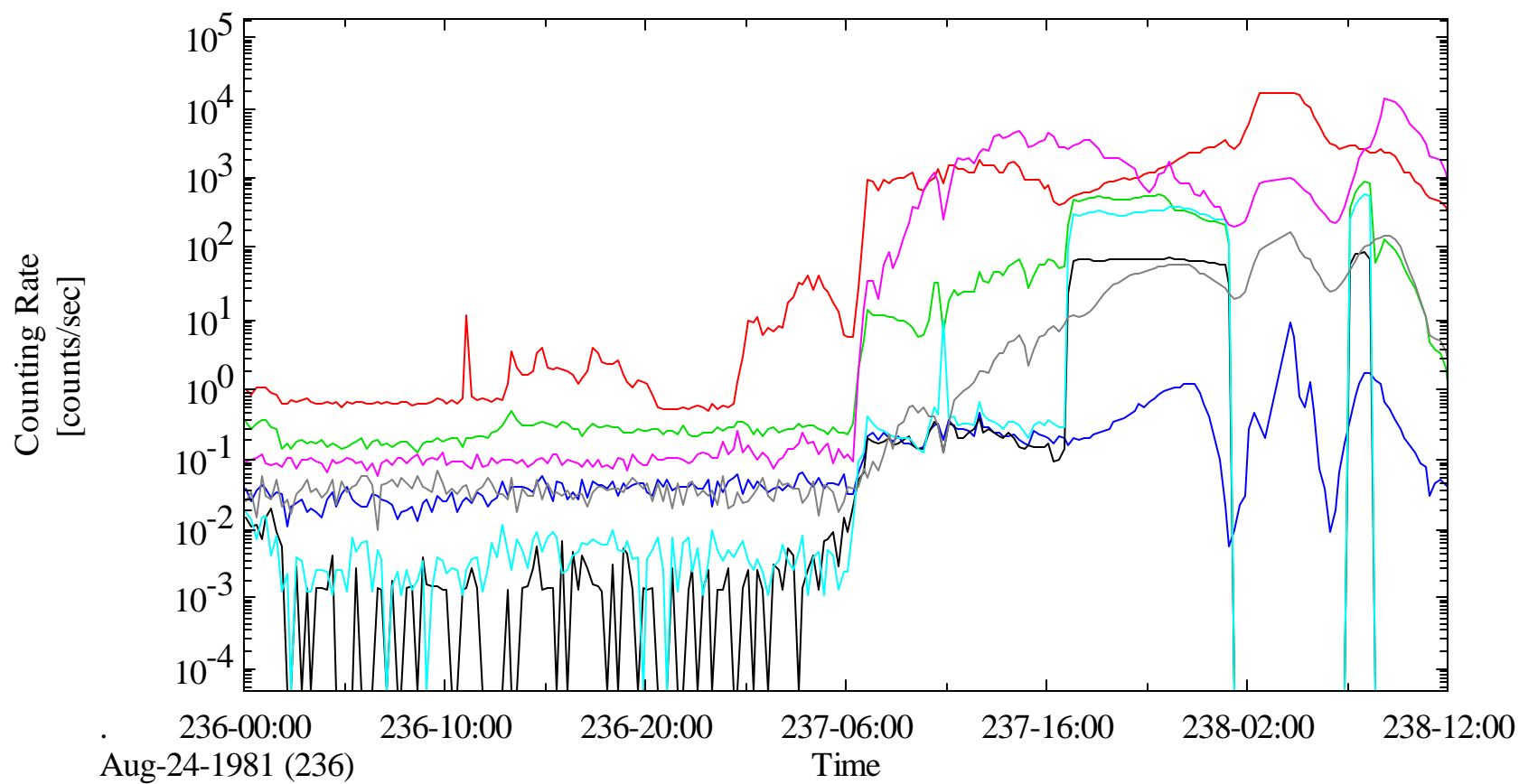


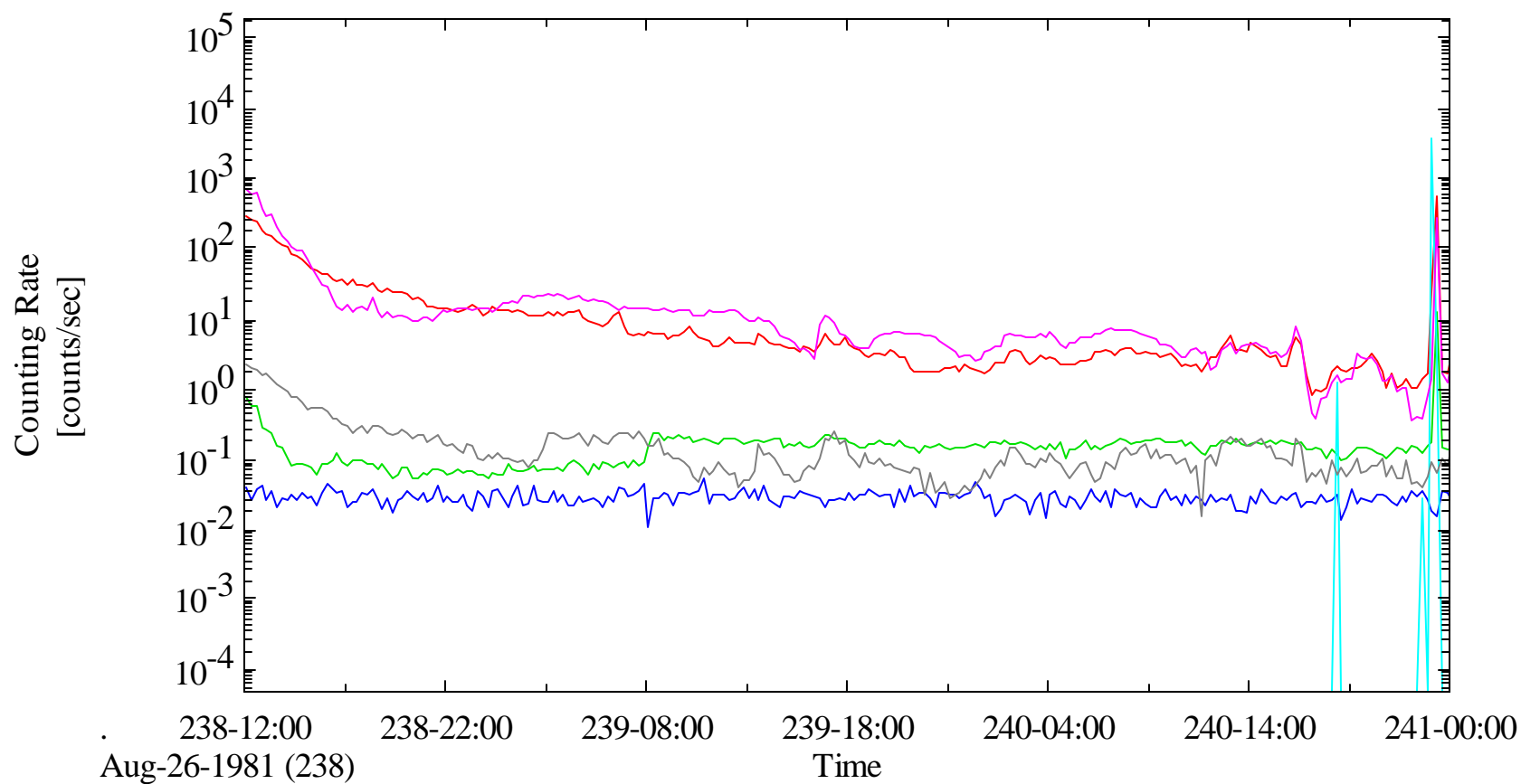
Voyager 2 LECP Charged Particle Counting Rate at Saturn



53-85 keV/nuc Ion,
0.57-1.8 MeV/nuc Proton,
200-510 keV/nuc Z=2 Ion,
200-500 keV/nuc Electron

1-2 MeV/nuc Ion,
120-240 keV Z>=6 Ion,
37-70 keV/nuc Electron

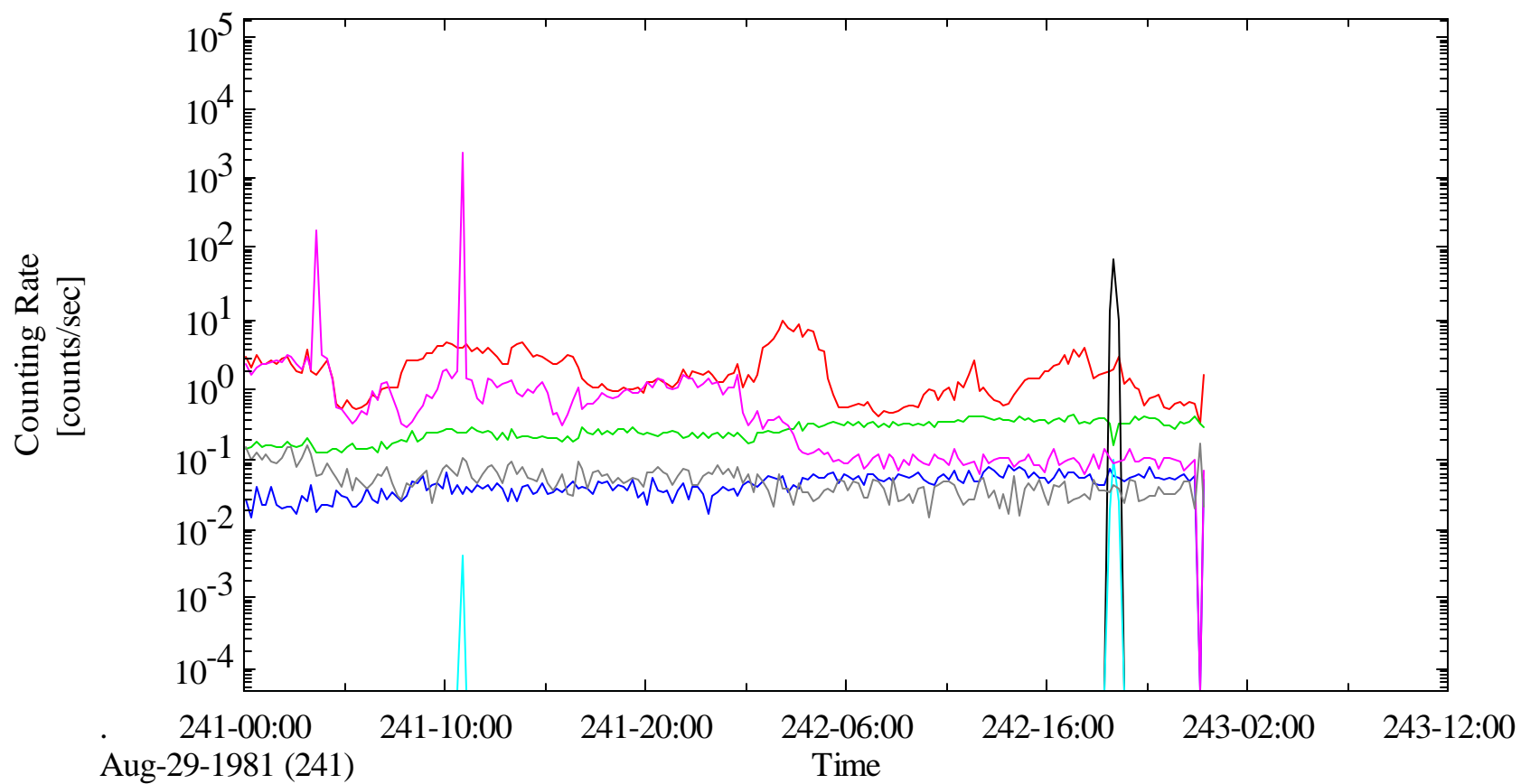
Voyager 2 LECP Charged Particle Counting Rate at Saturn



53-85 keV/nuc Ion,
0.57-1.8 MeV/nuc Proton,
200-510 keV/nuc Z=2 Ion,
200-500 keV/nuc Electron

1-2 MeV/nuc Ion,
120-240 keV Z>=6 Ion,
37-70 keV/nuc Electron

Voyager 2 LECP Charged Particle Counting Rate at Saturn



53-85 keV/nuc Ion,
0.57-1.8 MeV/nuc Proton,
200-510 keV/nuc Z=2 Ion,
200-500 keV/nuc Electron

1-2 MeV/nuc Ion,
120-240 keV Z>=6 Ion,
37-70 keV/nuc Electron,