Auroral emission measurements by intensified CCD camera

L. P. Borovkov, S. A. Chernouss Polar Geophysical Institute, Apatity, Murmansk region, `184200 Russia

System for auroral emission measurements consisting of the Princeton Instruments Pentamax CCD camera (512 x 512 pixels) with microchannel image intensifier plate (MCP) and spectrographs is under discussion. Camera and one of the spectrographs are controlled by PC. Some results of the measurements of the auroral emissions are presented.