

Fig. 7. Close-up of panels presented in figure 5 is displayed in the top (t = 51), middle (t = 55), and bottom (t = 60) panels. Electric current streamlines are composed of colored arrows whose color represents θ jB, the angle between j and B. The vertical map at each panel represents gas pressure at y = 0. Coordinate axes are shown by red (x), green (y), and blue (z) arrows at each panel. Visualization in this figure was performed using VAPOR (Clyne & Rast 2005; Clyne et al. 2007). Units are given by 49 s (time), 3.3×105 dyn cm-2 (gas pressure), and radian (angle). (Color online)