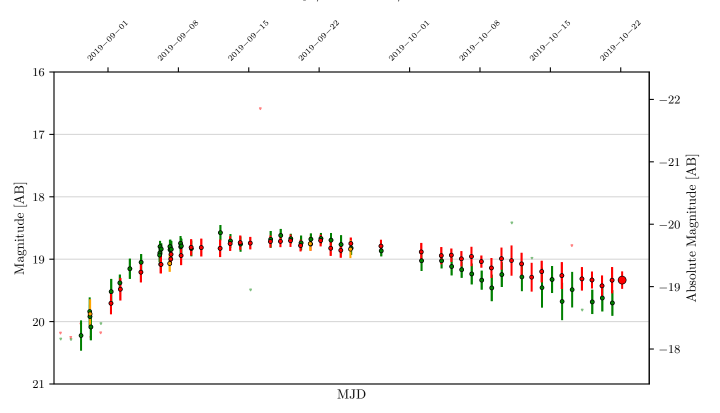


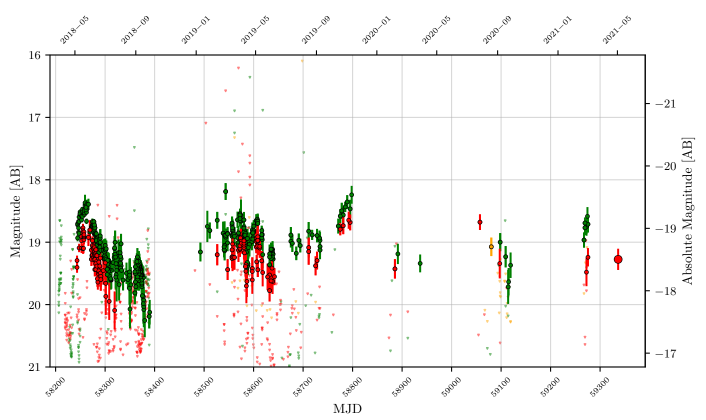




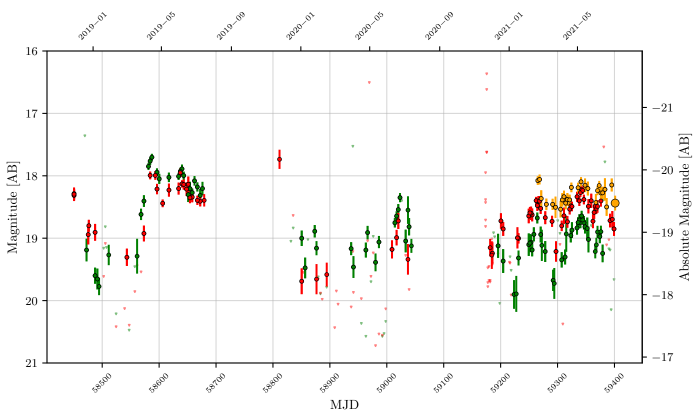
[MILLIQUAS: PGC 1154714 - 'ARX'-type source (0.52 arsec)]

ZTF19abulzhy / class: SN / z: 0.1055

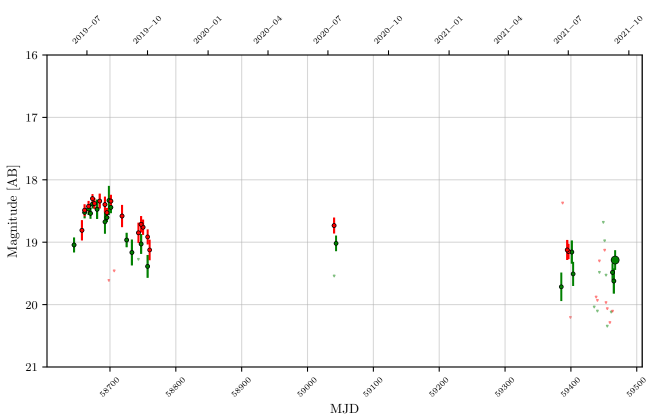




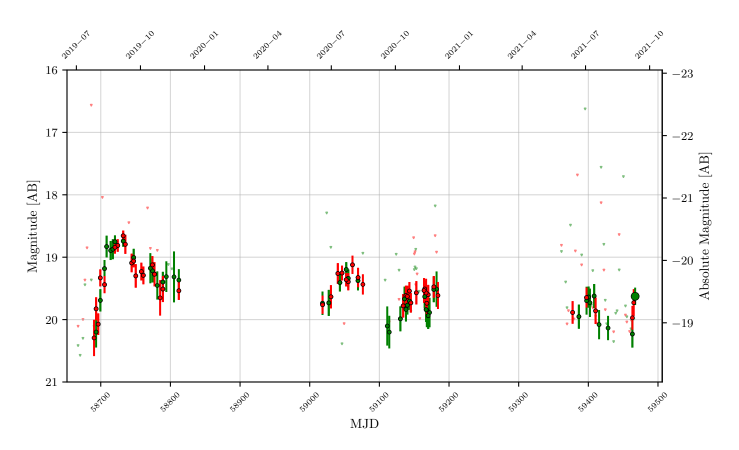
[MILLIQUAS: PGC 1770730 - 'AX'-type source (0.15 arsec)]

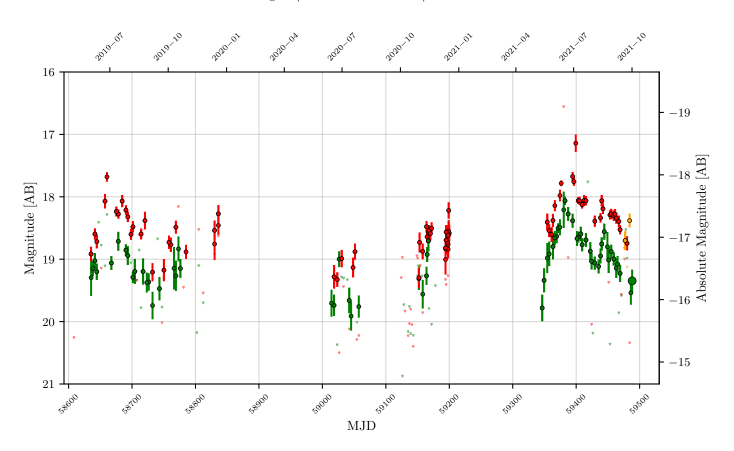


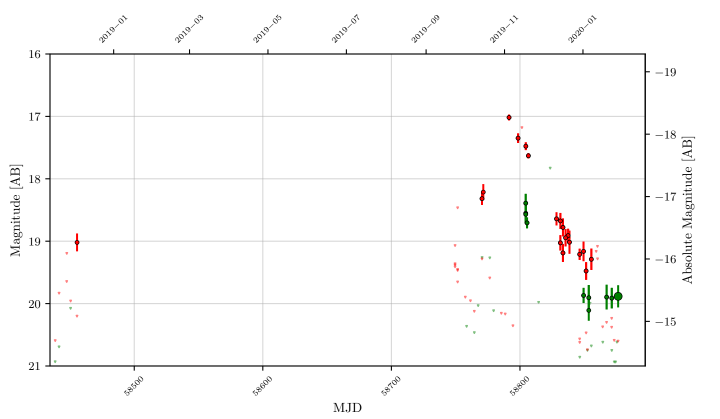
[MILLIQUAS: PGC 1099611 - 'AX'-type source (0.58 arsec)]



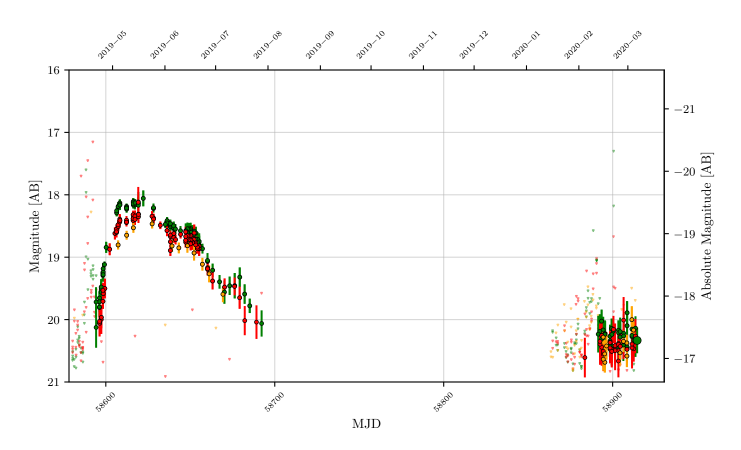
[MILLIQUAS: WISEA J210651.06-215419.7 - Likely QSO (prob = 98.0



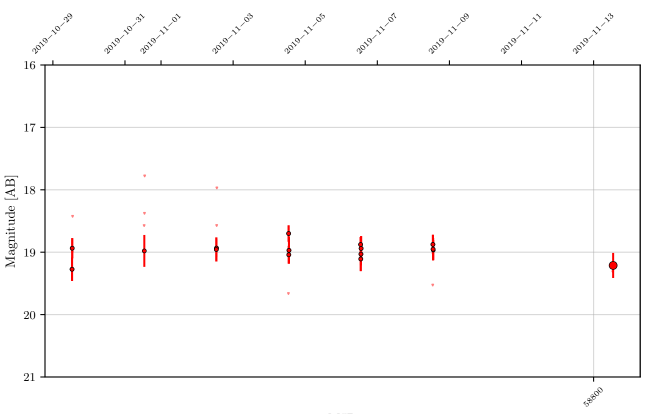




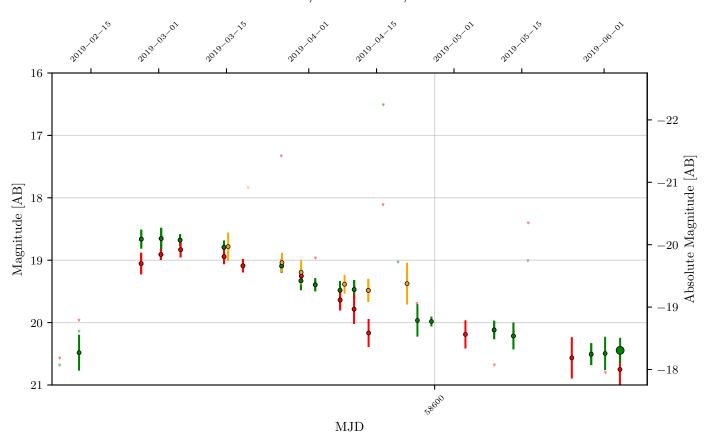
[MILLIQUAS: PGC 2219041 - 'N'-type source (0.46 arsec)]

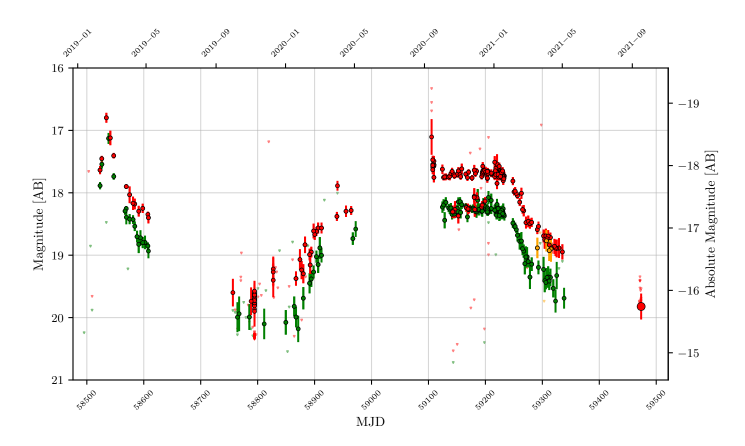


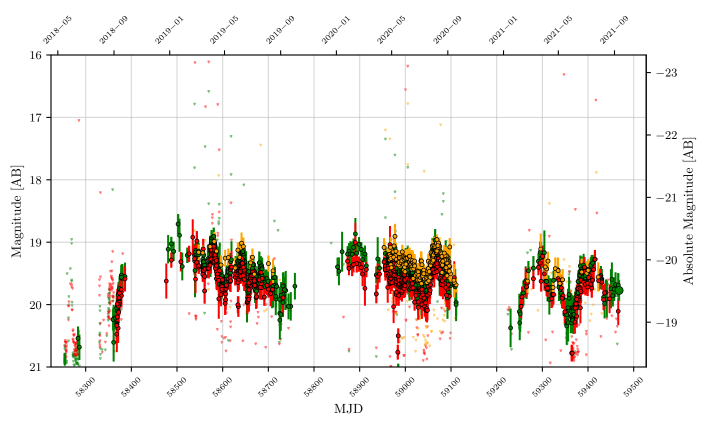
ZTF19ackjsyv / class: Unknown / z: nan



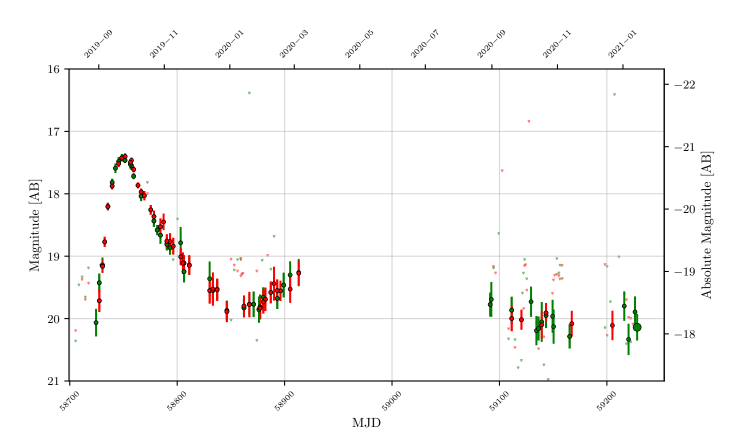
ZTF19aakswrb / class: TDE / z: 0.1206

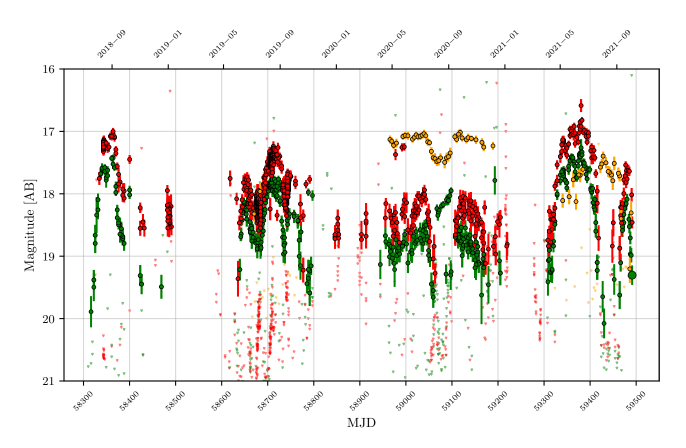


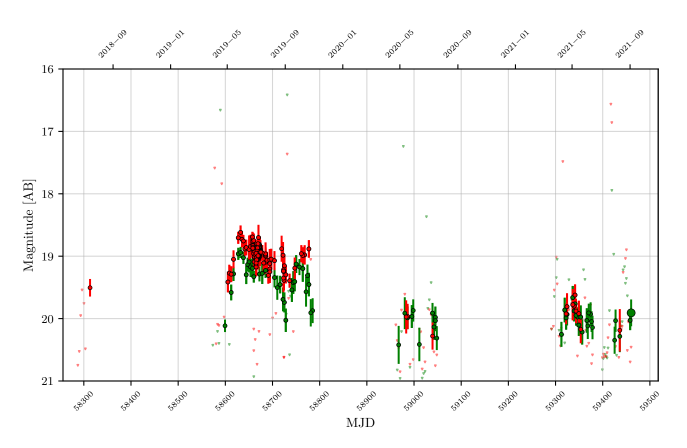


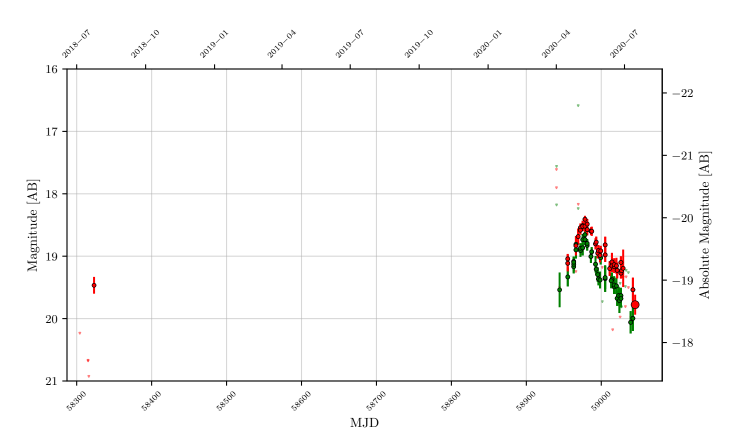


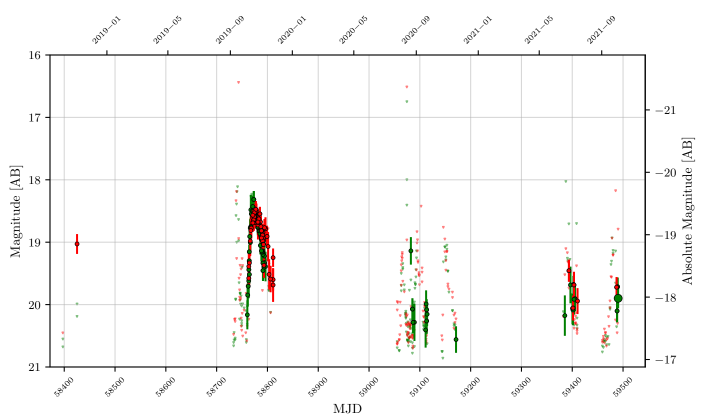
[MILLIQUAS: SDSS J162447.77+342329.4 - 'A'-type source (0.24 arsec)]



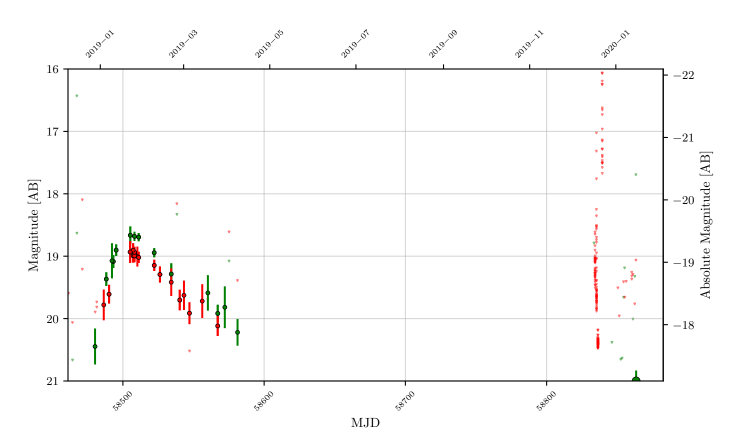


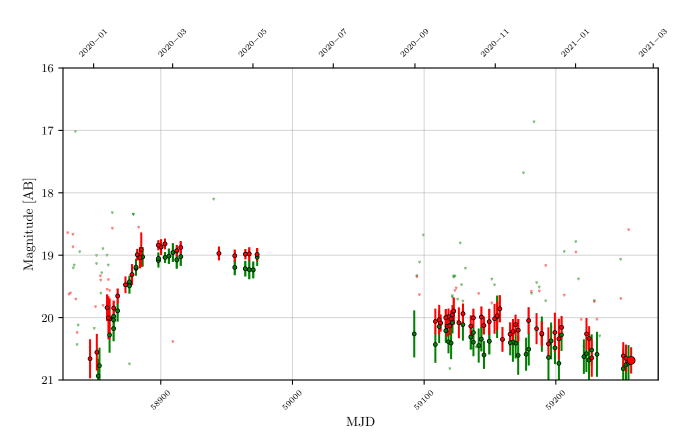


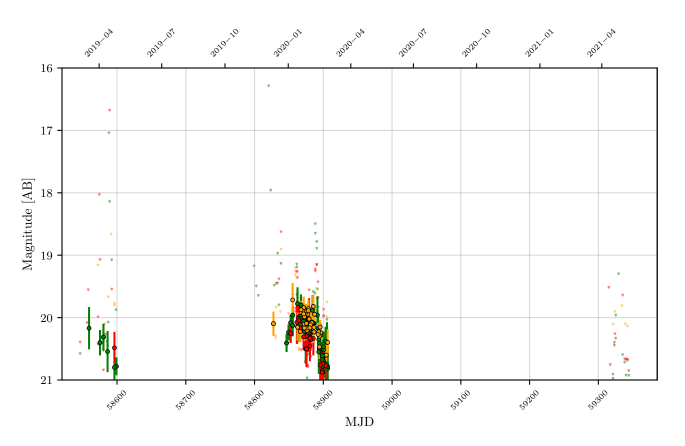


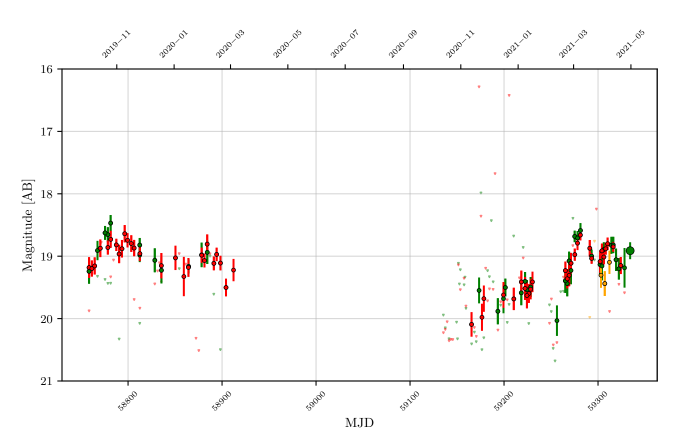


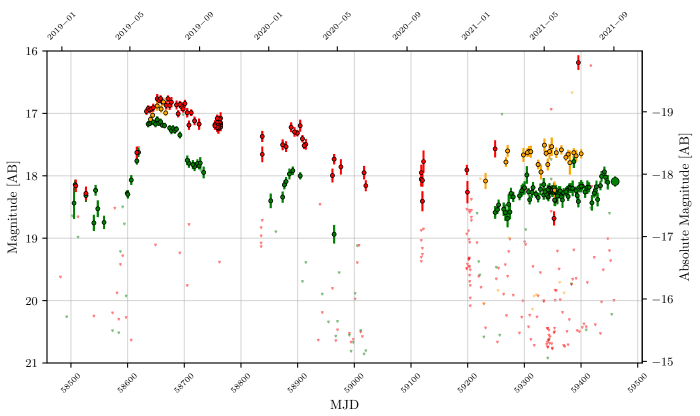
[MILLIQUAS: PGC 138165 - 'AX'-type source (0.15 arsec)]



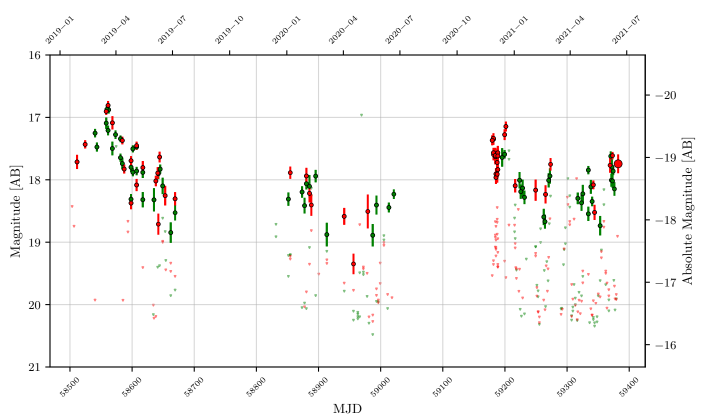




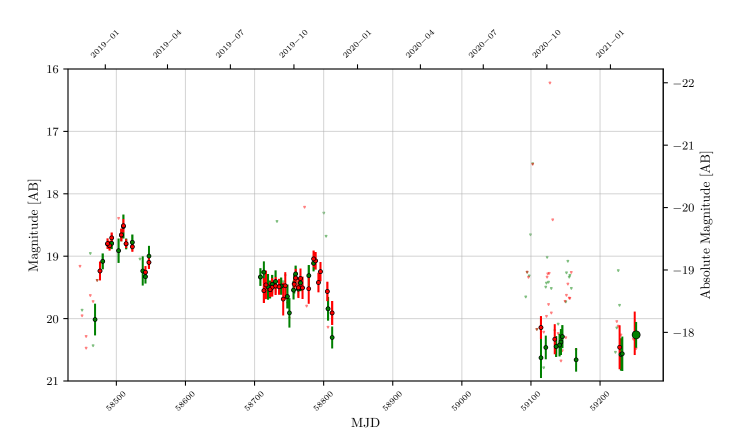


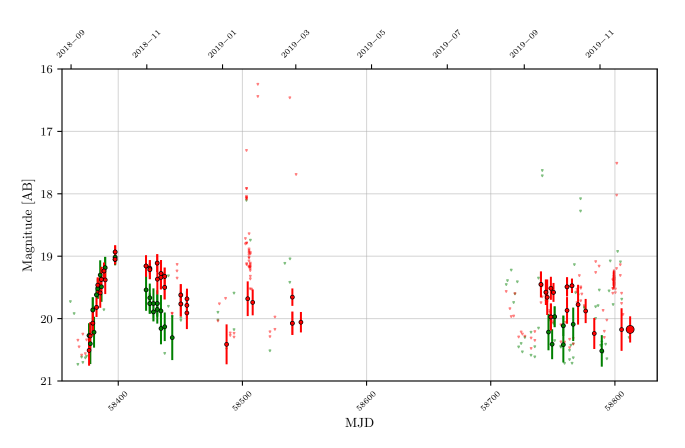


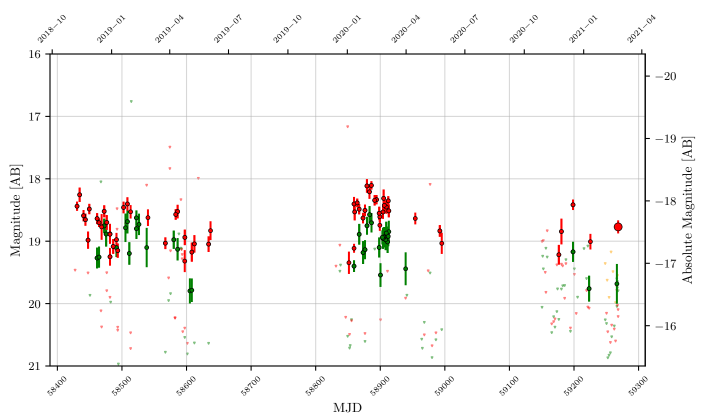
[MILLIQUAS: CGCG 49-155 - 'ARX'-type source (0.23 arsec)]



[MILLIQUAS: IRAS 13007-1325 - 'AX'-type source (0.14 arsec)]

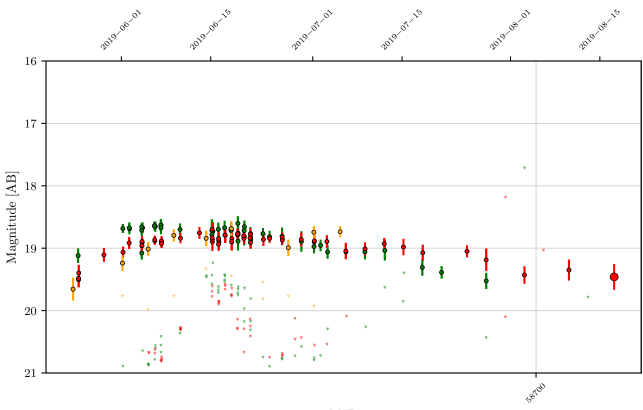


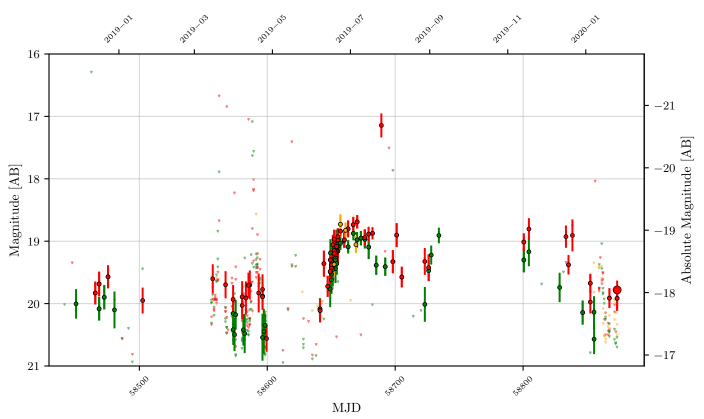




[MILLIQUAS: CGCG 67-27 - 'AX'-type source (0.22 arsec)]

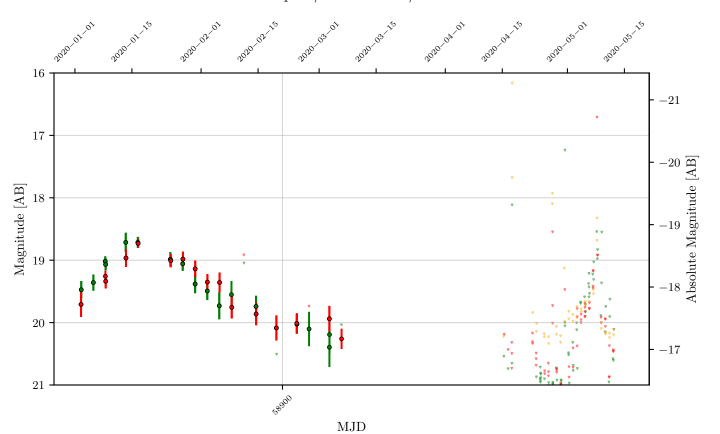
ZTF19aavjfha / class: Unknown / z: nan

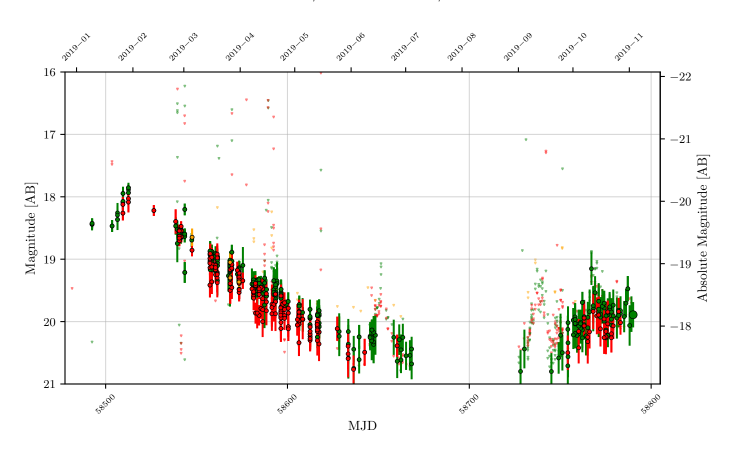


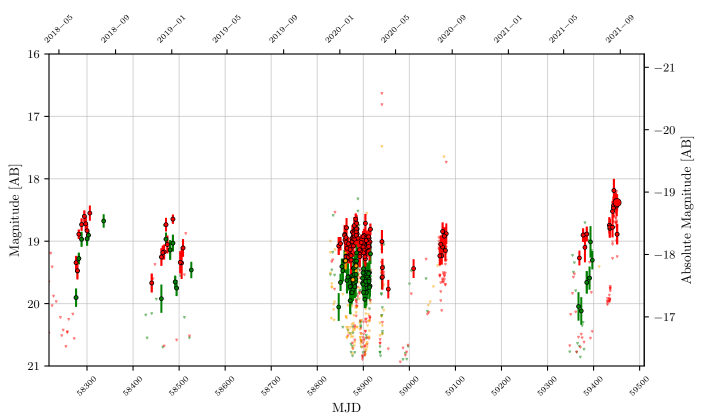


[MILLIQUAS: SDSS J131543.68+554704.4 - 'AX'-type source (0.64 arsec)]

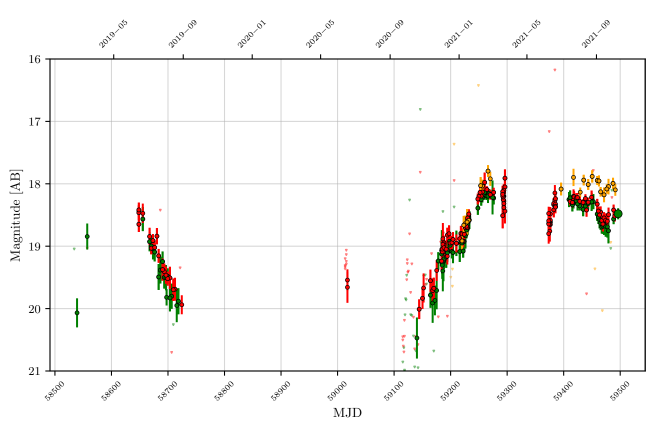
ZTF20aabqihu / class: TDE / z: 0.068





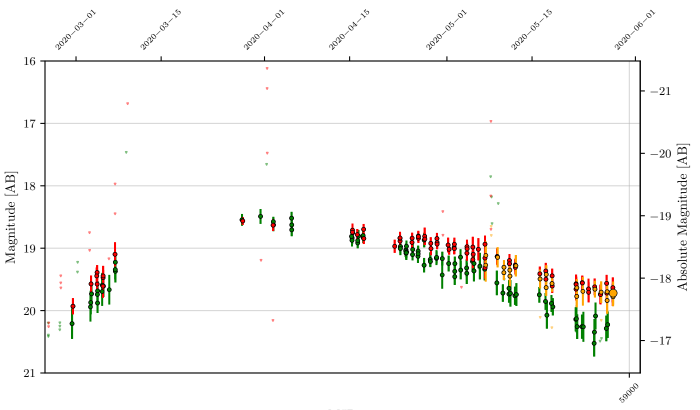


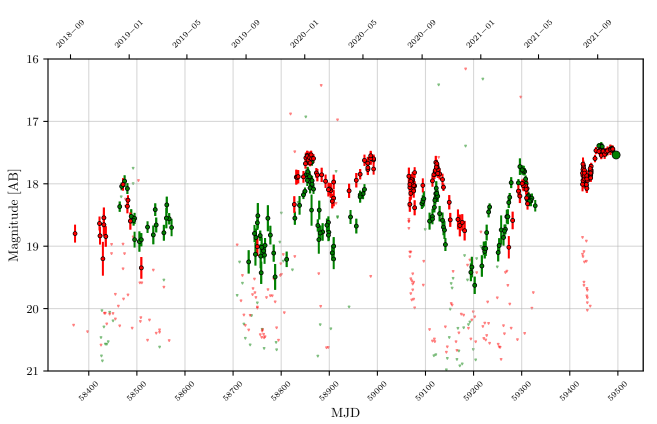
[MILLIQUAS: KUG 1231+280 - 'A'-type source (0.21 arsec)]



[MILLIQUAS: 3C 59 - 'AX'-type source (0.13 arsec)]

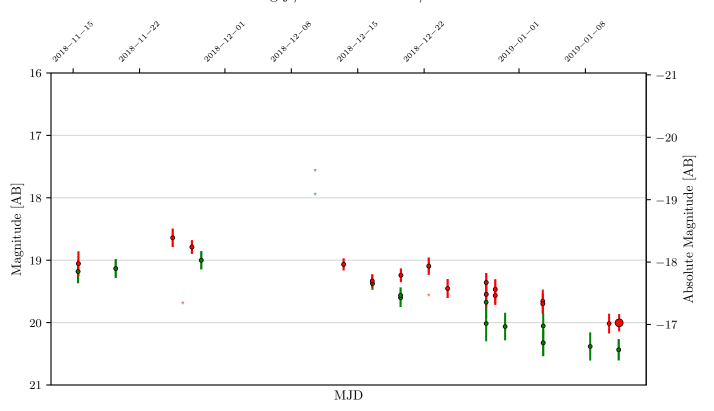
ZTF20aartnkv / class: SN / z: 0.0695



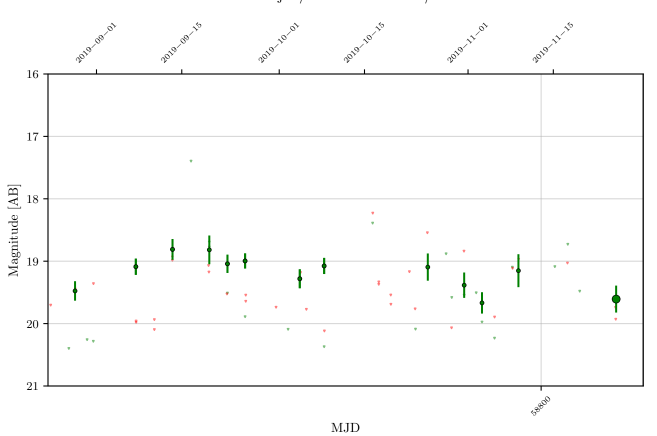


[MILLIQUAS: WISEA J063803.69+371443.7 - Likely QSO (prob = 93.0

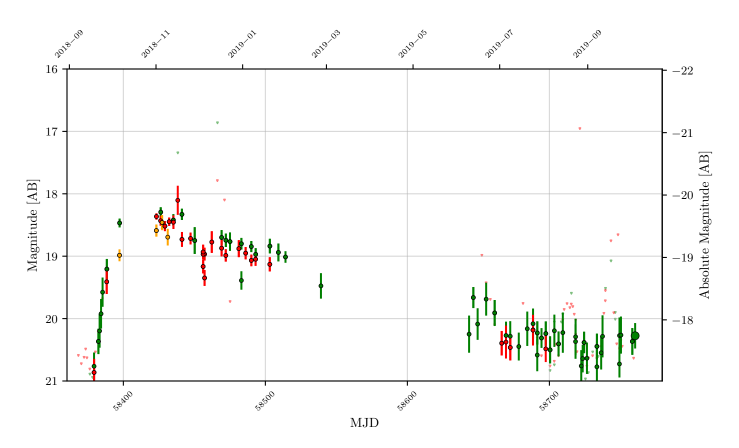
ZTF18acnbgrj / class: Unknown / z: 0.057

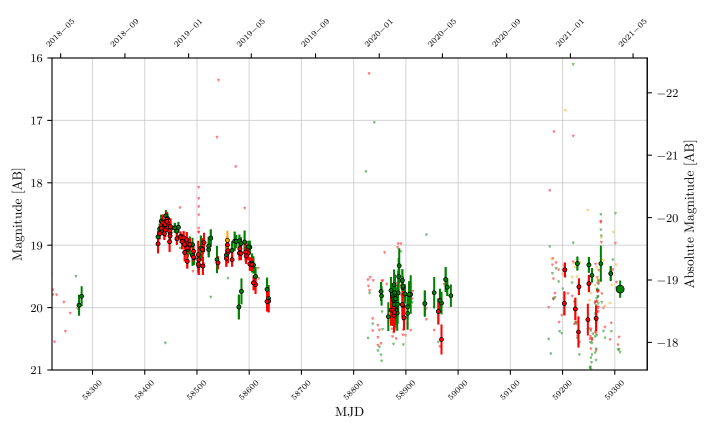


ZTF19abucujw / class: Unknown / z: nan

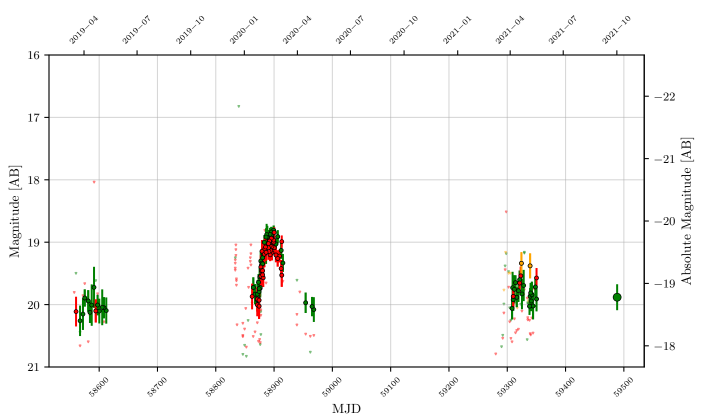


[Probable WISE-selected quasar:W1-W2=1.0;0.8 (1.12 arsec)]

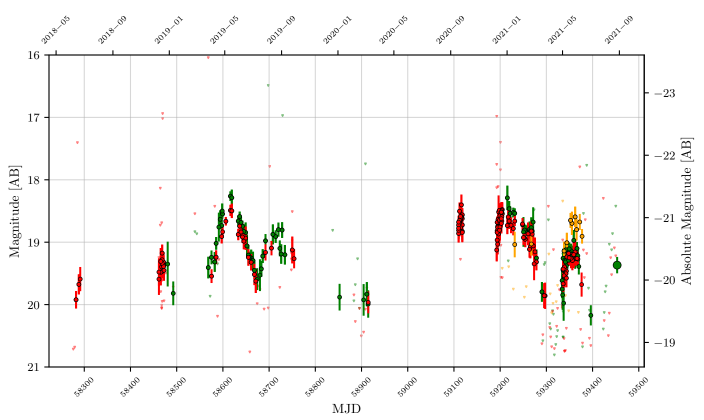




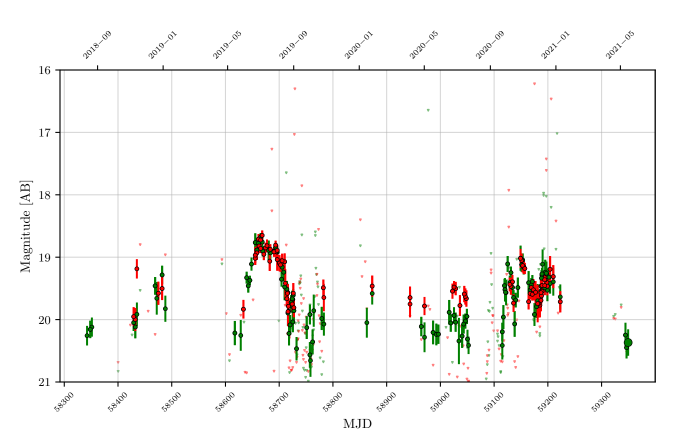
[MILLIQUAS: SDSS J101241.21+215556.1 - 'AX'-type source (0.16 arsec)]

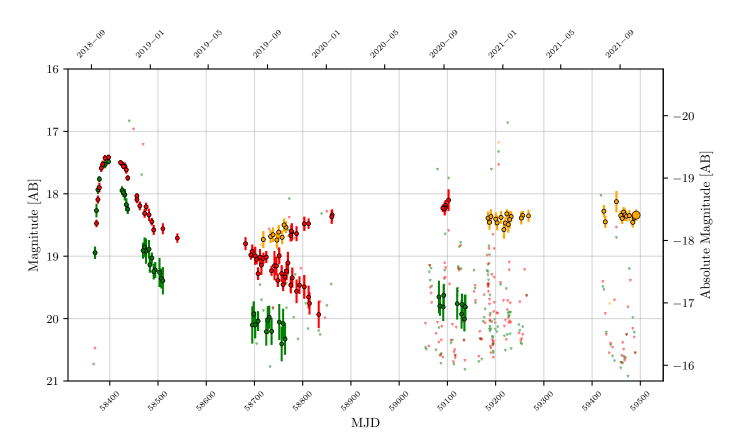


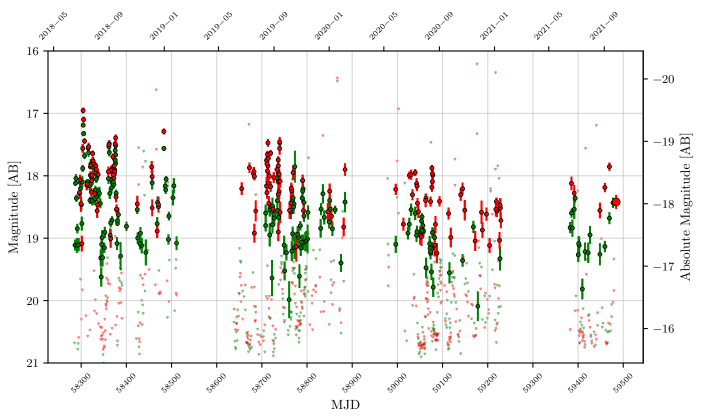
[MILLIQUAS: SBS 0936+562 - 'AX'-type source (0.06 arsec)]



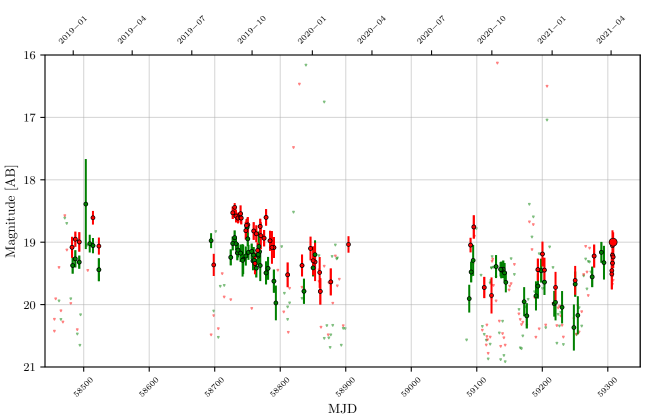
[MILLIQUAS: 2MASX J15110399+0315288 - 'AX'-type source (0.56 arsec)]



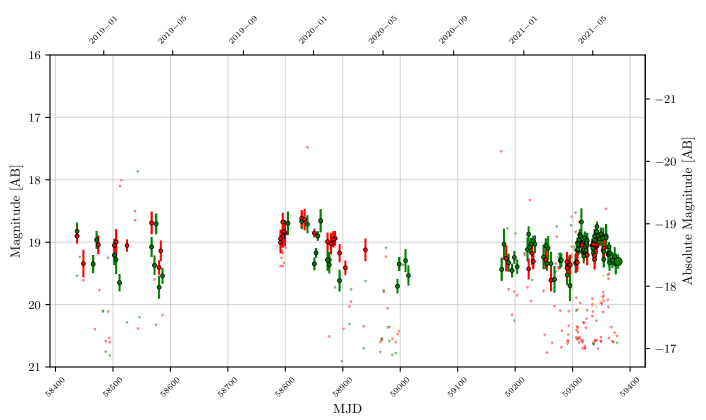




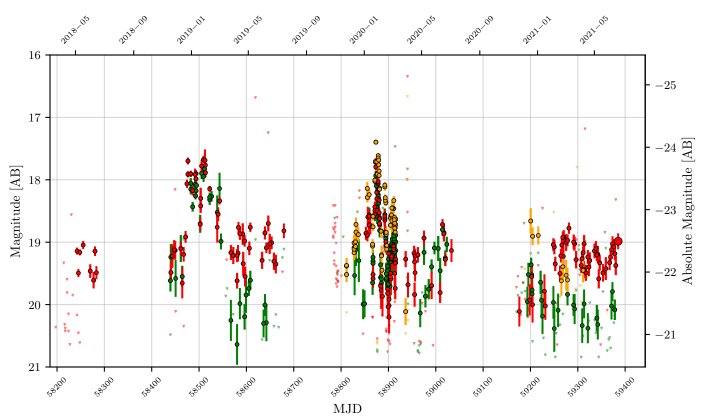
[MILLIQUAS: 1ES 2344+514 - 'BRX'-type source (0.90 arsec)]



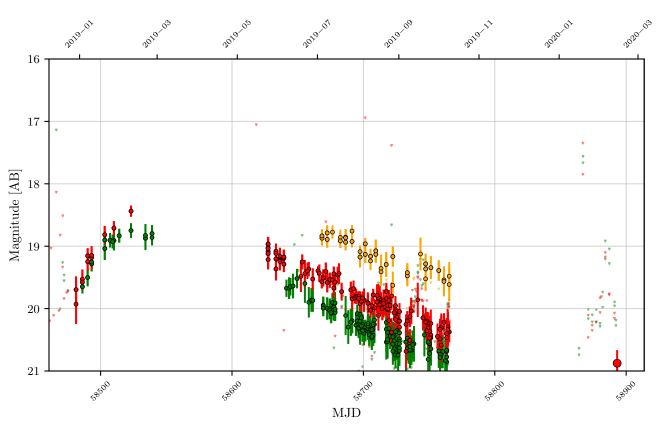
[MILLIQUAS: WISEA J041646.42+031955.9 - Likely QSO (prob = 96.0



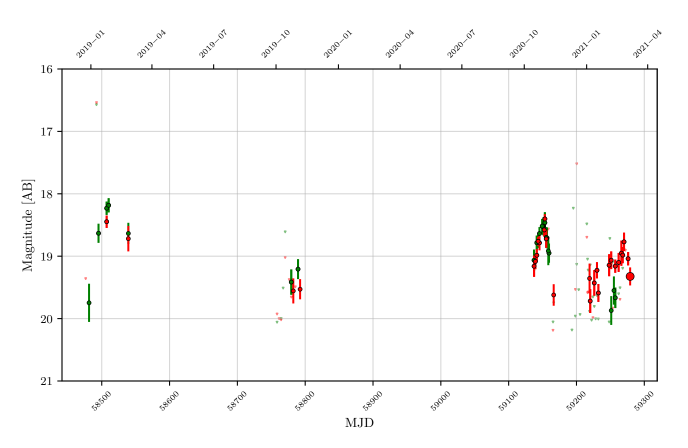
[MILLIQUAS: PGC 40503 - 'AX'-type source (0.09 arsec)]

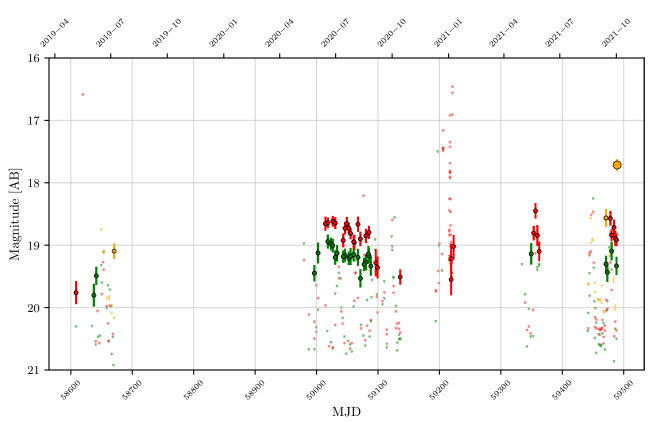


[MILLIQUAS: SDSS J120837.27+115937.9 - 'BRX'-type source (0.08 arsec)]

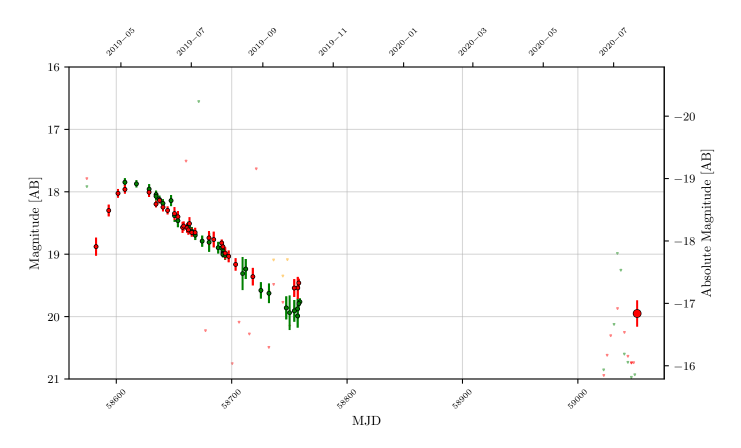


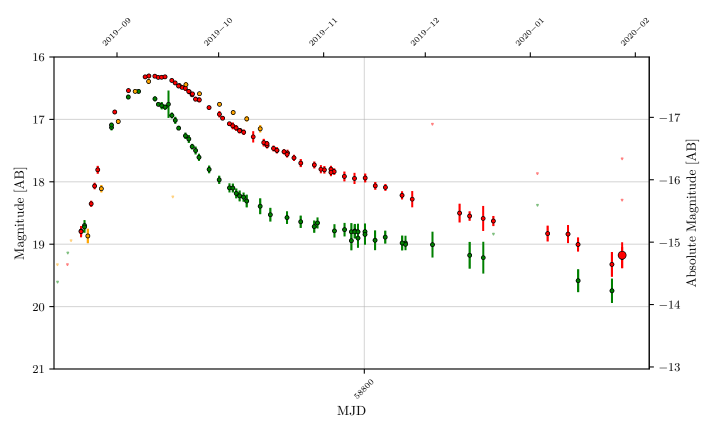
[MILLIQUAS: LAMOSTJ010254.64+423235.3 - 'A'-type source (0.16 arsec)]



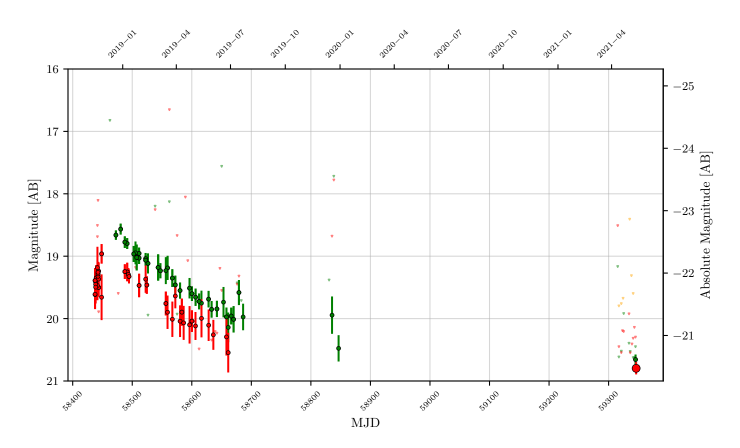


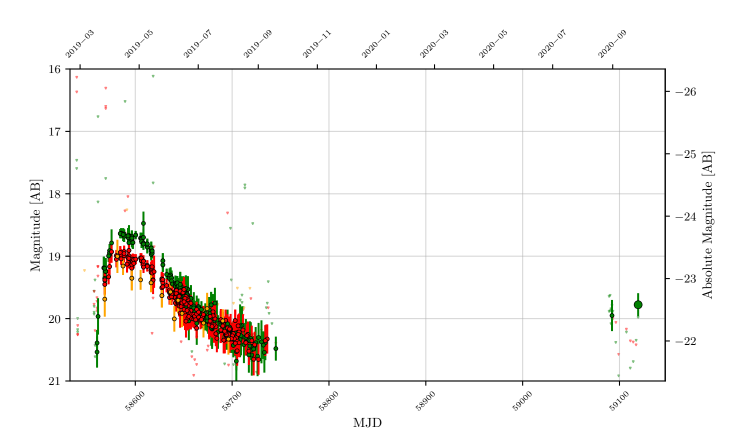
[MILLIQUAS: IRAS 21302-0233 - 'QRX'-type source (0.72 arsec)]

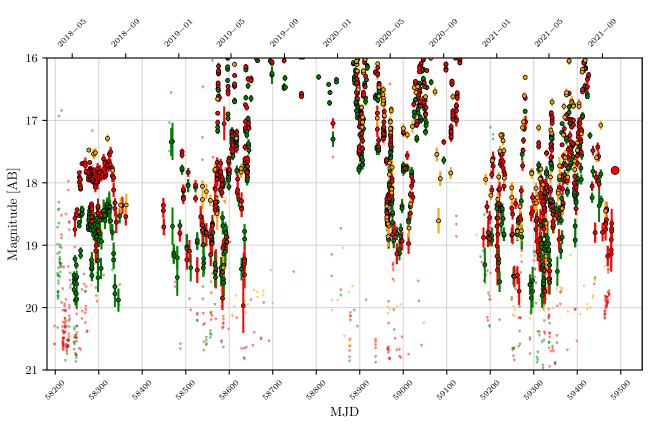




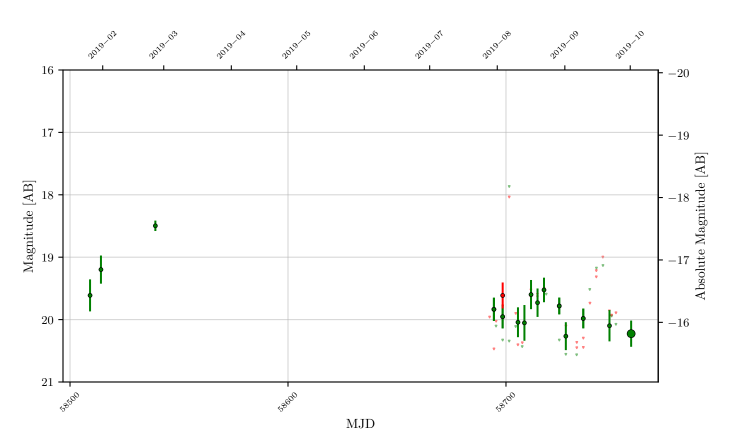
[SDSS Morphology: 'Star'-type source (0.85 arsec)]

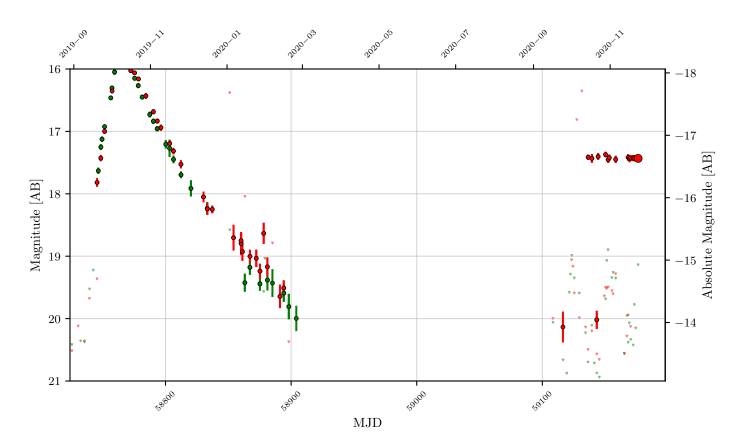


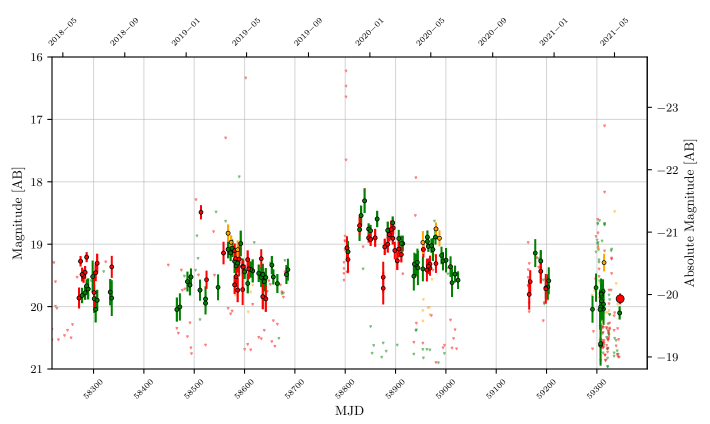




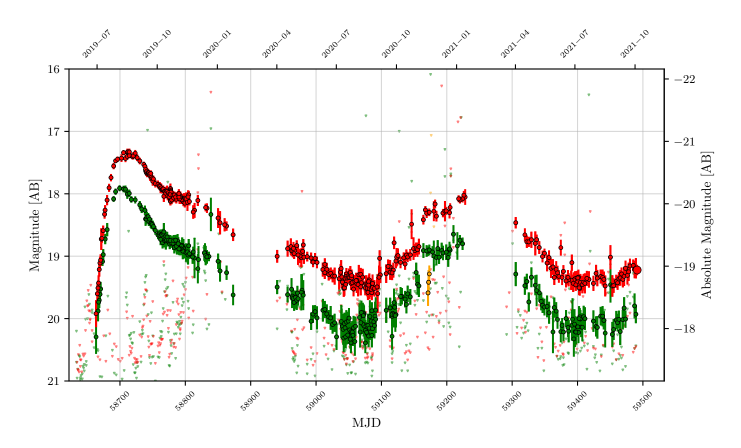
[MILLIQUAS: B2 1420+32 - 'QRX'-type source (0.27 arsec)]

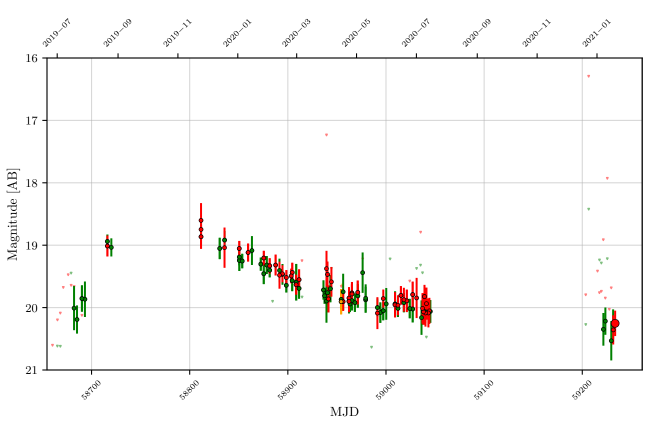




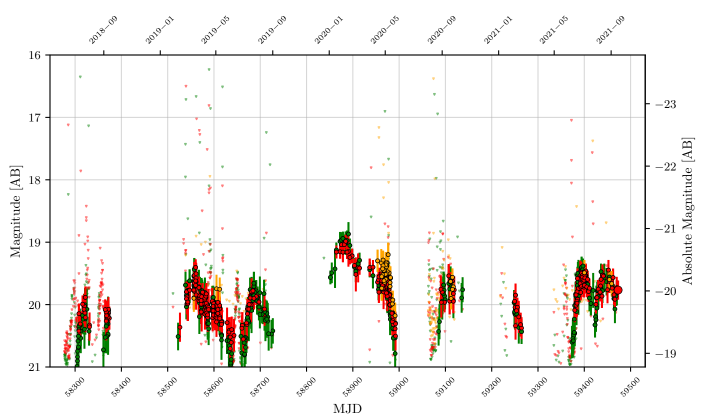


 $[{\rm MILLIQUAS:\,SDSS\,\,J132954.86+182041.7\,\,-\,\,'AX'-type\,\,source\,\,(0.36\,\,arsec)}]$

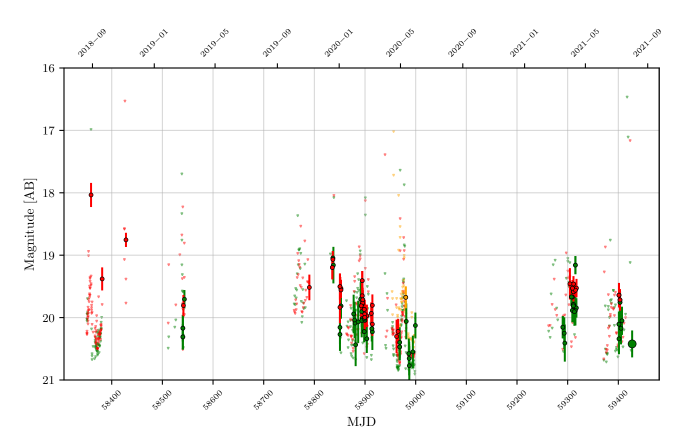


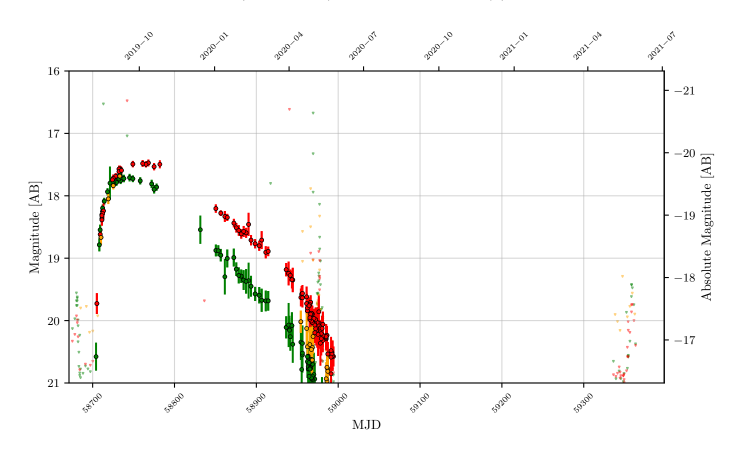


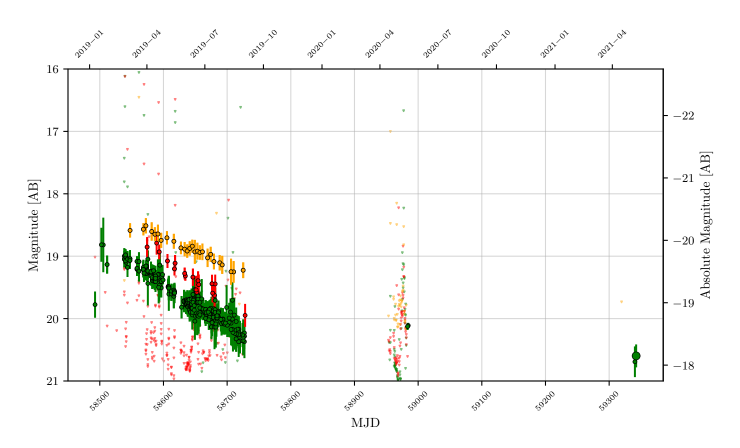
[MILLIQUAS: WISEA J134824.57+083143.2 - Likely QSO (prob = $86.0\,$

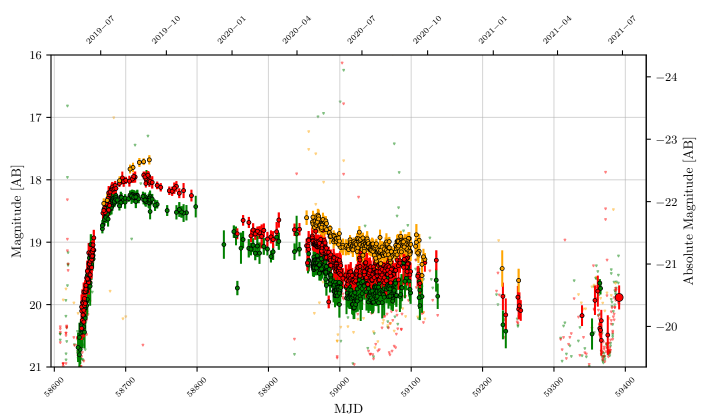


[MILLIQUAS: SDSS J160227.92+425922.8 - 'AX'-type source (0.56 arsec)]

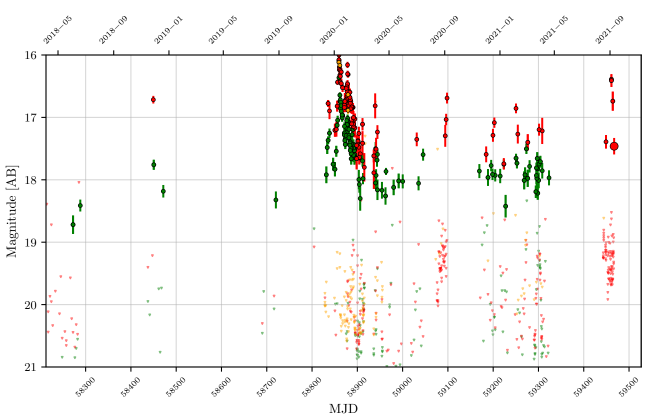




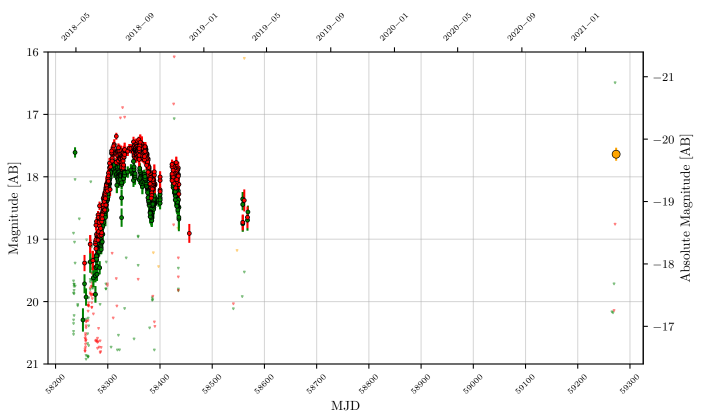




[MILLIQUAS: HBQS J1612+4219 - 'QRX'-type source (0.55 arsec)]



[MILLIQUAS: NGC 5033 - 'ARX'-type source (0.46 arsec)]



[MILLIQUAS: KA 1925+50 - 'AX'-type source (0.16 arsec)]

