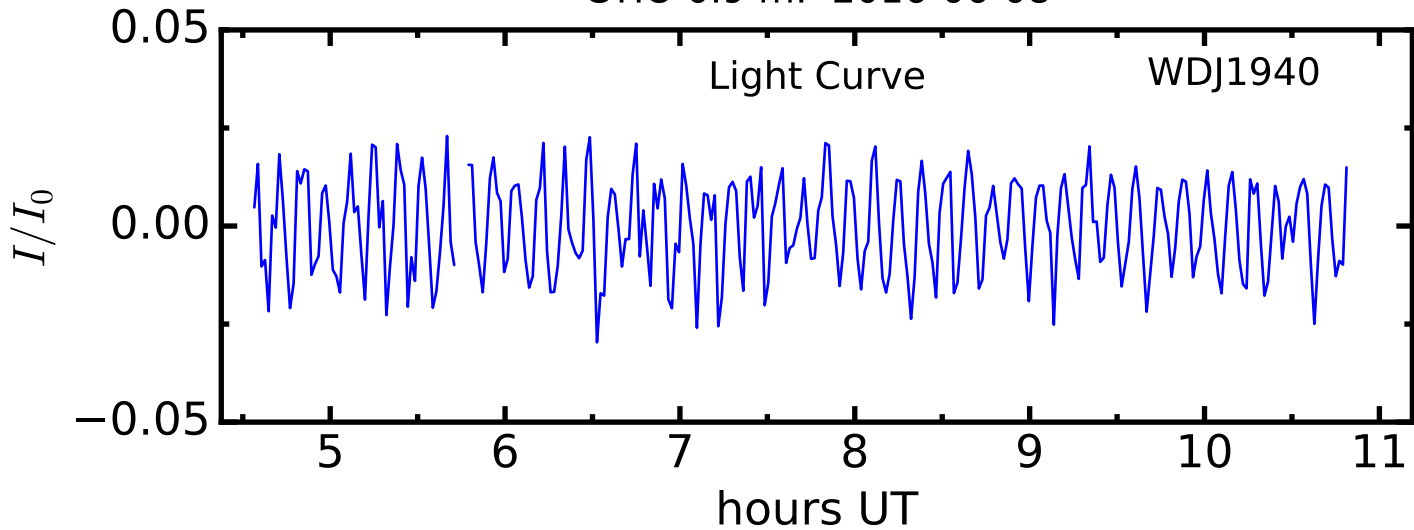


CTIO 0.9 m: 2016-06-08

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

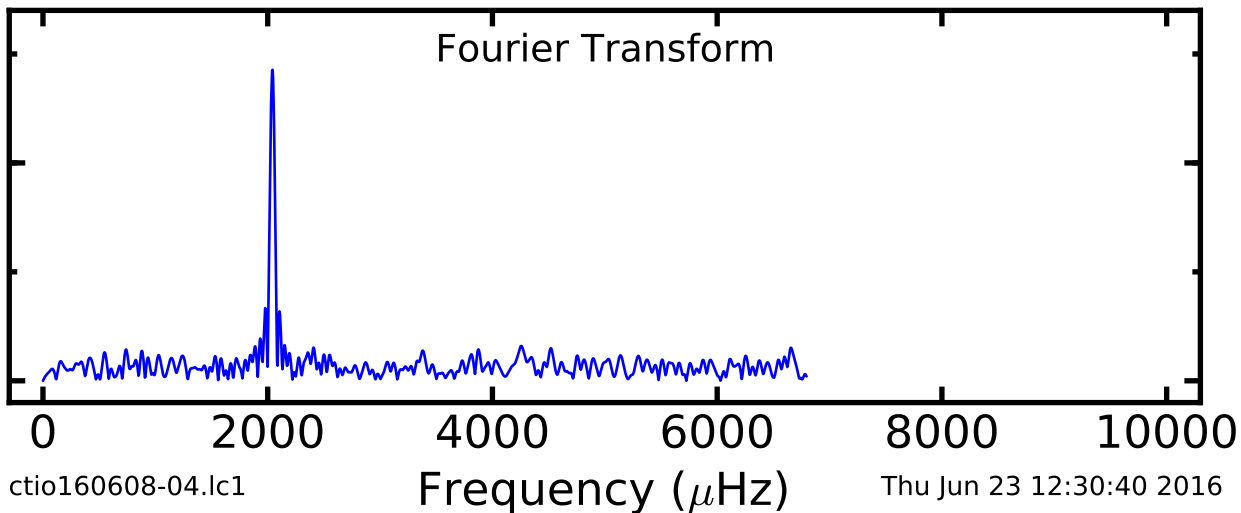
8000

10000

Frequency ( $\mu\text{Hz}$ )

ctio160608-04.lc1

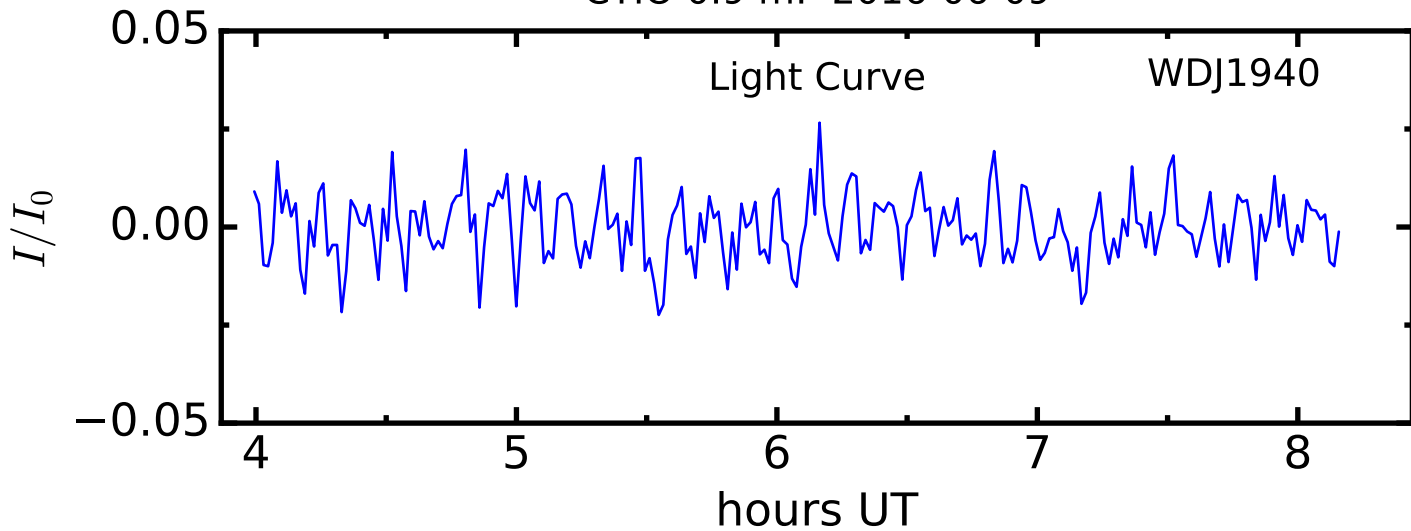
Thu Jun 23 12:30:40 2016



CTIO 0.9 m: 2016-06-09

Light Curve

WDJ1940

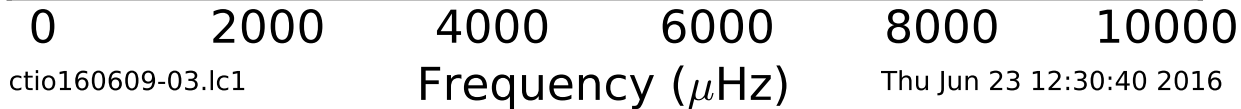


Fourier Transform

Amplitude

0.00

0.01



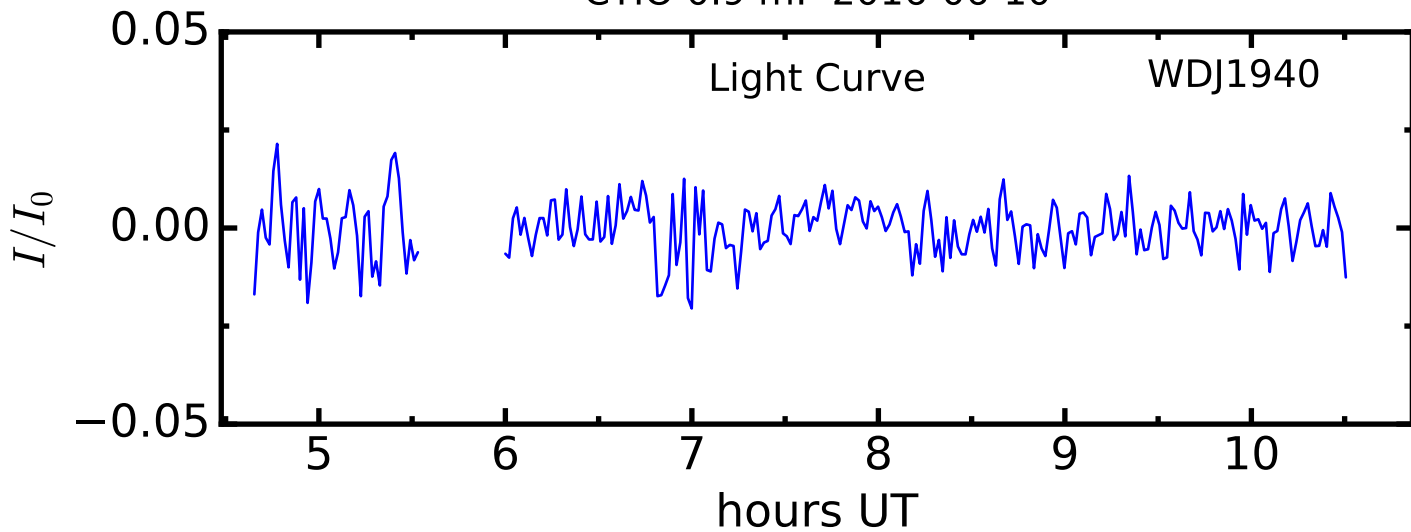
ctio160609-03.lc1

Thu Jun 23 12:30:40 2016

CTIO 0.9 m: 2016-06-10

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

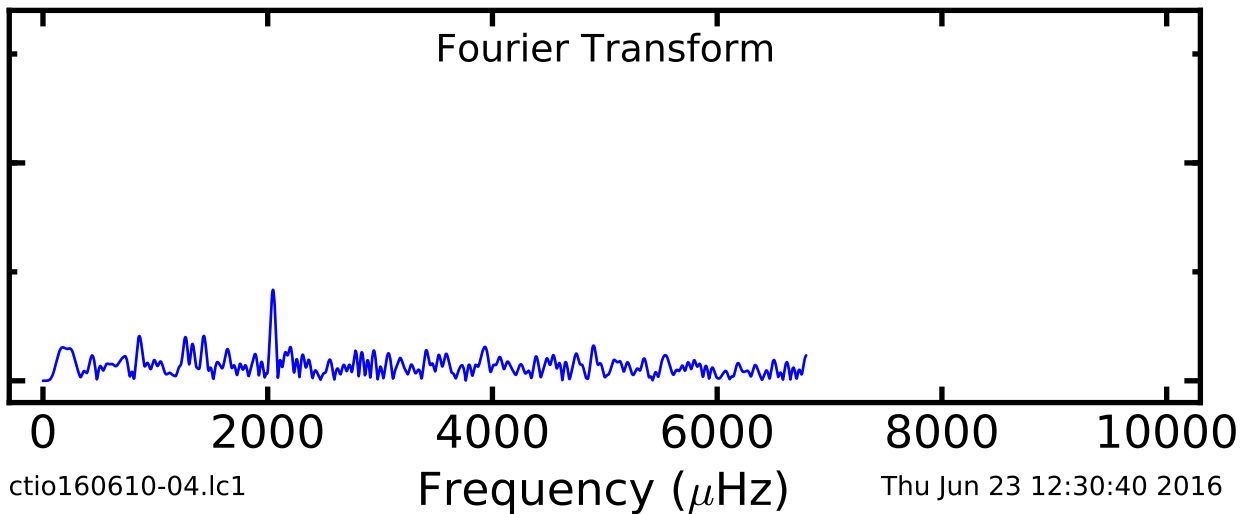
8000

10000

Frequency ( $\mu\text{Hz}$ )

ctio160610-04.lc1

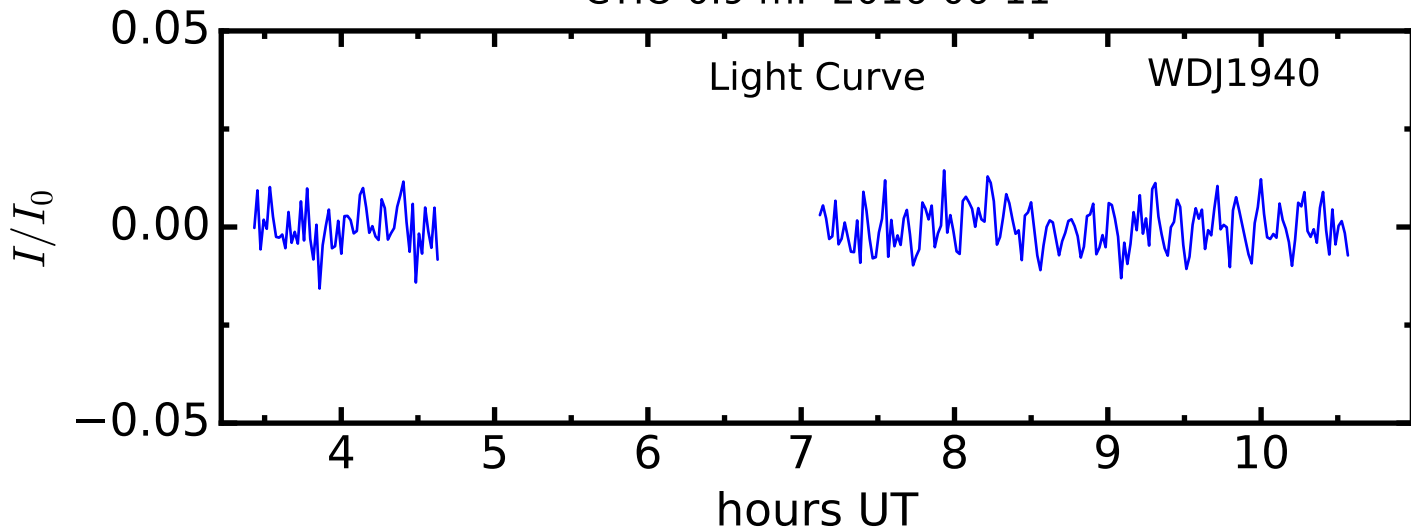
Thu Jun 23 12:30:40 2016



CTIO 0.9 m: 2016-06-11

Light Curve

WDJ1940

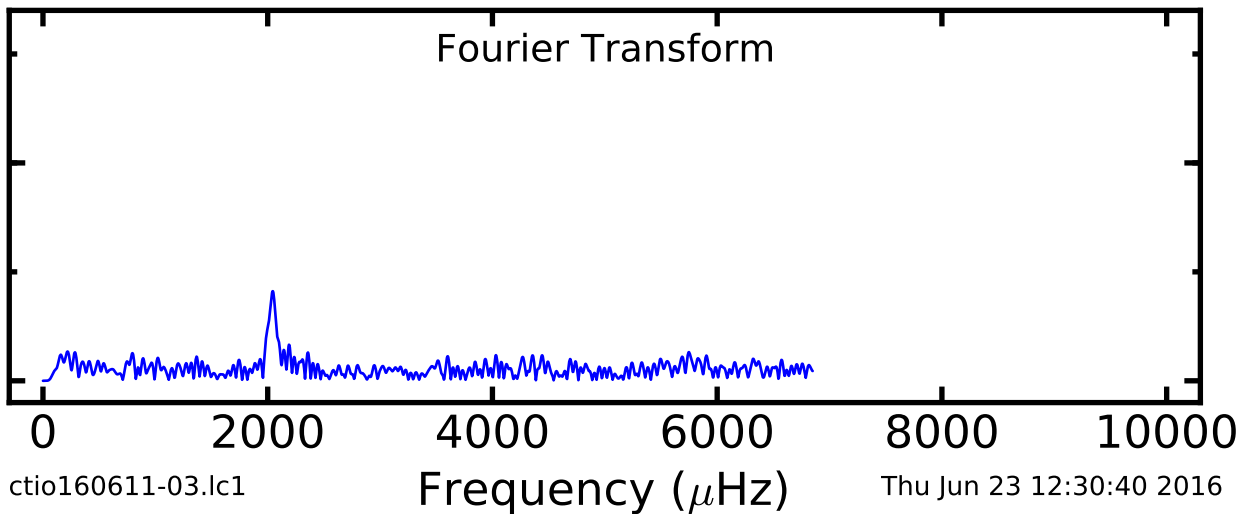


Fourier Transform

Amplitude

0.00

0.01



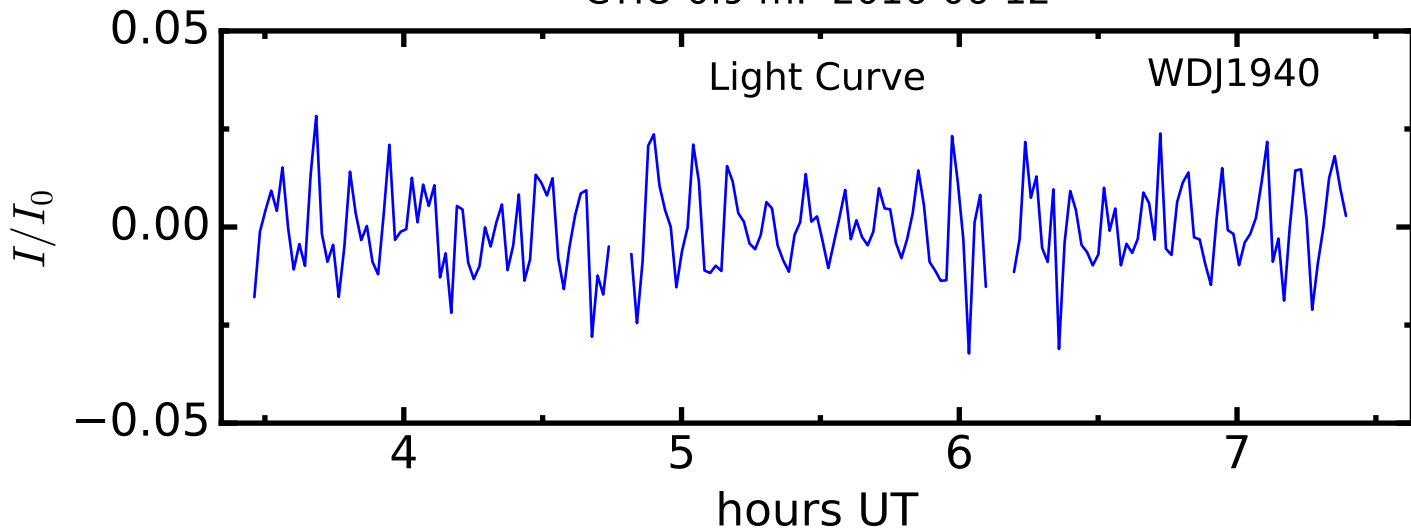
ctio160611-03.lc1

Thu Jun 23 12:30:40 2016

CTIO 0.9 m: 2016-06-12

Light Curve

WDJ1940

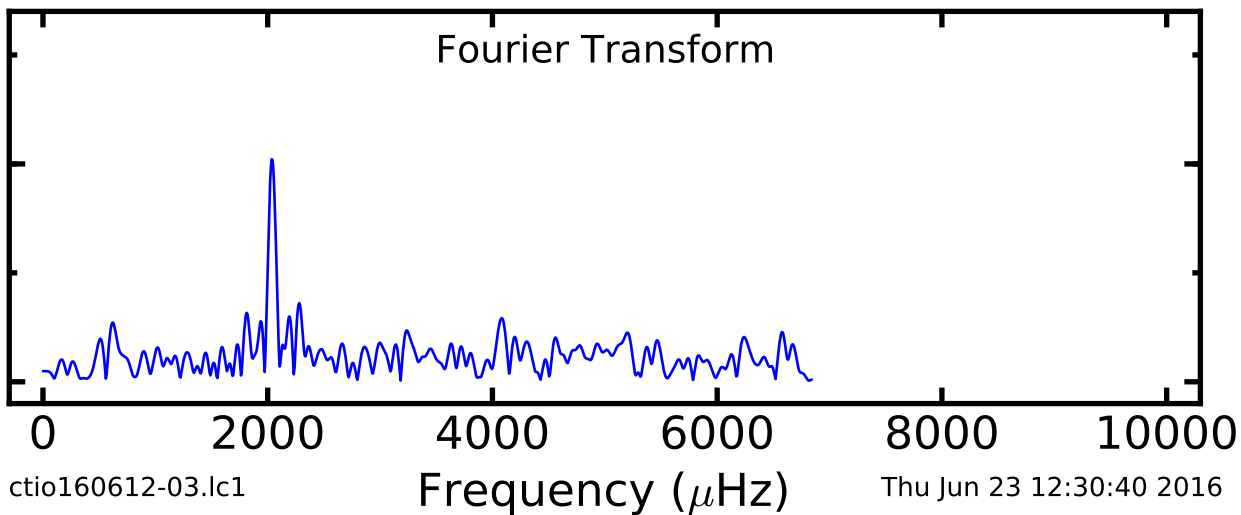


Fourier Transform

Amplitude

0.01

0.00



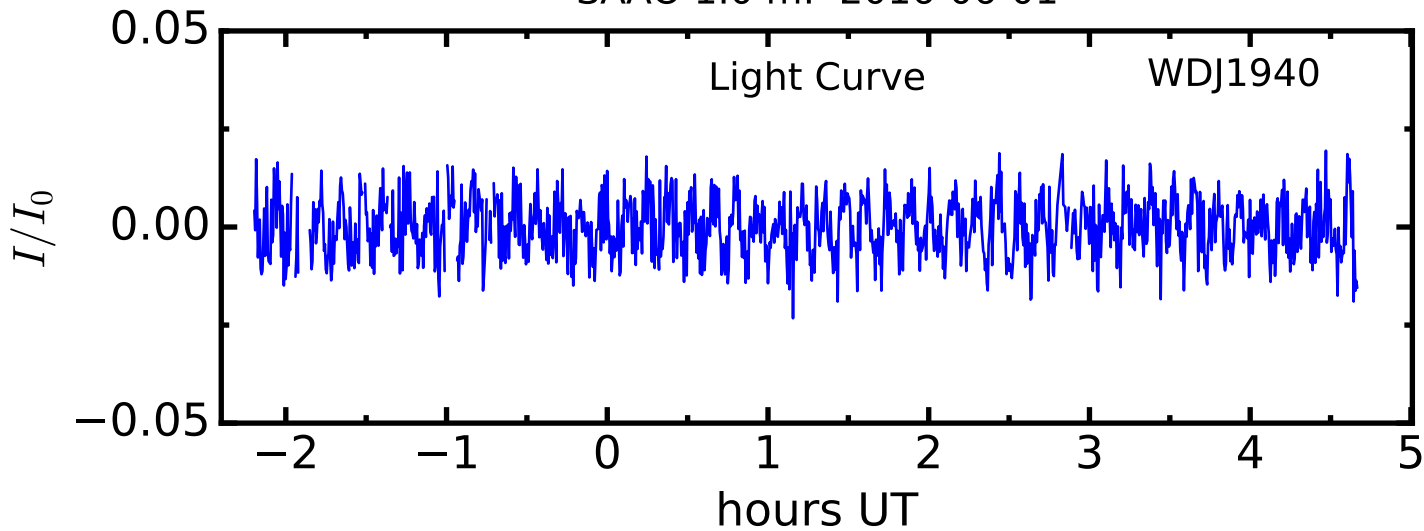
ctio160612-03.lc1

Thu Jun 23 12:30:40 2016

SAAO 1.0 m: 2016-06-01

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

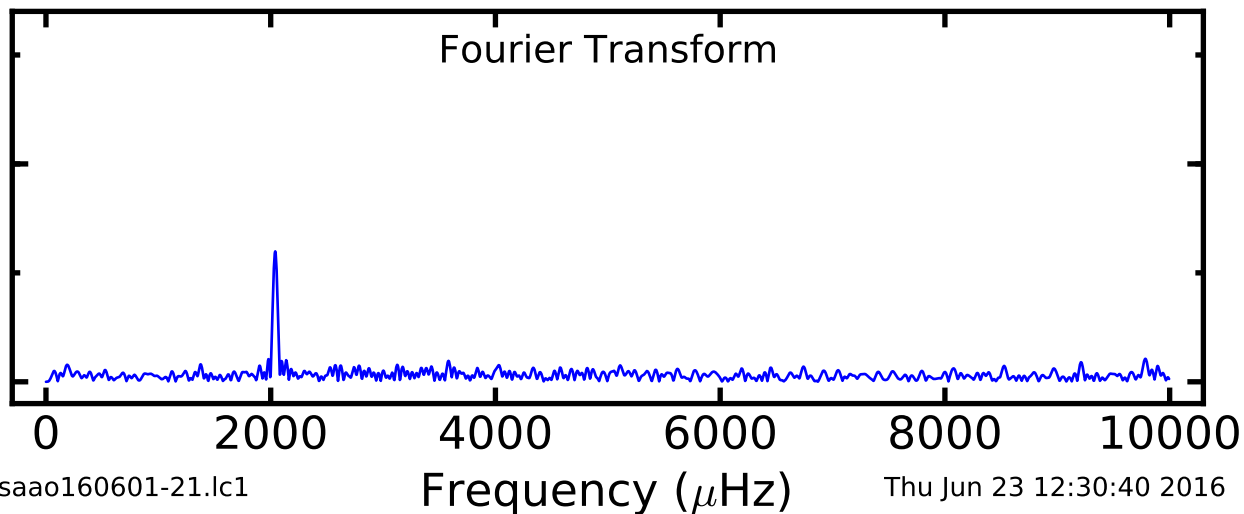
8000

10000

Frequency ( $\mu\text{Hz}$ )

saao160601-21.lc1

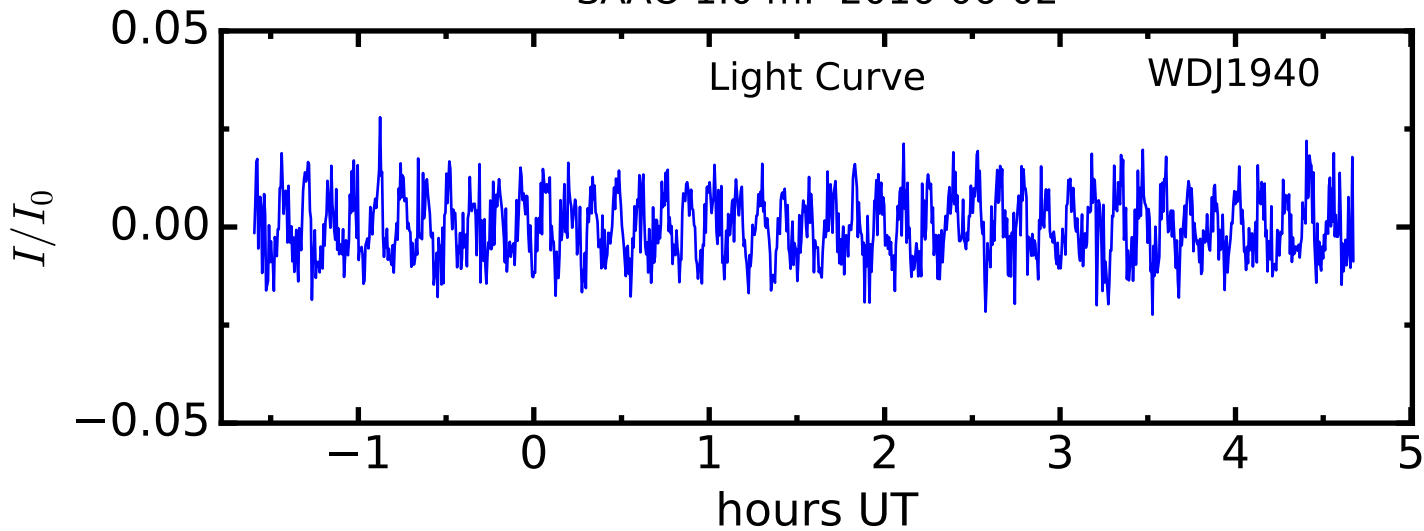
Thu Jun 23 12:30:40 2016



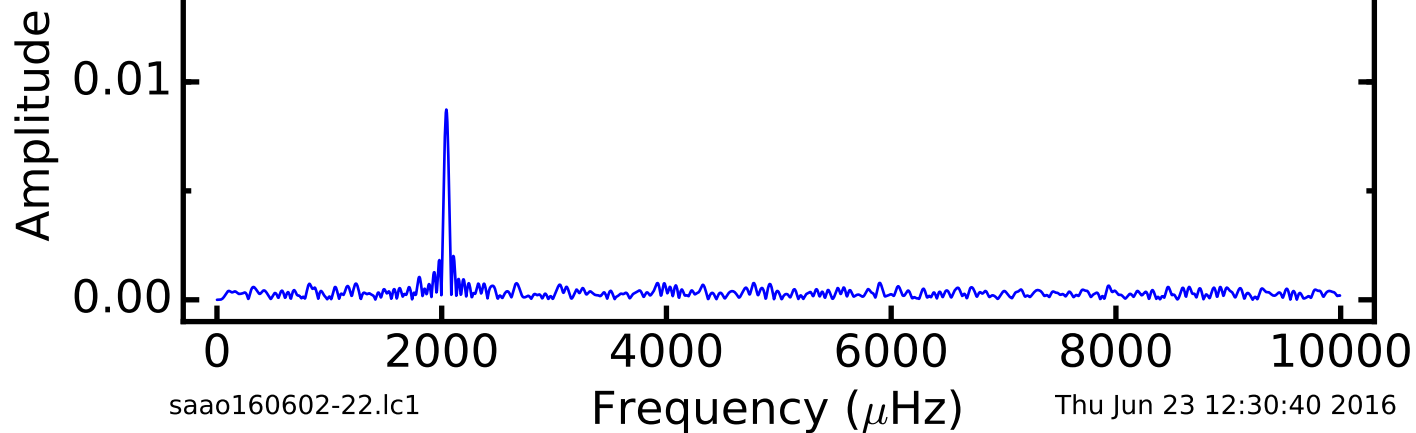
SAAO 1.0 m: 2016-06-02

Light Curve

WDJ1940



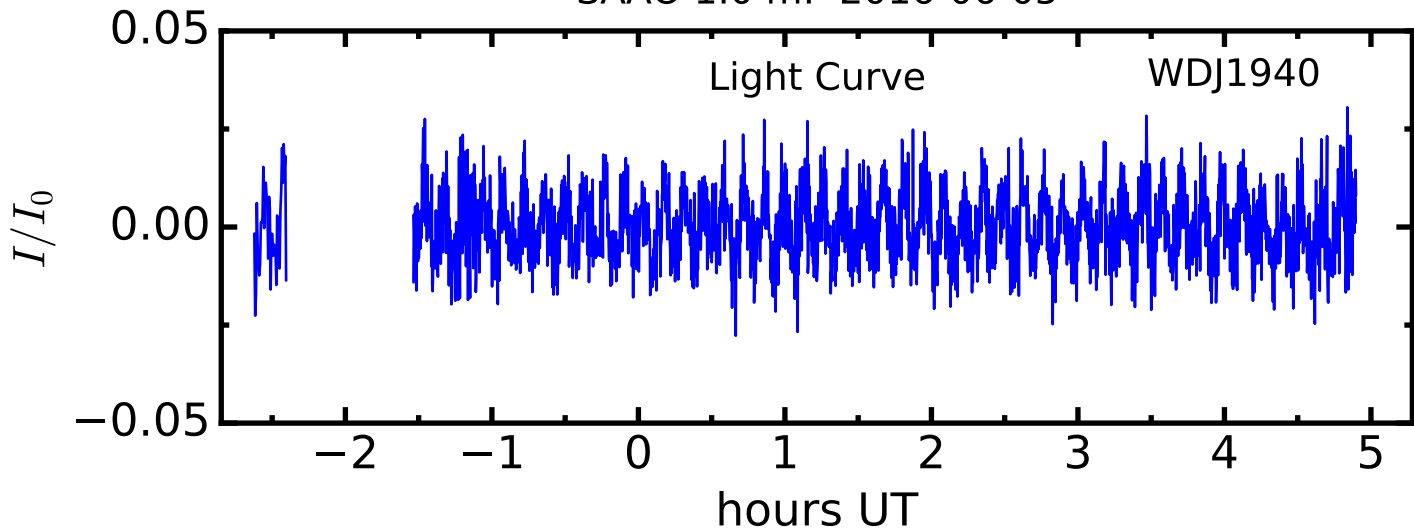
Fourier Transform



SAAO 1.0 m: 2016-06-05

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

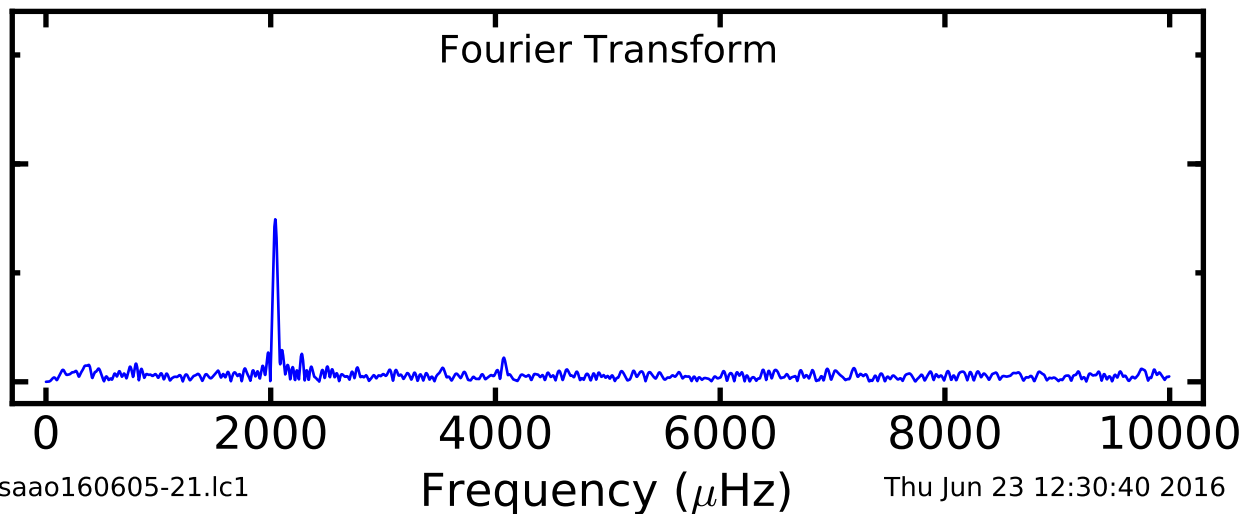
8000

10000

Frequency ( $\mu\text{Hz}$ )

saao160605-21.lc1

Thu Jun 23 12:30:40 2016

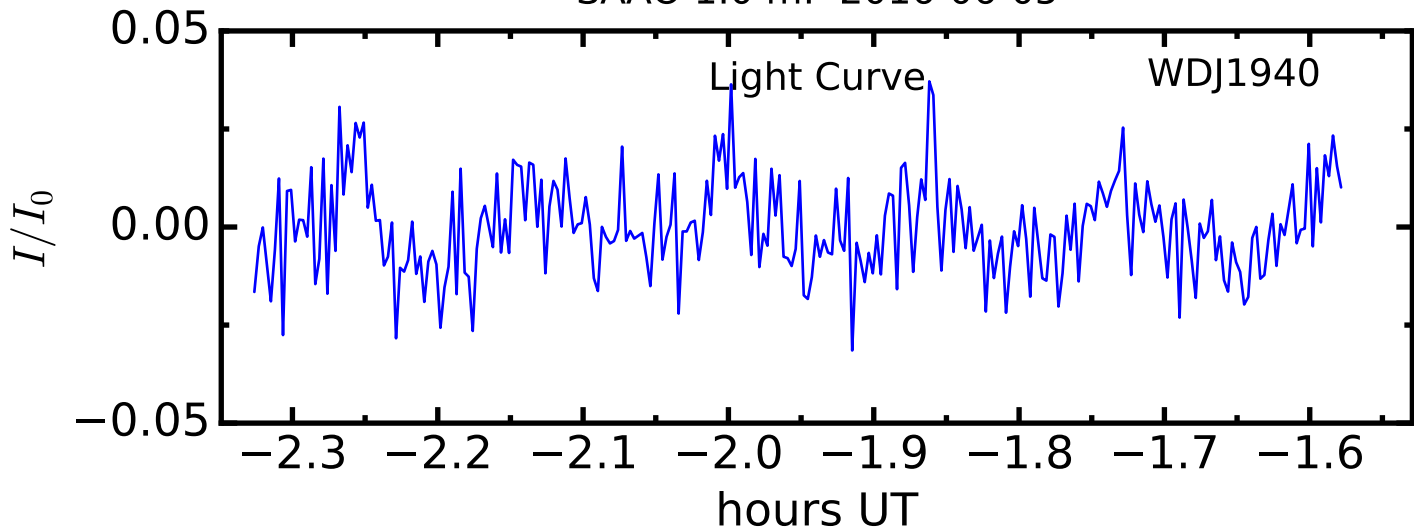




SAAO 1.0 m: 2016-06-05

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

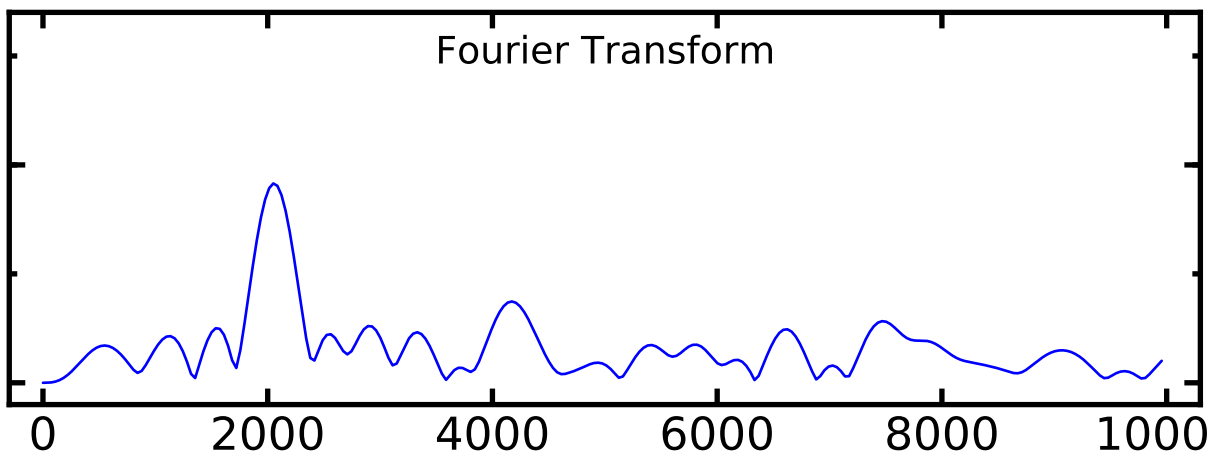
8000

10000

Frequency ( $\mu\text{Hz}$ )

saao160605-21a.lc1

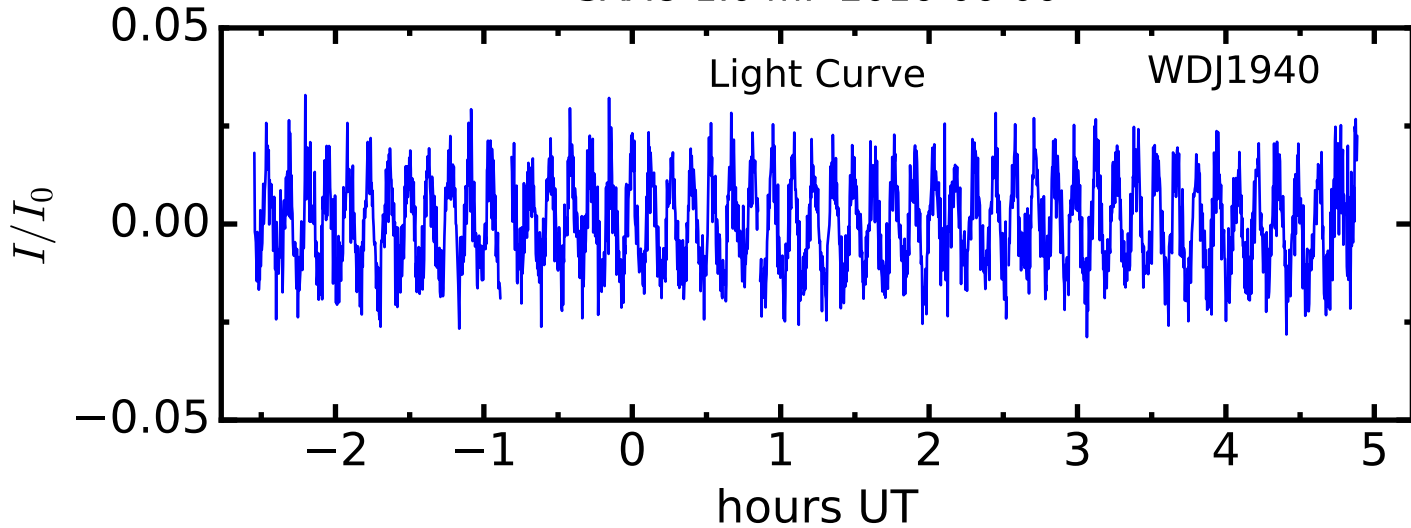
Thu Jun 23 12:30:40 2016



SAAO 1.0 m: 2016-06-06

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

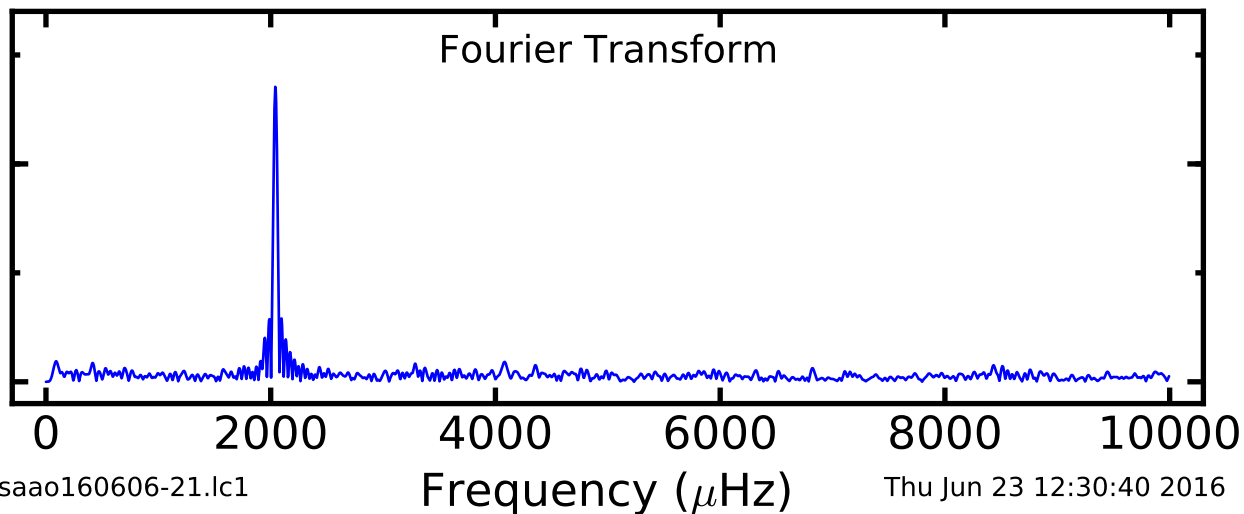
8000

10000

Frequency ( $\mu\text{Hz}$ )

saao160606-21.lc1

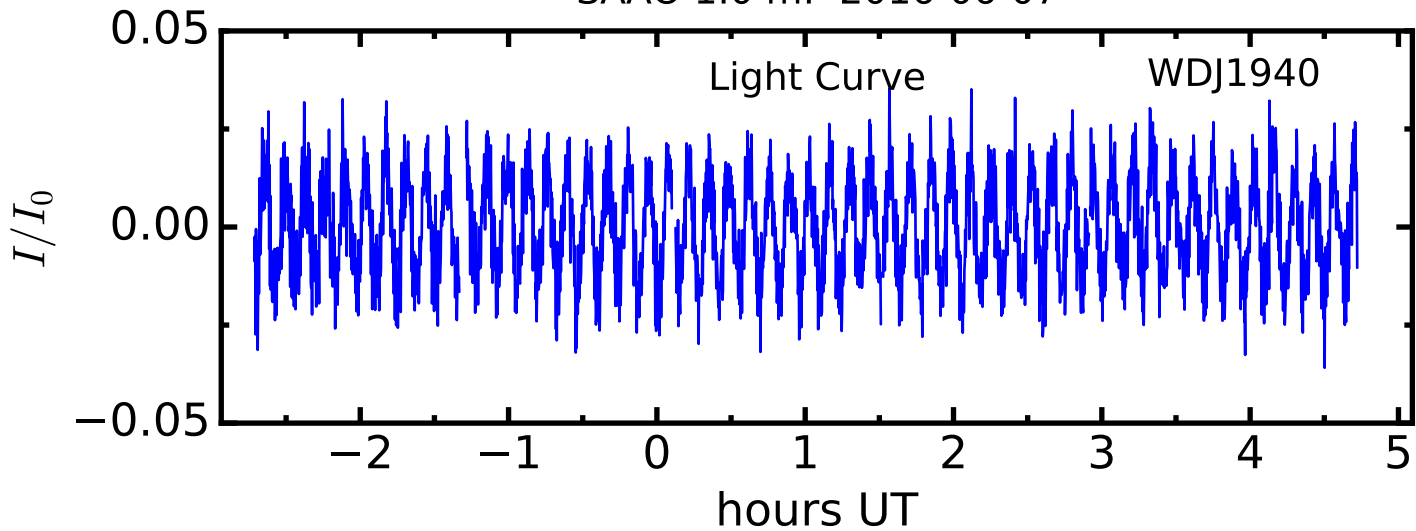
Thu Jun 23 12:30:40 2016



SAAO 1.0 m: 2016-06-07

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

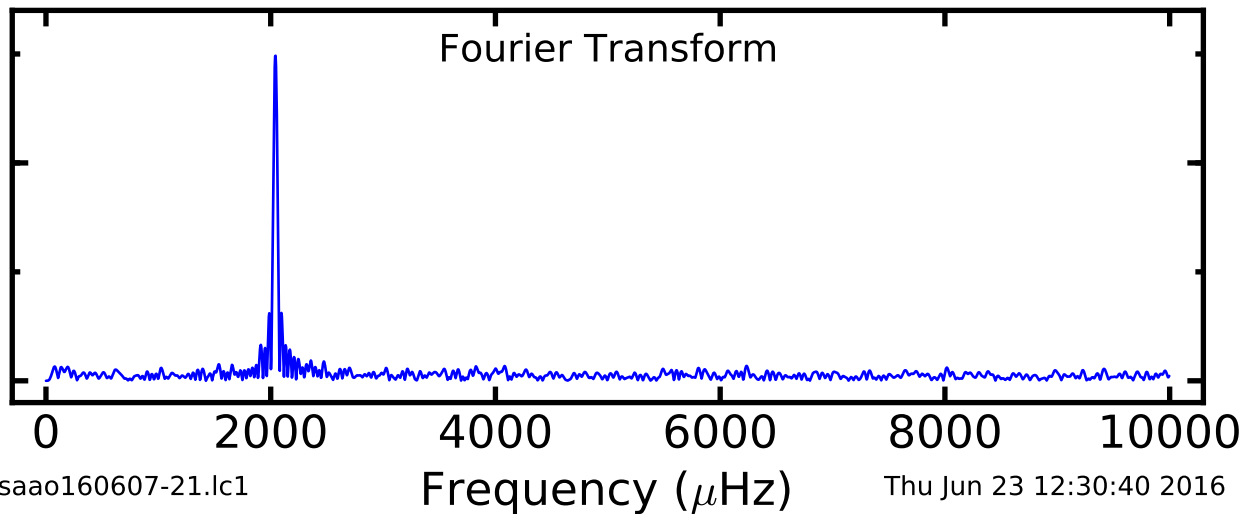
8000

10000

Frequency ( $\mu\text{Hz}$ )

saao160607-21.lc1

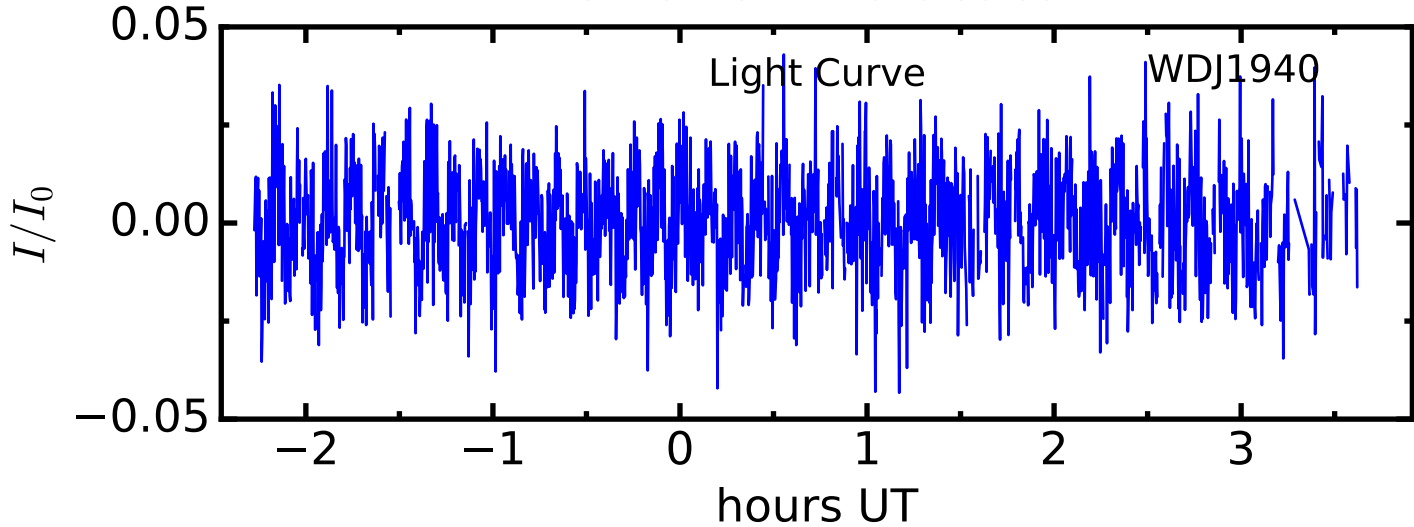
Thu Jun 23 12:30:40 2016



SAAO 1.0 m: 2016-06-08

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

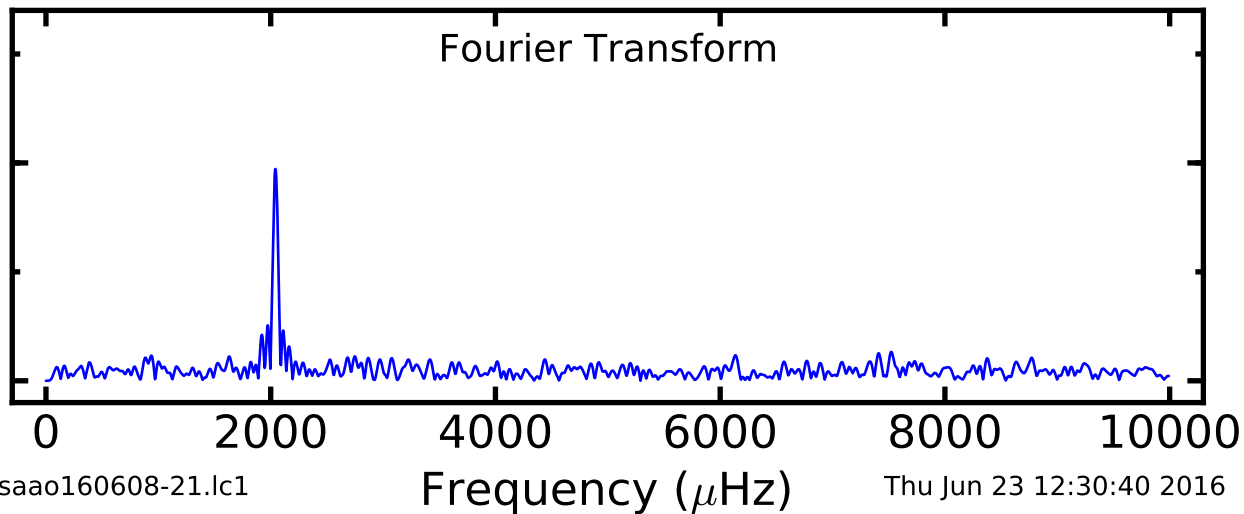
8000

10000

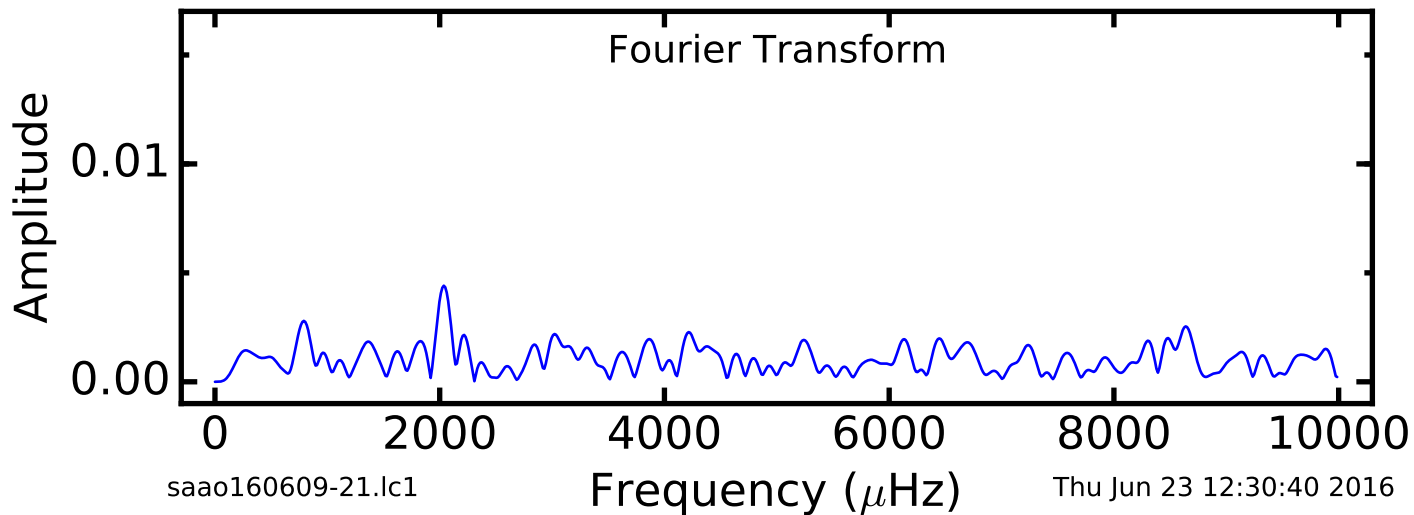
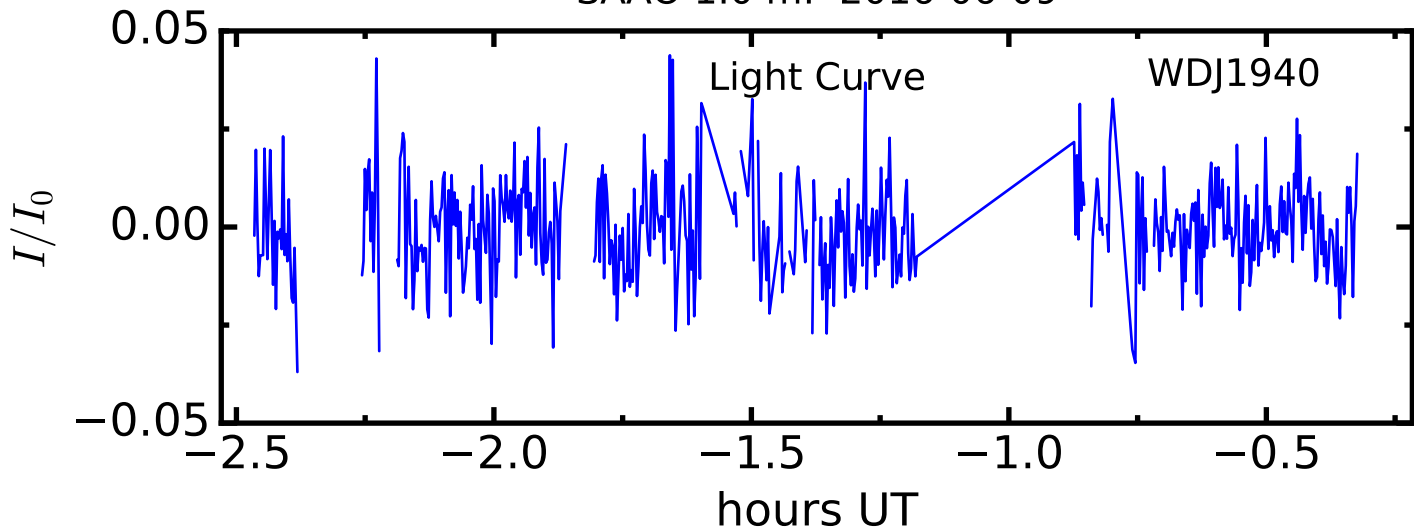
Frequency ( $\mu\text{Hz}$ )

saao160608-21.lc1

Thu Jun 23 12:30:40 2016



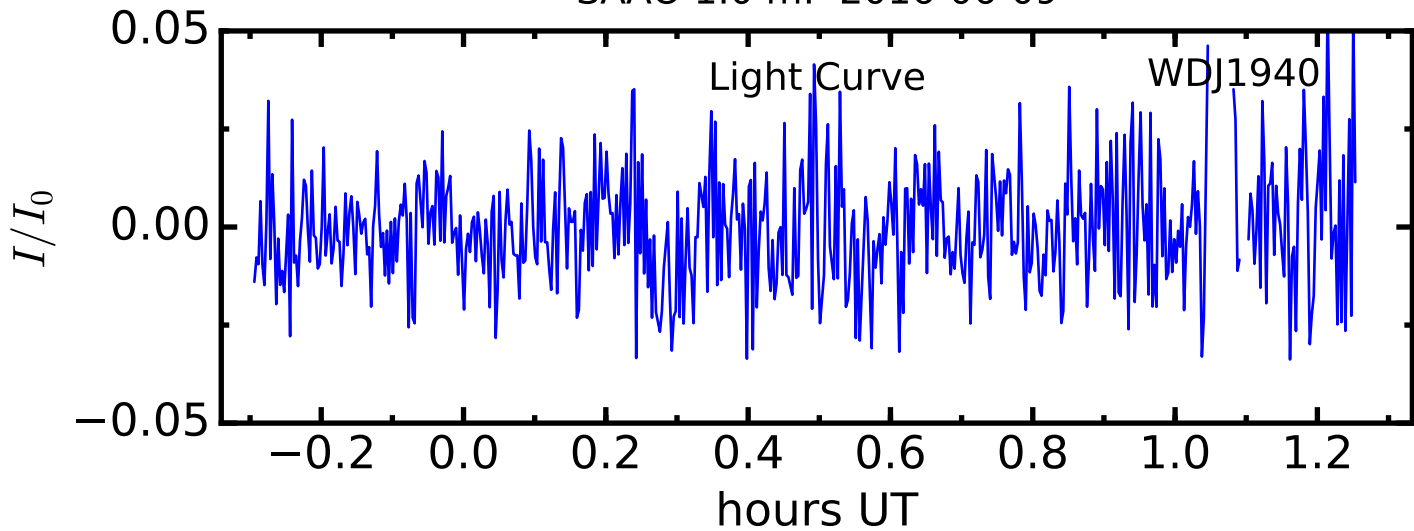
SAAO 1.0 m: 2016-06-09



SAAO 1.0 m: 2016-06-09

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

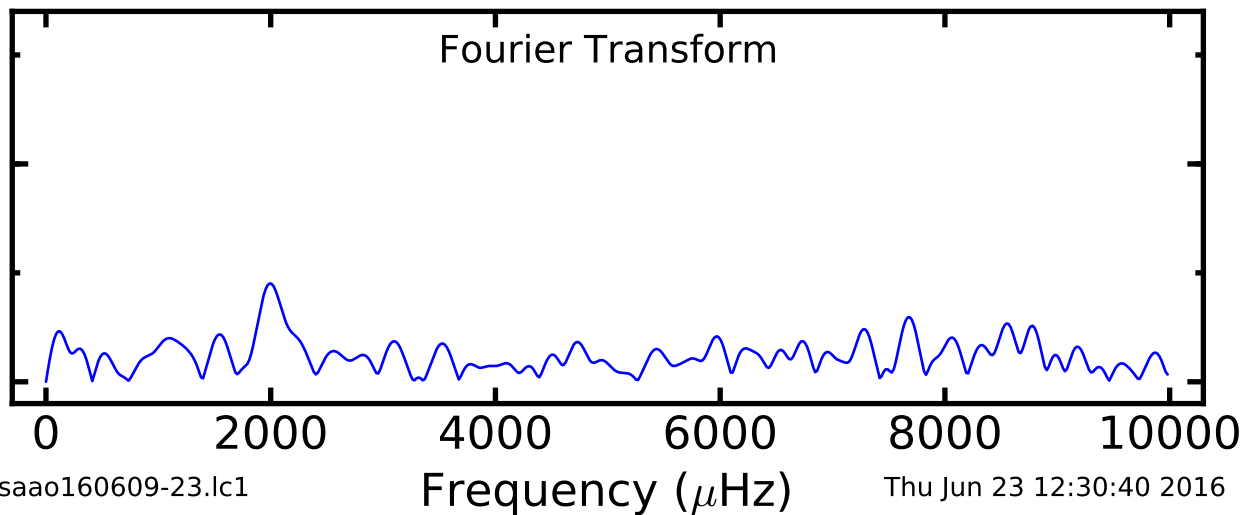
8000

10000

saao160609-23.lc1

Frequency ( $\mu\text{Hz}$ )

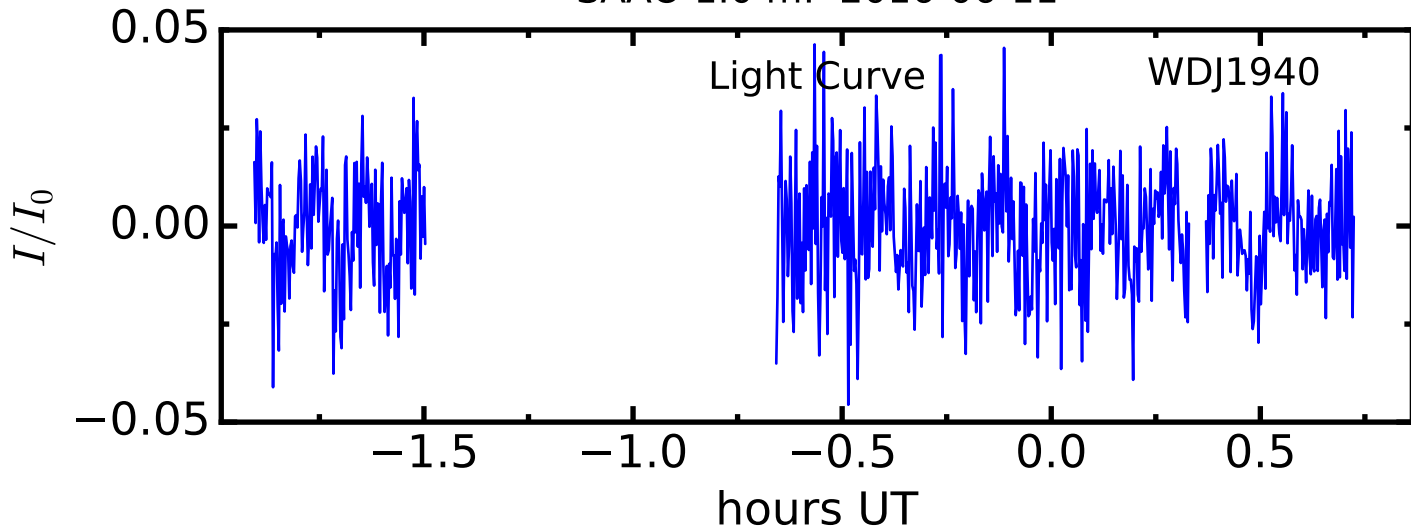
Thu Jun 23 12:30:40 2016



SAAO 1.0 m: 2016-06-11

Light Curve

WDJ1940



Fourier Transform

Amplitude

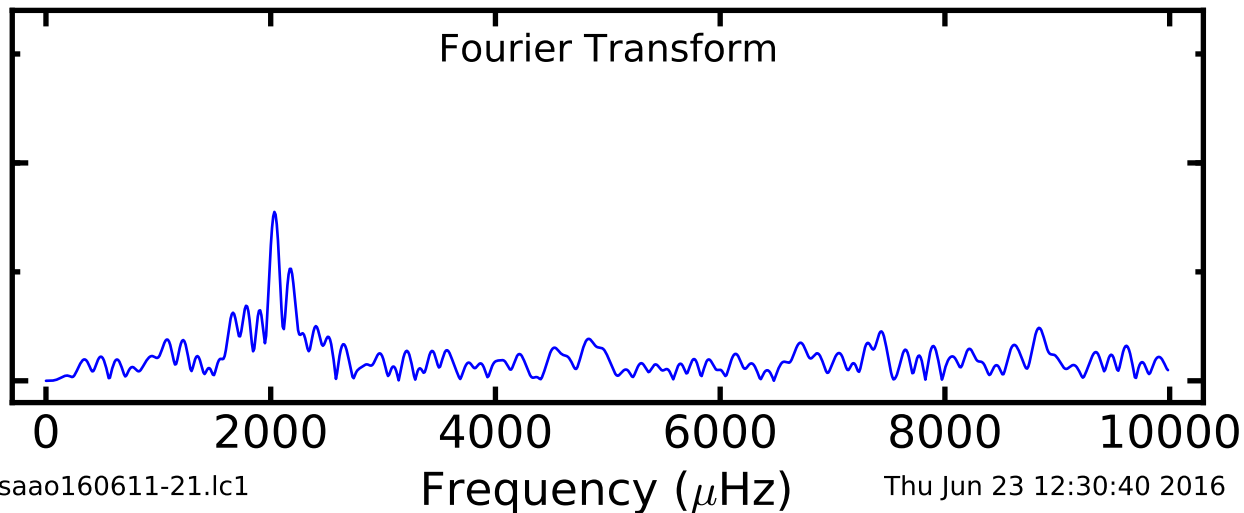
0.00

0.01

saao160611-21.lc1

Frequency ( $\mu\text{Hz}$ )

Thu Jun 23 12:30:40 2016

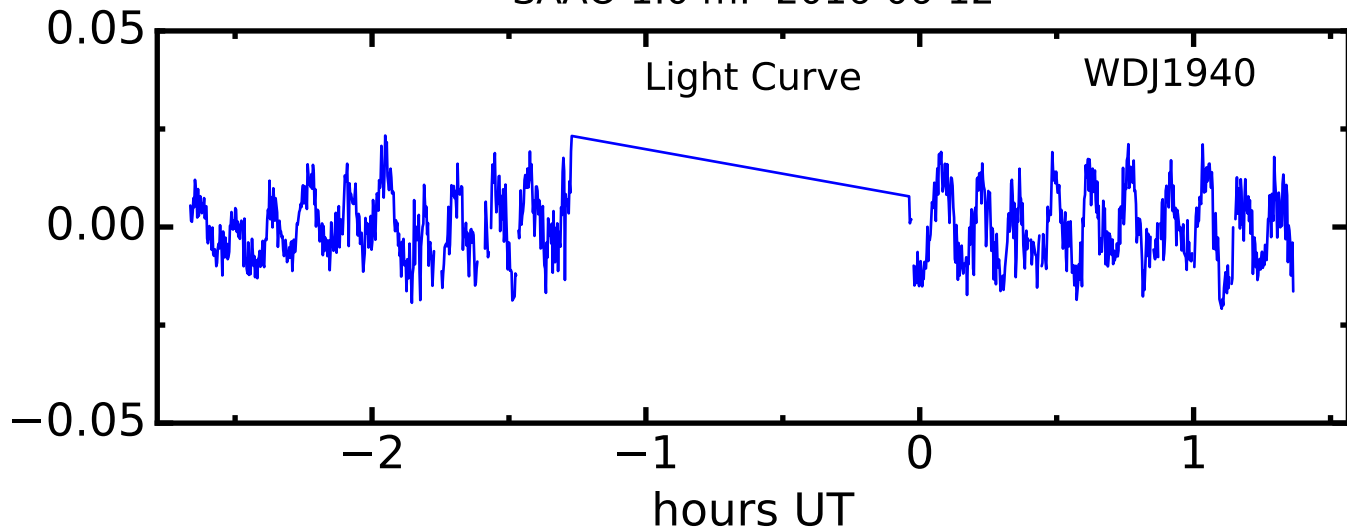


SAAO 1.0 m: 2016-06-12

Light Curve

WDJ1940

$I/I_0$



Amplitude

Fourier Transform

0.01

0.00

0

2000

4000

6000

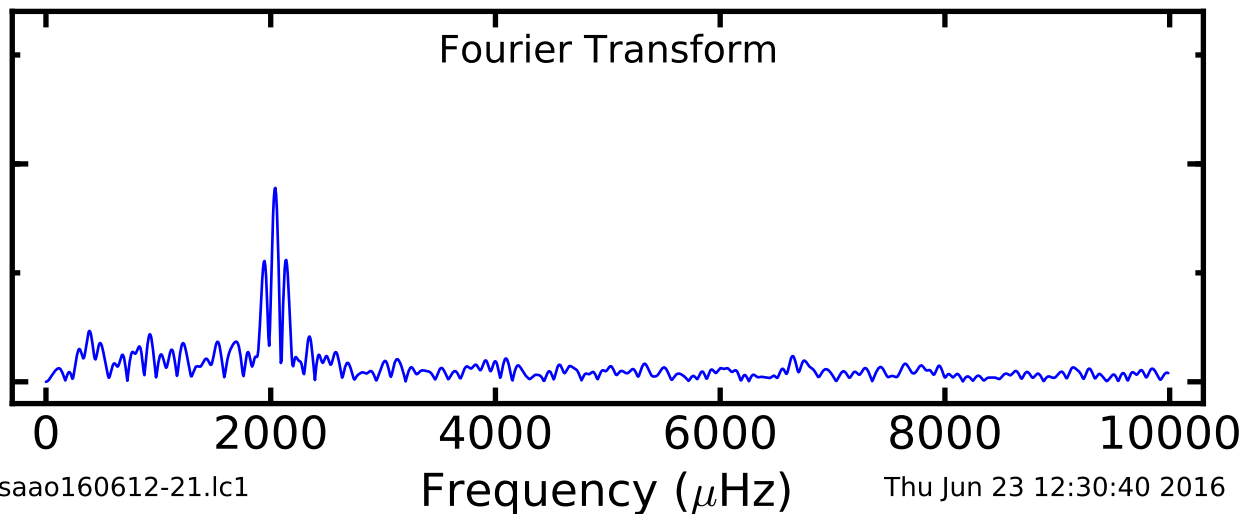
8000

10000

saao160612-21.lc1

Frequency ( $\mu\text{Hz}$ )

Thu Jun 23 12:30:40 2016

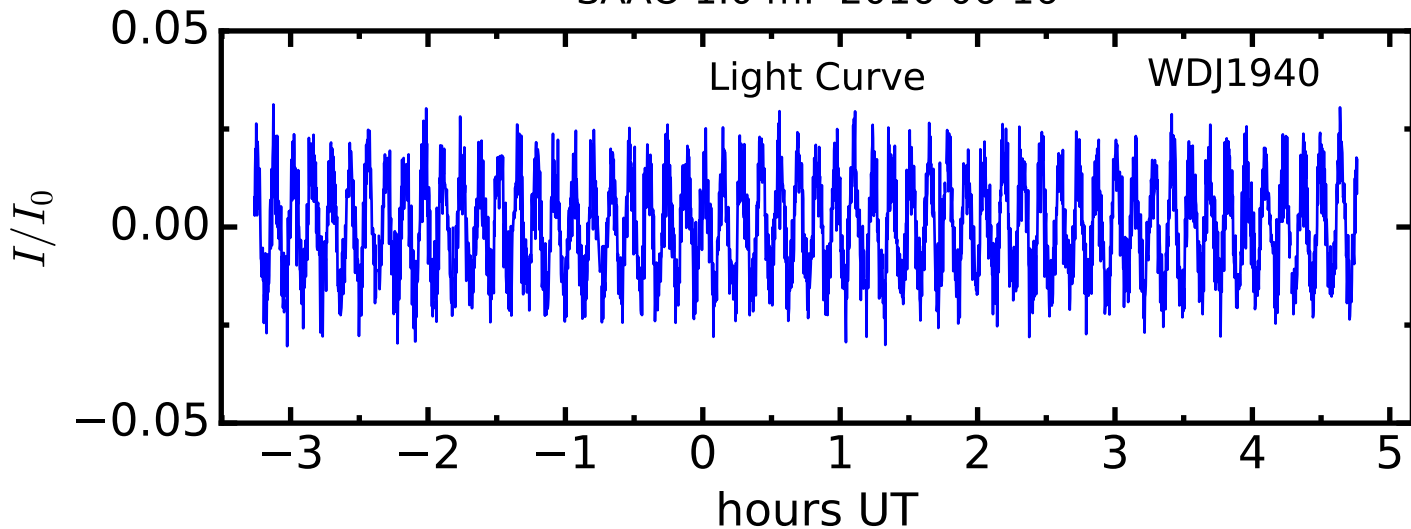




SAAO 1.0 m: 2016-06-16

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

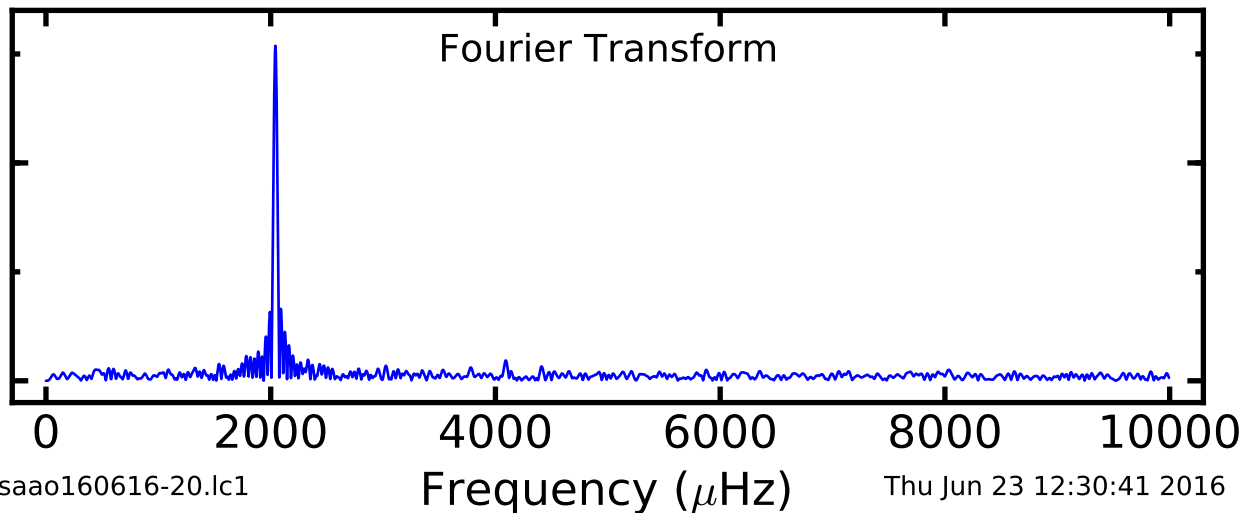
8000

10000

Frequency ( $\mu\text{Hz}$ )

saao160616-20.lc1

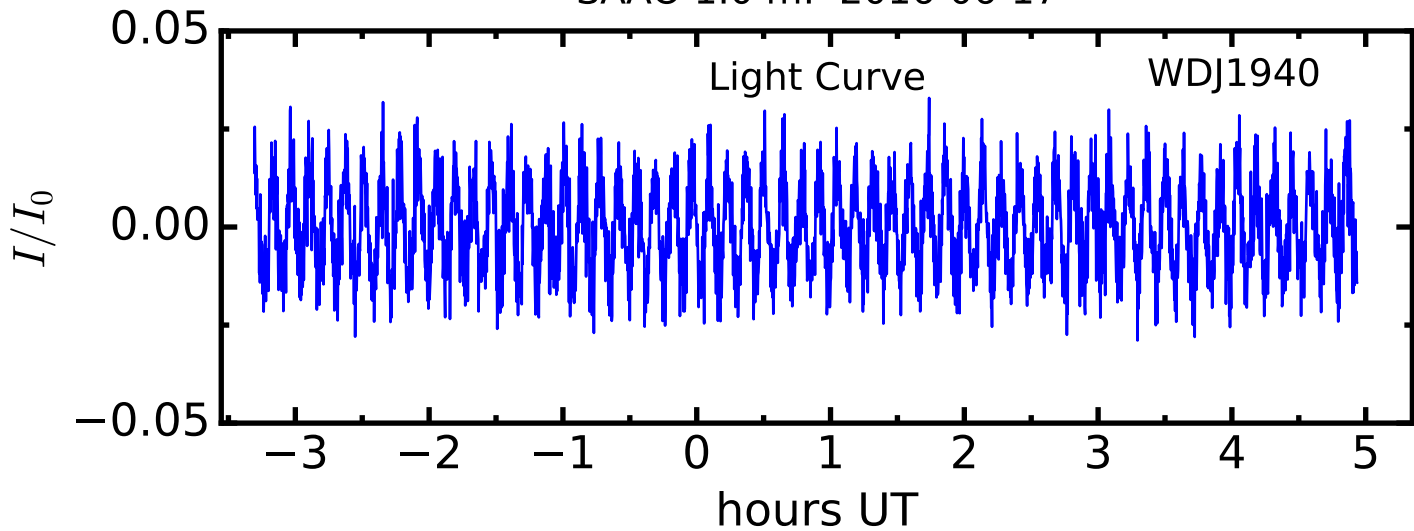
Thu Jun 23 12:30:41 2016



SAAO 1.0 m: 2016-06-17

Light Curve

WDJ1940



Amplitude

Fourier Transform

0.01

0.00

0 2000

4000

6000

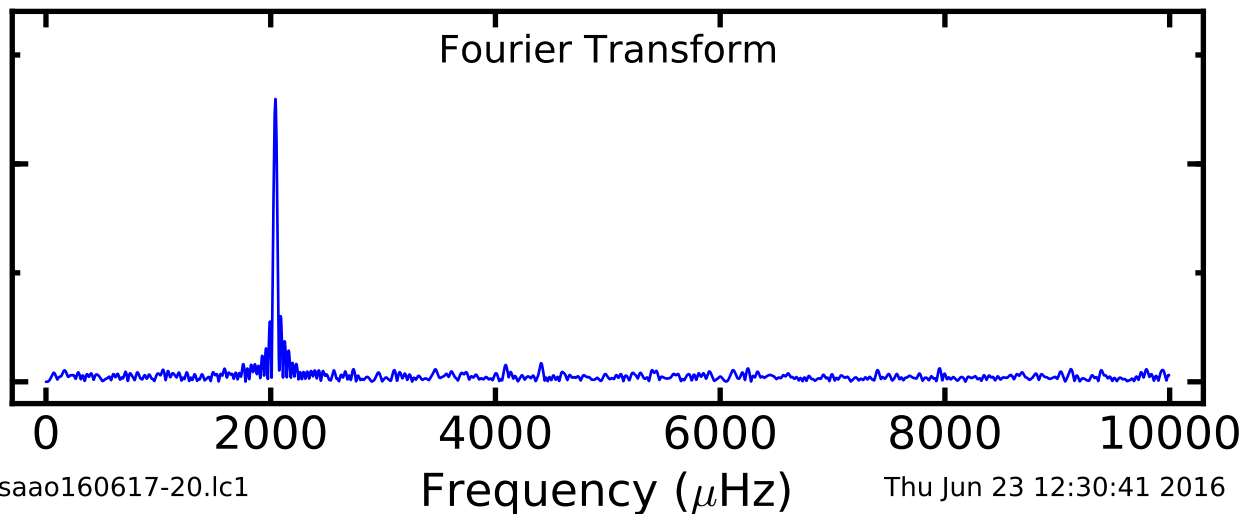
8000

10000

saao160617-20.lc1

Frequency ( $\mu\text{Hz}$ )

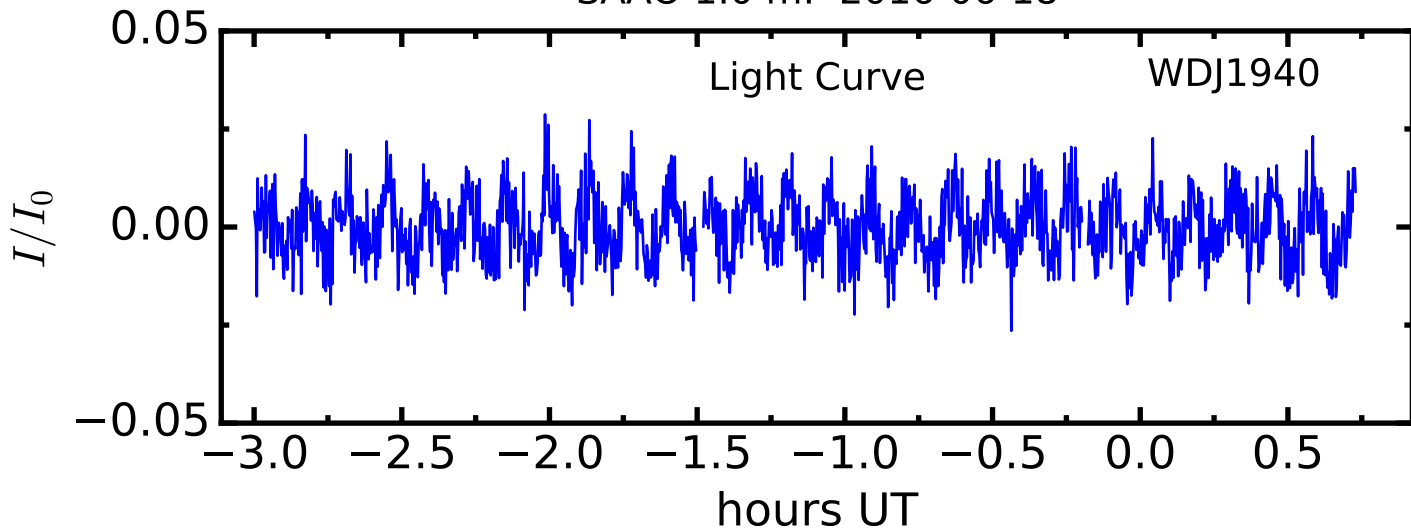
Thu Jun 23 12:30:41 2016



SAAO 1.0 m: 2016-06-18

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

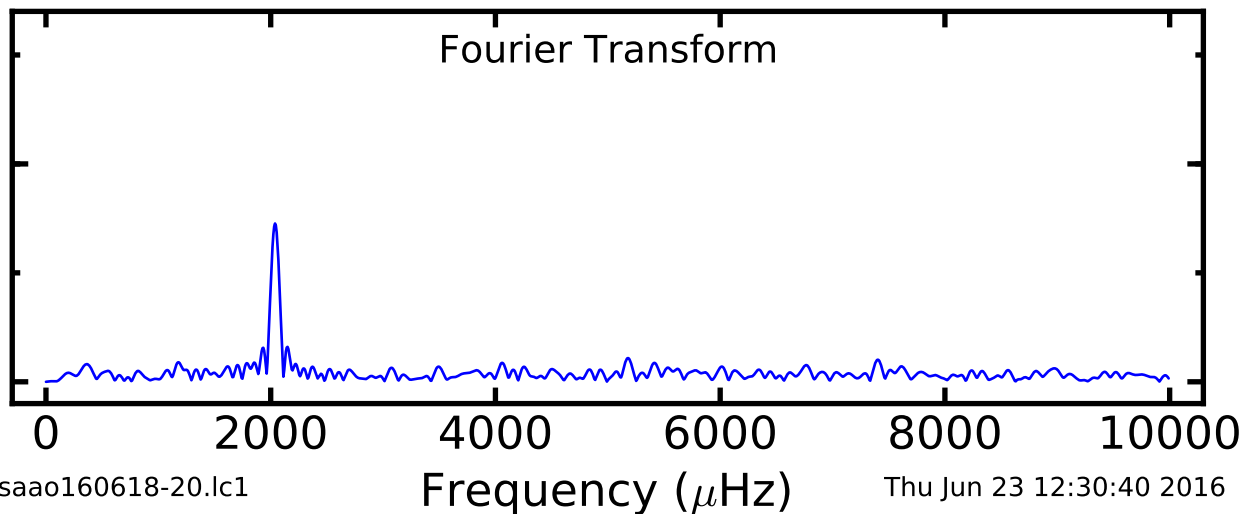
8000

10000

saao160618-20.lc1

Frequency ( $\mu\text{Hz}$ )

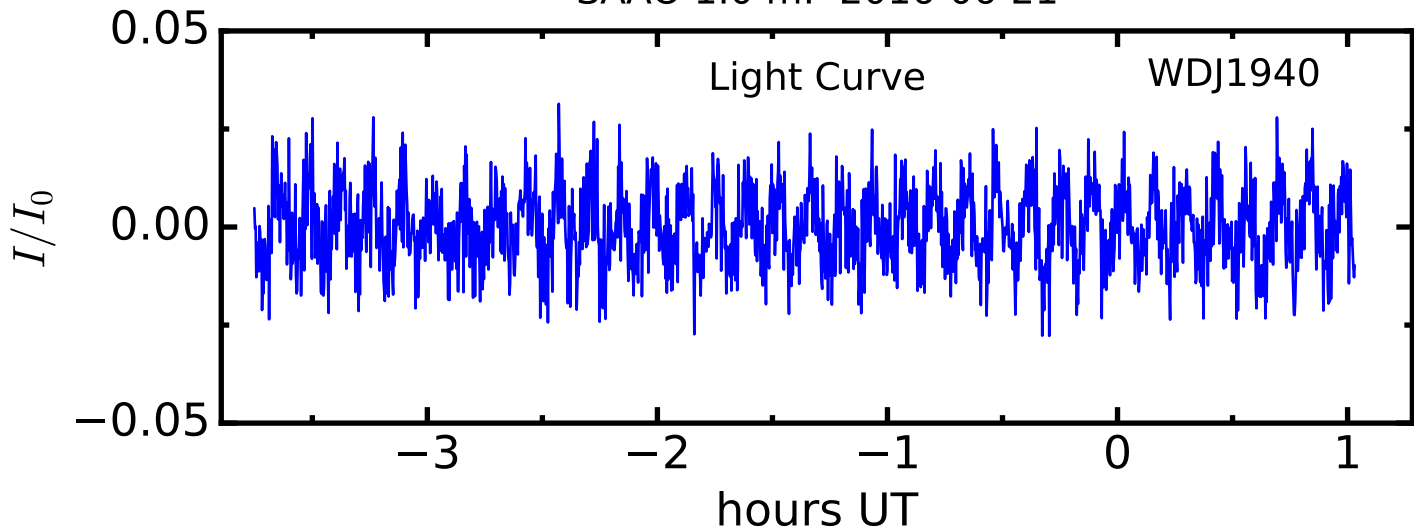
Thu Jun 23 12:30:40 2016



SAAO 1.0 m: 2016-06-21

Light Curve

WDJ1940



Fourier Transform

Amplitude

0.01

0.00

0

2000

4000

6000

8000

10000

Frequency ( $\mu\text{Hz}$ )

saao160621-20.lc1

Thu Jun 23 12:30:40 2016

