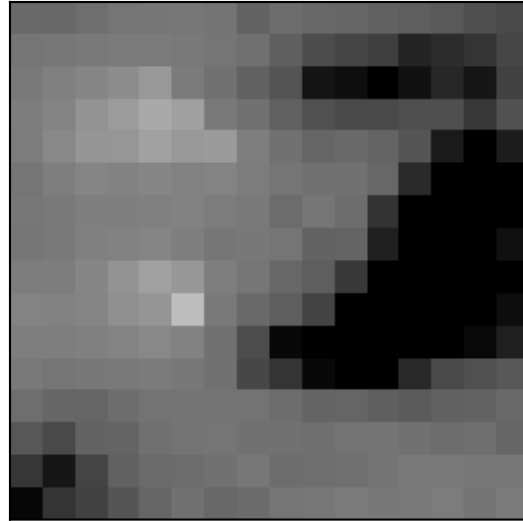


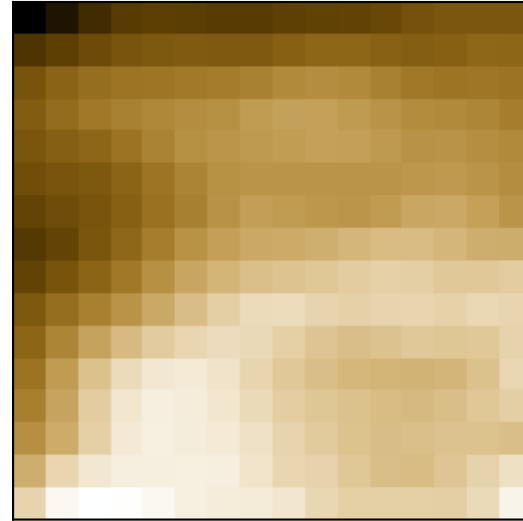
# Moving Magnetic Feature J6Z, Dipolar

Hinode SOT/SP Magnetic Field



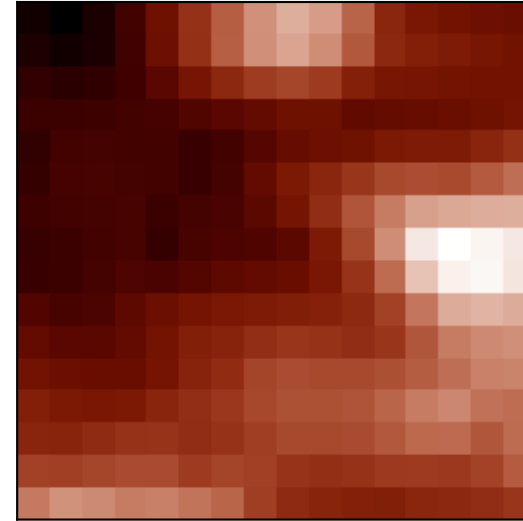
16-Sep-2017 00:18:17.361

IRIS SJI 2796 Å



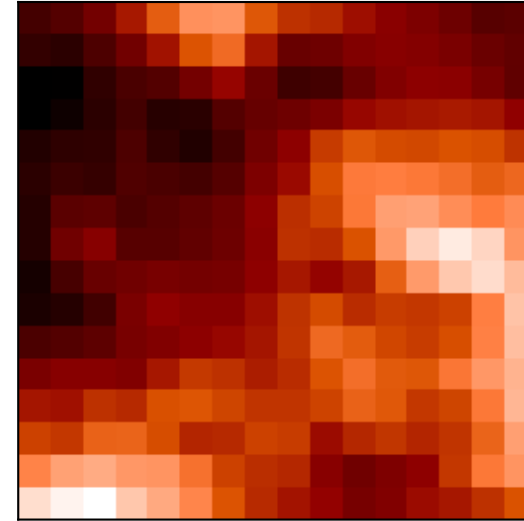
2017-09-16T00:14:56.151100

IRIS SJI 1400 Å



2017-09-16T00:15:14.641100

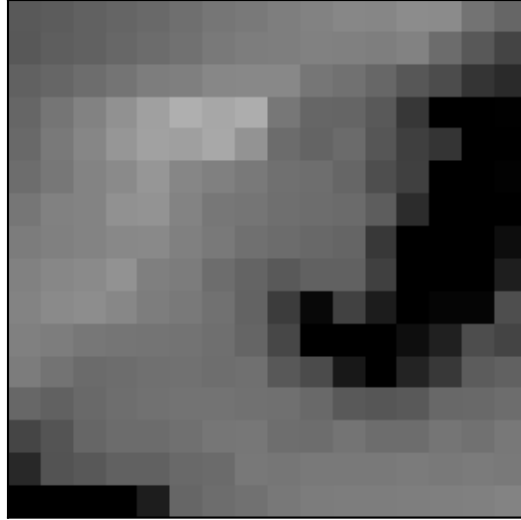
IRIS SJI 1330 Å



2017-09-16T00:14:46.789800

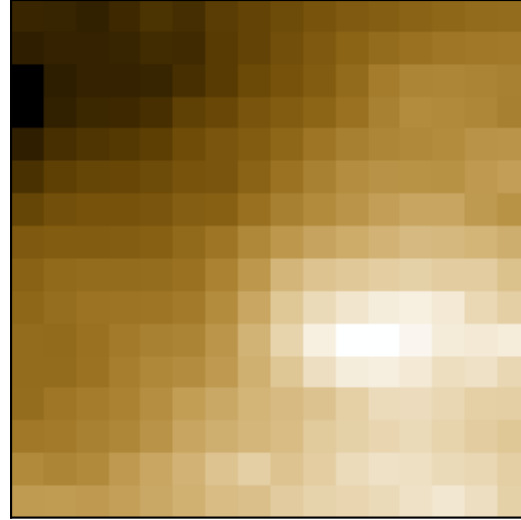
# Moving Magnetic Feature J6Z, Dipolar

Hinode SOT/SP Magnetic Field



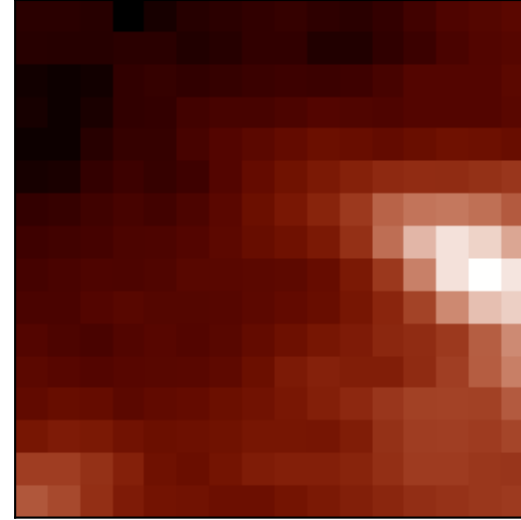
16-Sep-2017 00:25:30.672

IRIS SJI 2796 Å



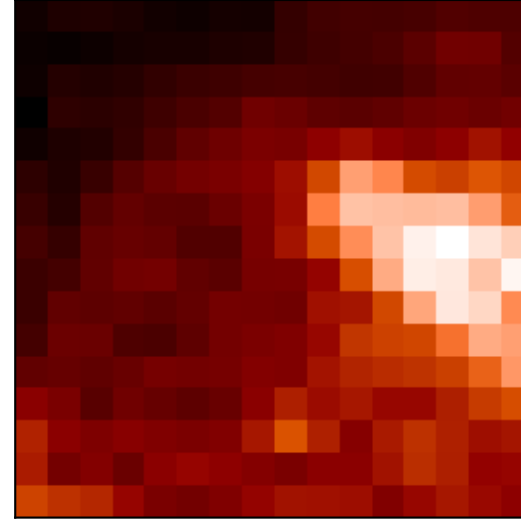
2017-09-16T00:23:37.016900

IRIS SJI 1400 Å



2017-09-16T00:23:55.506900

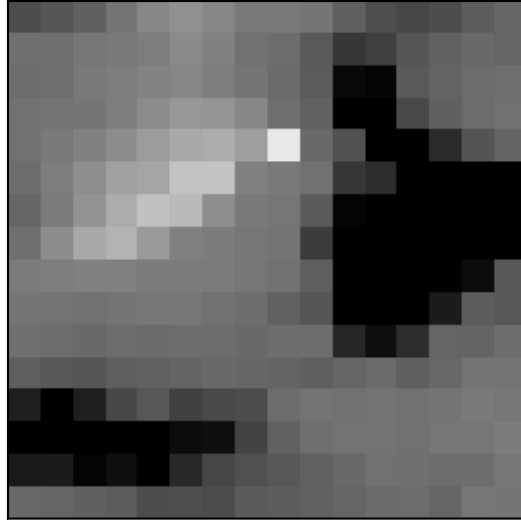
IRIS SJI 1330 Å



2017-09-16T00:23:27.654200

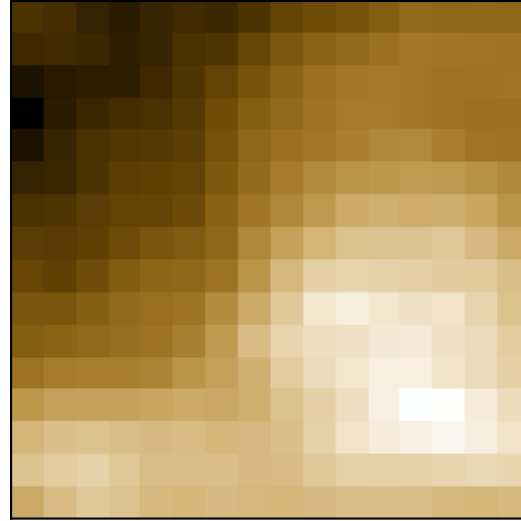
# Moving Magnetic Feature J6Z, Dipolar

Hinode SOT/SP Magnetic Field



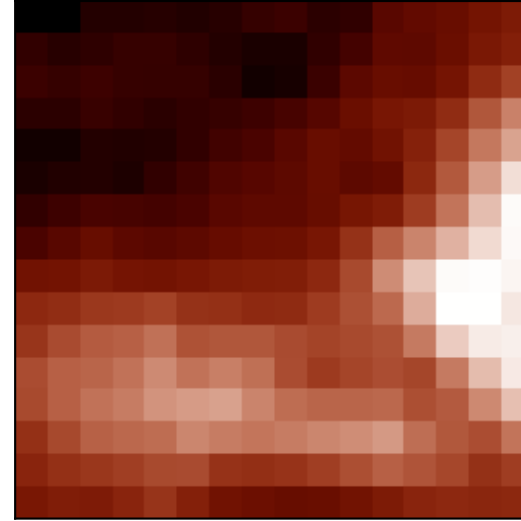
16-Sep-2017 00:32:43.884

IRIS SJI 2796 Å



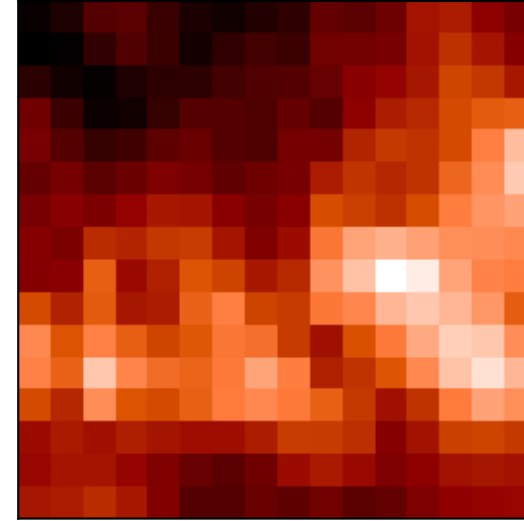
2017-09-16T00:34:09.496800

IRIS SJI 1400 Å



2017-09-16T00:34:27.986800

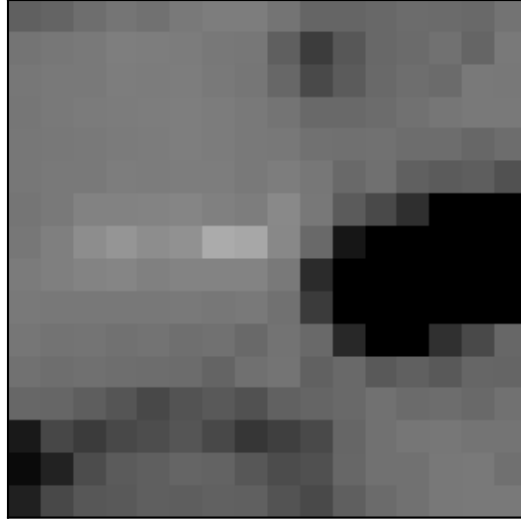
IRIS SJI 1330 Å



2017-09-16T00:34:00.132400

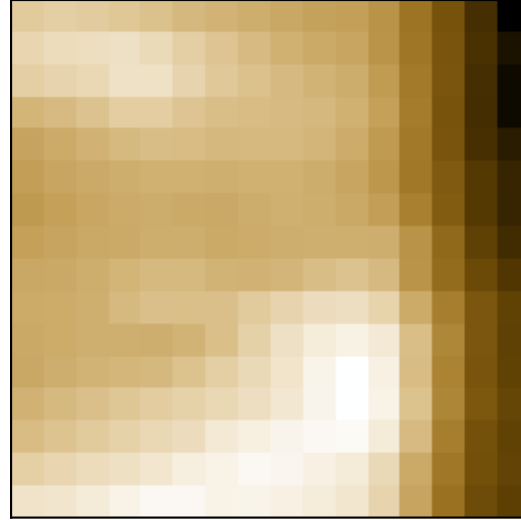
# Moving Magnetic Feature J6Z, Dipolar

Hinode SOT/SP Magnetic Field



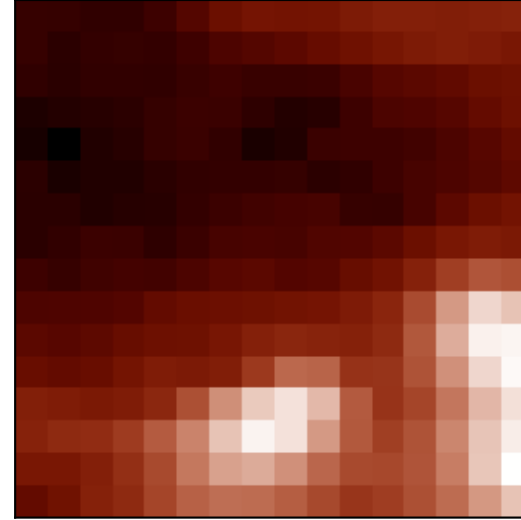
16-Sep-2017 00:39:56.992

IRIS SJI 2796 Å



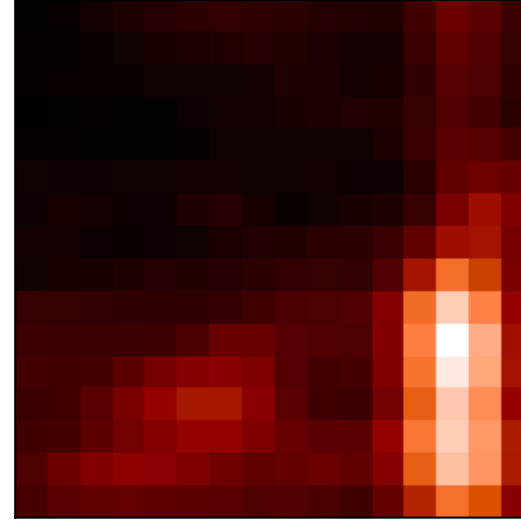
2017-09-16T00:42:50.362600

IRIS SJI 1400 Å



2017-09-16T00:43:08.852600

IRIS SJI 1330 Å



2017-09-16T00:42:40.996800