Movie 1 – Electric field evolution from steady density-gradient simulations. Red: Flux-Balance field. Blue: Spectral  field.

Movie 2 – Electric field evolution from steady density-gradient simulations. Red: Flux-Balance field. Blue: Spectral  field.

Movie 3 – Electron density evolution from steady density-gradient simulations. Red: Flux-Balance density. Blue: Spectral mmax = 32 density.

Movie 4 – Electron density evolution from steady density-gradient simulations. Red: Flux-Balance density. Blue: Spectral mmax = 128 density.

Movie 5 – Electric field evolution from steady density-temperature-gradient simulations. Red: Flux-Balance field. Blue: Spectral mmax = 32 field.

Movie 6 – Electric field evolution from steady density-temperature-gradient simulations. Red: Flux-Balance field. Blue: Spectral mmax = 128 field.

Movie 7 – Electron density evolution from steady density-temperature-gradient simulations. Red: Flux-Balance density. Blue: Spectral mmax = 32 density.

Movie 8 – Electron density evolution from steady density-temperature-gradient simulations. Red: Flux-Balance density. Blue: Spectral mmax = 128 density.

Movie 9 – Electron temperature evolution from steady density-temperature-gradient simulations. Red: Flux-Balance temperature. Blue: Spectral  temperature.

Movie 10 – Electron temperature evolution from steady density-temperature-gradient simulations. Red: Flux-Balance temperature. Blue: Spectral  temperature.