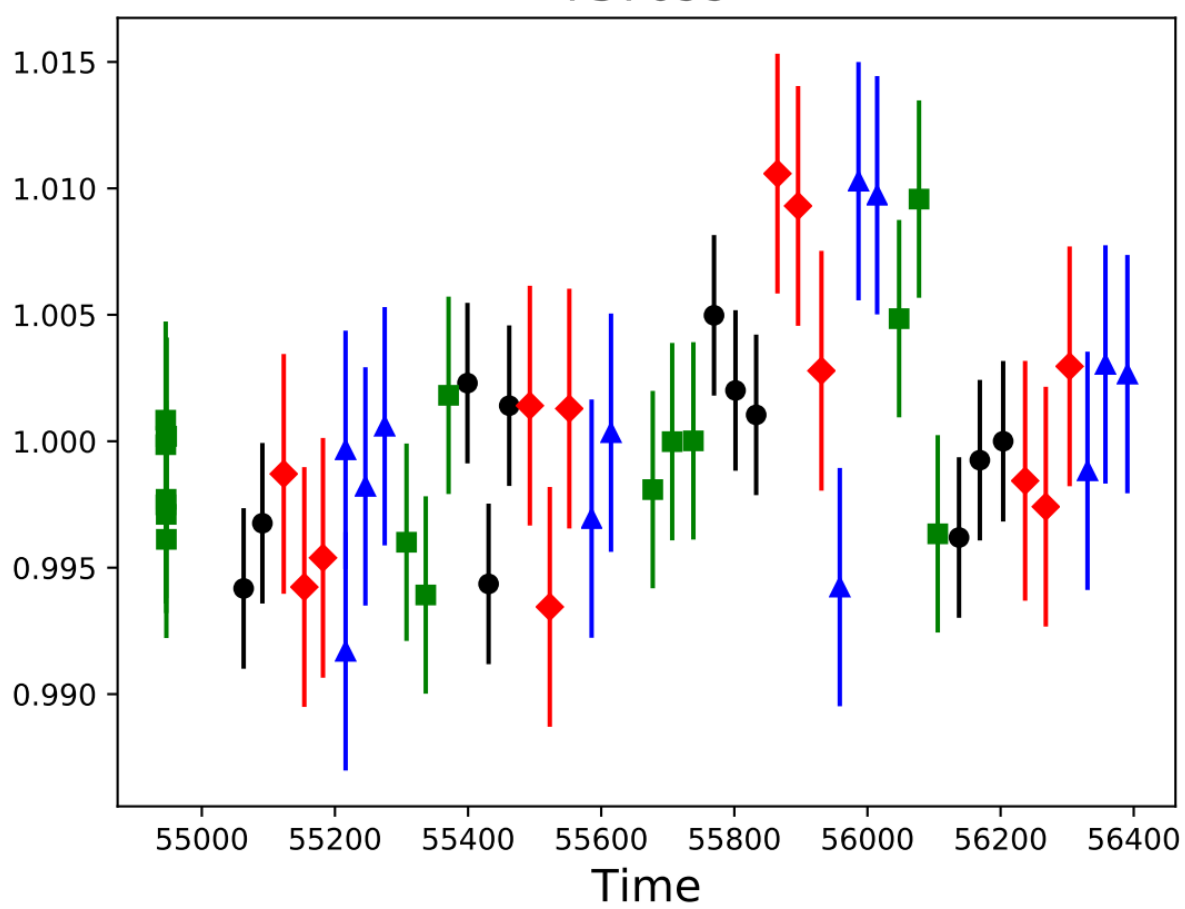
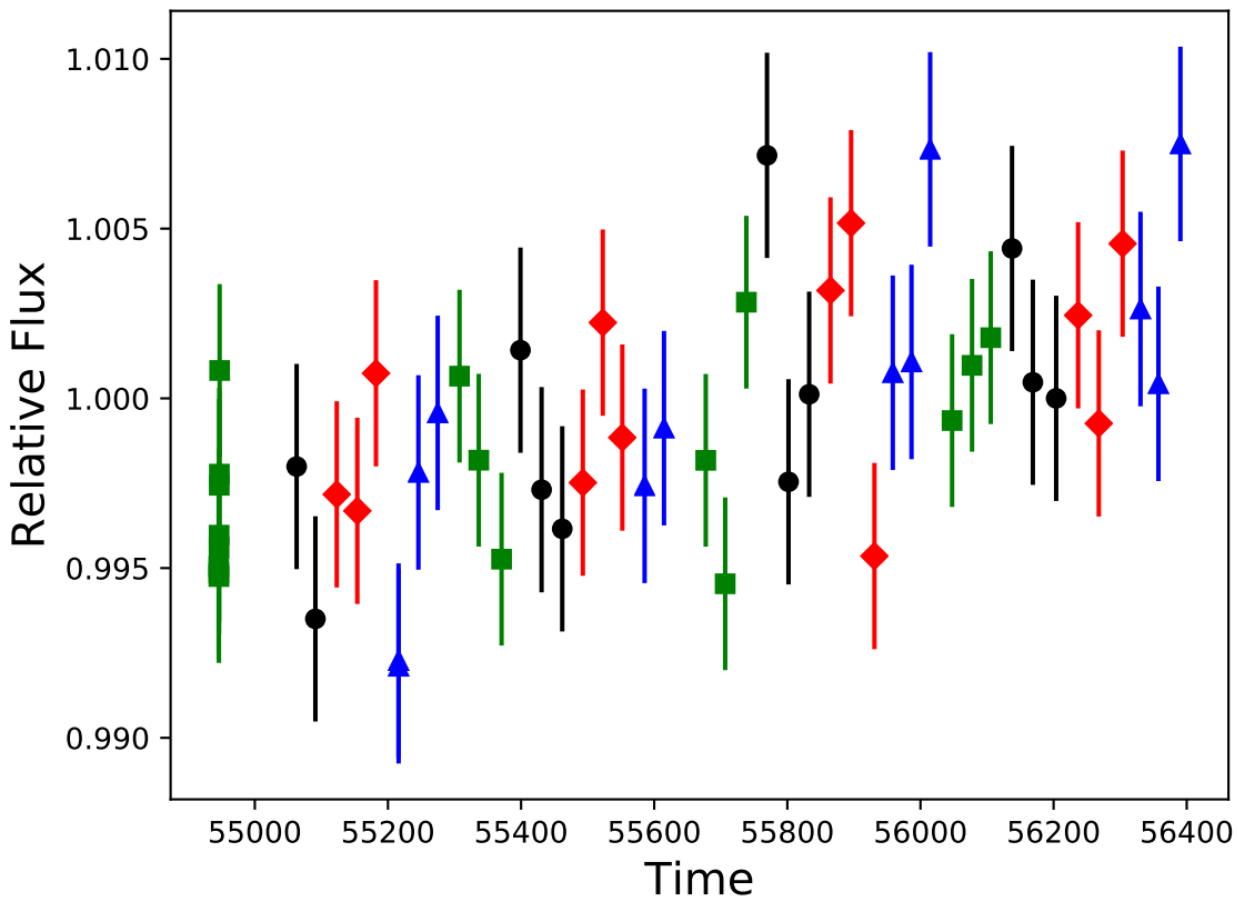


757099

Relative Flux

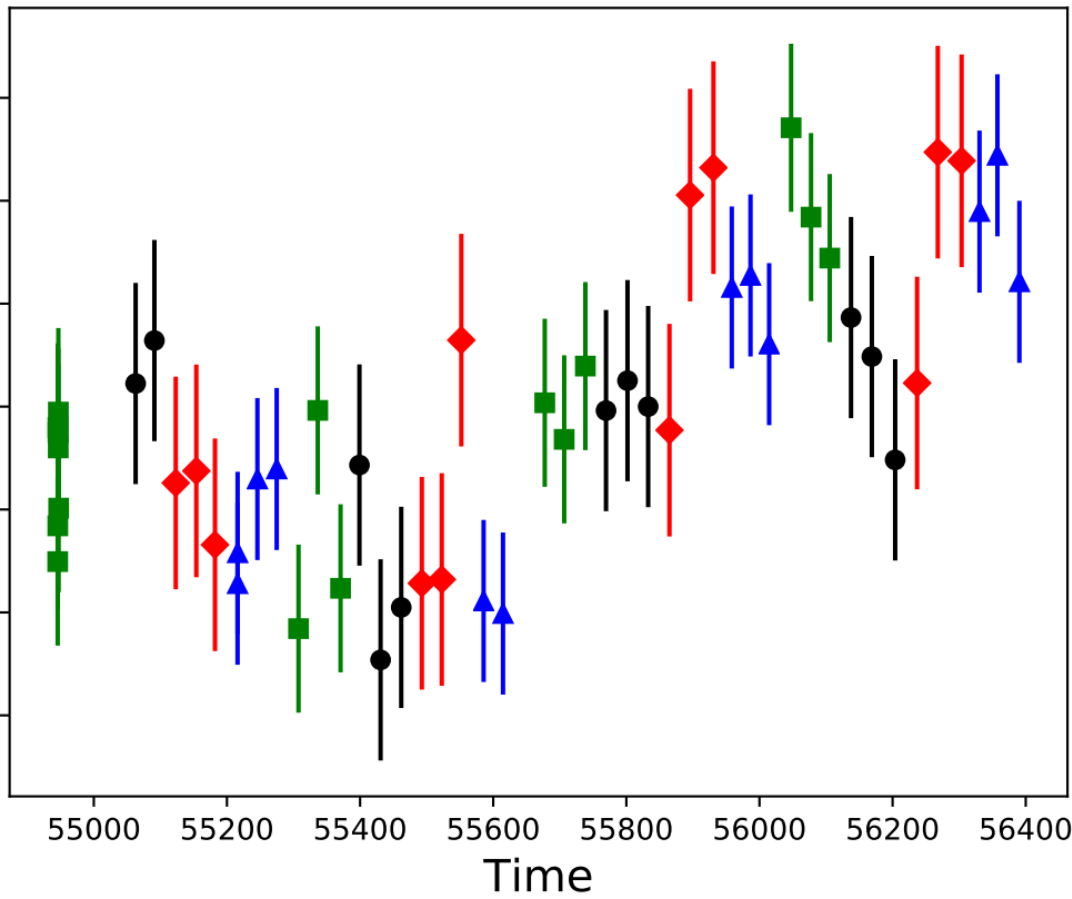


891916



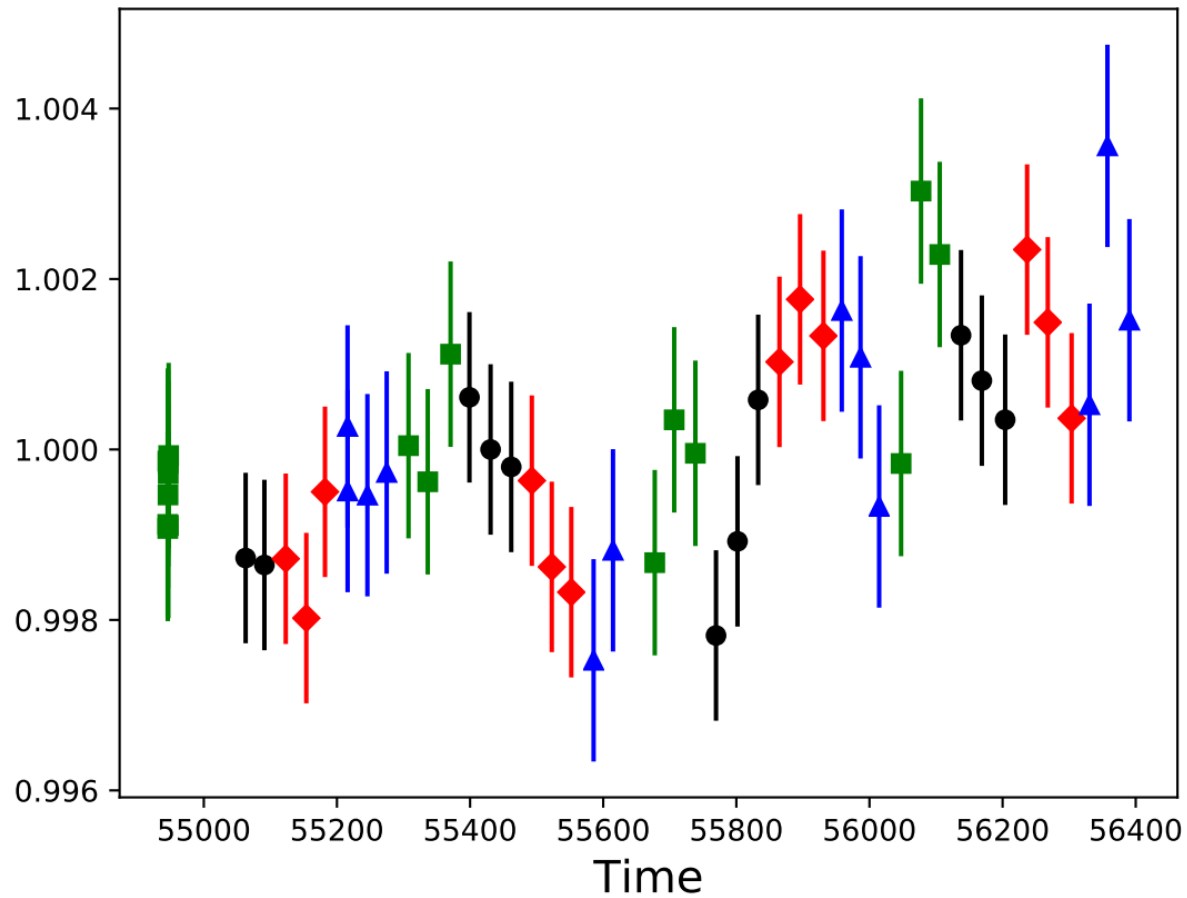
892376

Relative Flux

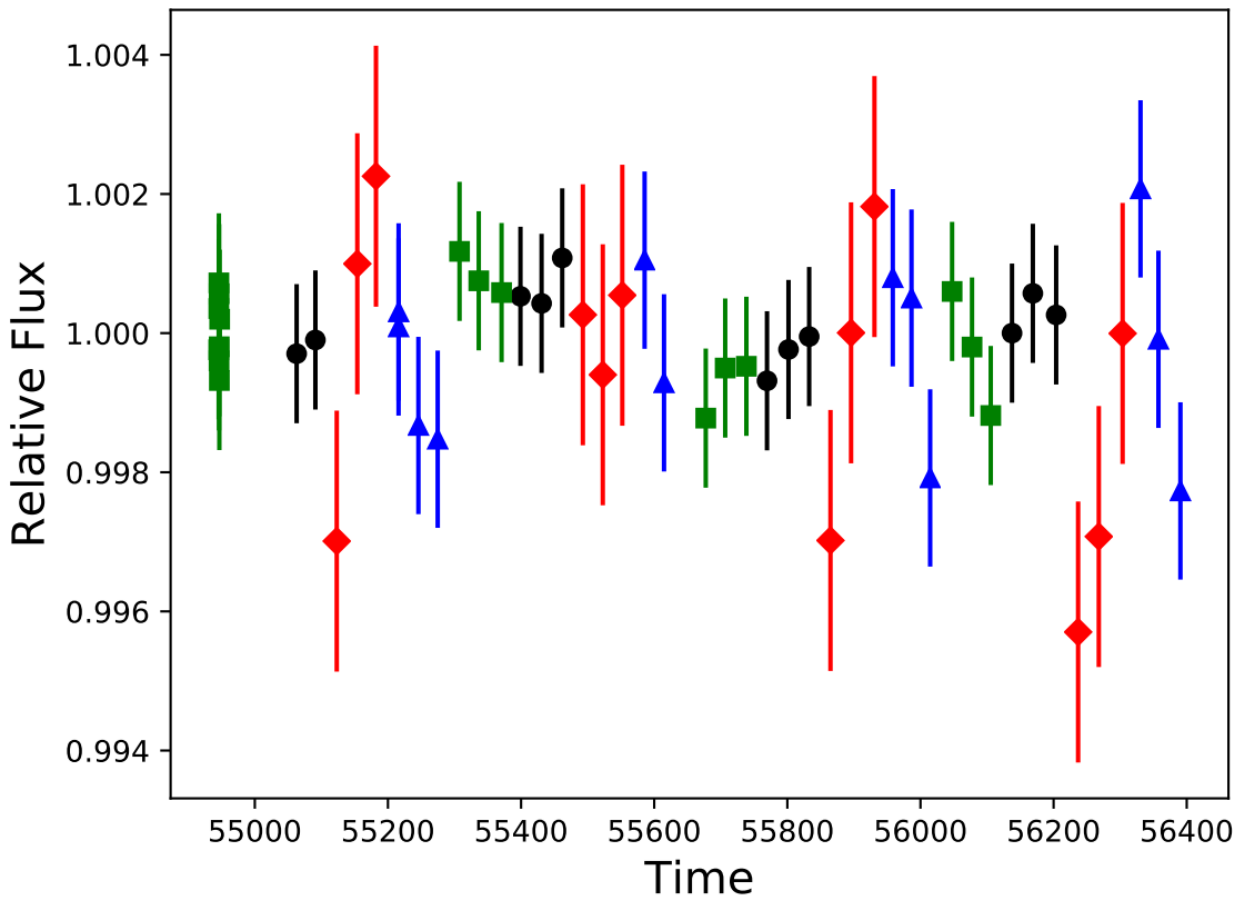


892713

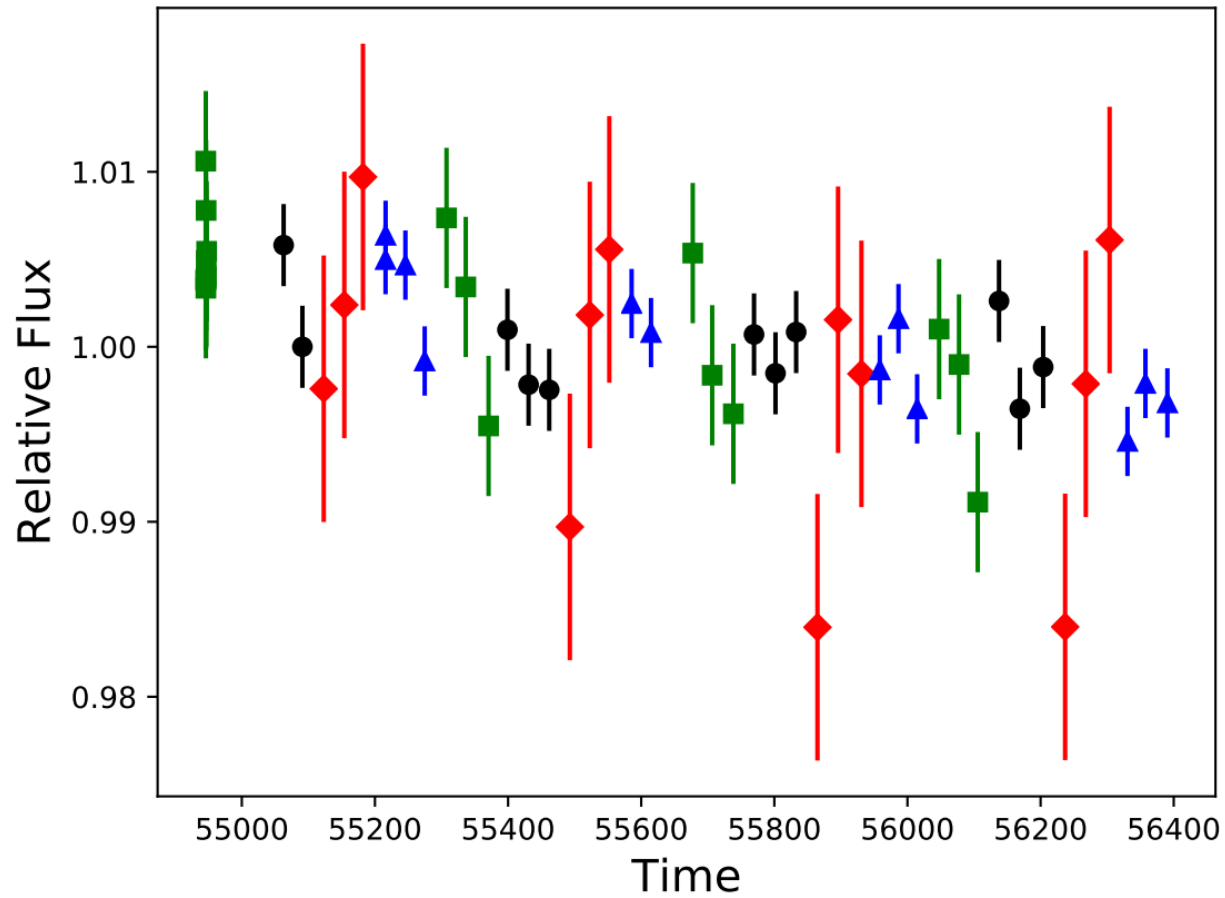
Relative Flux



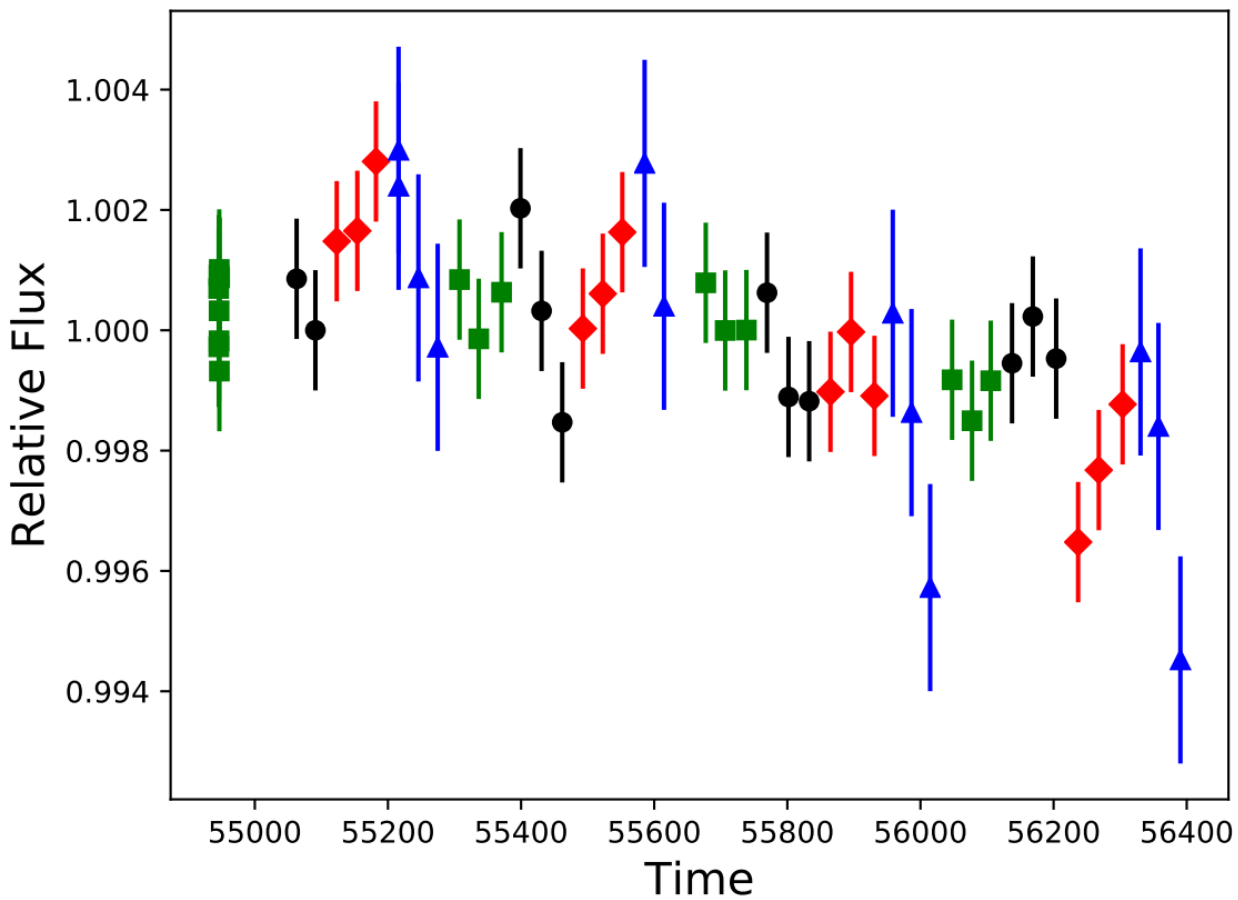
892834



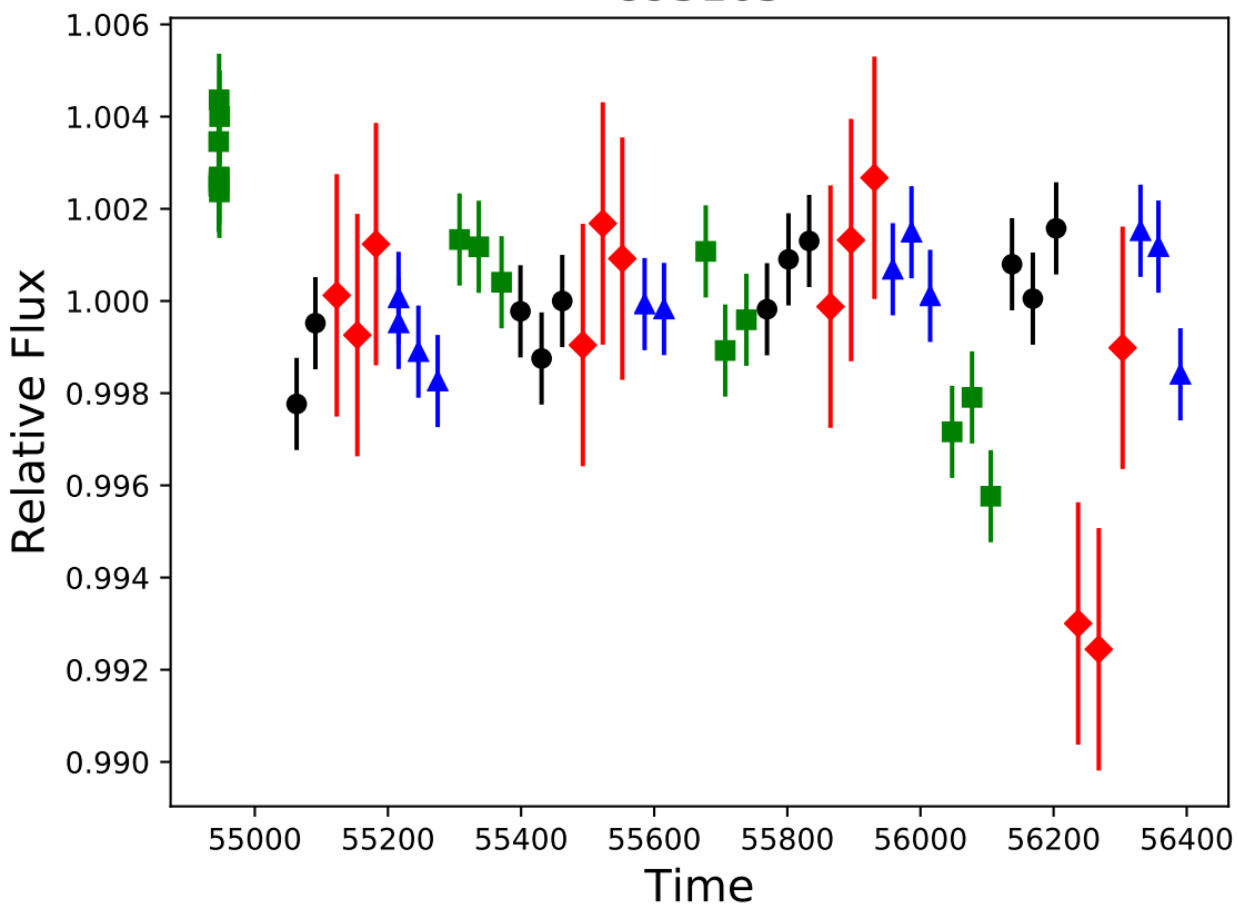
892882



893033

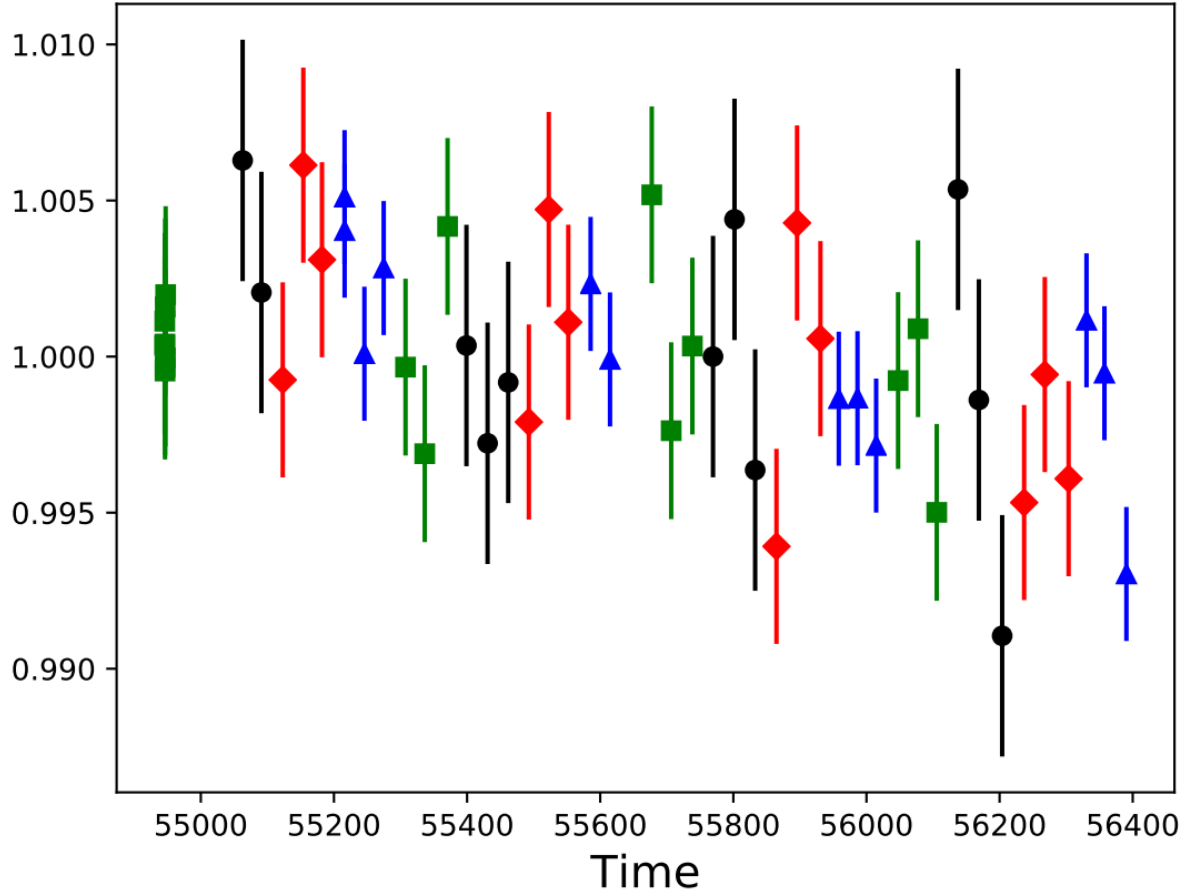


893165



893286

Relative Flux



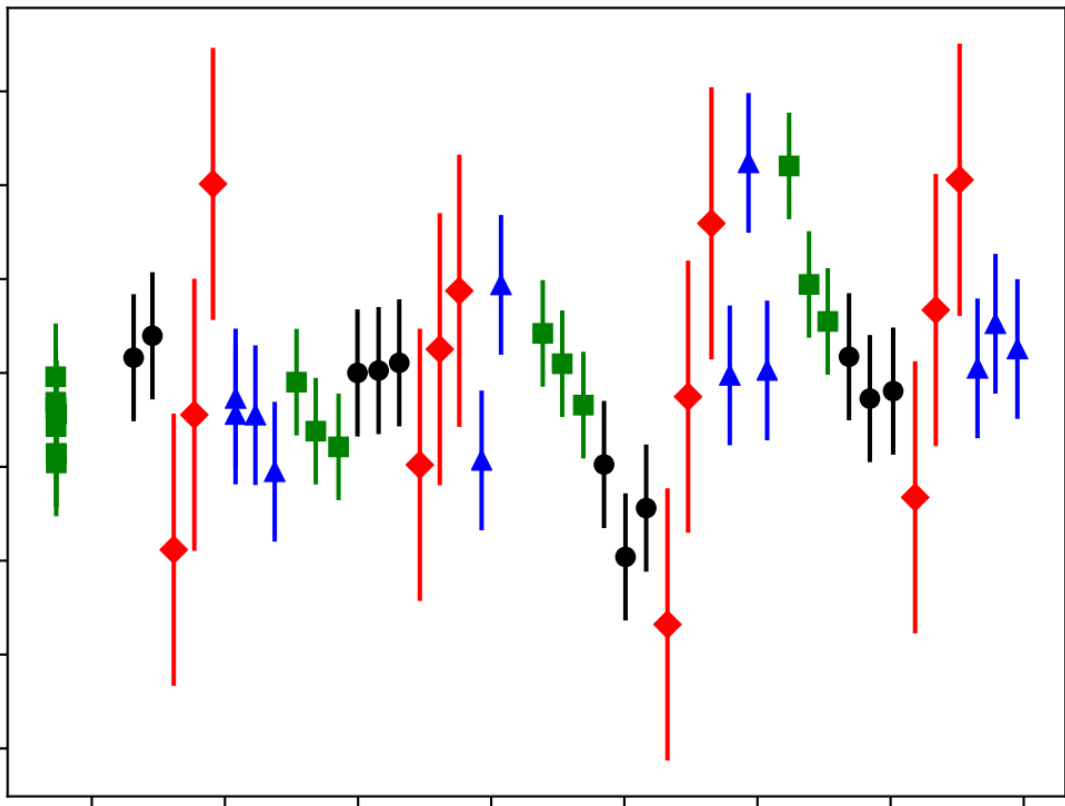
893383

Relative Flux

1.0075
1.0050
1.0025
1.0000
0.9975
0.9950
0.9925
0.9900

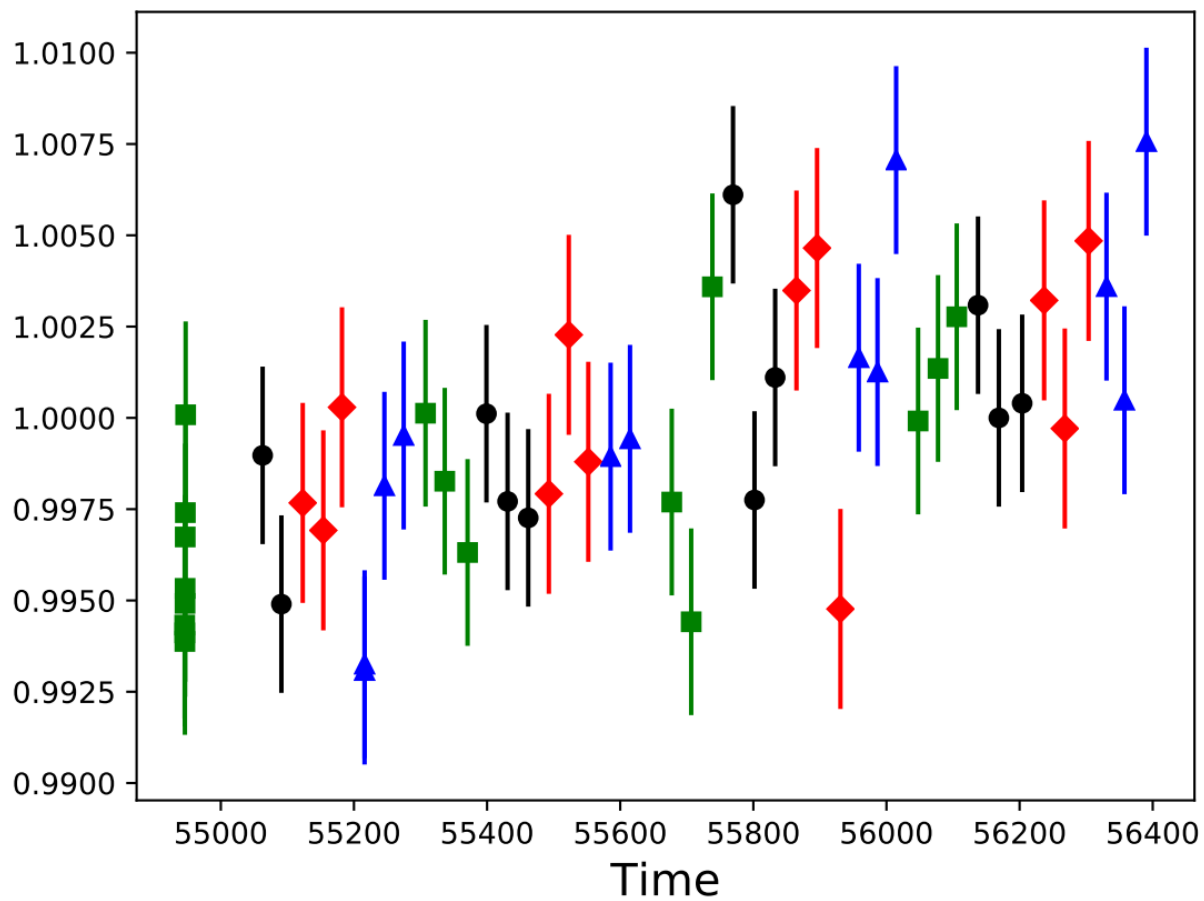
55000 55200 55400 55600 55800 56000 56200 56400

Time

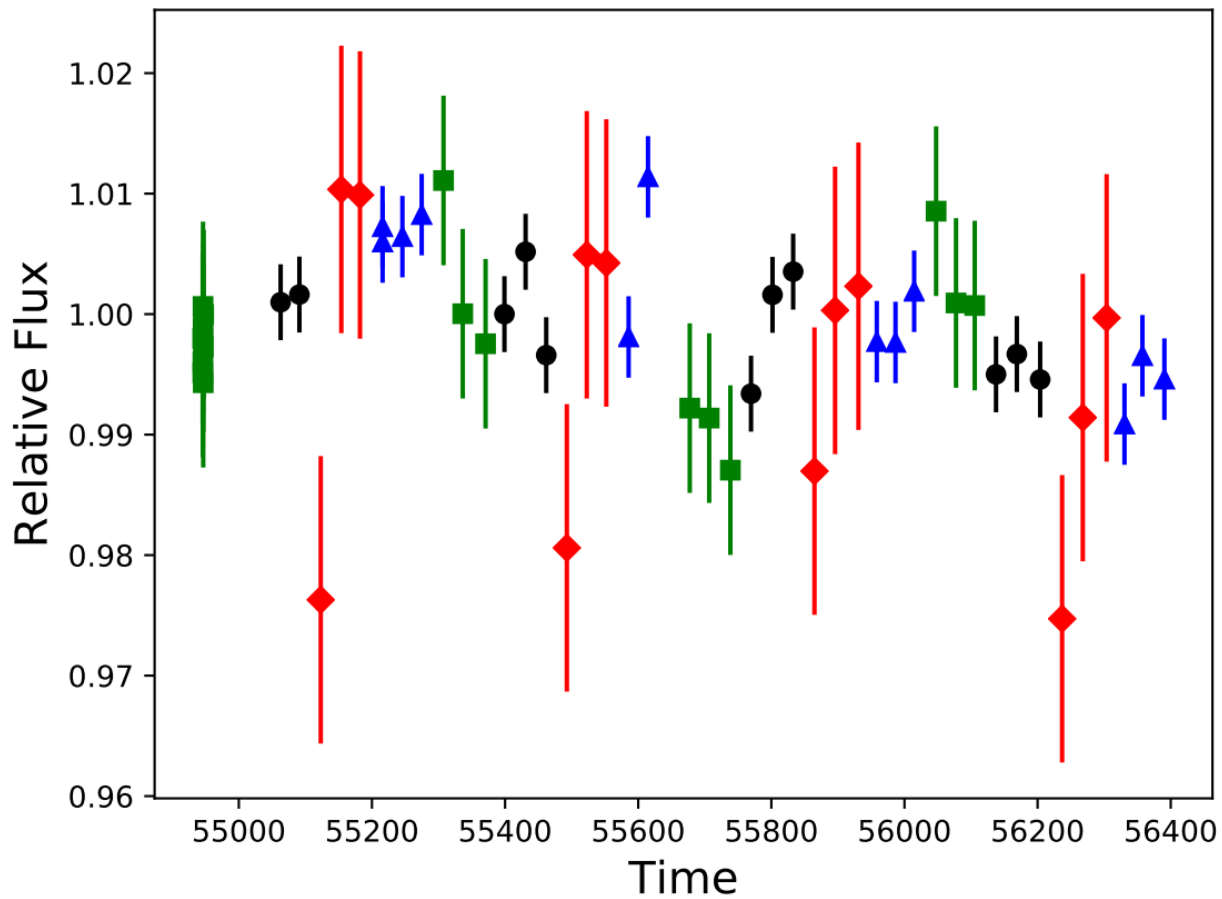


893507

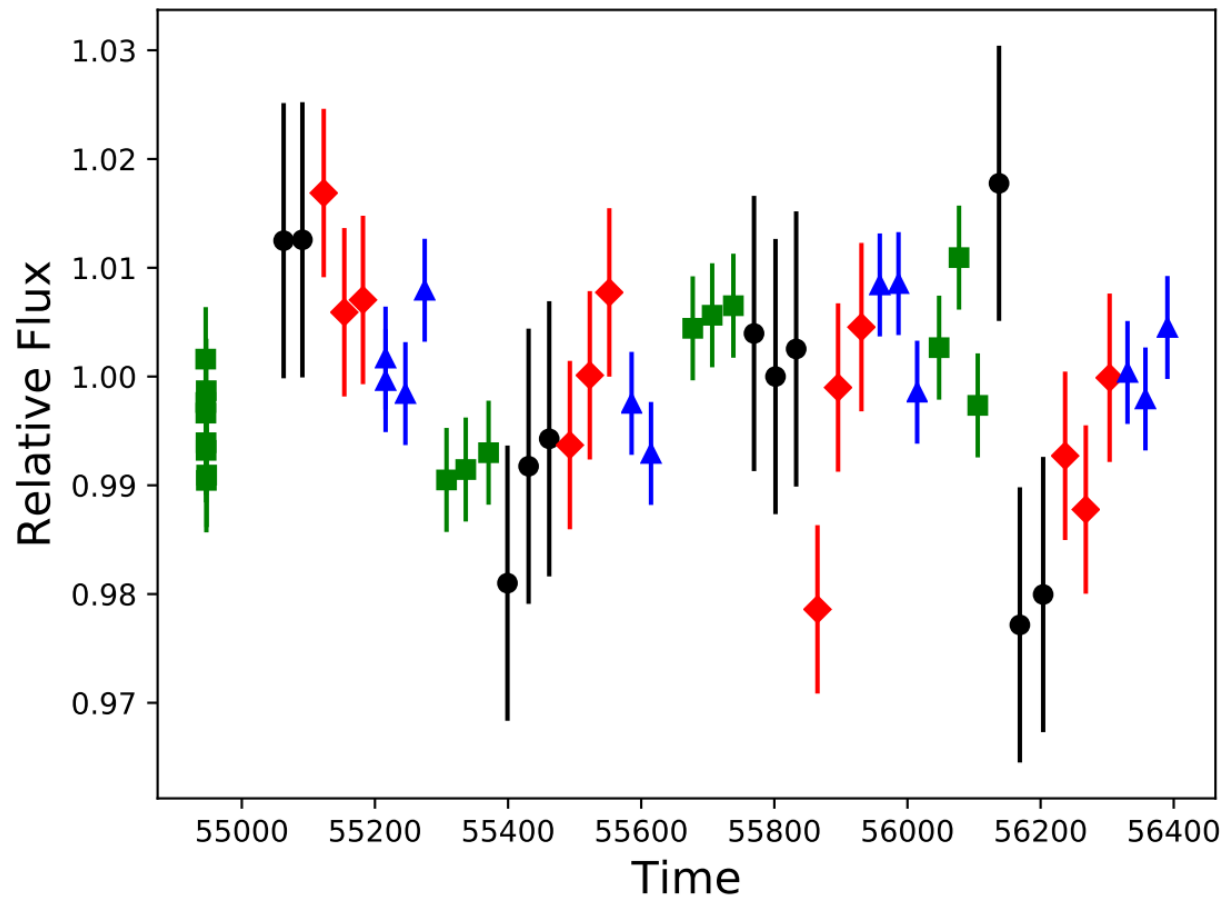
Relative Flux



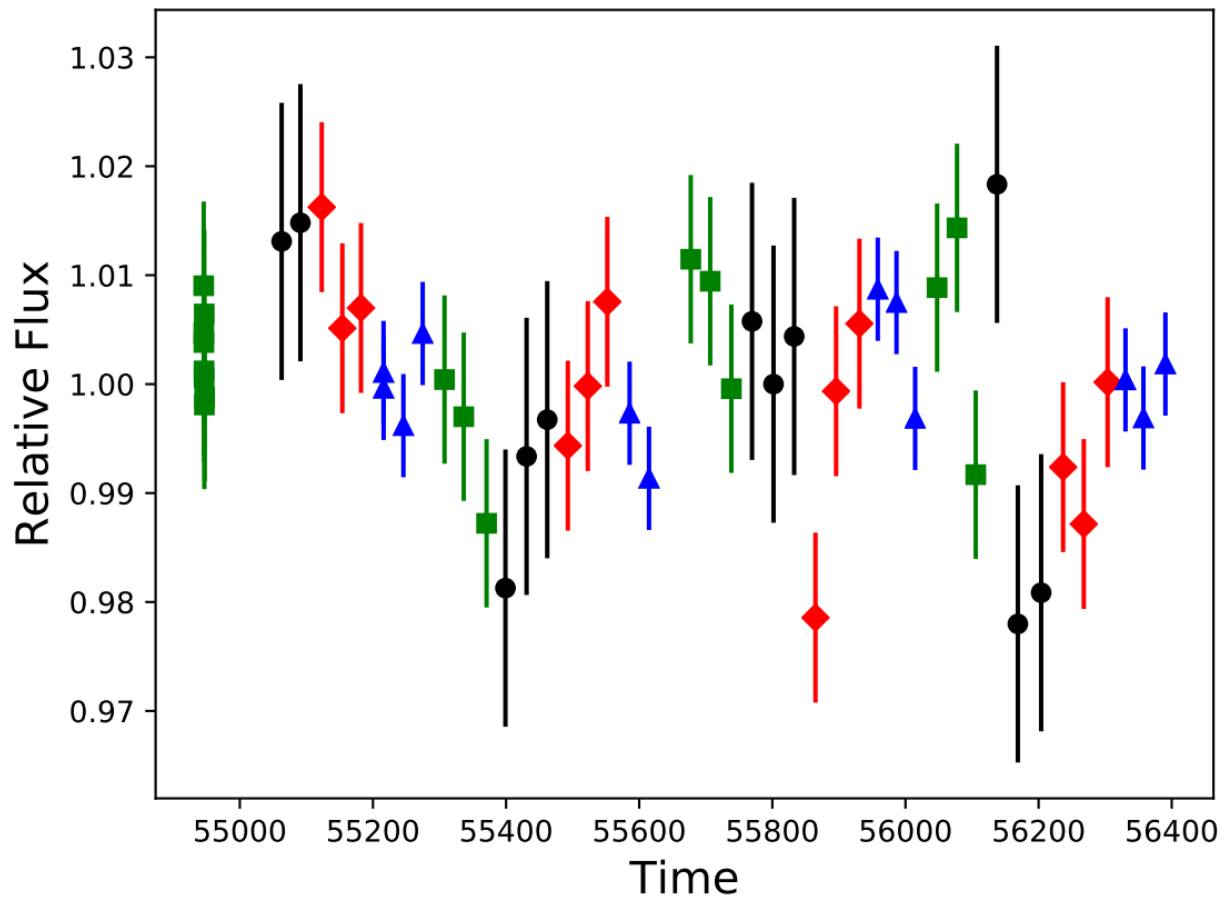
893559



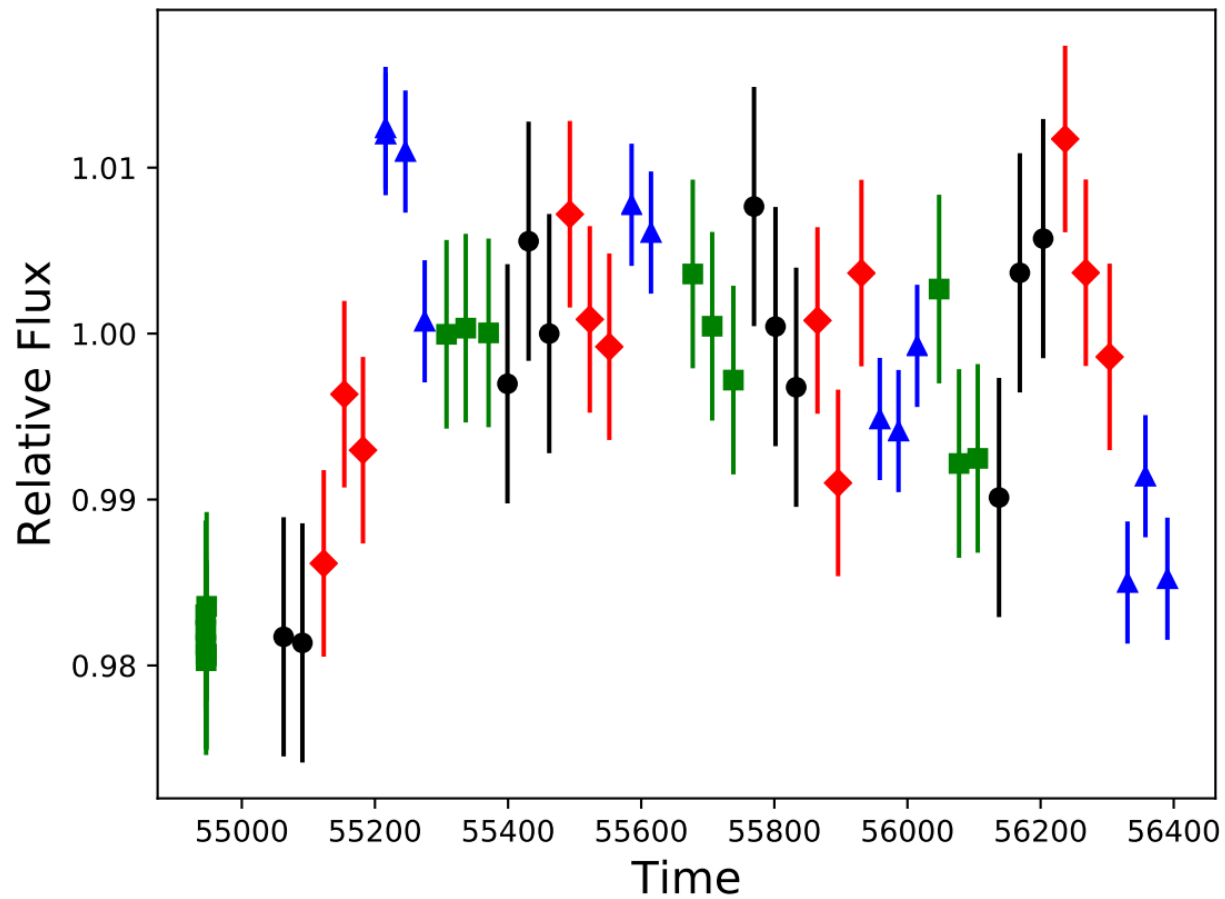
893647



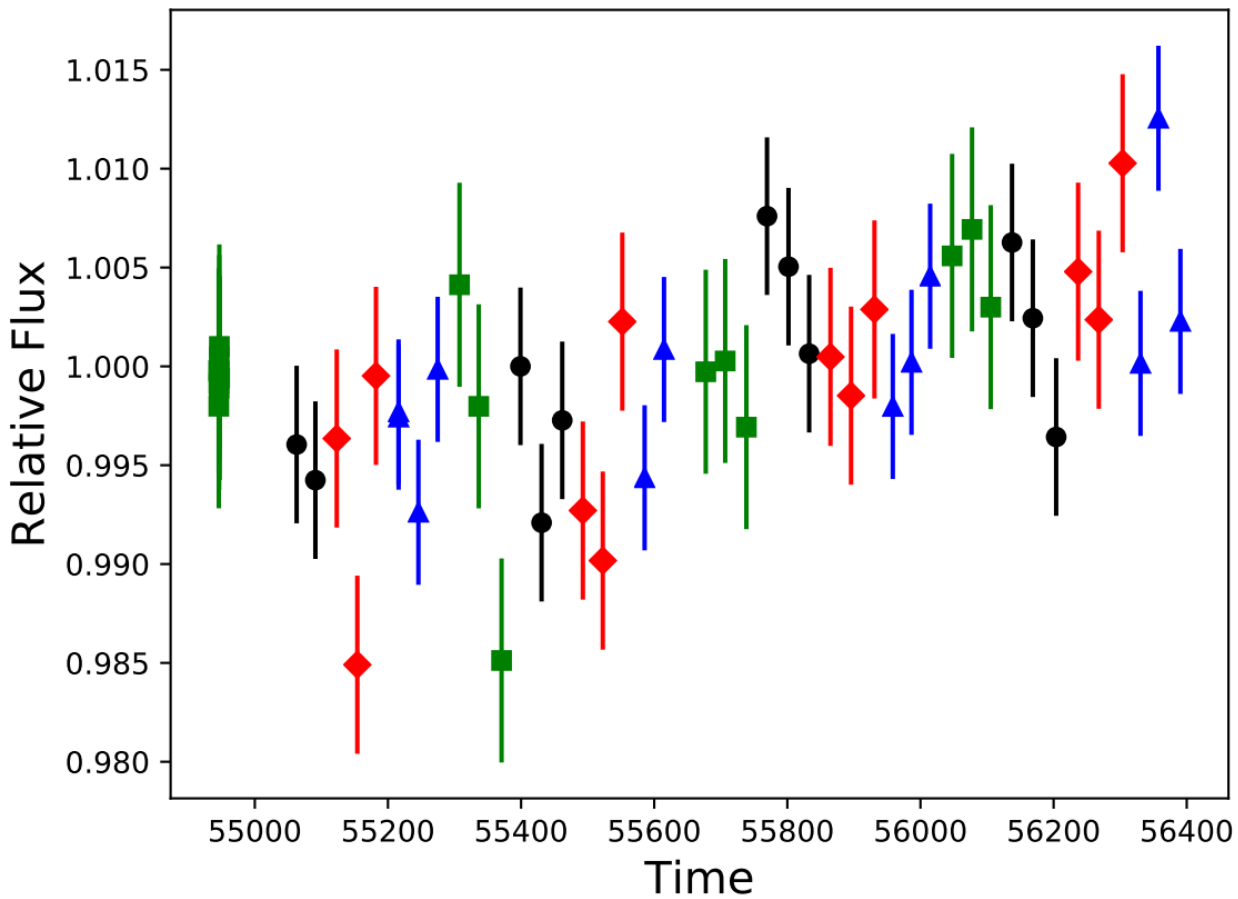
893676



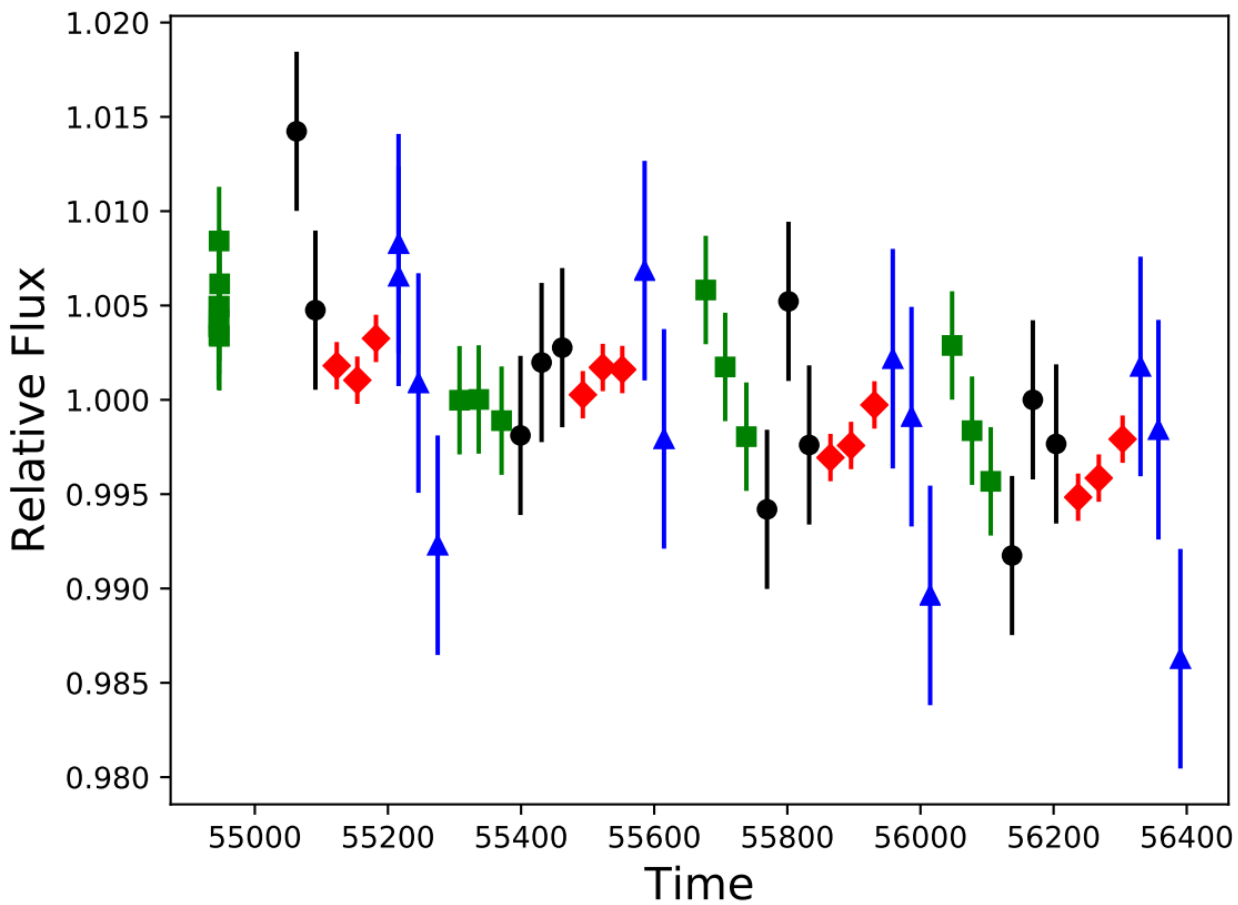
1025986



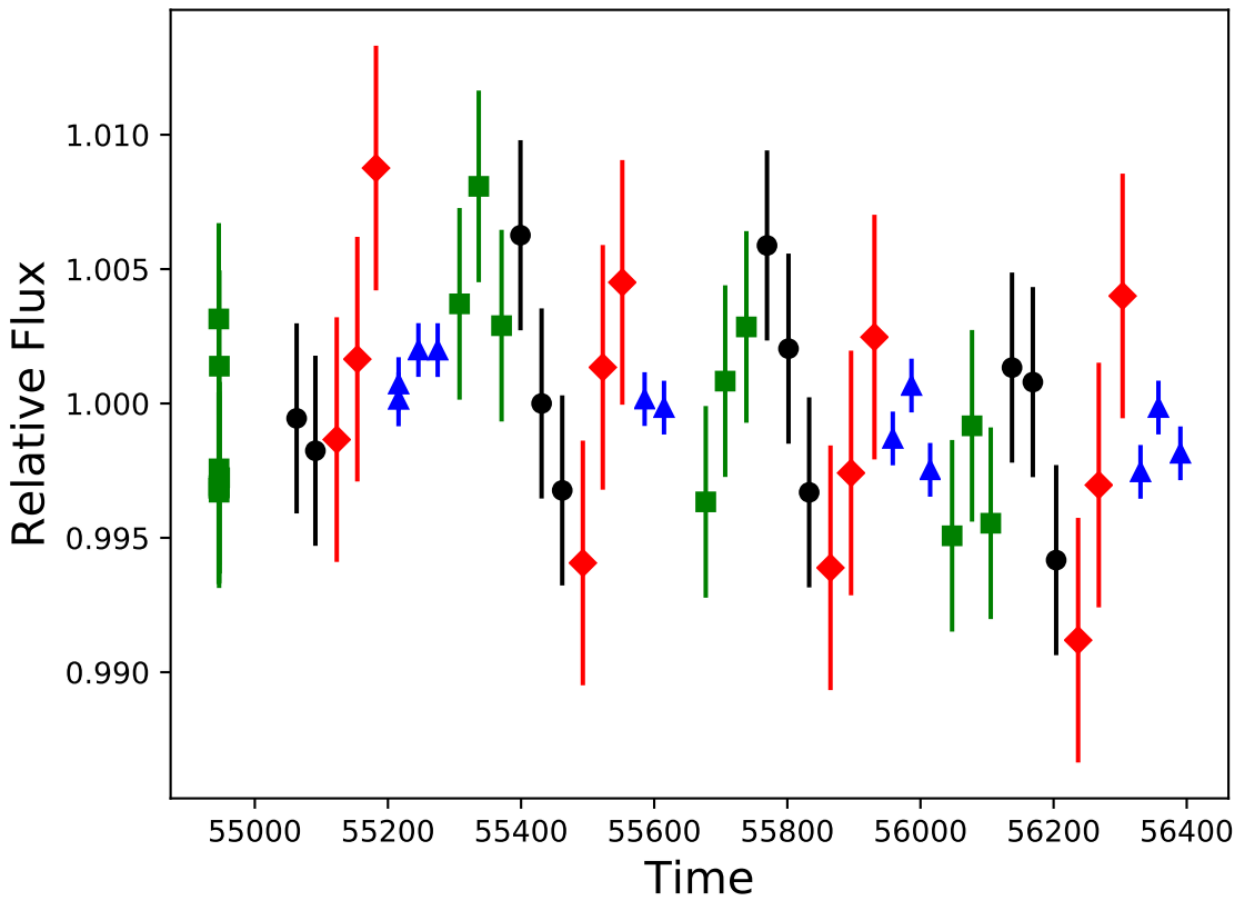
1027016



1027330

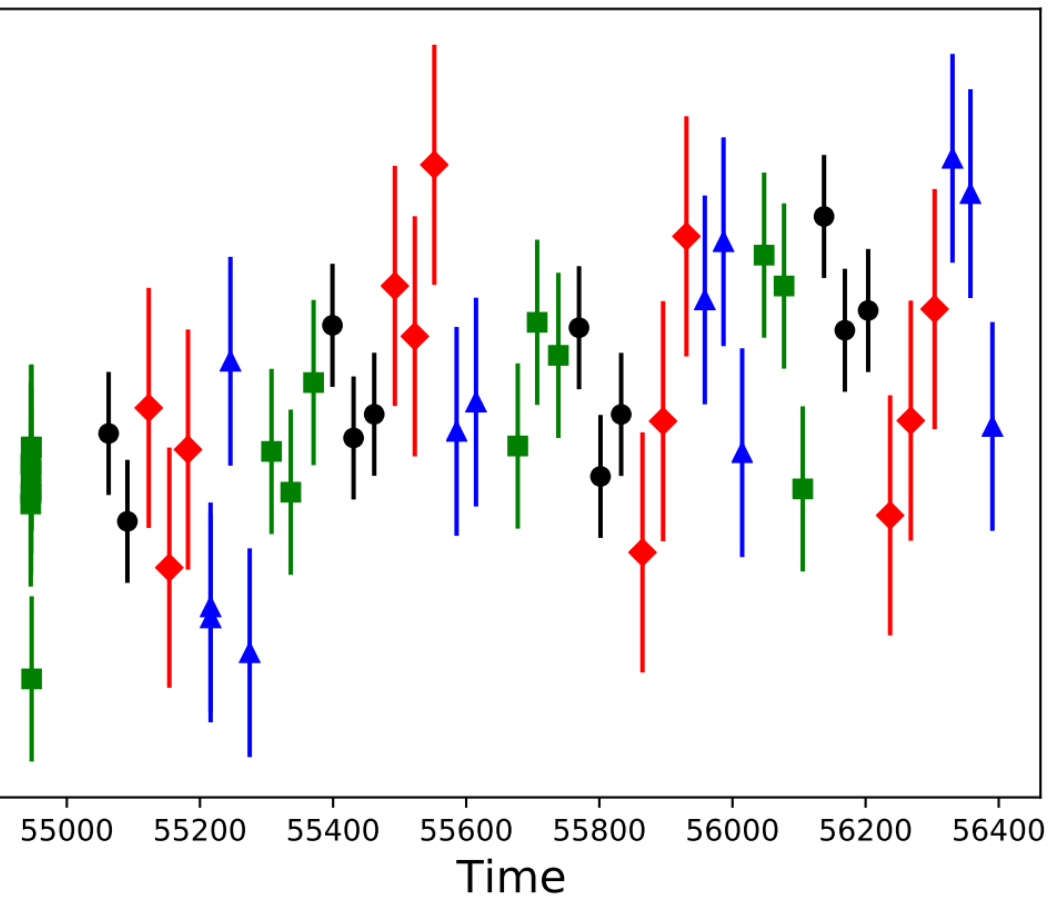


1027631

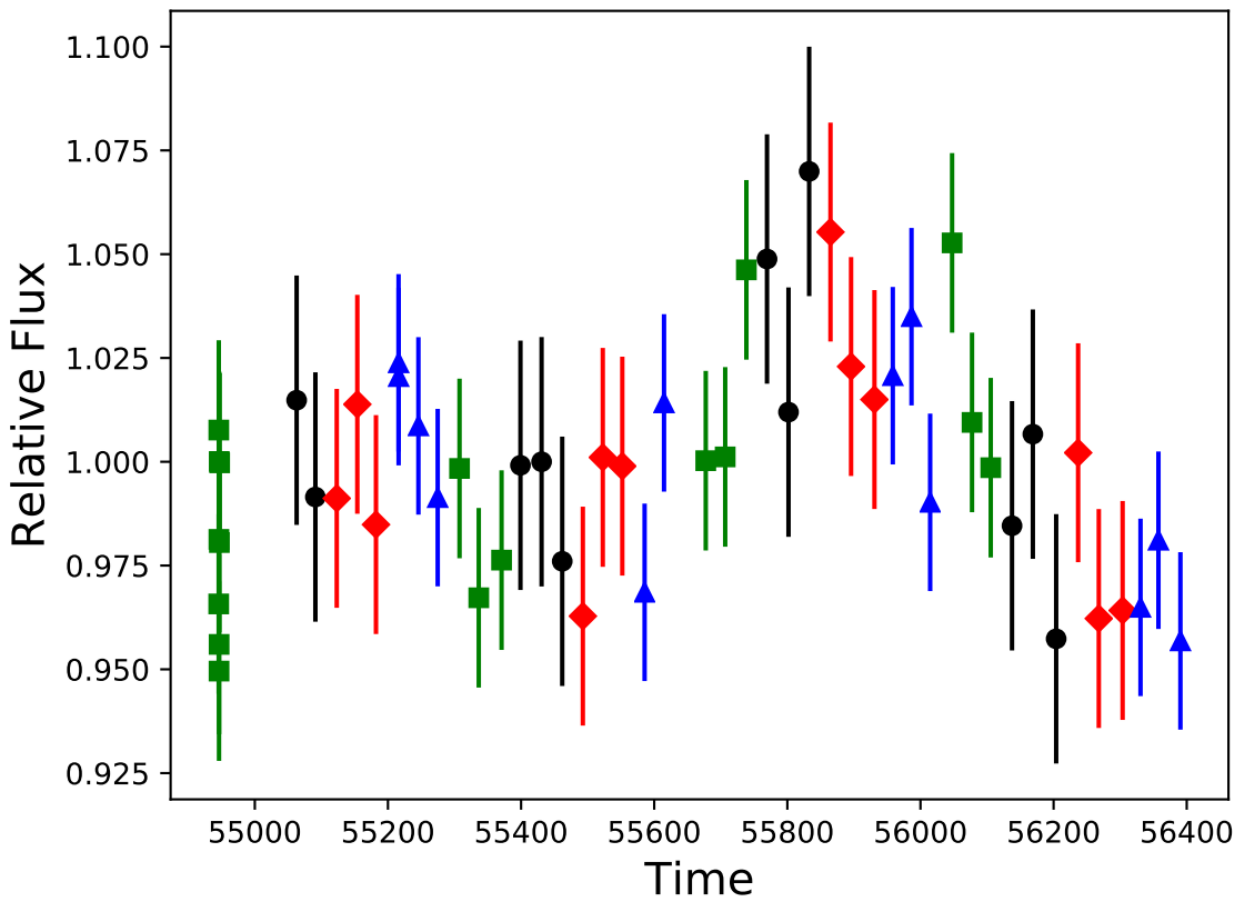


1027740

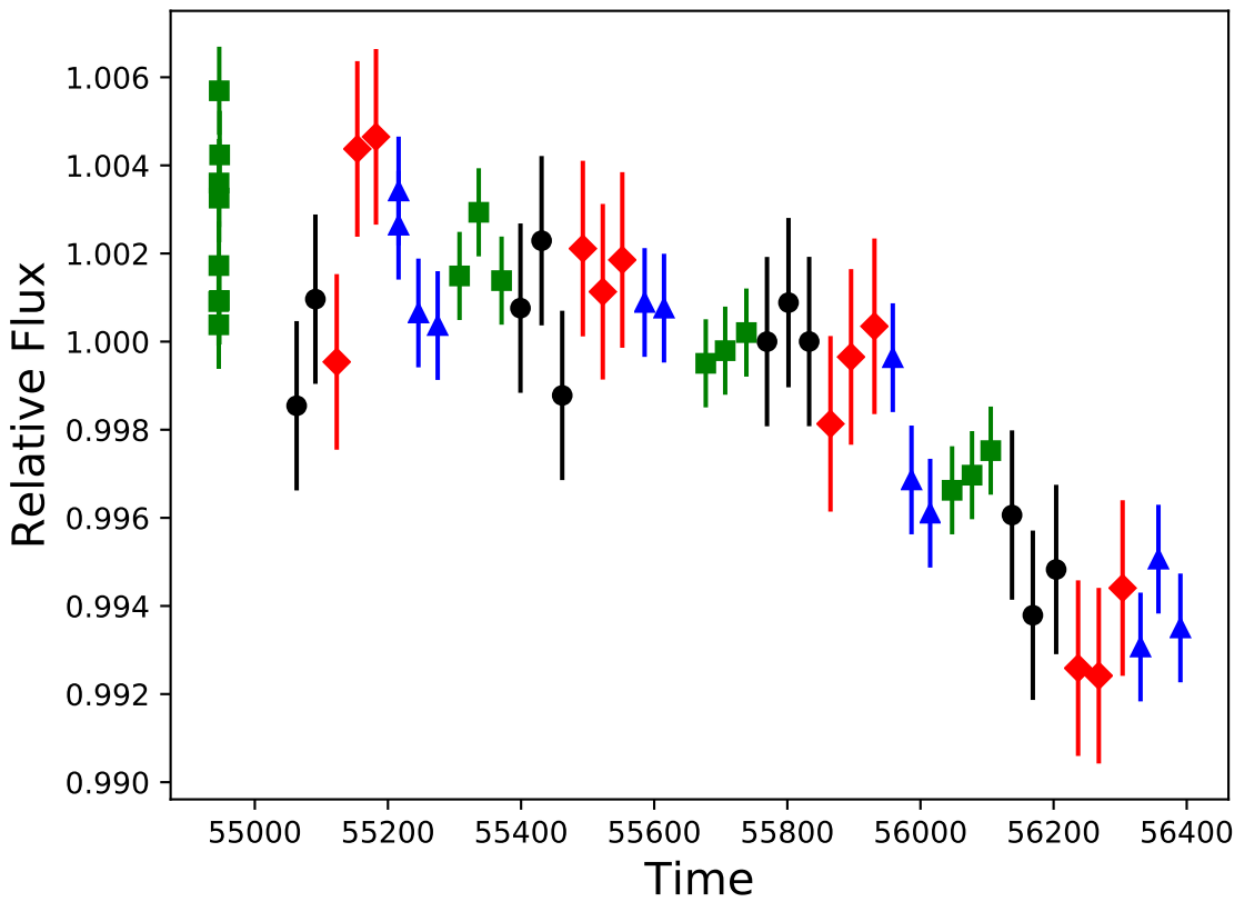
Relative Flux



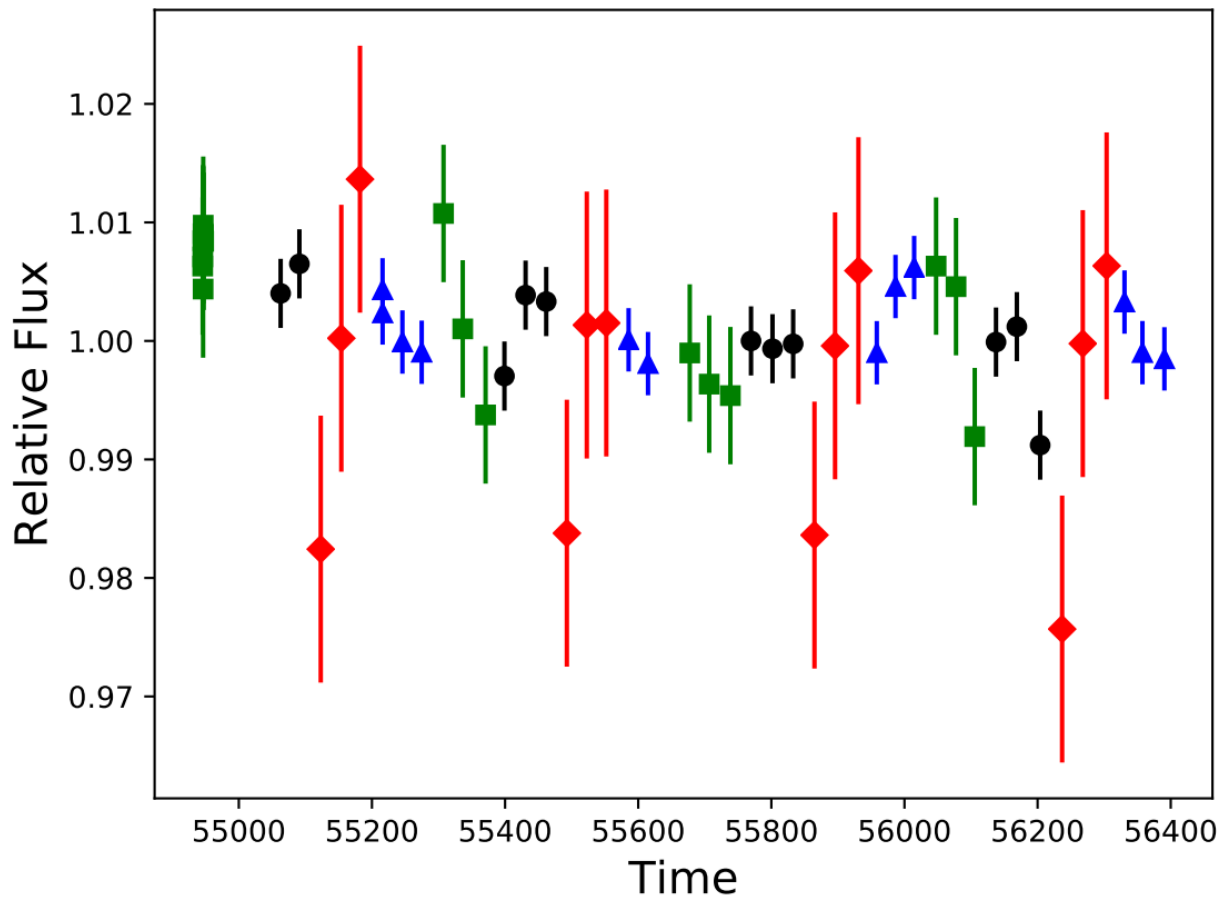
1028018



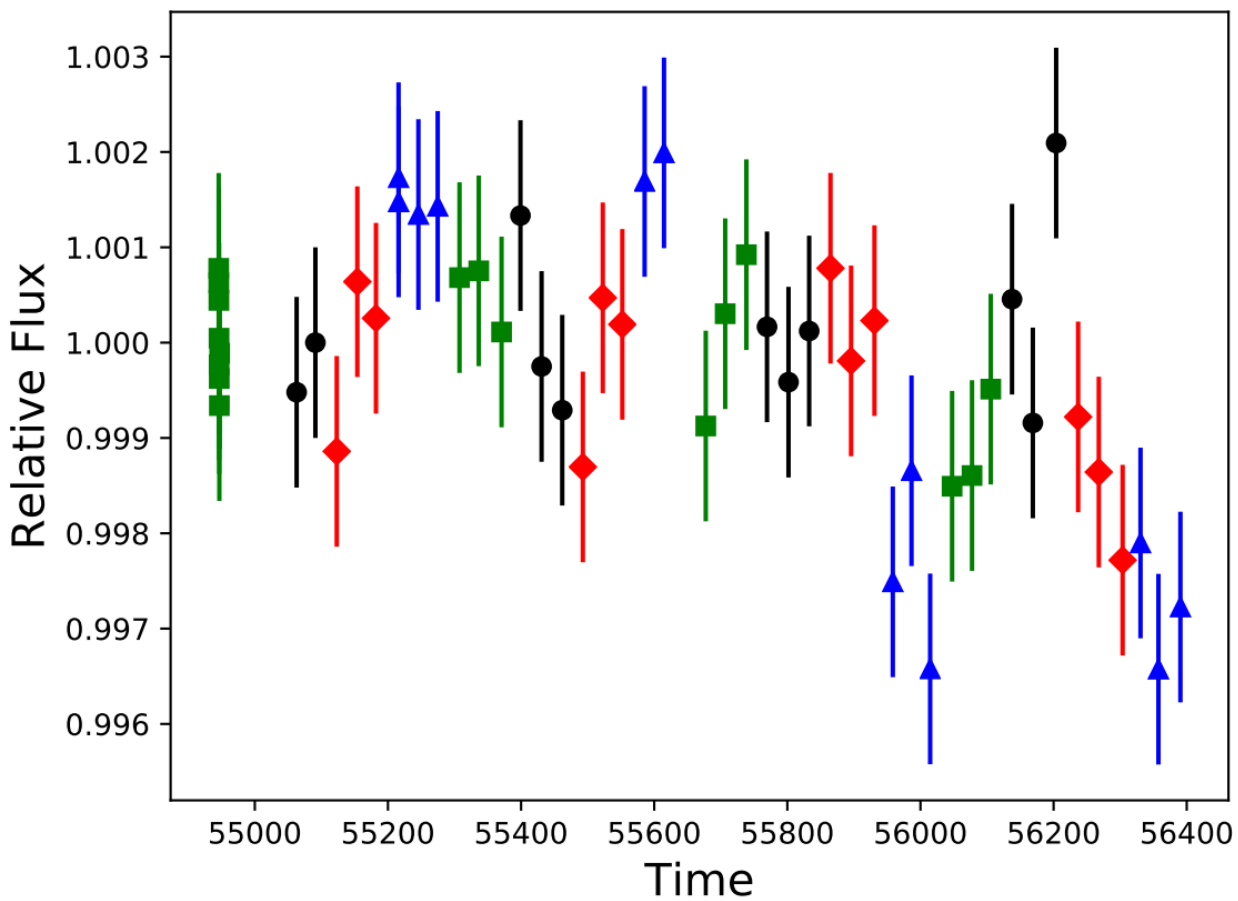
1160891



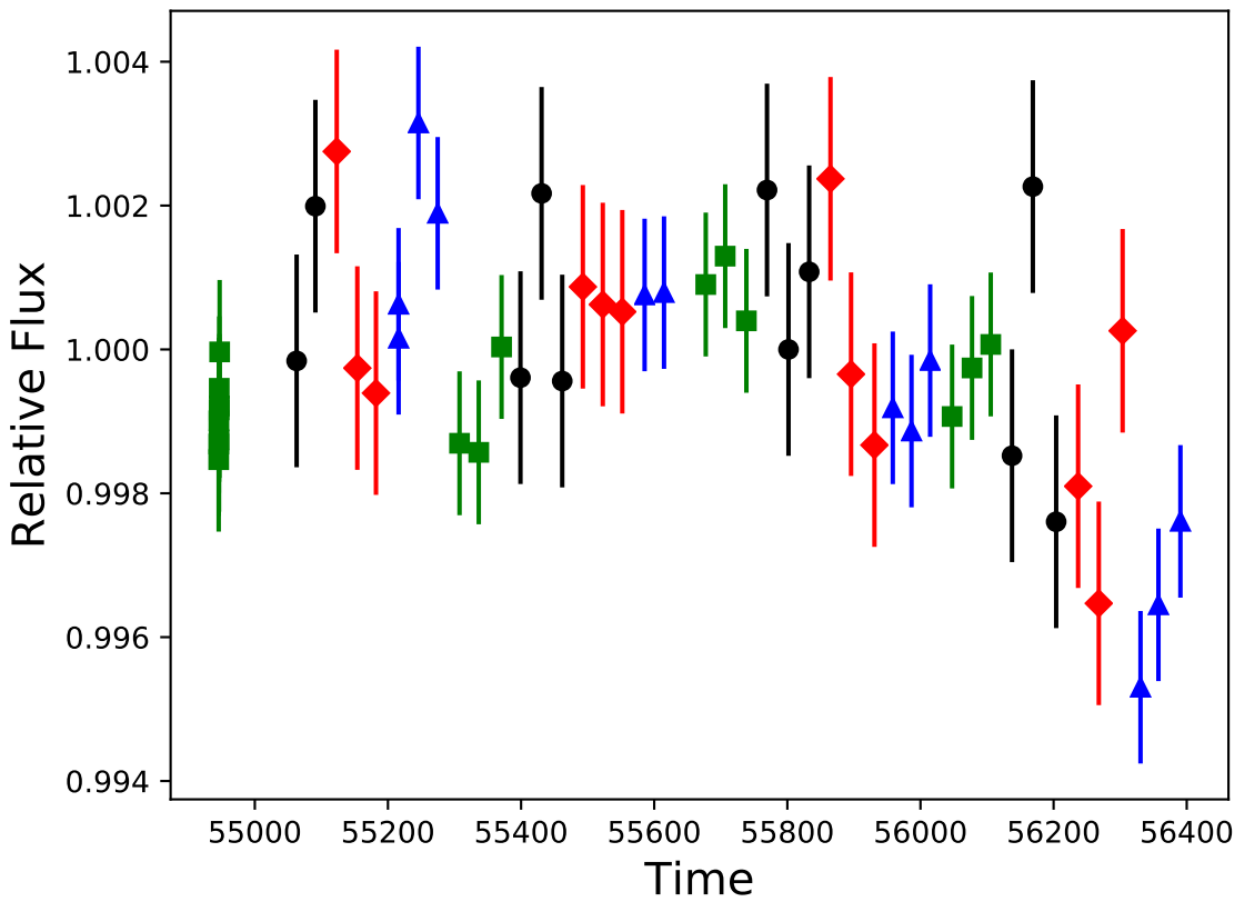
1160947



1161620

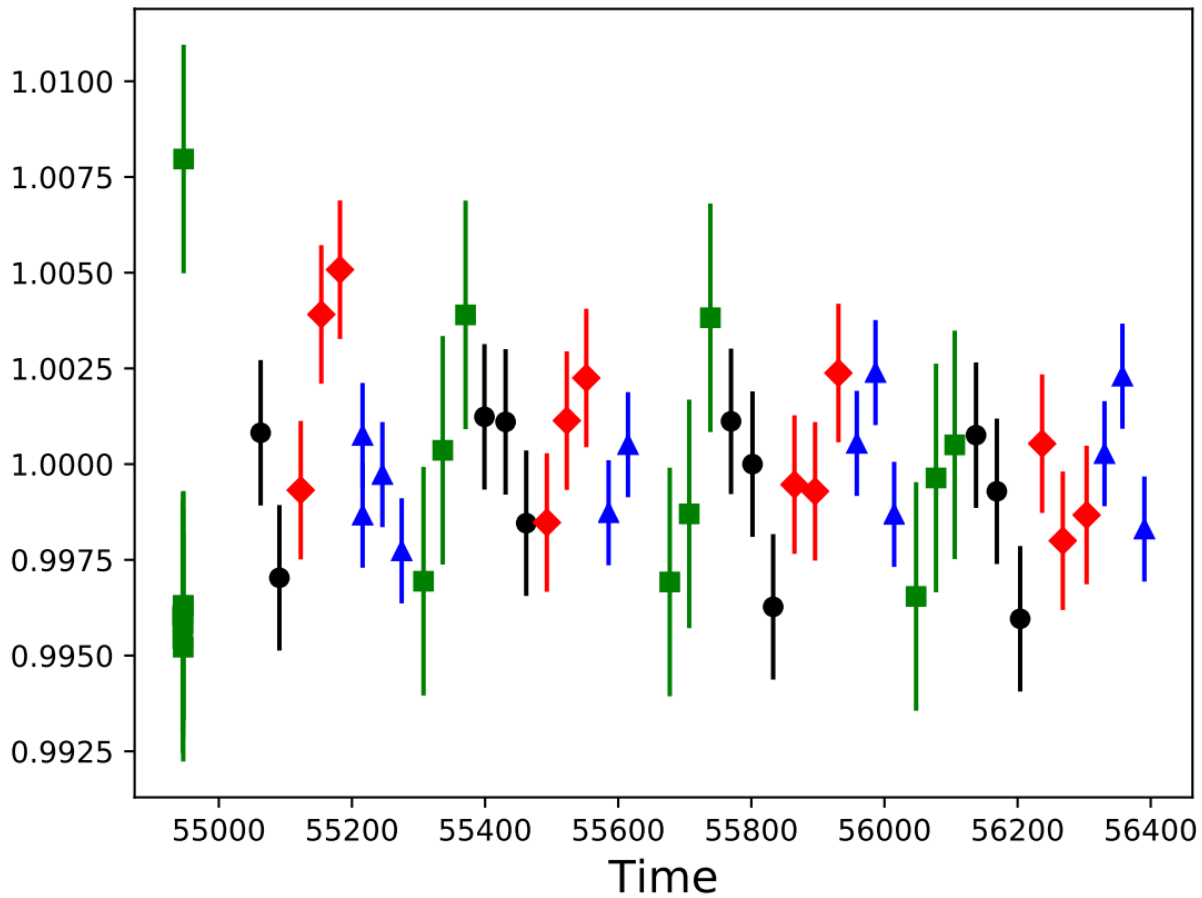


1162051

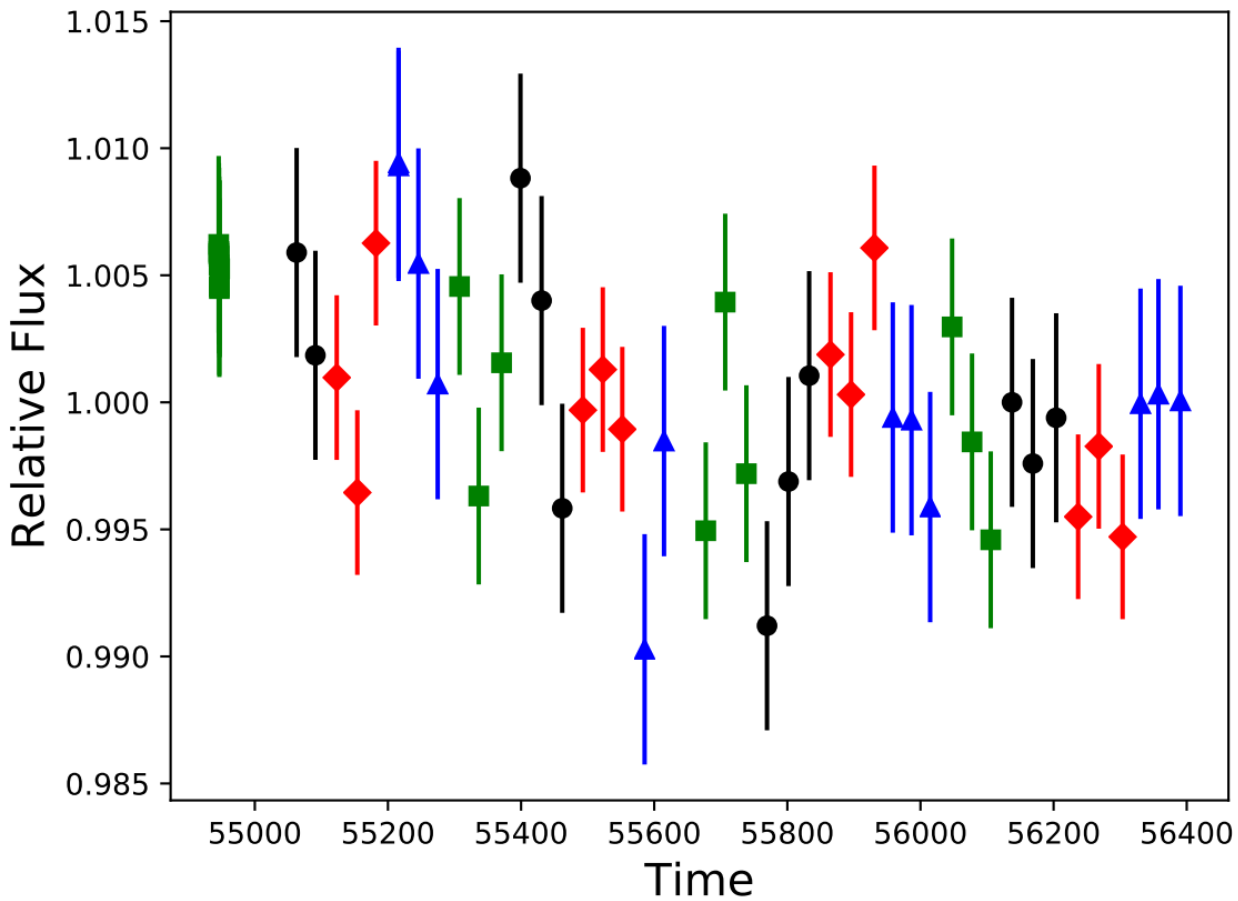


1162635

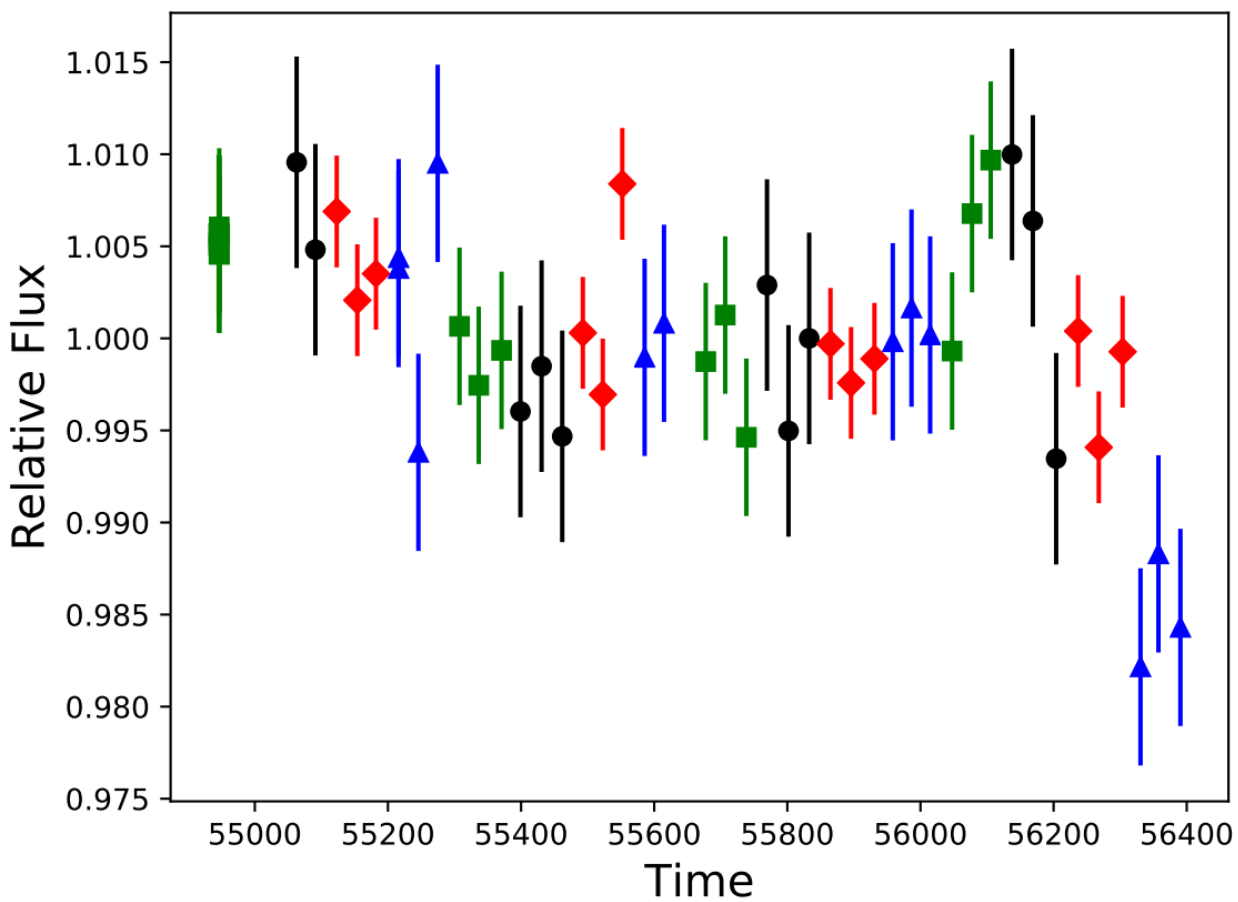
Relative Flux



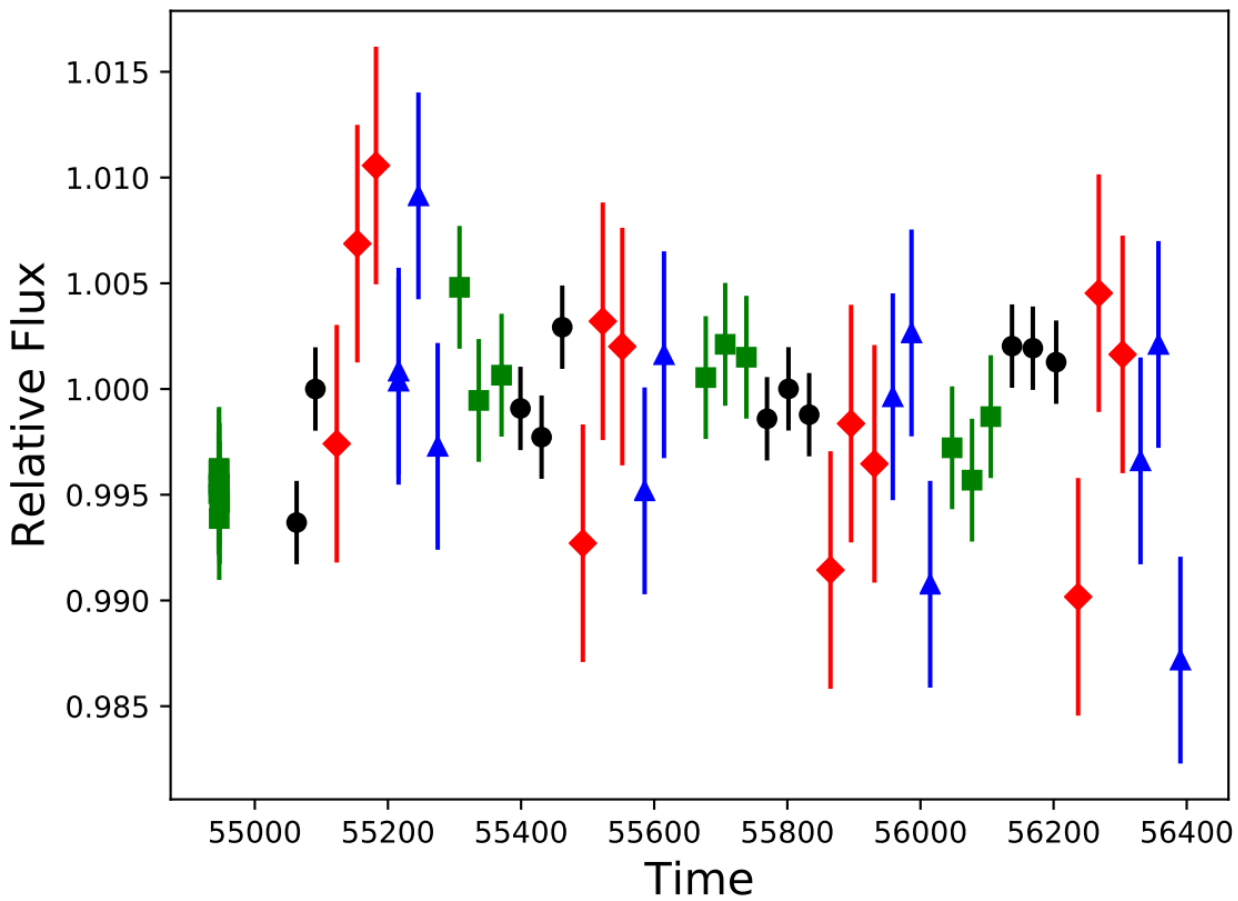
1162715



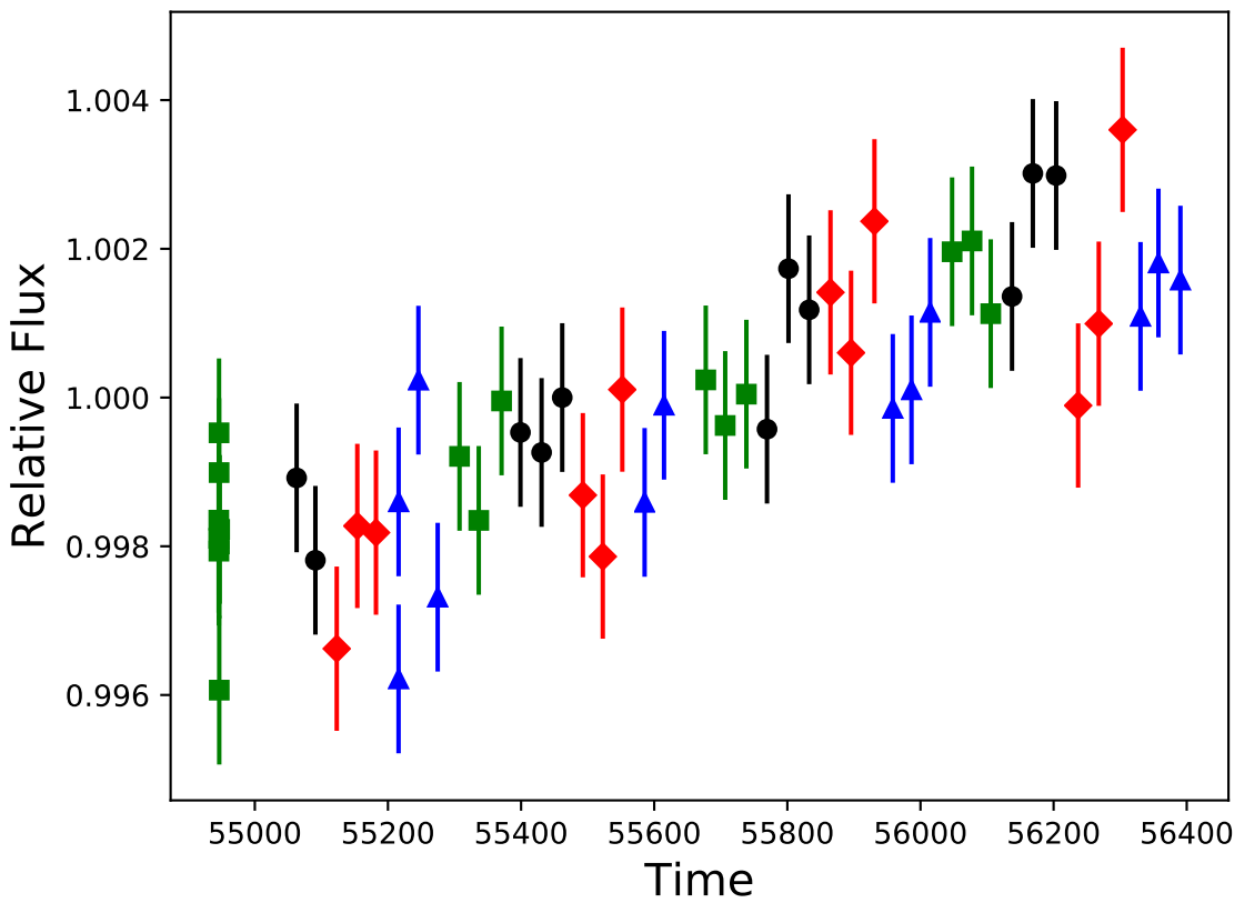
1163579



1163994



1164102



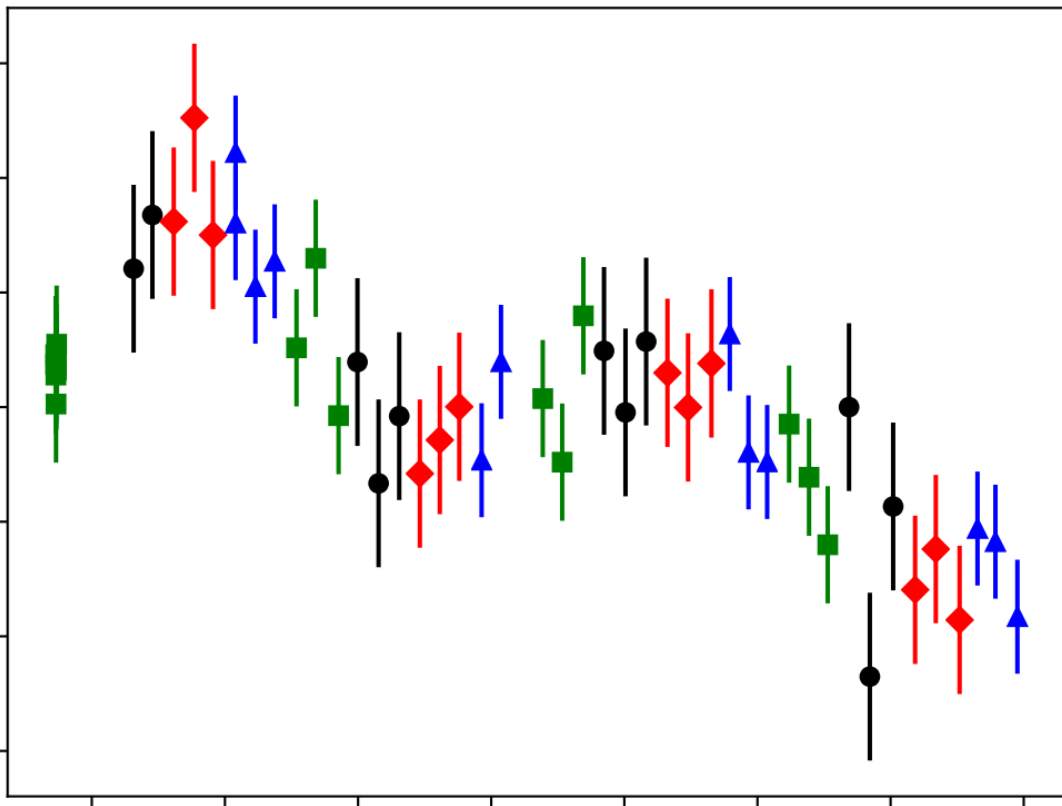
1164363

Relative Flux

1.015
1.010
1.005
1.000
0.995
0.990
0.985

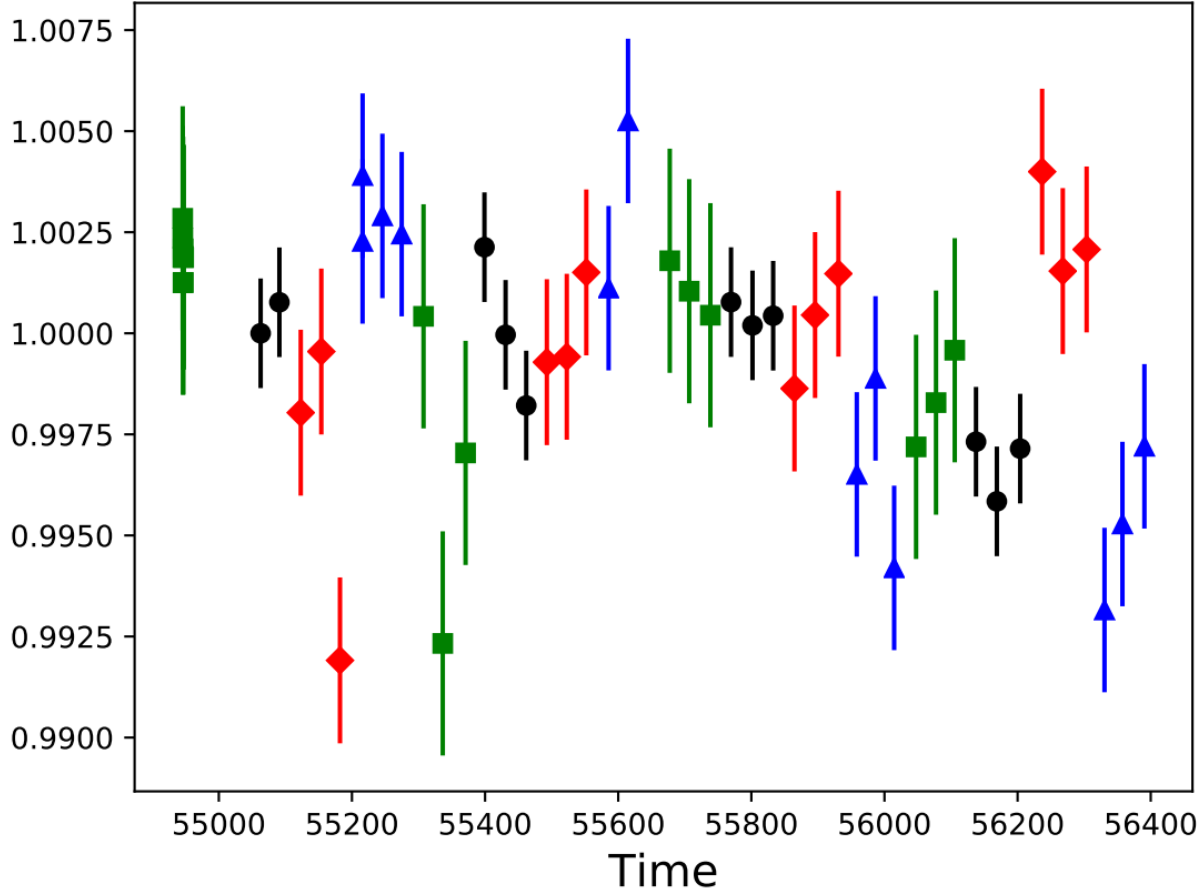
55000 55200 55400 55600 55800 56000 56200 56400

Time



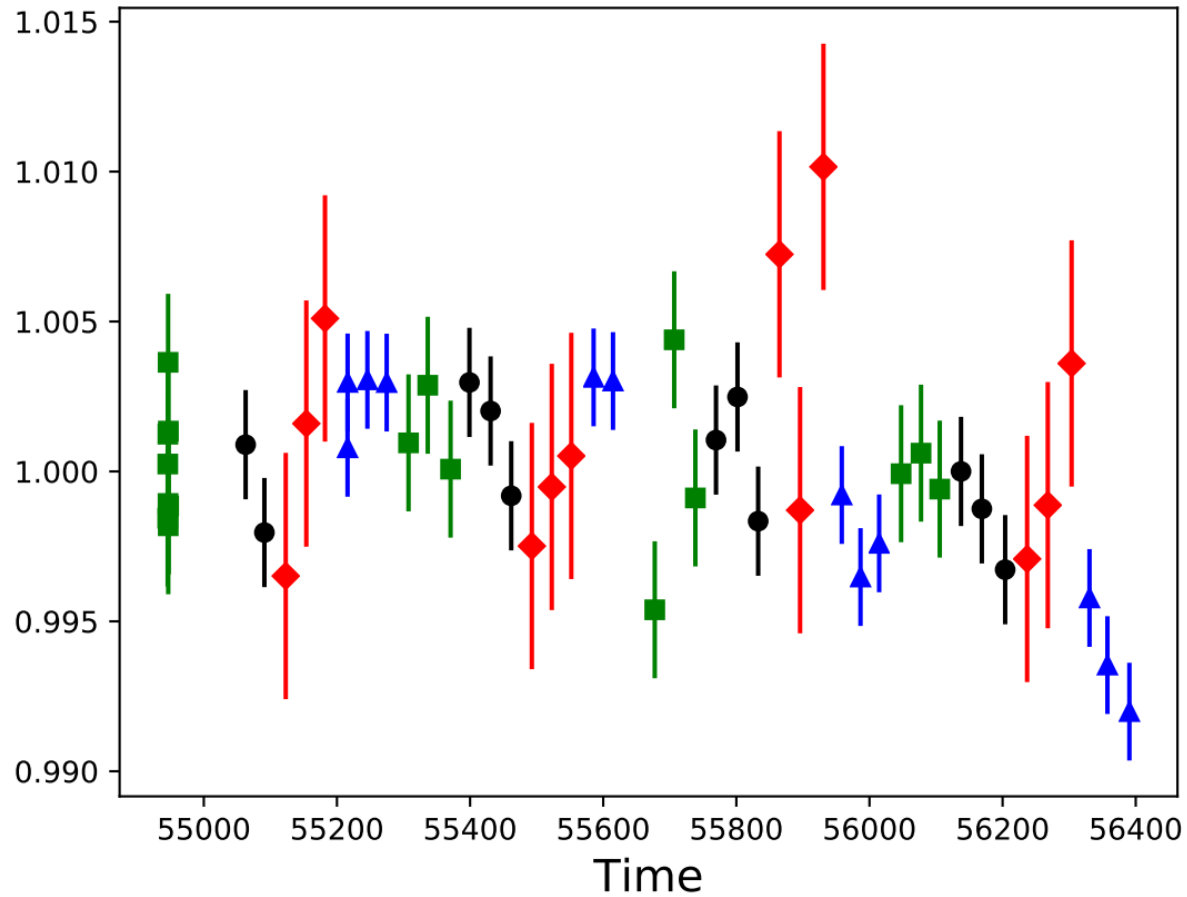
1292666

Relative Flux



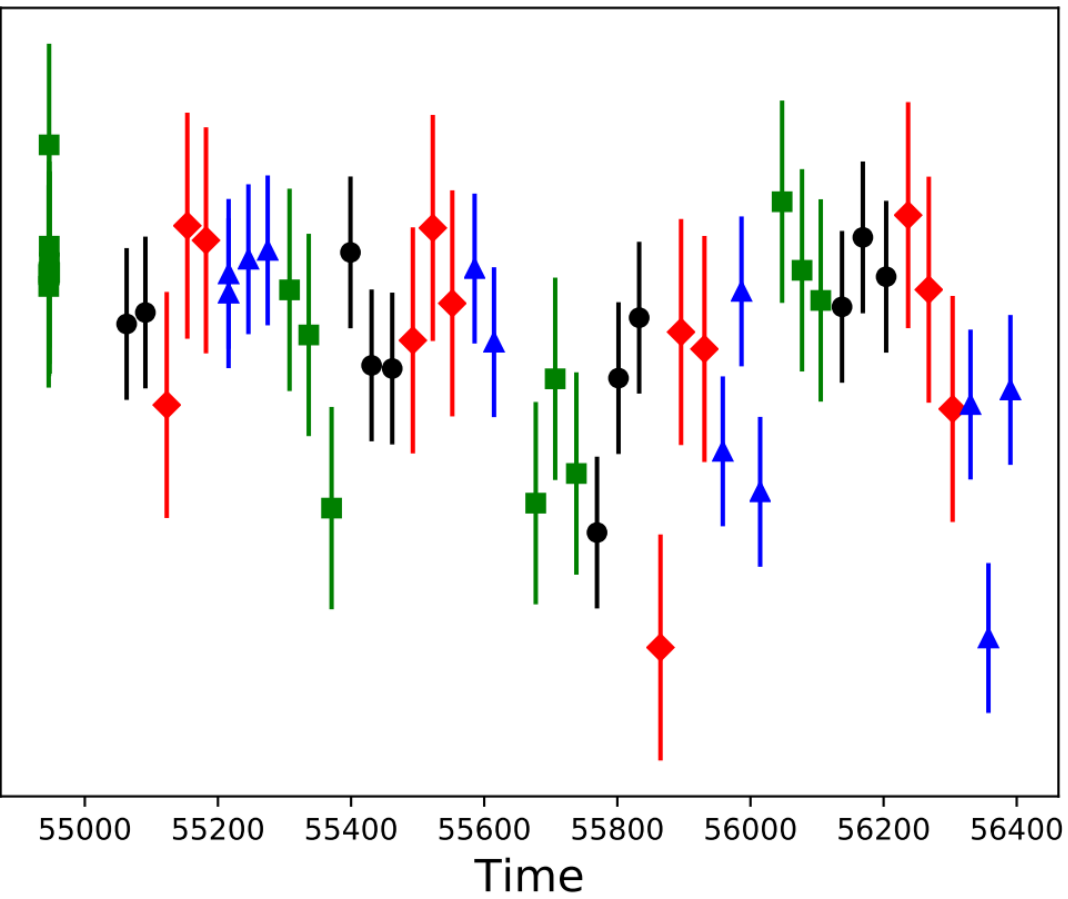
1292688

Relative Flux

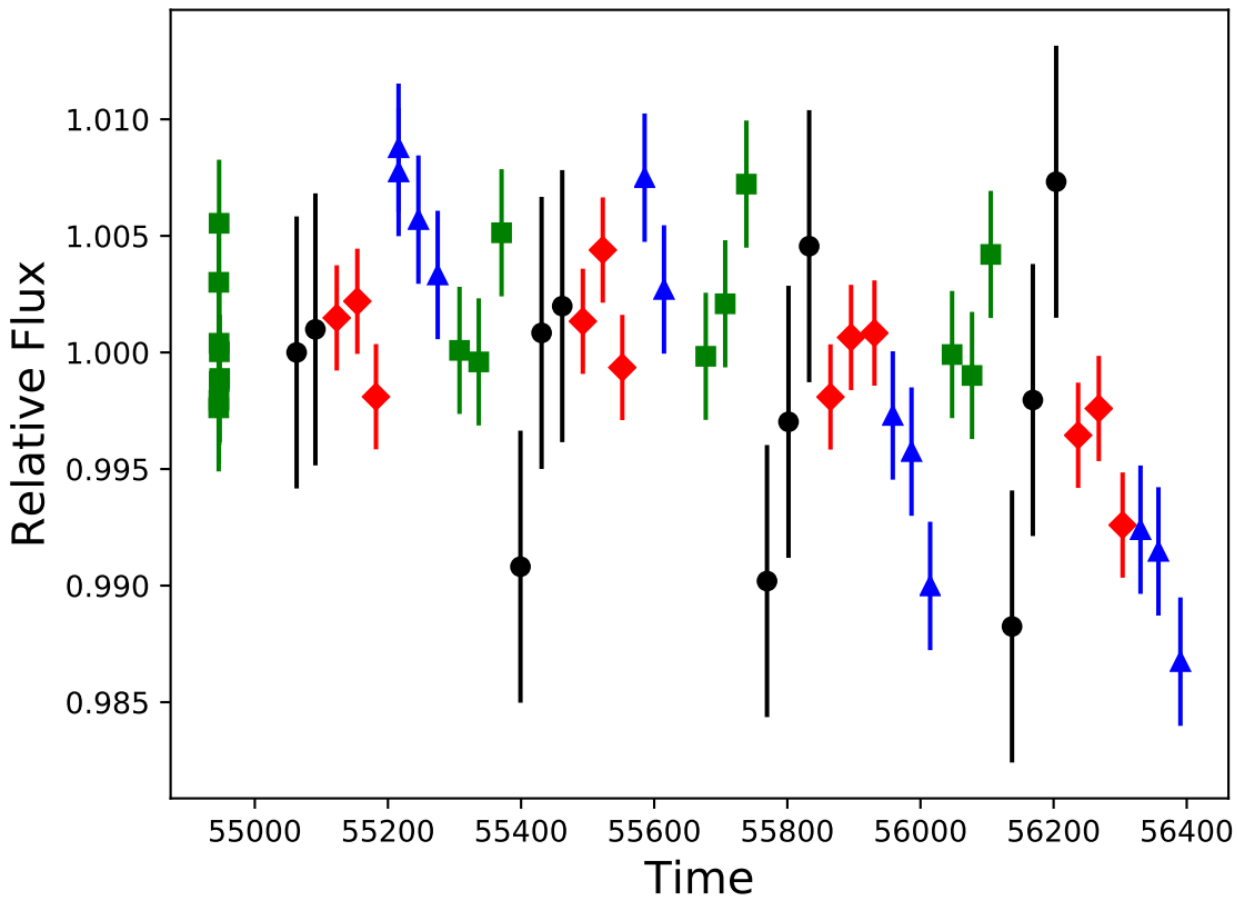


1293671

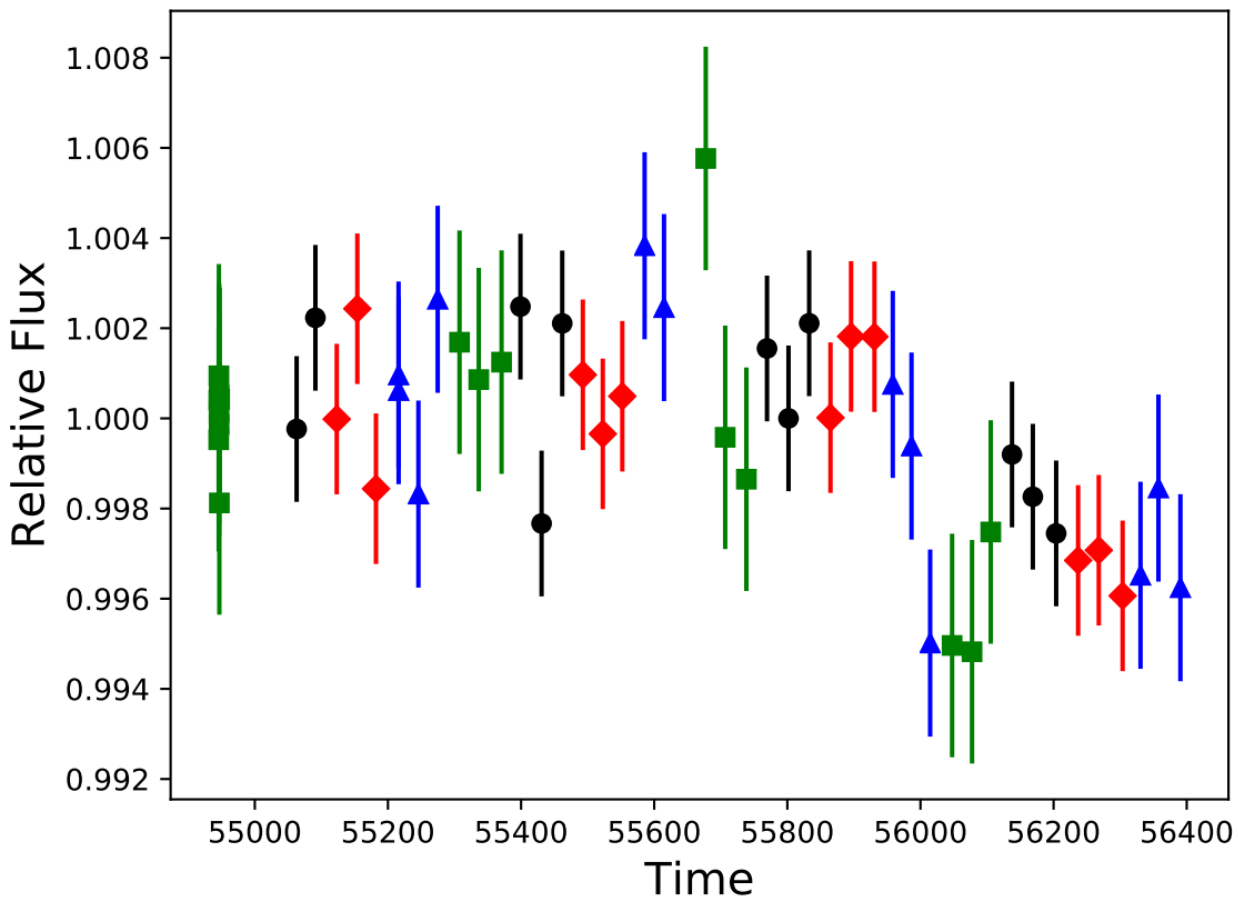
Relative Flux



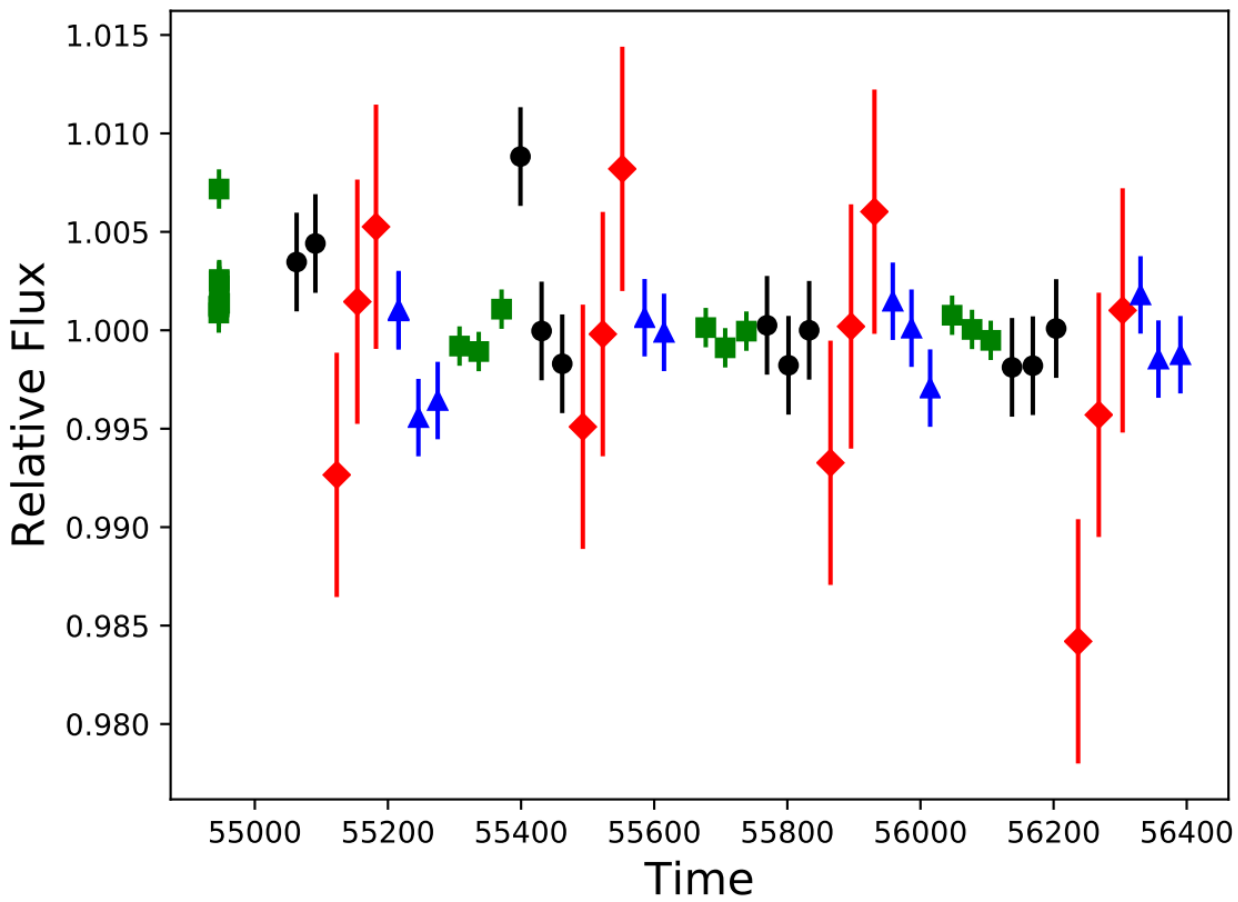
1293861



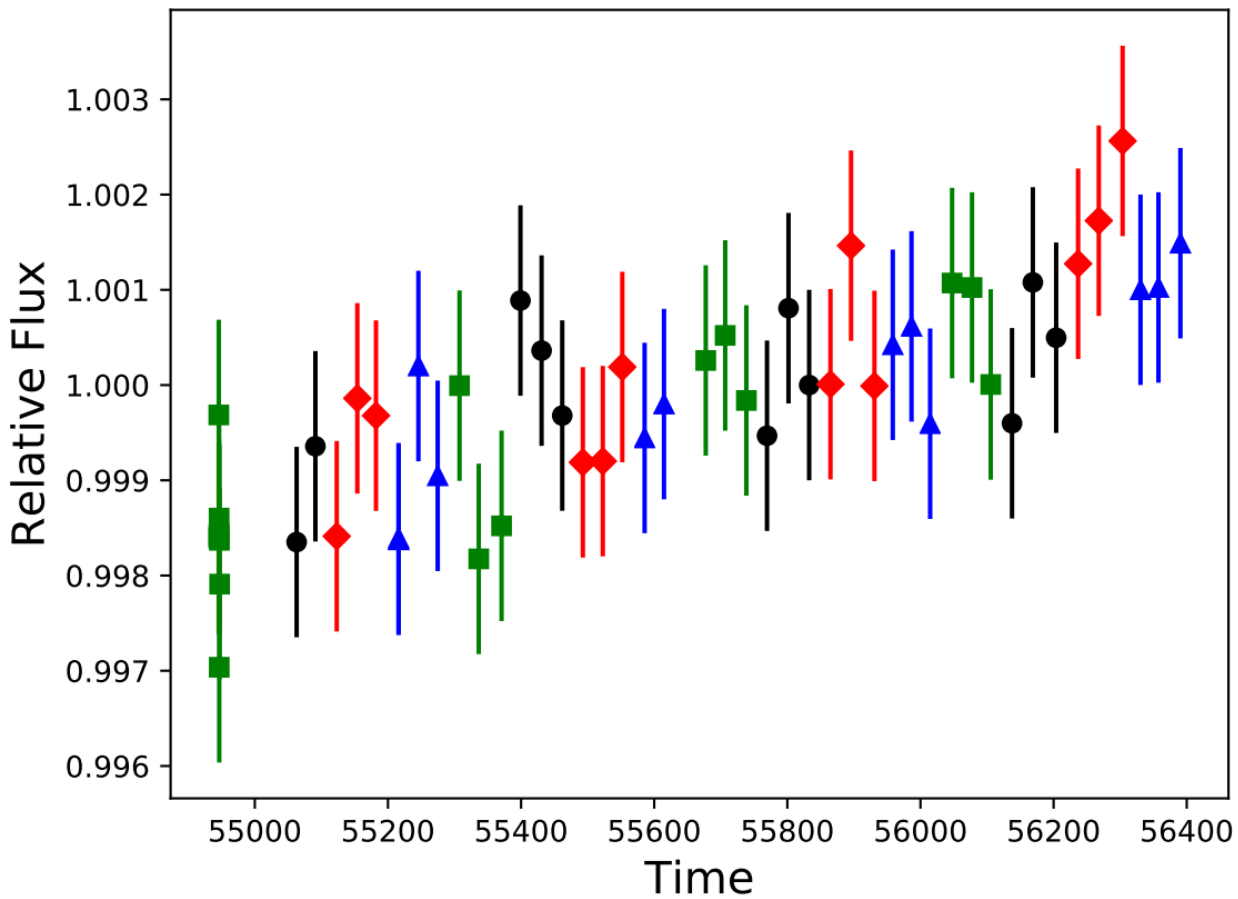
1293907



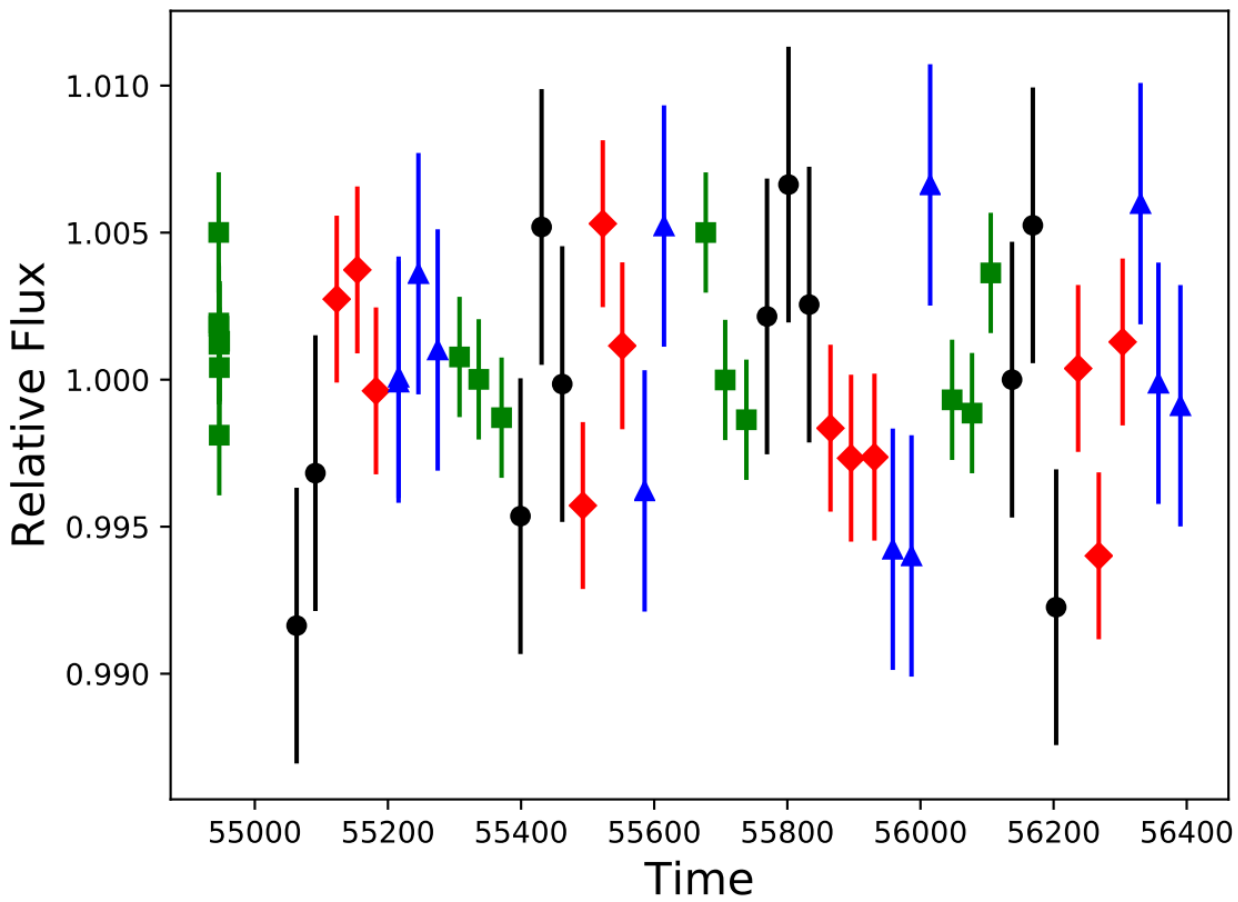
1293993



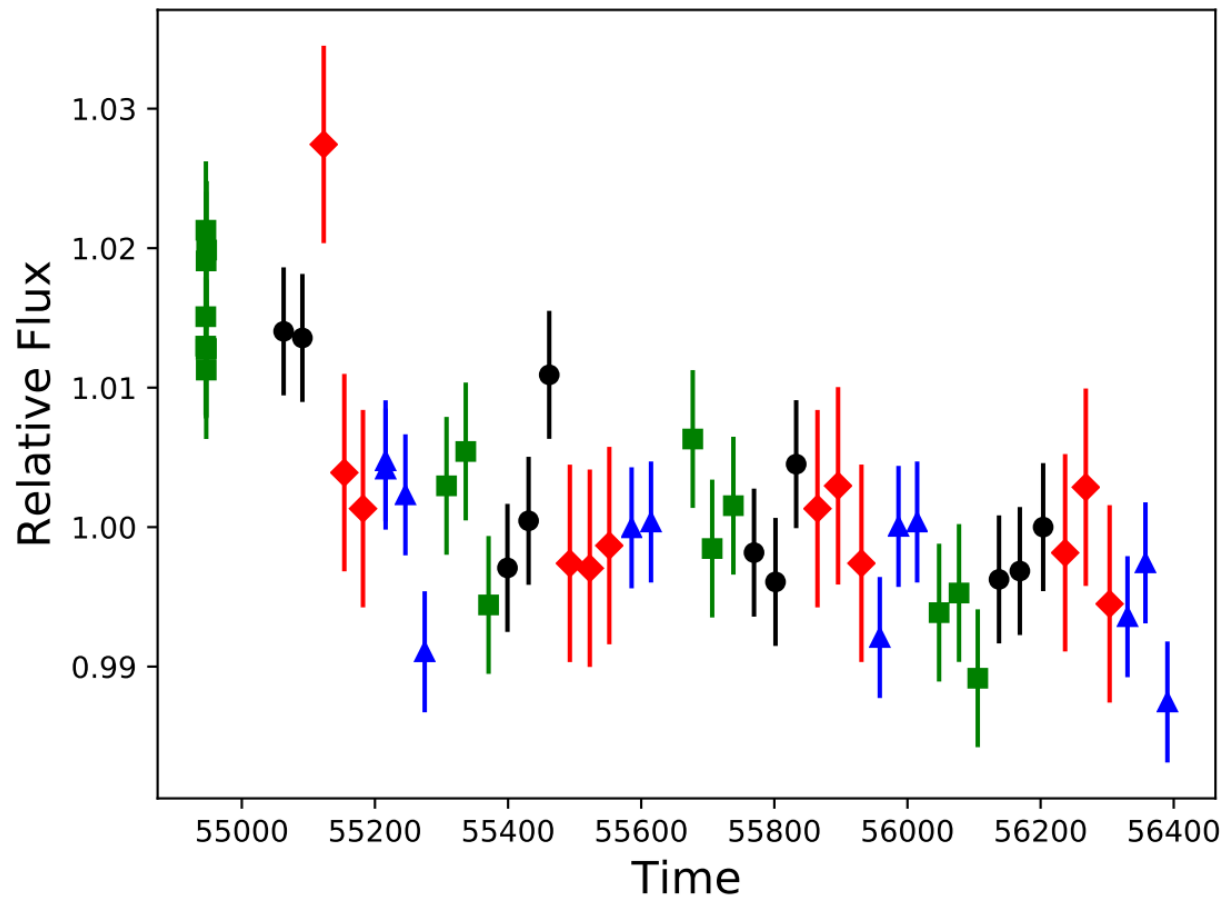
1295069



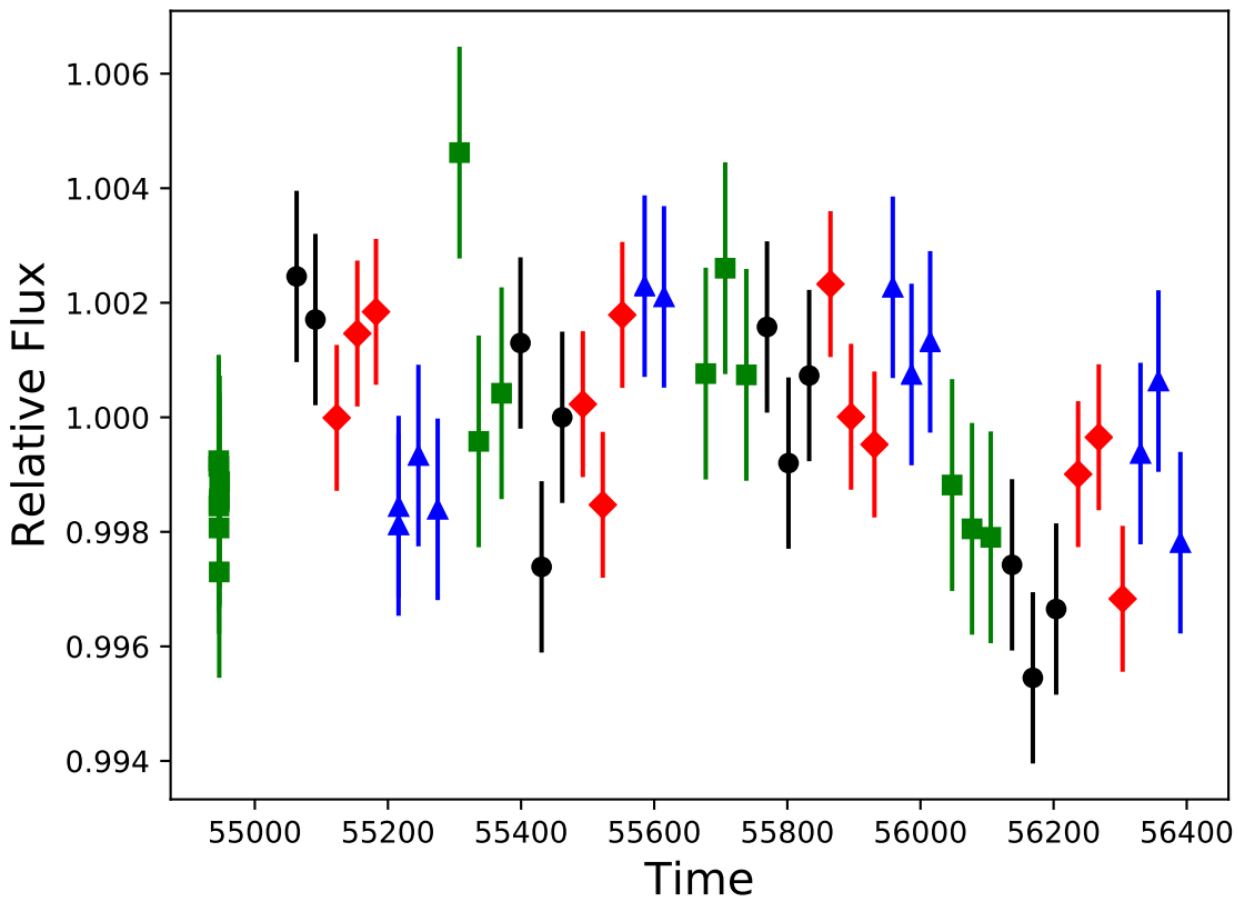
1295195



1295289



1295597



1296491

Relative Flux

1.006

1.004

1.002

1.000

998

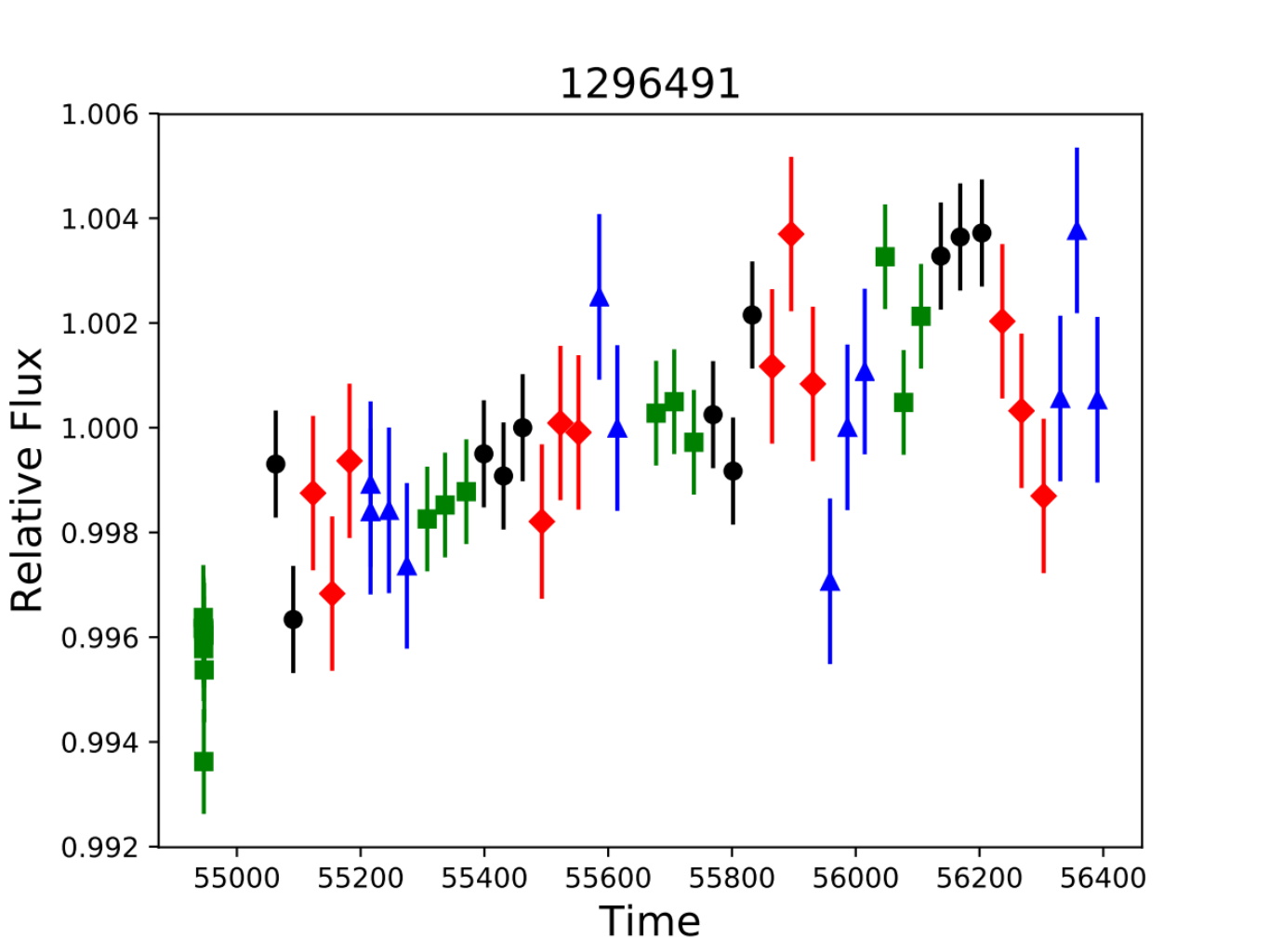
996

994

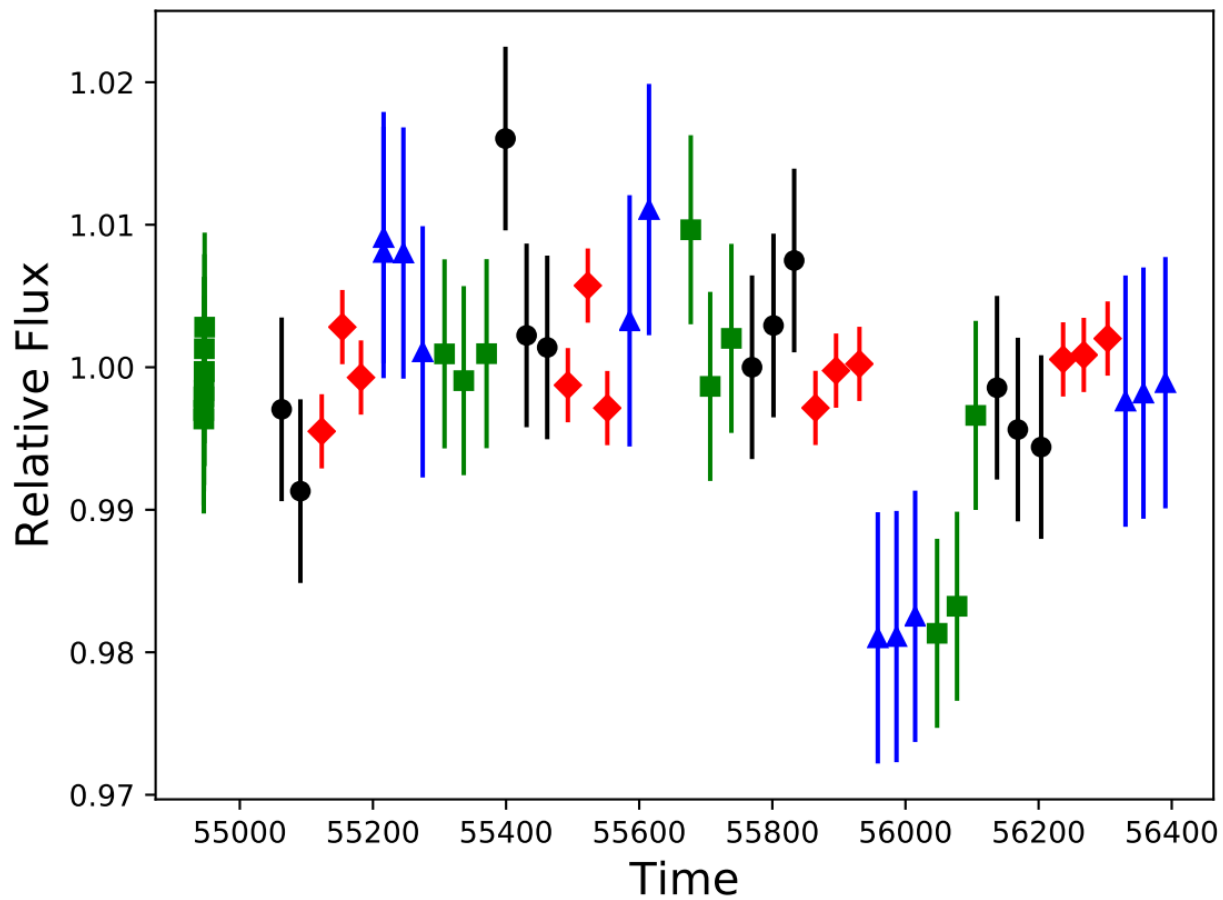
992

55000 55200 55400 55600 55800 56000 56200 56400

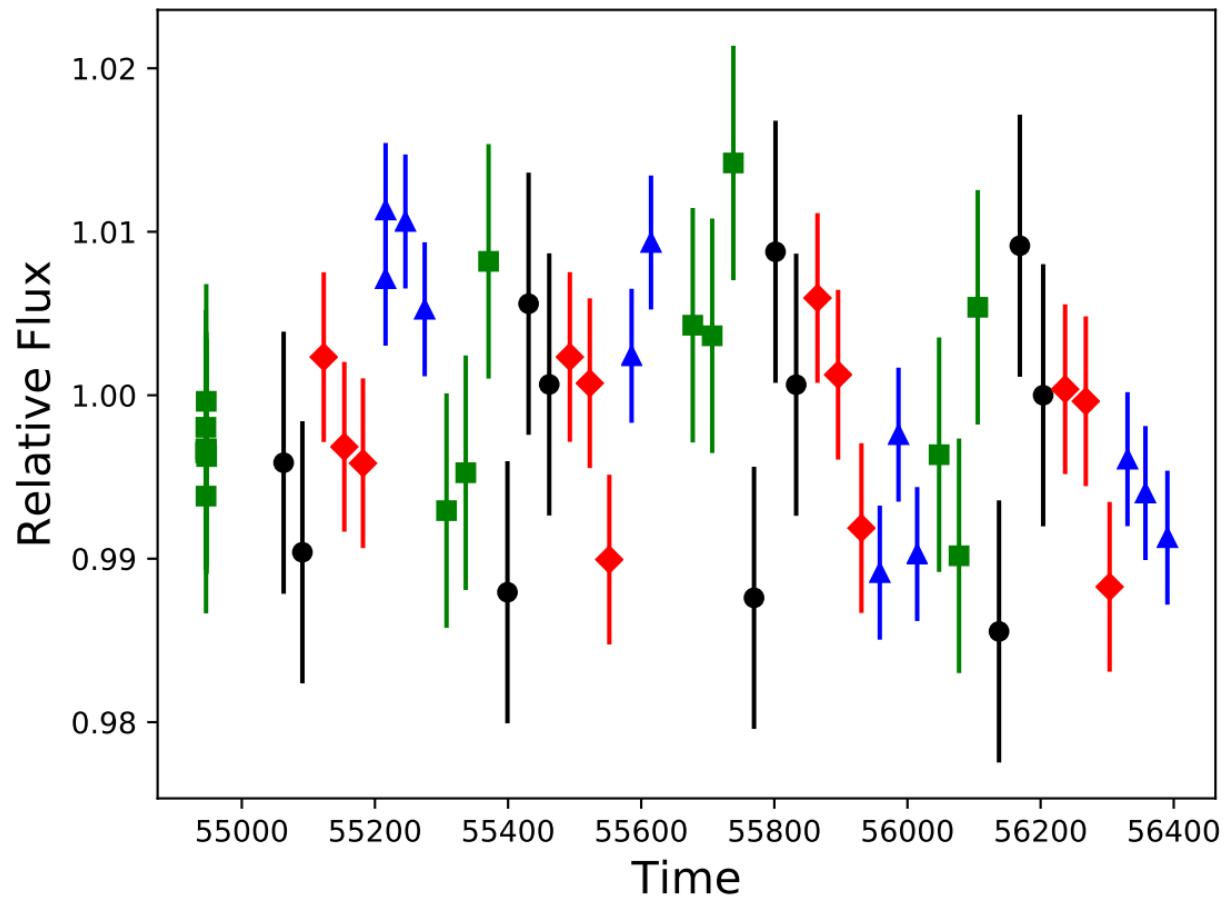
Time



1296787

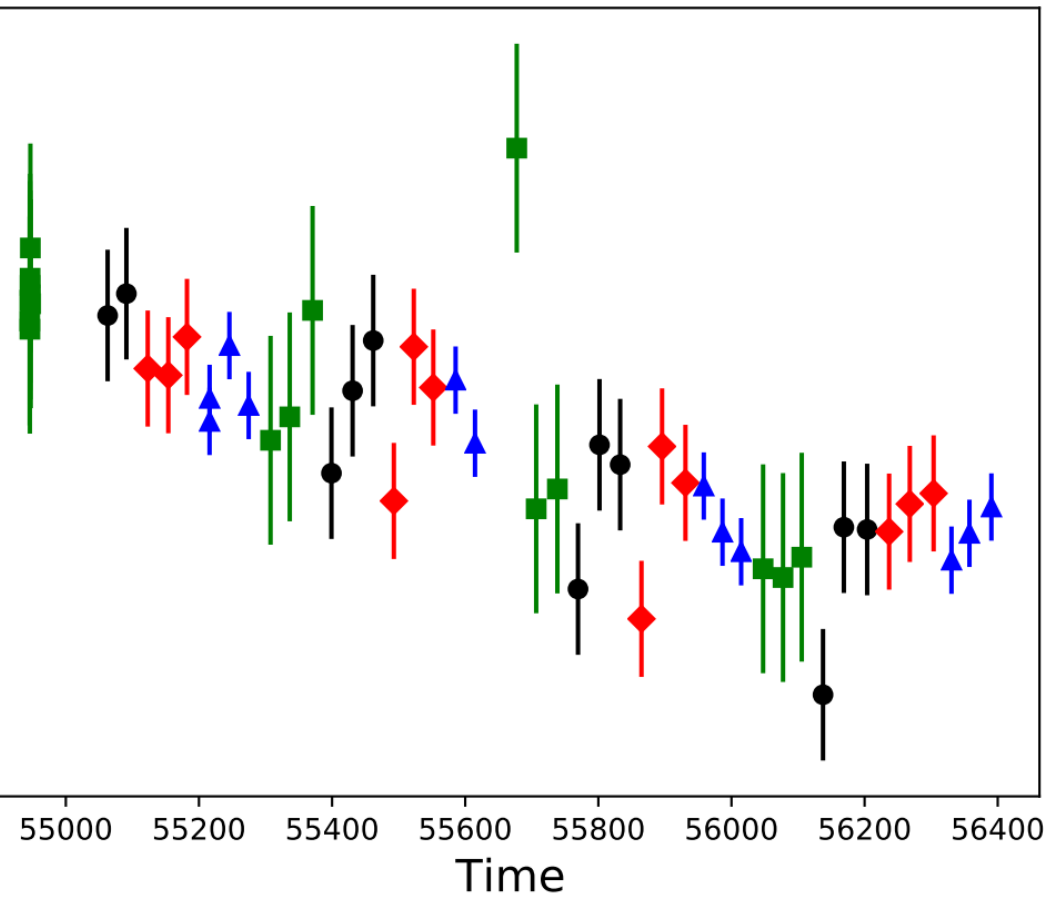


1297303

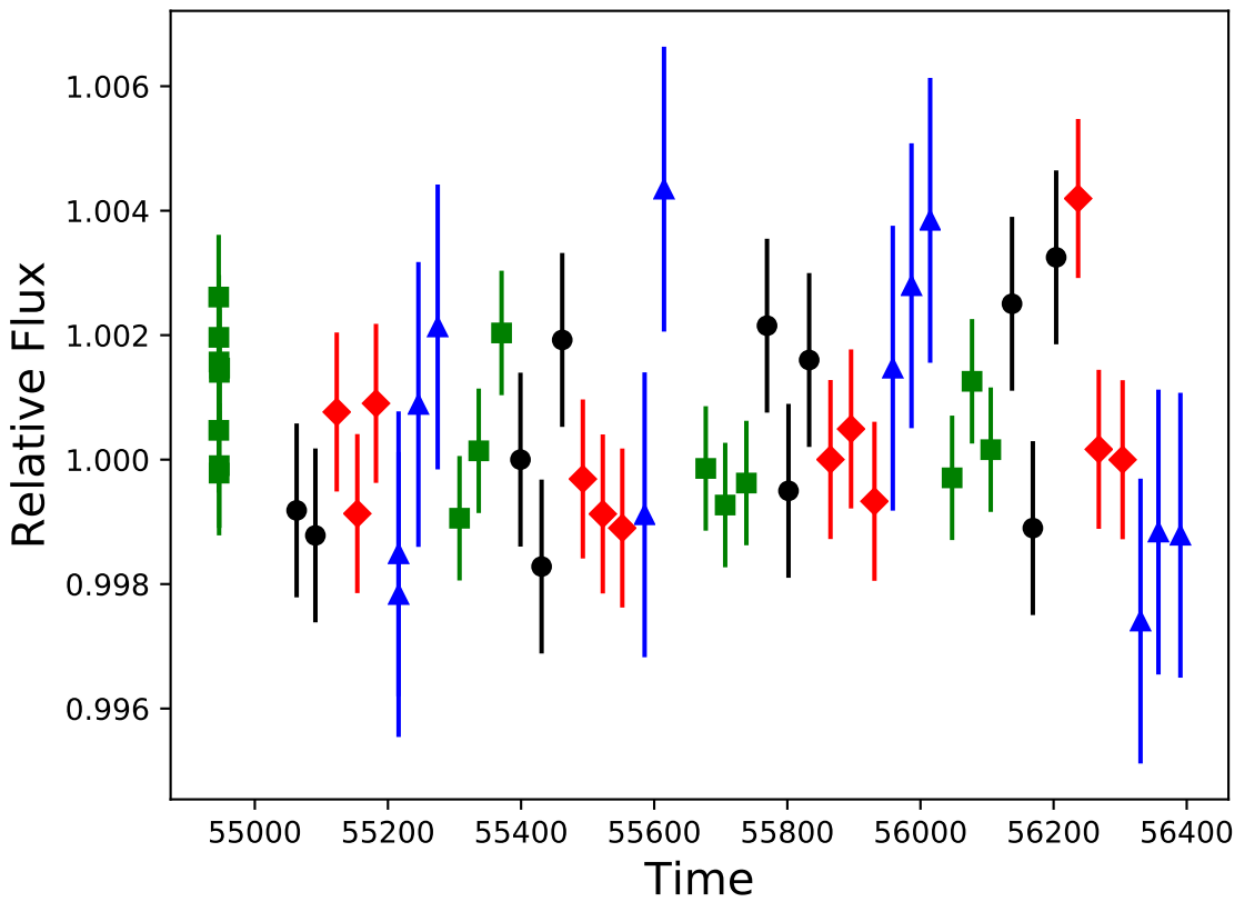


1297347

Relative Flux



1429092



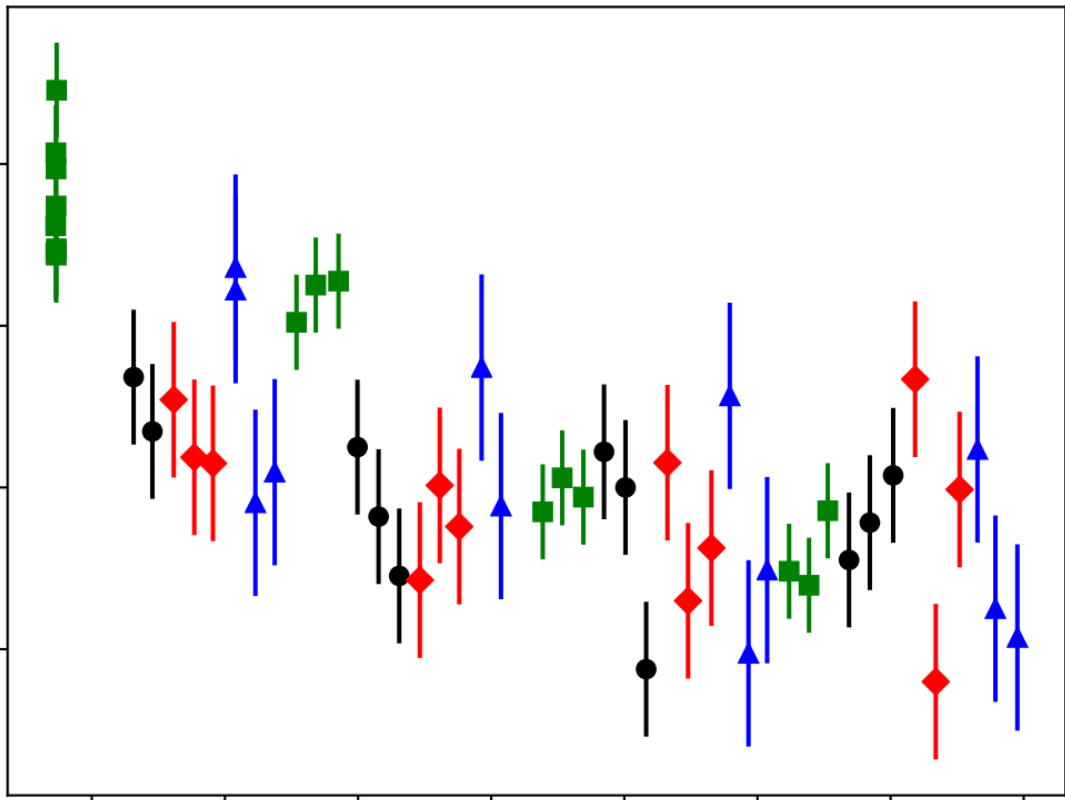
1429153

Relative Flux

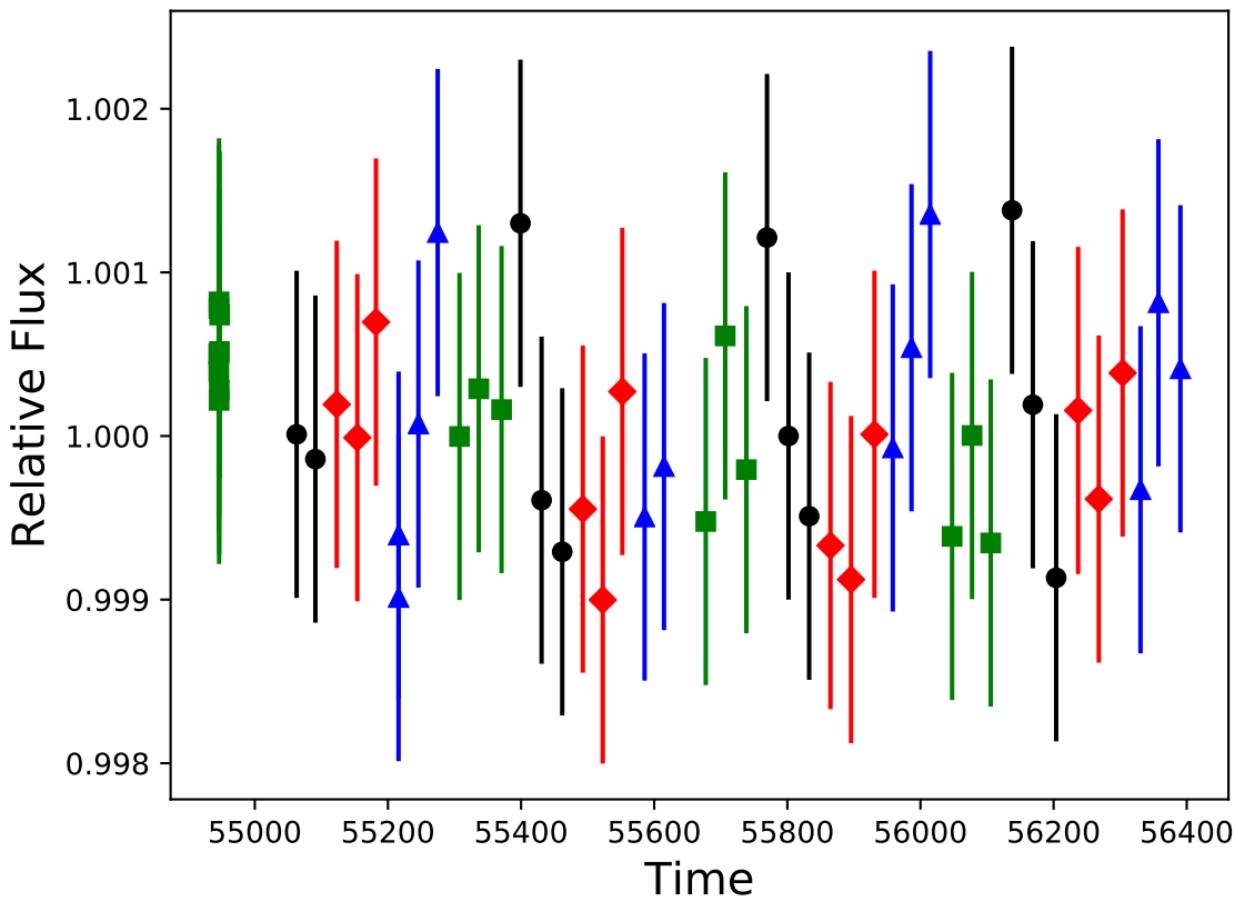
1.010
1.005
1.000
0.995

55000 55200 55400 55600 55800 56000 56200 56400

Time

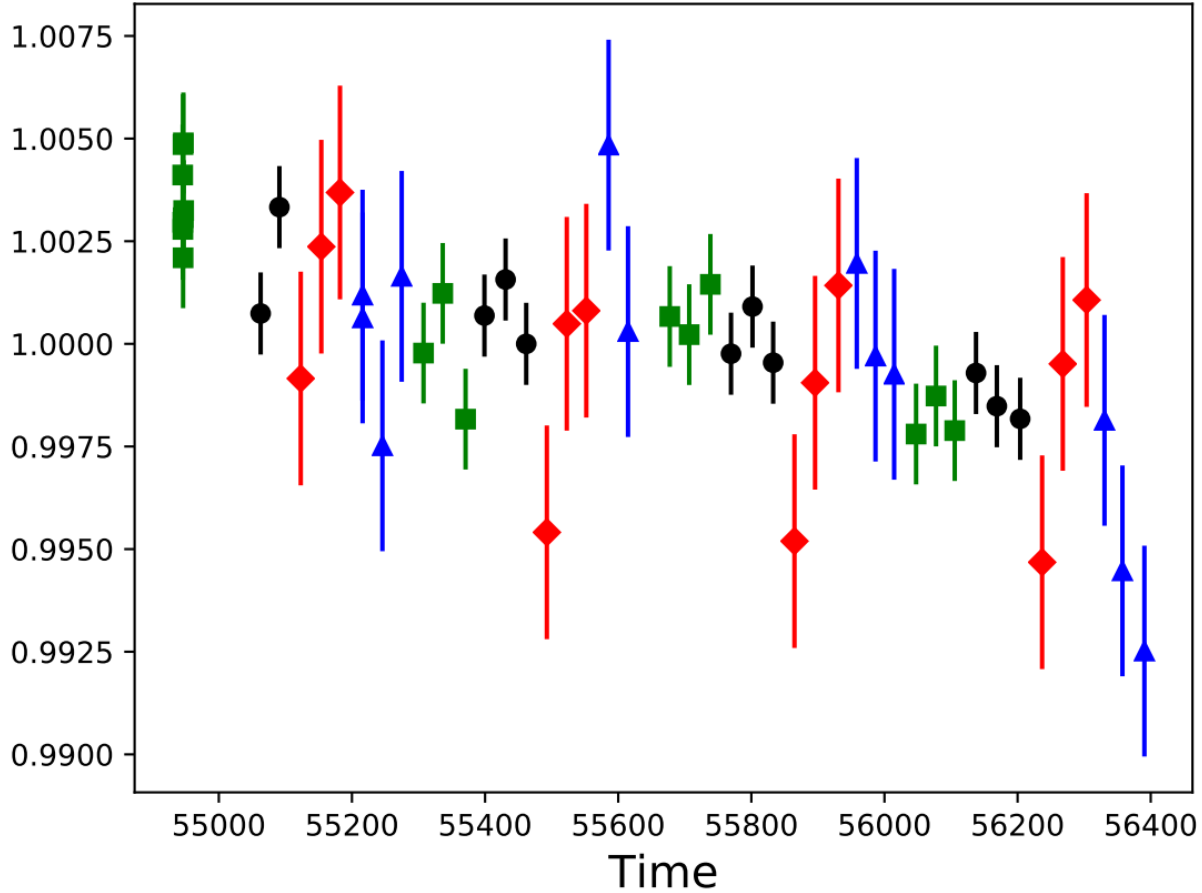


1429589

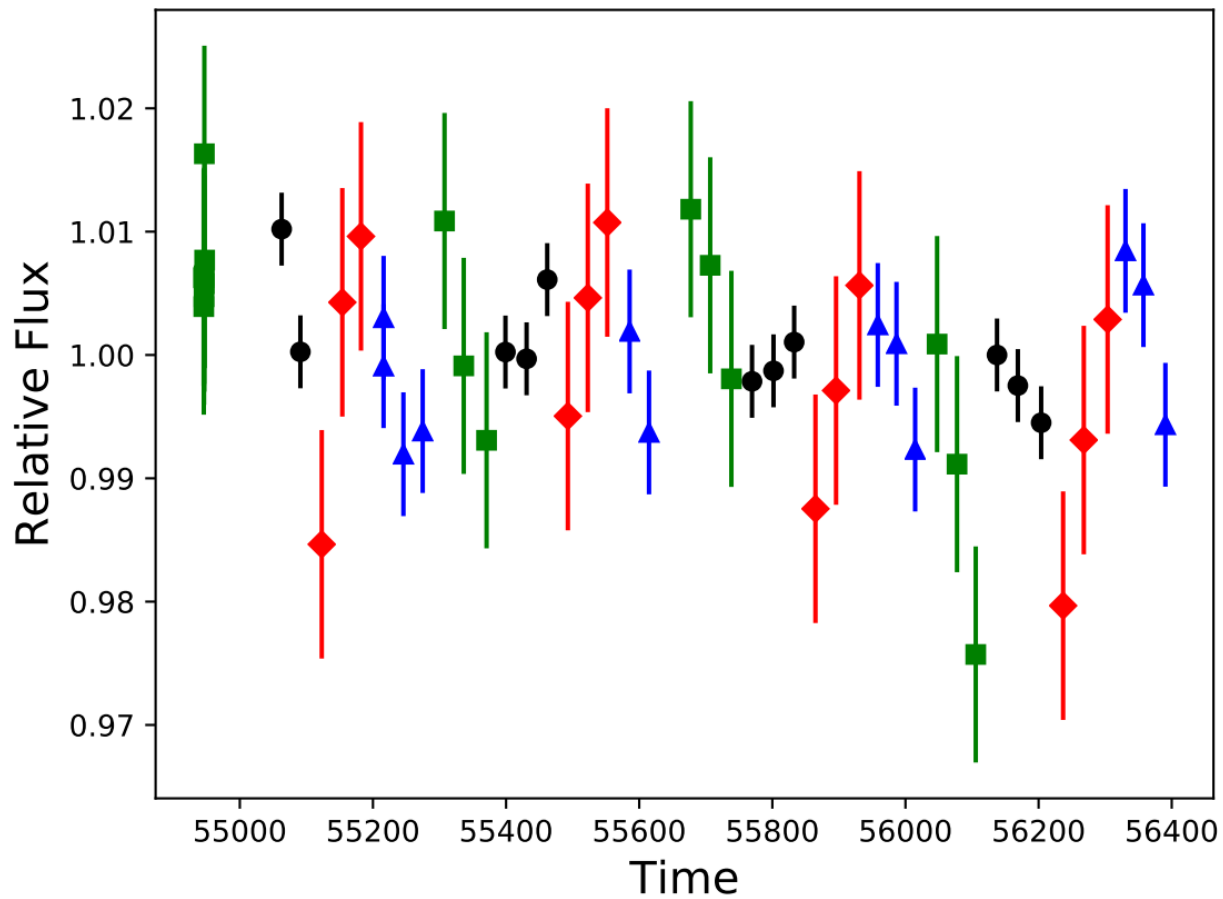


1429893

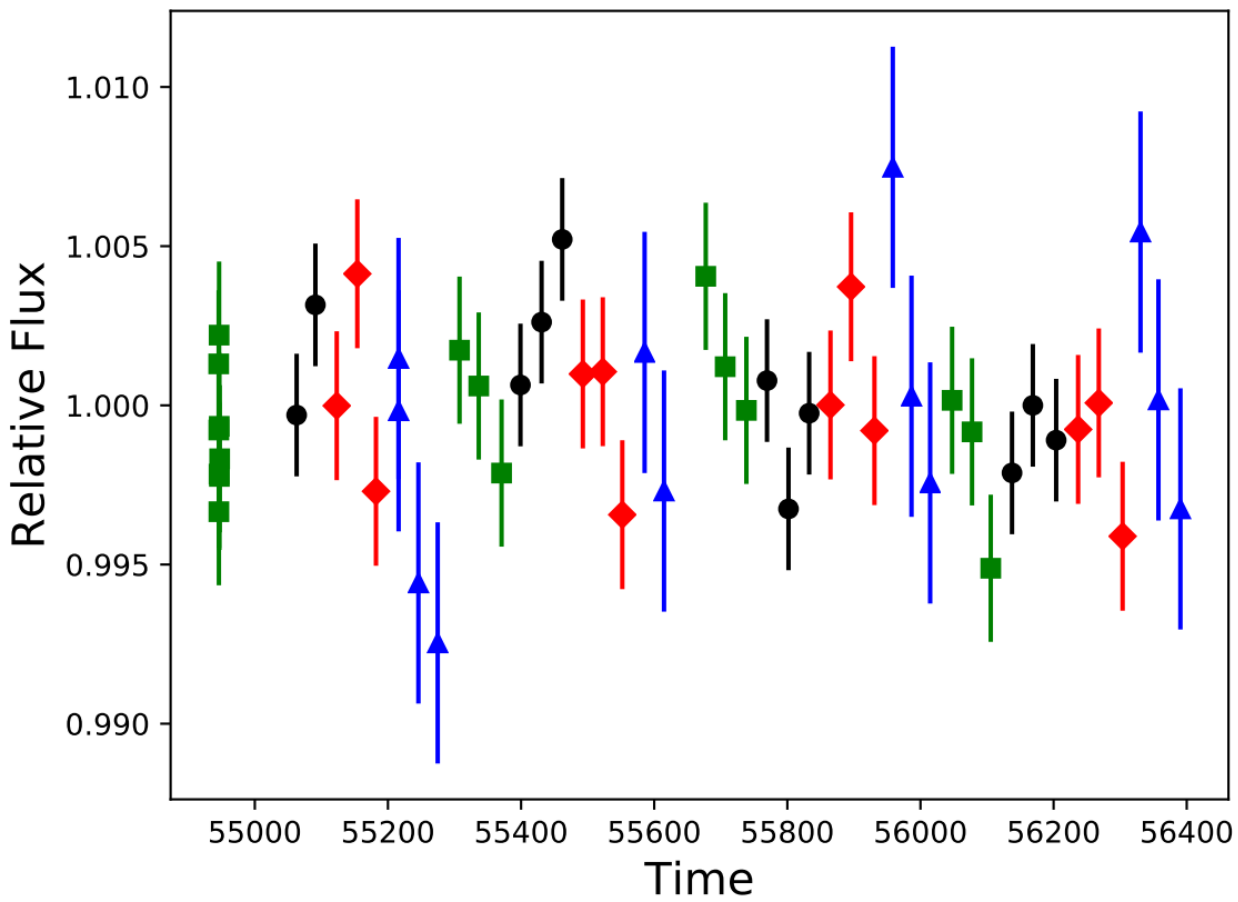
Relative Flux



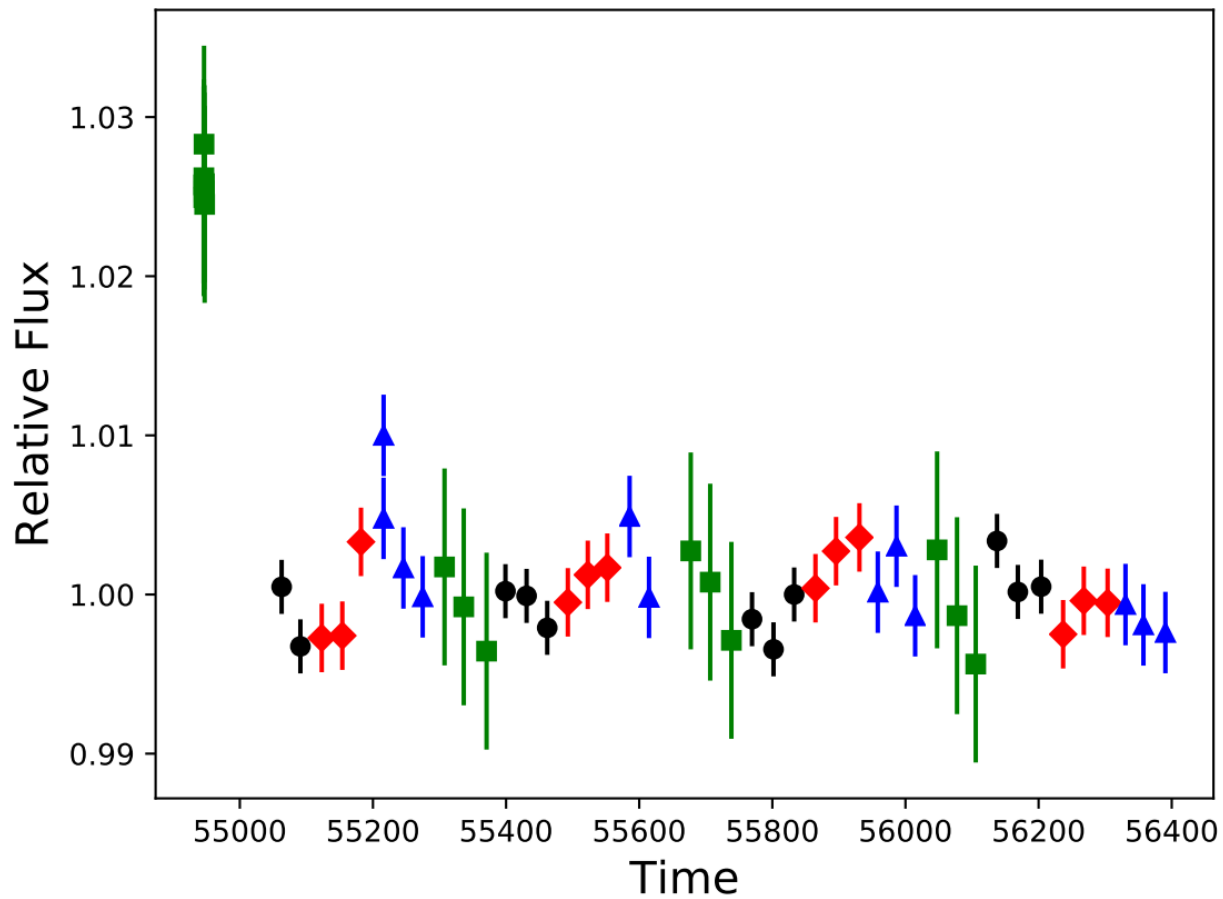
1429921



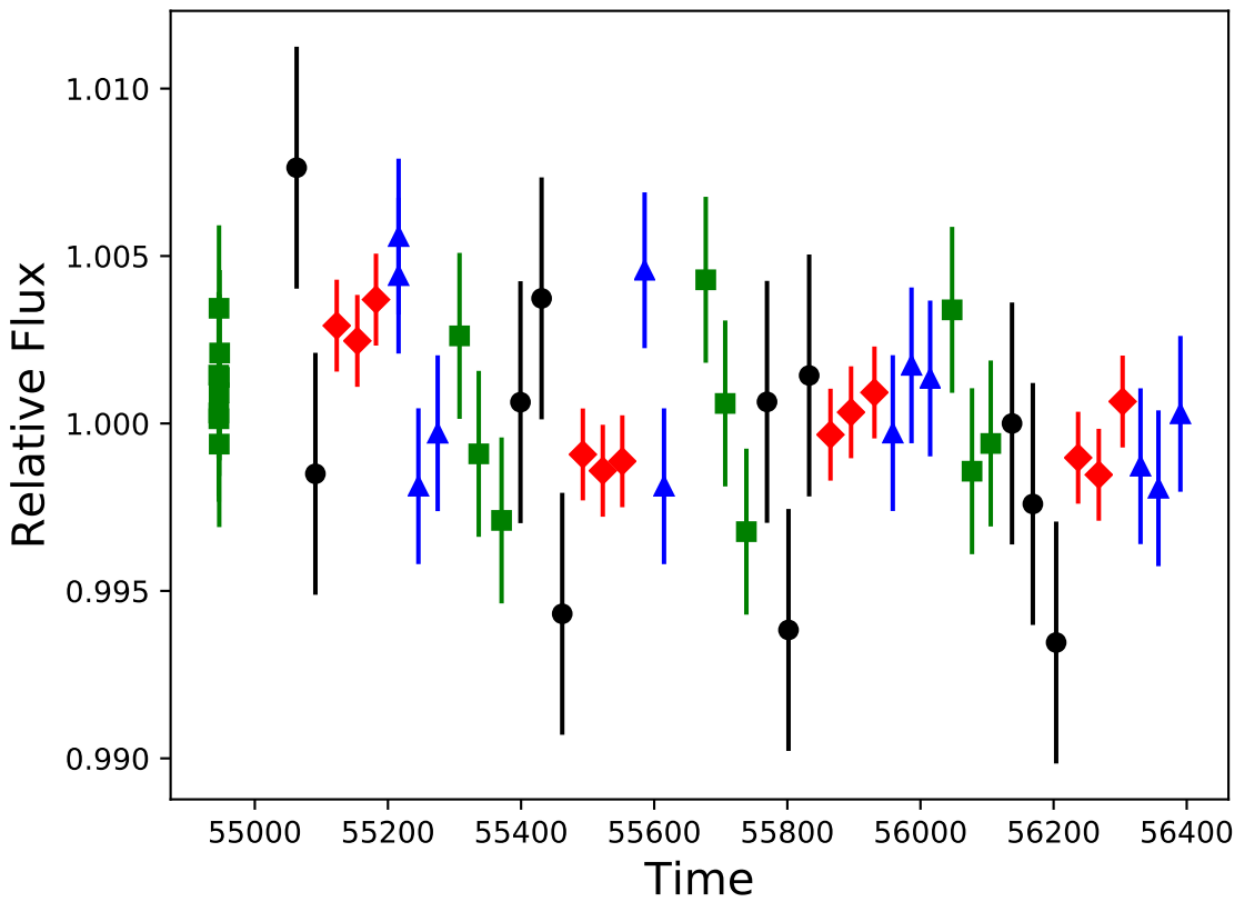
1430349



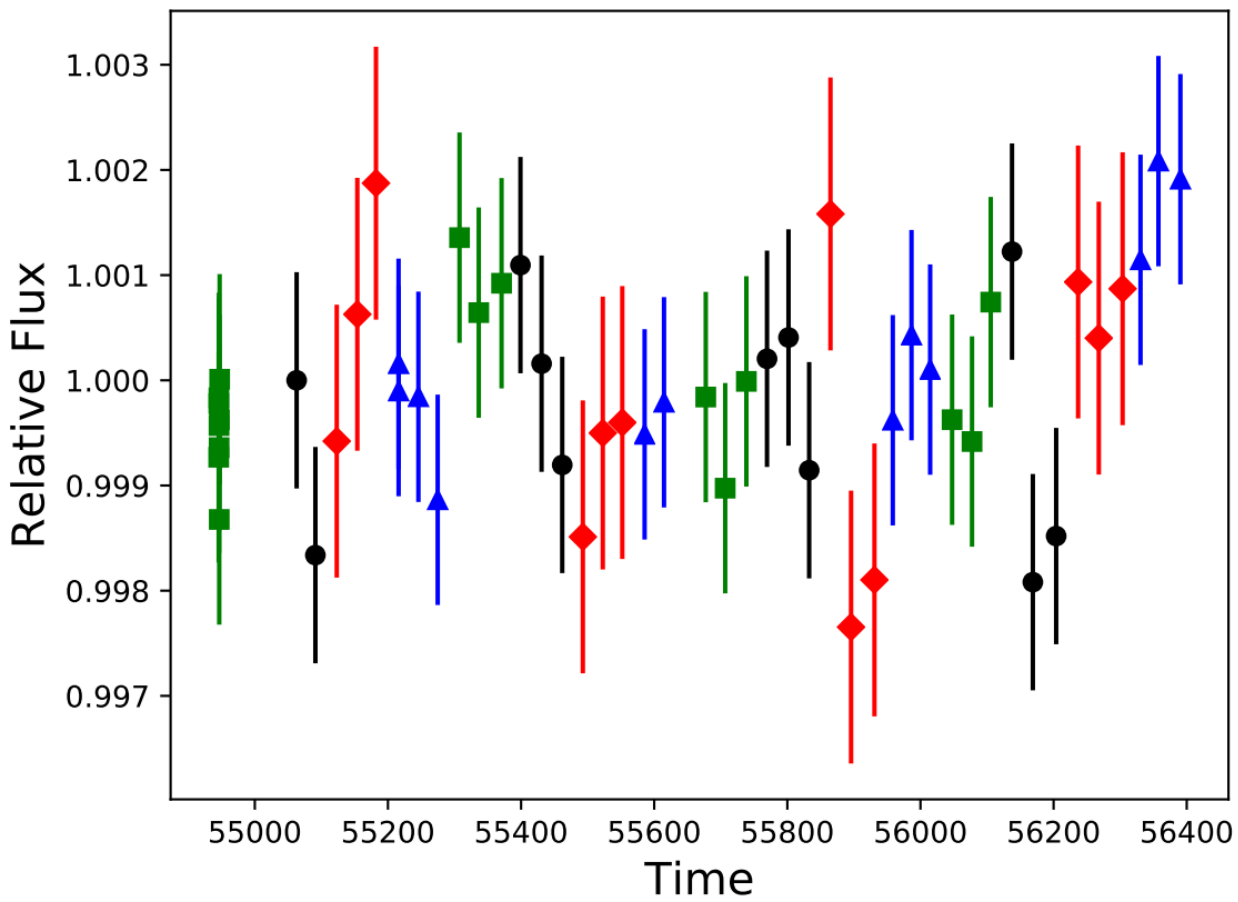
1430893



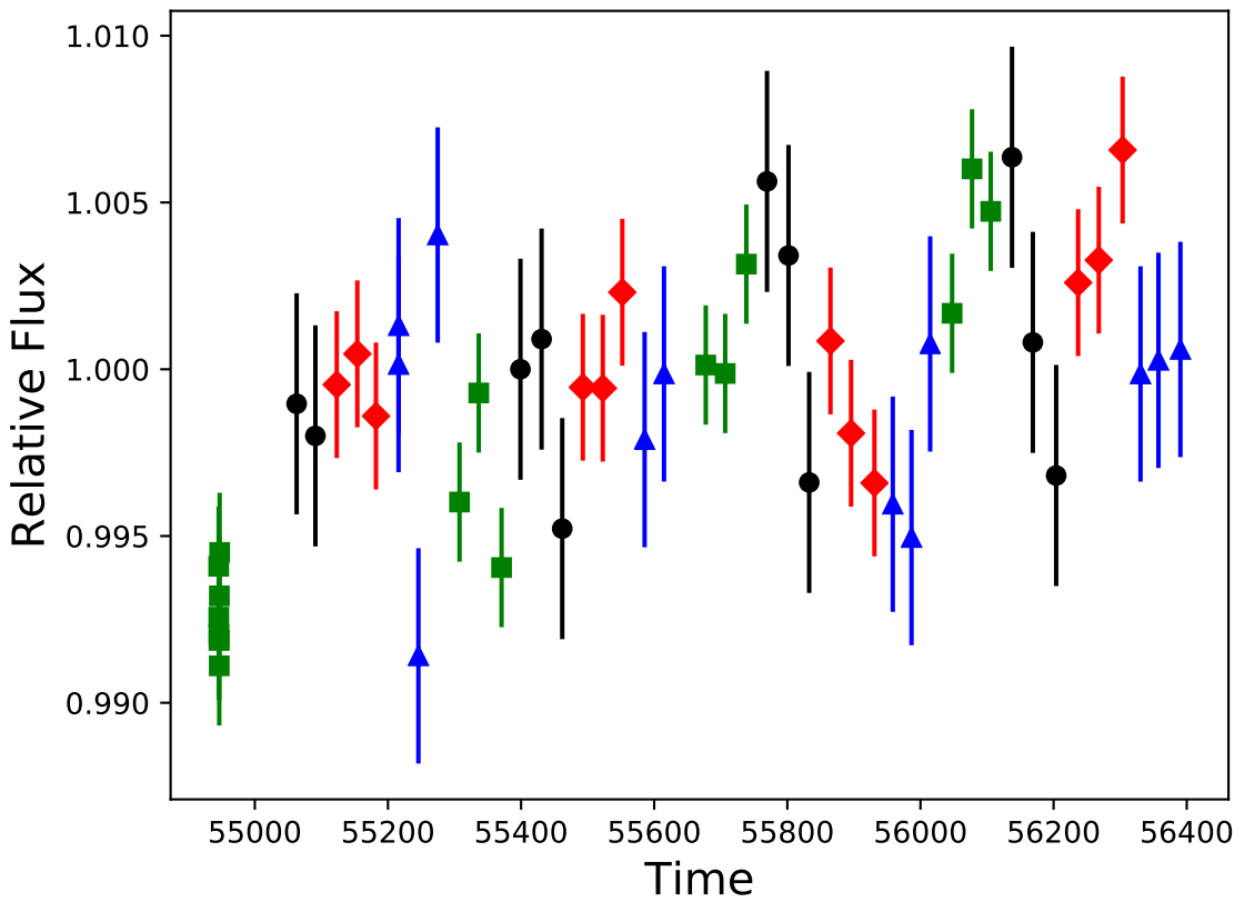
1431060



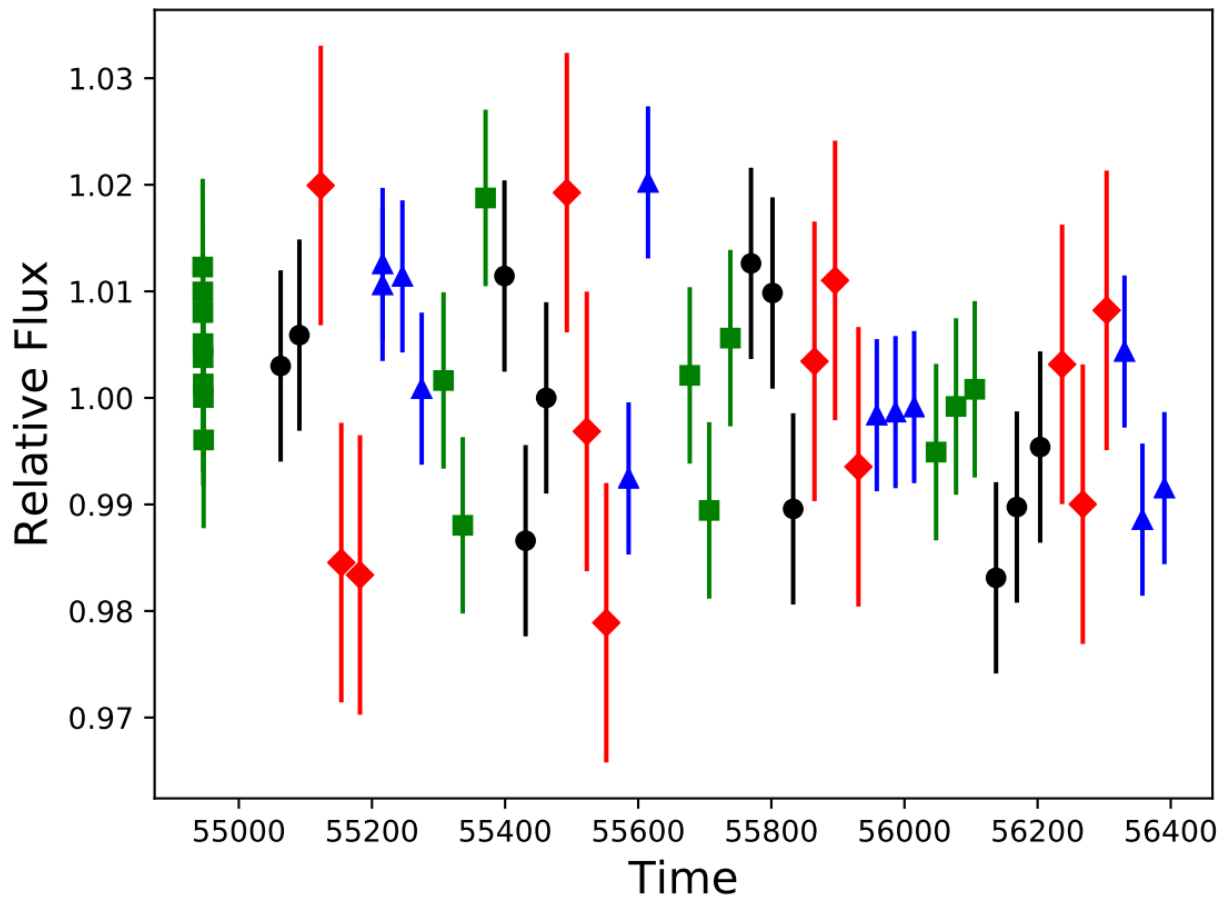
1431116



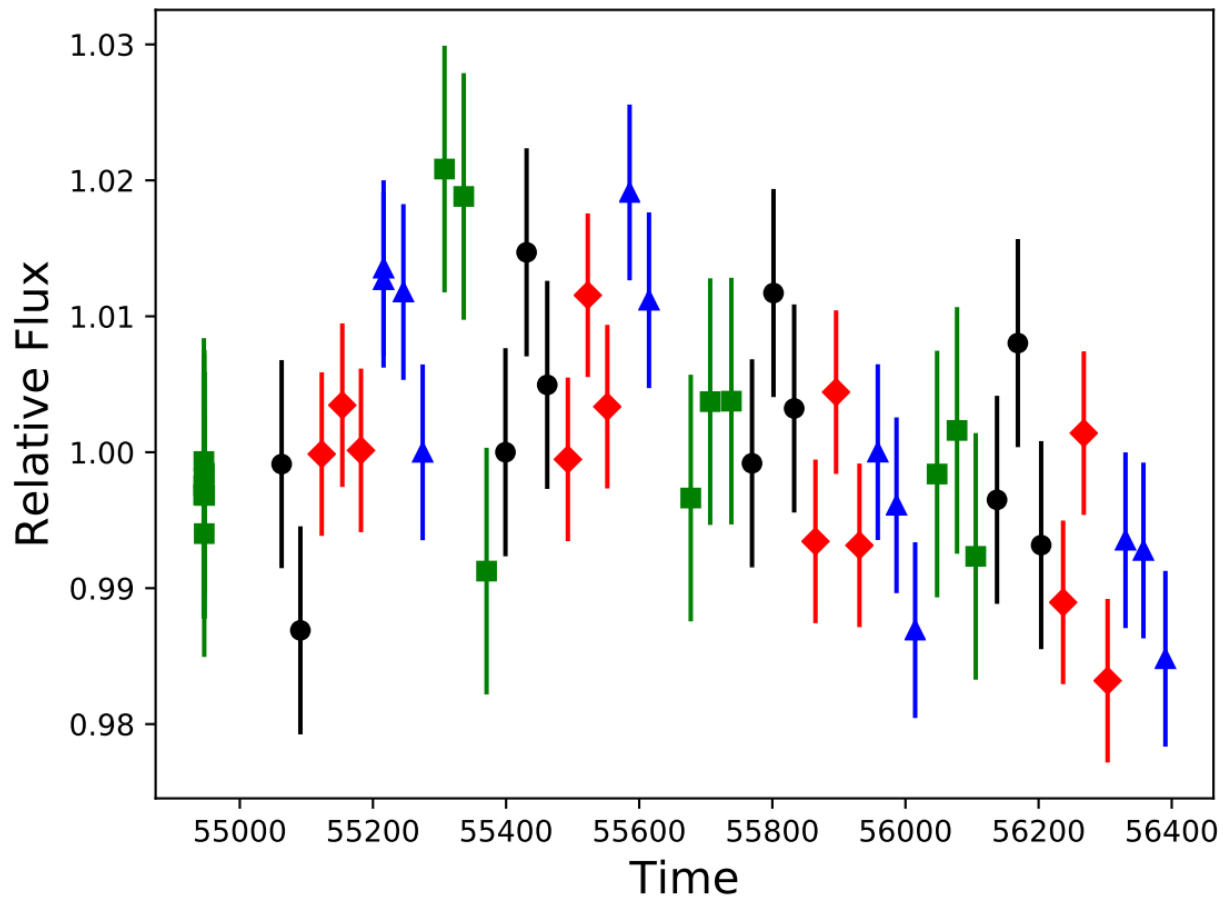
1432022



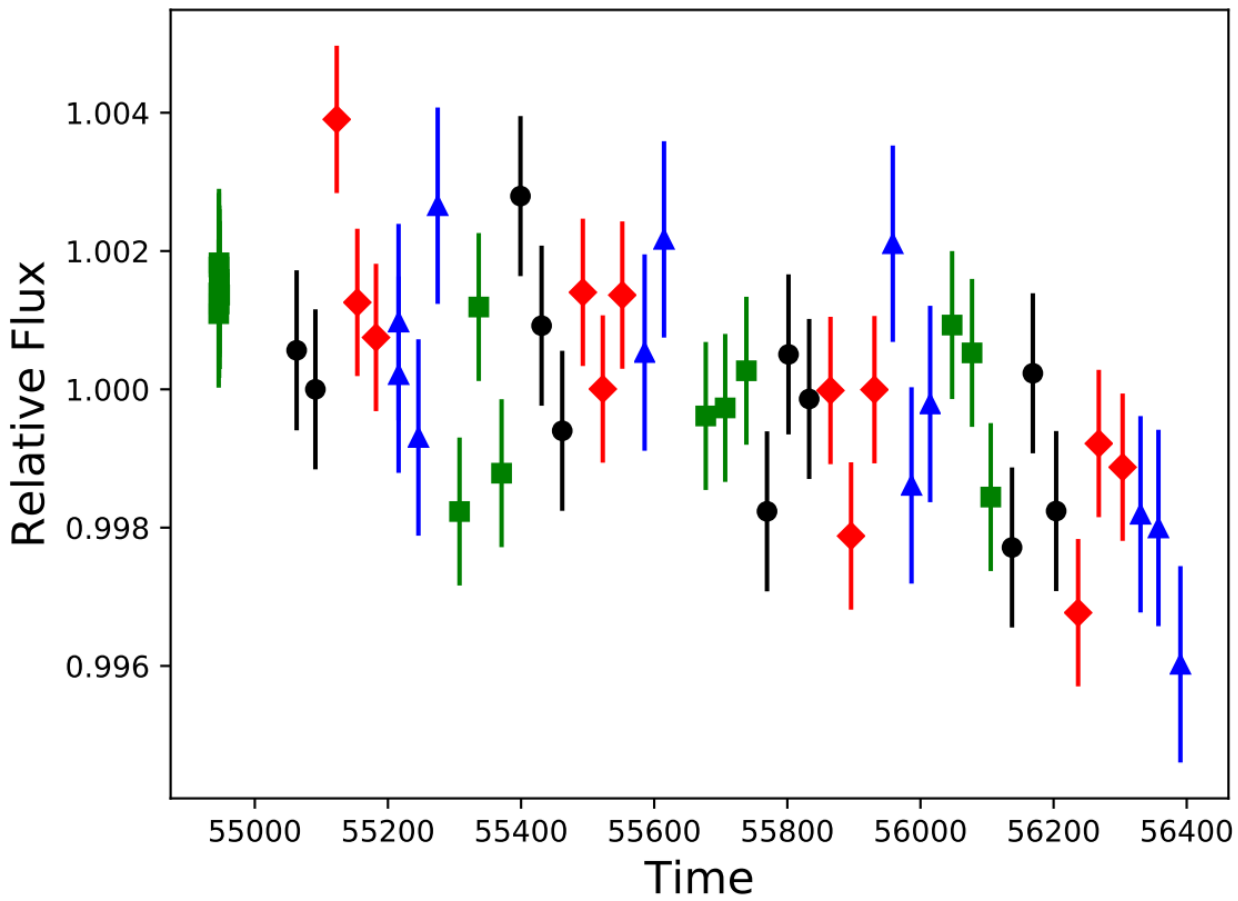
1432091



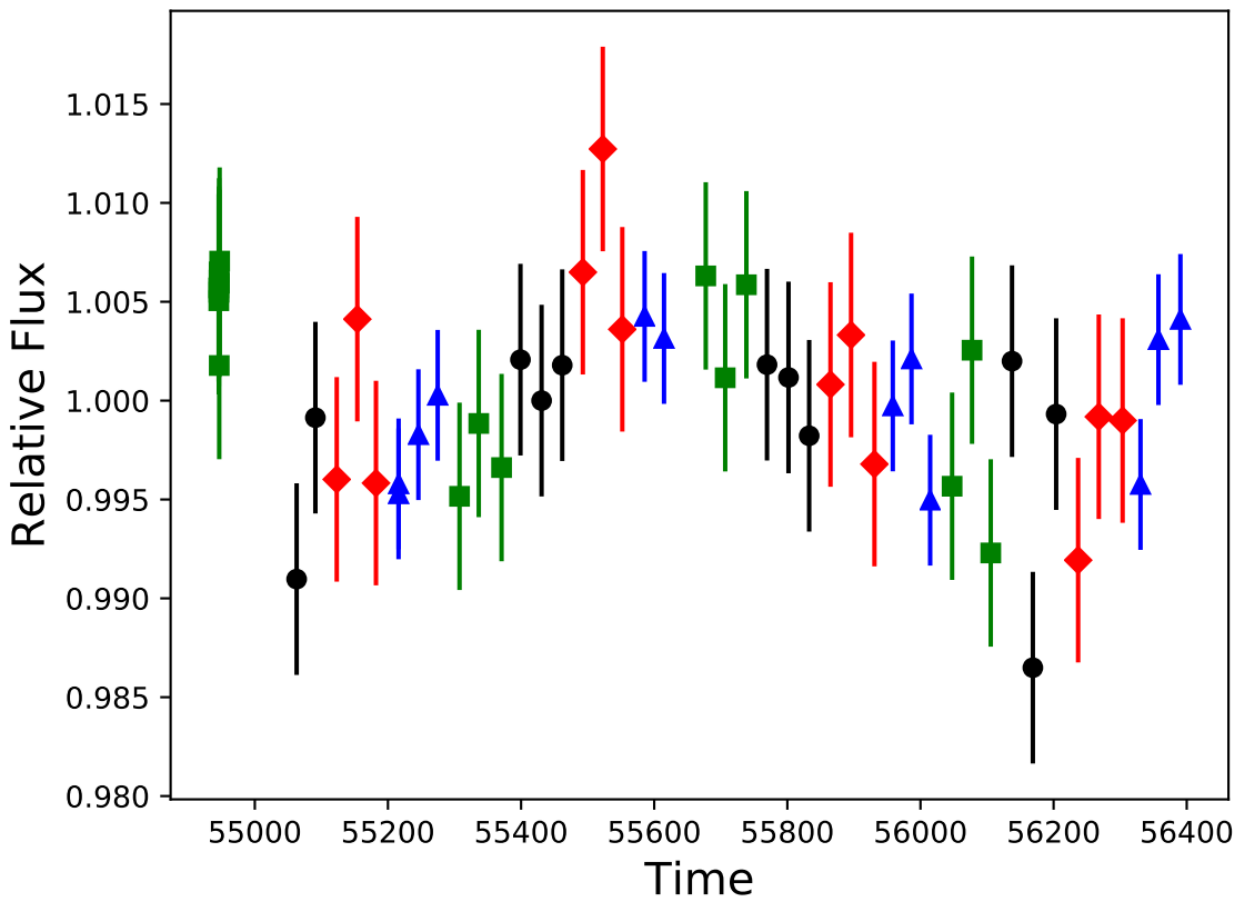
1432278



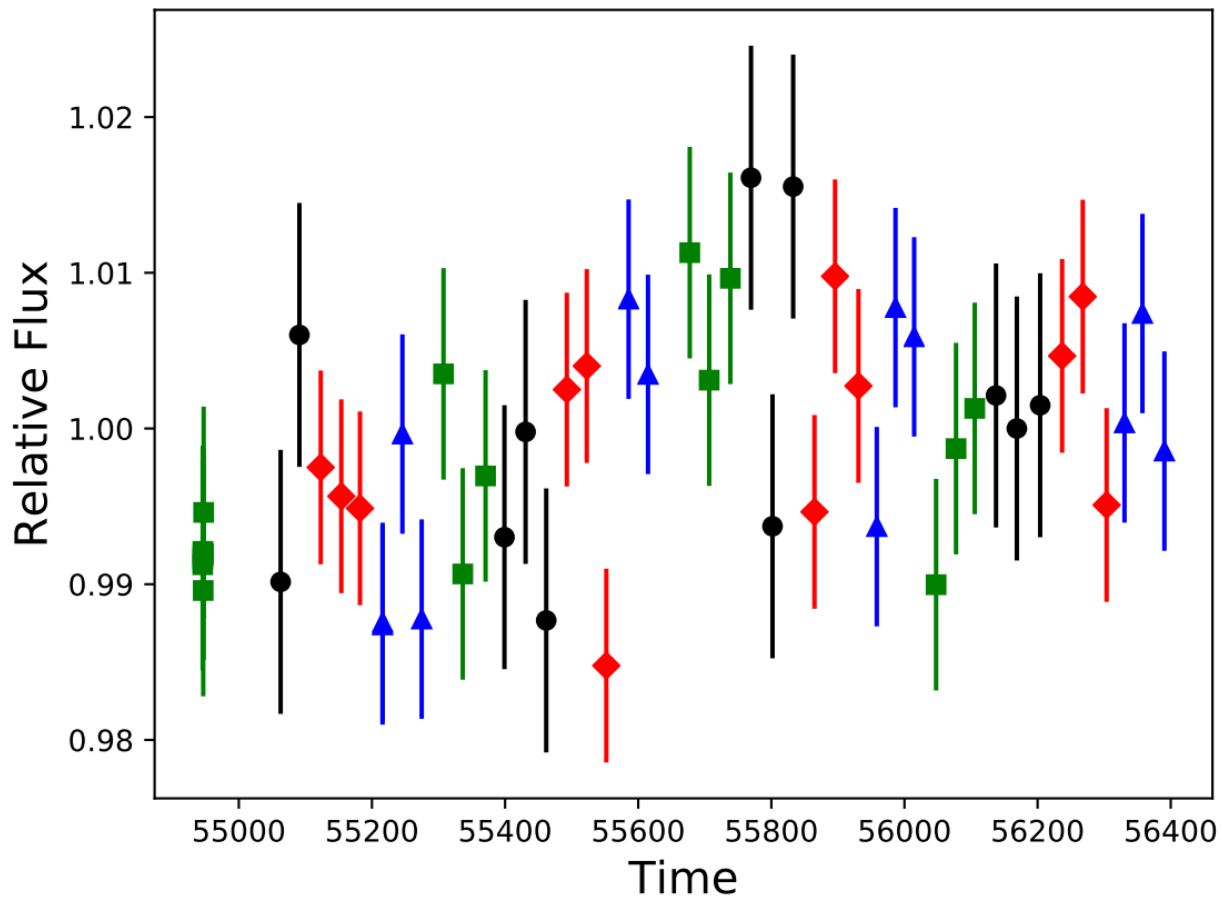
1432469



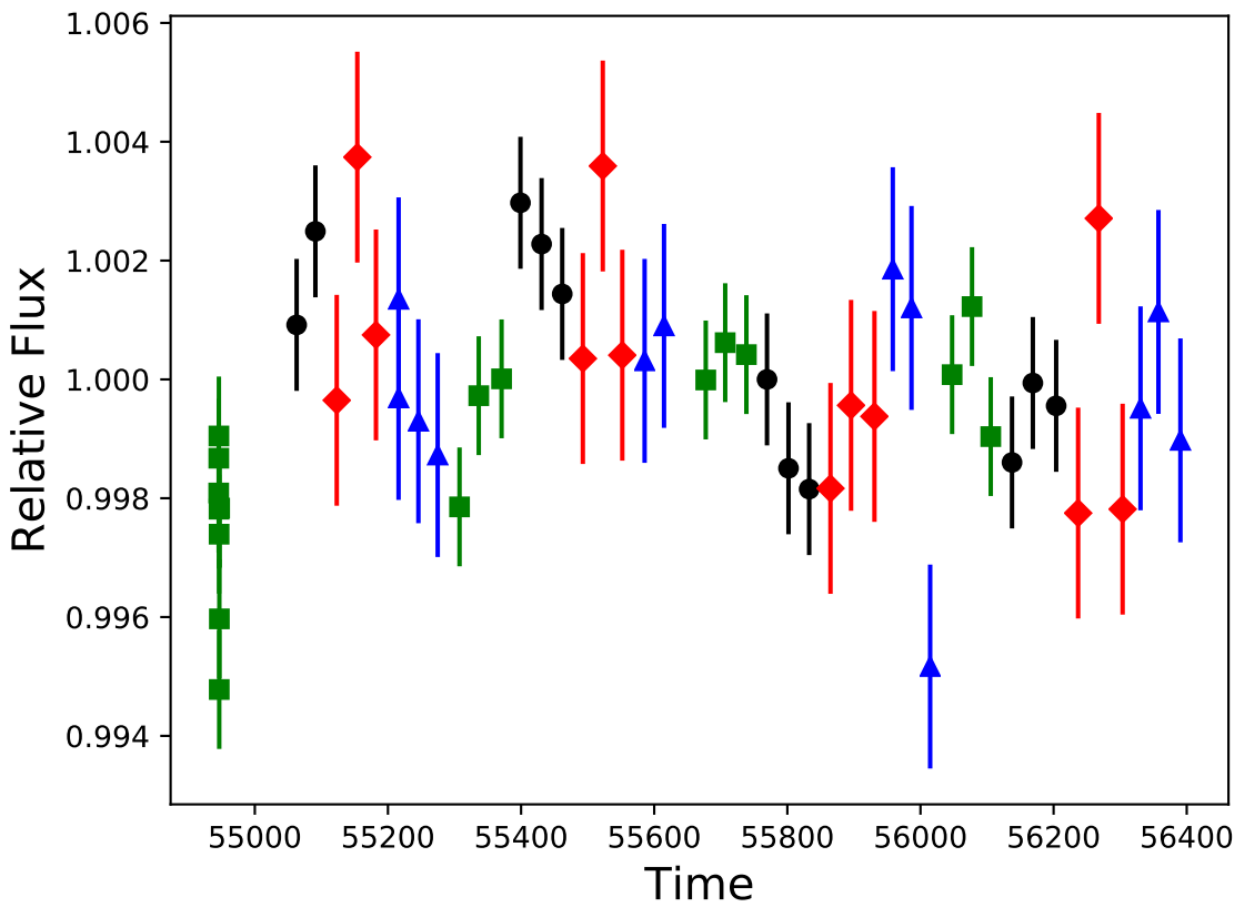
1432551



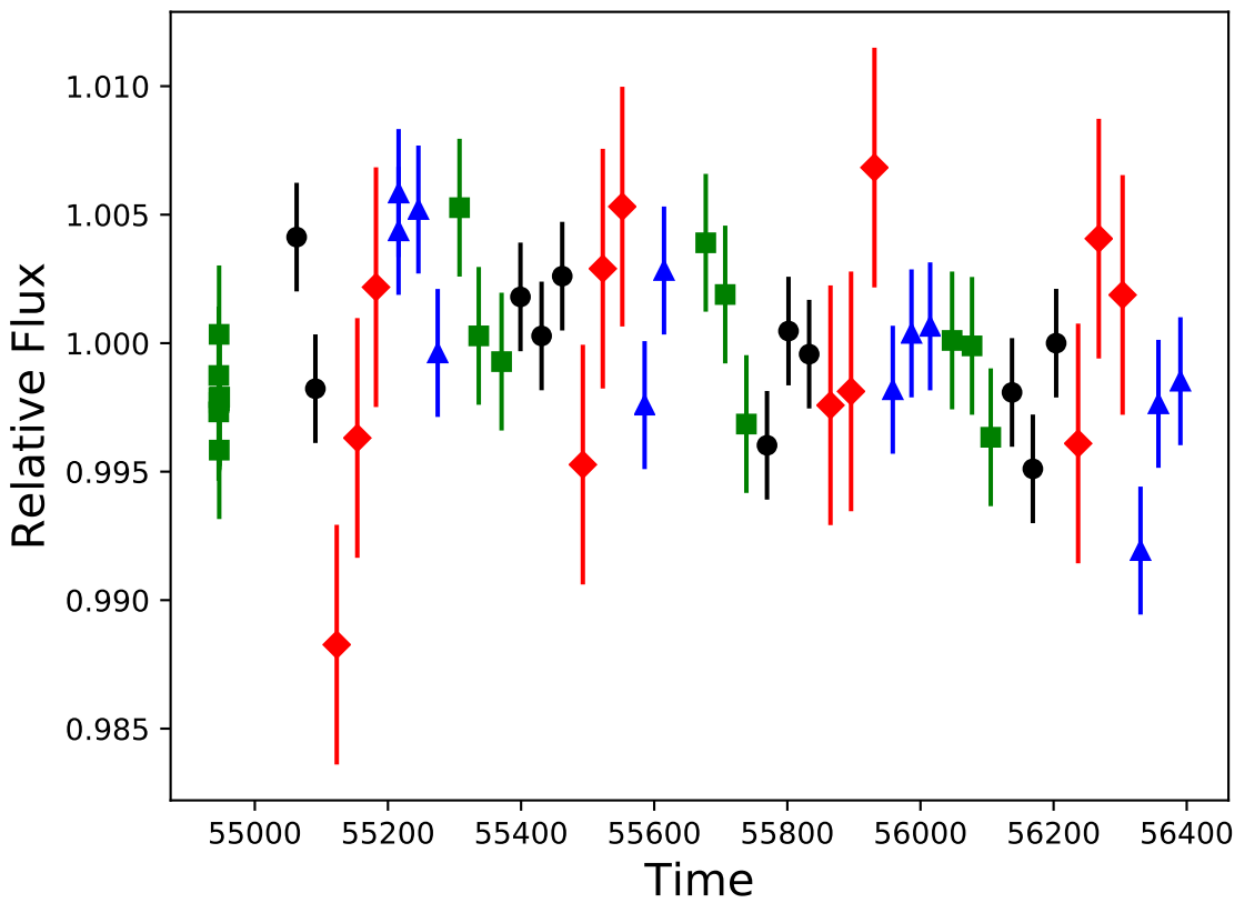
1432745



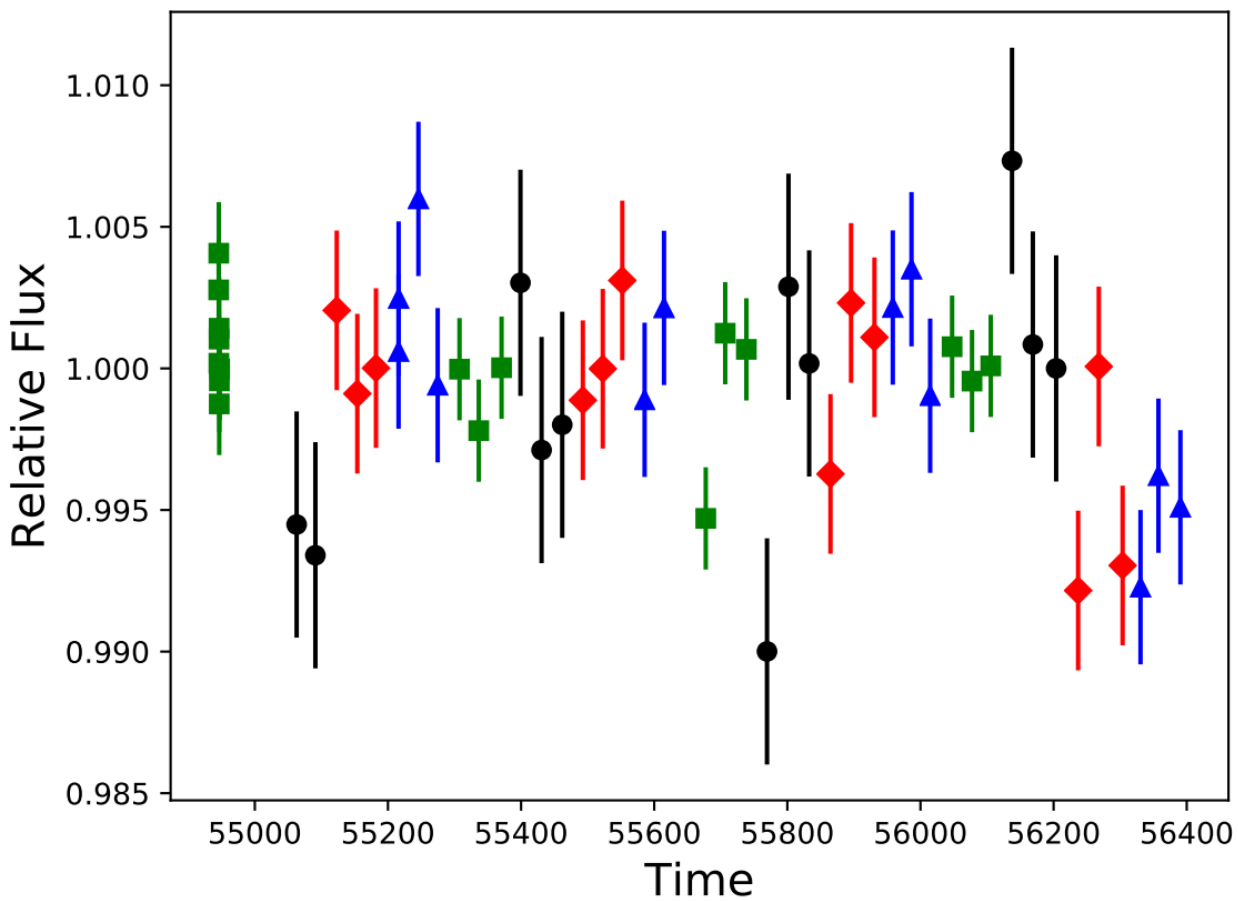
1432847



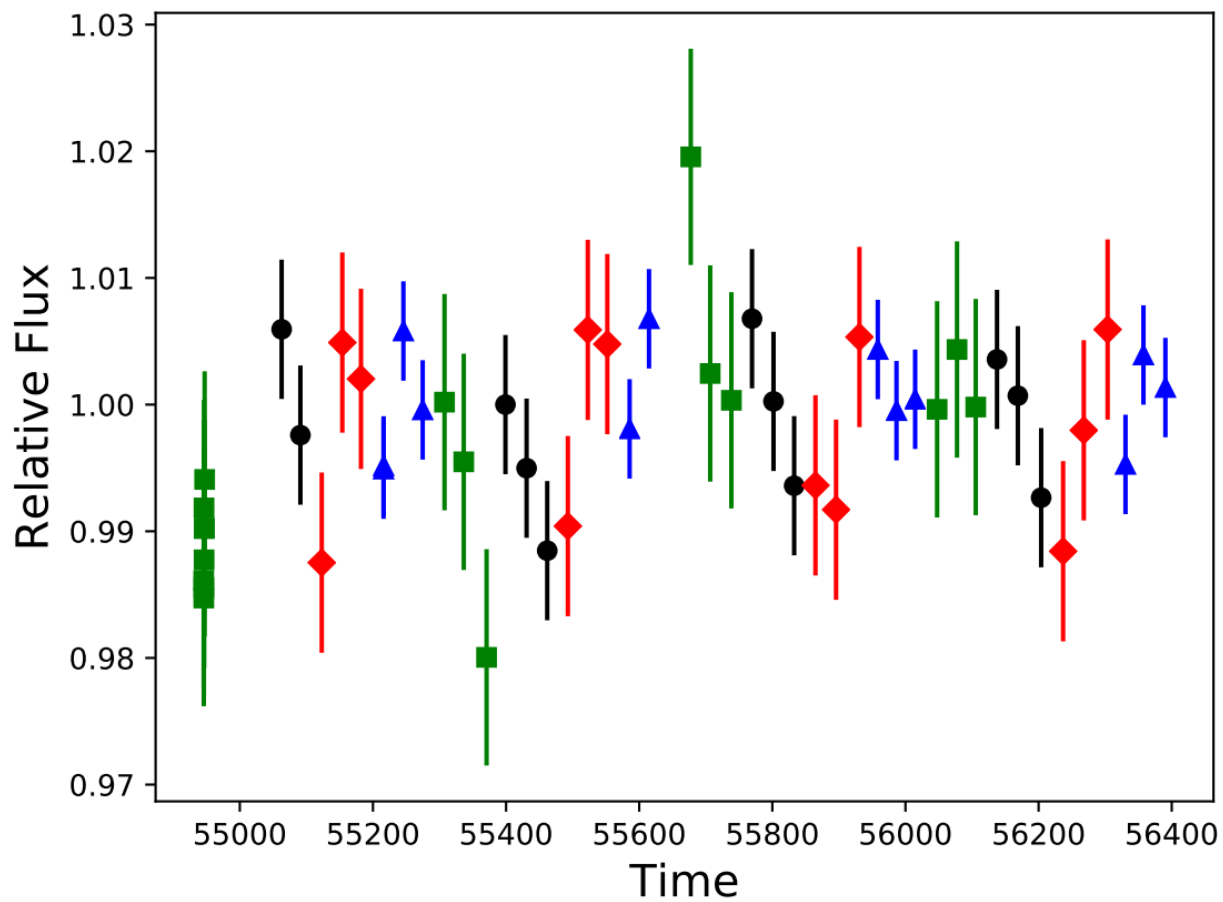
1433040



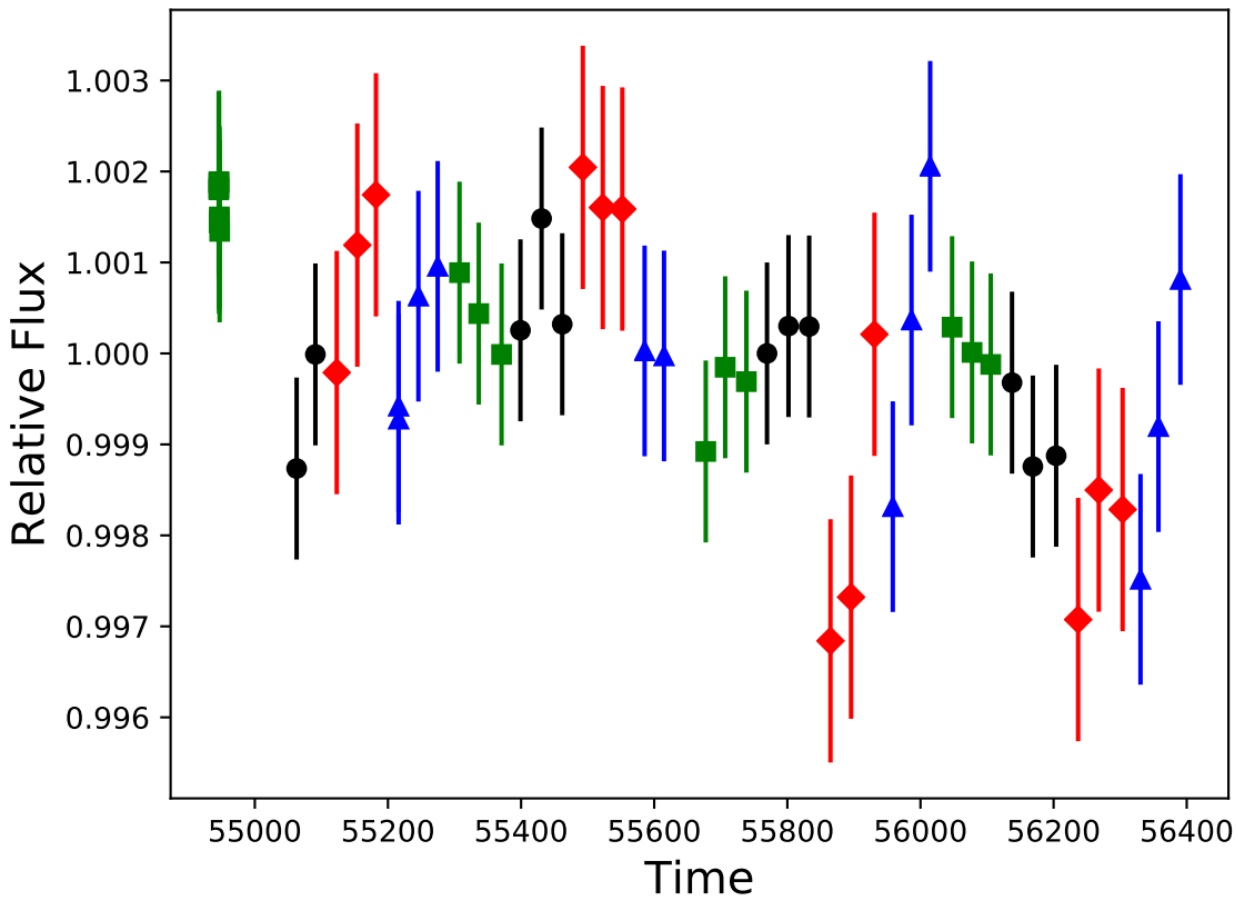
1433642



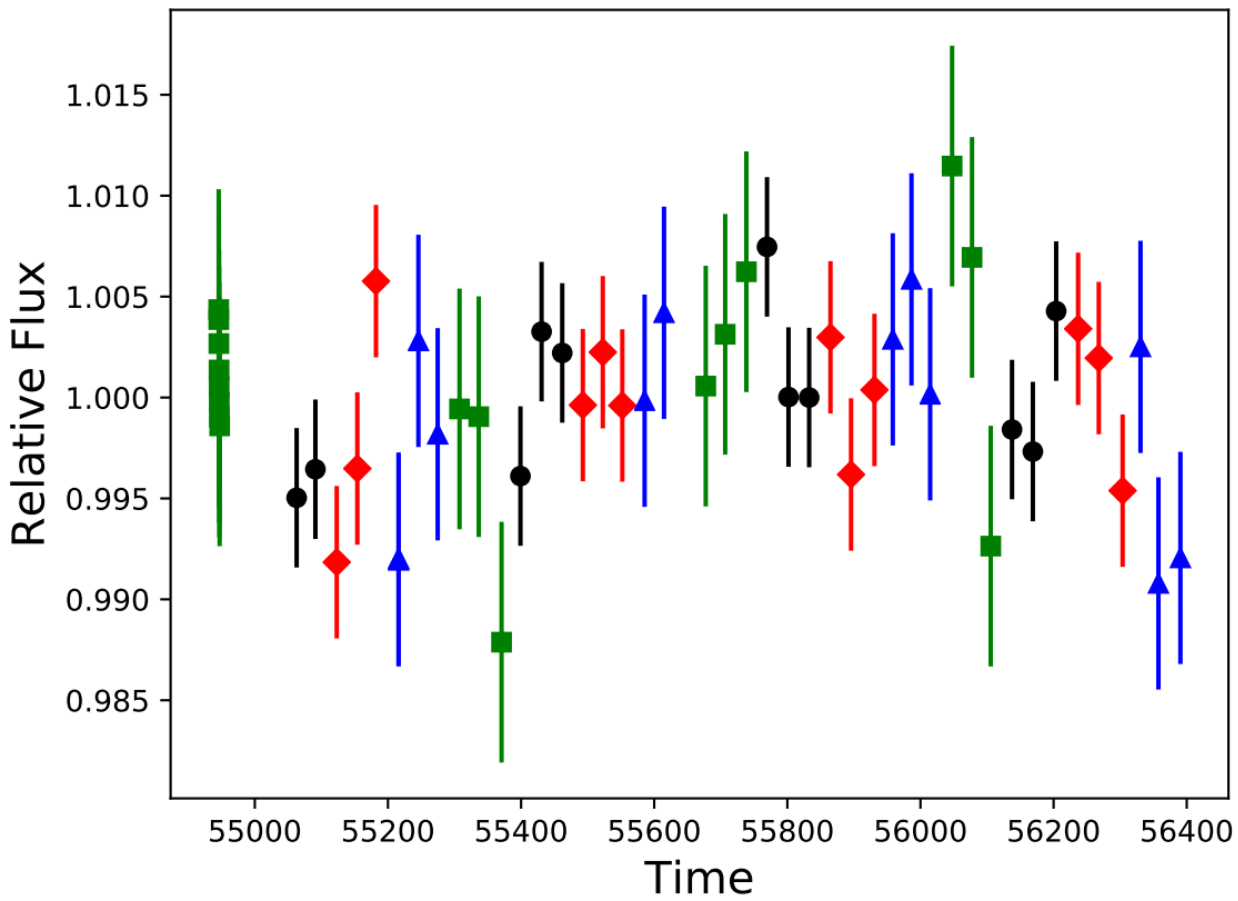
1433899



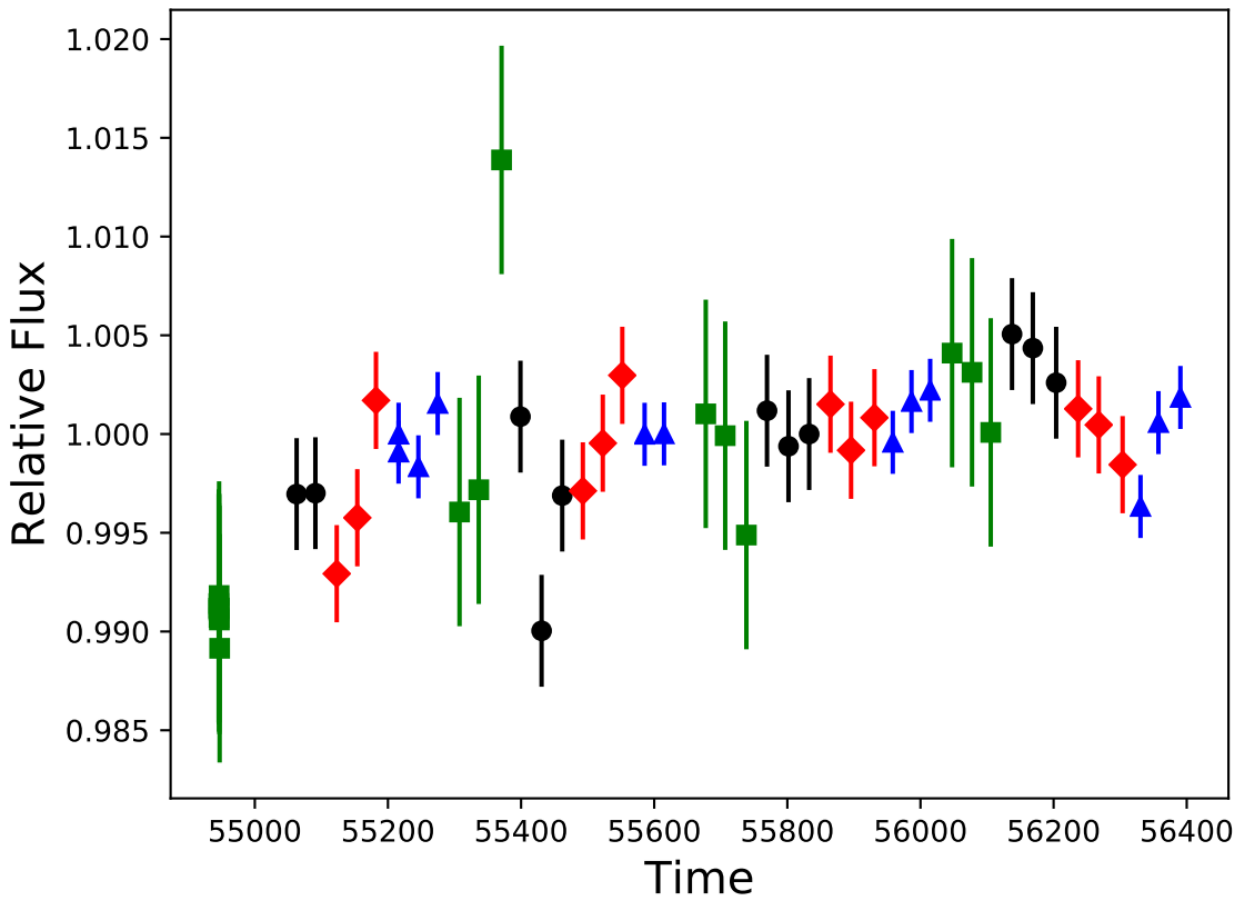
1434259



1434277

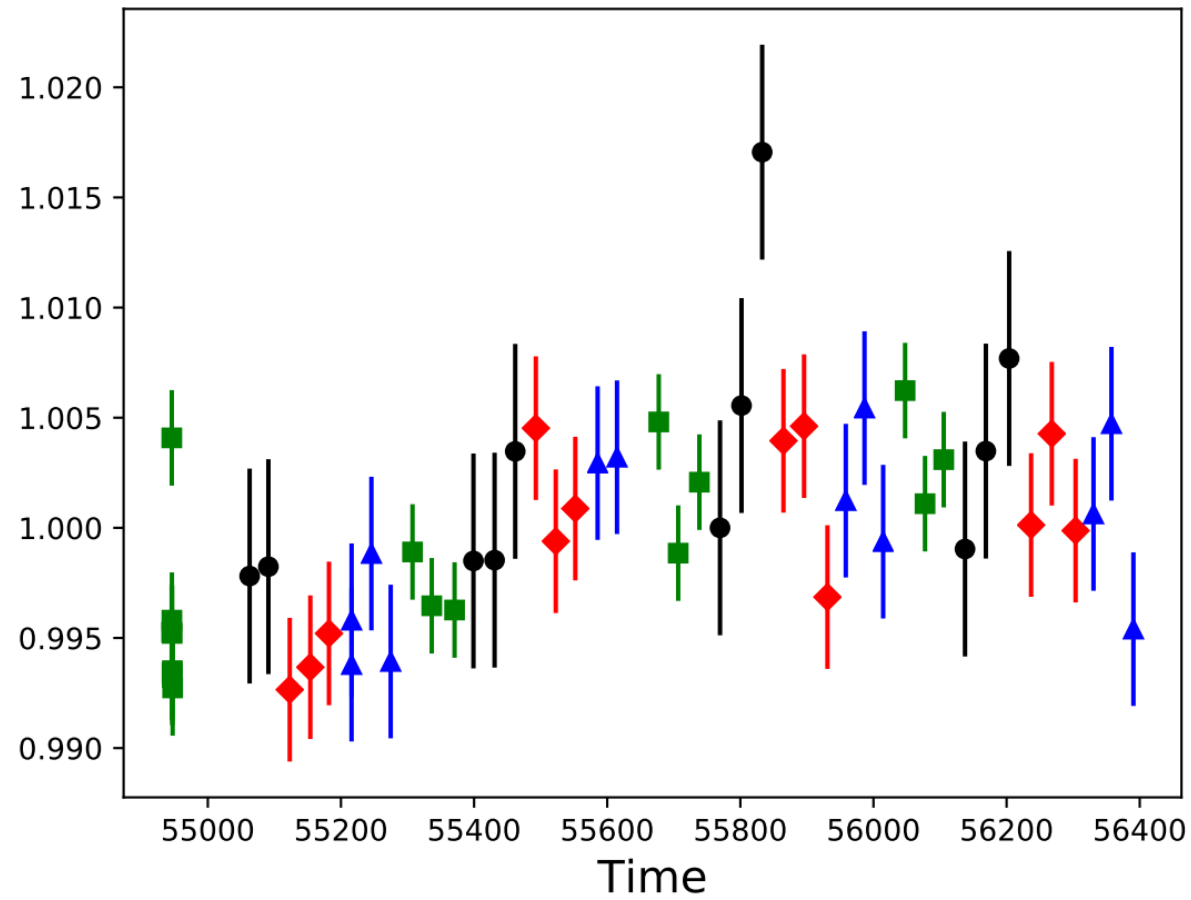


1434708

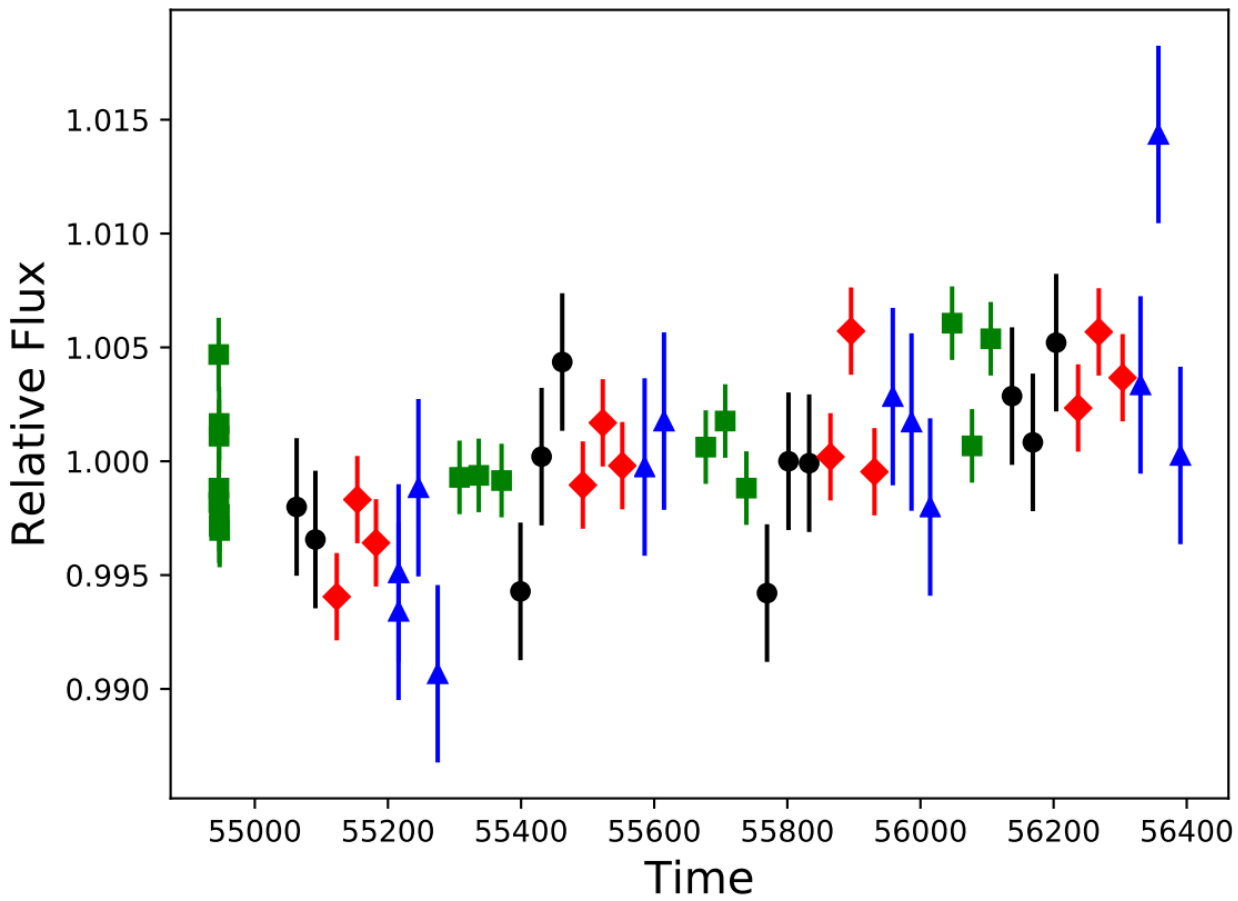


1434976

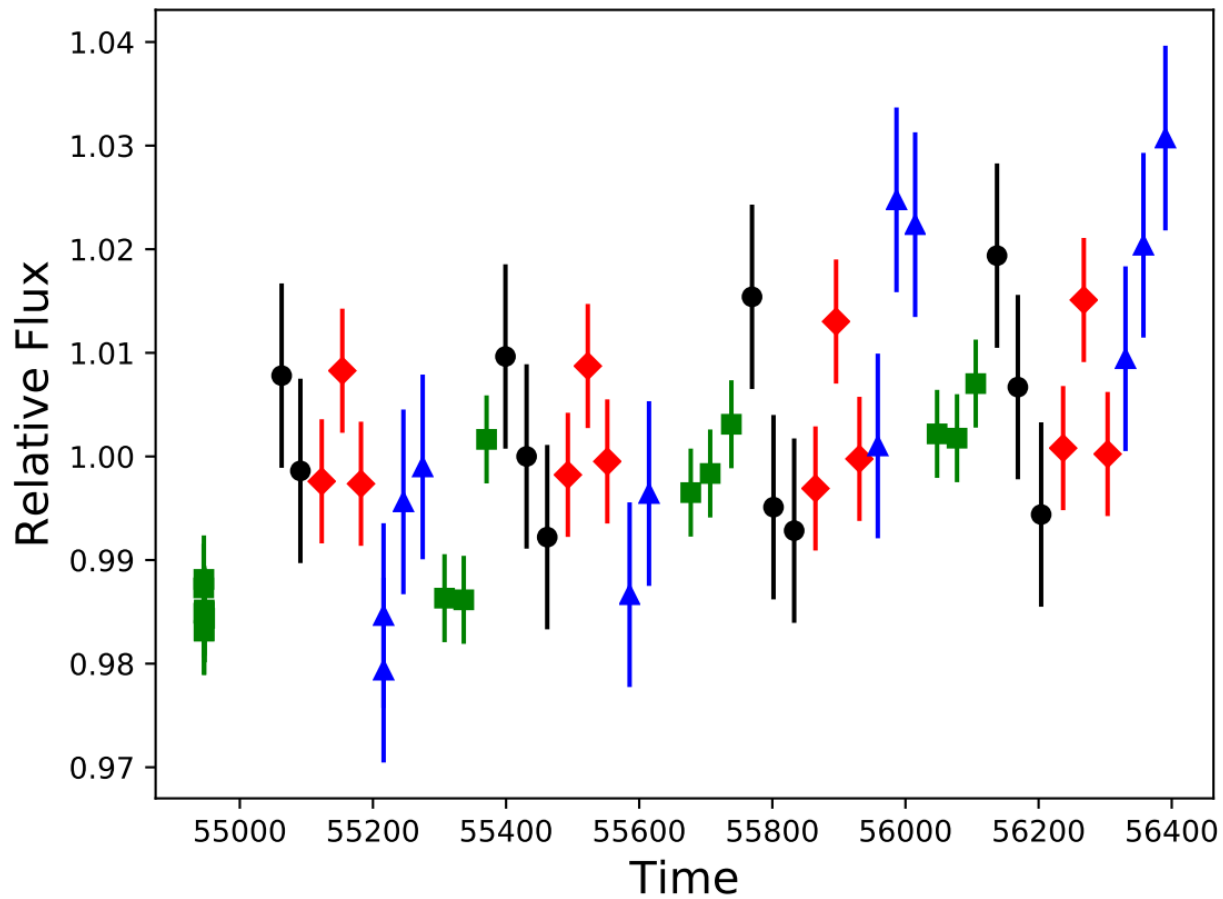
Relative Flux



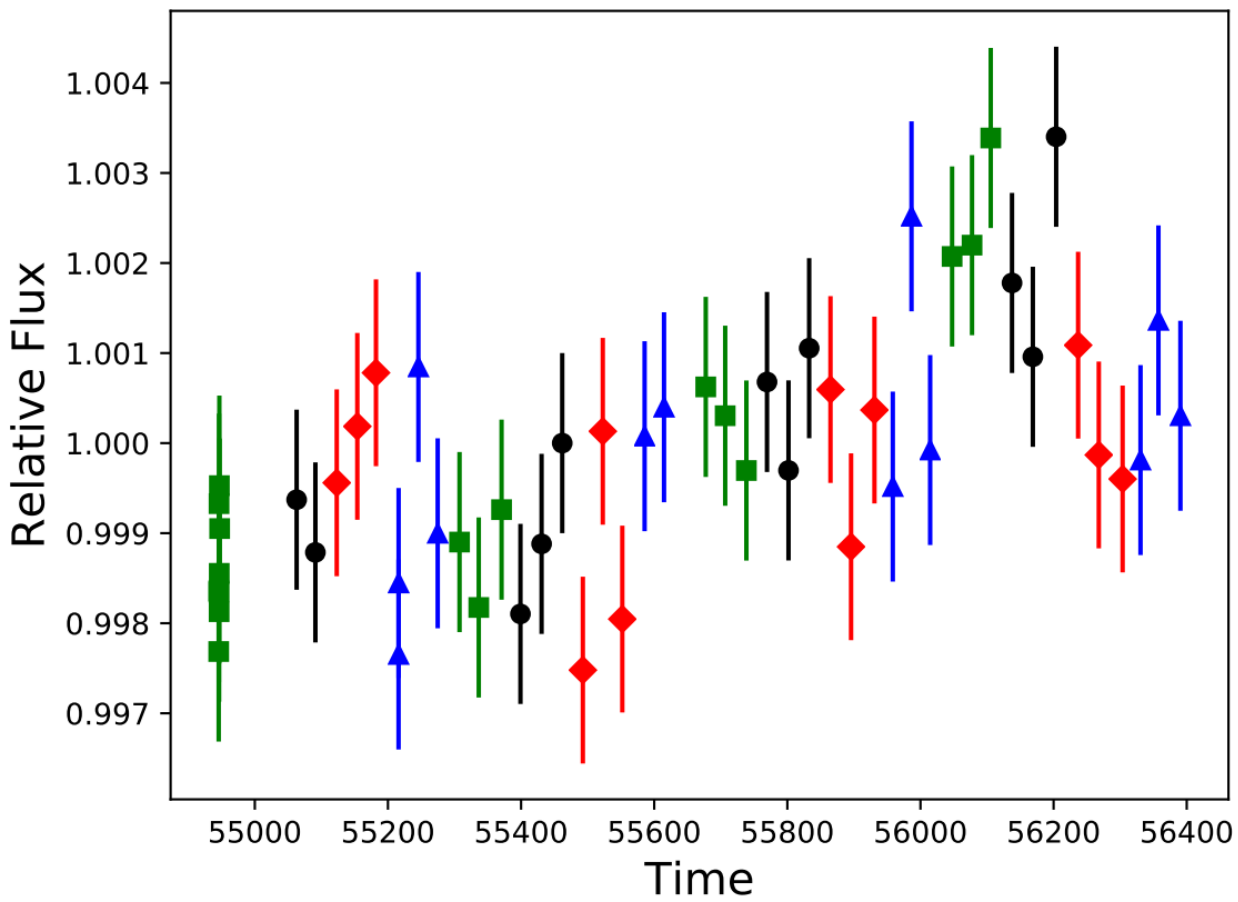
1435229



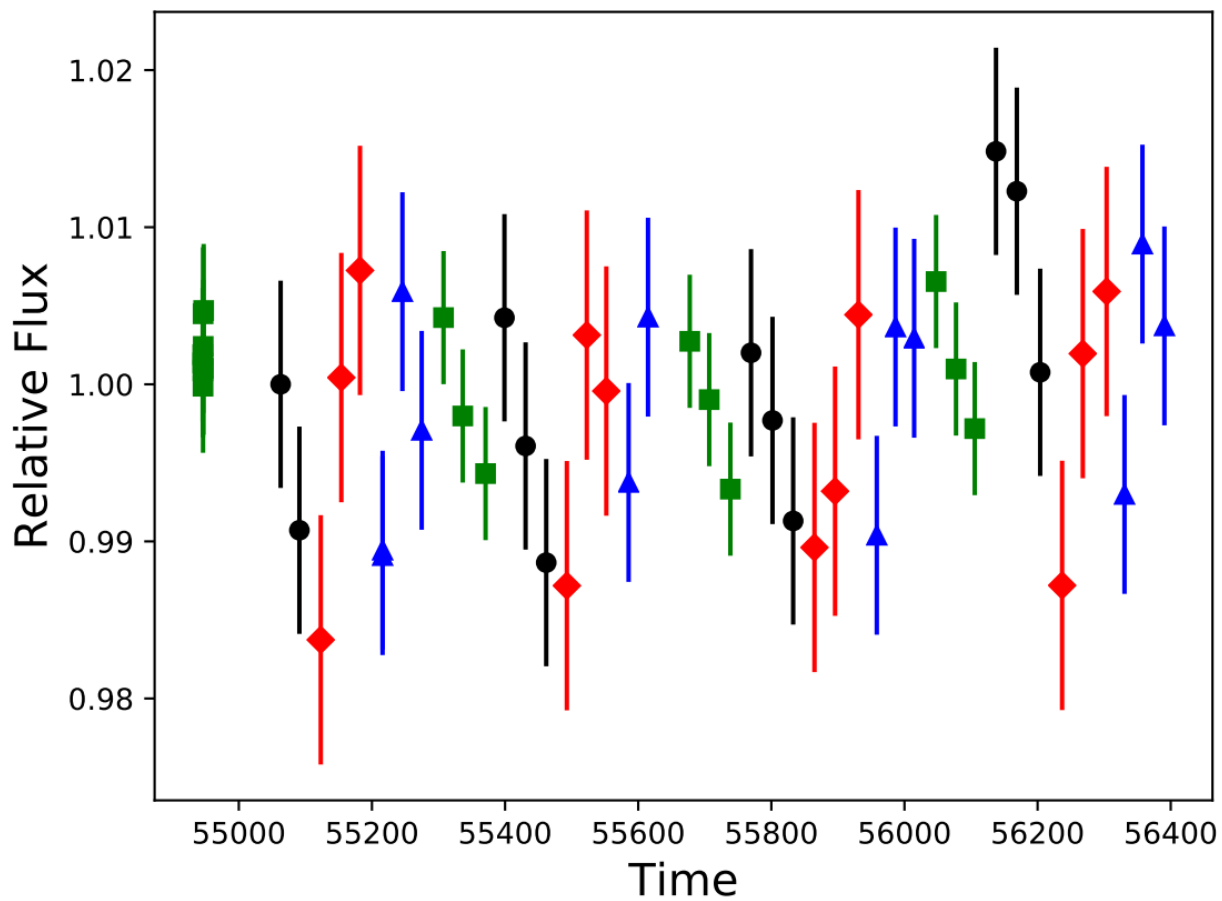
1435260



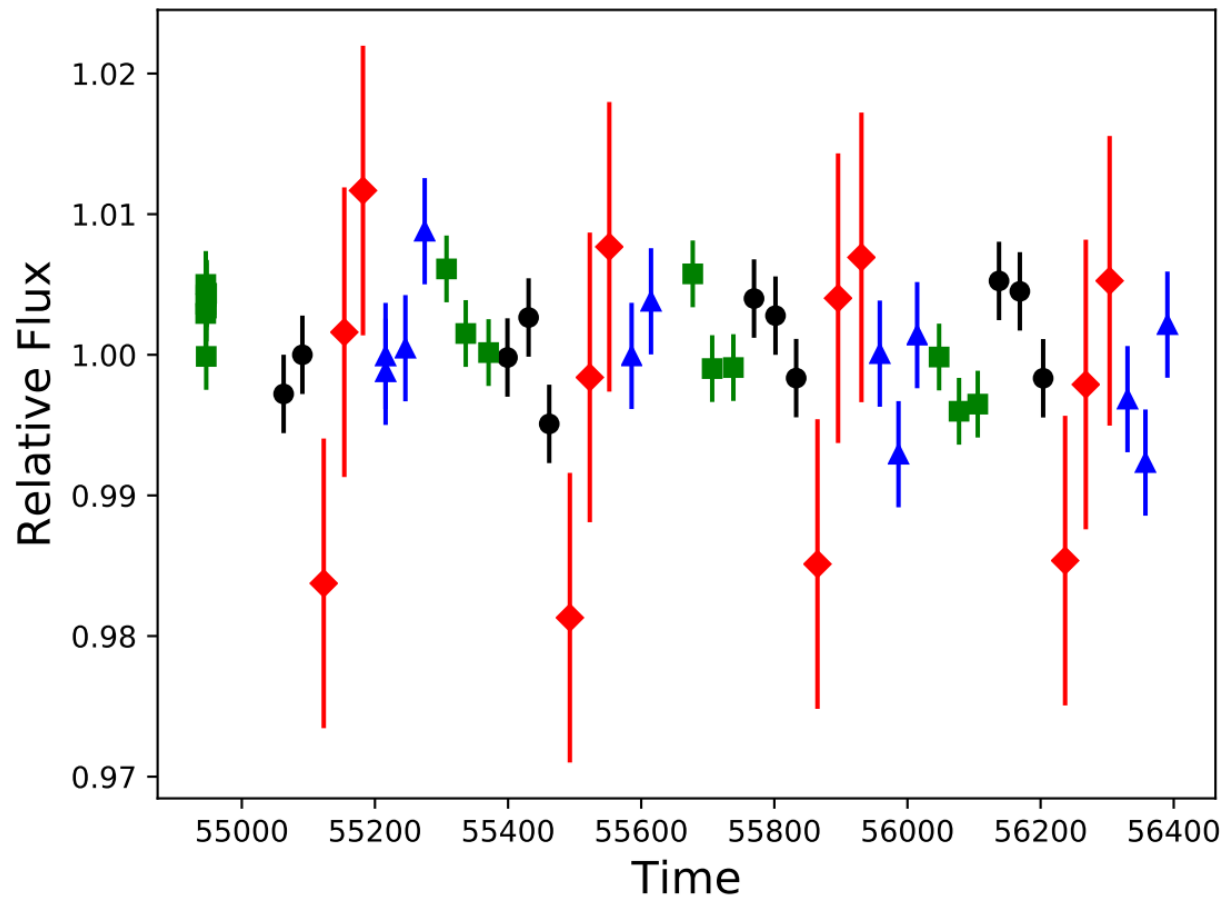
1435272



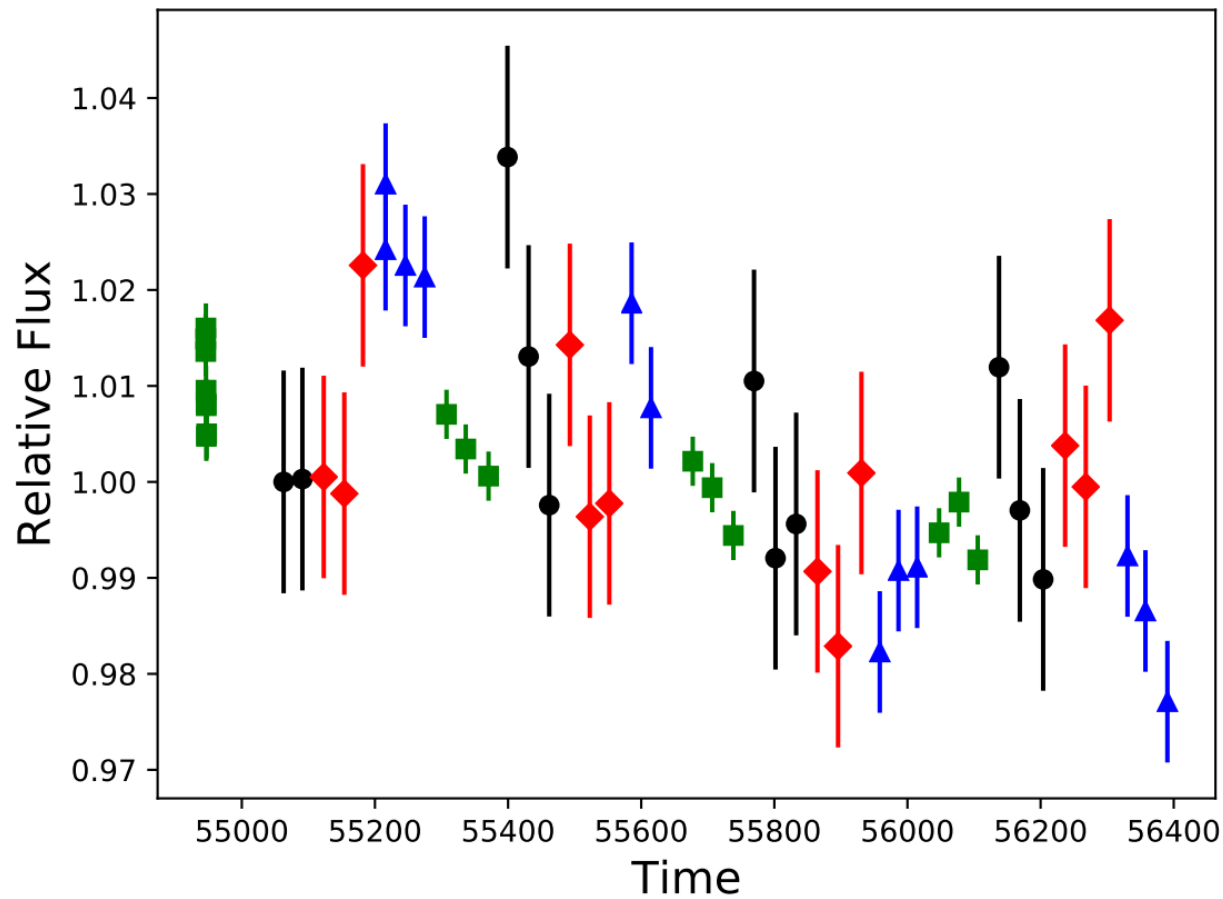
1436140



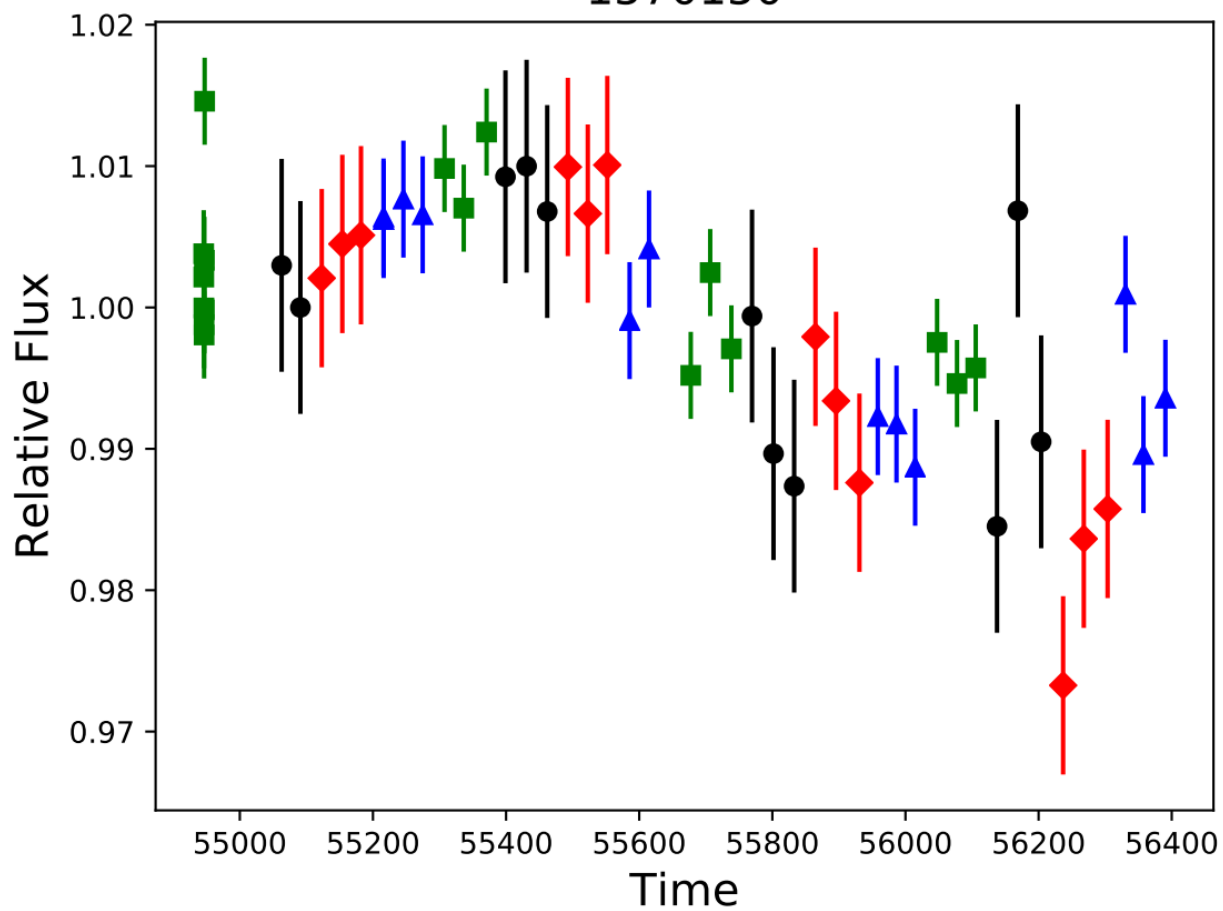
1569682



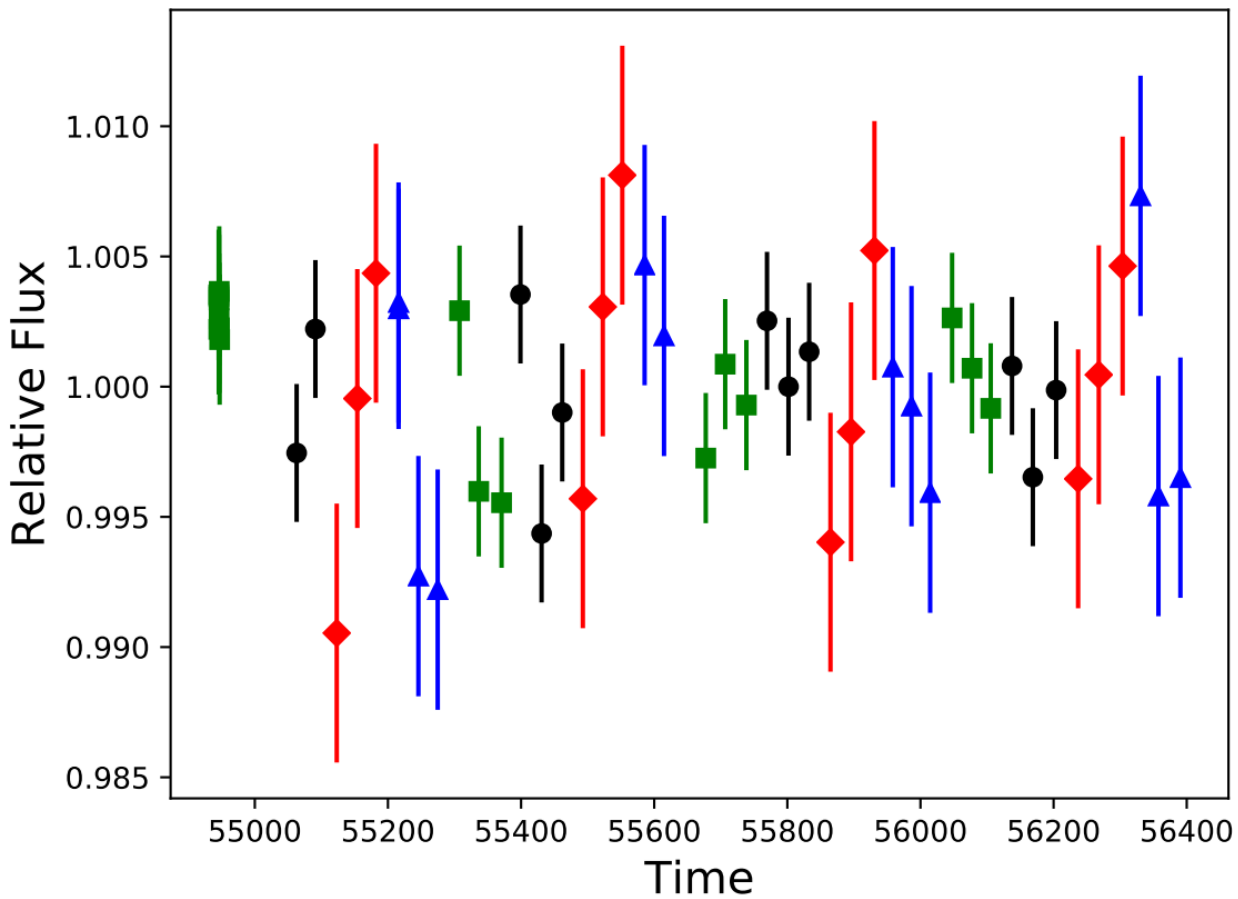
1569863



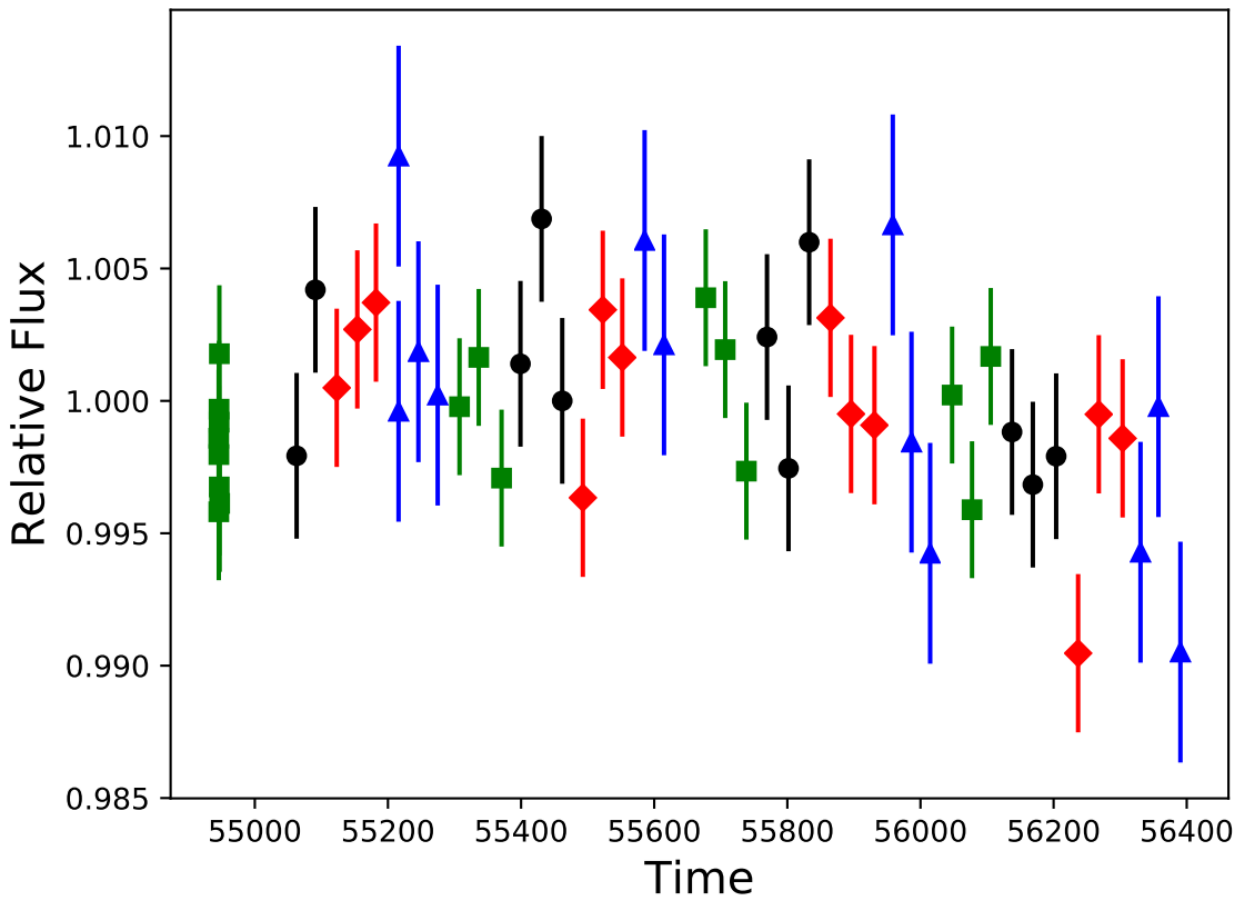
1570150



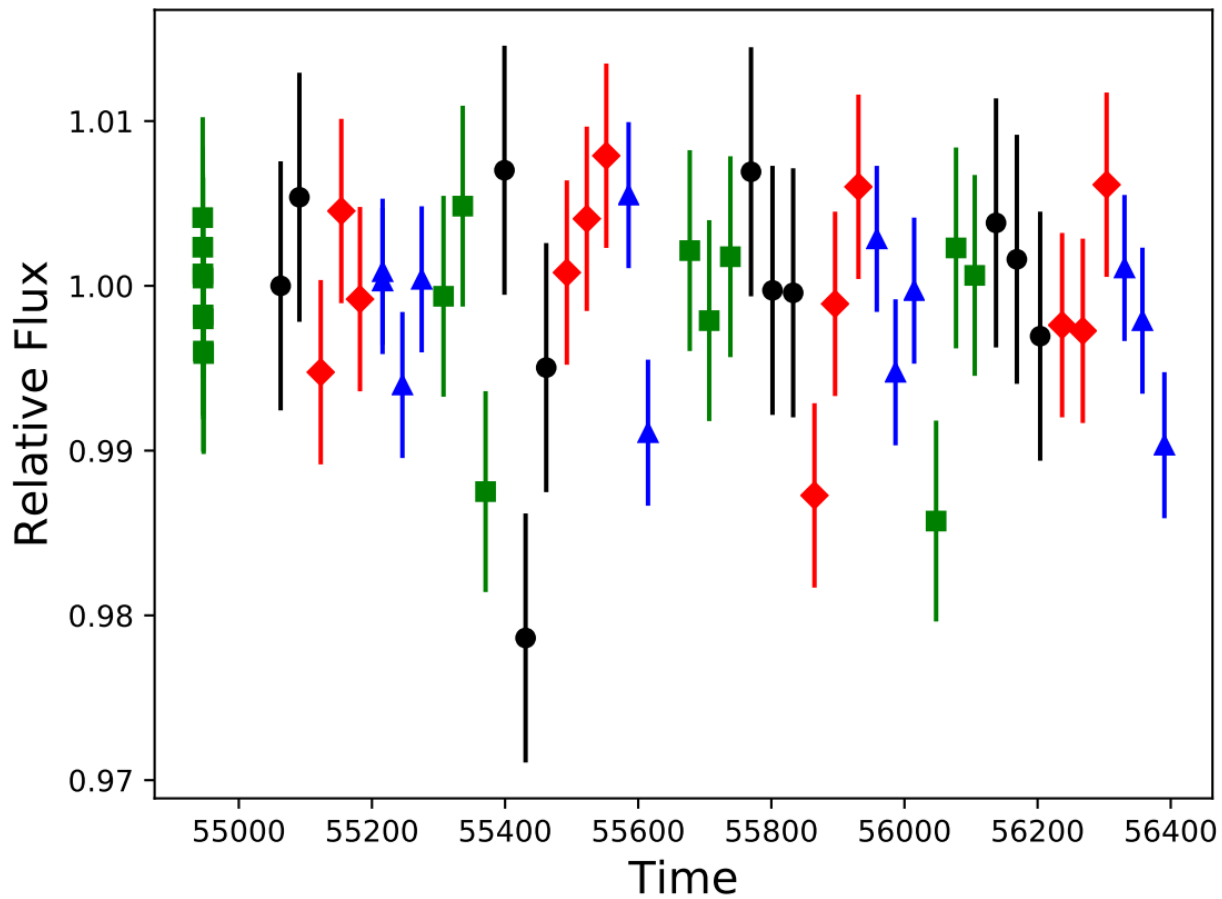
1570191



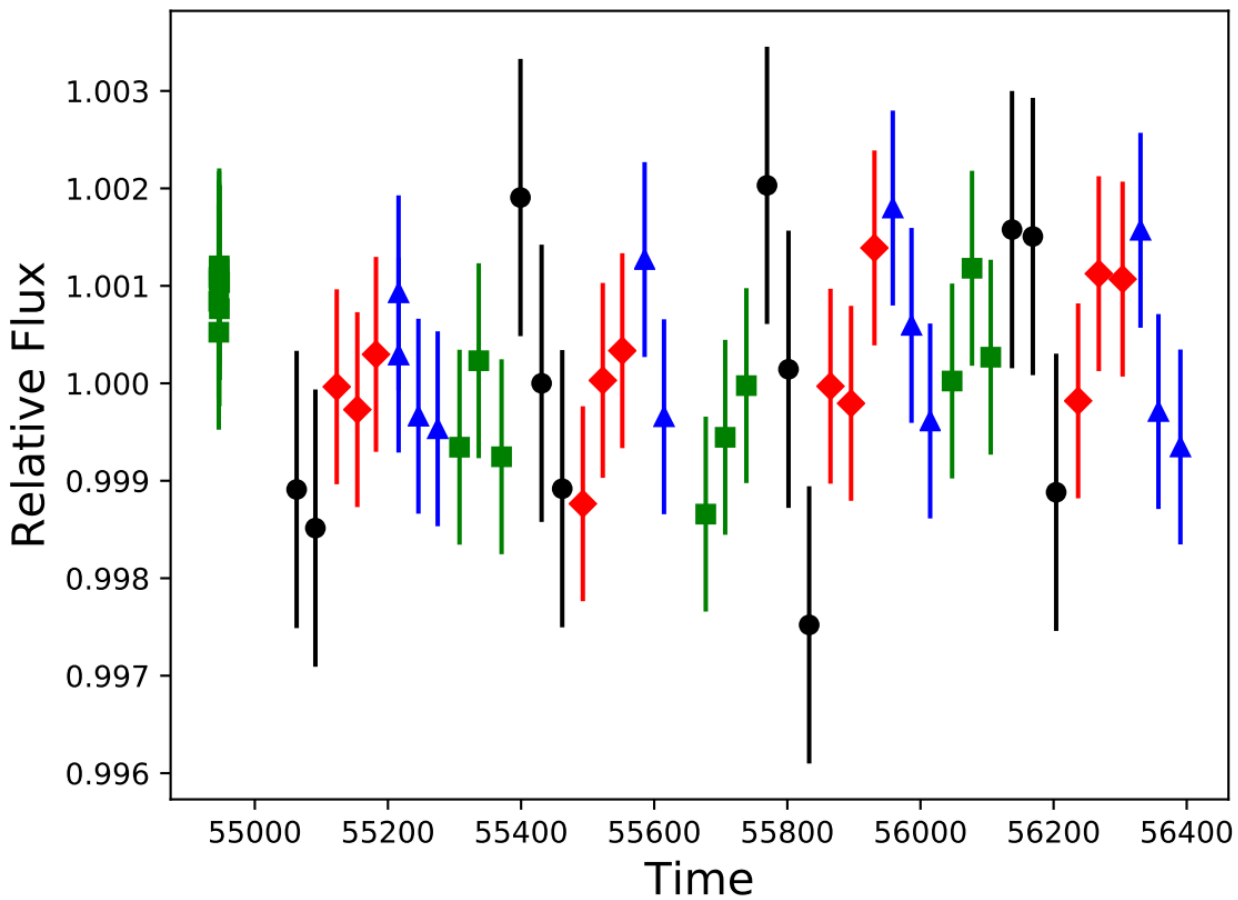
1570349



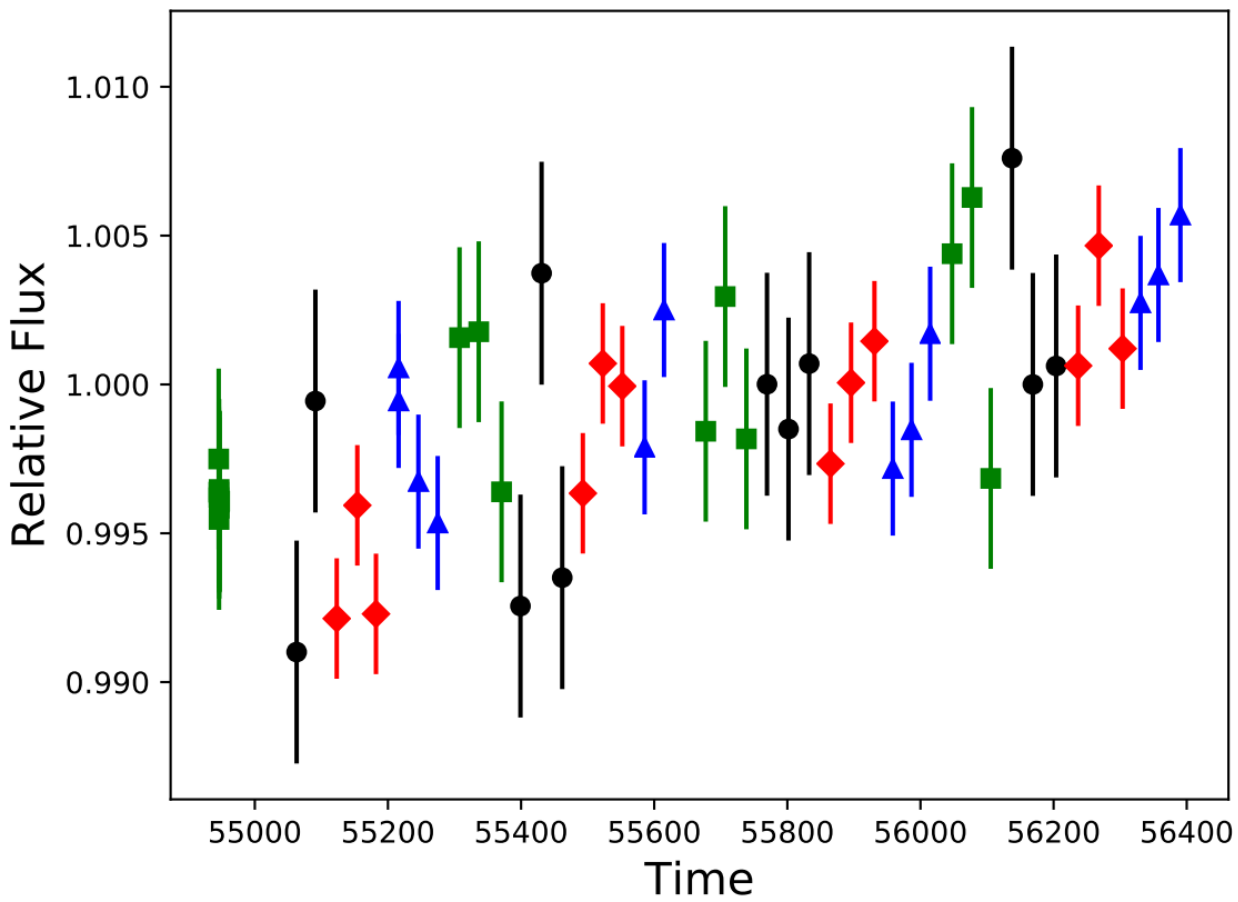
1570466



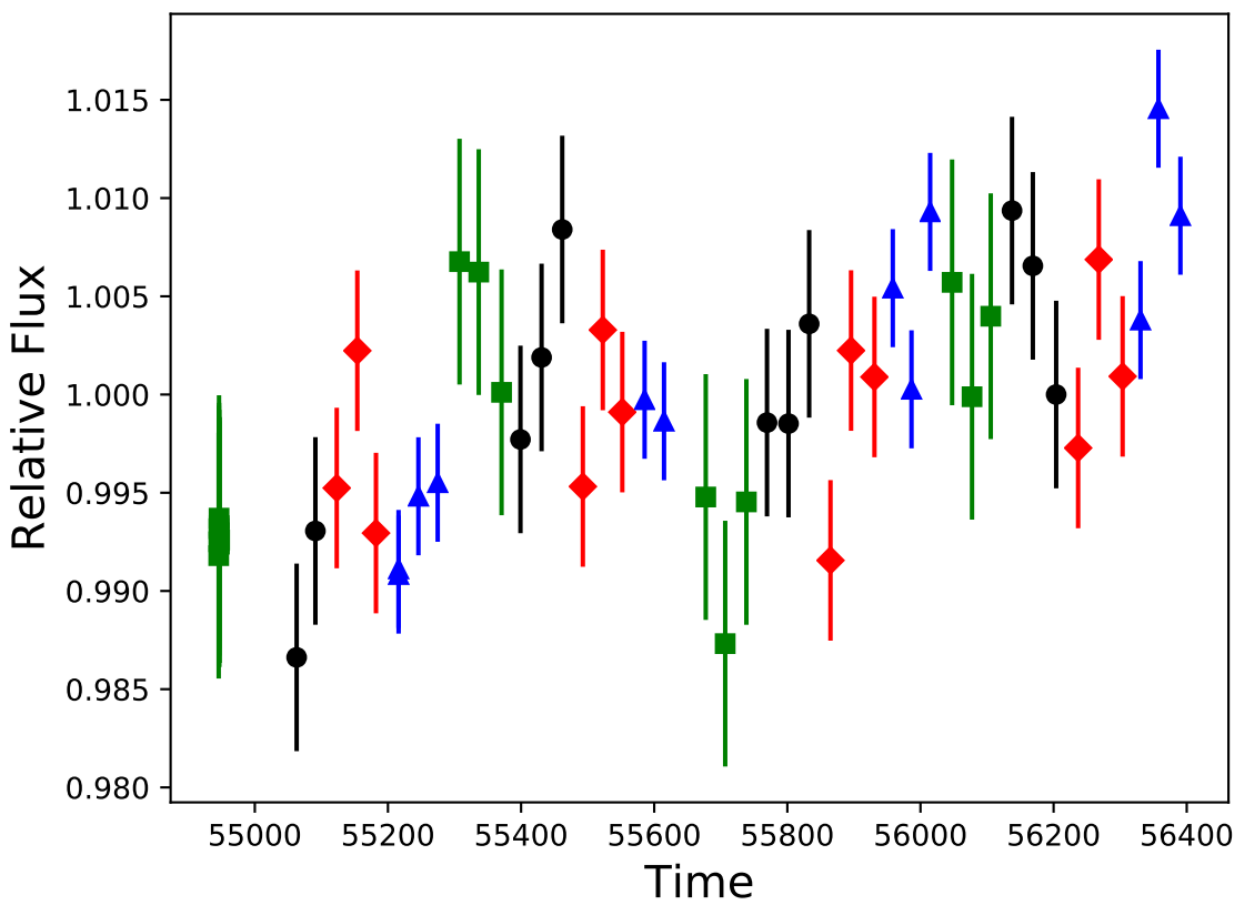
1570529



1570915

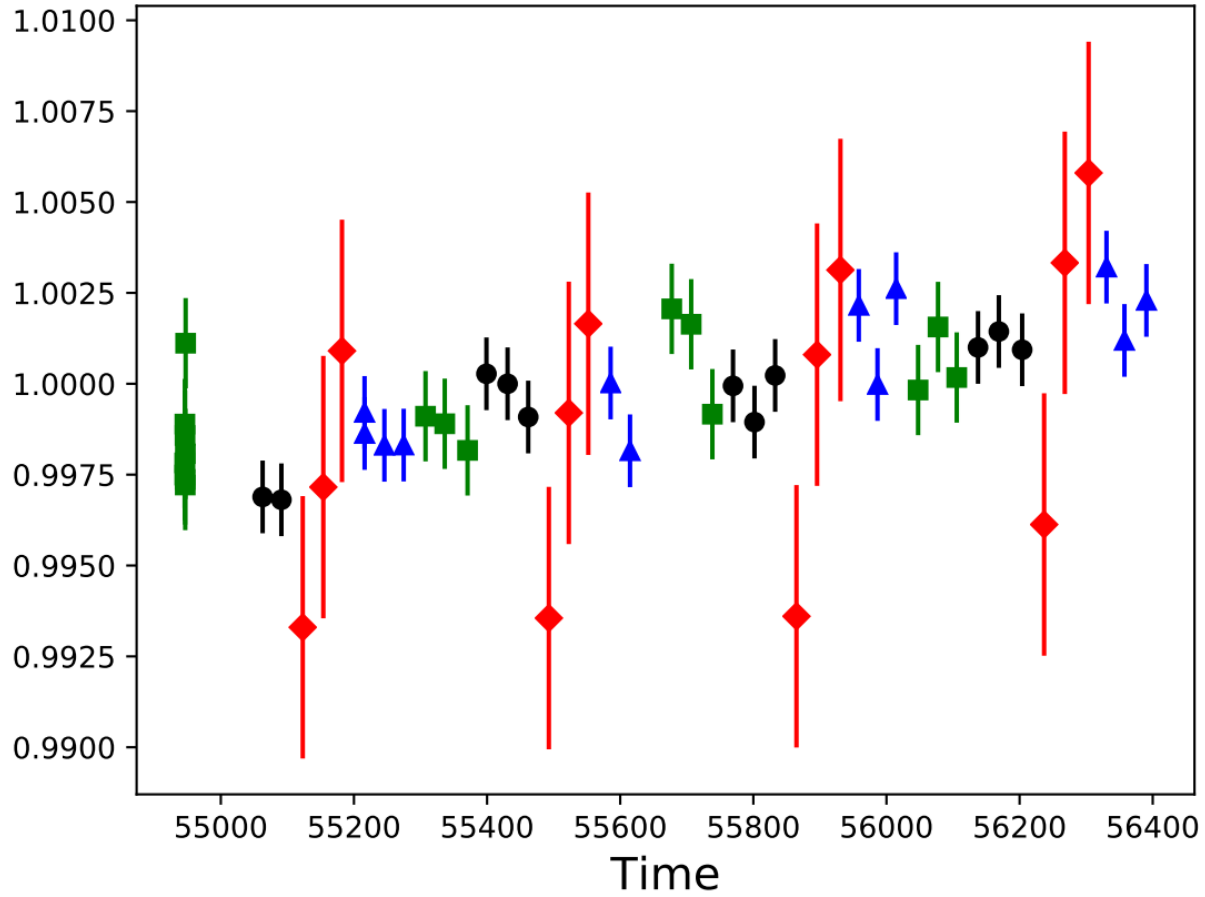


1570924



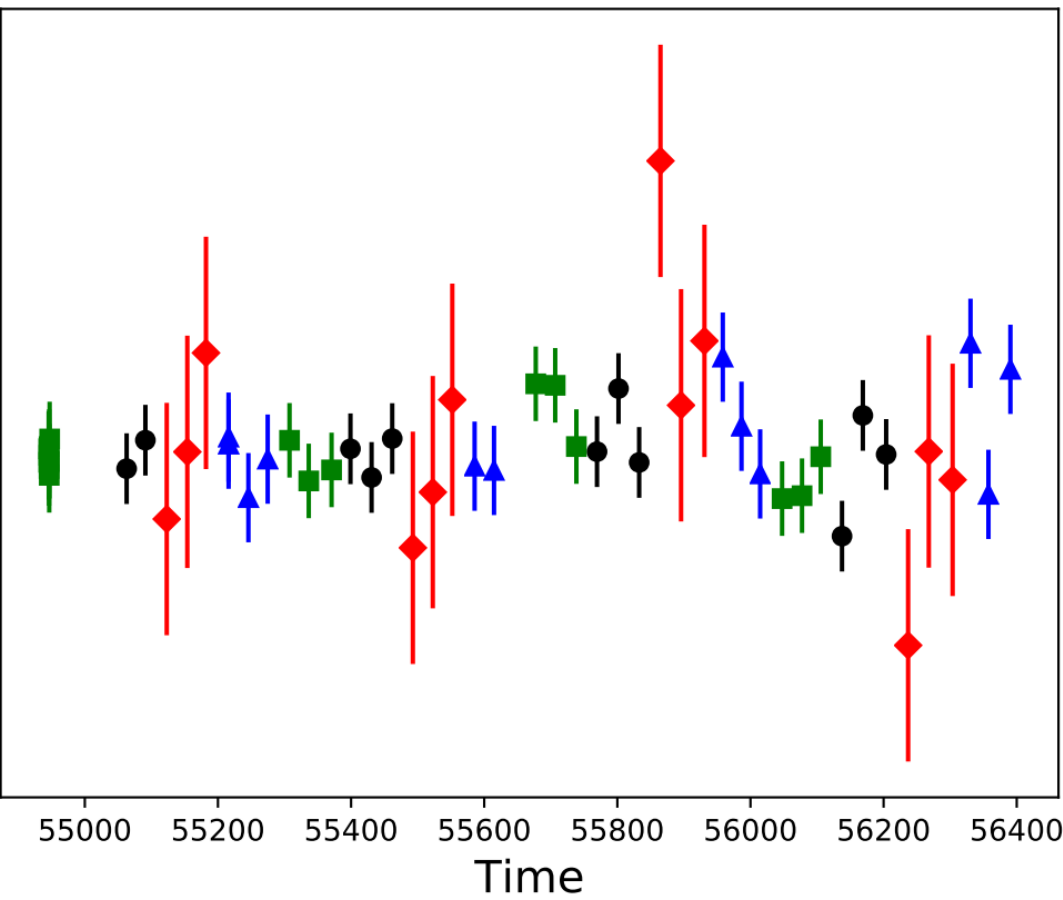
1571003

Relative Flux

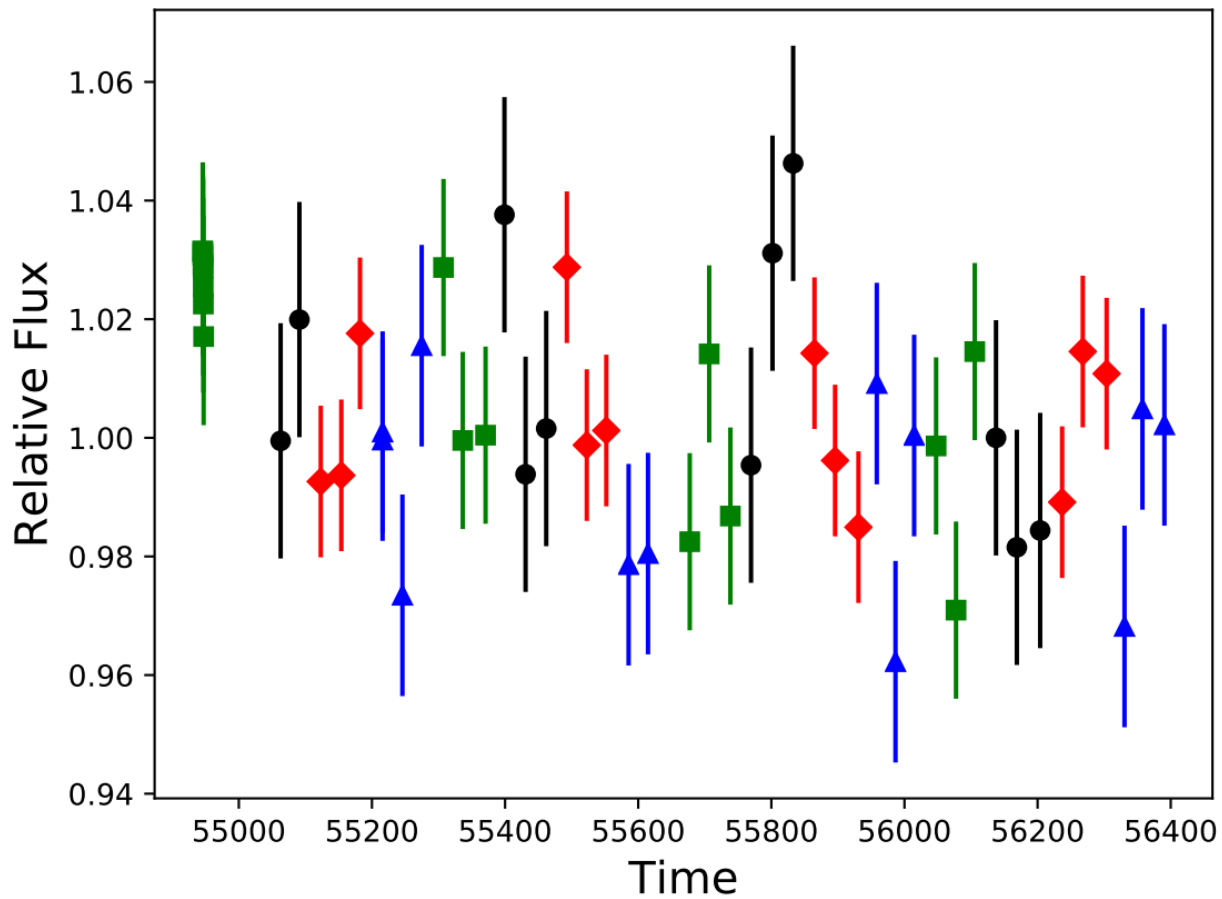


1571364

Relative Flux

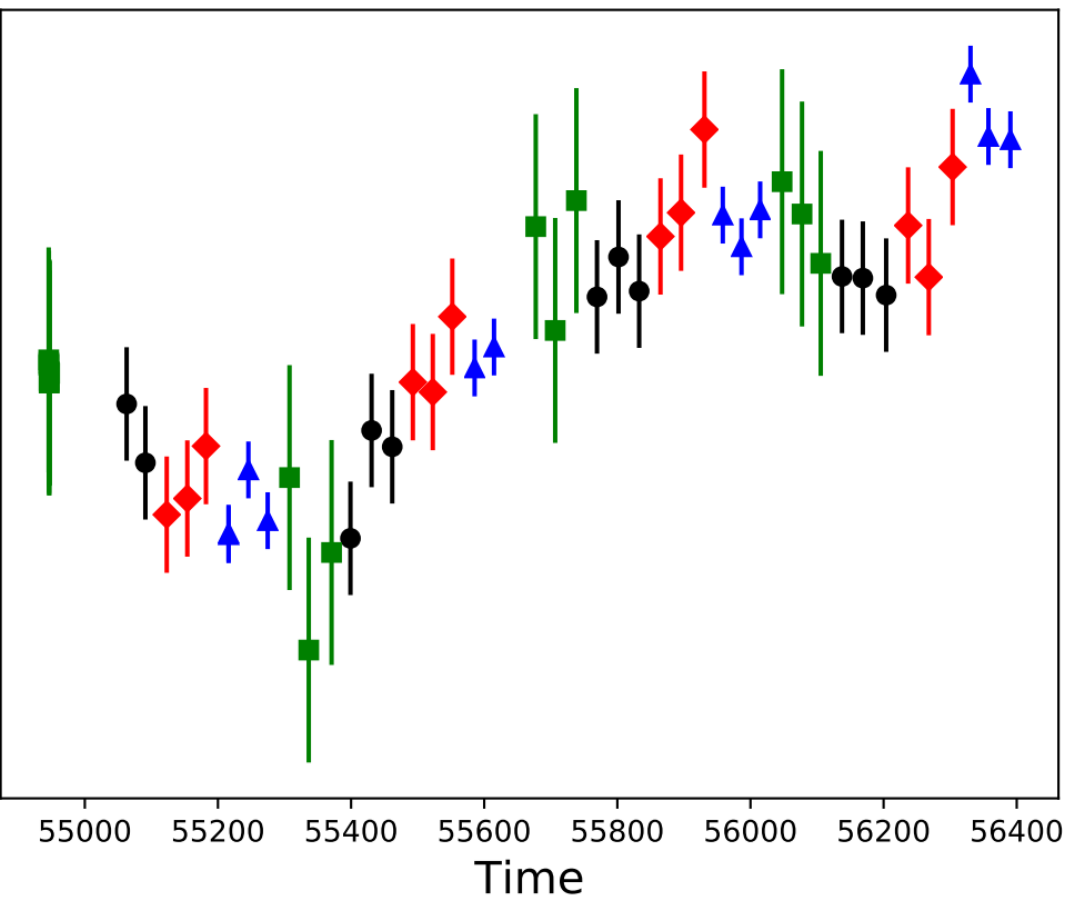


1572114

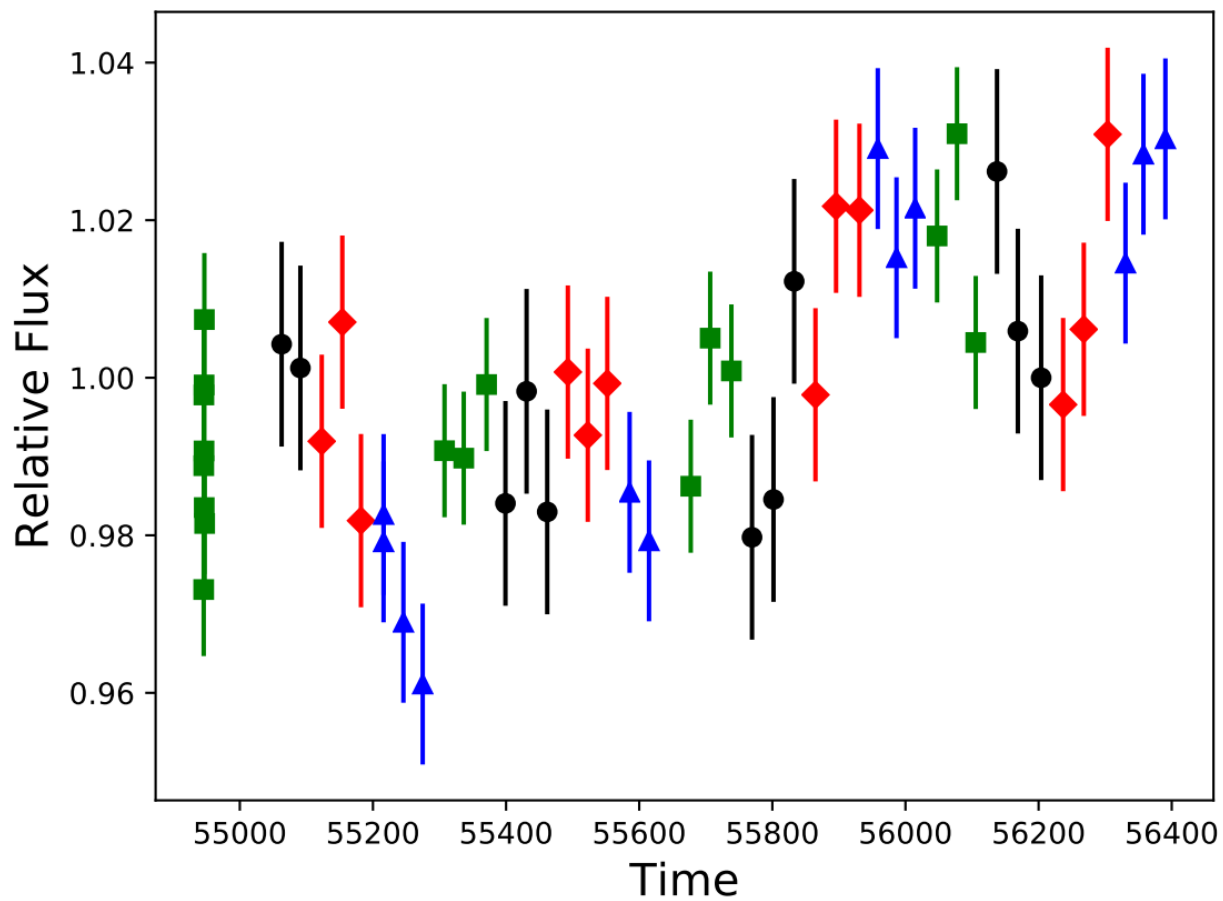


1572558

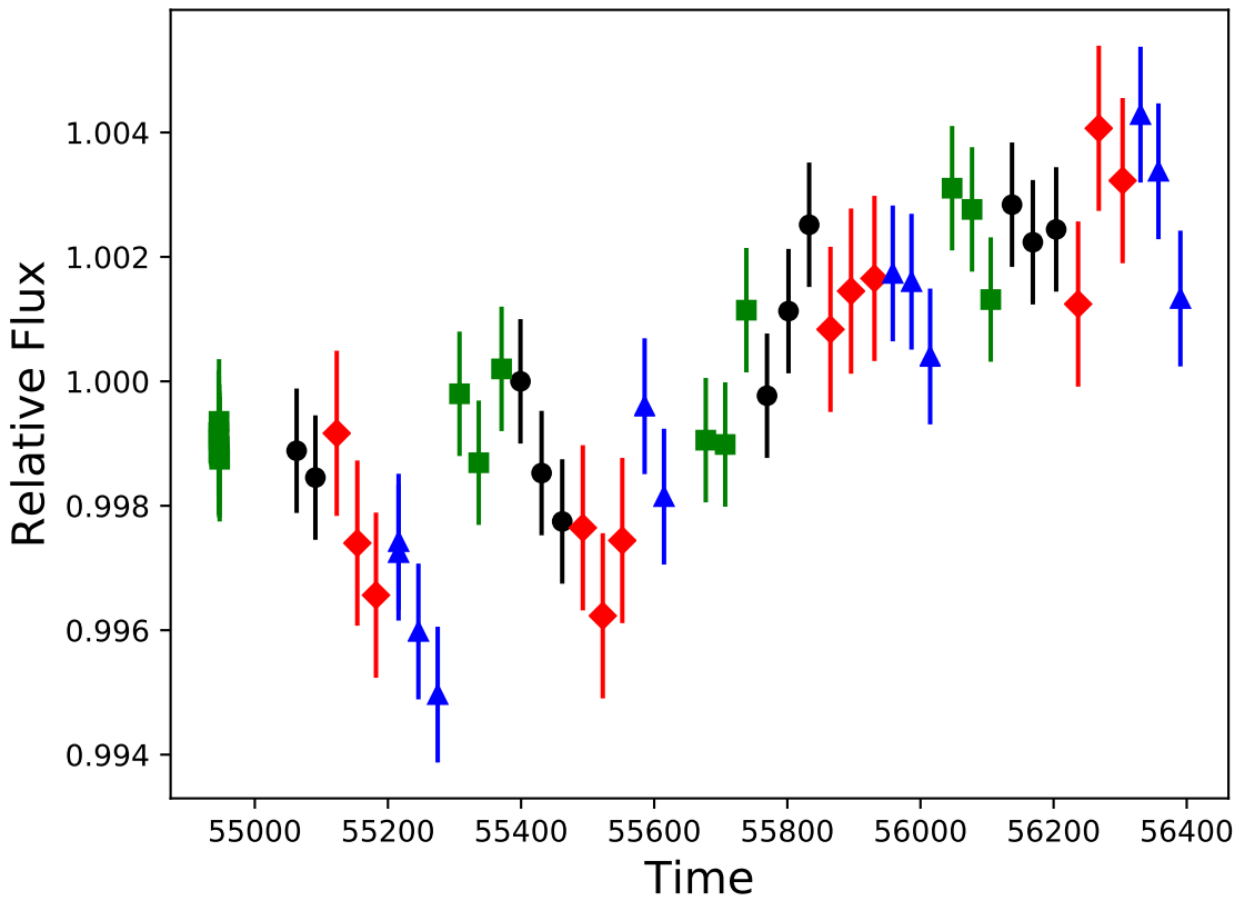
Relative Flux



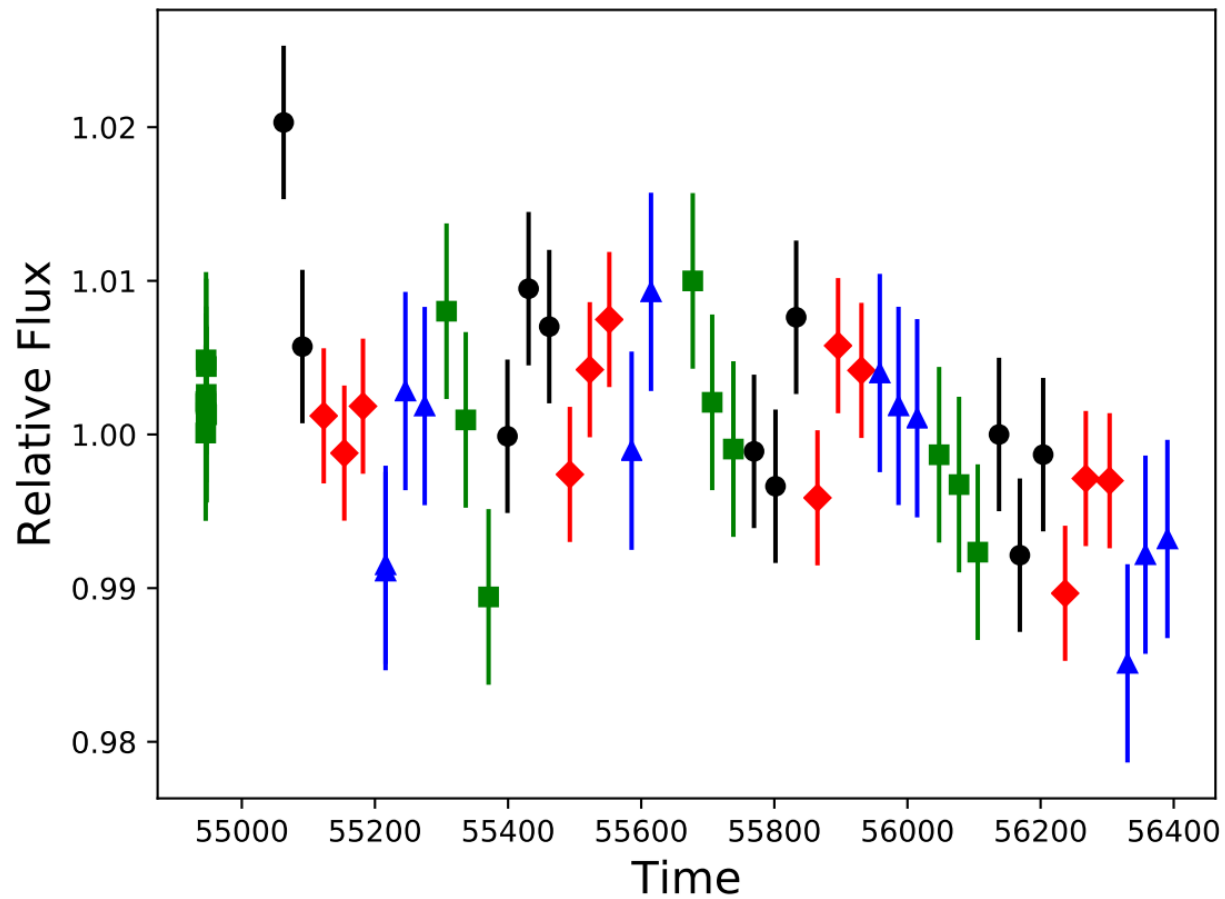
1572802



1572895



1573478



1573742

Relative Flux

1.020

1.015

1.010

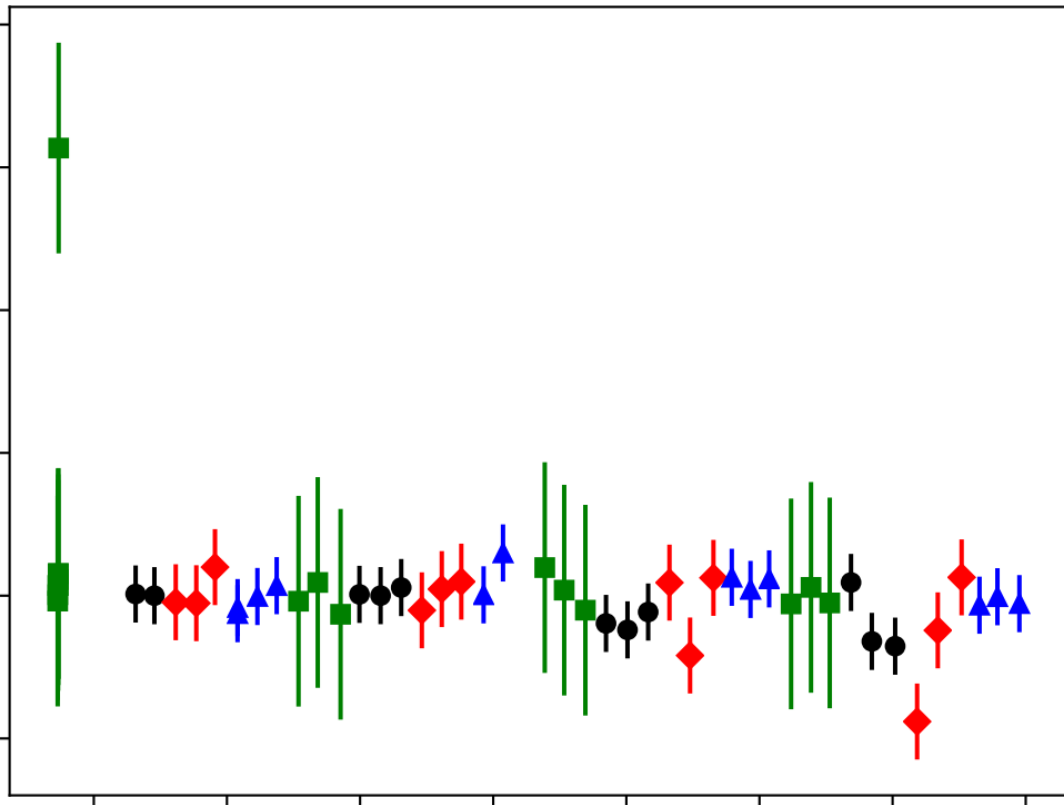
1.005

1.000

0.995

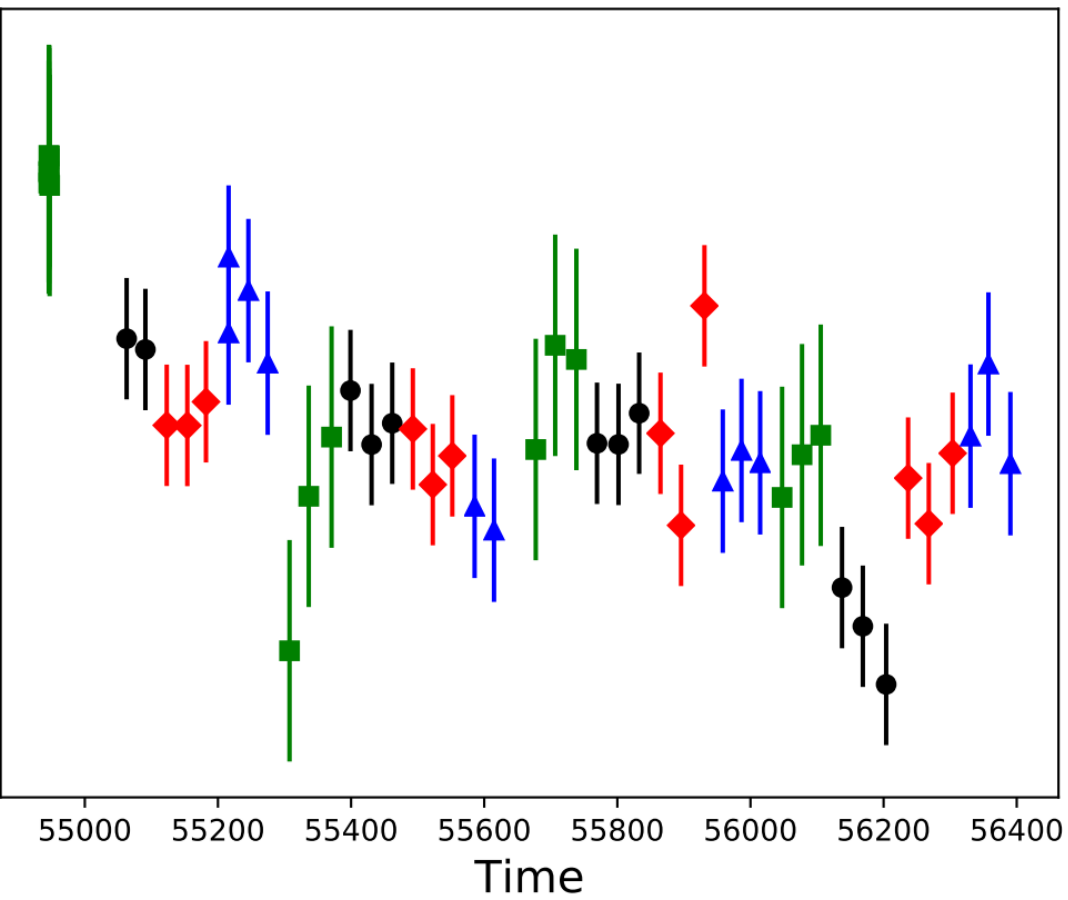
55000 55200 55400 55600 55800 56000 56200 56400

Time

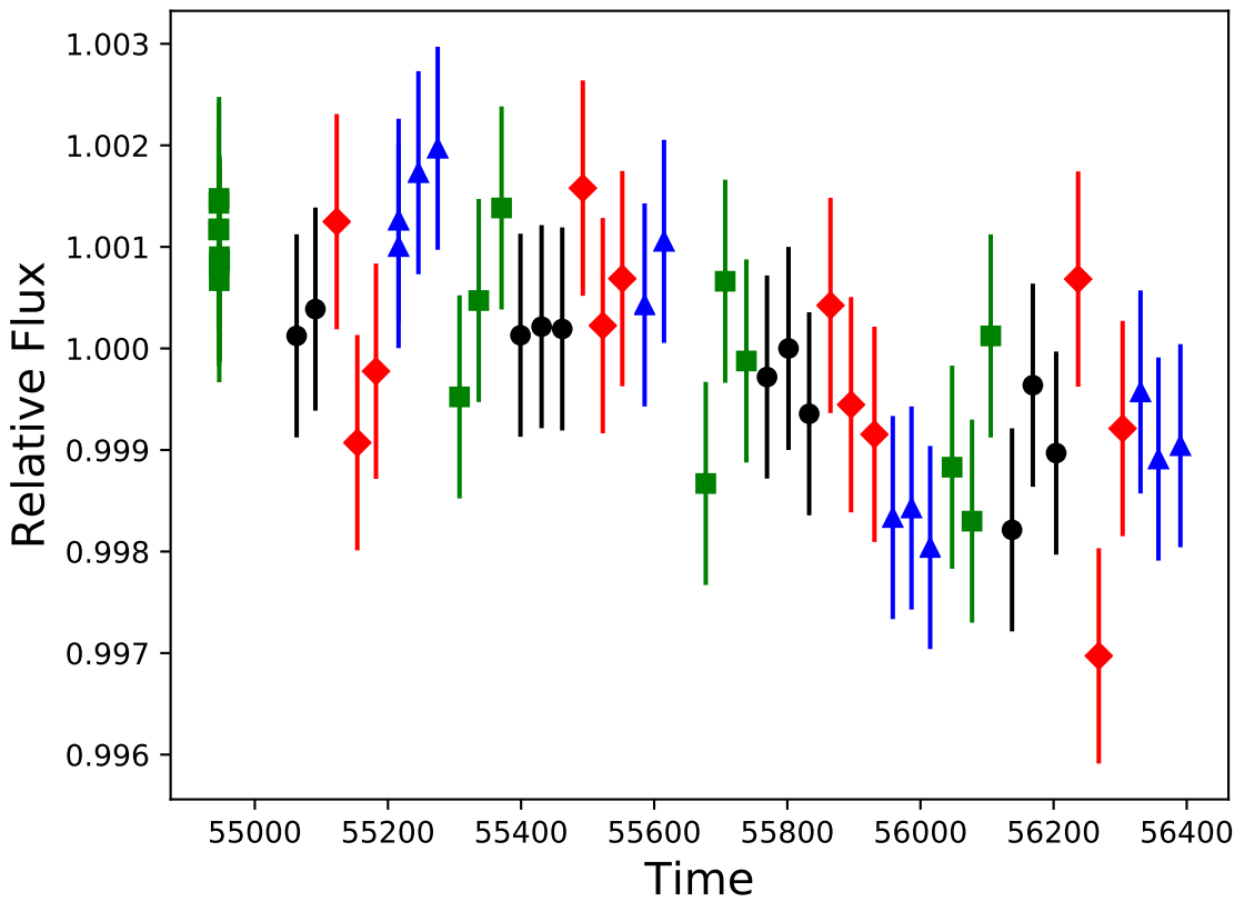


1573836

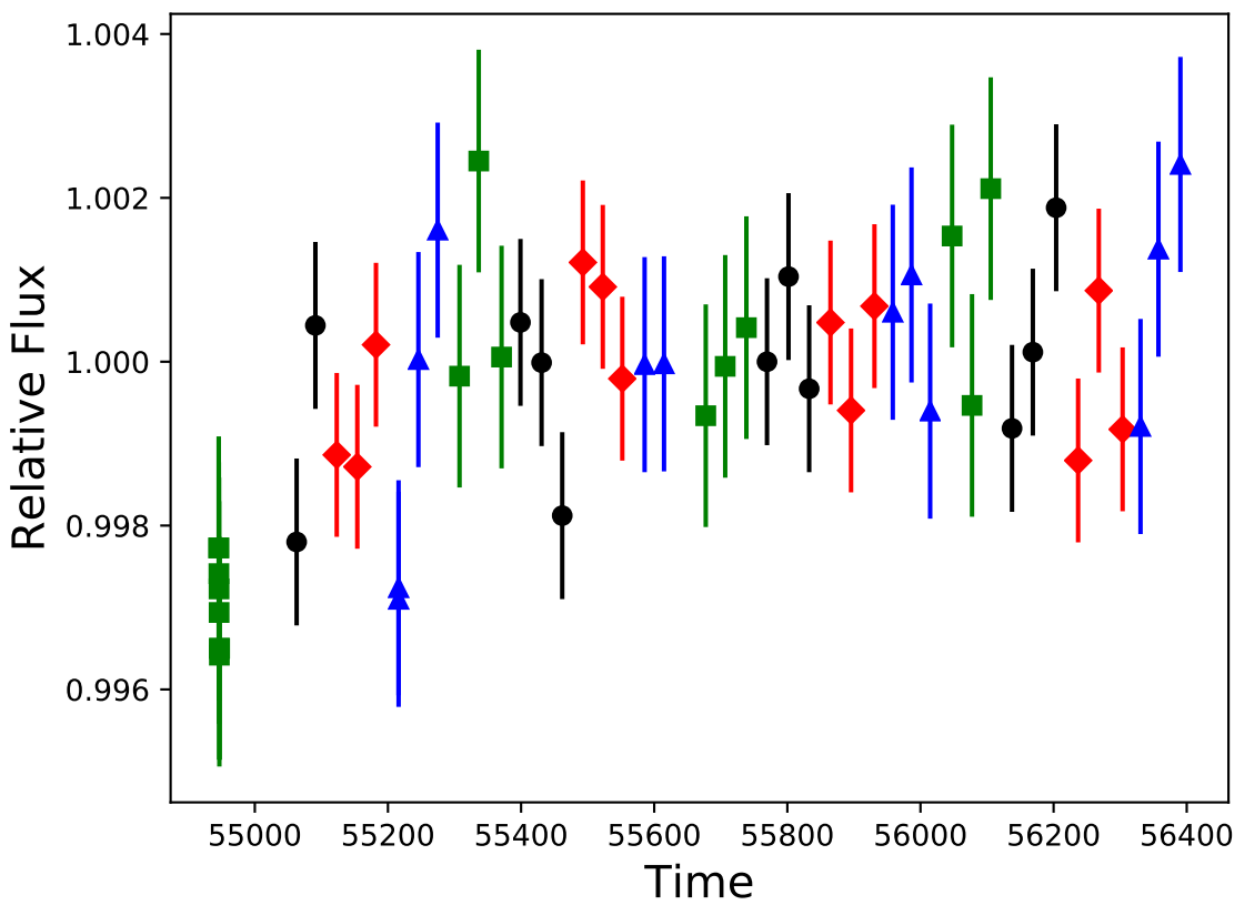
Relative Flux



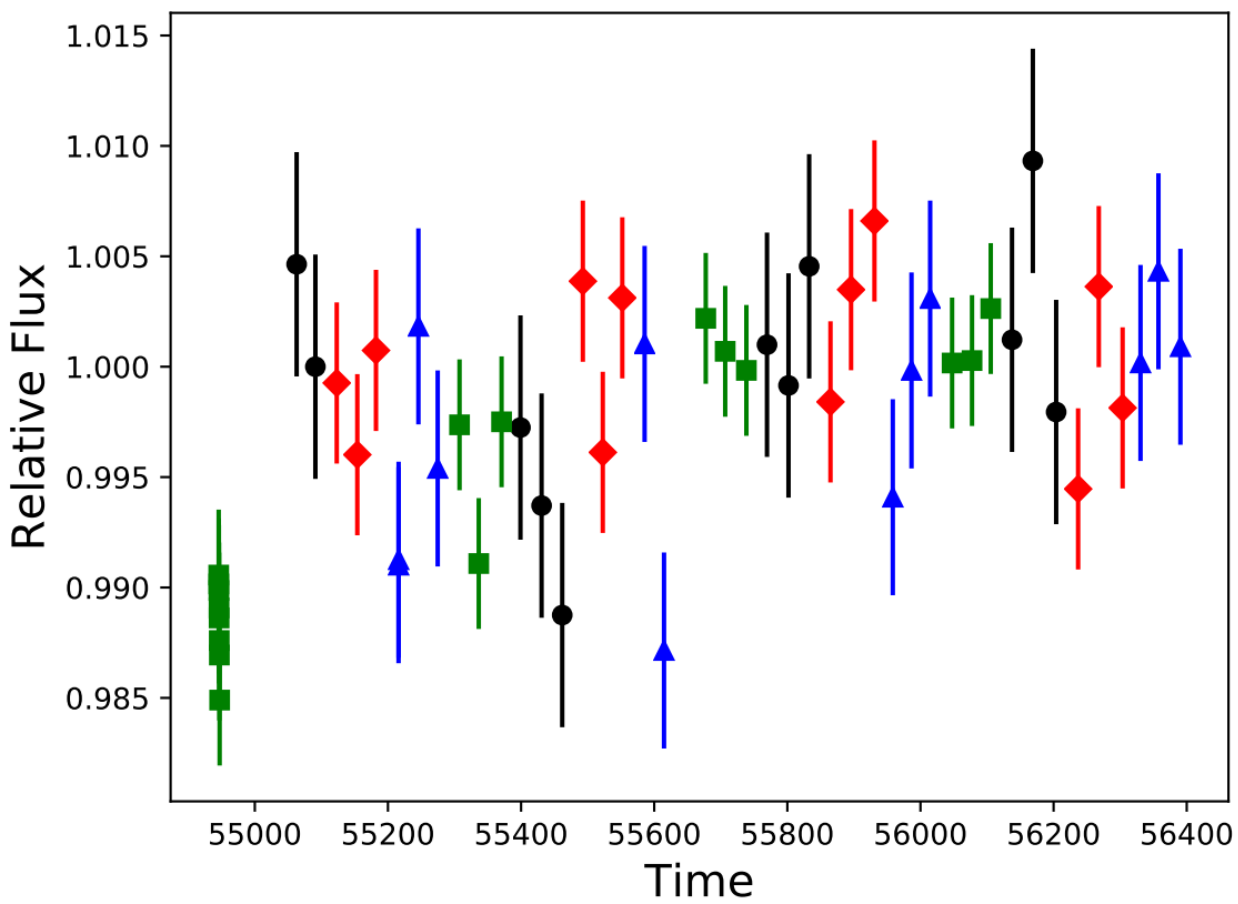
1574646



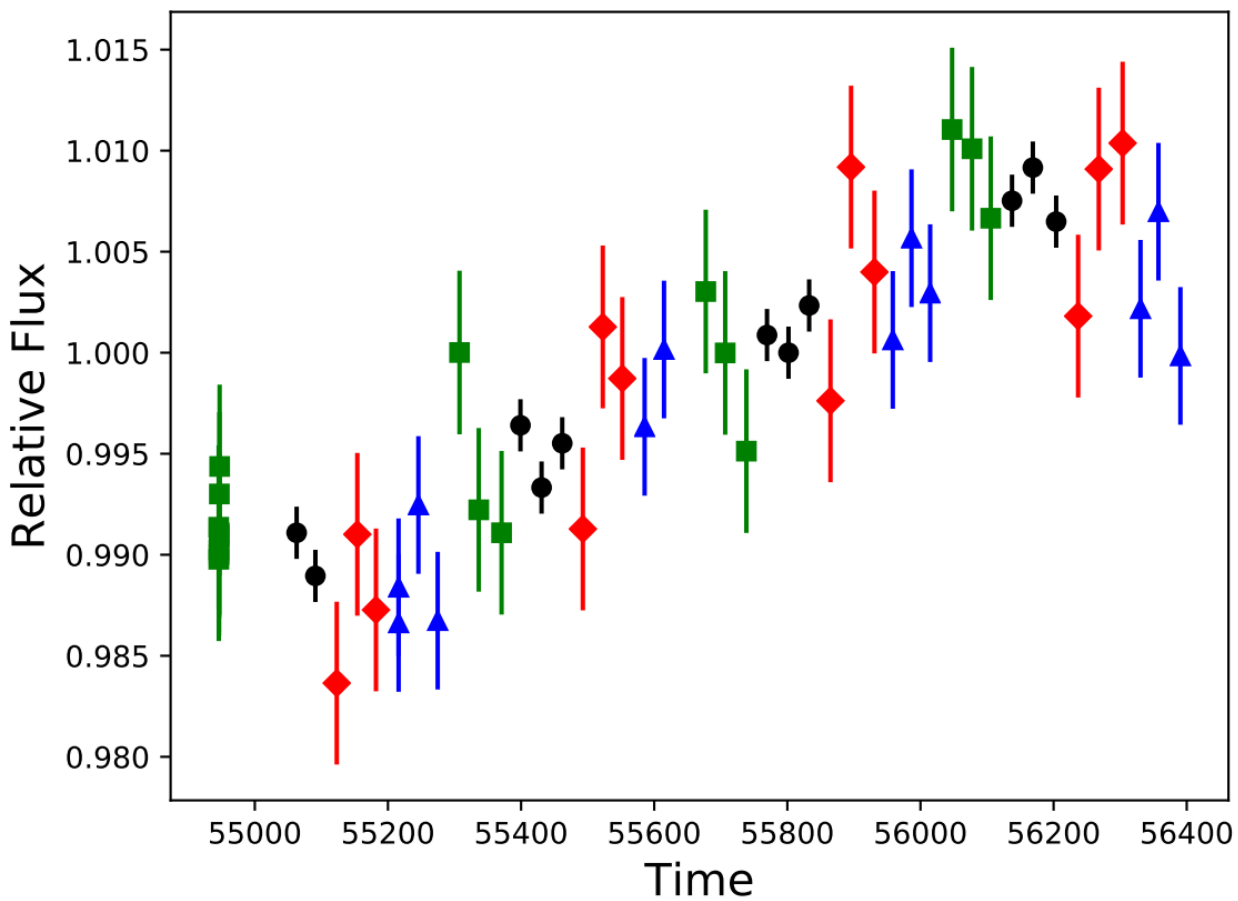
1575580



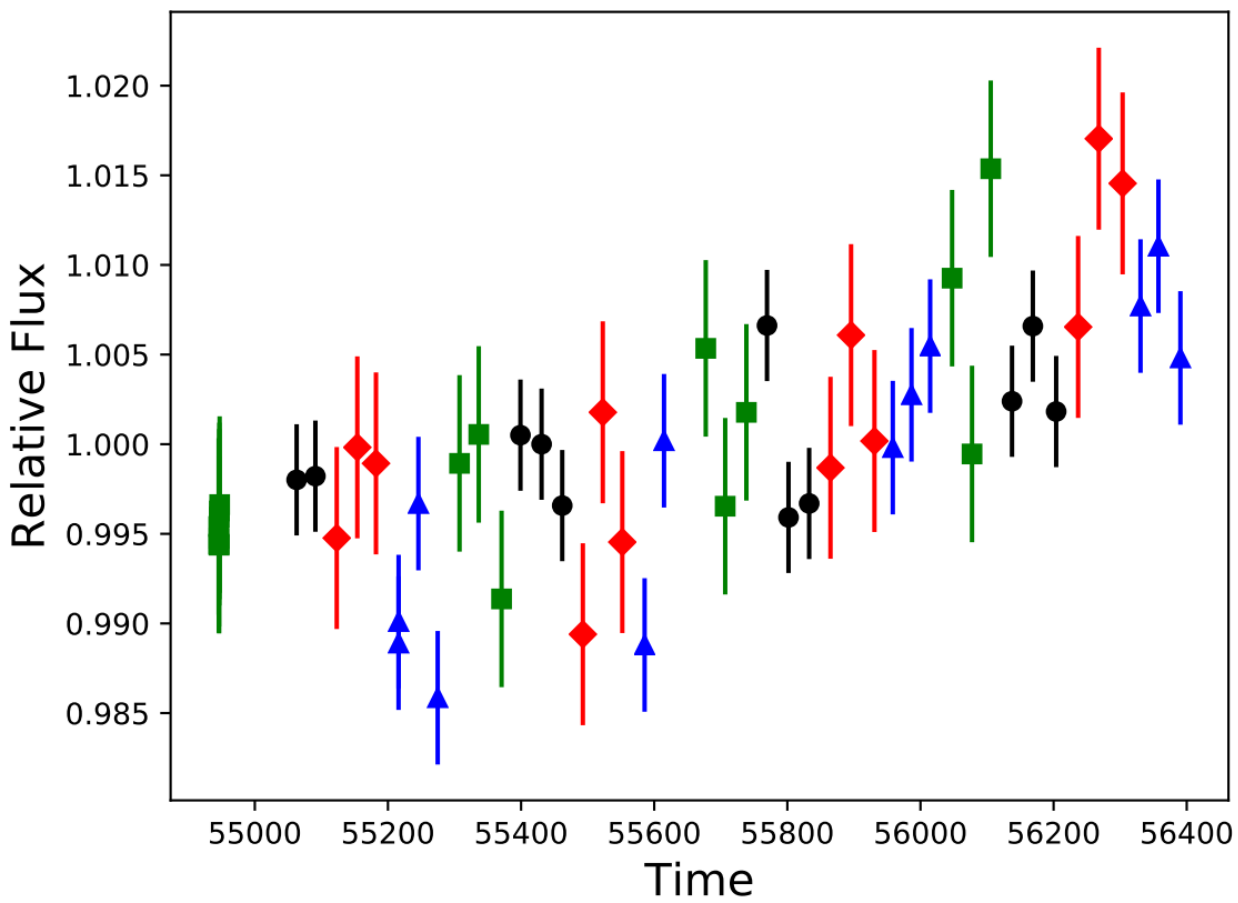
1576796



1577265



1577315



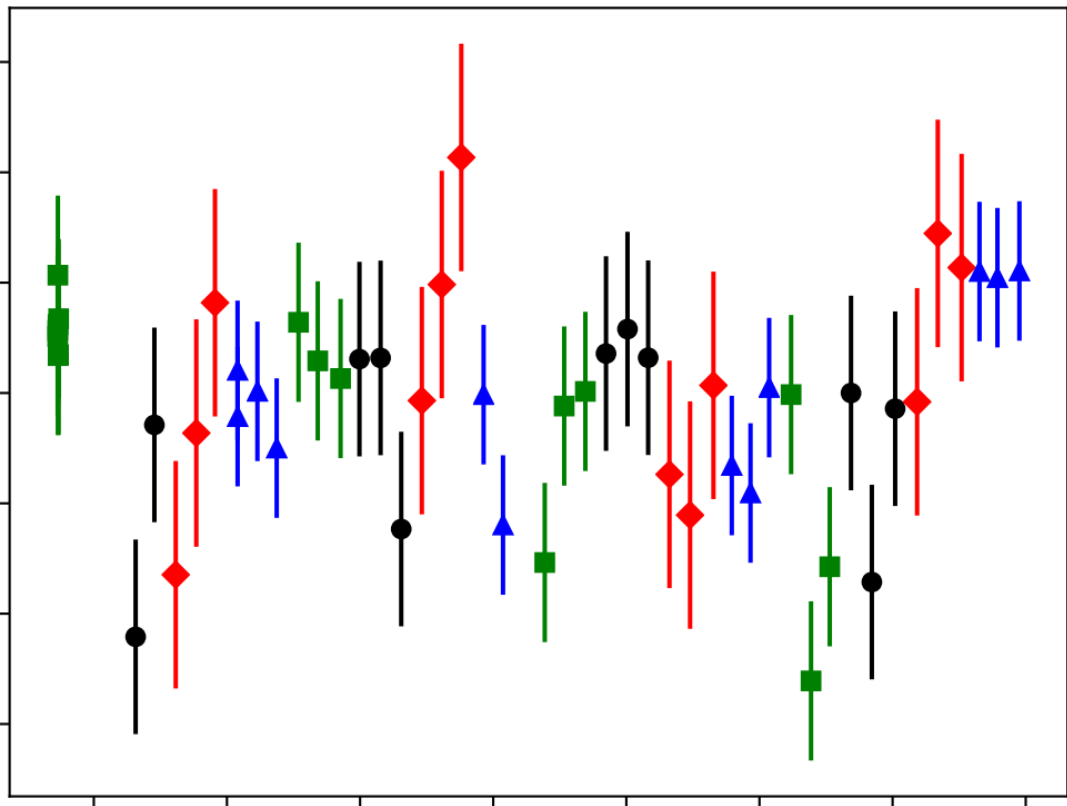
1717515

Relative Flux

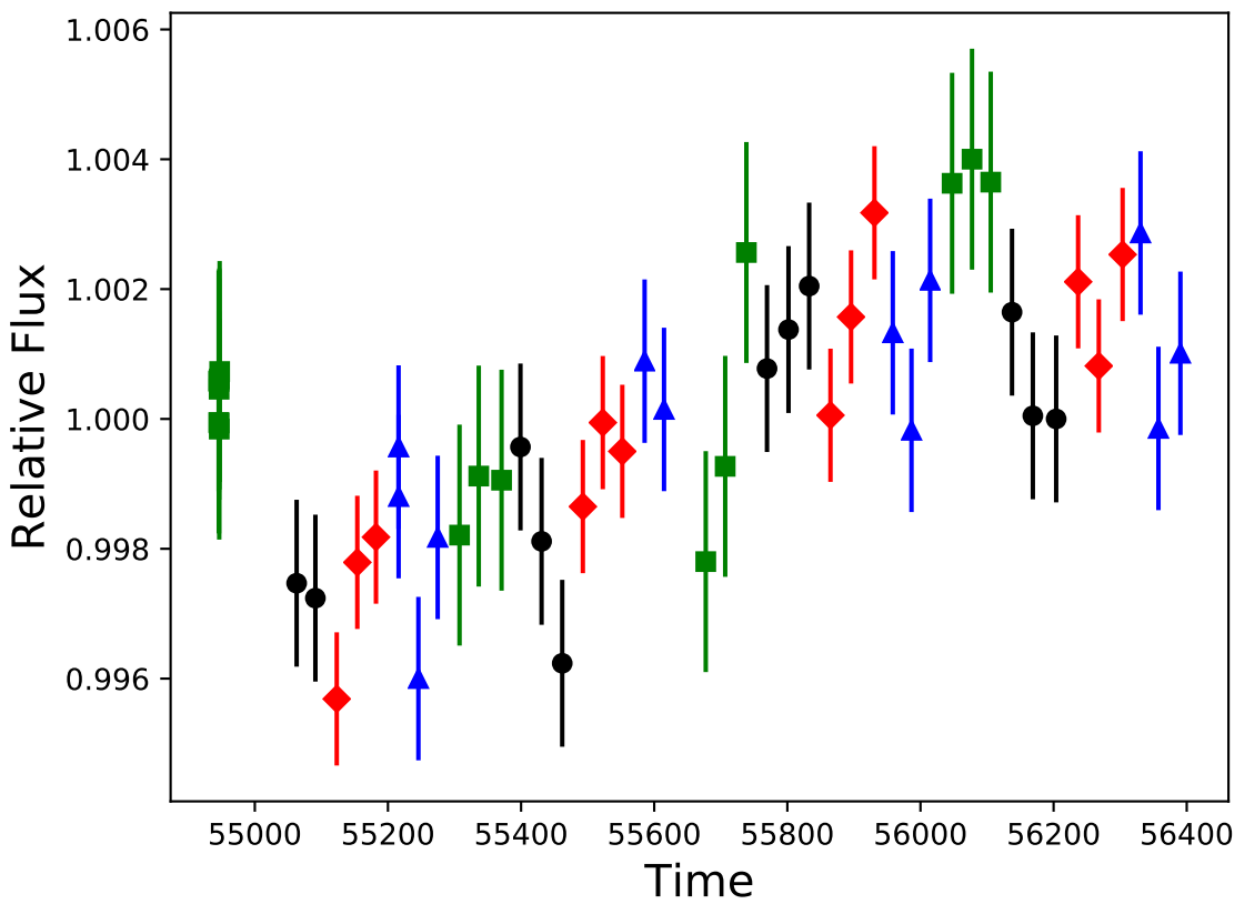
1.006
1.004
1.002
1.000
0.998
0.996
0.994

55000 55200 55400 55600 55800 56000 56200 56400

Time



1717999



1718401

Relative Flux

1.004

1.003

1.002

1.001

1.000

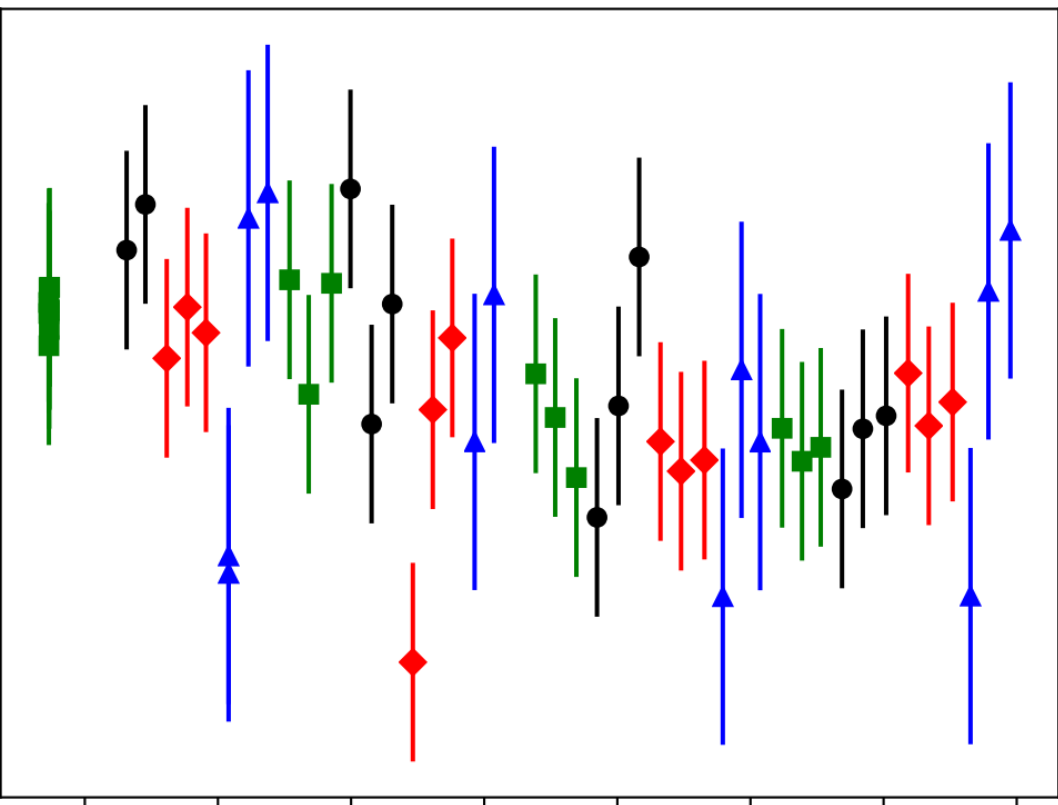
0.999

0.998

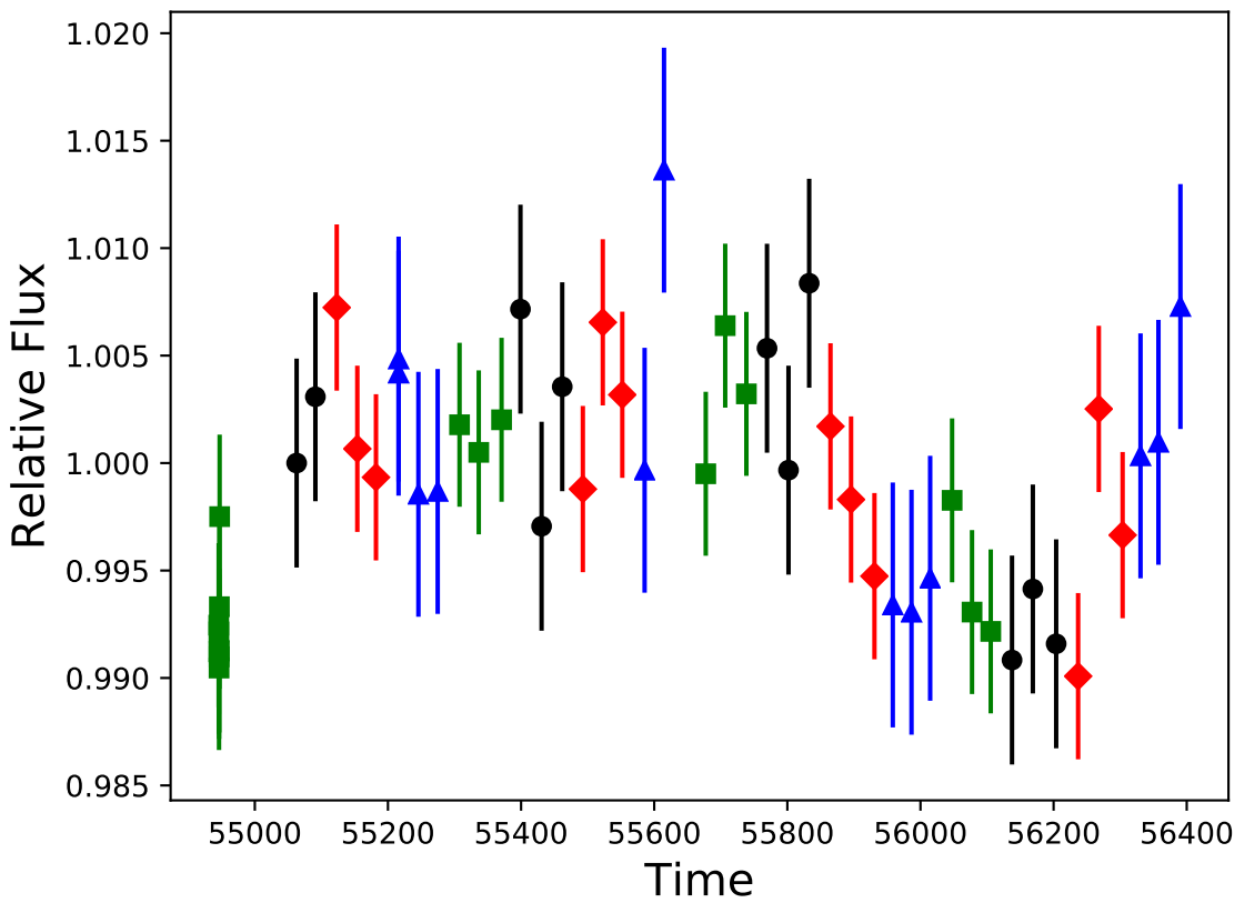
0.997

55000 55200 55400 55600 55800 56000 56200 56400

Time

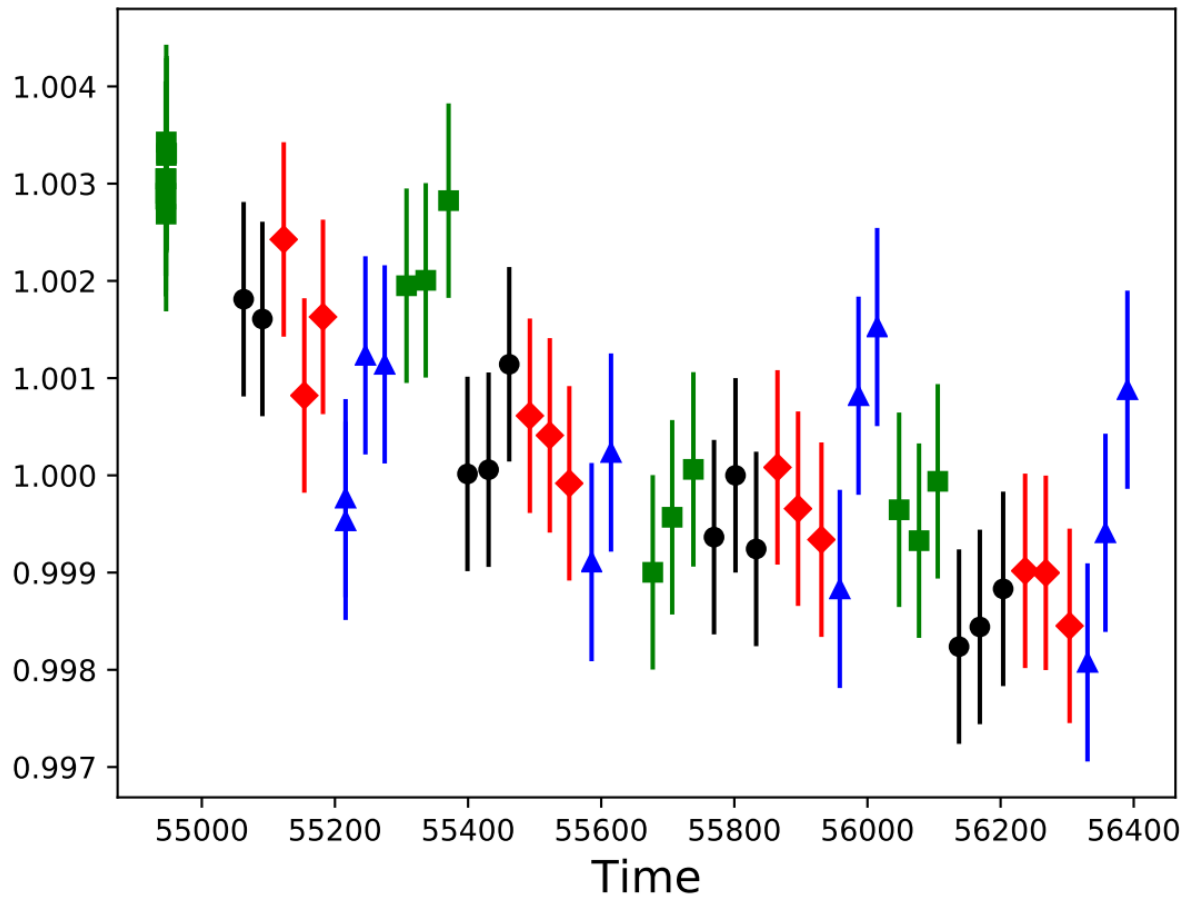


1718520

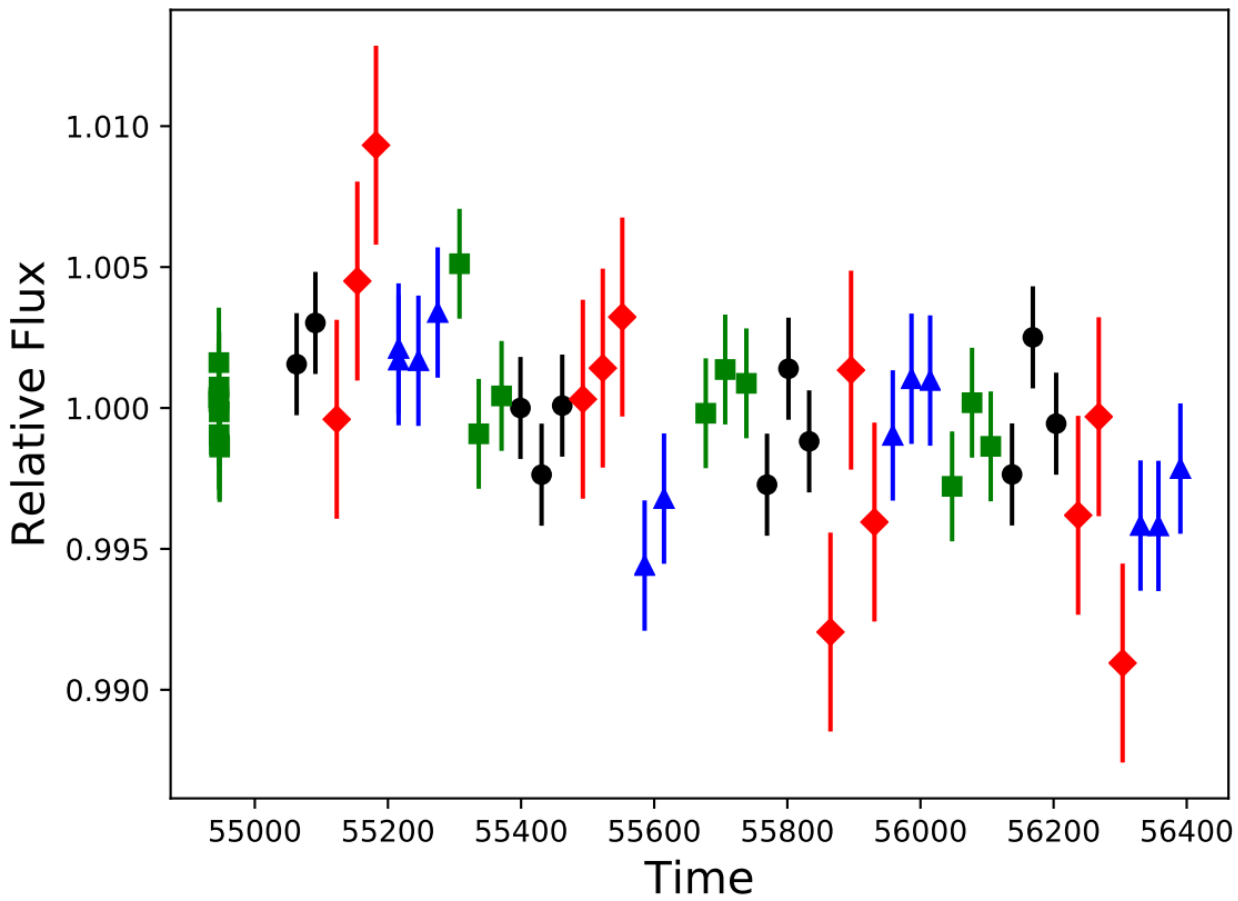


1718828

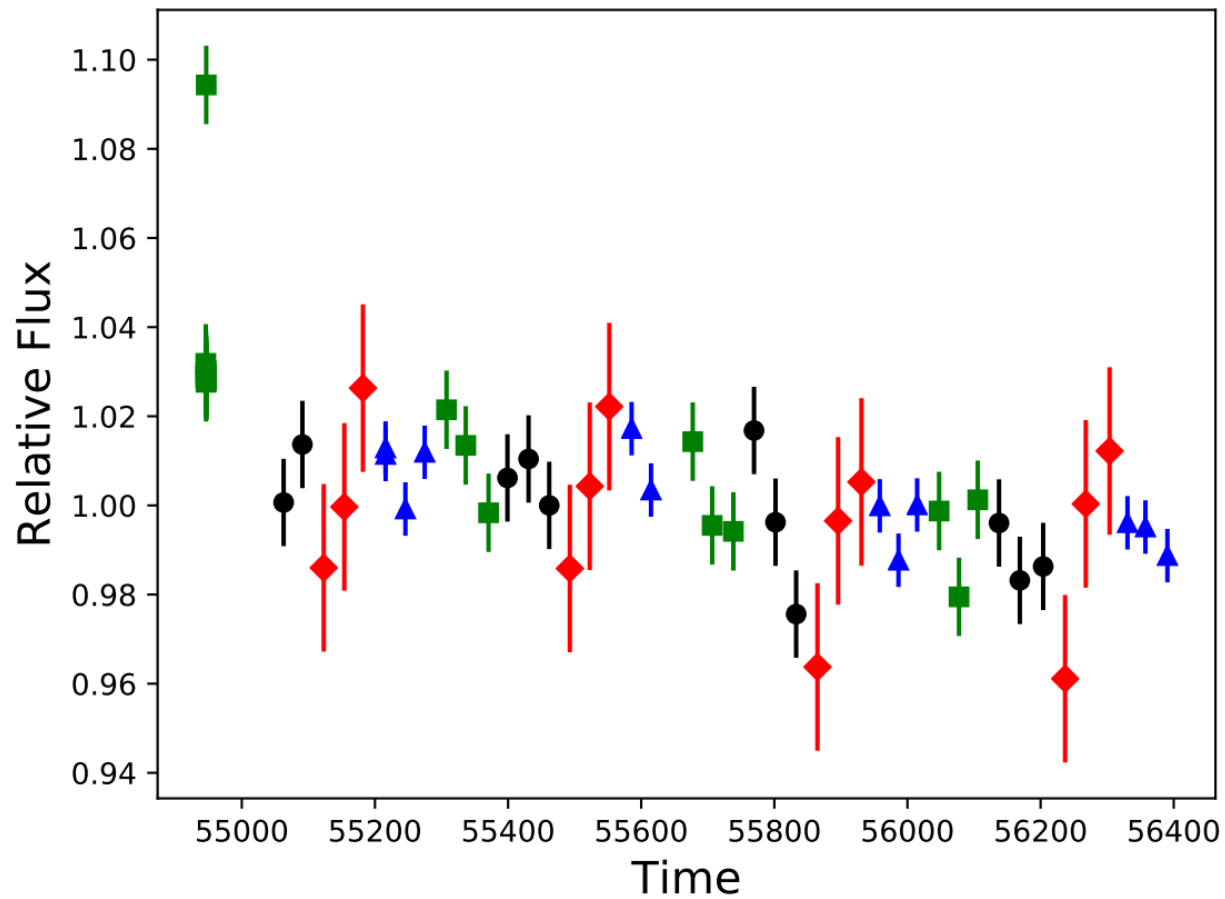
Relative Flux



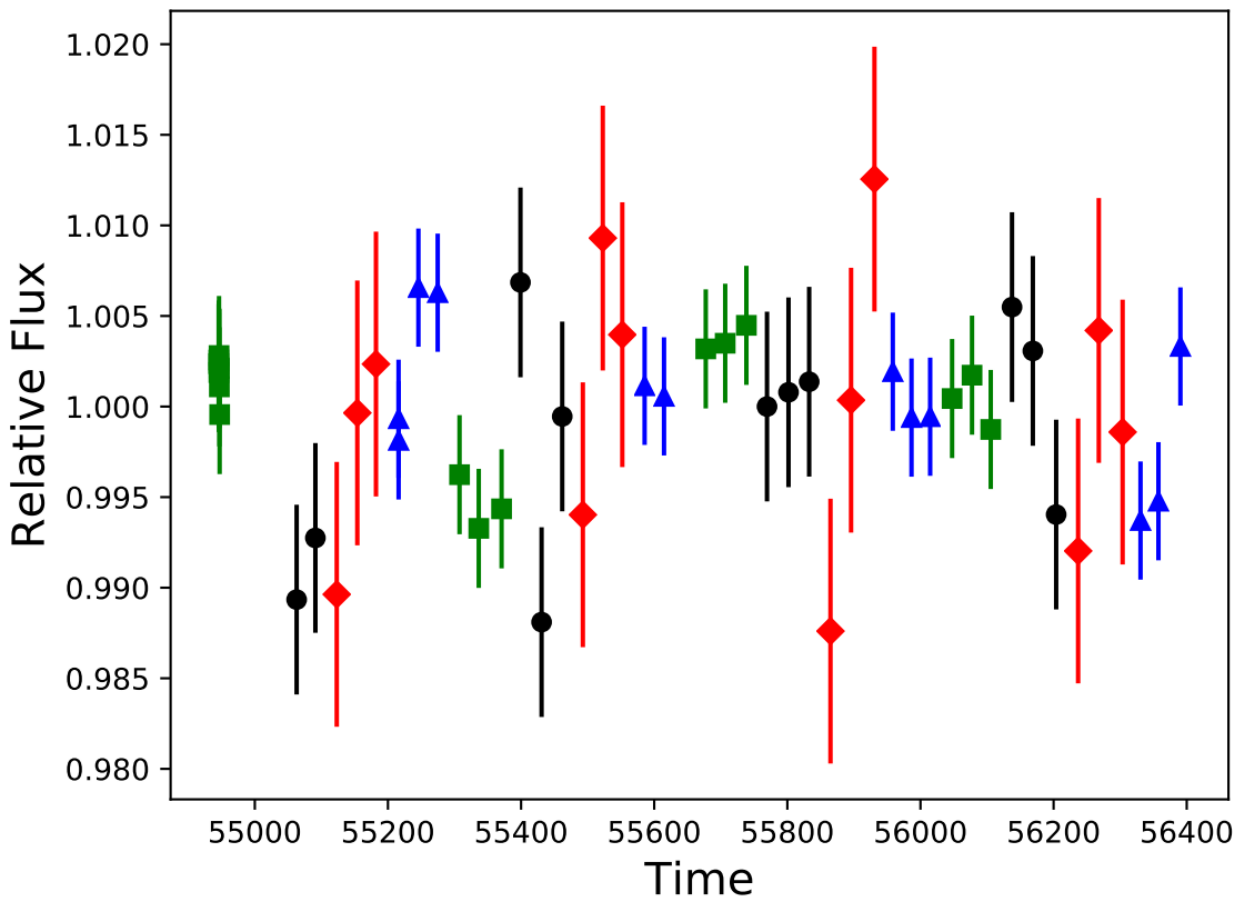
1718985



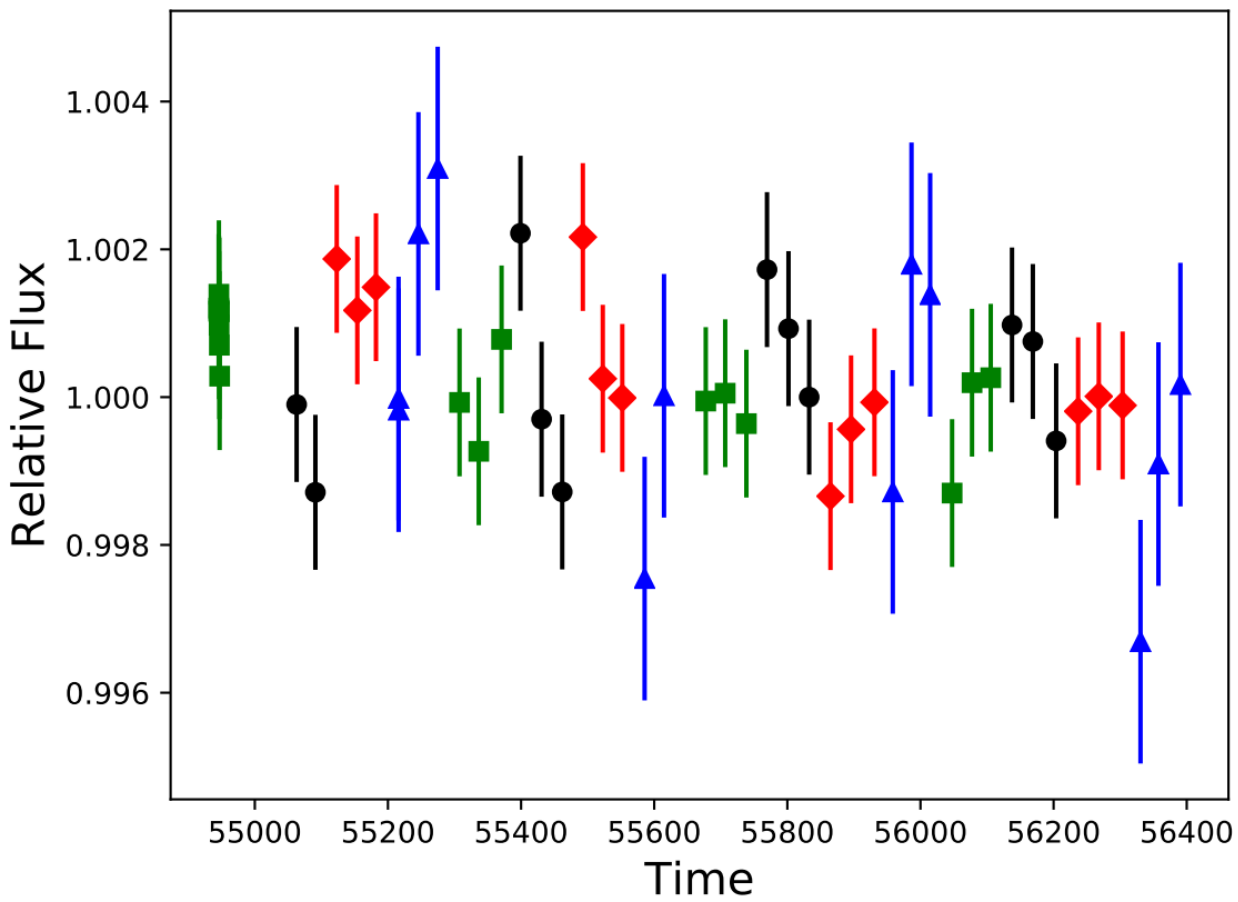
1719166



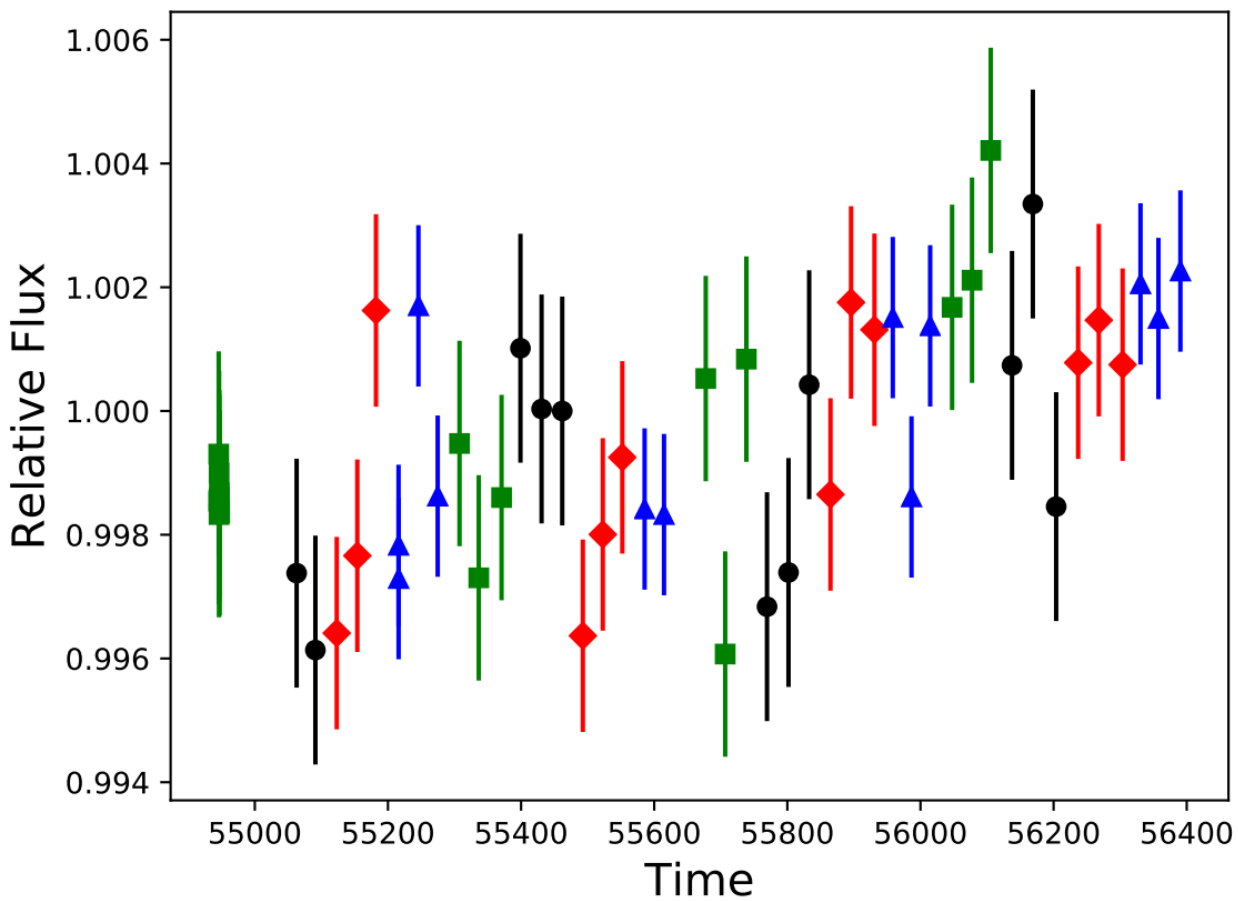
1719358



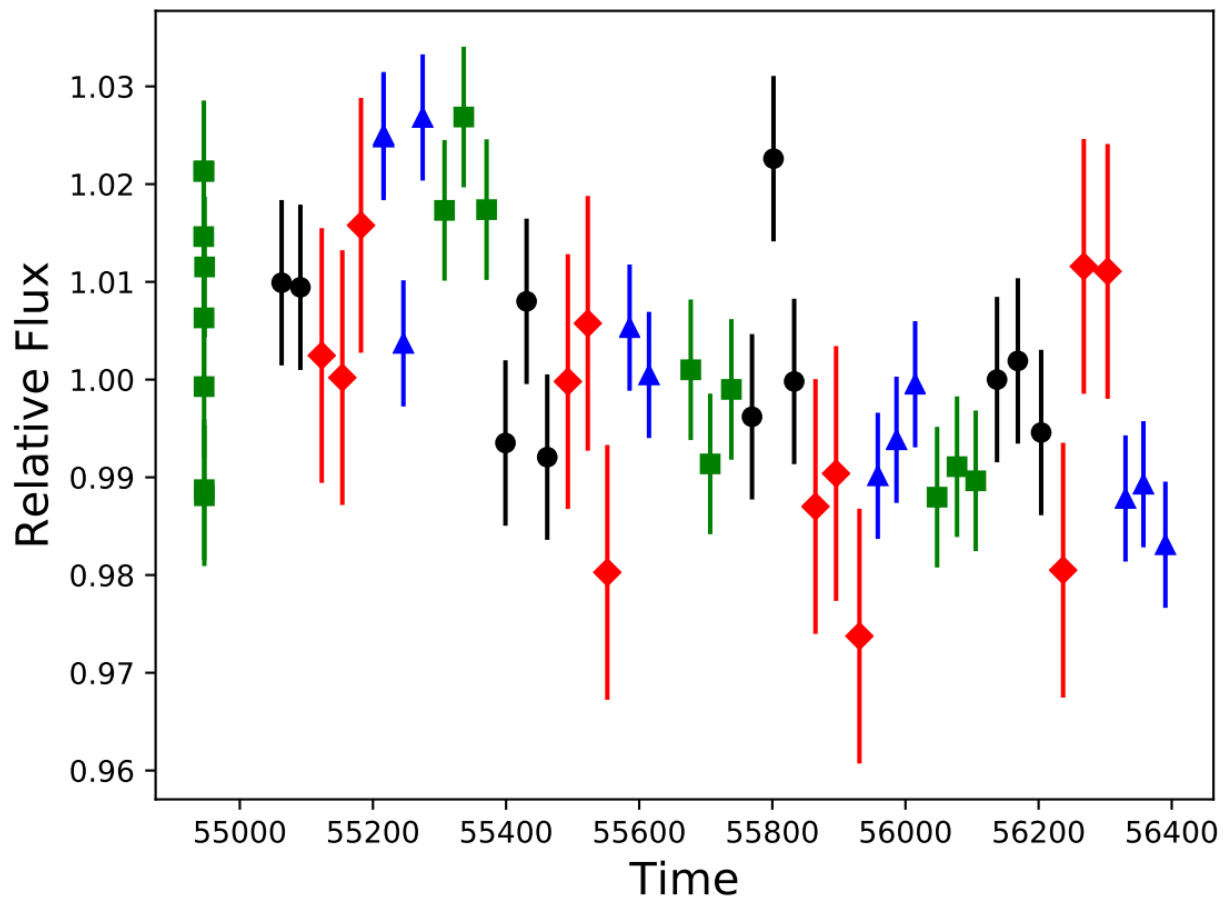
1719974



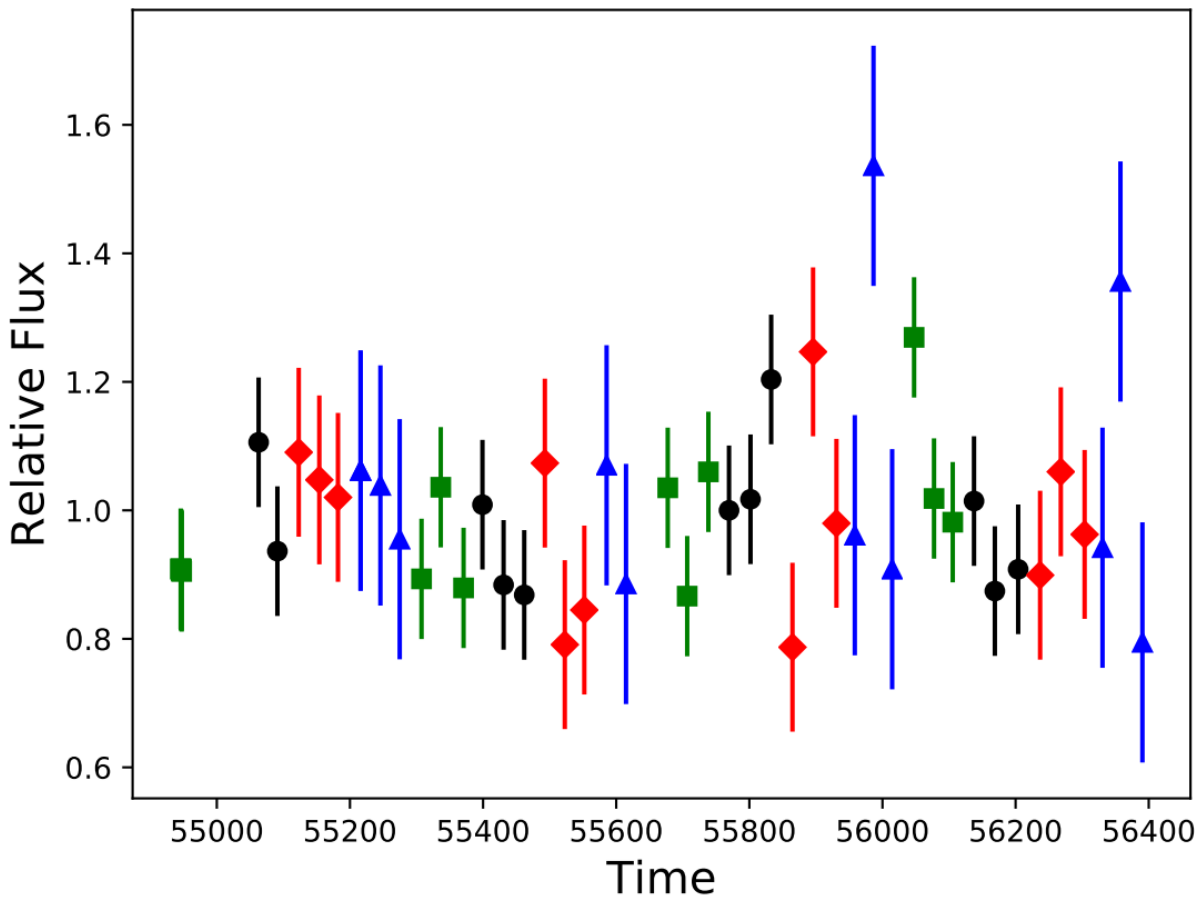
1721558



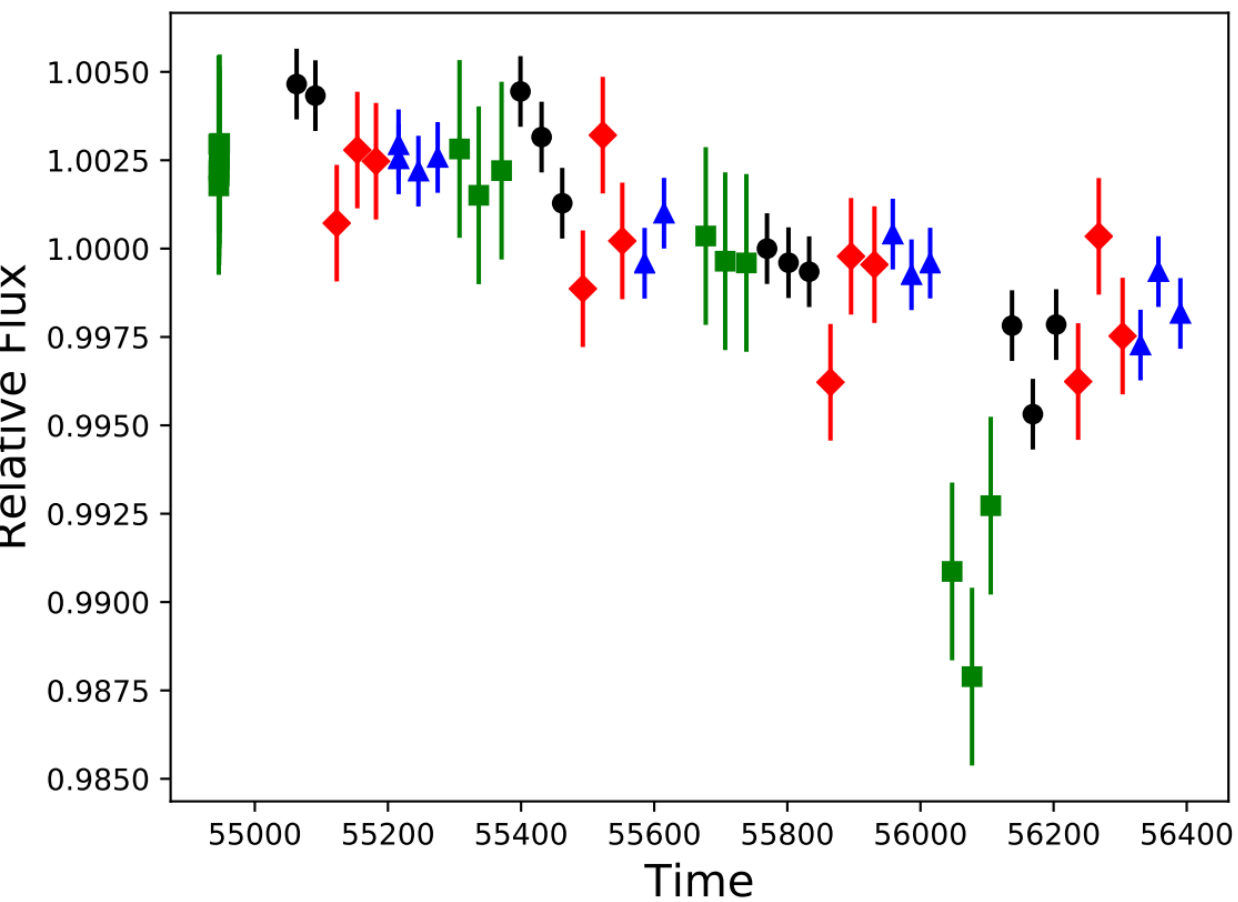
1721614



1721795



1721879



1721911

Relative Flux

