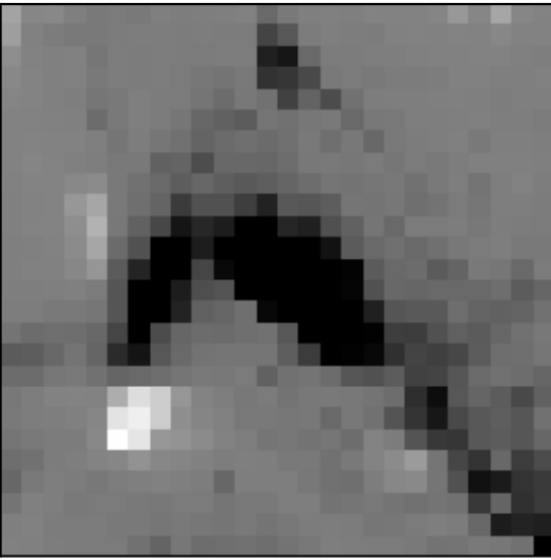


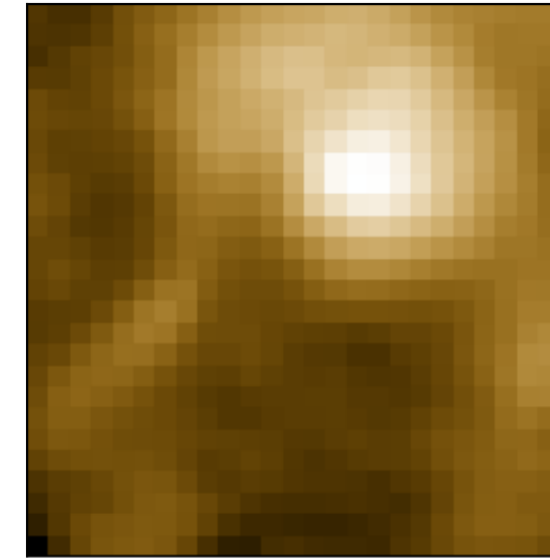
Moving Magnetic Feature N7B, Dipolar

HINODE SOT/SP Magnetic Field



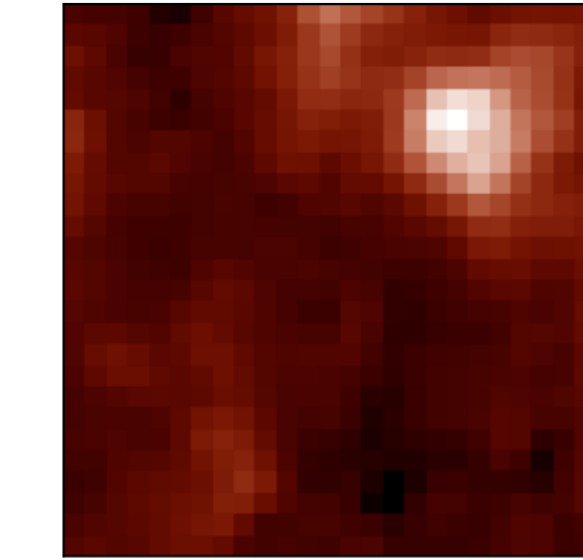
16-Sep-2017 02:49:59.341

IRIS SJI 2796 Å



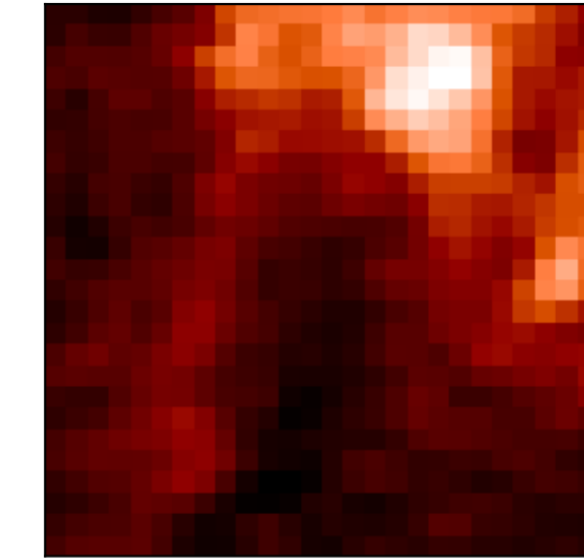
2017-09-16T02:53:03.349600

IRIS SJI 1400 Å



2017-09-16T02:53:21.839600

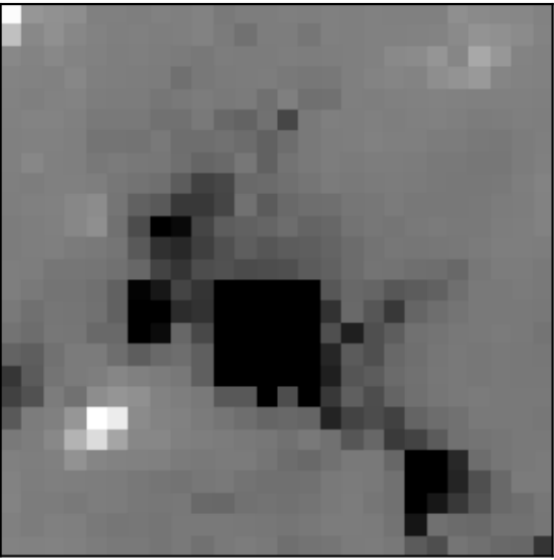
IRIS SJI 1330 Å



2017-09-16T02:53:53.962800

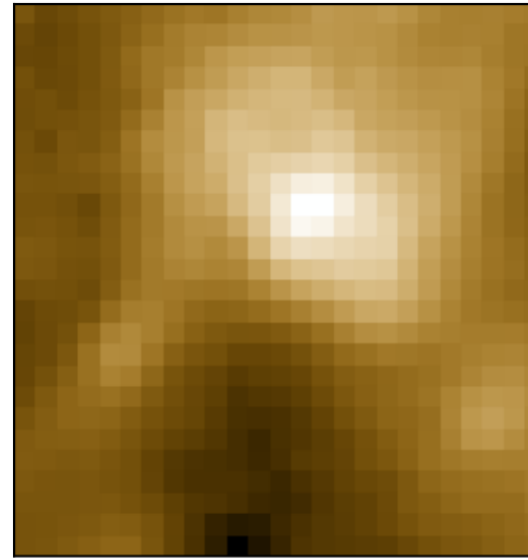
Moving Magnetic Feature N7B, Dipolar

HINODE SOT/SP Magnetic Field



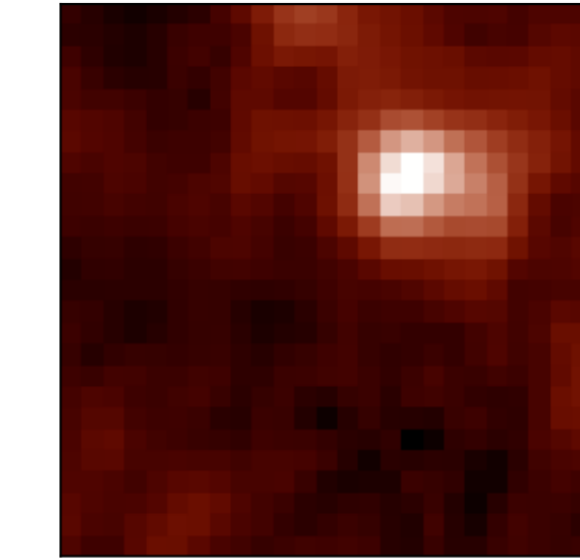
16-Sep-2017 02:57:12.341

IRIS SJI 2796 Å



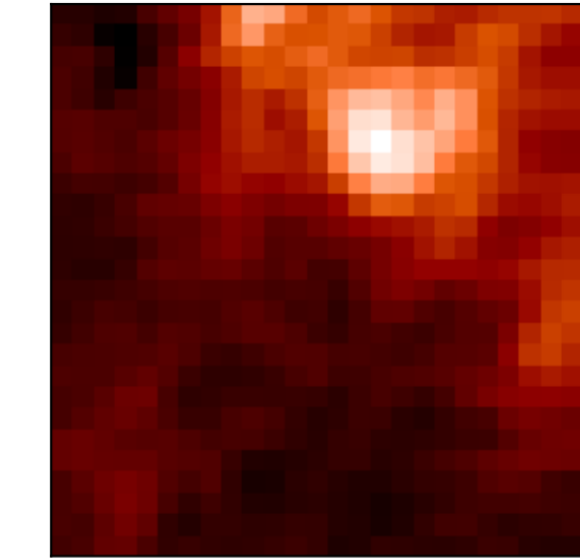
2017-09-16T02:54:17.759000

IRIS SJI 1400 Å



2017-09-16T02:54:36.249000

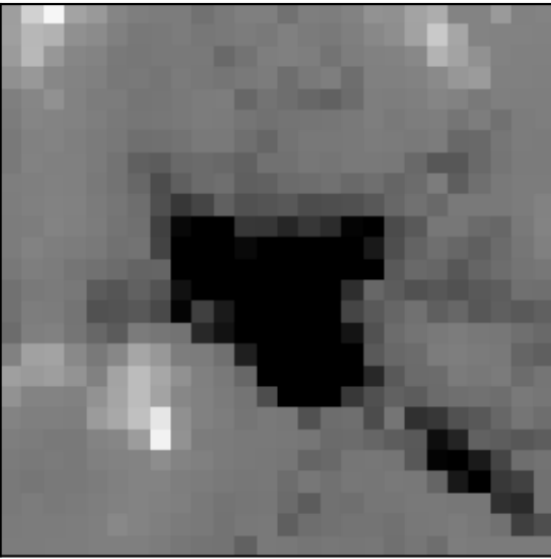
IRIS SJI 1330 Å



2017-09-16T02:54:08.372000

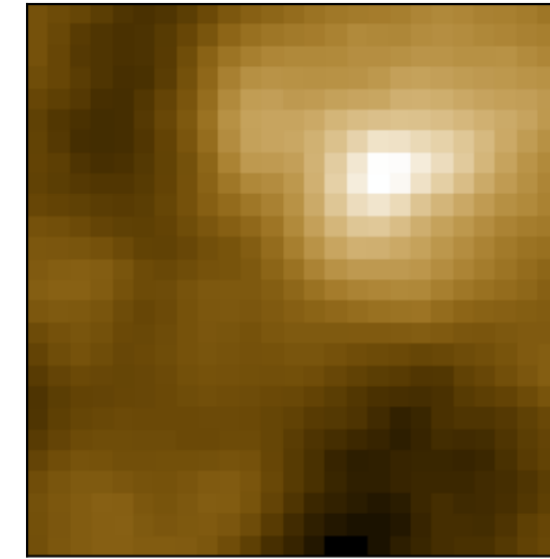
Moving Magnetic Feature N7B, Dipolar

HINODE SOT/SP Magnetic Field



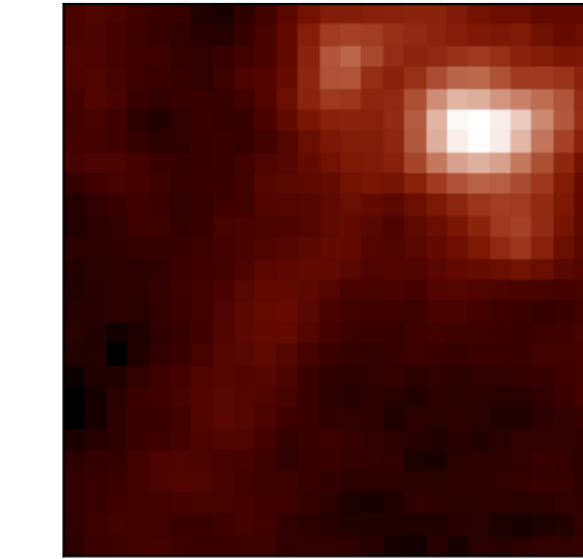
16-Sep-2017 03:04:26.051

IRIS SJI 2796 Å



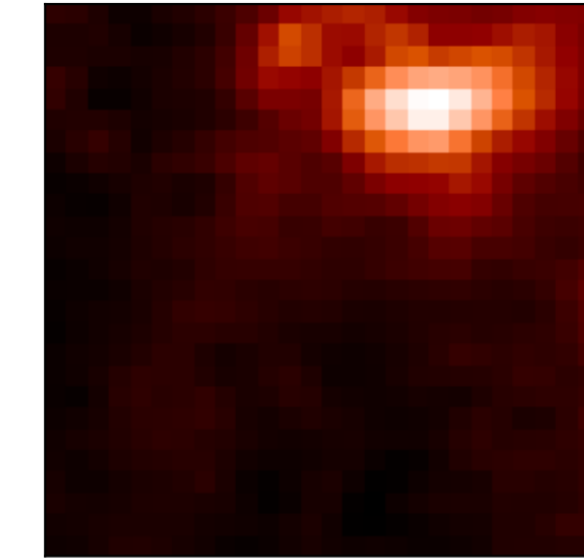
2017-09-16T03:03:35.829500

IRIS SJI 1400 Å



2017-09-16T03:03:54.319500

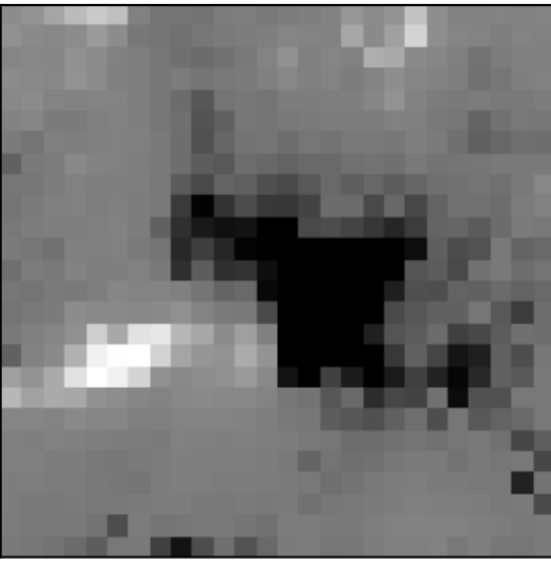
IRIS SJI 1330 Å



2017-09-16T03:03:26.441000

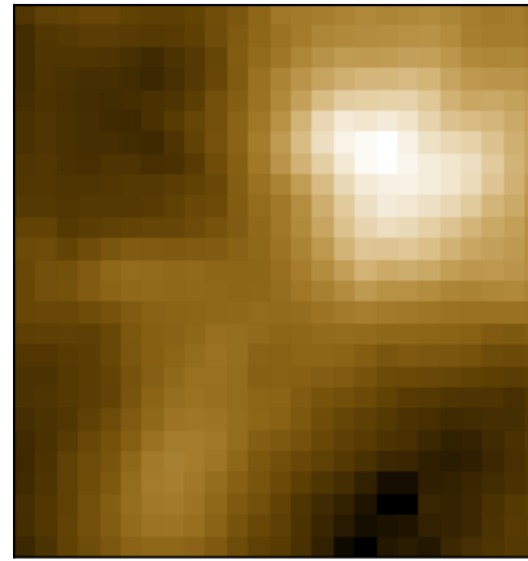
Moving Magnetic Feature N7B, Dipolar

HINODE SOT/SP Magnetic Field



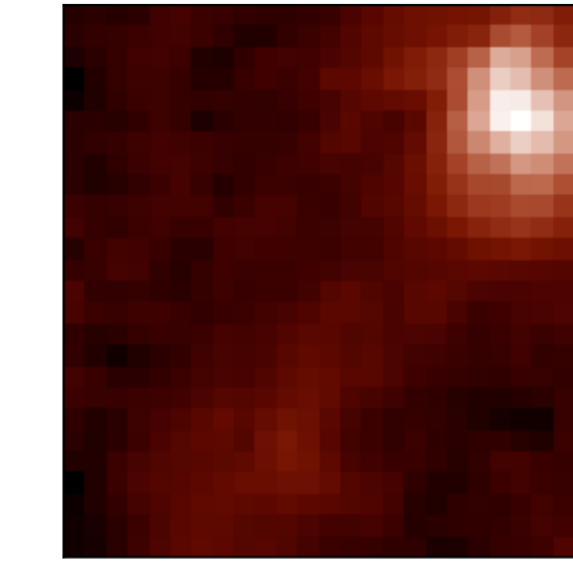
16-Sep-2017 03:11:39.565

IRIS SJI 2796 Å



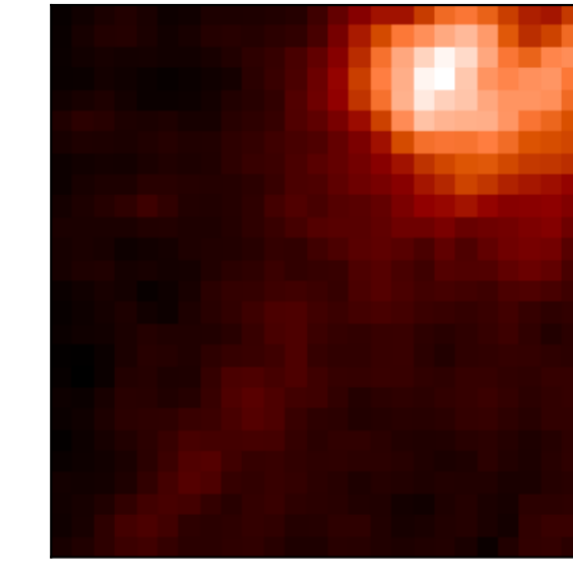
2017-09-16T03:12:53.900000

IRIS SJI 1400 Å



2017-09-16T03:13:12.390000

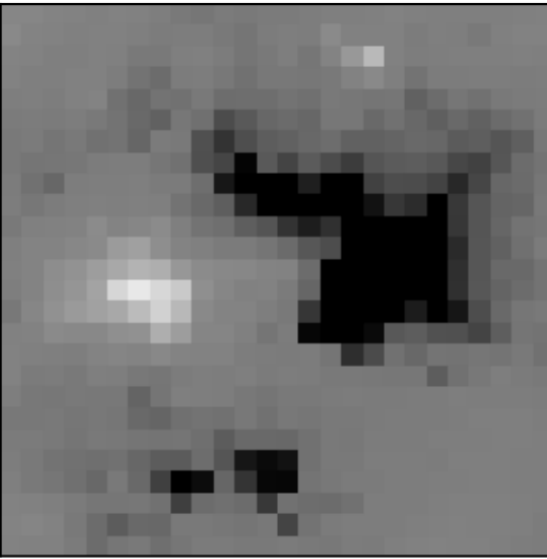
IRIS SJI 1330 Å



2017-09-16T03:12:44.510000

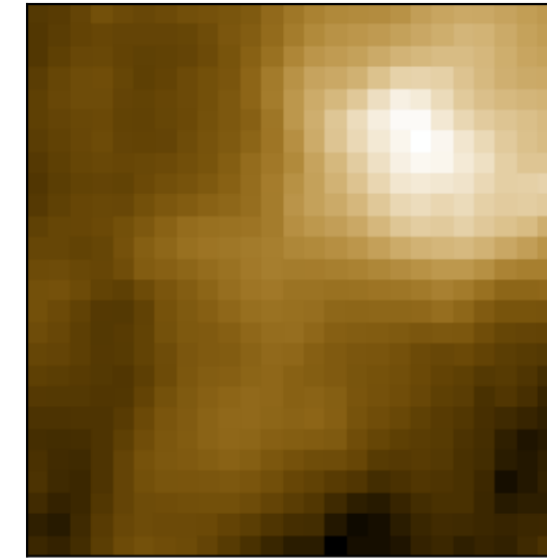
Moving Magnetic Feature N7B, Dipolar

HINODE SOT/SP Magnetic Field



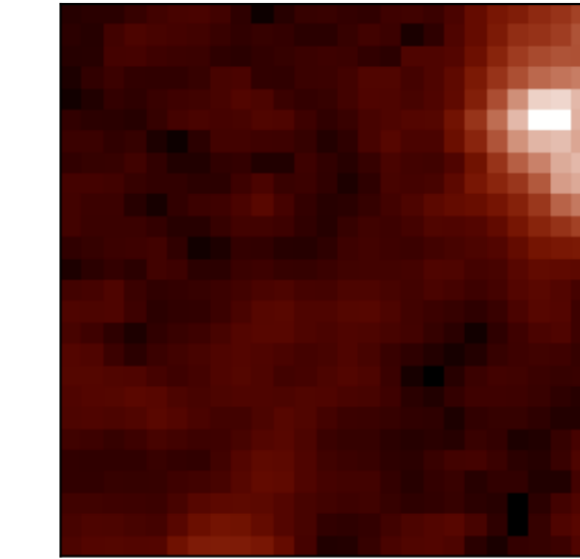
16-Sep-2017 03:18:53.071

IRIS SJI 2796 Å



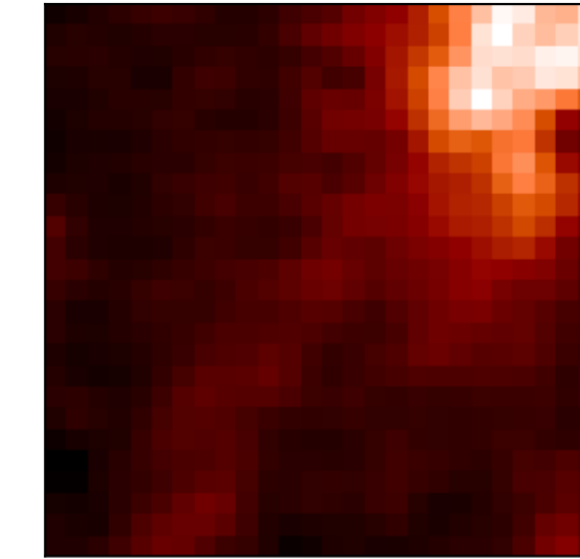
2017-09-16T03:15:22.718800

IRIS SJI 1400 Å



2017-09-16T03:15:41.208800

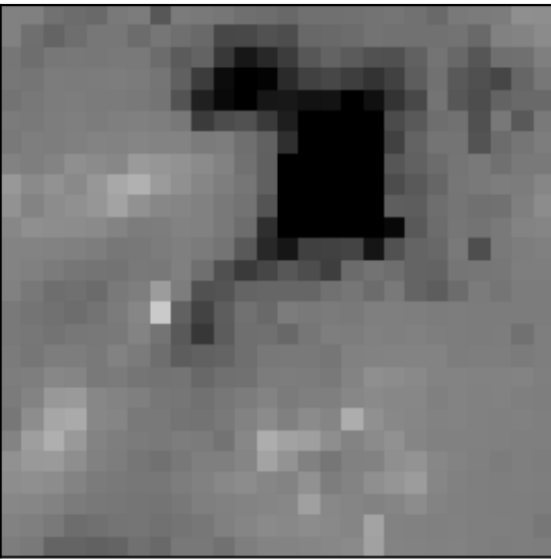
IRIS SJI 1330 Å



2017-09-16T03:15:13.328400

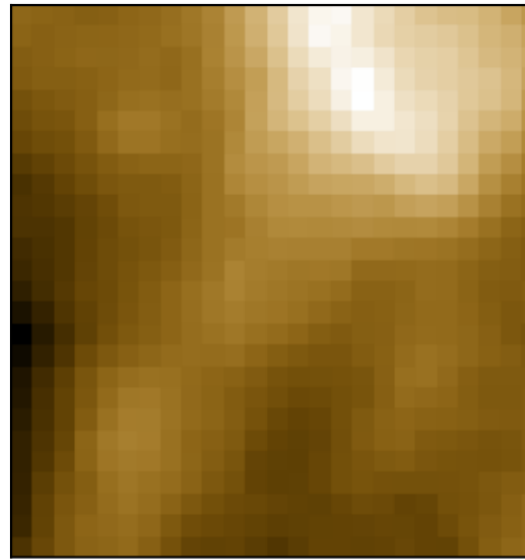
Moving Magnetic Feature N7B, Dipolar

HINODE SOT/SP Magnetic Field



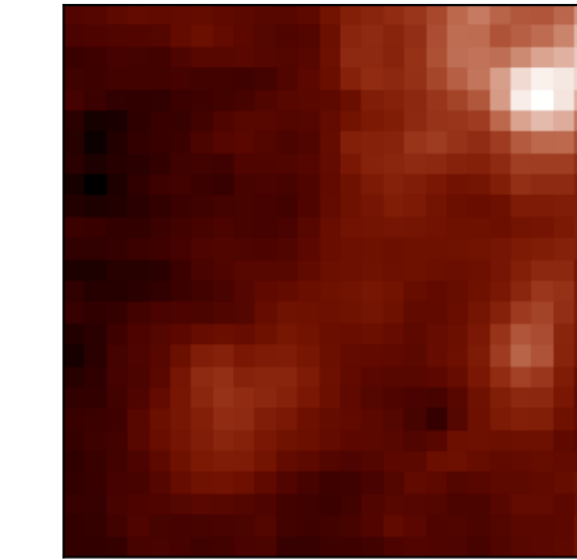
16-Sep-2017 03:26:06.481

IRIS SJI 2796 Å



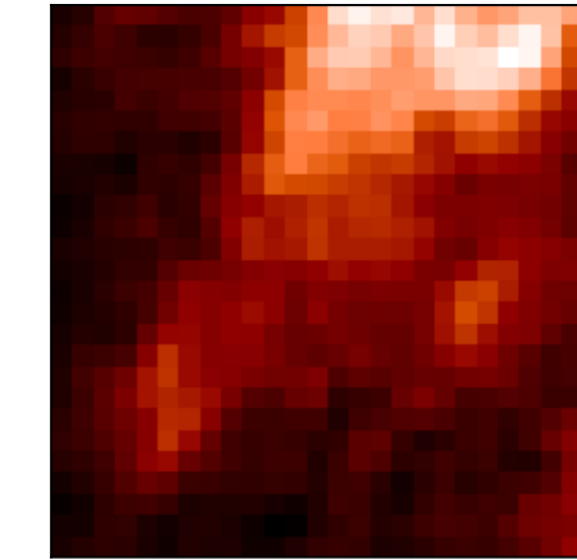
2017-09-16T03:22:49.175200

IRIS SJI 1400 Å



2017-09-16T03:23:07.665200

IRIS SJI 1330 Å



2017-09-16T03:22:39.783600