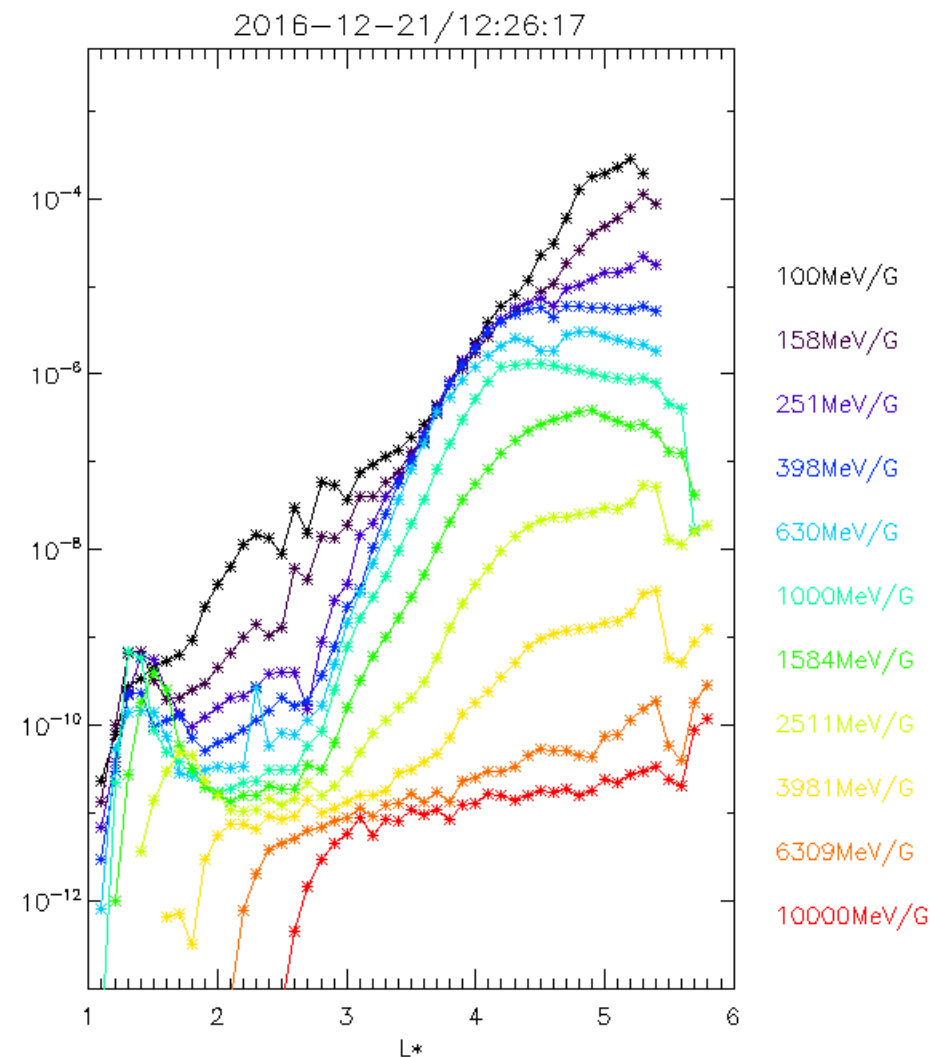
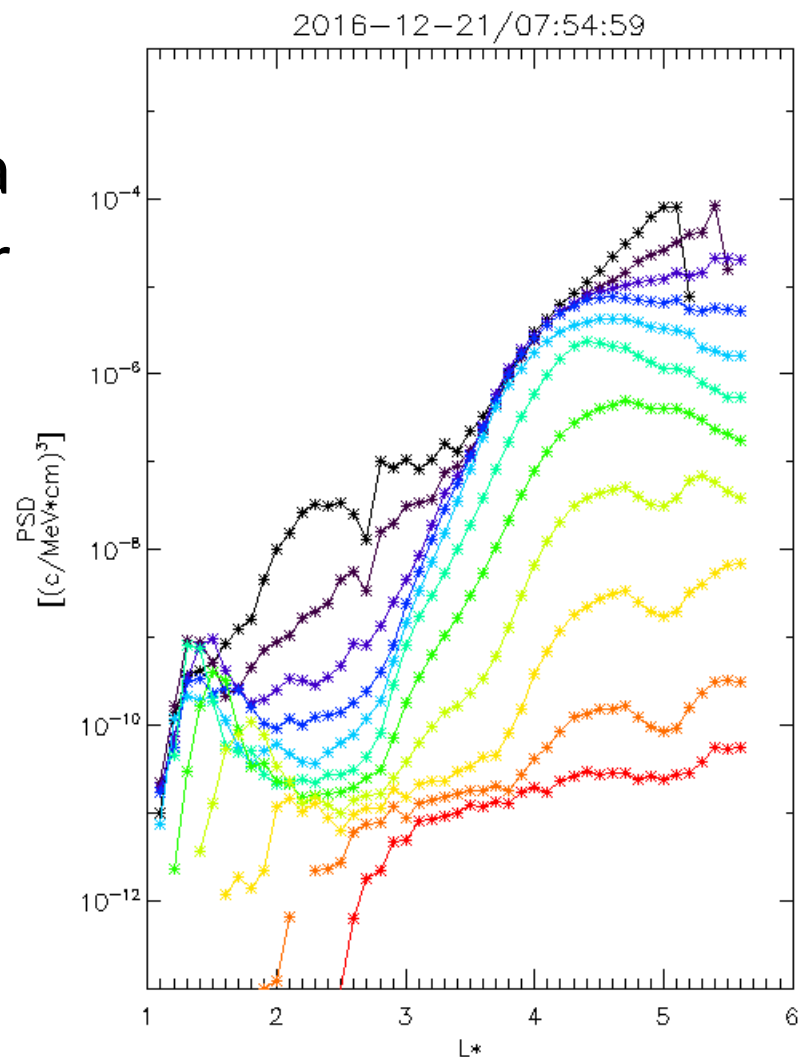


# 2016-12-21

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

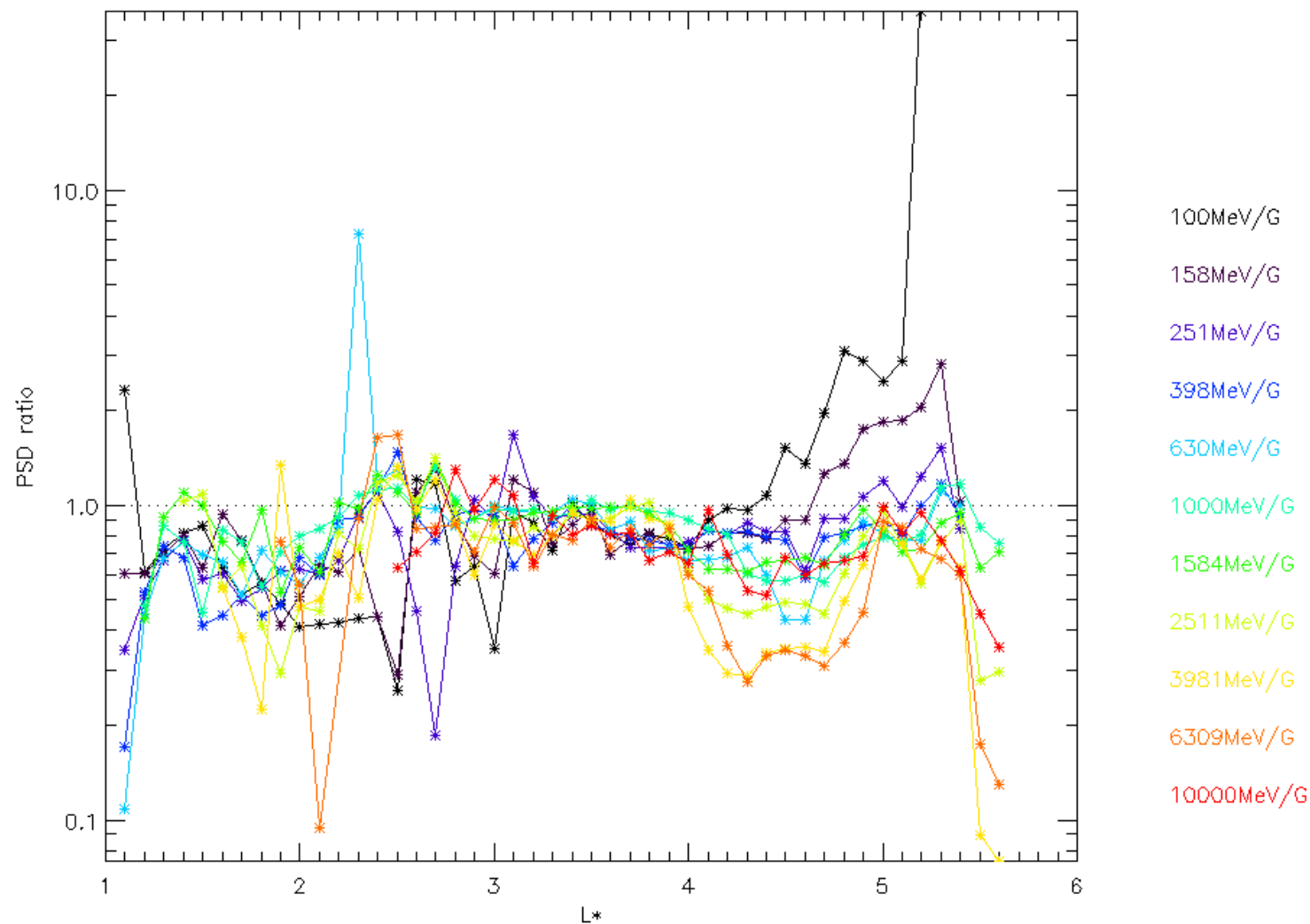
$K=0.1$



# 2016-12-21

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

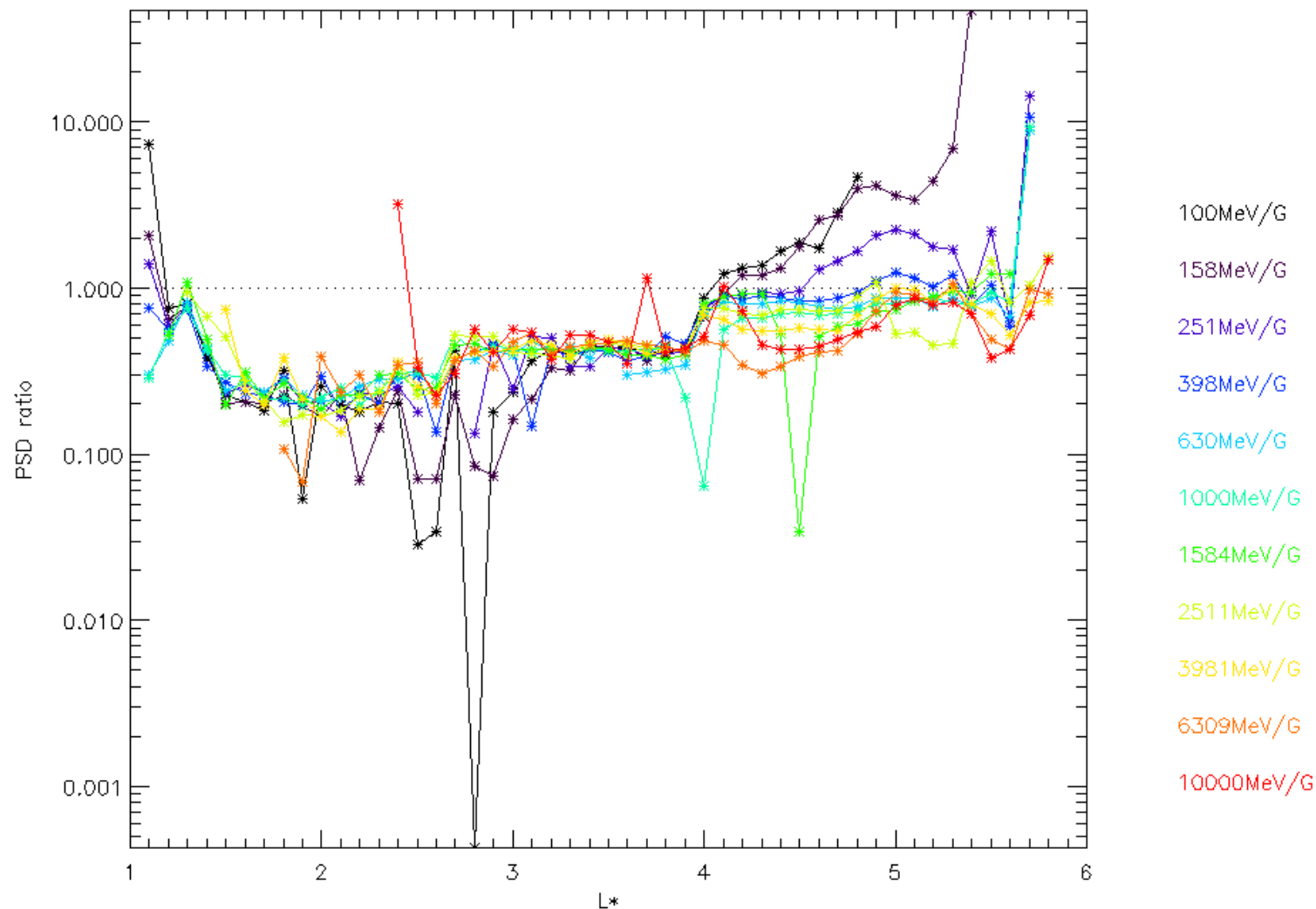
$K=0.1$



# 2016-12-21

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

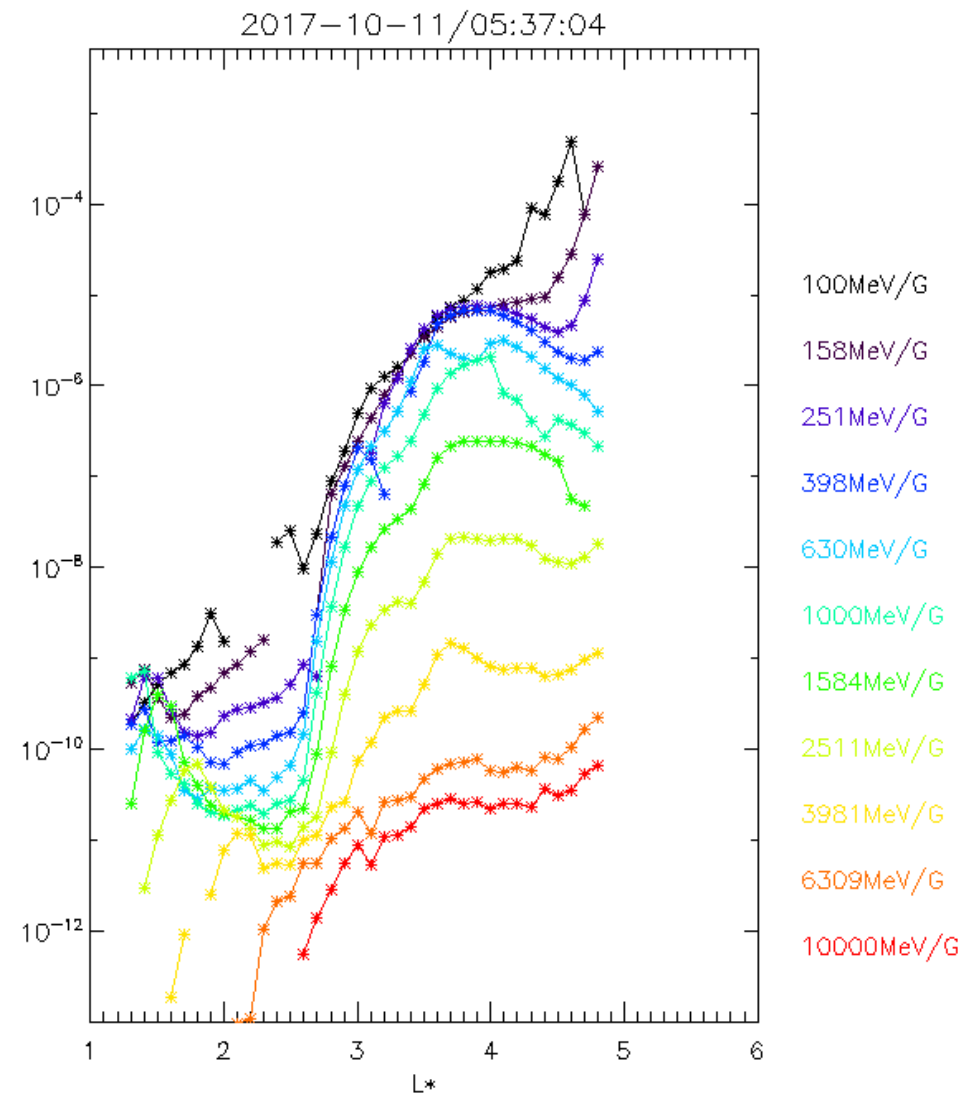
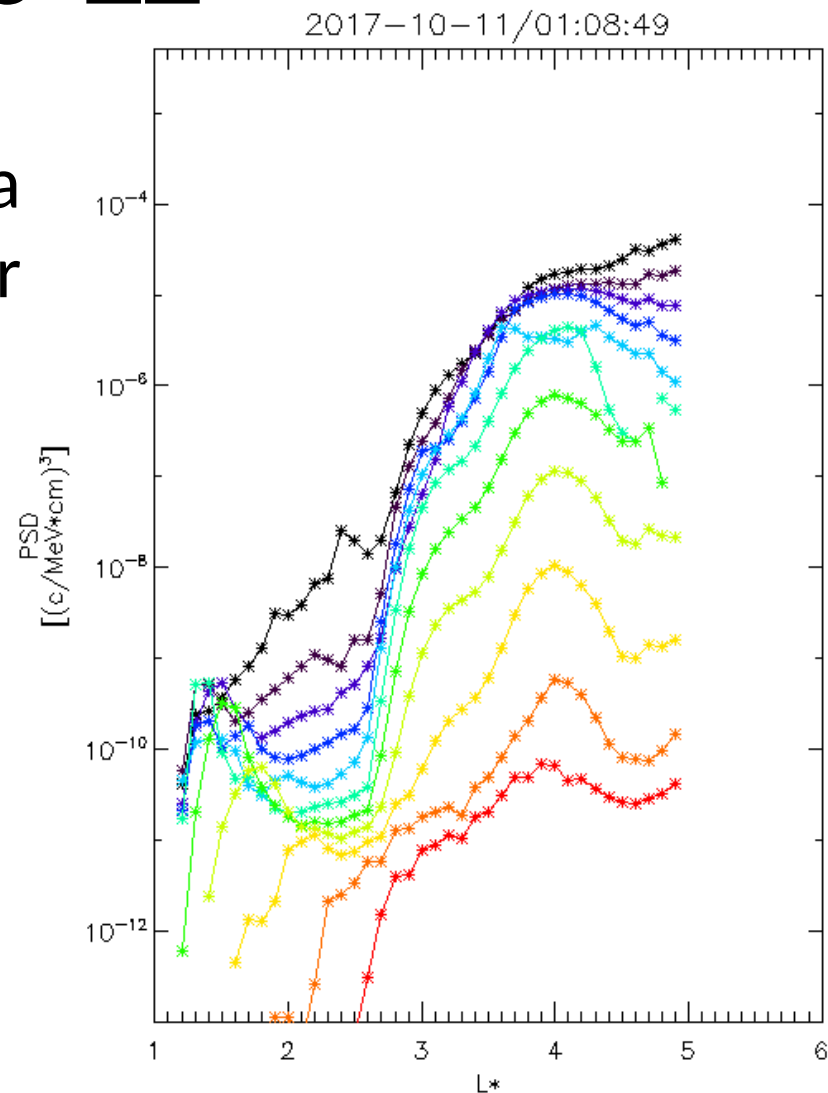
$K=0.04$



# 2017-10-11

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

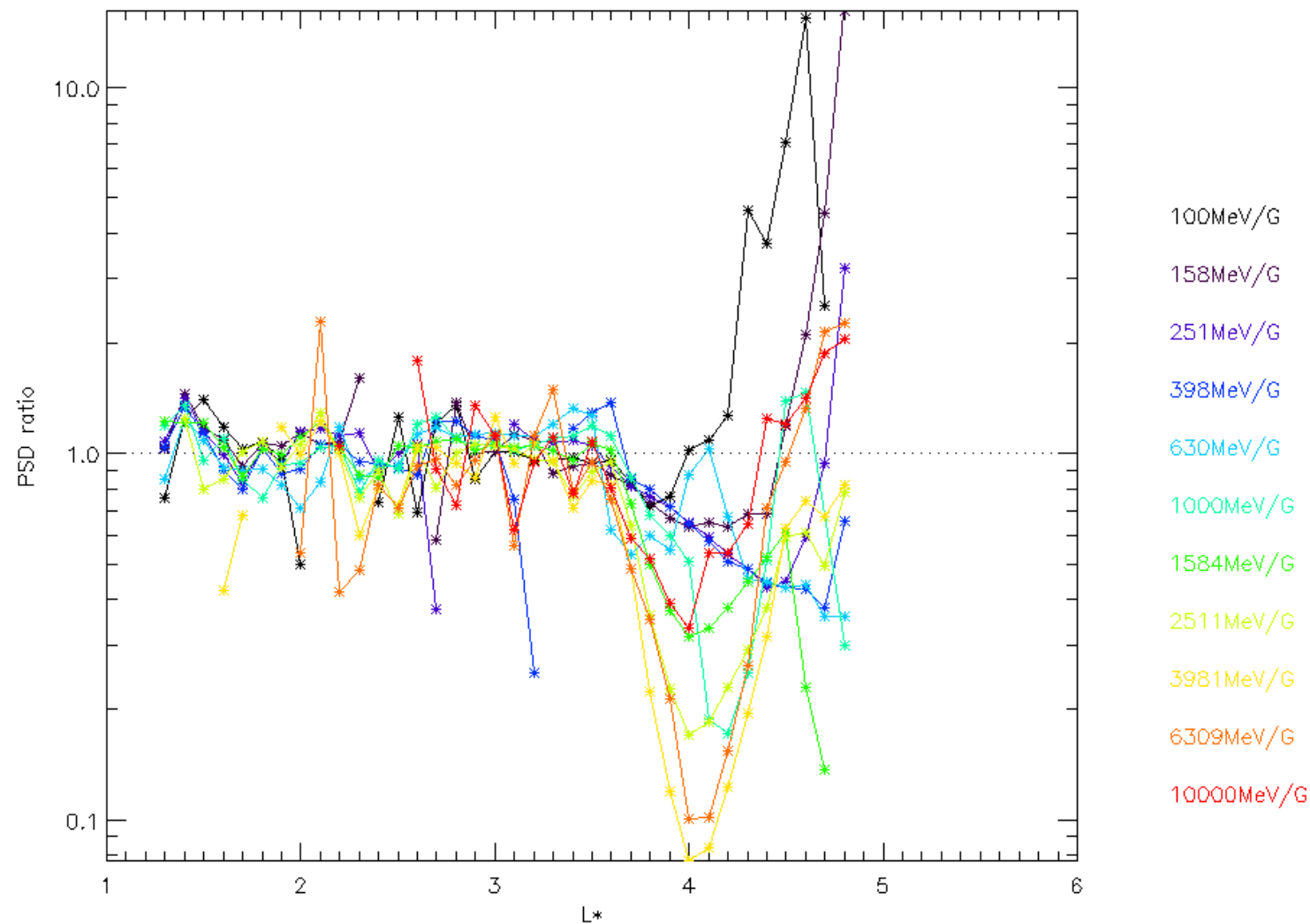
$K=0.1$



# 2017-10-11

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

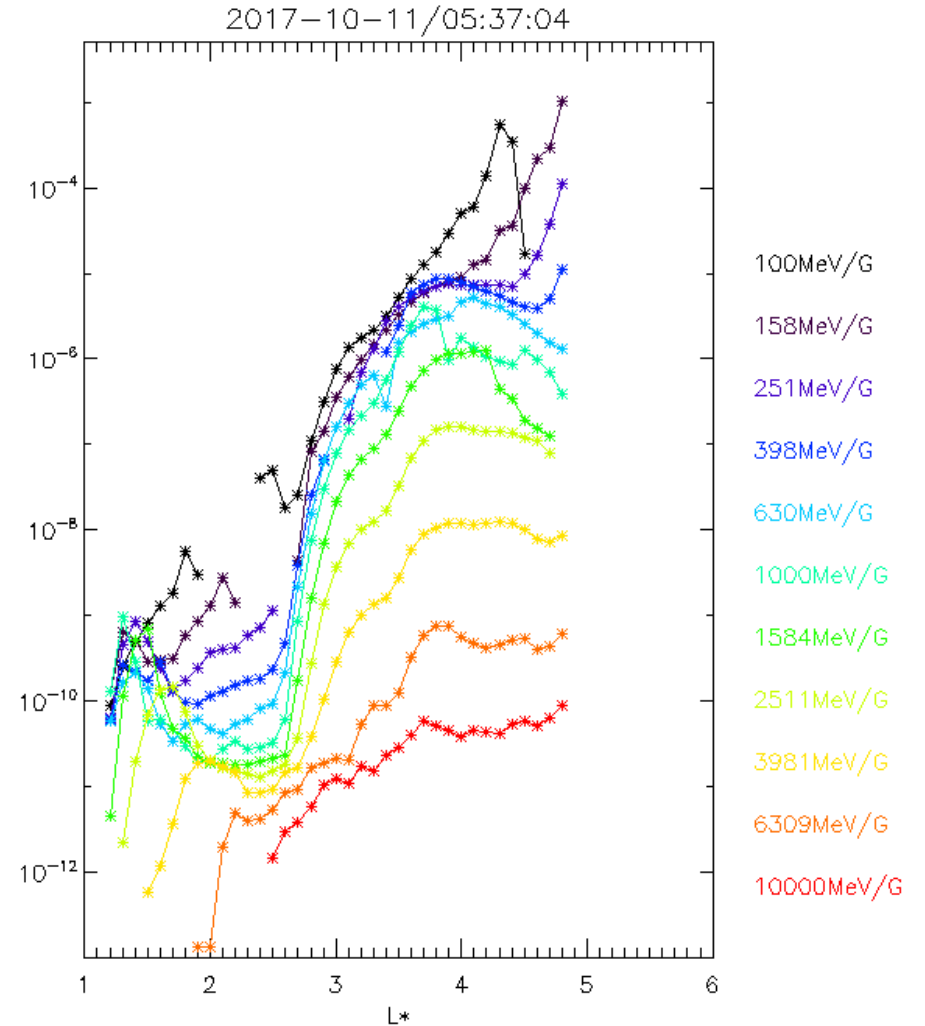
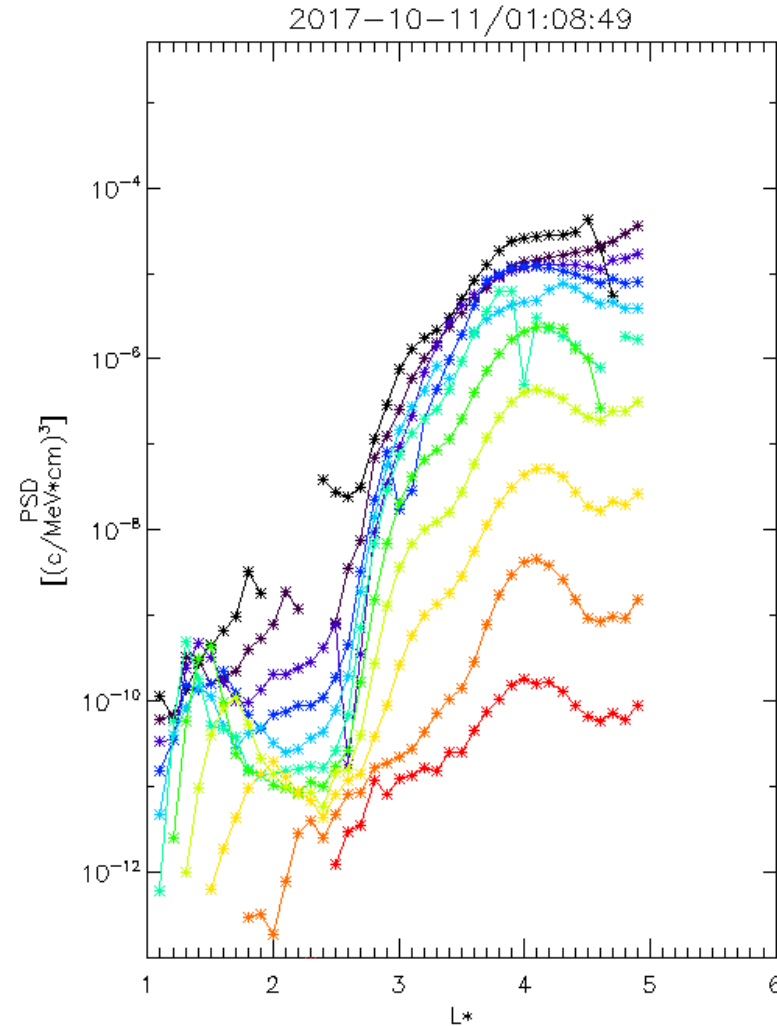
$K=0.1$



# 2017-10-11

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

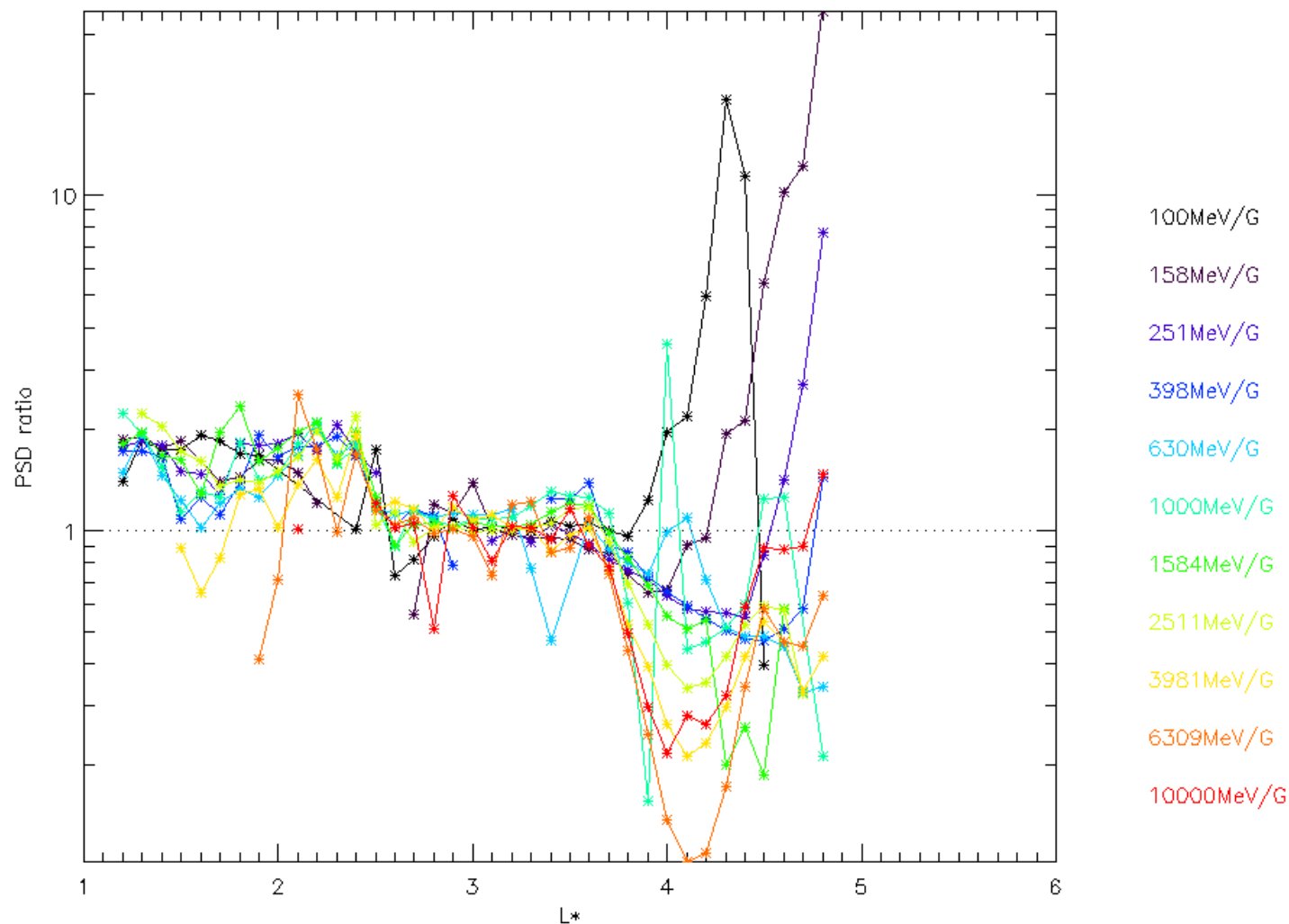
$K=0.04$



# 2017-10-11

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

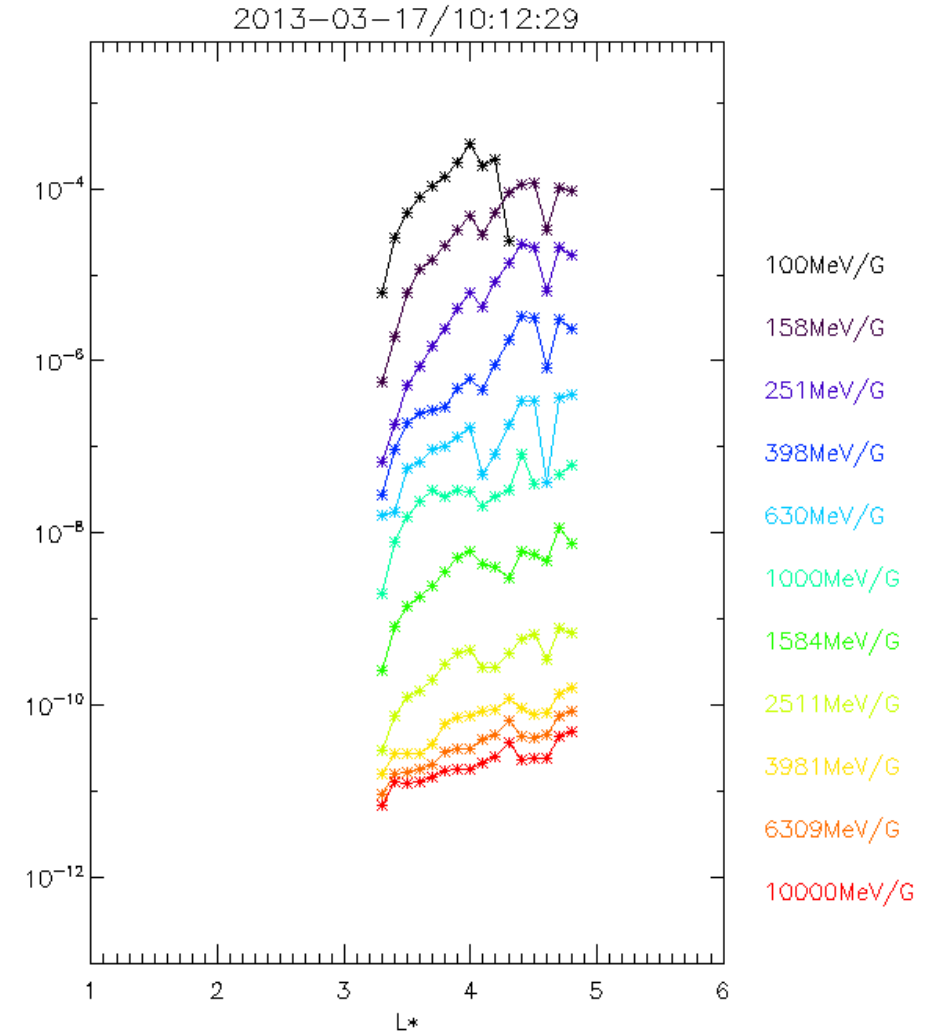
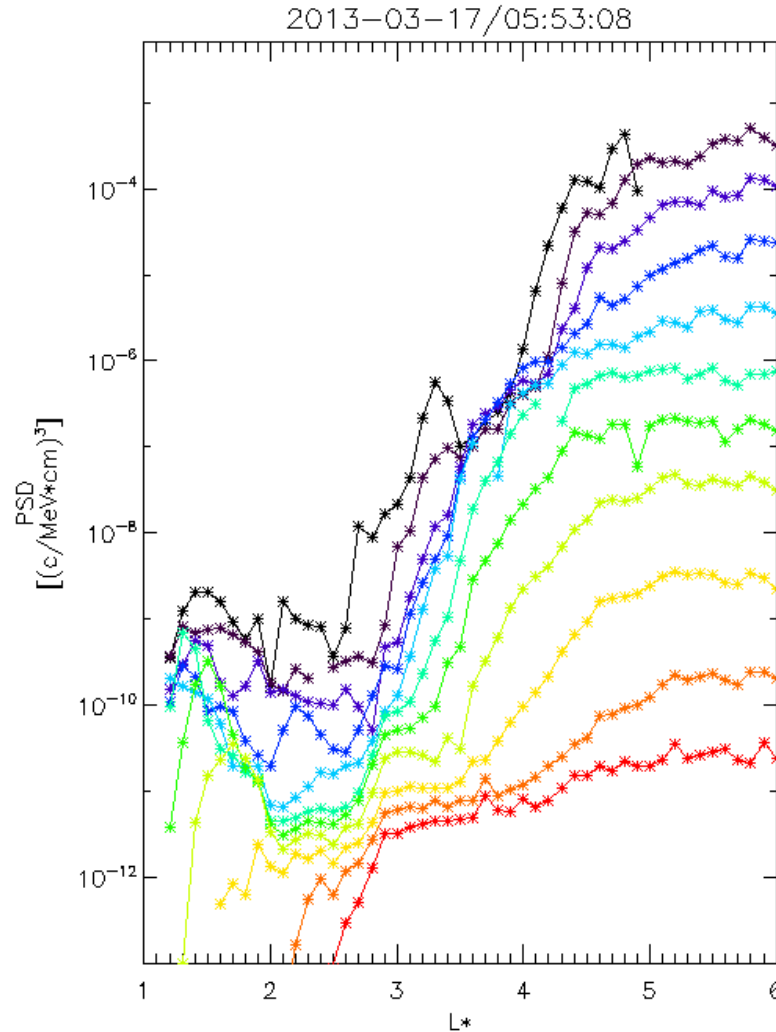
$K=0.04$



# 2013-03-17

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

$K=0.1$

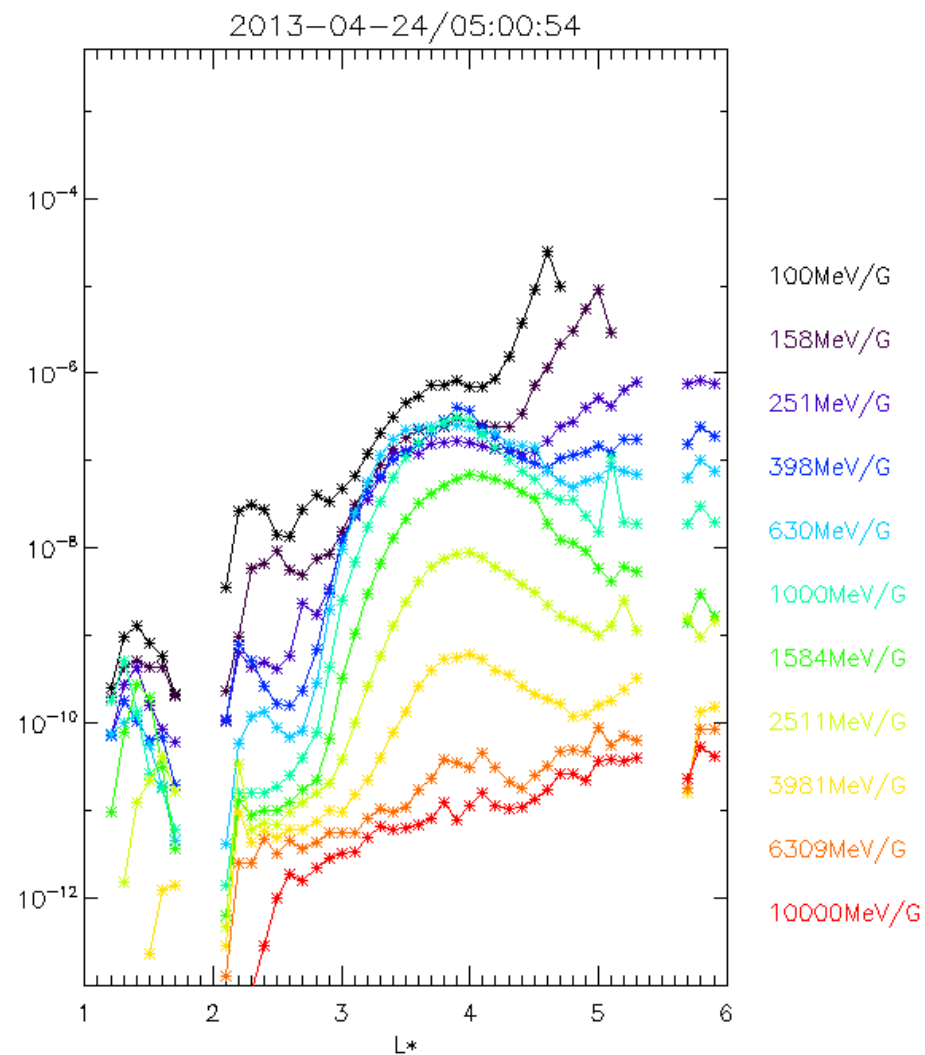
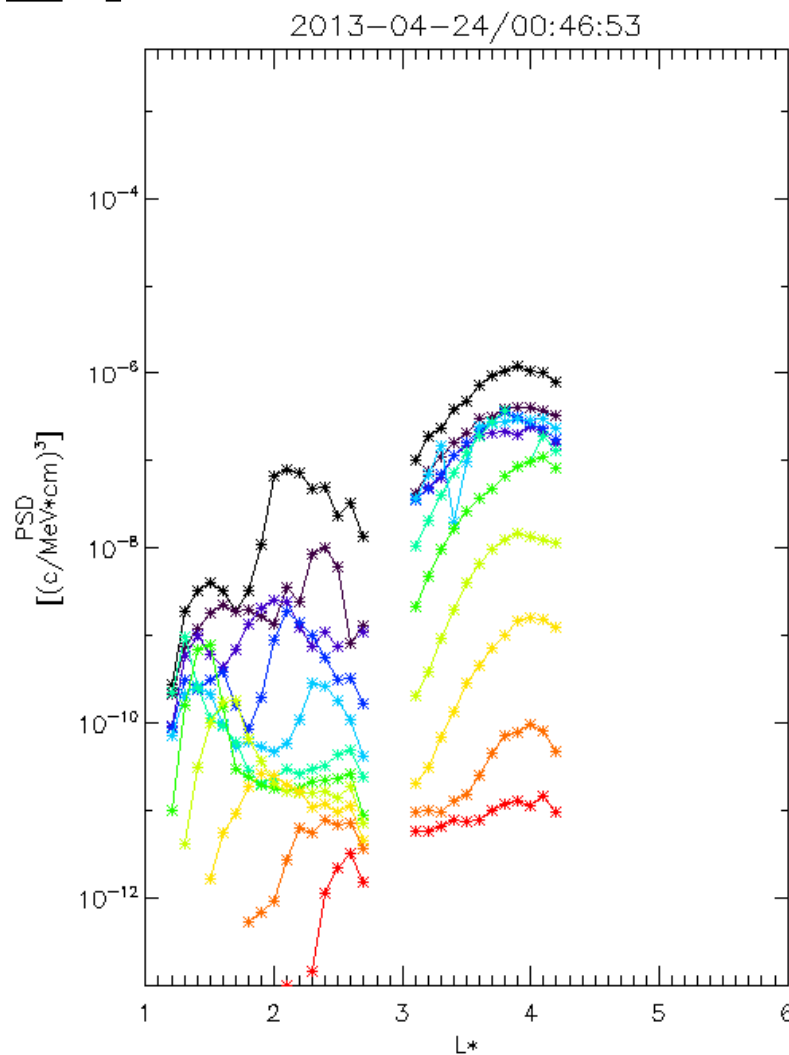




# 2013-04-24

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

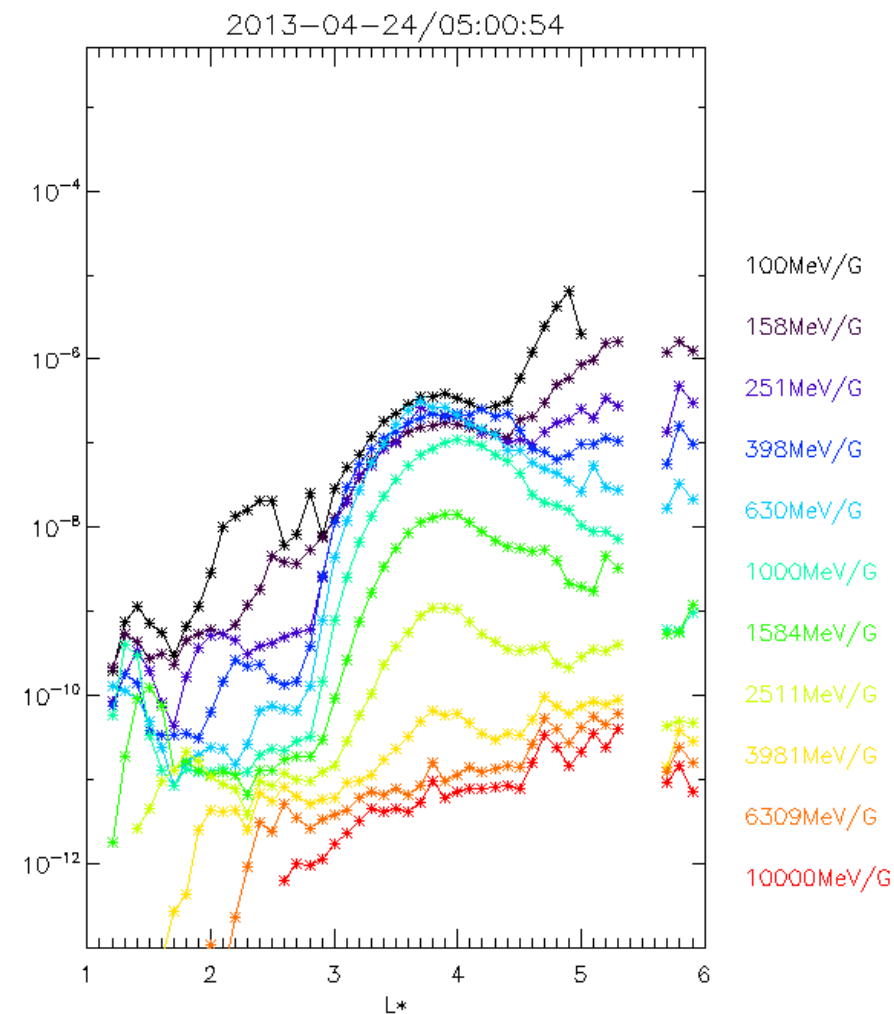
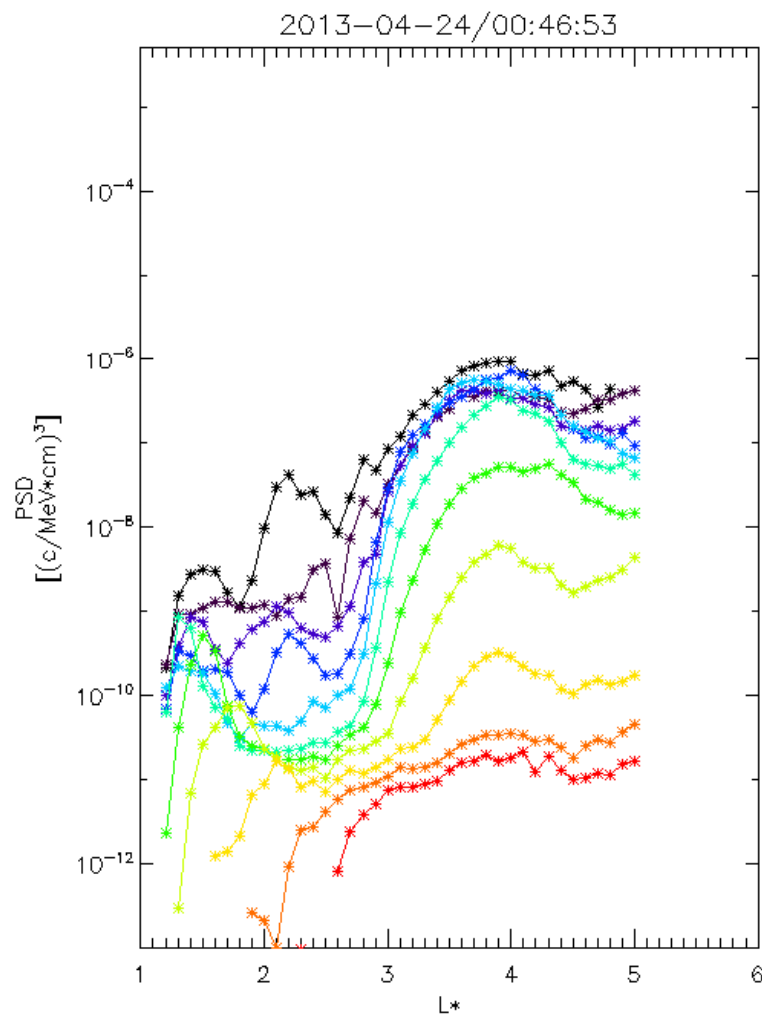
$K=0.04$



# 2013-04-24

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

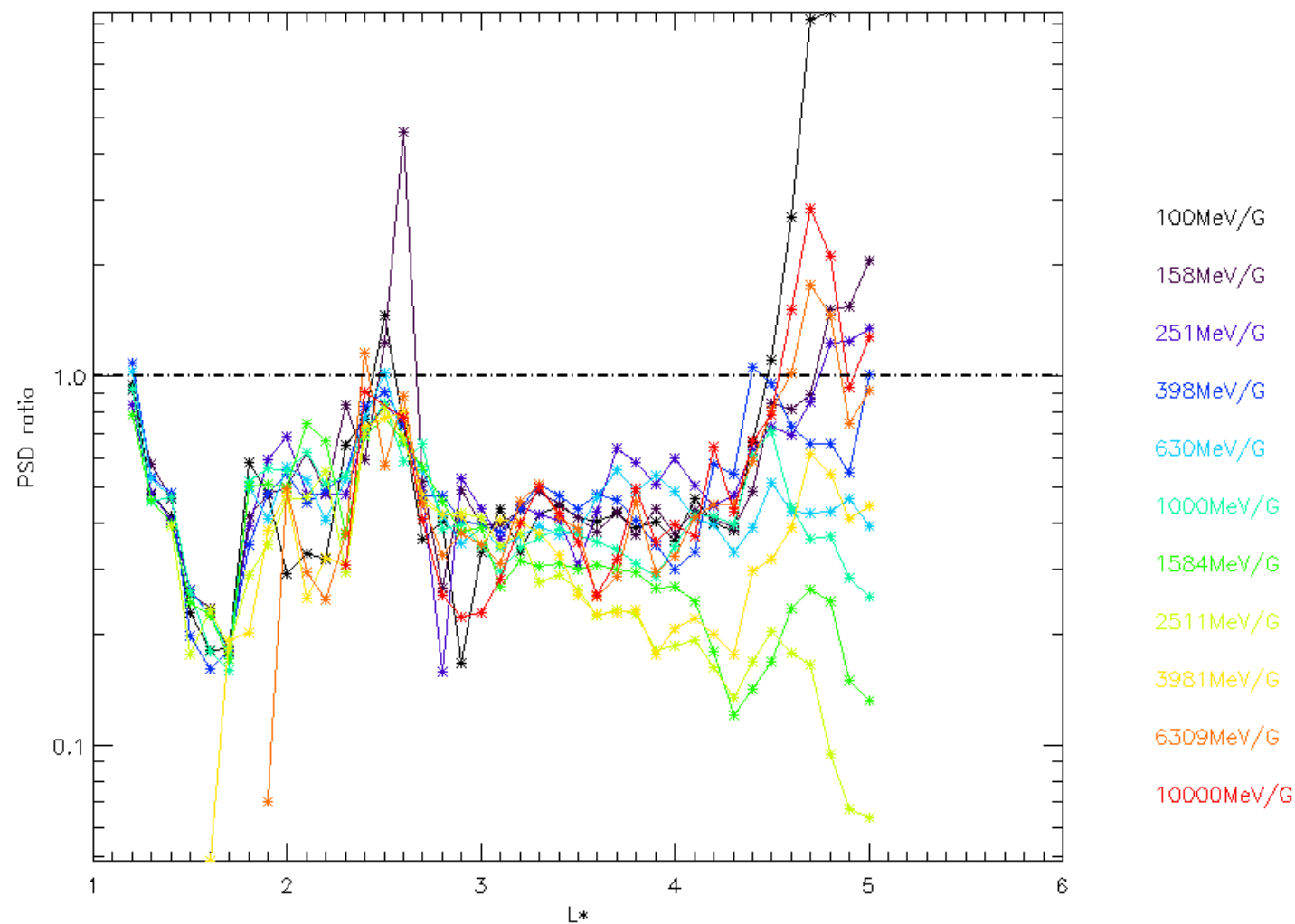
$K=0.10$



# 2013-04-24

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

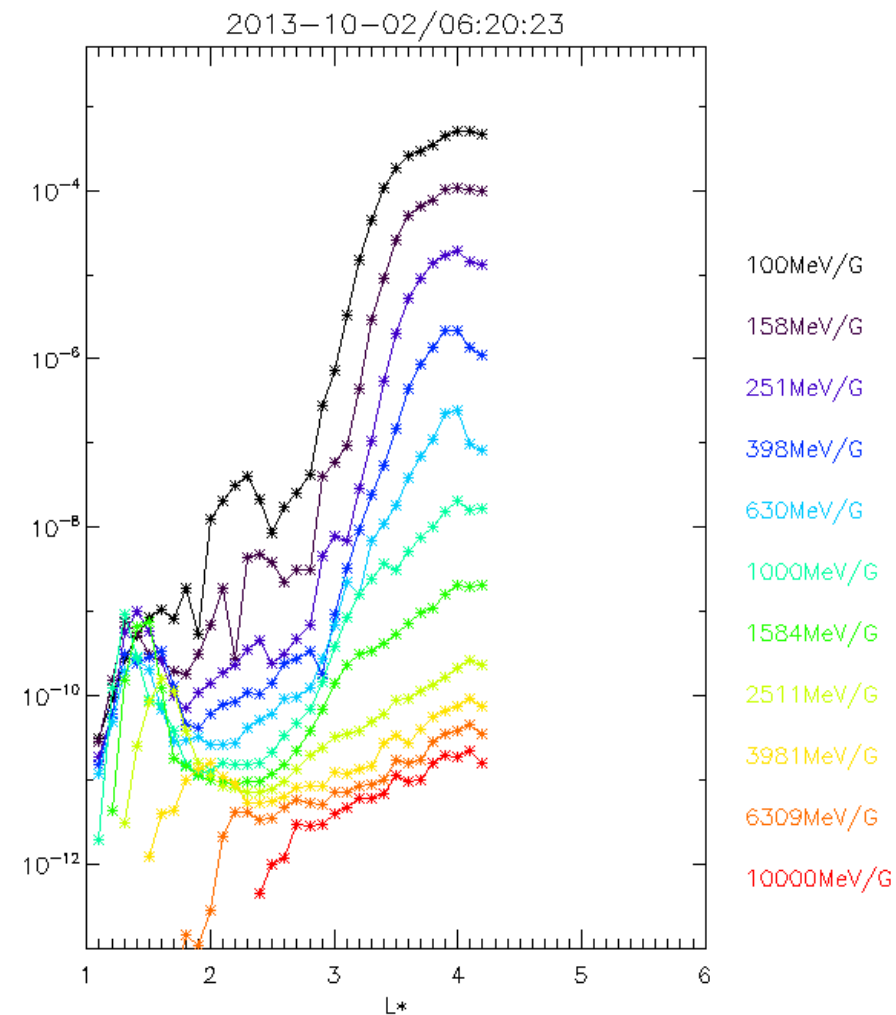
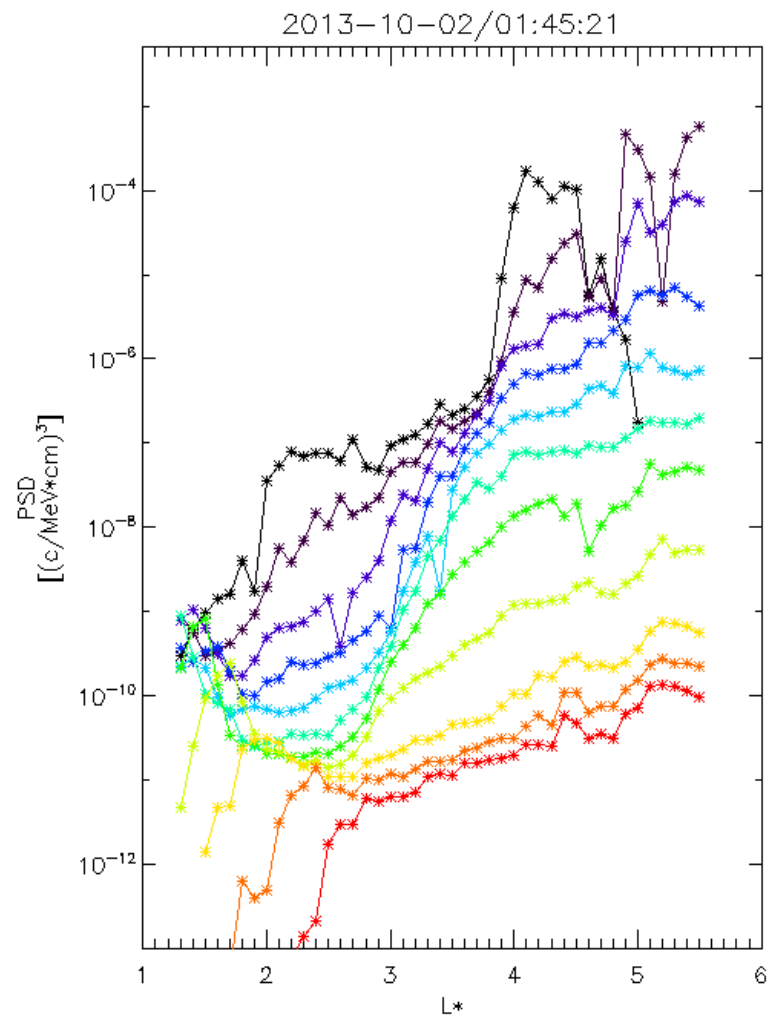
$K=0.10$



# 2013-10-02

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

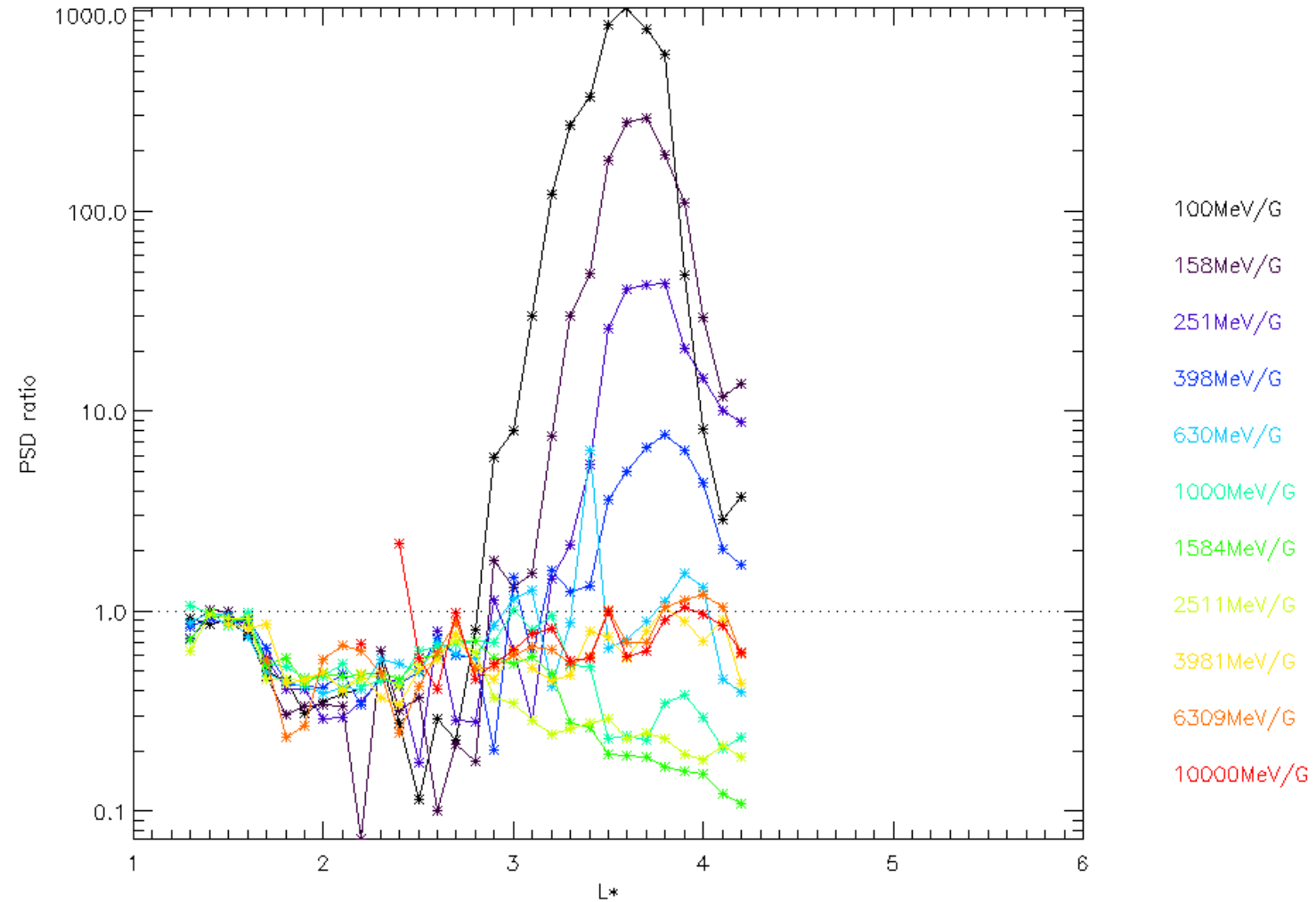
$K=0.04$



# 2013-10-02

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

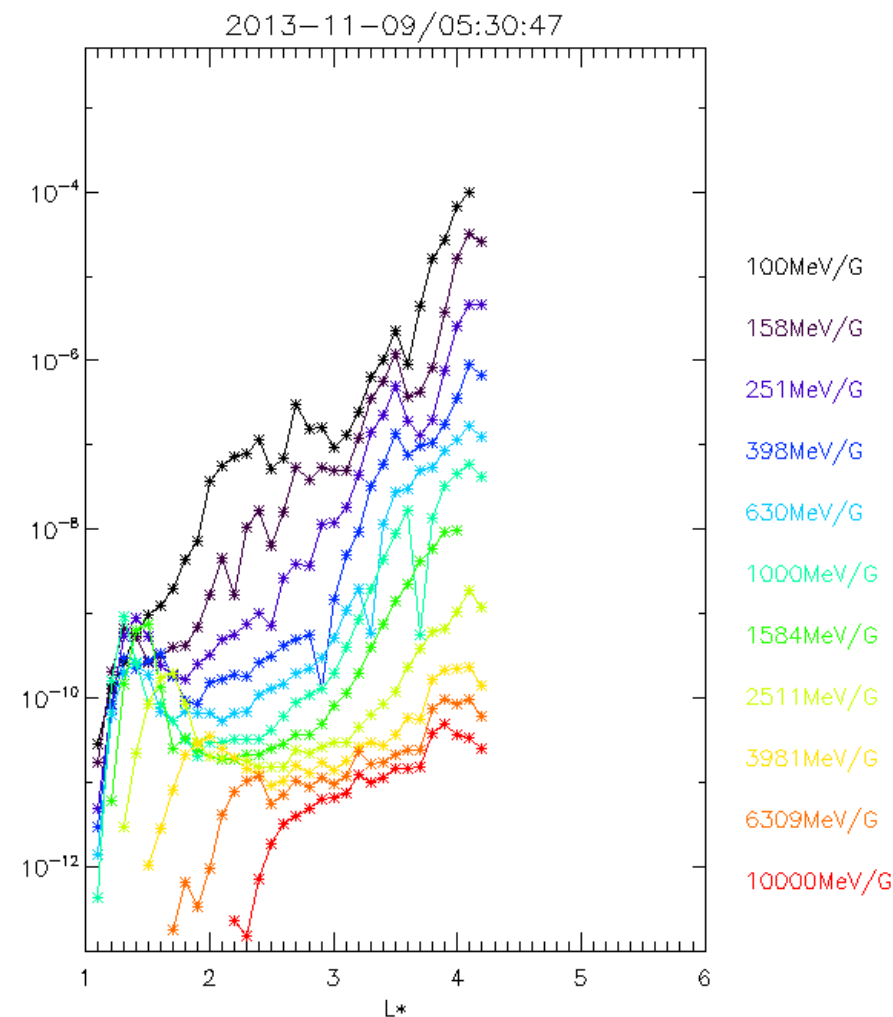
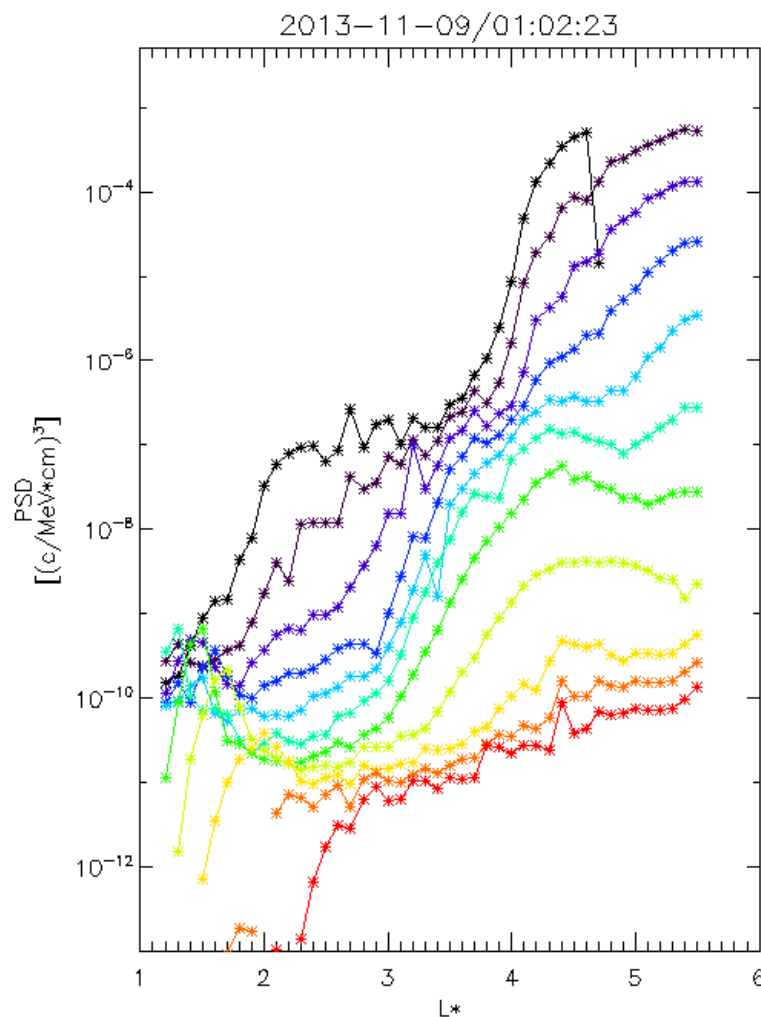
$K=0.04$



# 2013-11-09

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

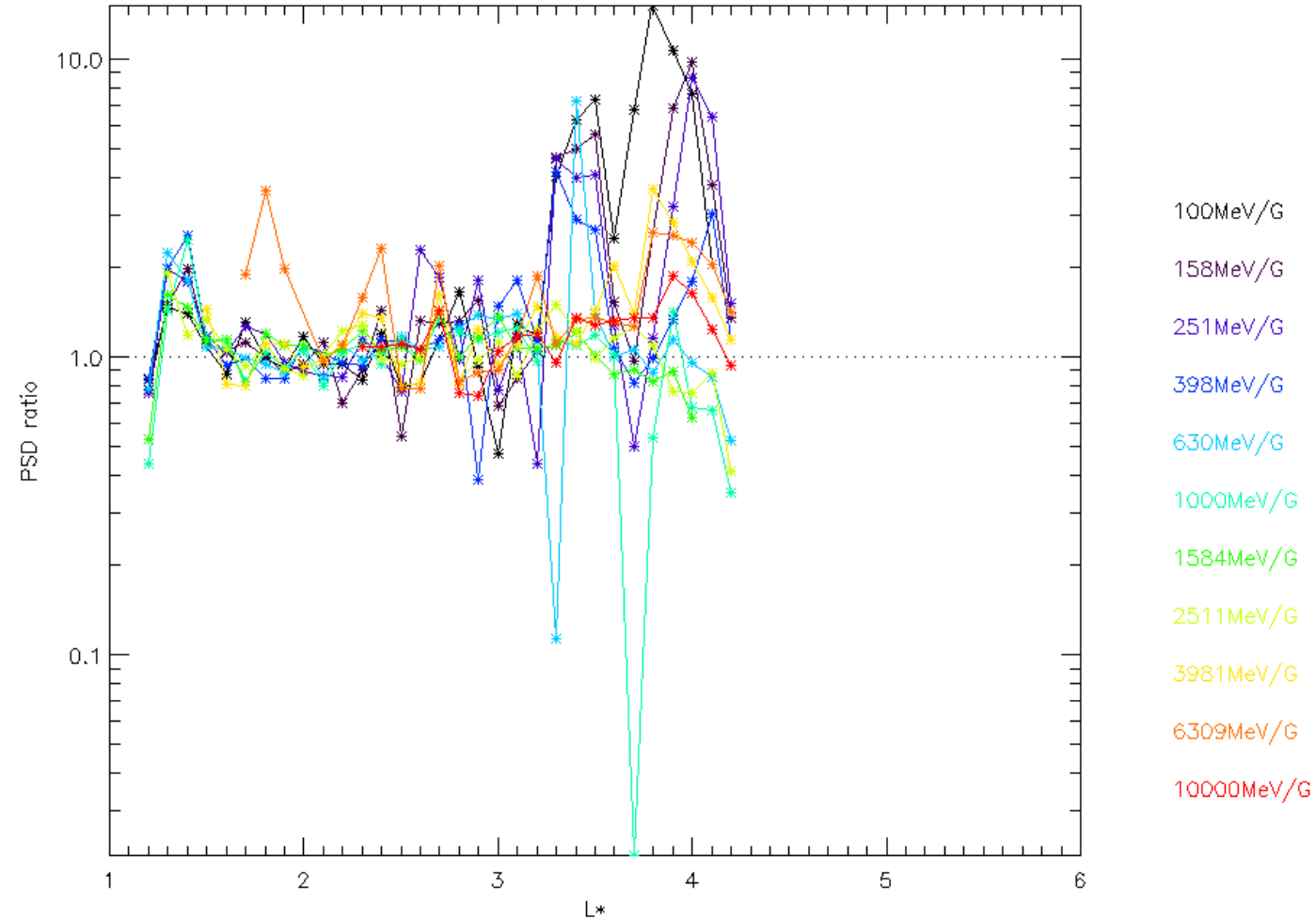
$K=0.04$



# 2013-11-09

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

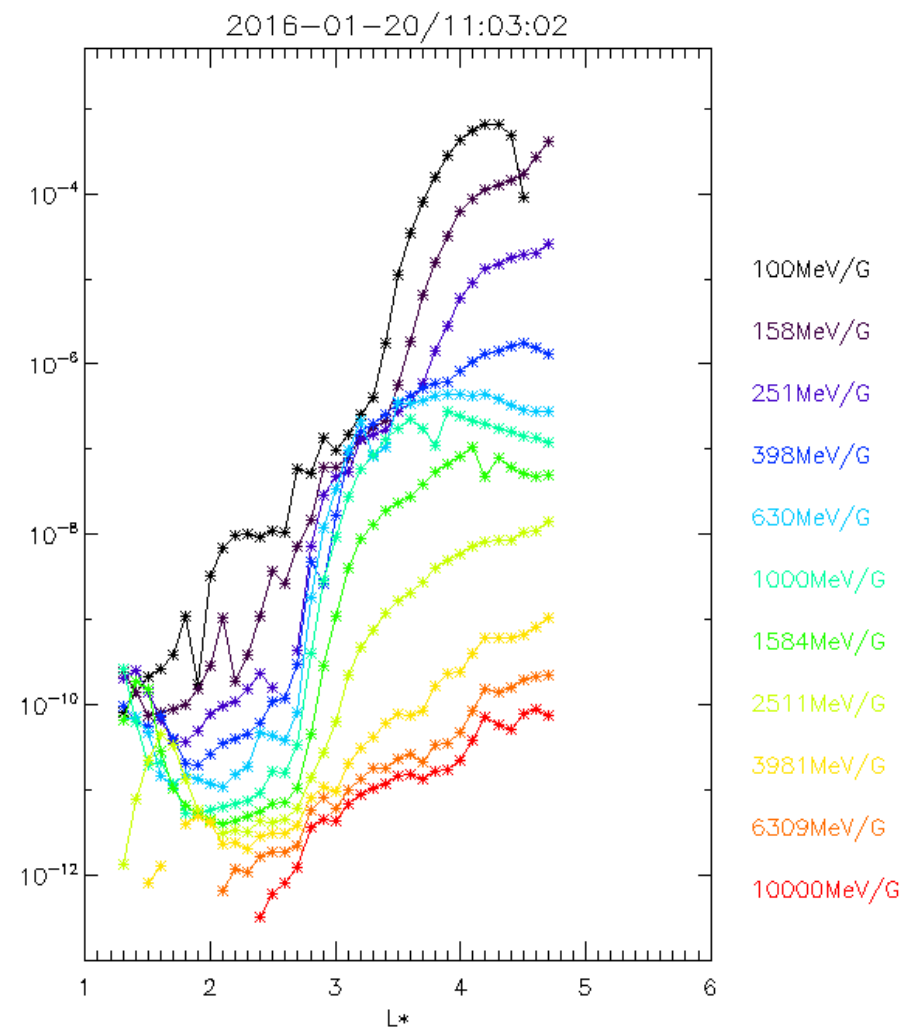
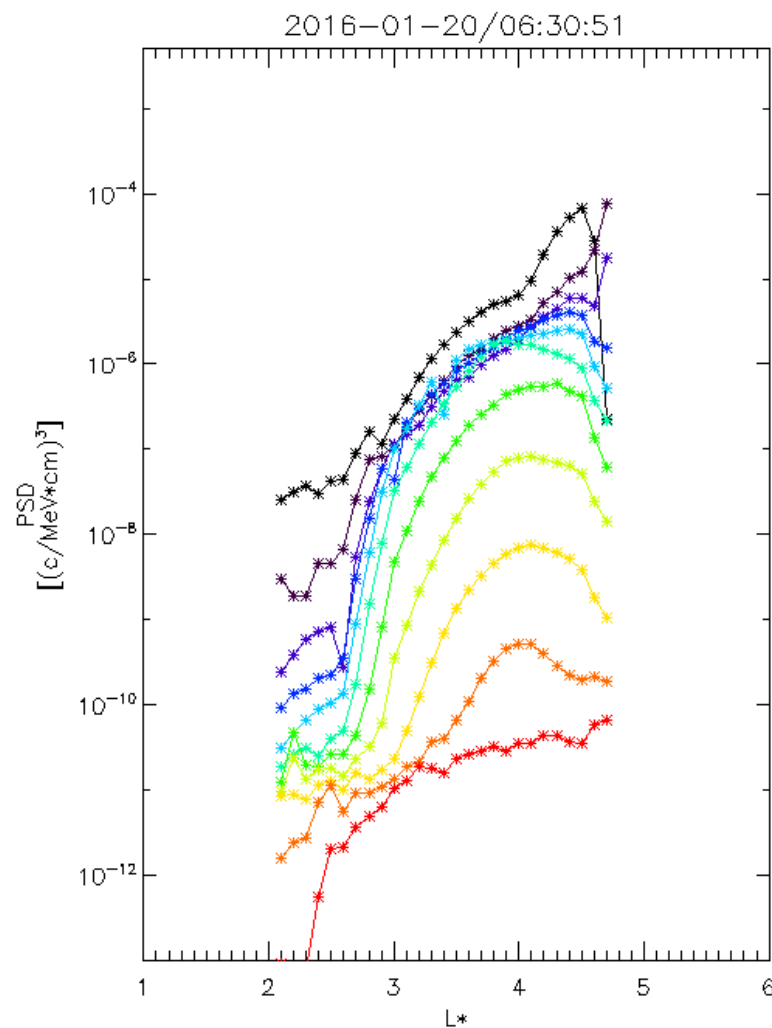
$K=0.04$



# 2016-01-20

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

$K=0.04$

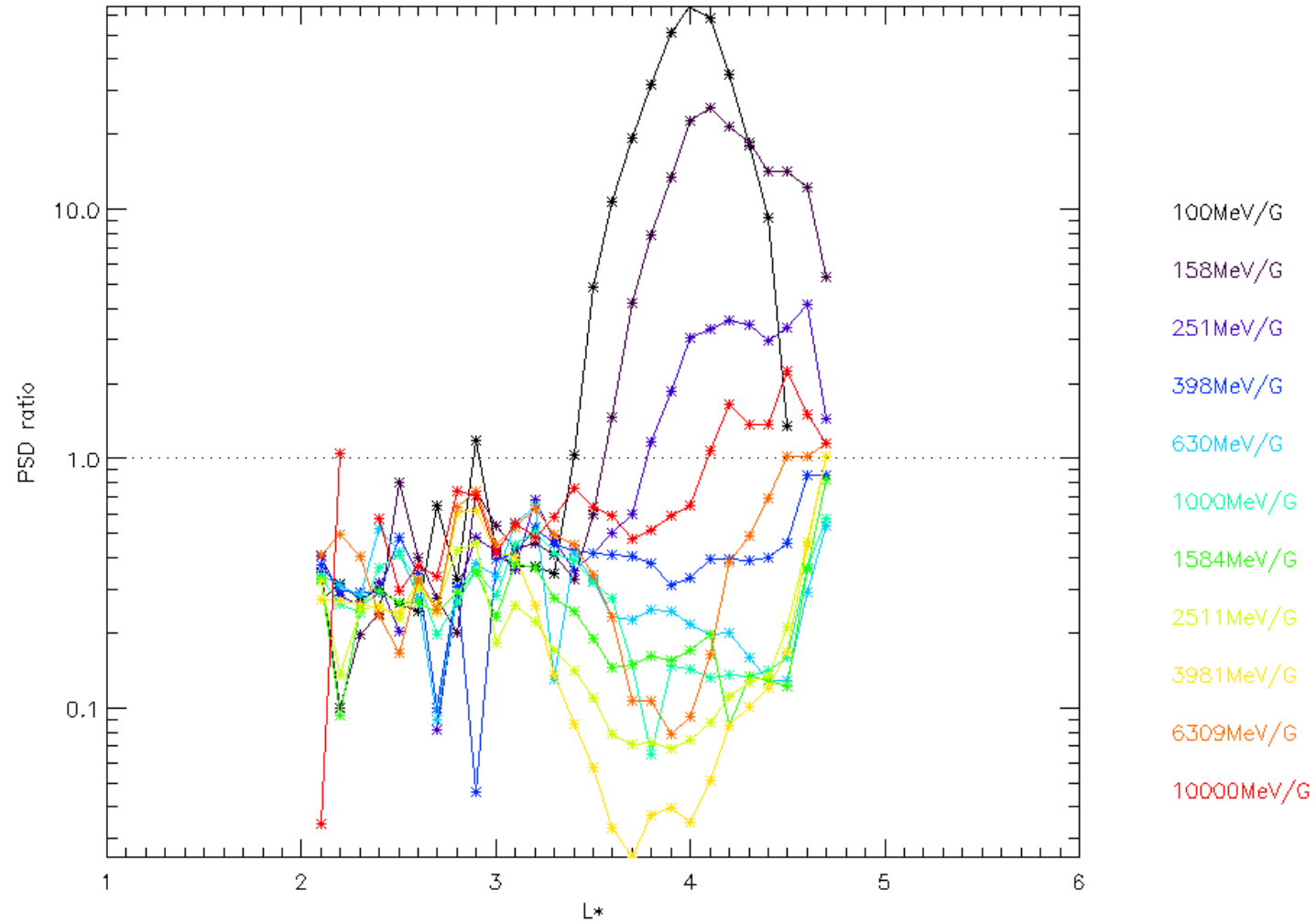




# 2016-01-20

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

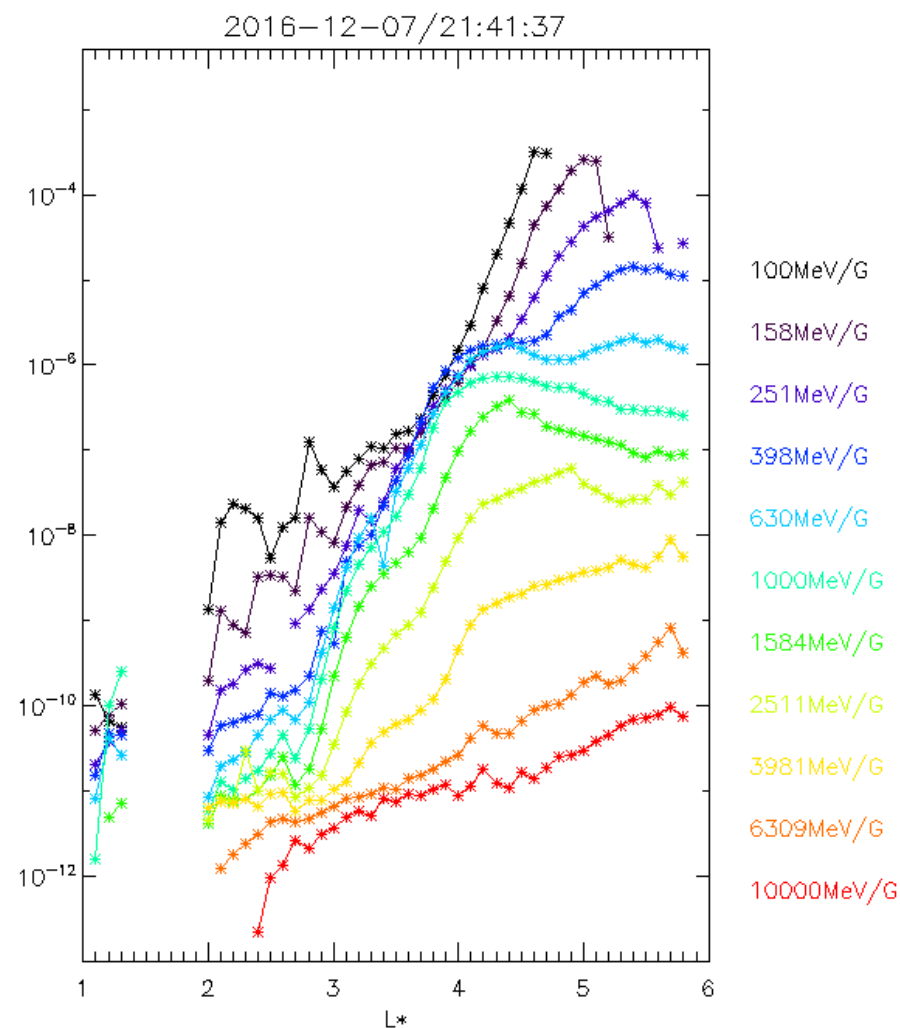
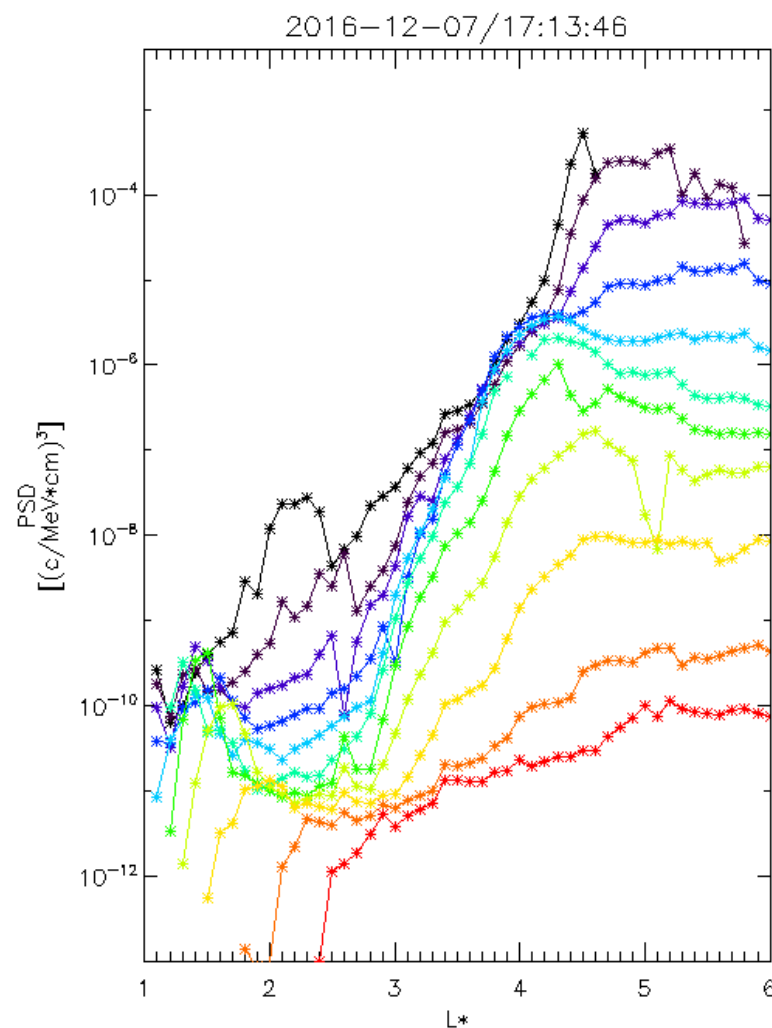
$K=0.04$



# 2016-12-07

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

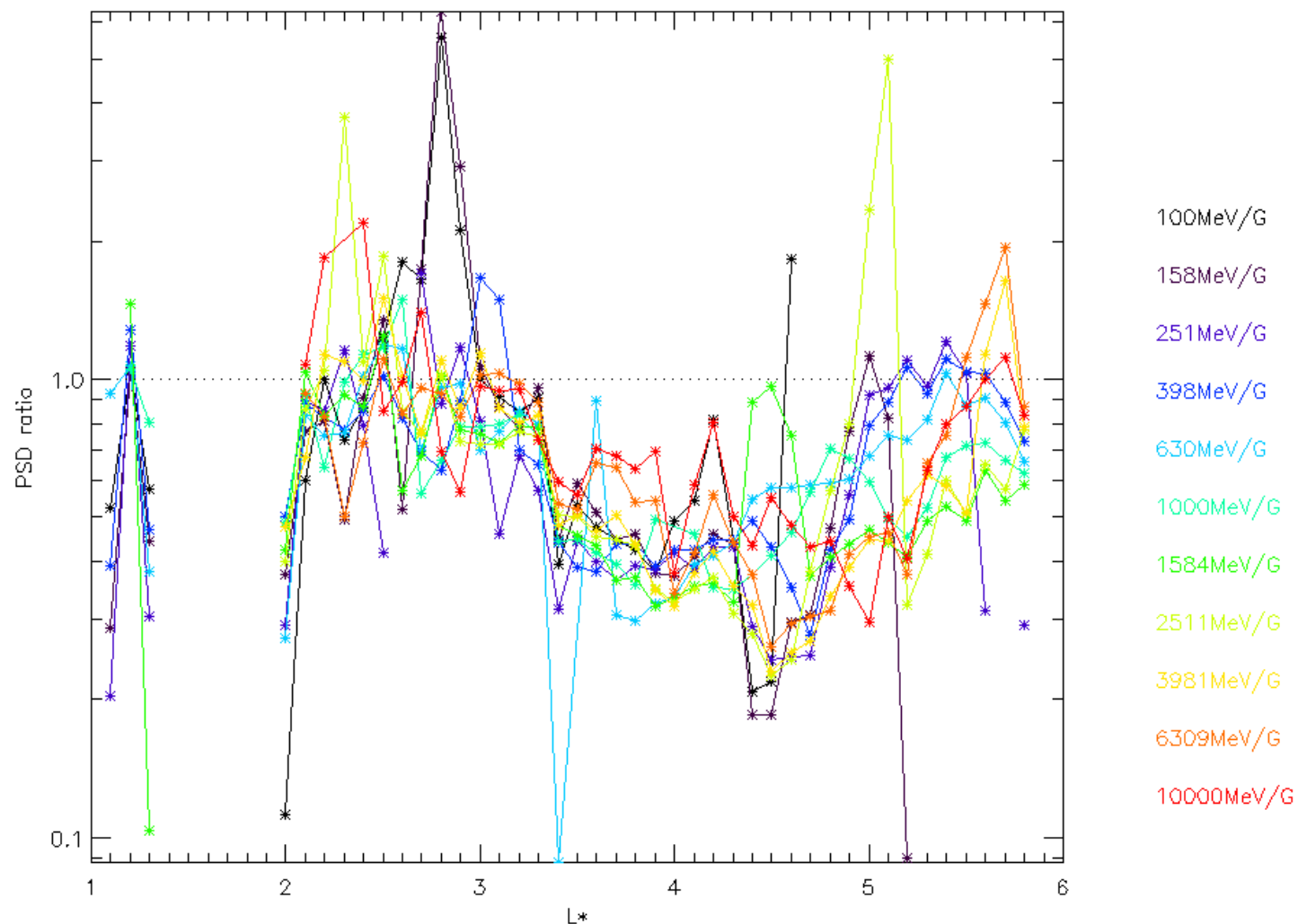
$K=0.04$



# 2016-12-07

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

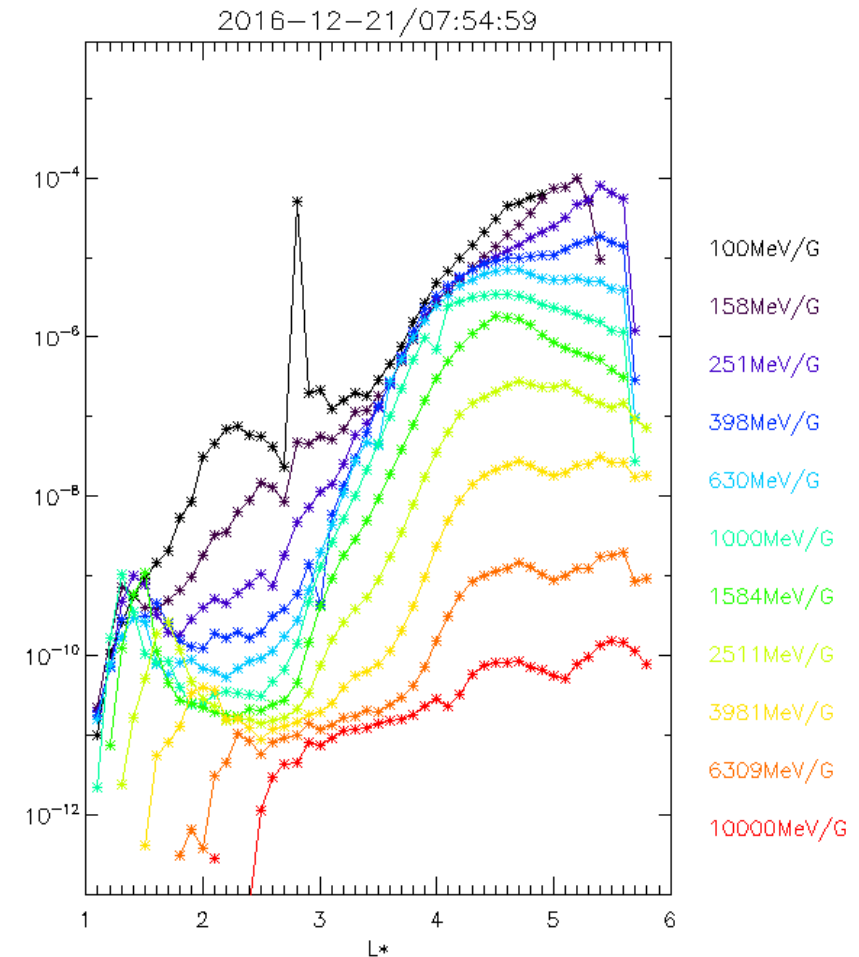
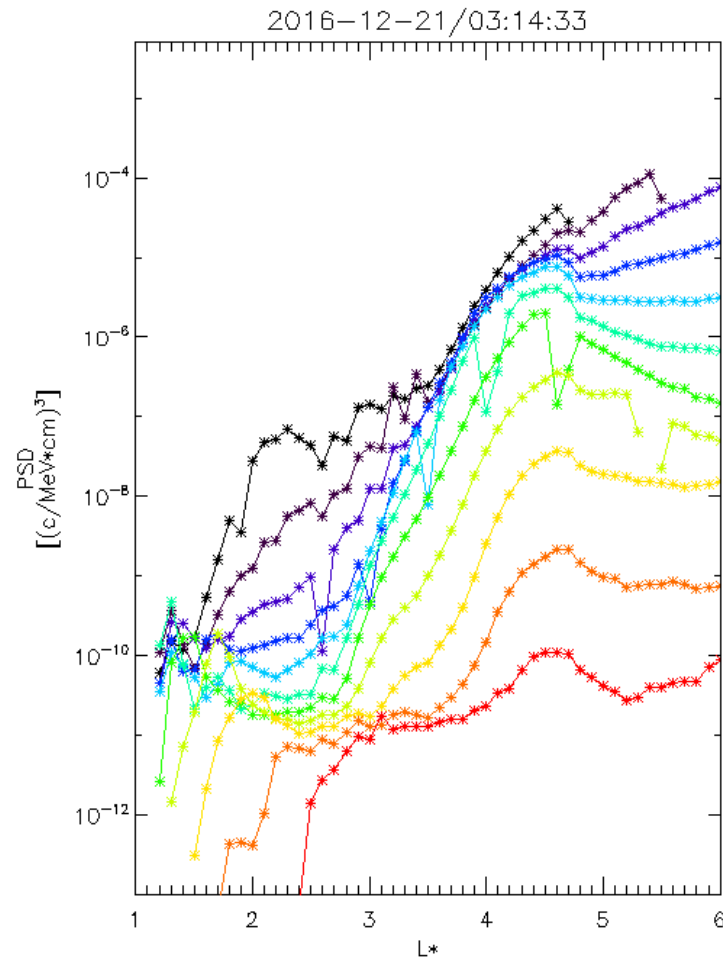
$K=0.04$



# 2016-12-21

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

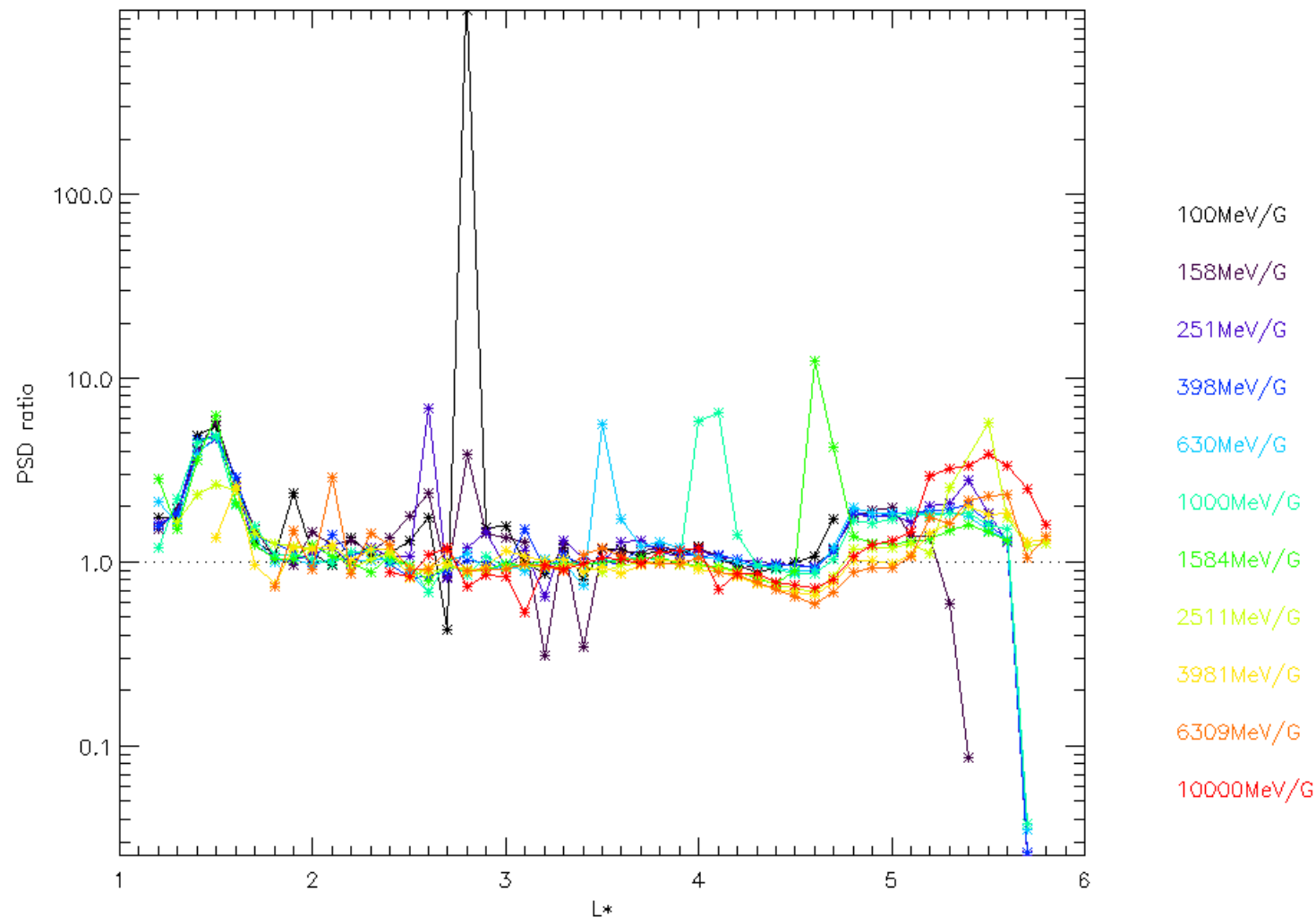
$K=0.04$



# 2016-12-21

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

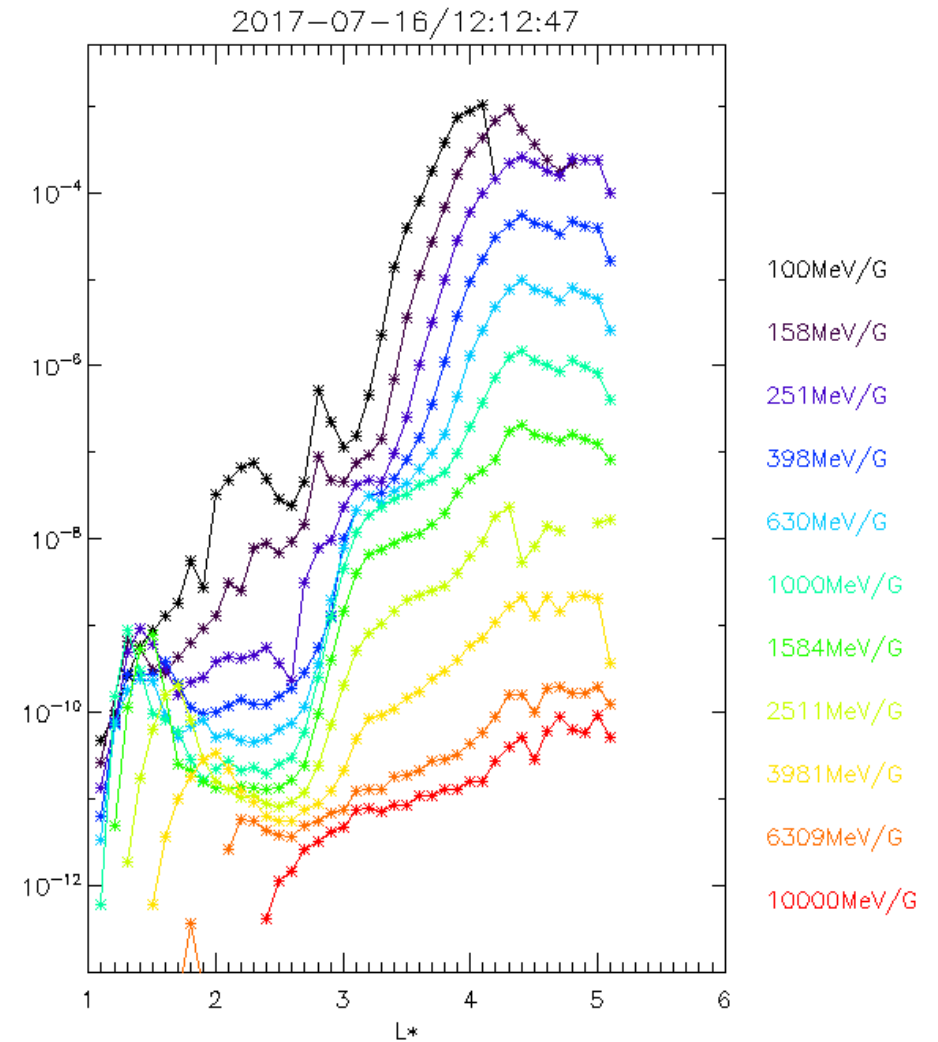
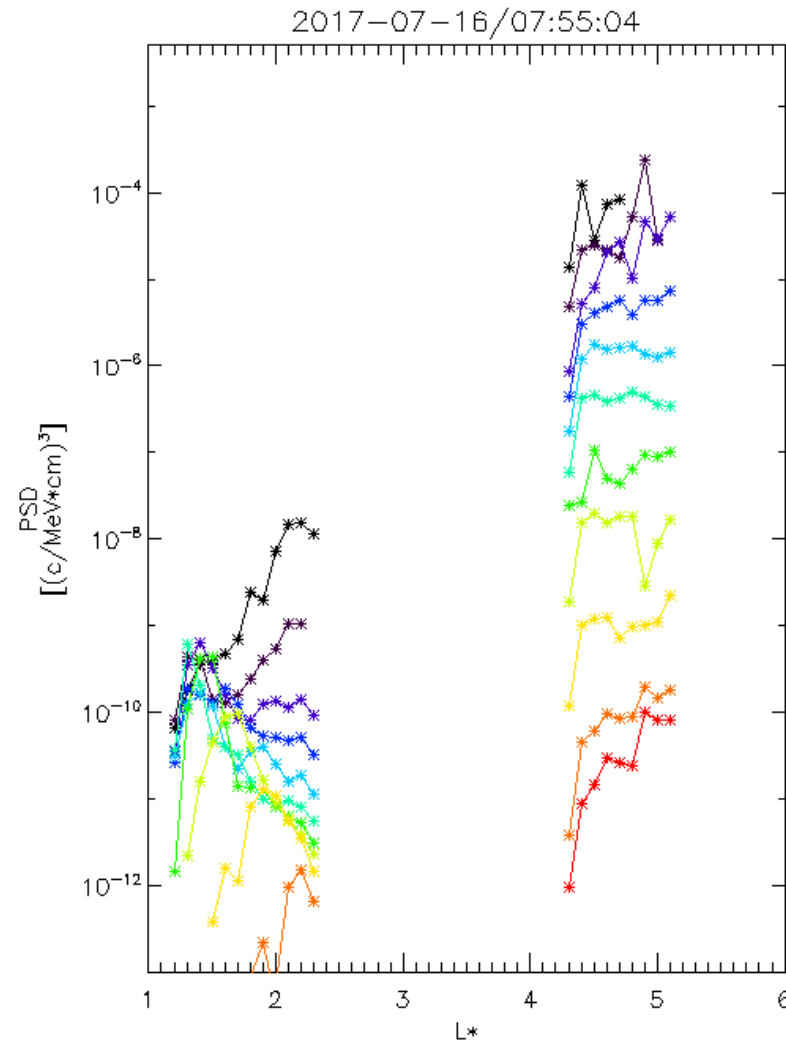
$K=0.04$



# 2017-07-16

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

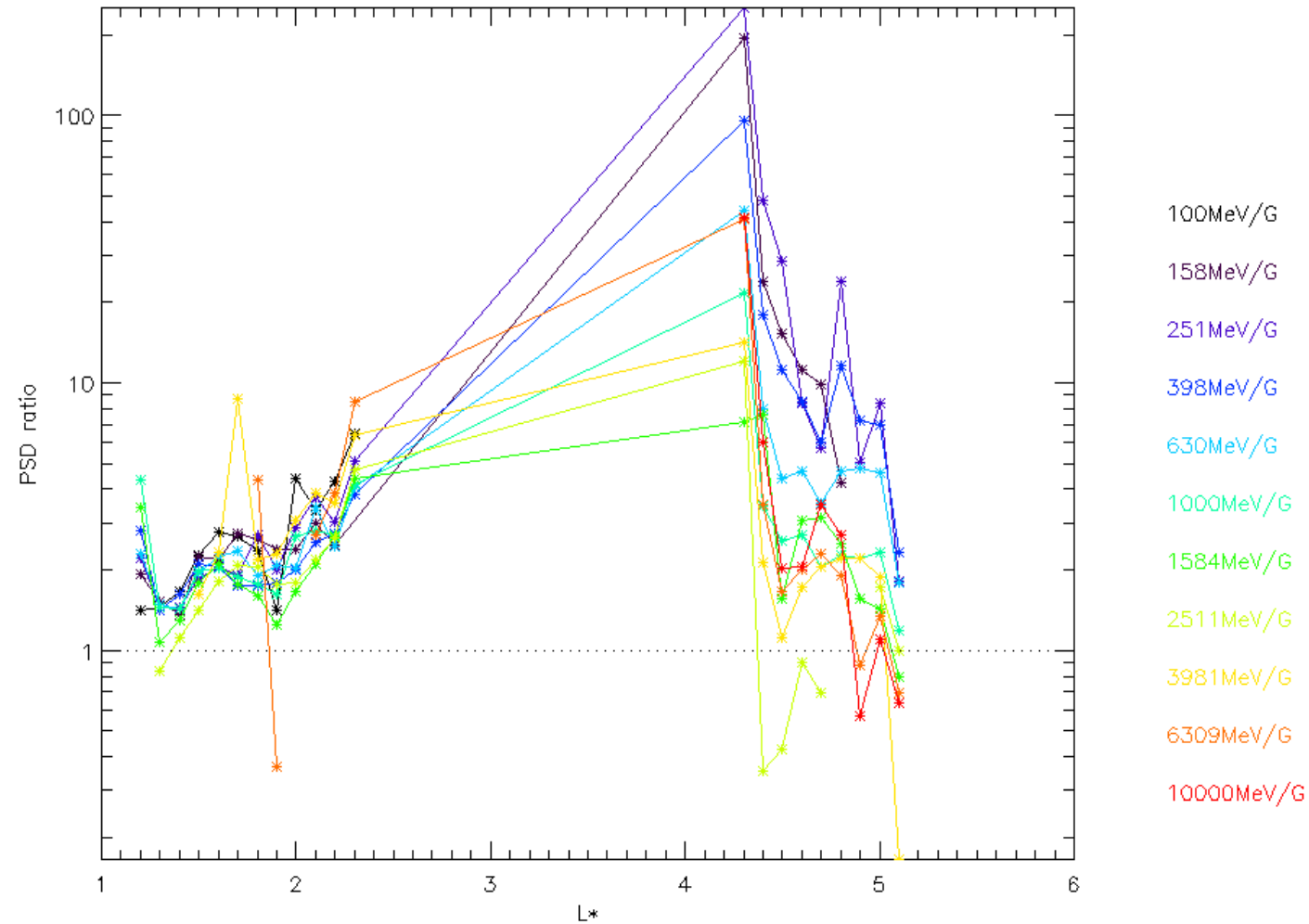
$K=0.04$



# 2017-07-16

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

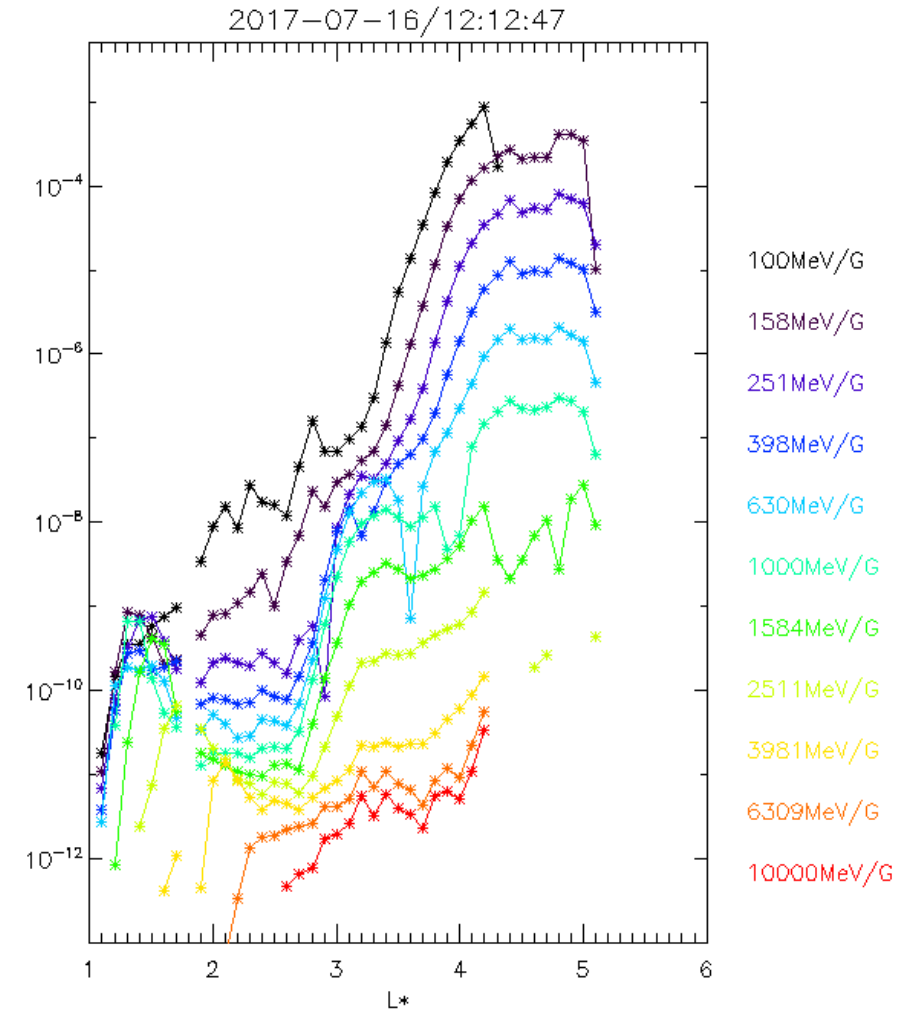
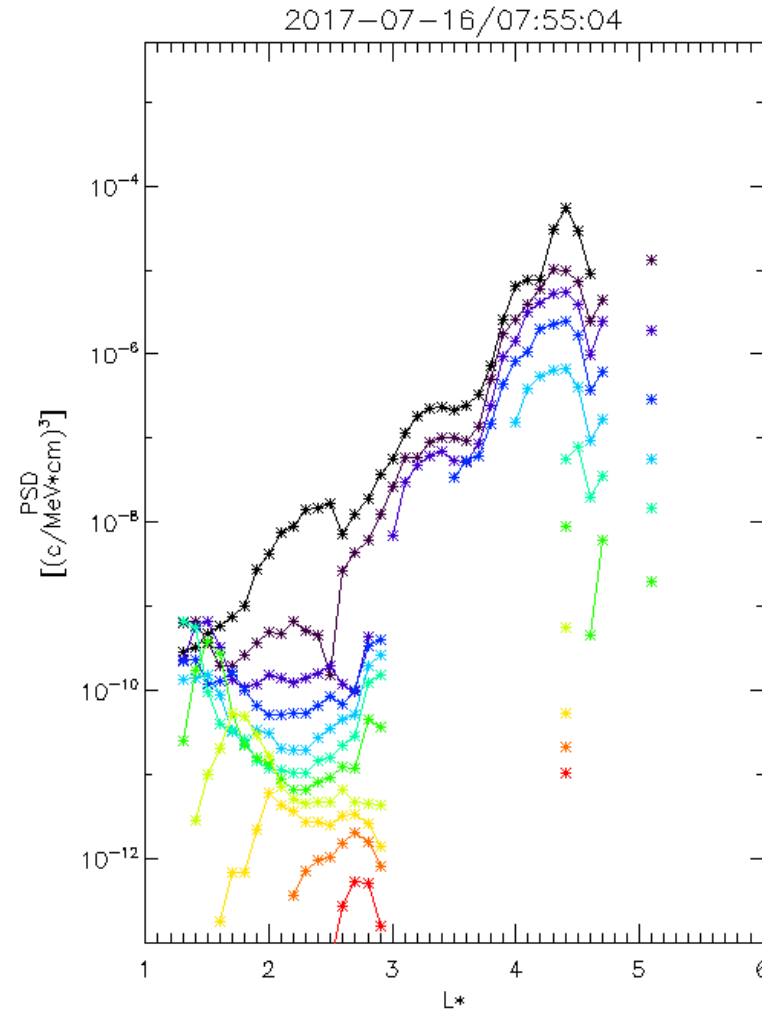
$K=0.04$



# 2017-07-16

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

$K=0.10$

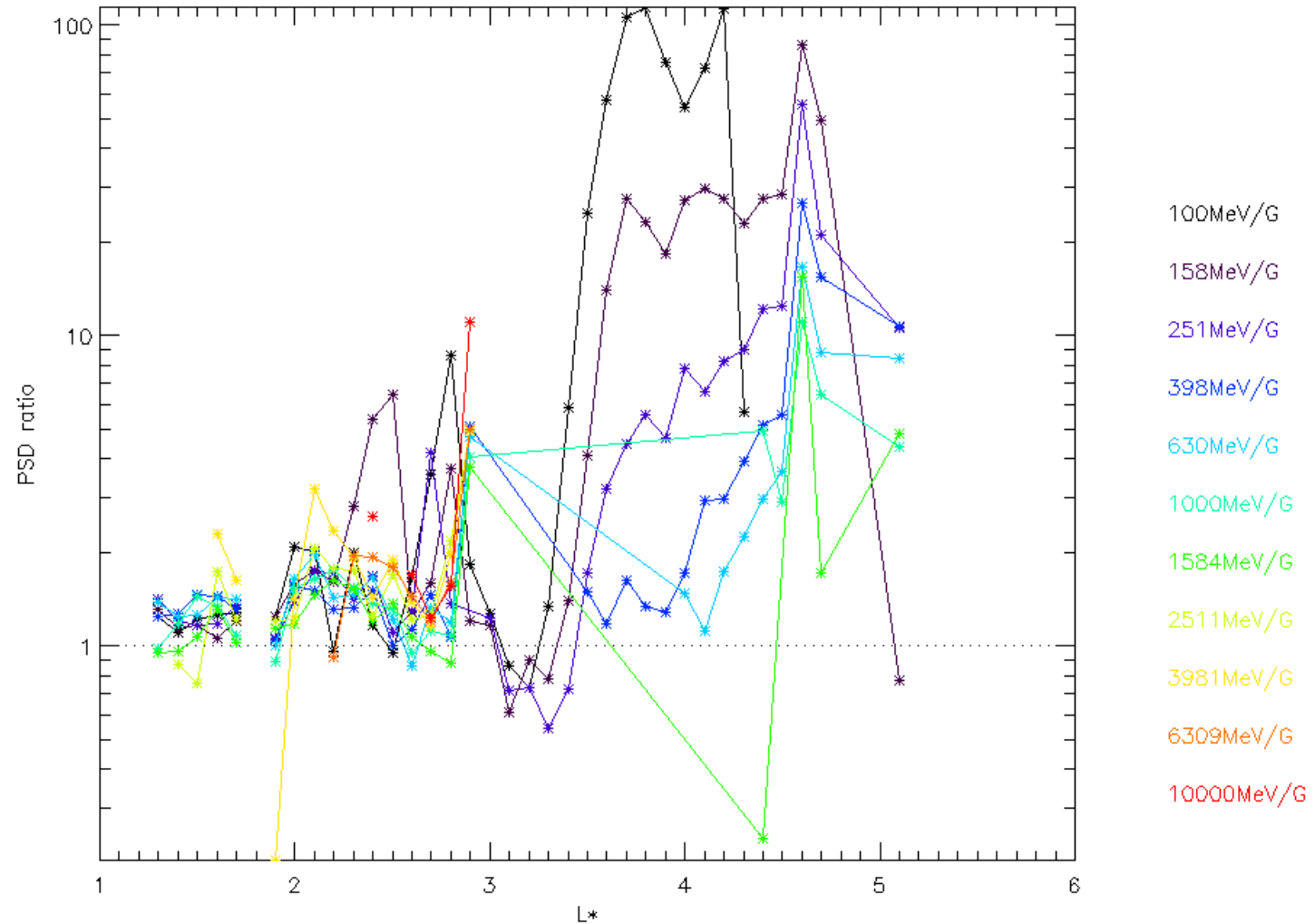




# 2017-07-16

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

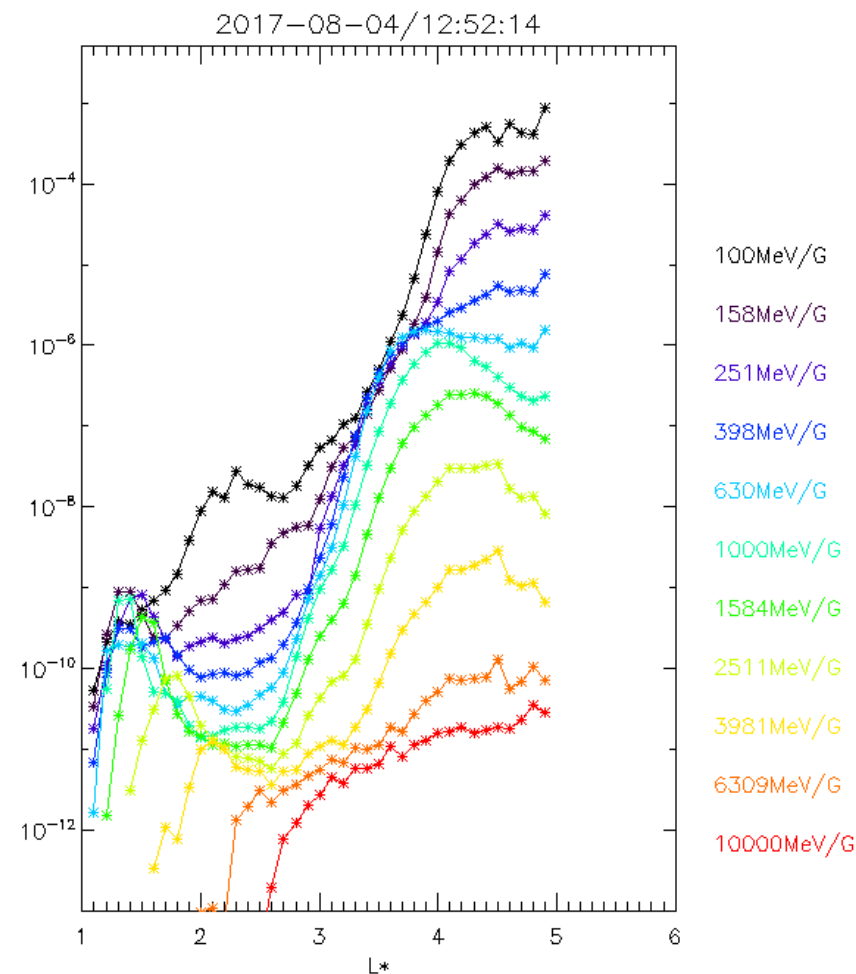
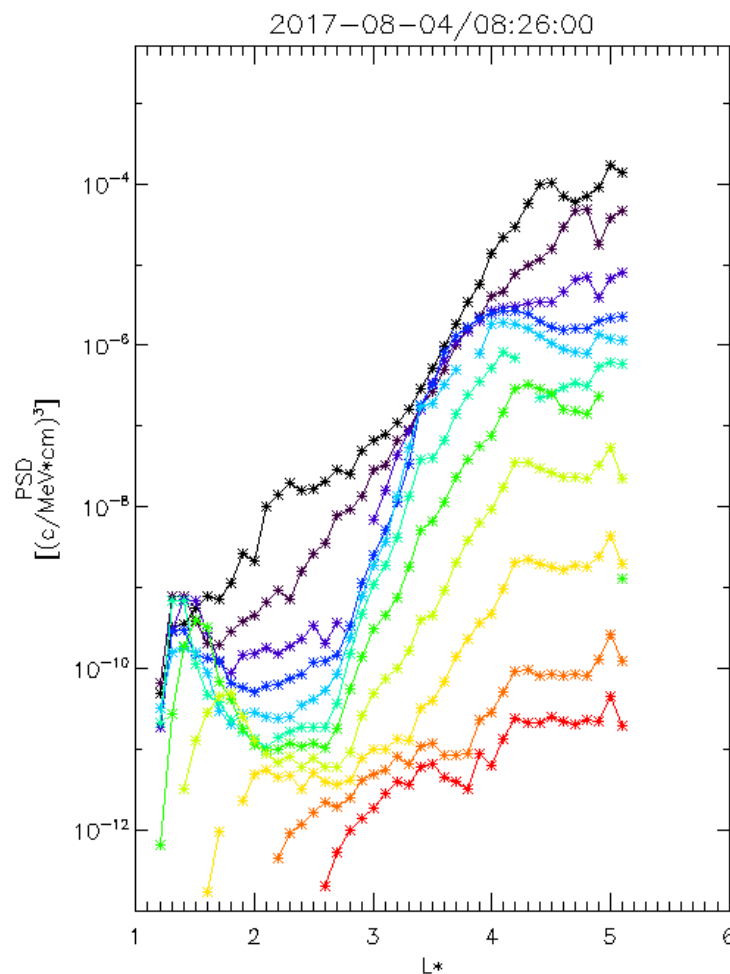
$K=0.10$



# 2017-08-04

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

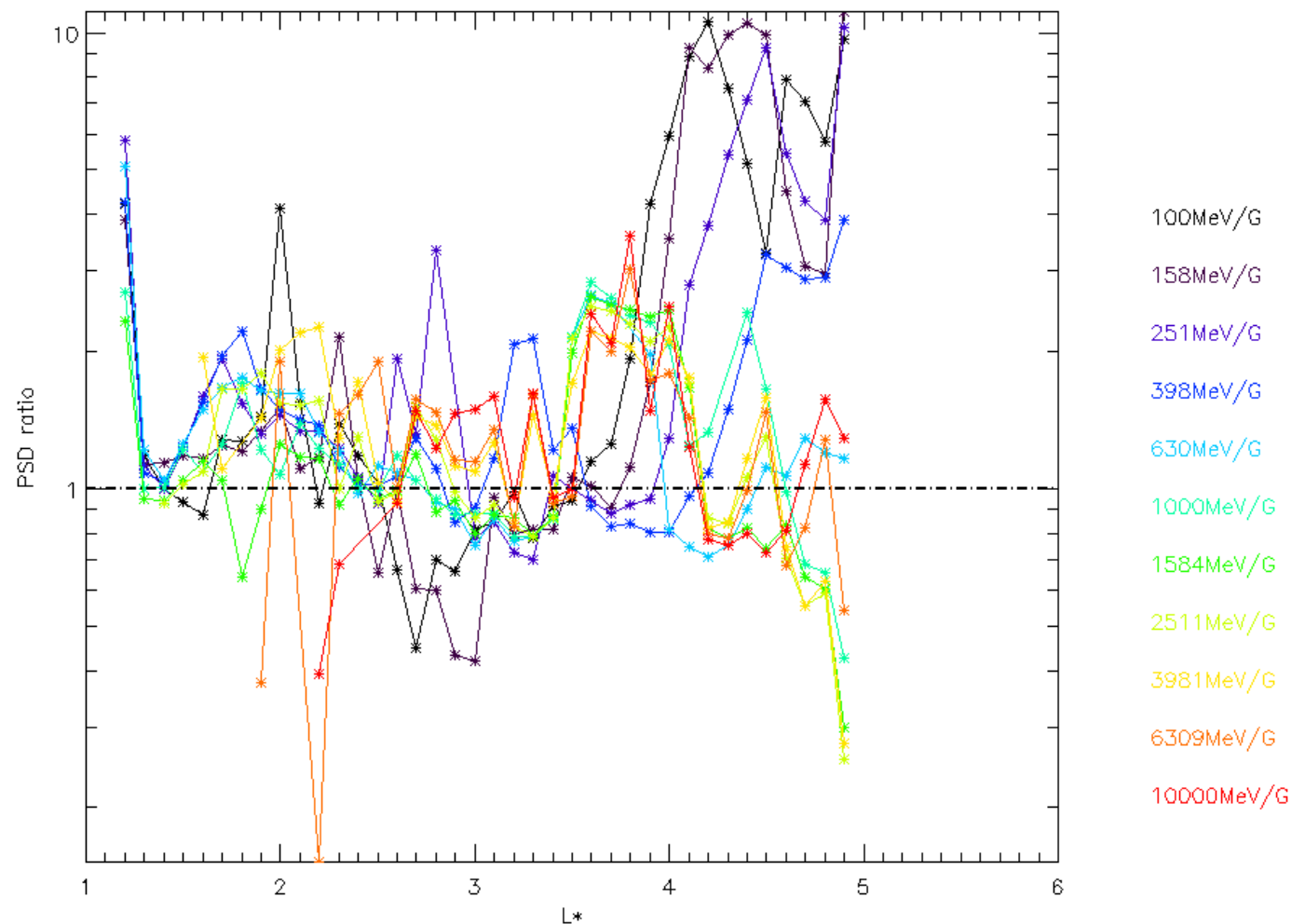
$K=0.10$



# 2017-08-04

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

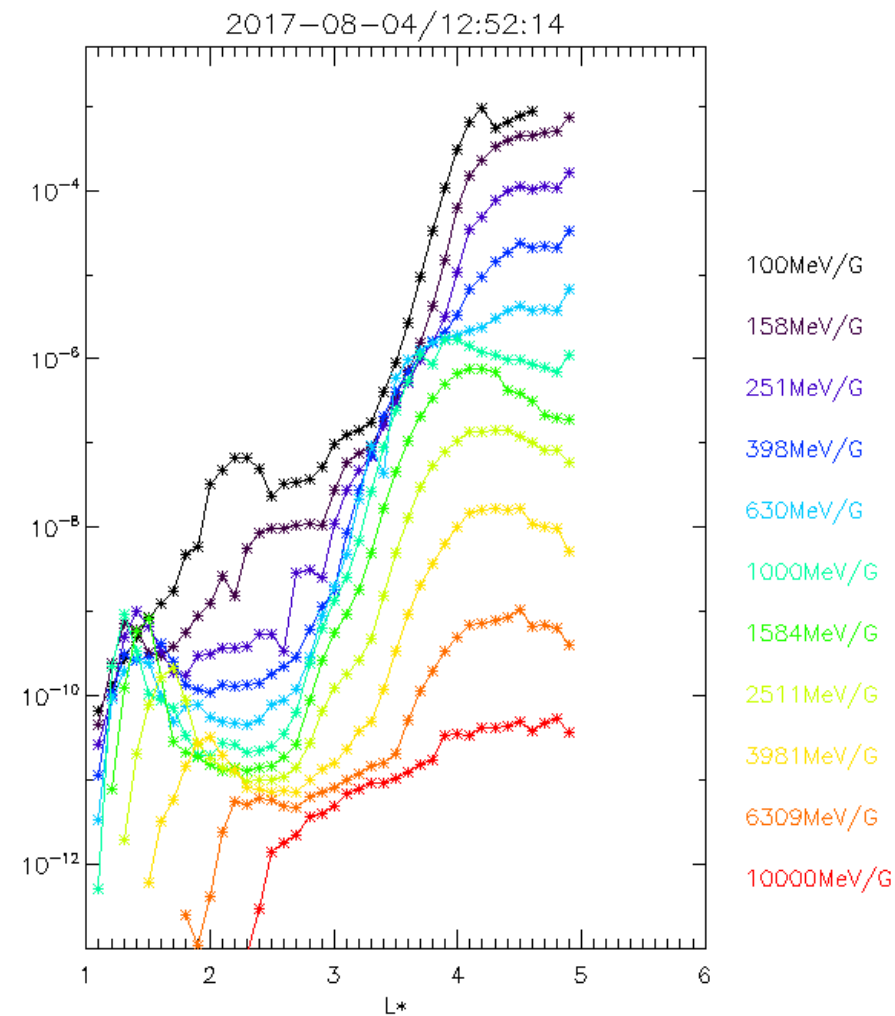
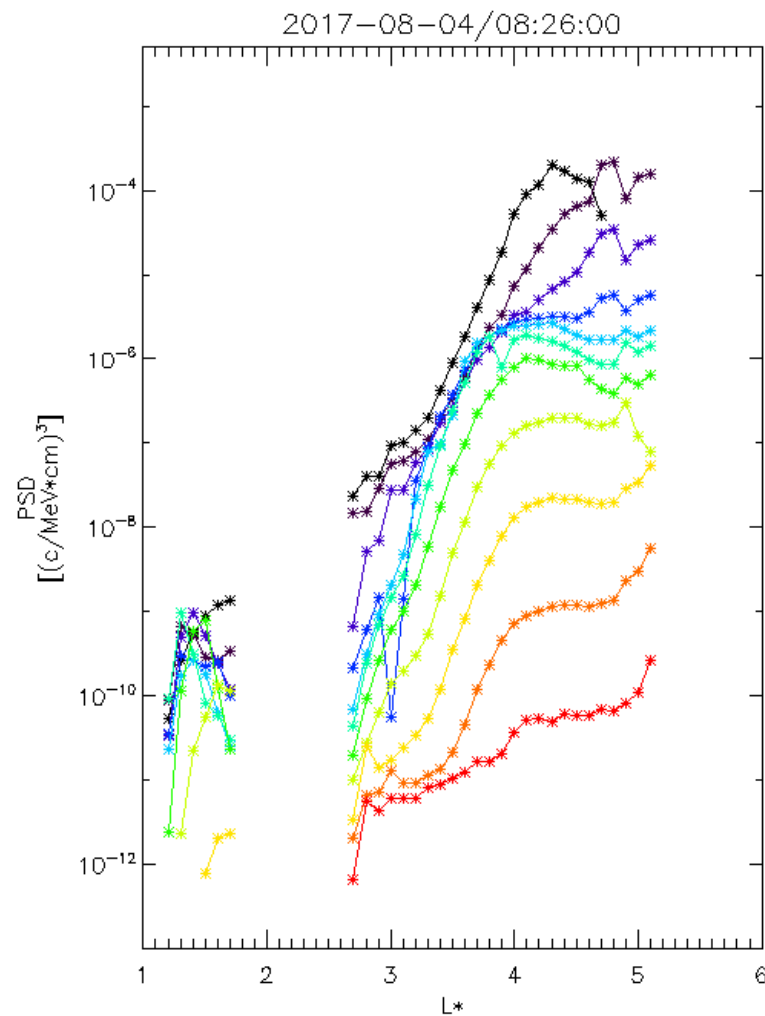
$K=0.10$



# 2017-08-04

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

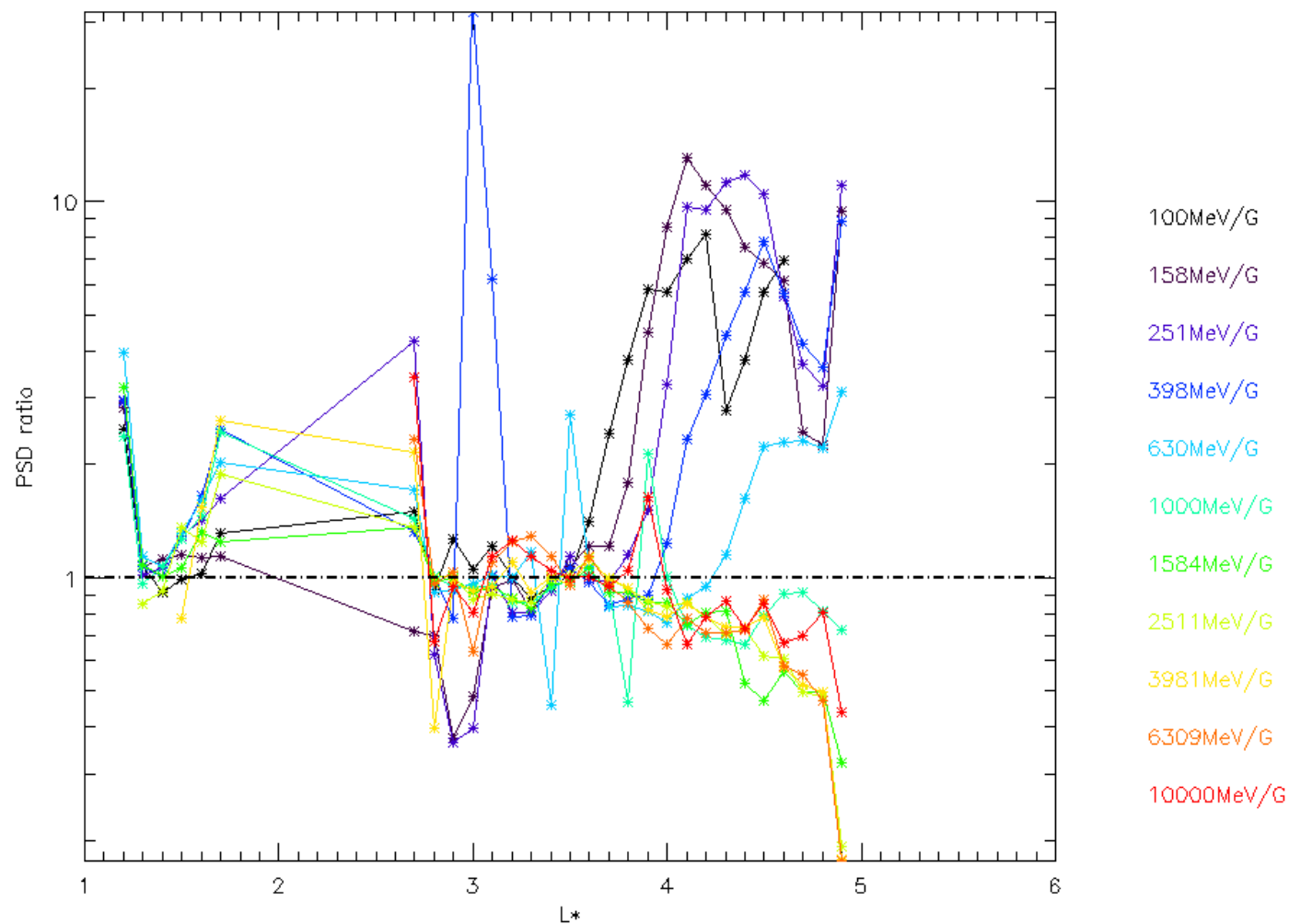
$K=0.04$



# 2017-08-04

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

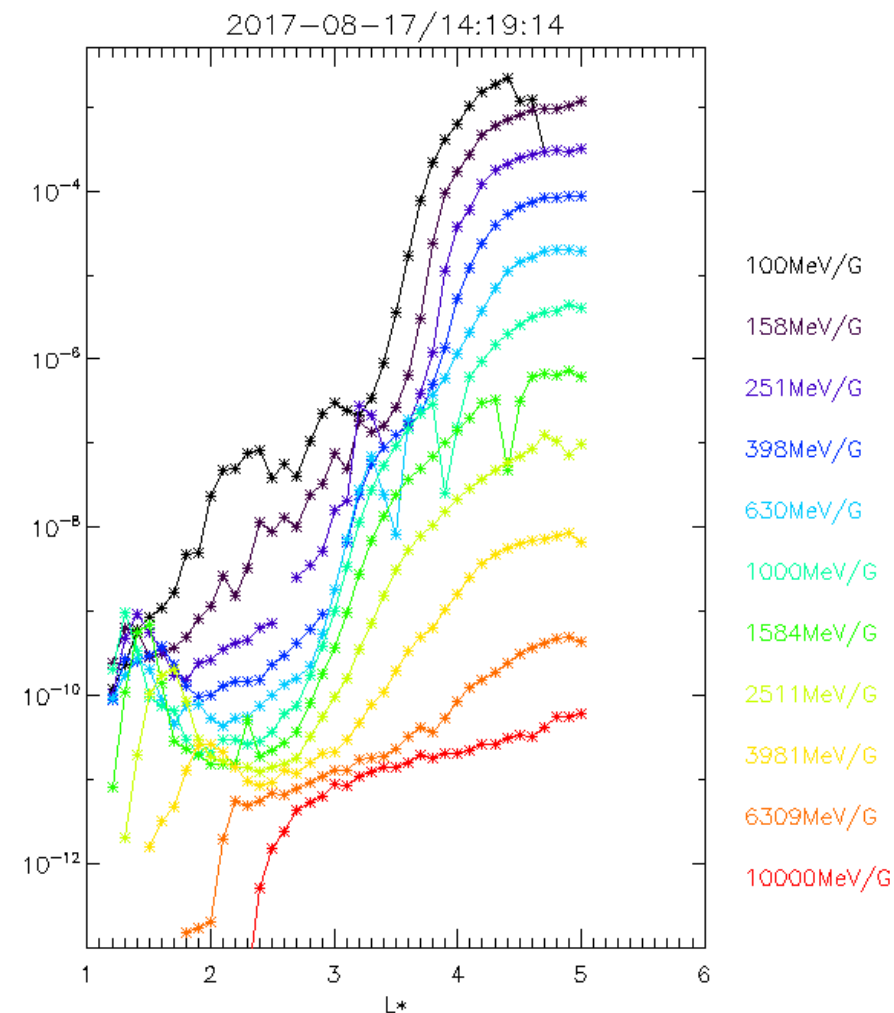
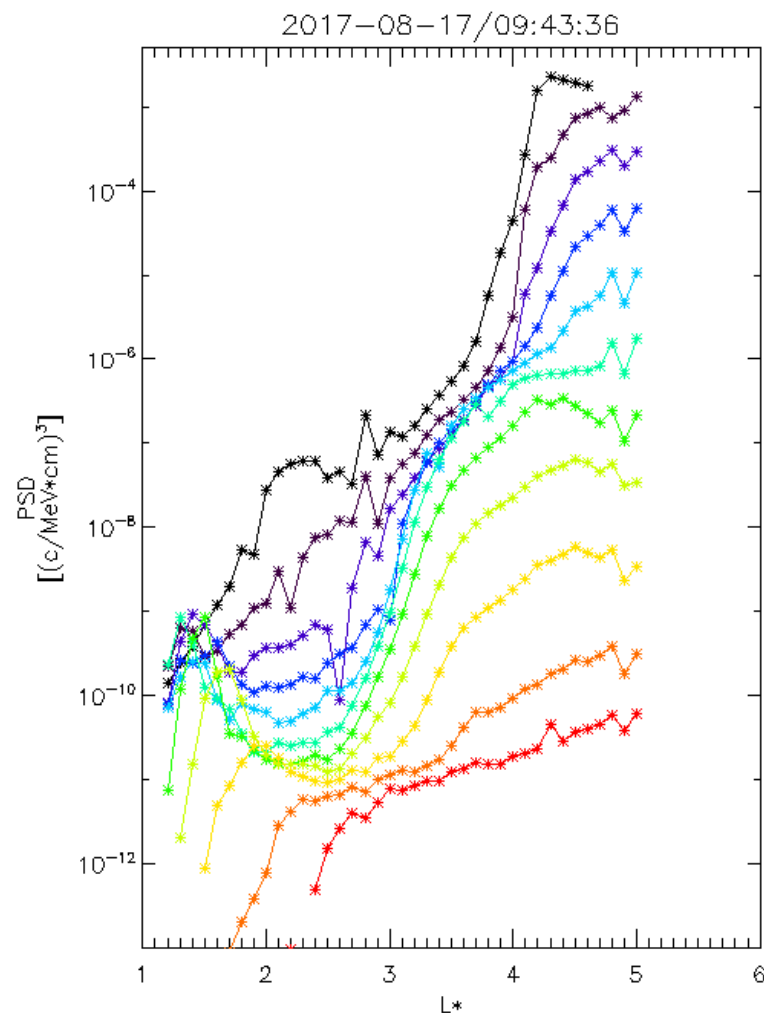
$K=0.04$



# 2017-08-17

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

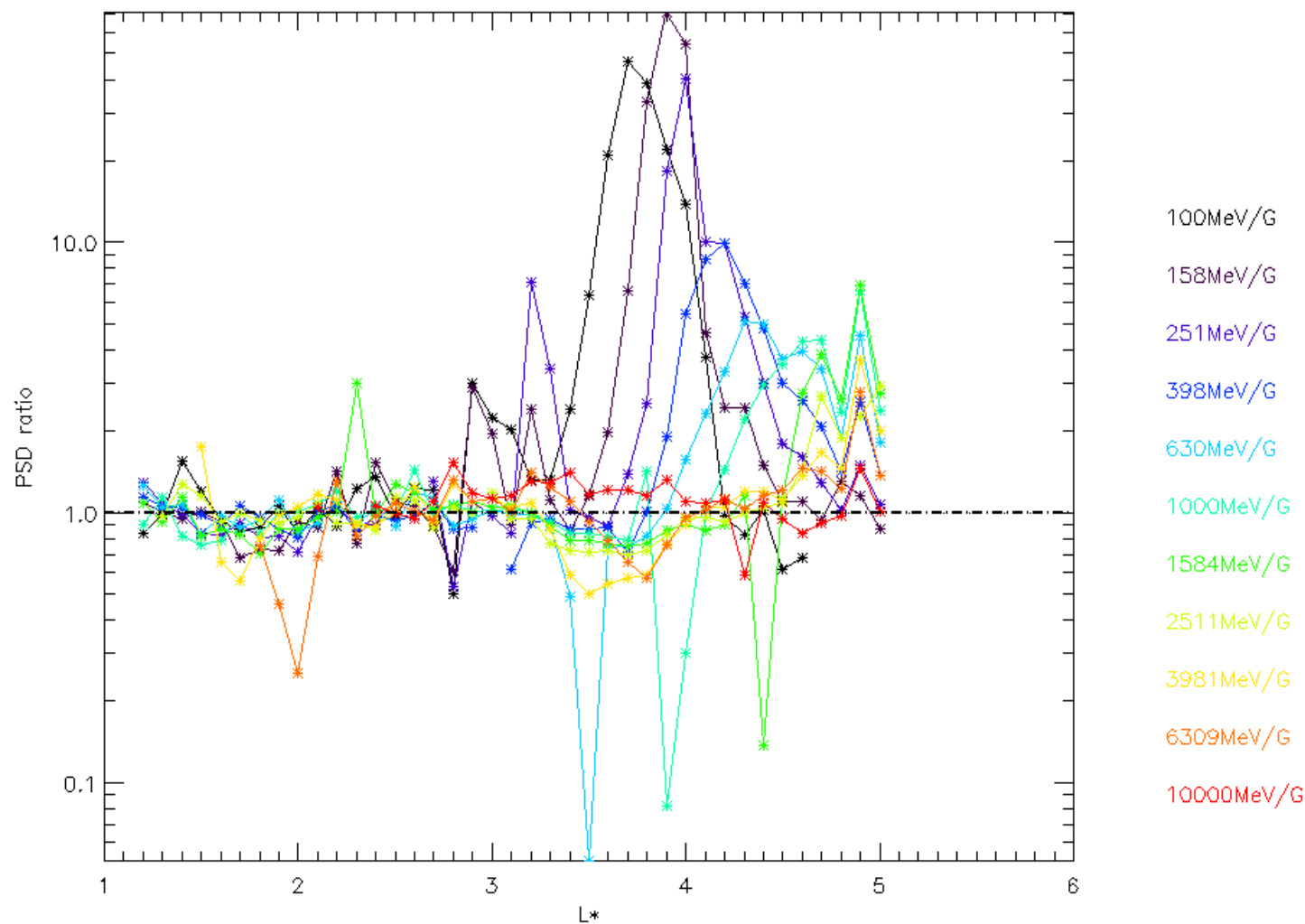
$K=0.04$



# 2017-08-17

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

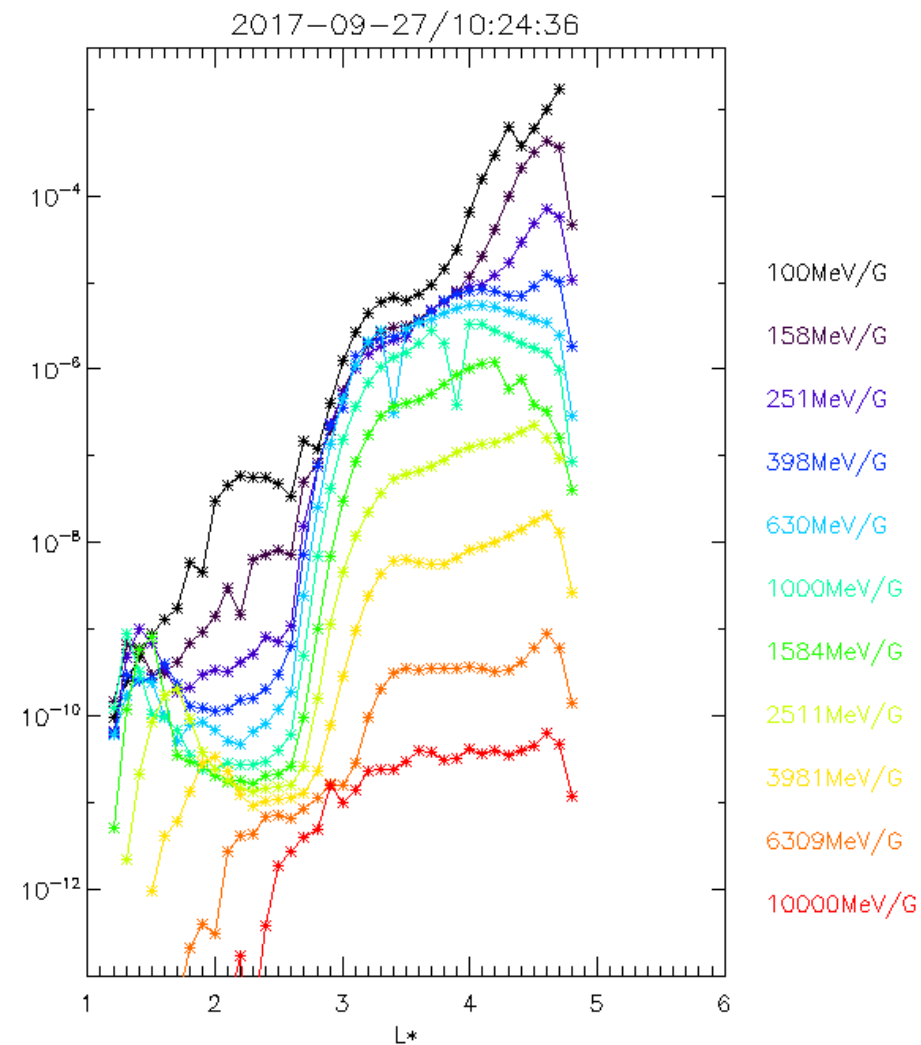
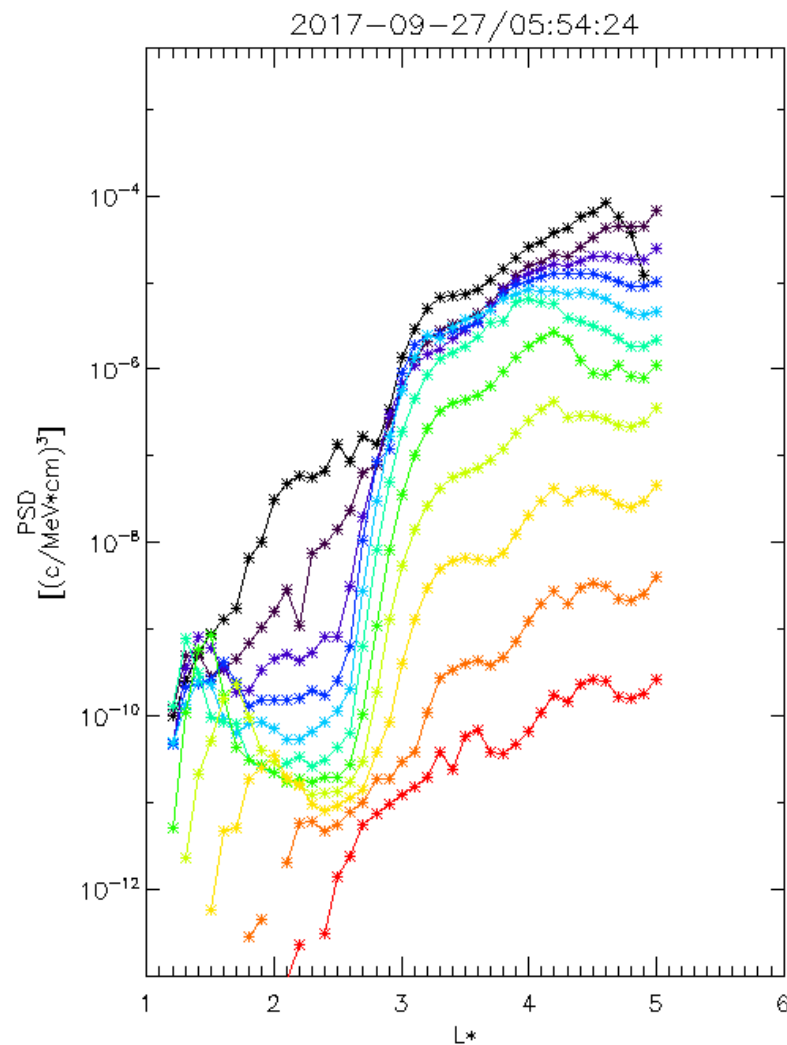
$K=0.04$



# 2017-09-27

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

$K=0.04$

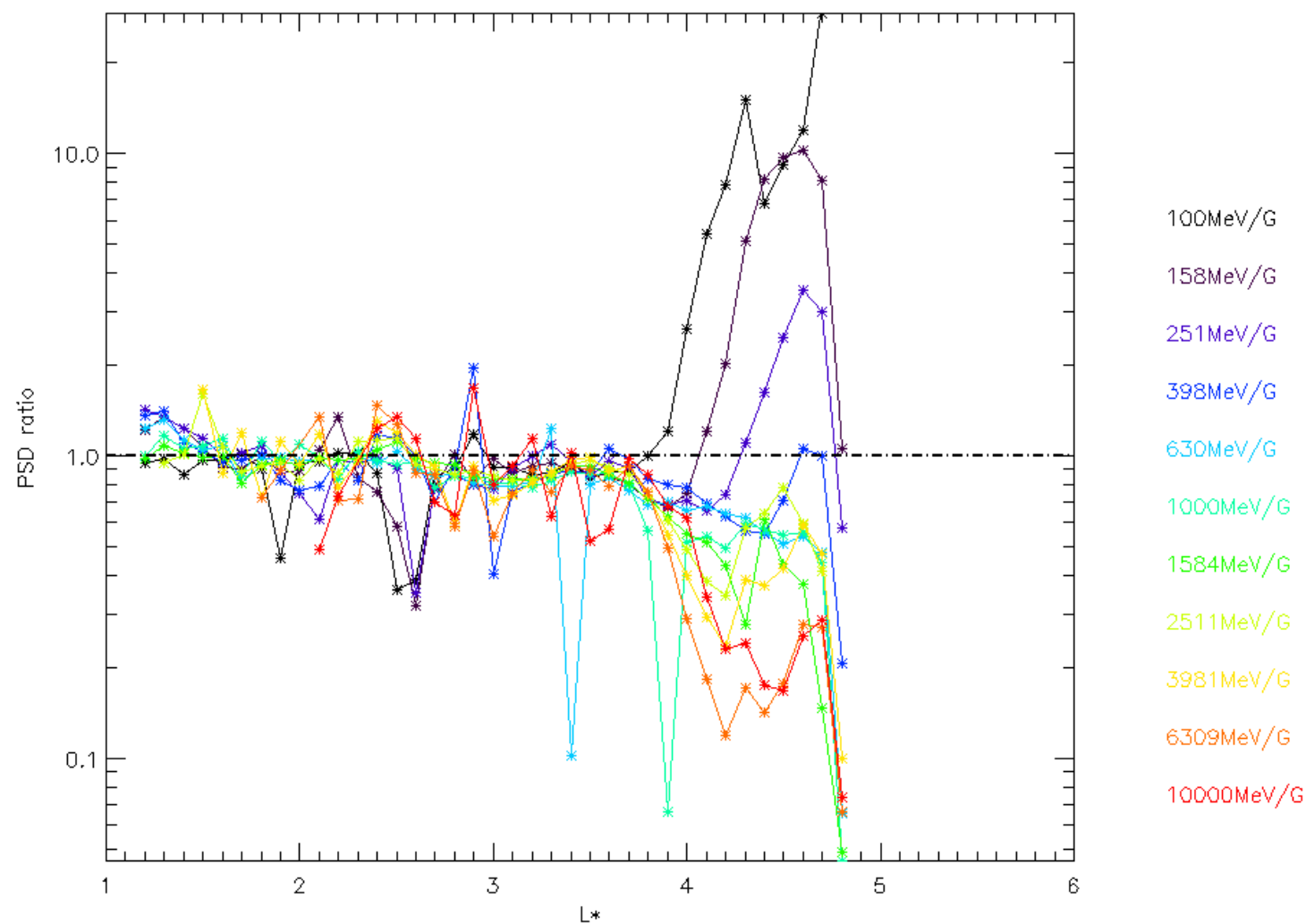




# 2017-09-27

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

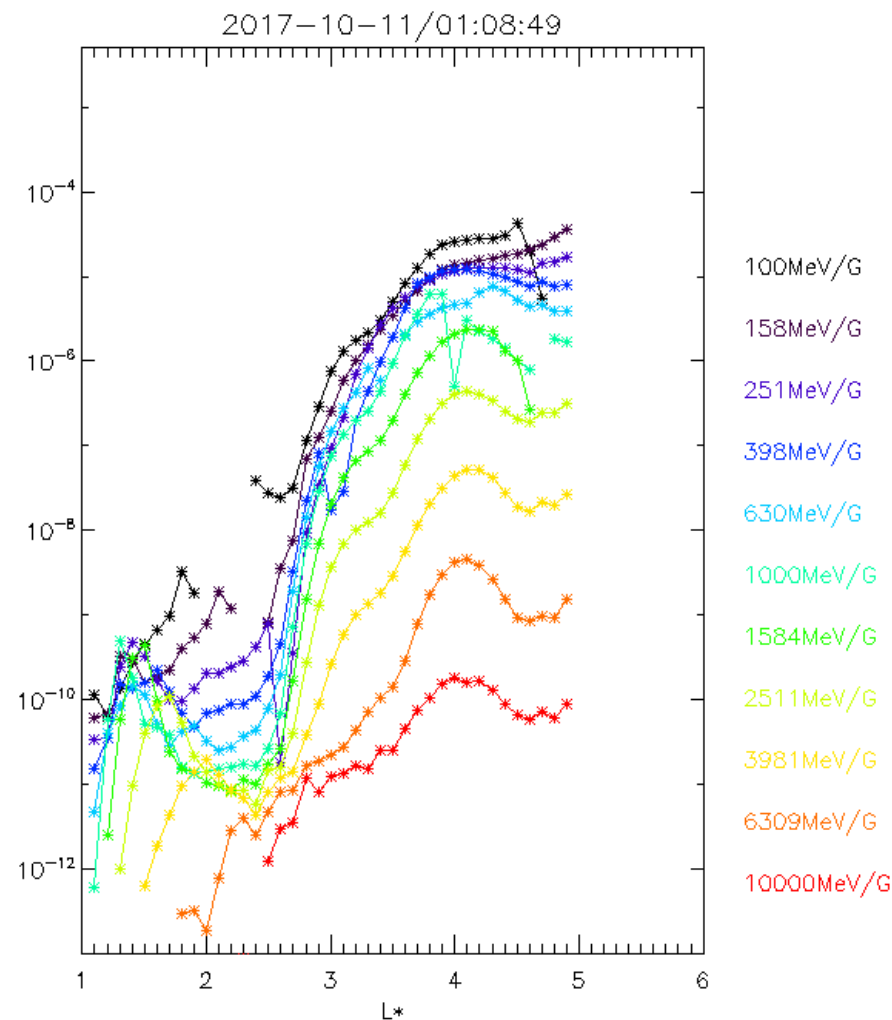
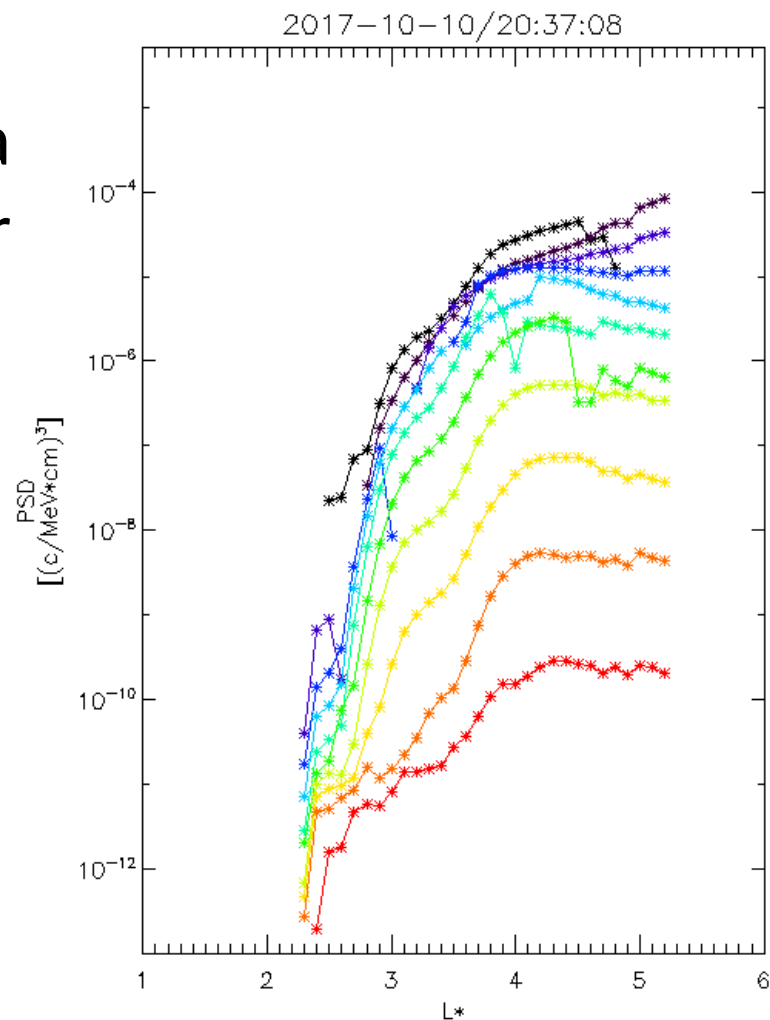
$K=0.04$



# 2017-10-11

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

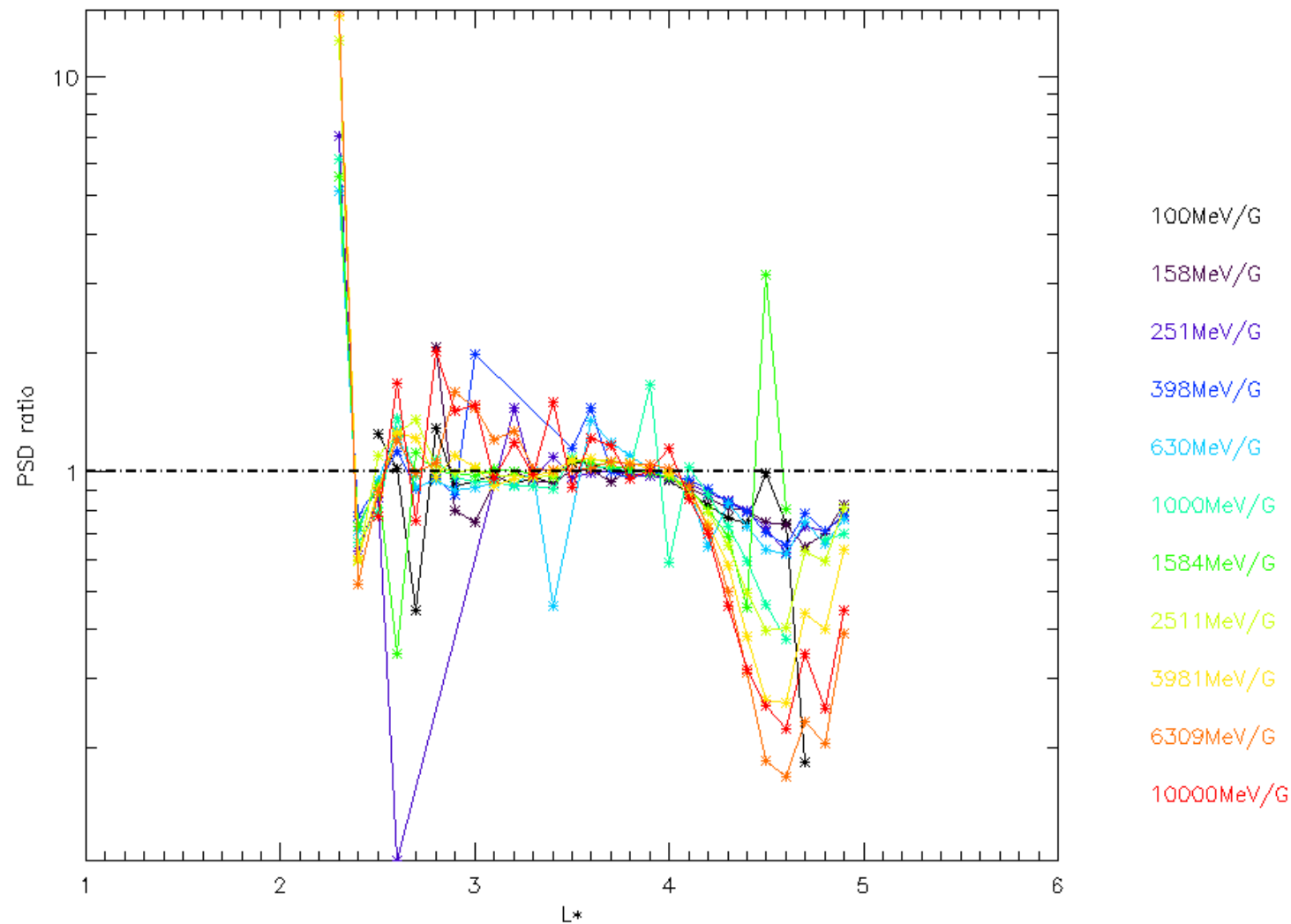
$K=0.04$



# 2017-10-11

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

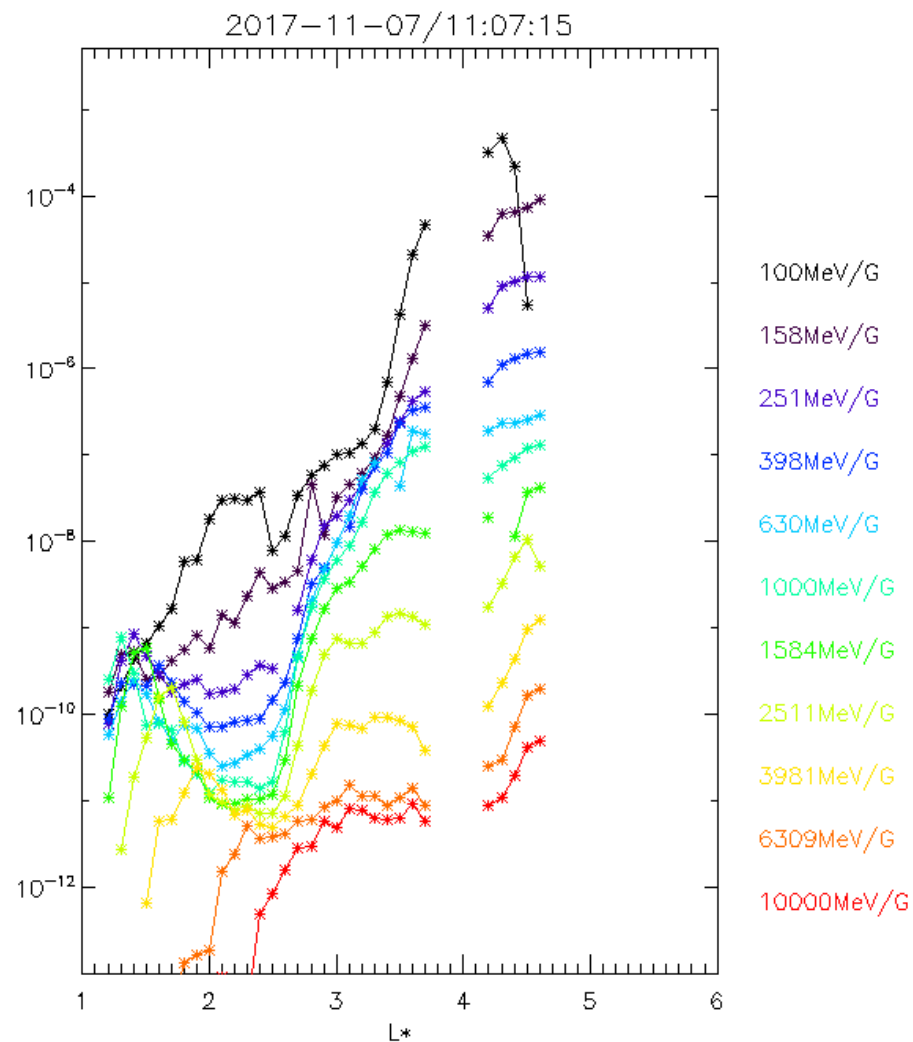
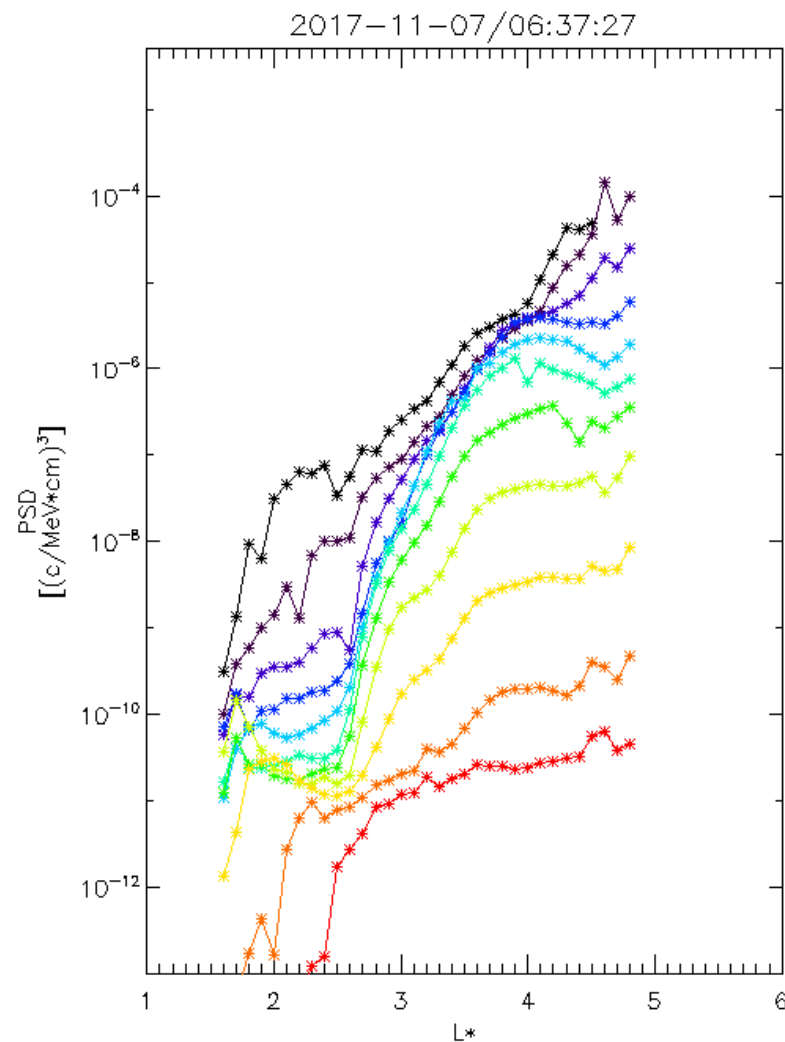
$K=0.04$



# 2017-11-07

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

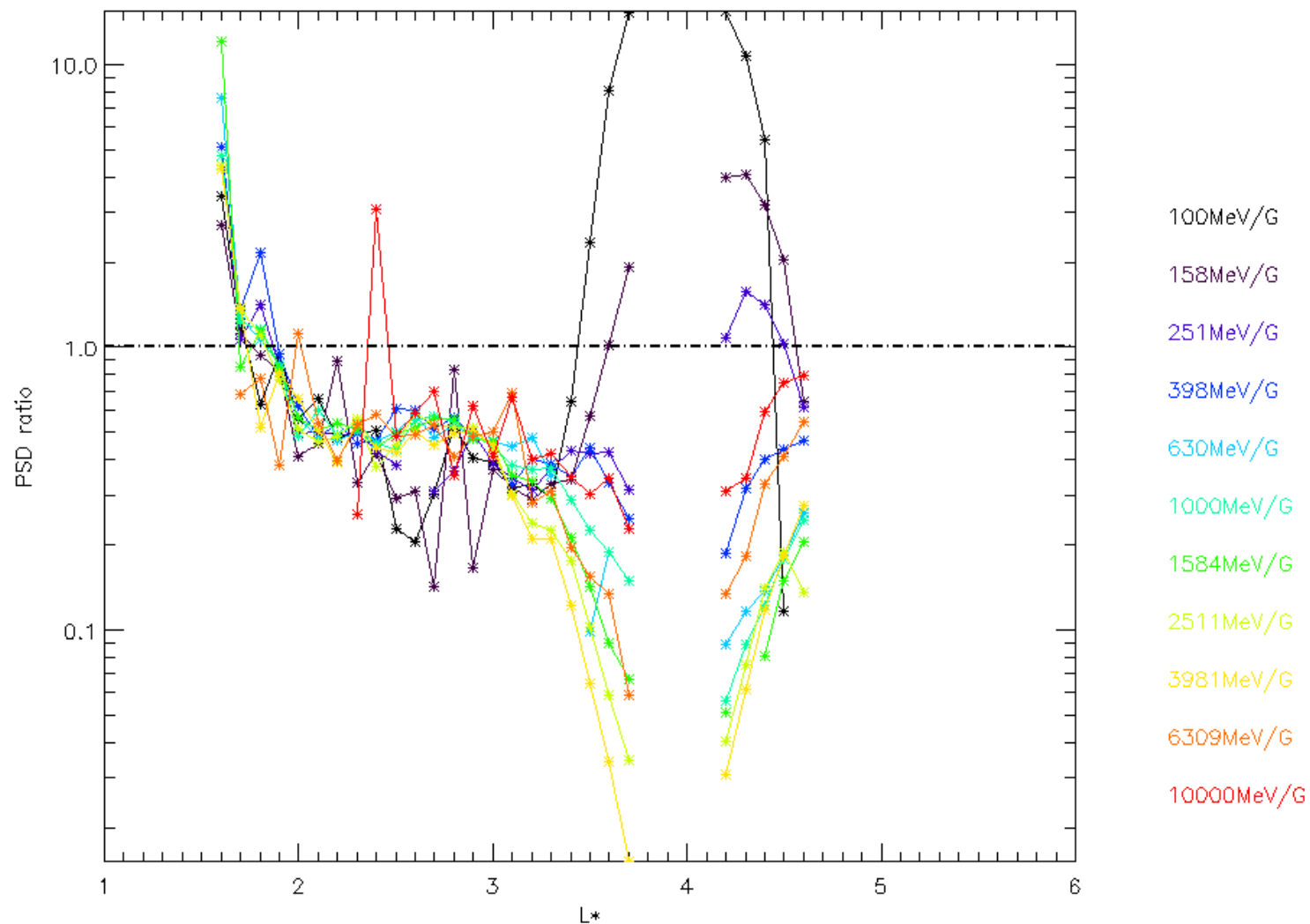
$K=0.04$



# 2017-11-07

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

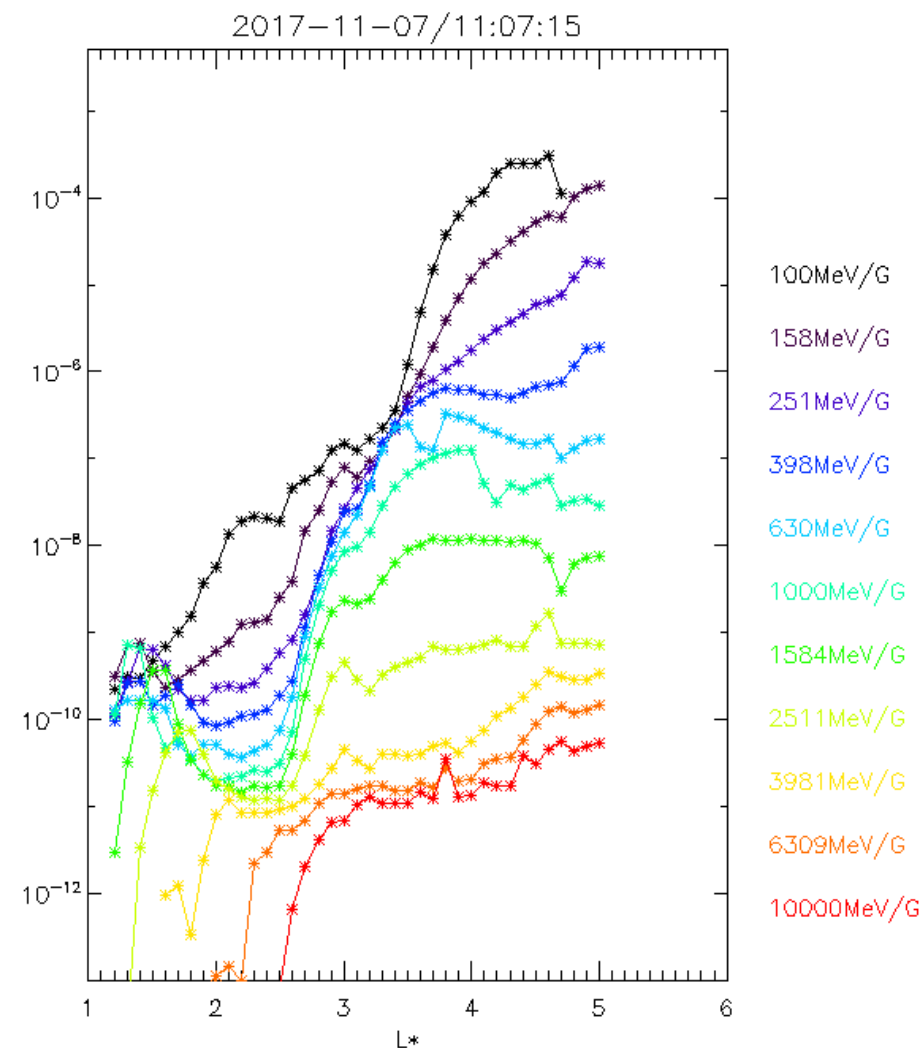
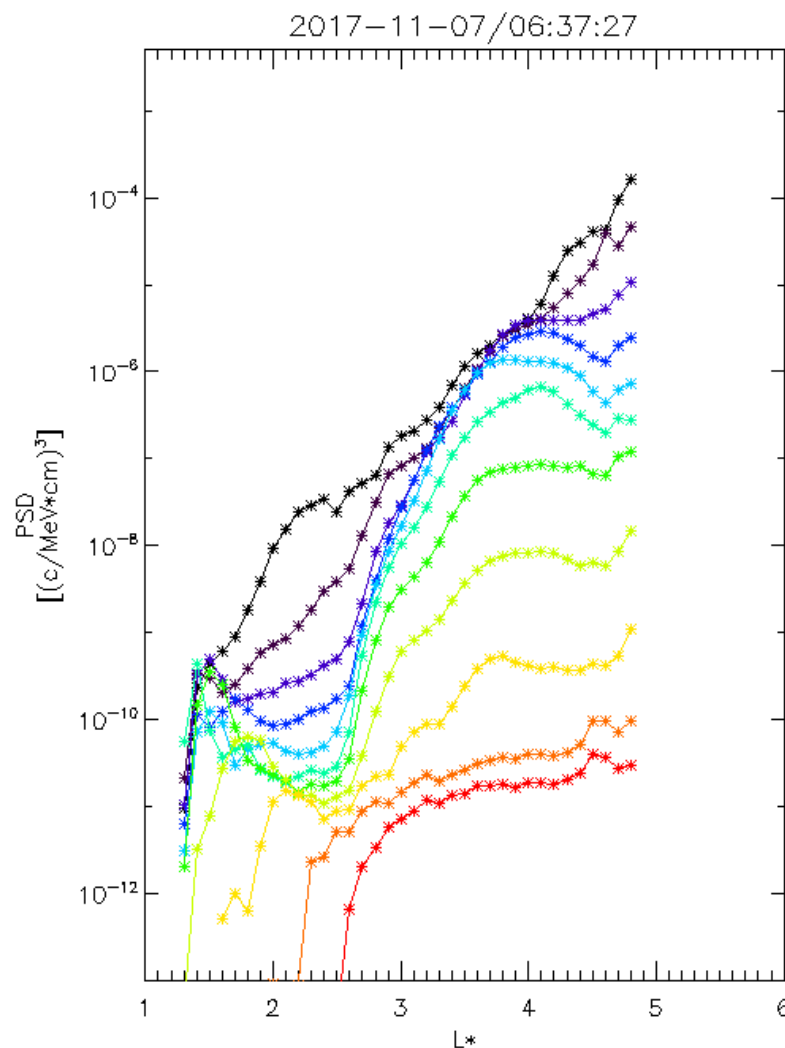
$K=0.04$



# 2017-11-07

Electron PSD as a  
function of  $L^*$  for  
different  $\mu$   
during two  
adjacent orbits

$K=0.10$



# 2017-11-07

Electron PSD ratio  
between two  
adjacent orbits in  
the previous page

$K=0.10$

