GEDR3: 6242937279176153216

SIMBAD types: YSO Dist GE3: 140.0 pc ± 0 % G mag G2: 13.3943 mag

Slope 20: -2.78

Per G2: nan ± nan d

SIMBAD: 2MASS J16085628-2148489

-3 slope

10.0

20.0

Data

500

400

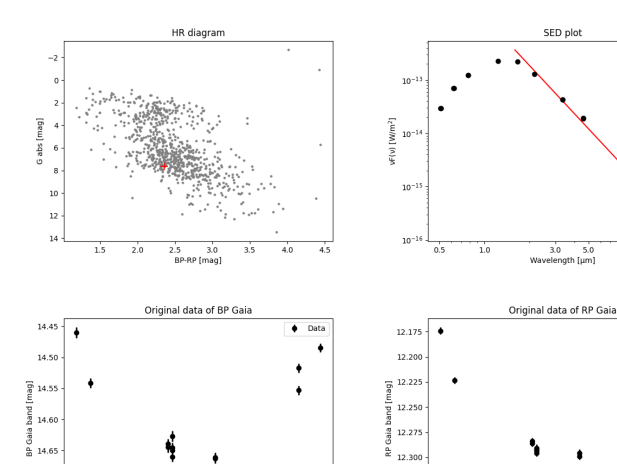
Used points Upper limit

Y*O_Ro*_IR_Y*?

Extinction G2: nan mag G mag GE3: 13.3773 mag

Slope 25: -2.62

GDR2: 6242937279176153216



RP. 12.300

> 12.325 12.350

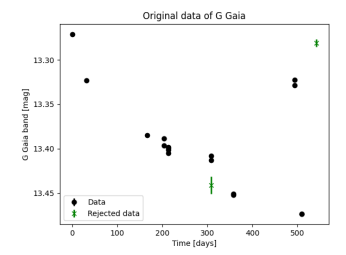
> > ò

100

200

300

Time [days]



200

300

Time [days]

400

500

14.70

14.75

ò

100

