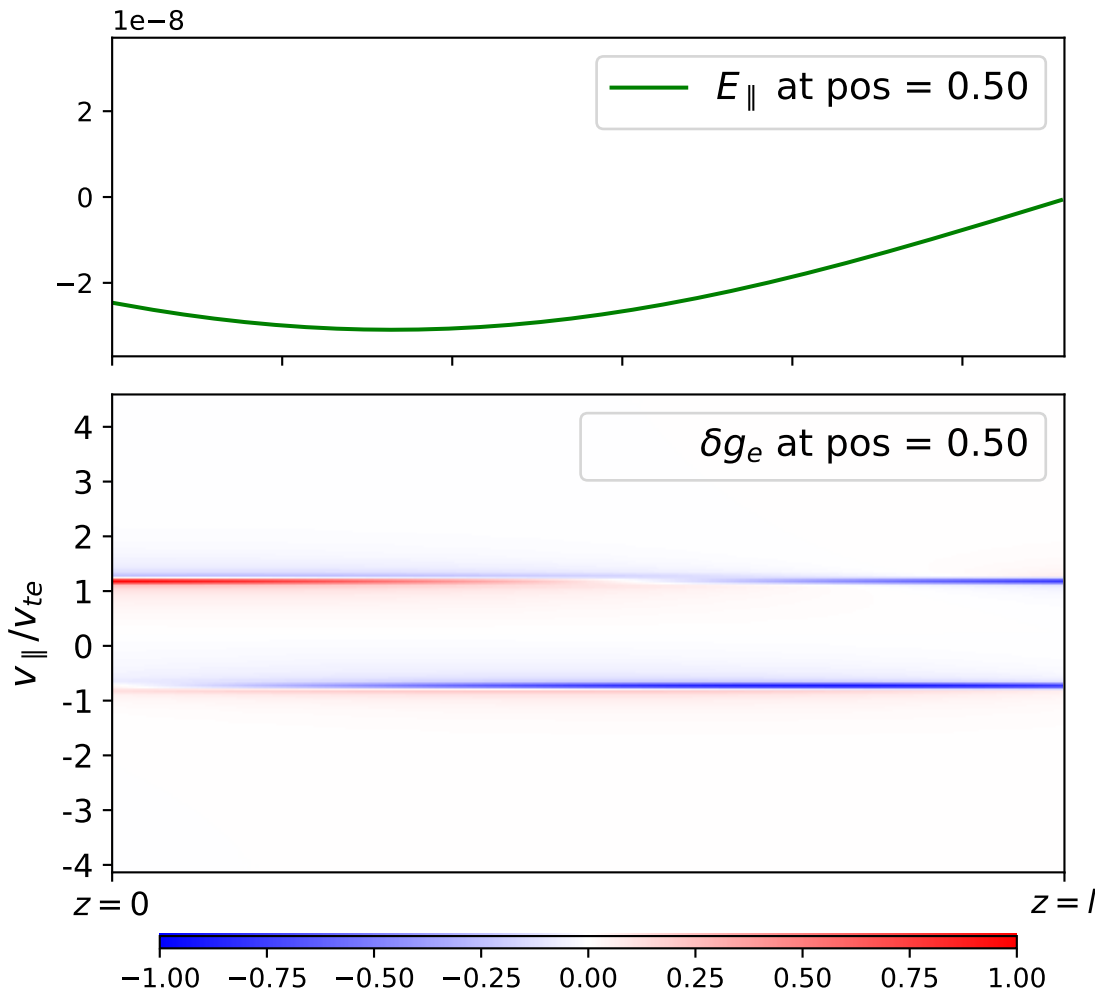
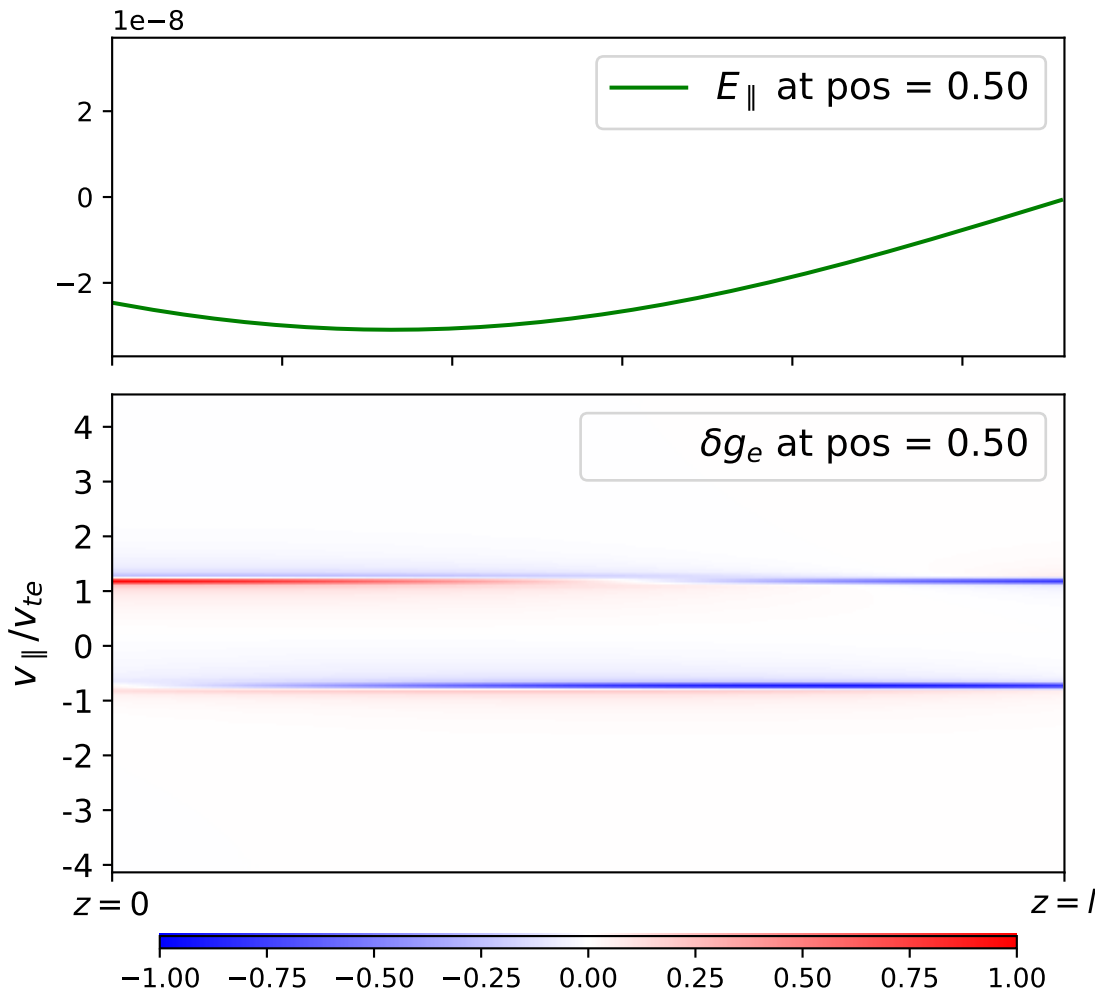


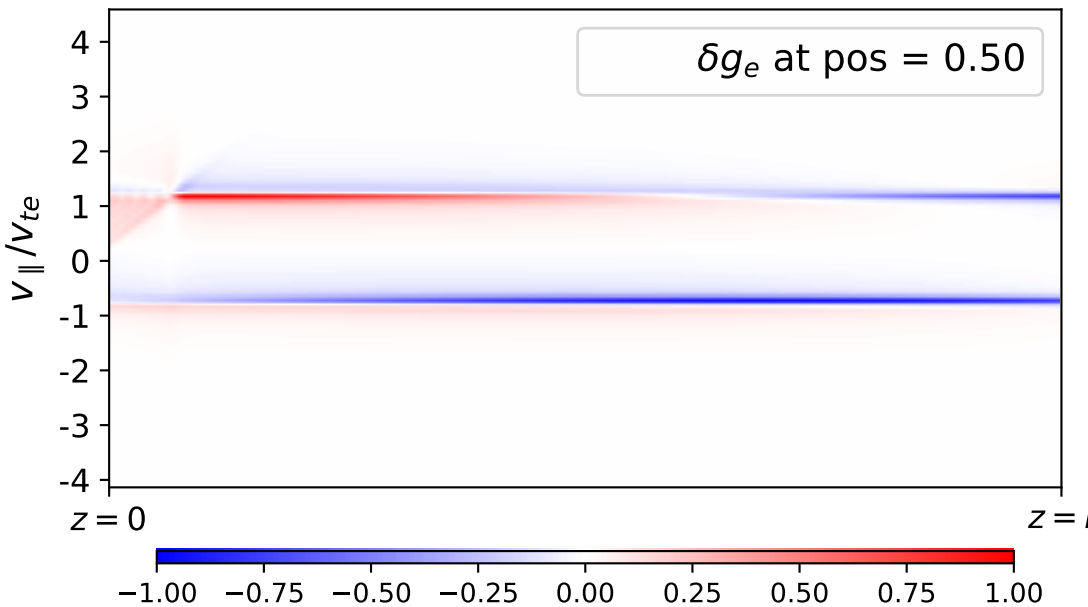
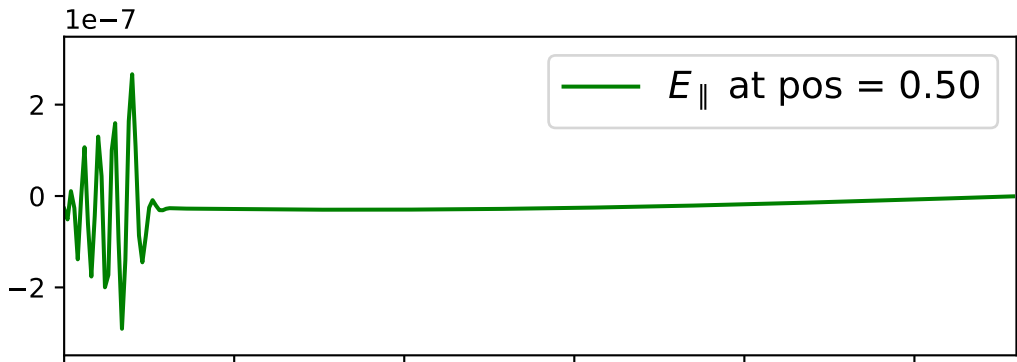
time: 0.00 [l/v_A]



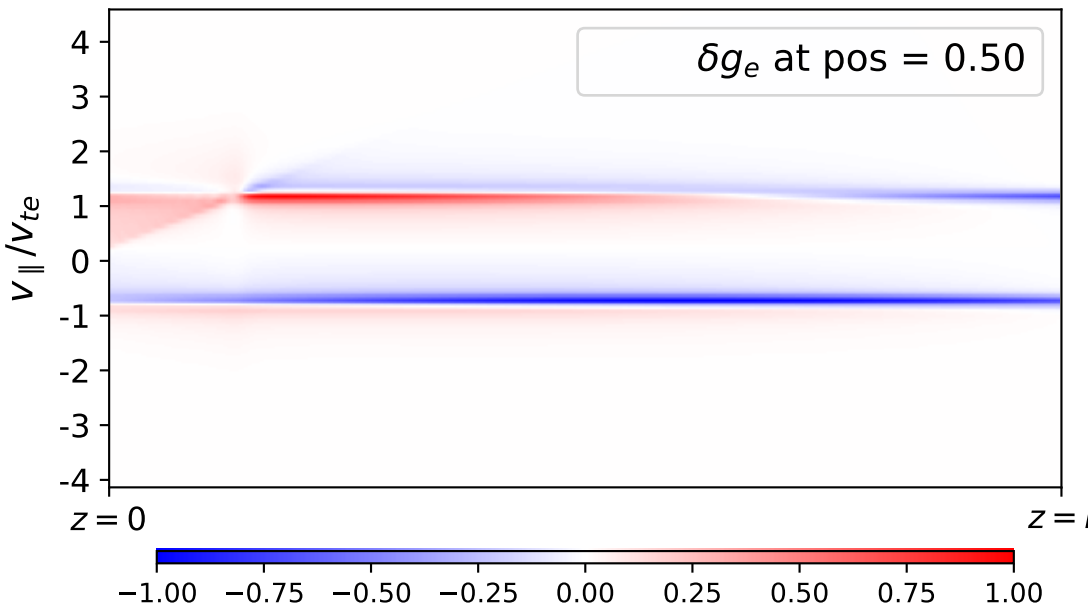
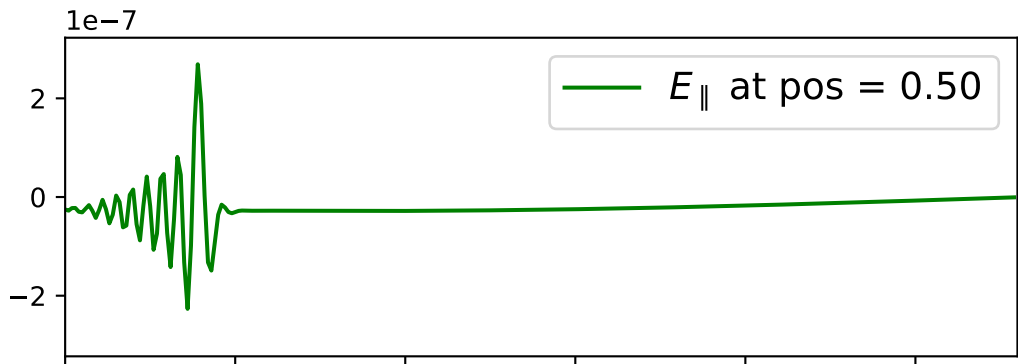
time: 0.00 [l/v_A]



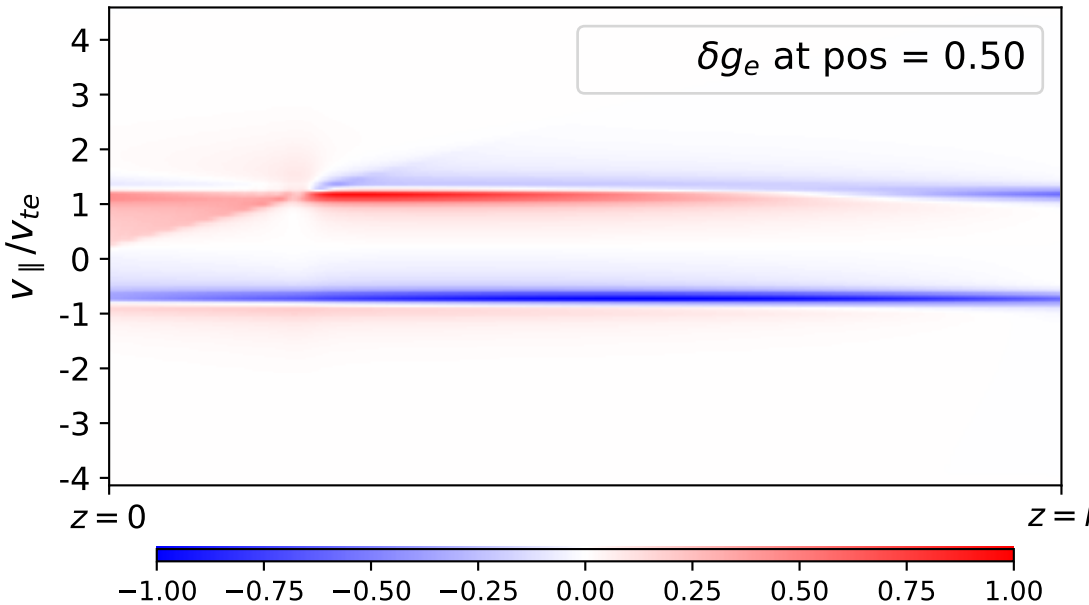
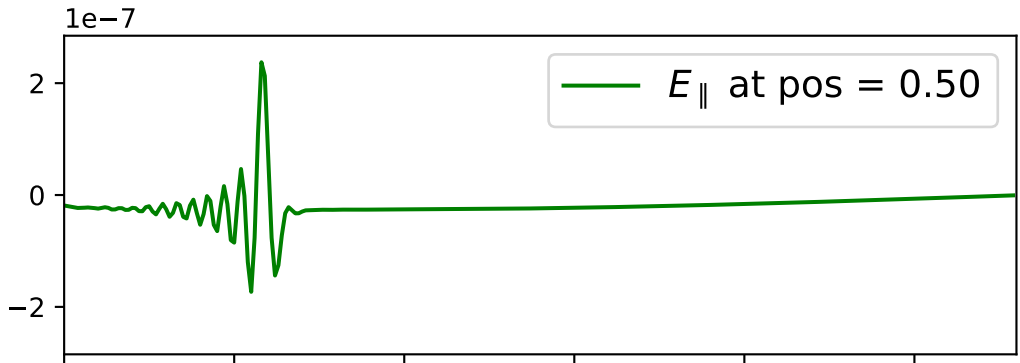
time: 0.07 [I/v_A]



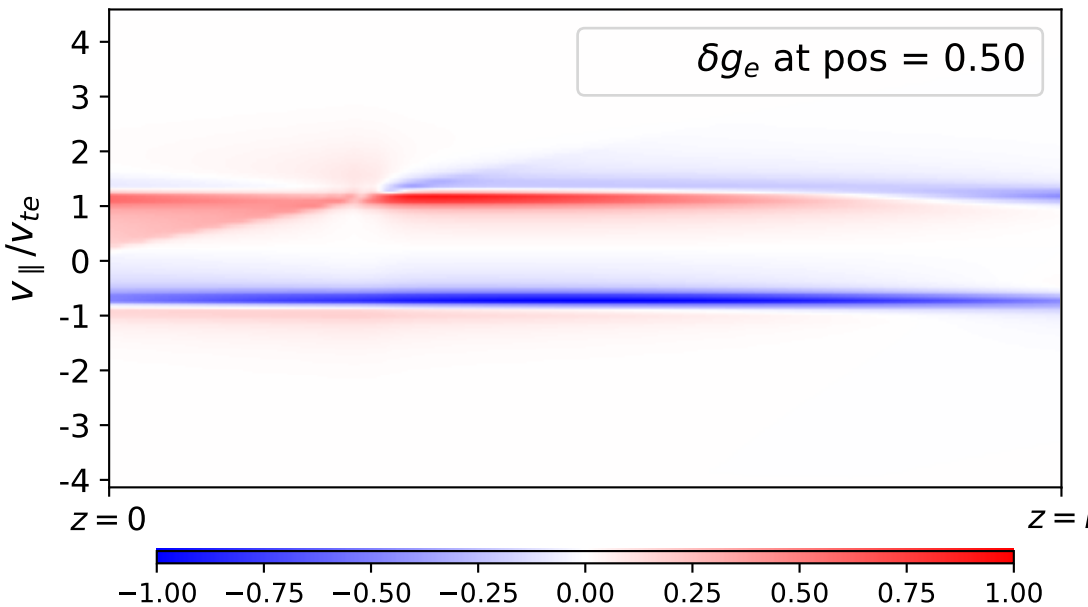
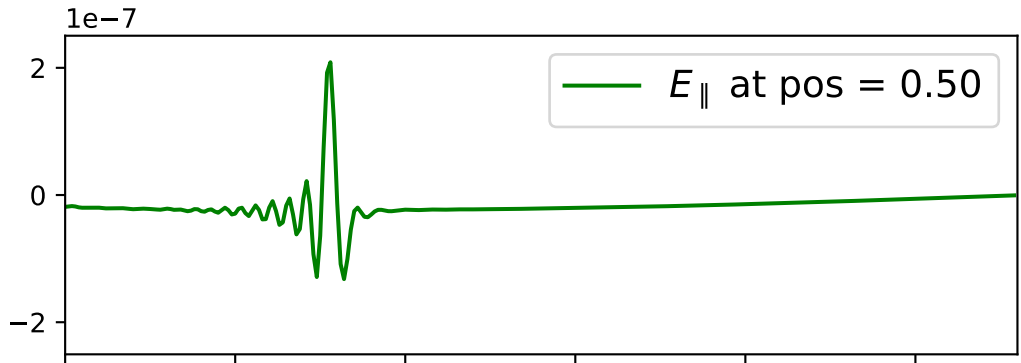
time: 0.14 [l/v_A]



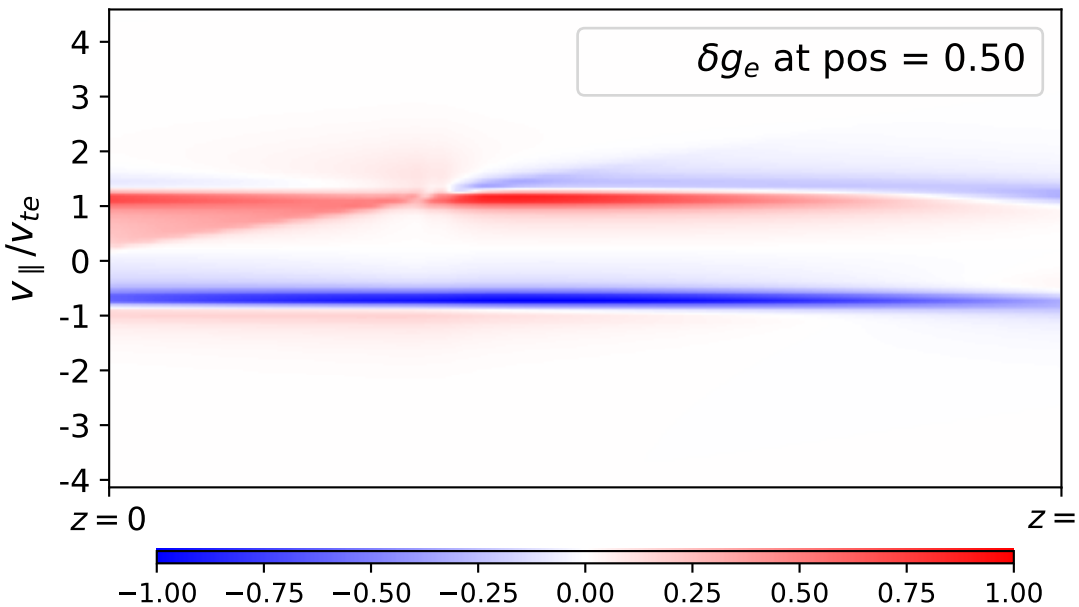
time: 0.20 [l/v_A]



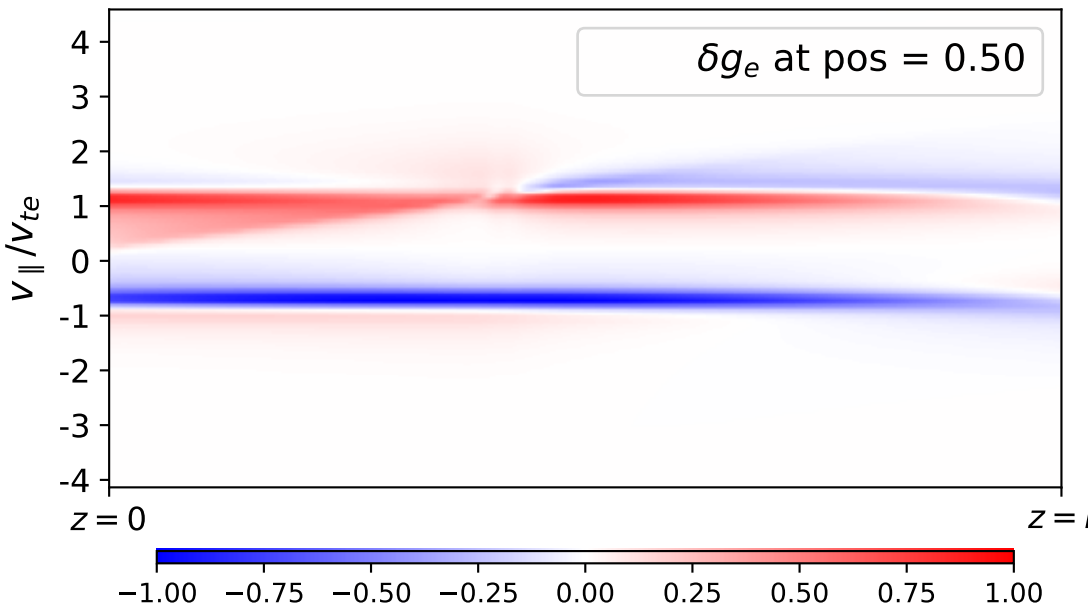
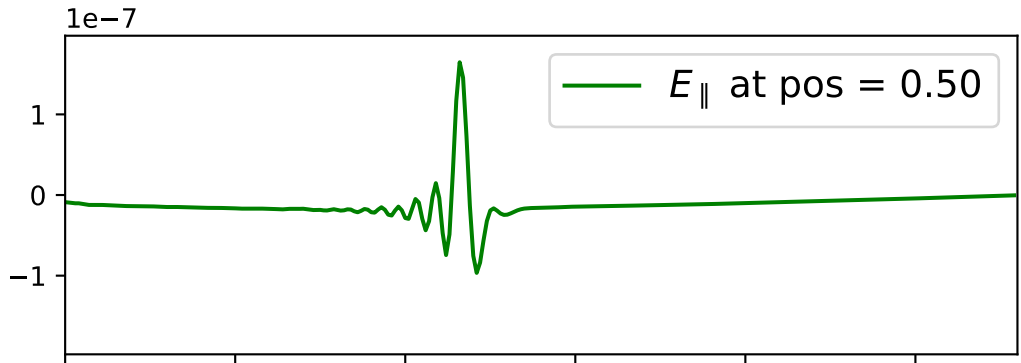
time: 0.27 [l/v_A]



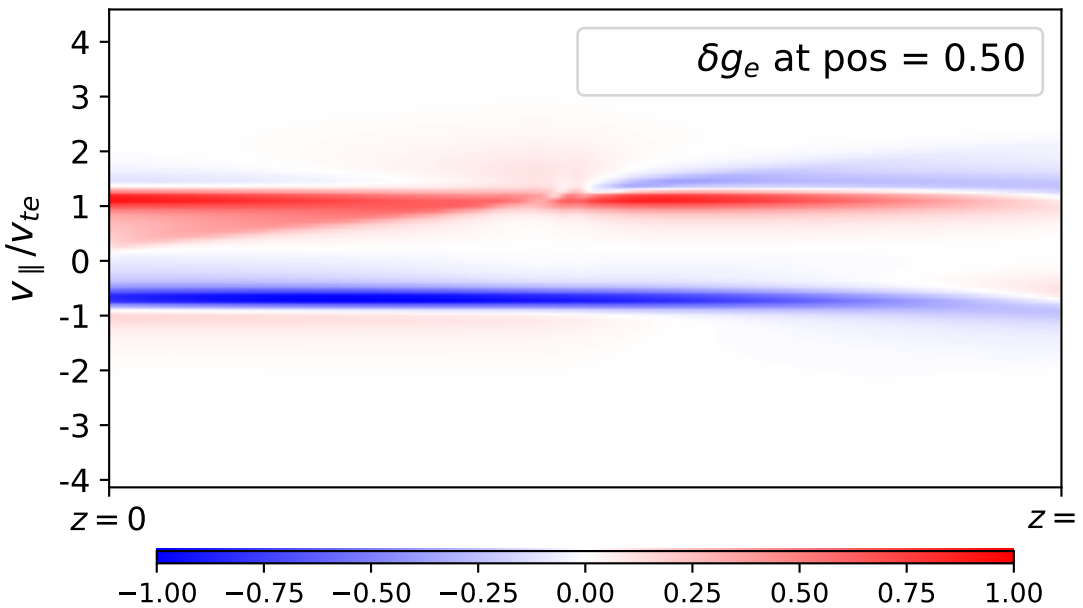
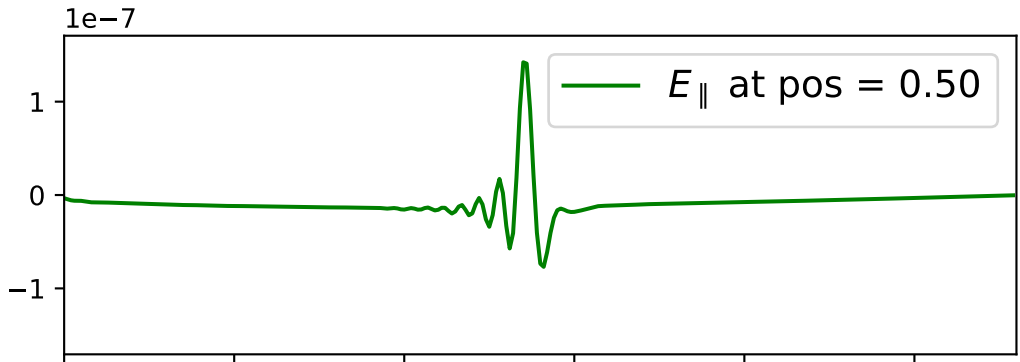
time: 0.34 [l/v_A]



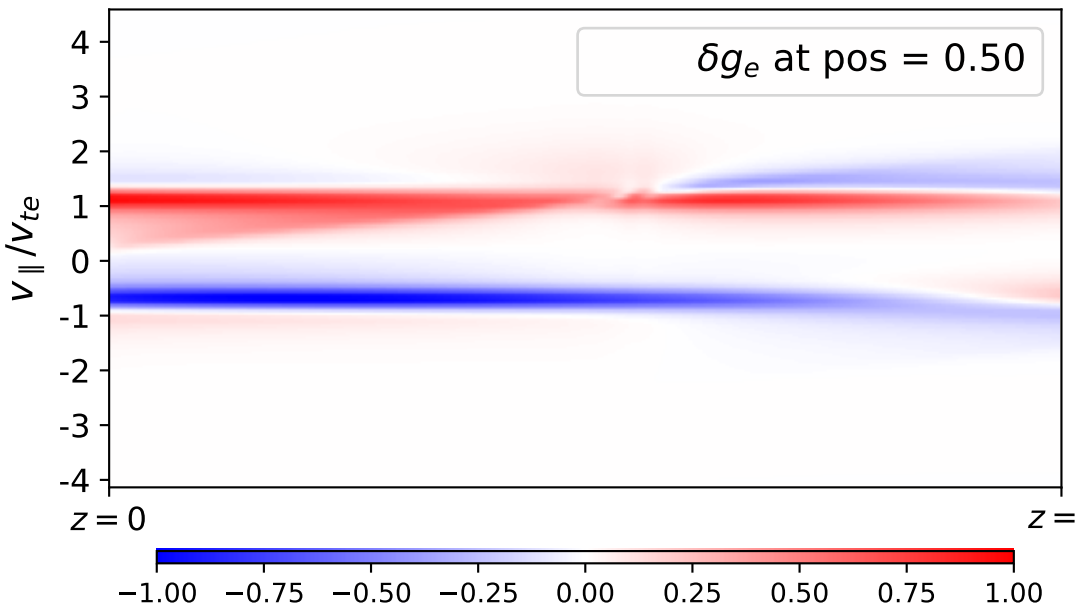
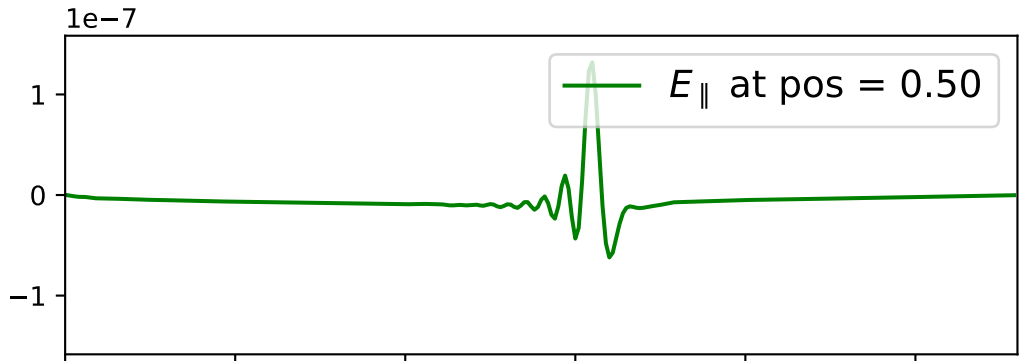
time: 0.41 [l/v_A]



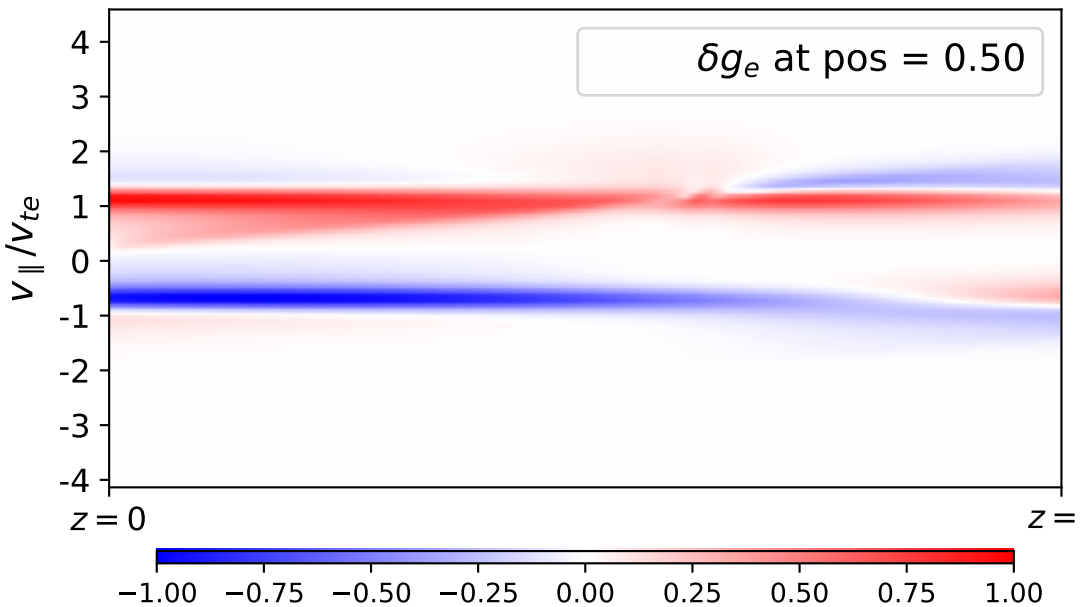
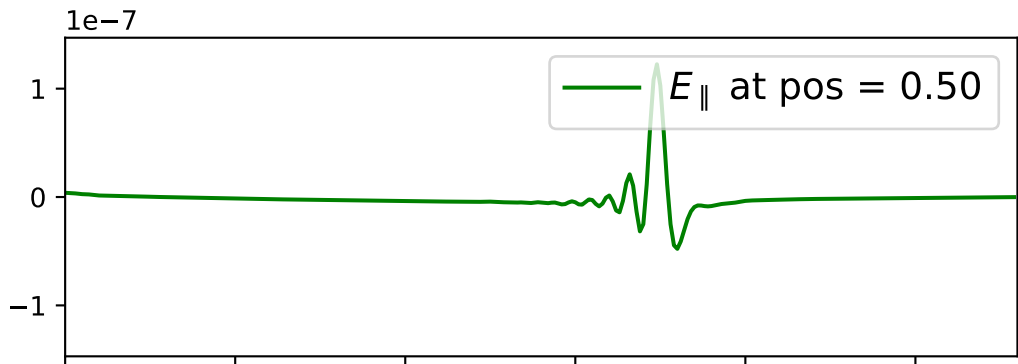
time: 0.48 [l/v_A]



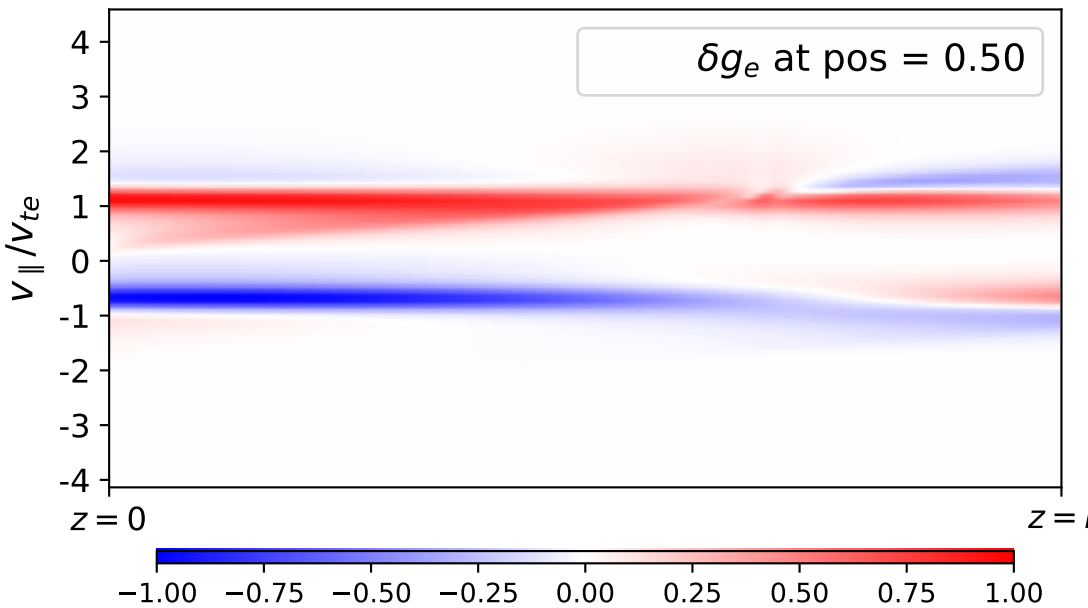
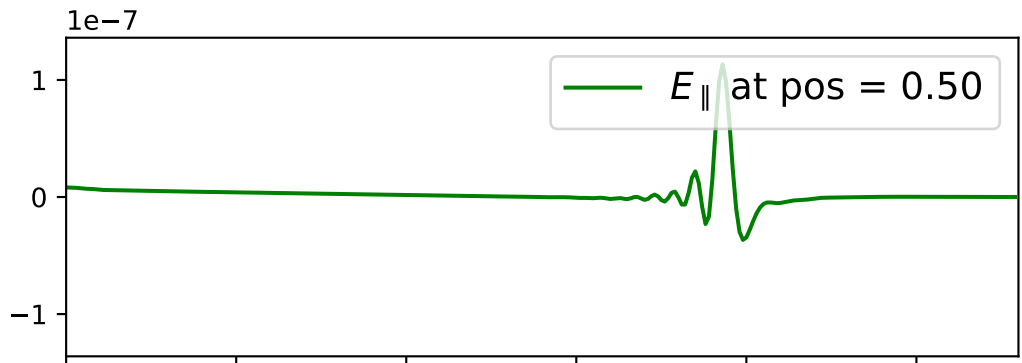
time: 0.55 [l/v_A]



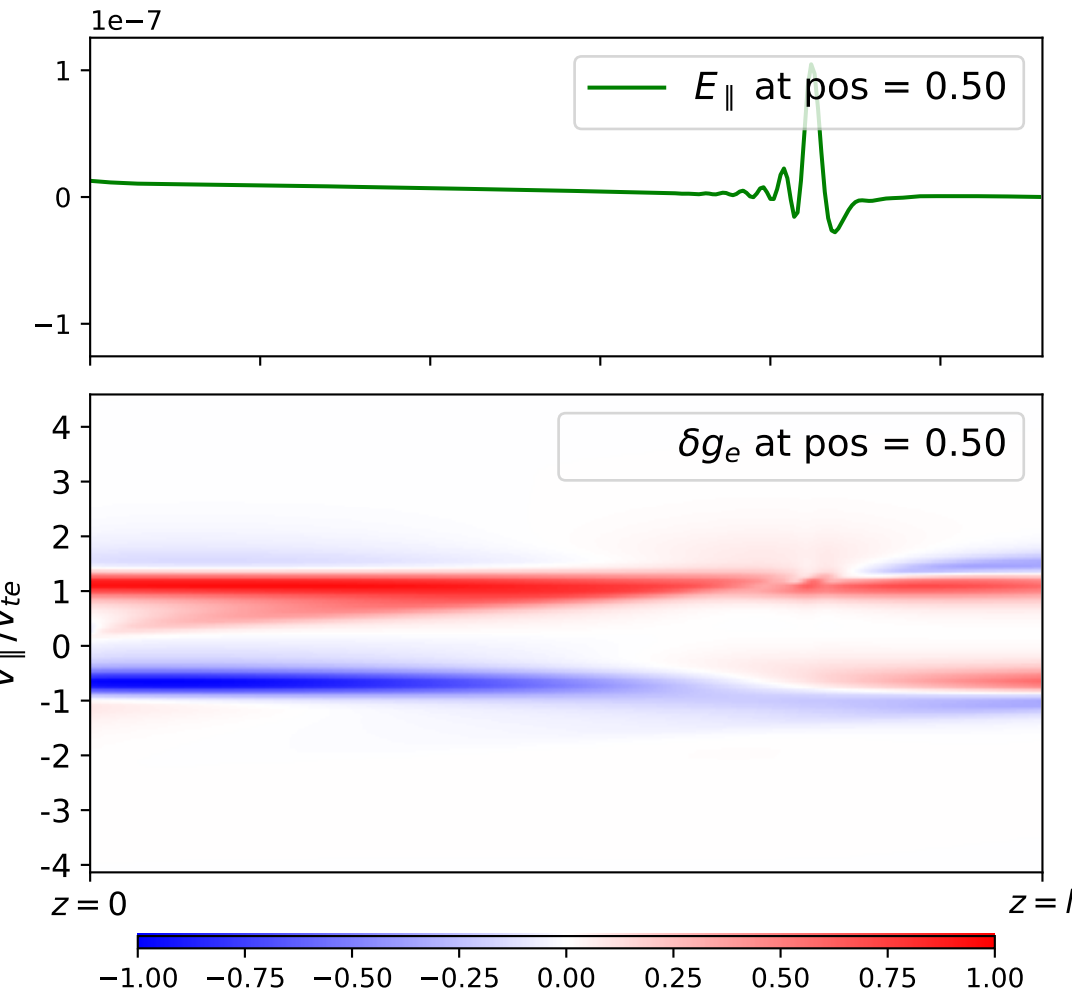
time: 0.61 [l/v_A]



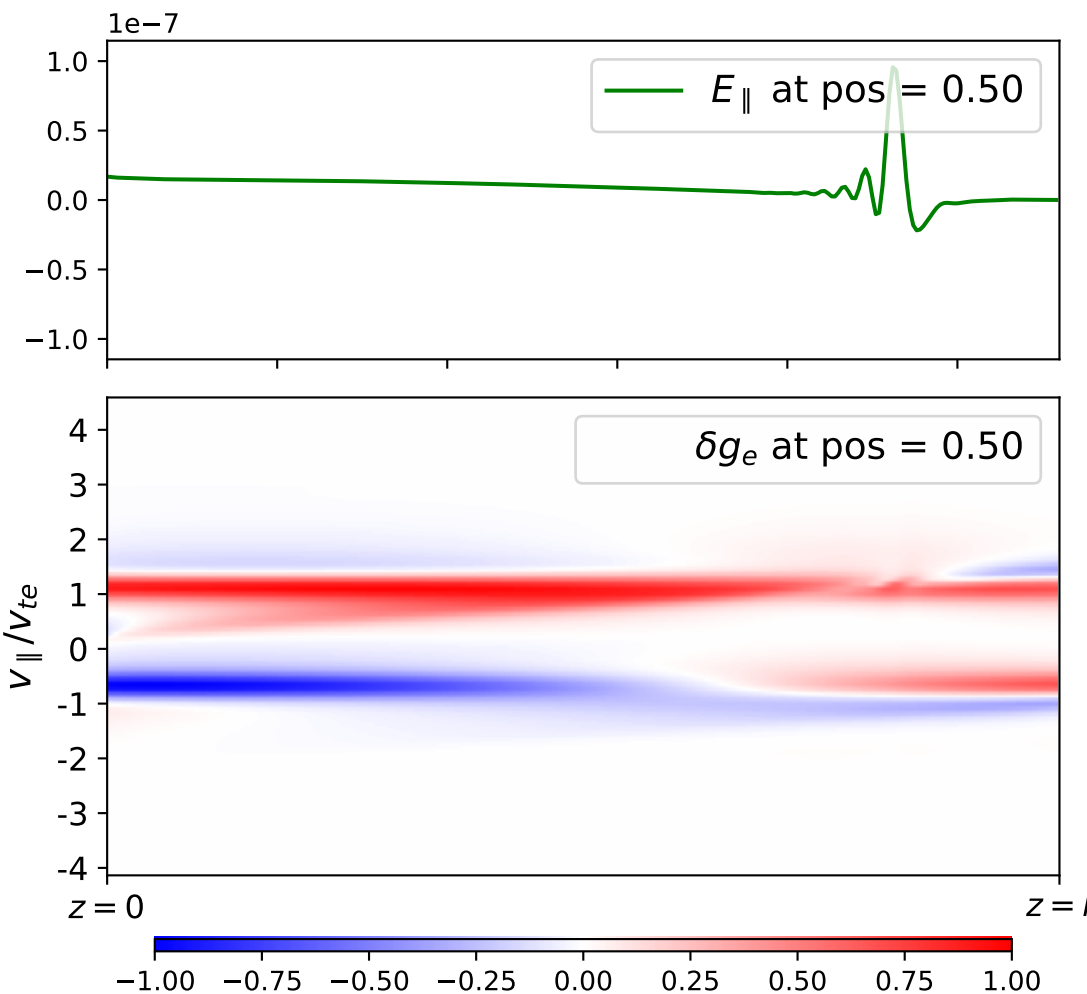
time: 0.68 [l/v_A]



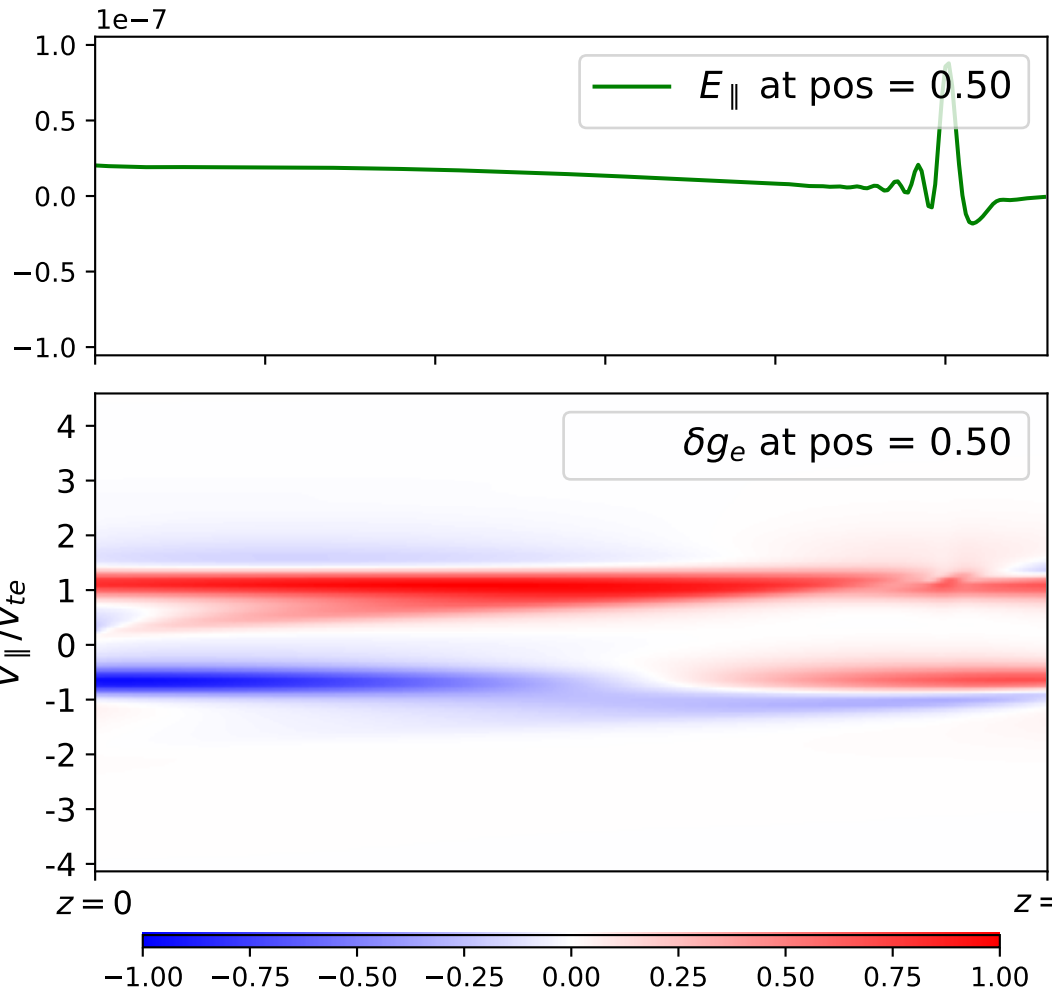
time: 0.75 [I/v_A]



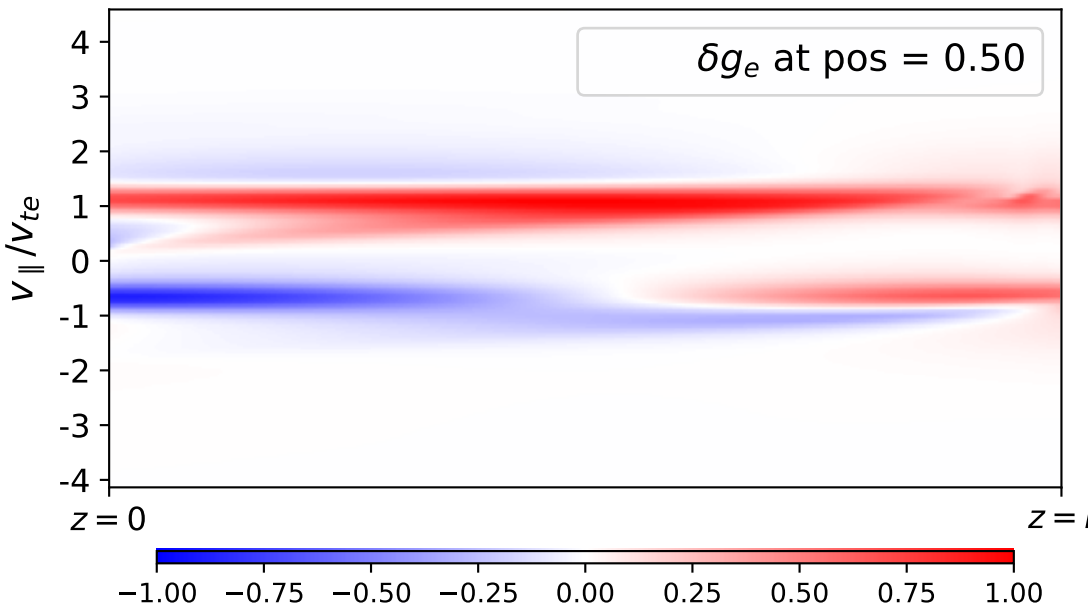
time: 0.82 [l/v_A]



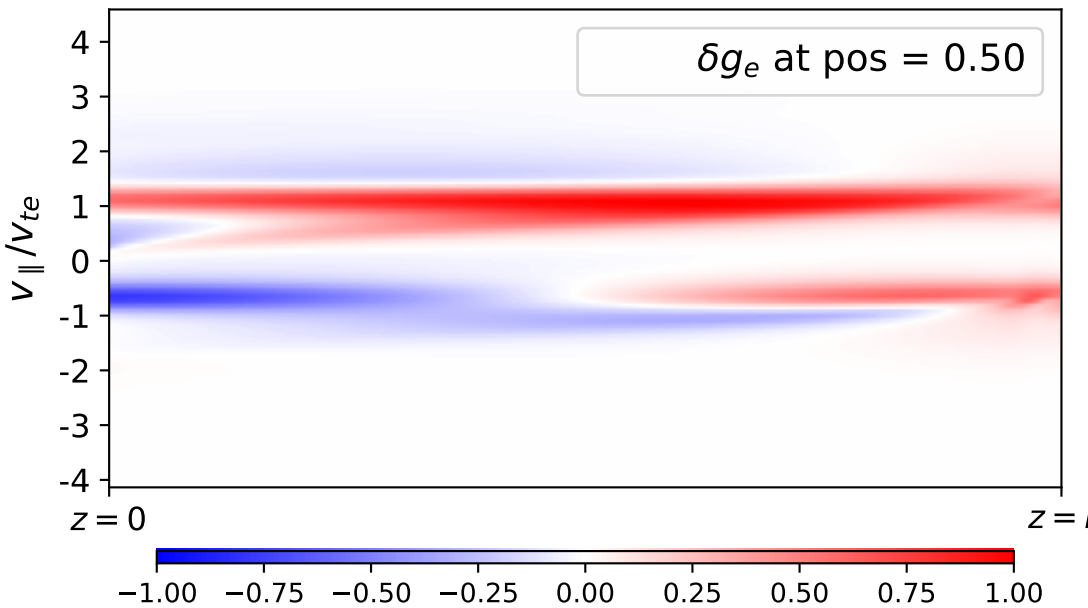
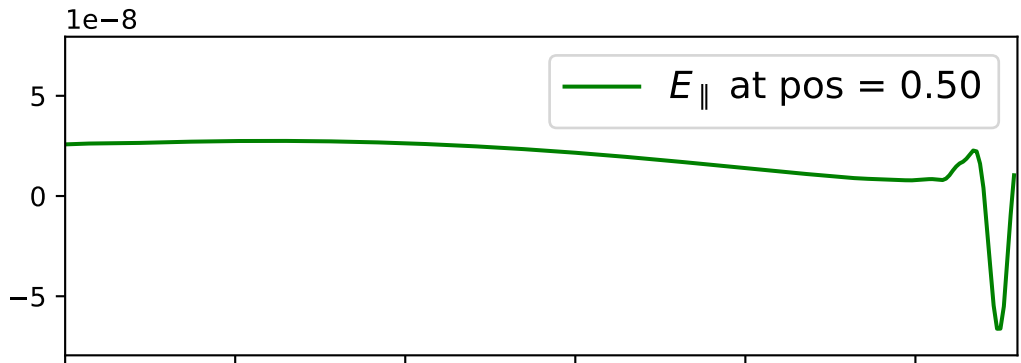
time: 0.89 [l/v_A]



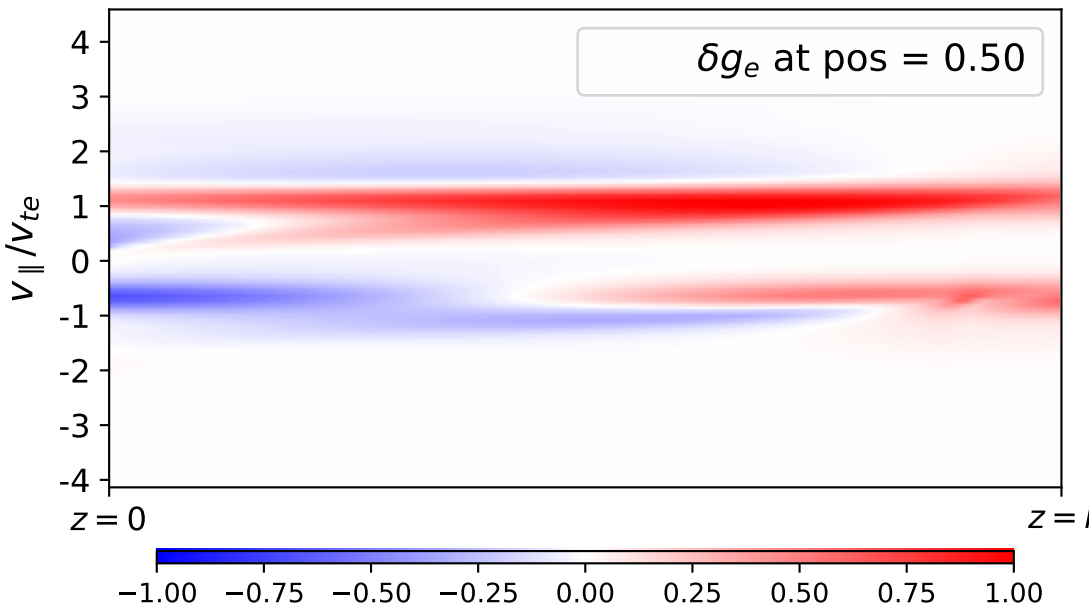
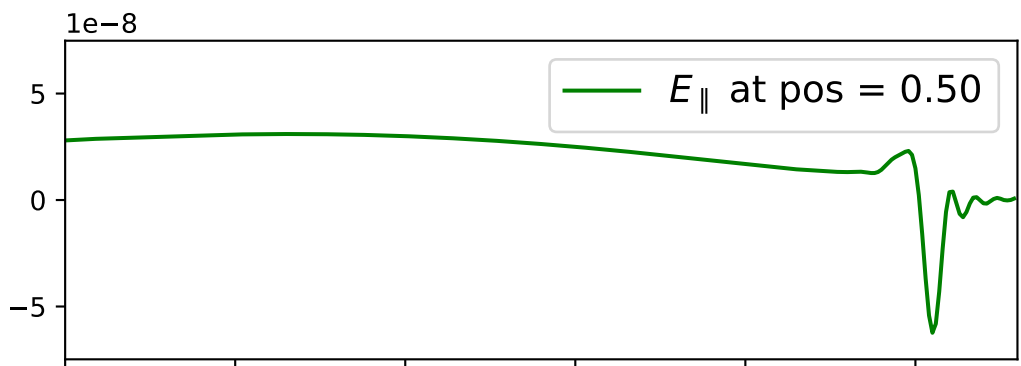
time: 0.96 [I/v_A]



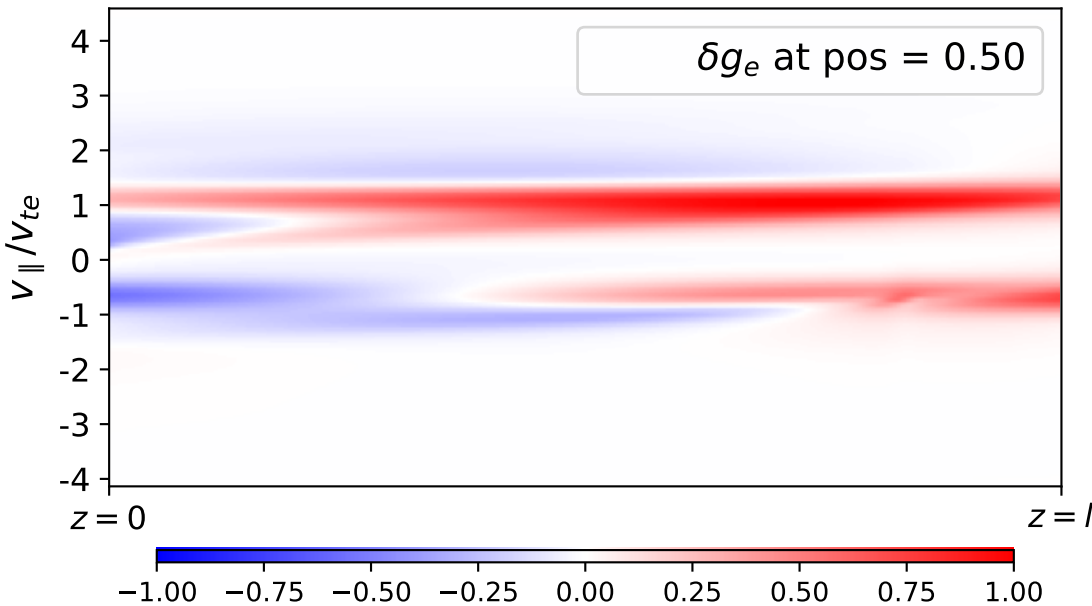
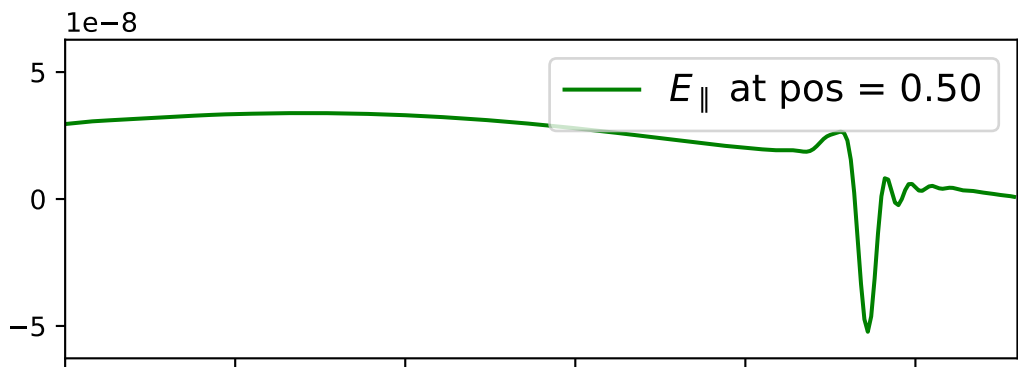
time: 1.02 [l/v_A]



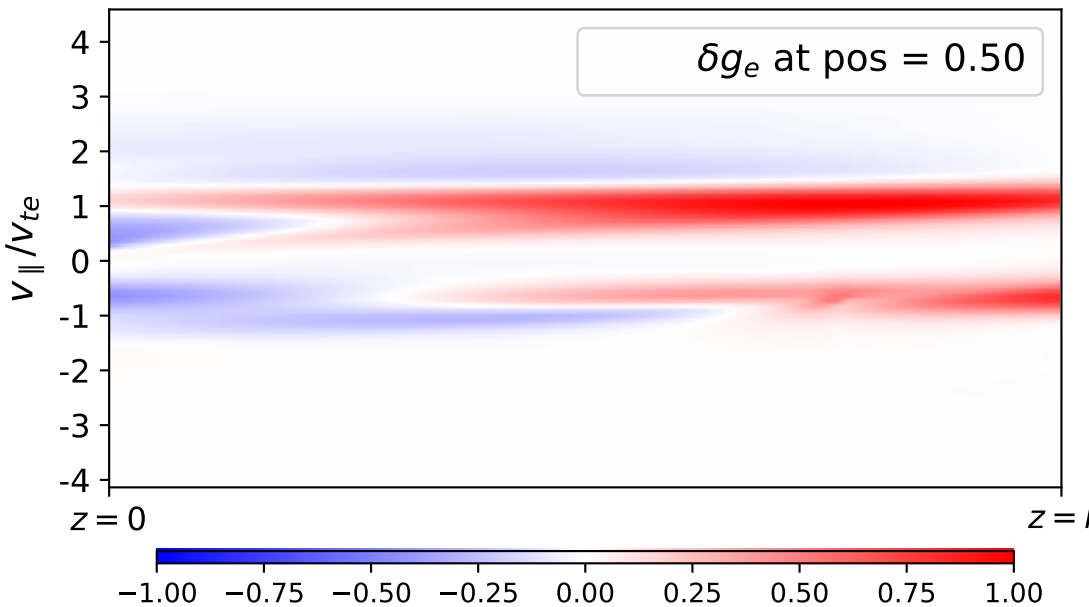
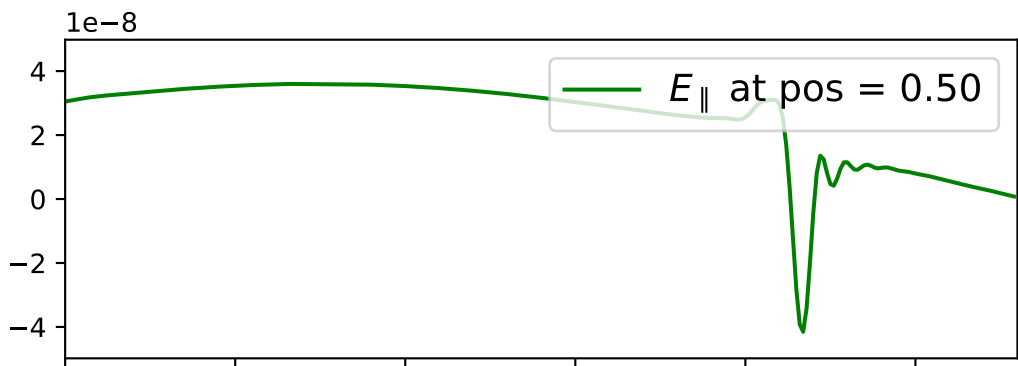
time: 1.09 [l/v_A]



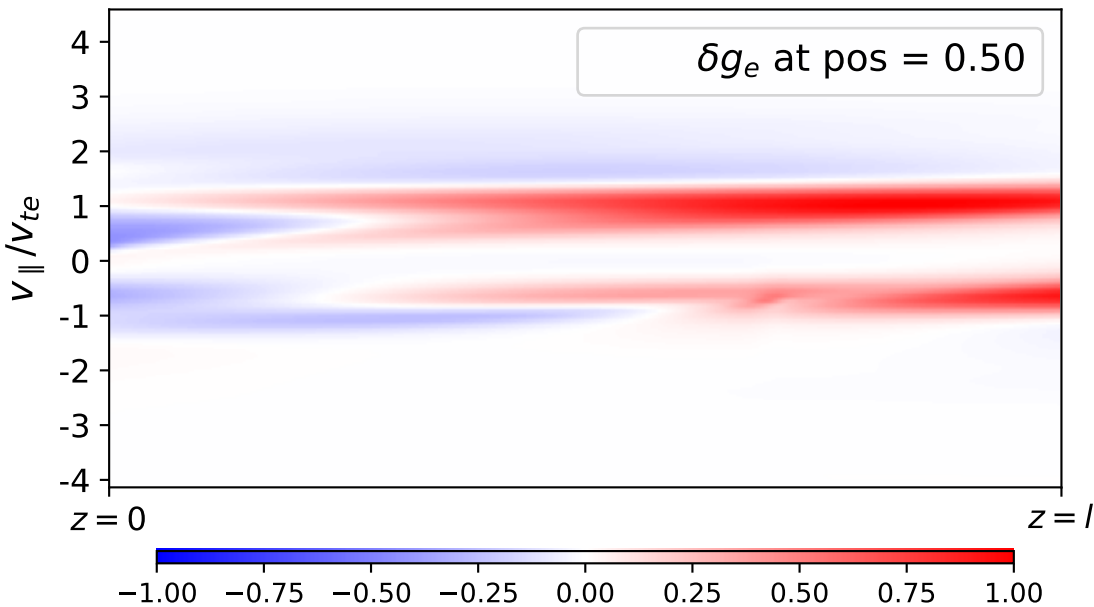
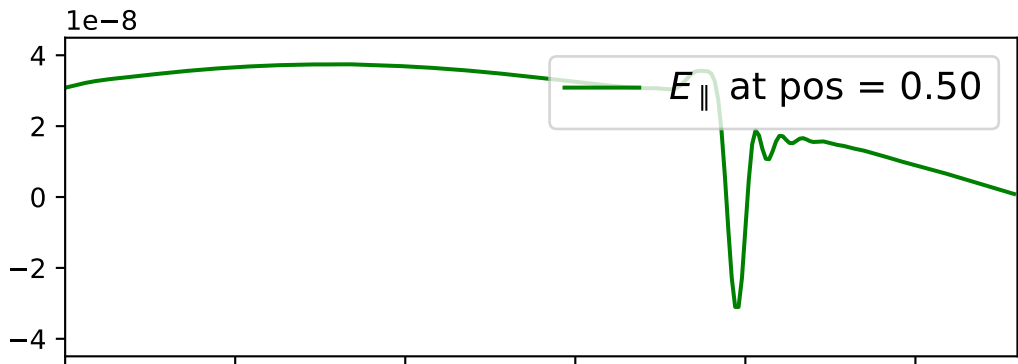
time: 1.16 [l/v_A]



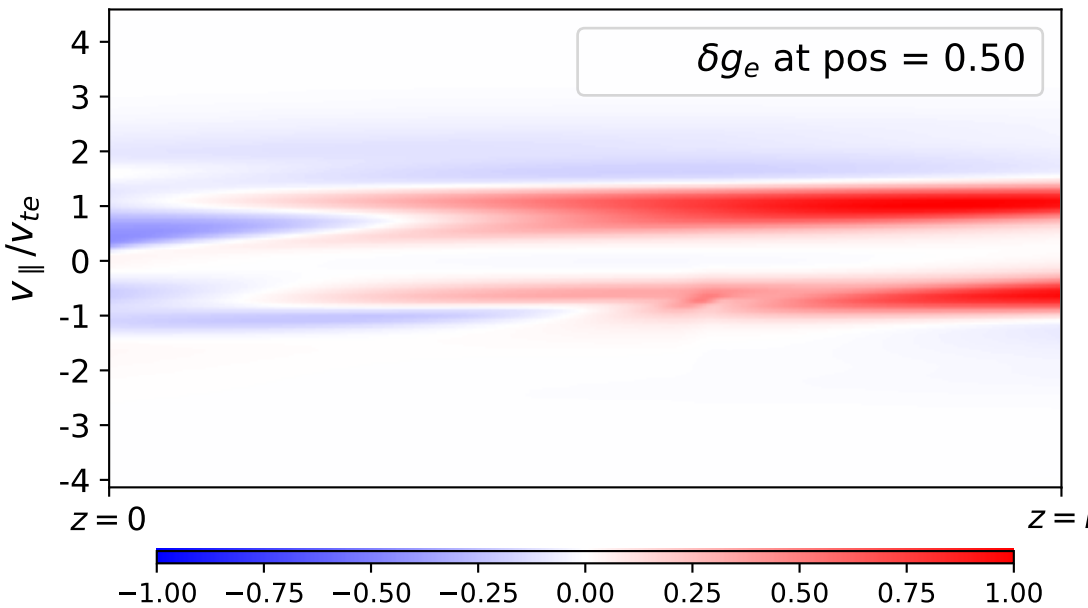
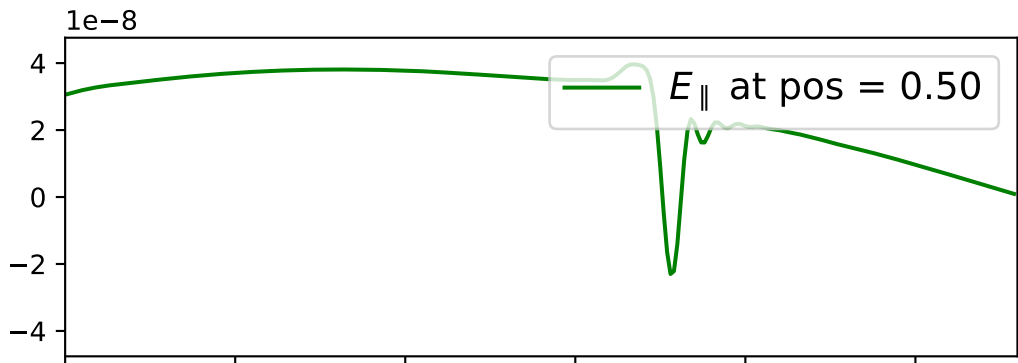
time: 1.23 [l/v_A]



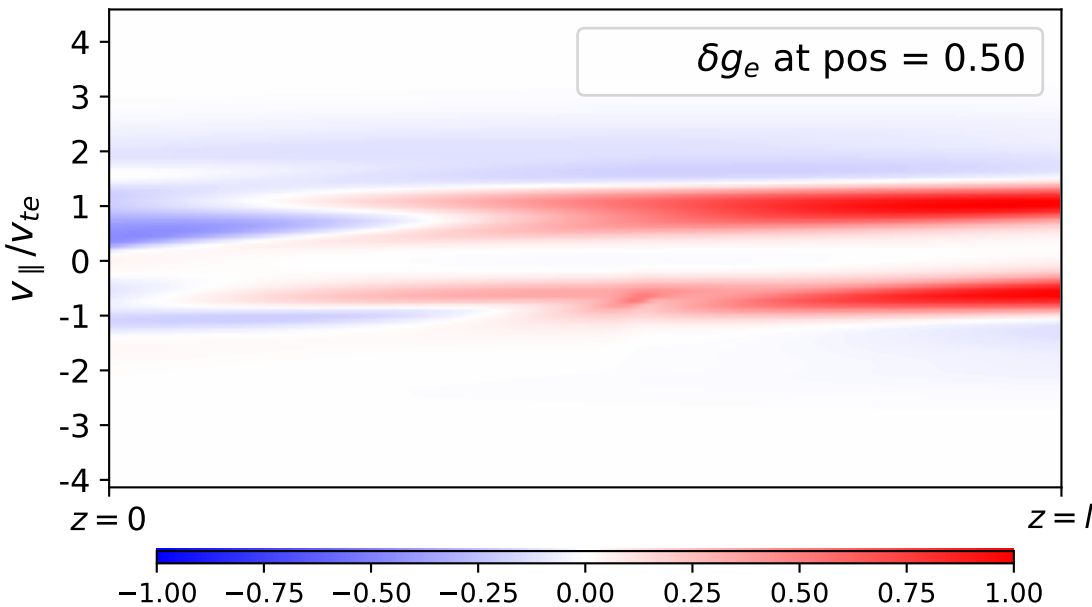
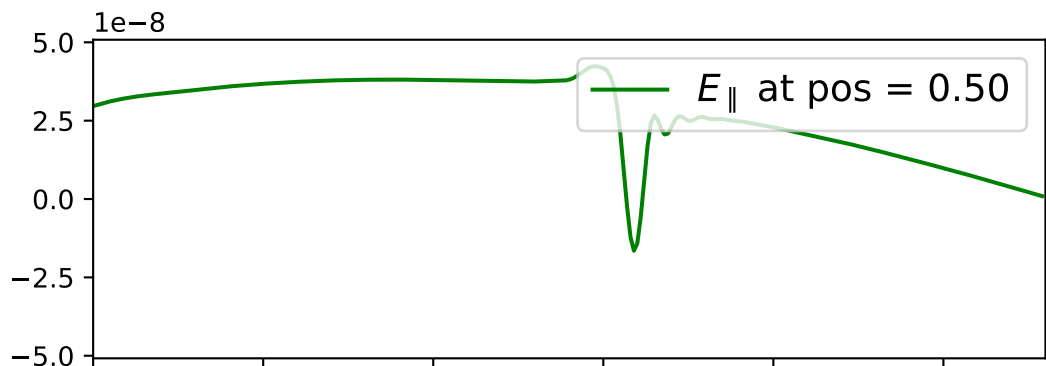
time: 1.30 [l/v_A]



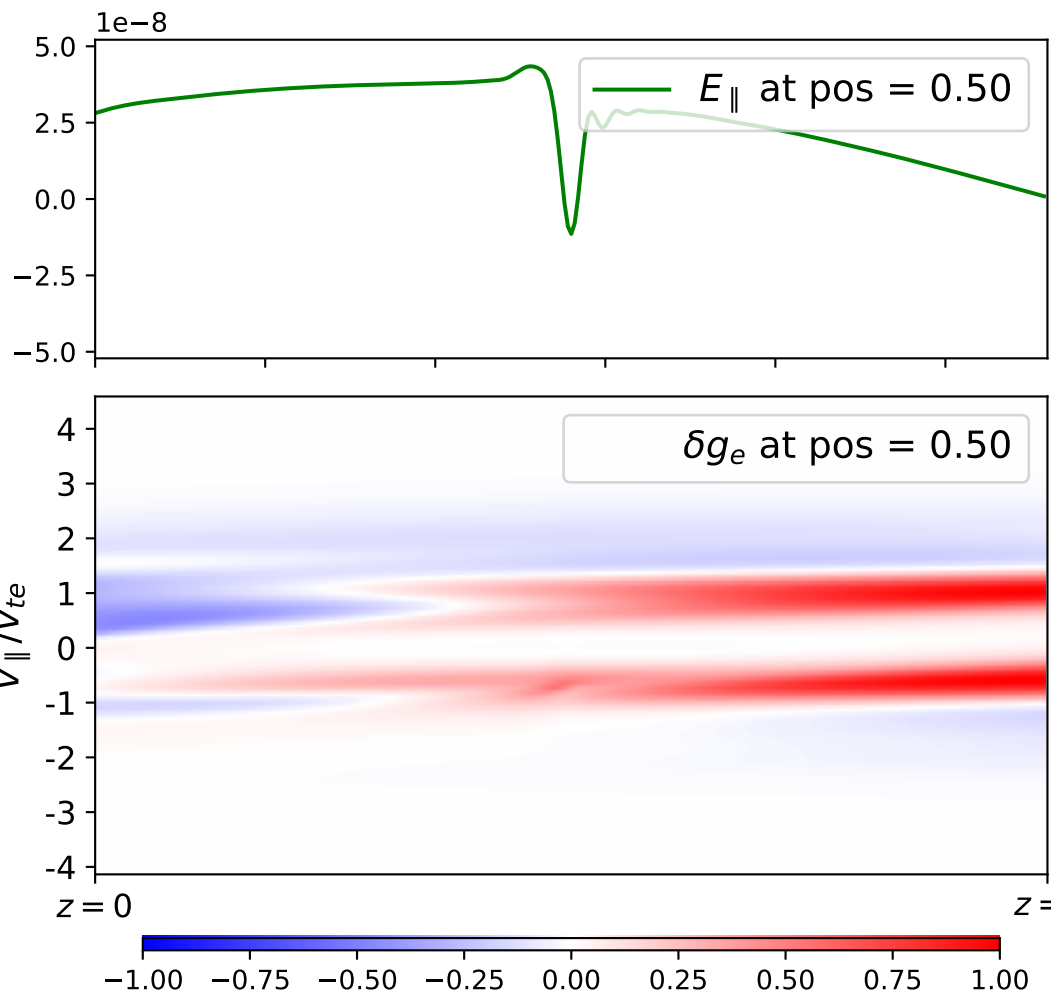
time: 1.36 [l/v_A]



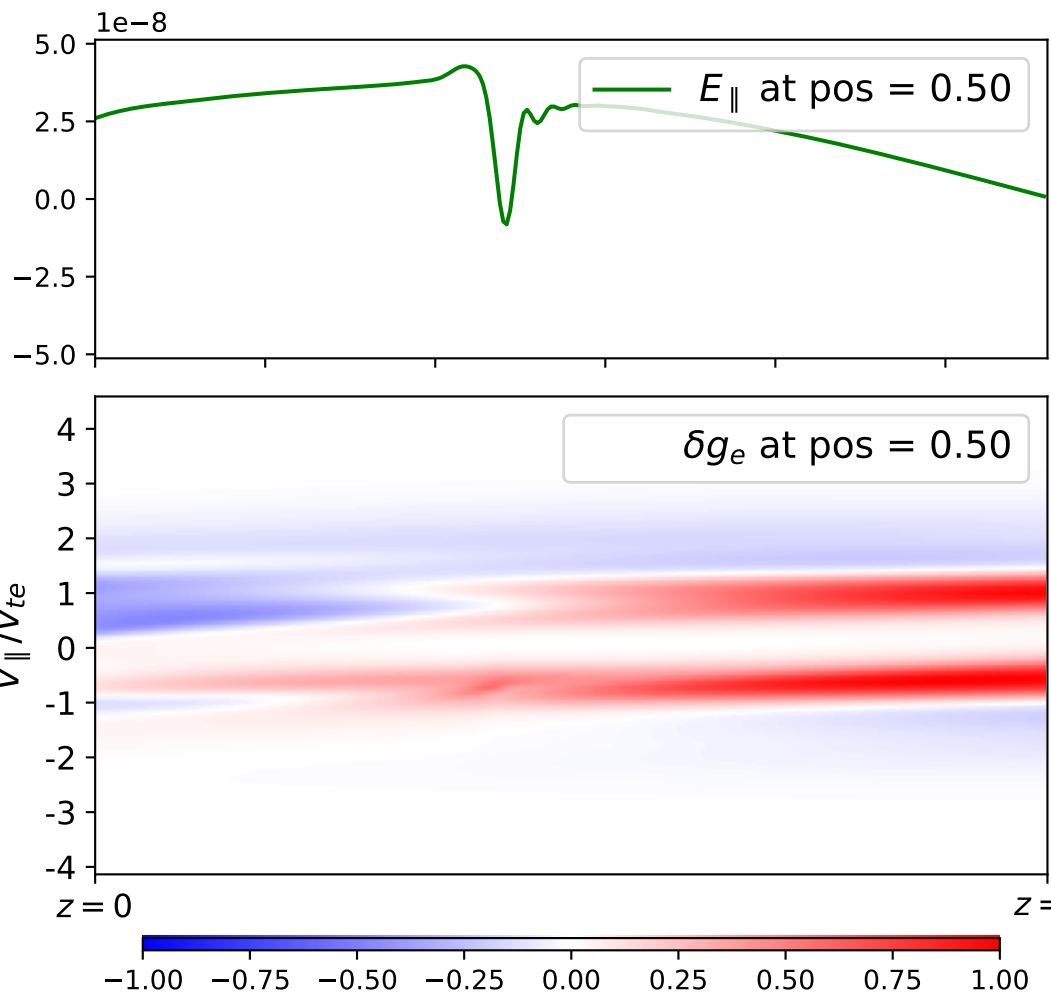
time: 1.43 [l/v_A]



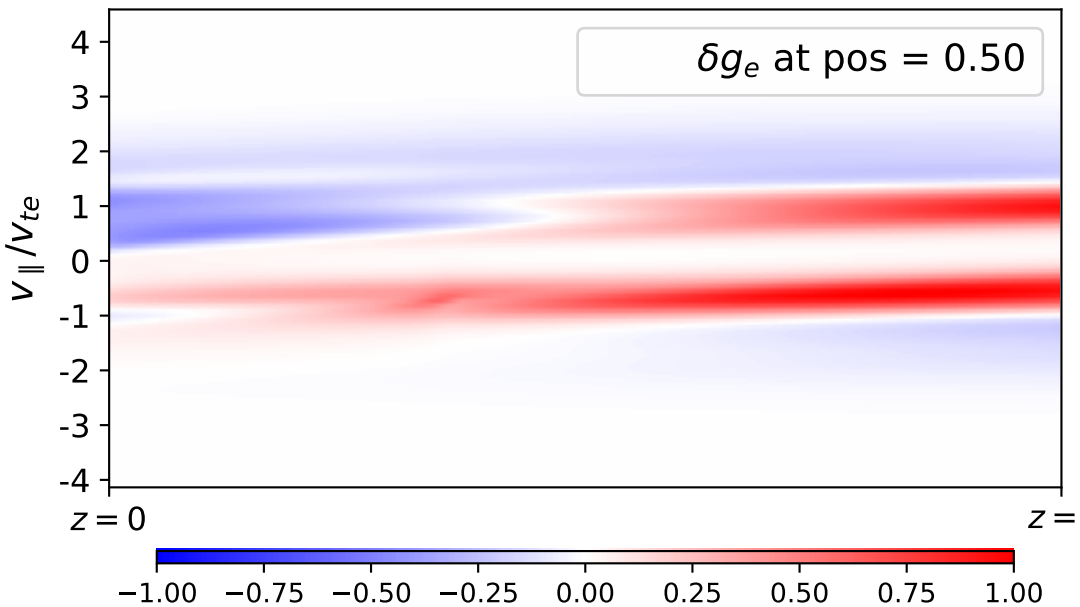
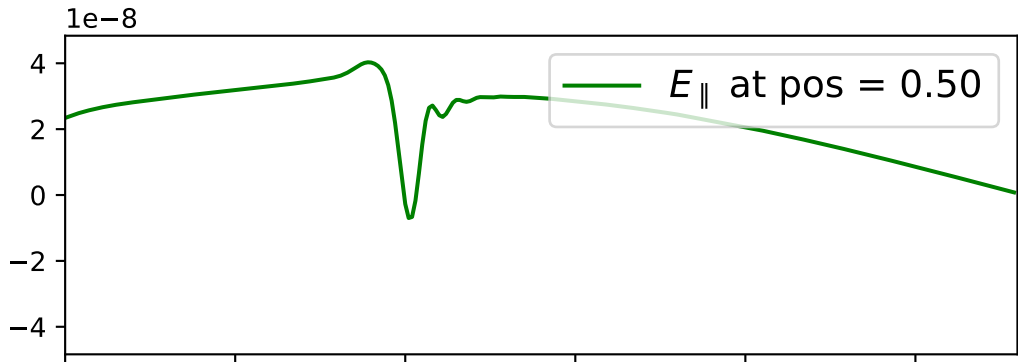
time: 1.50 [l/v_A]



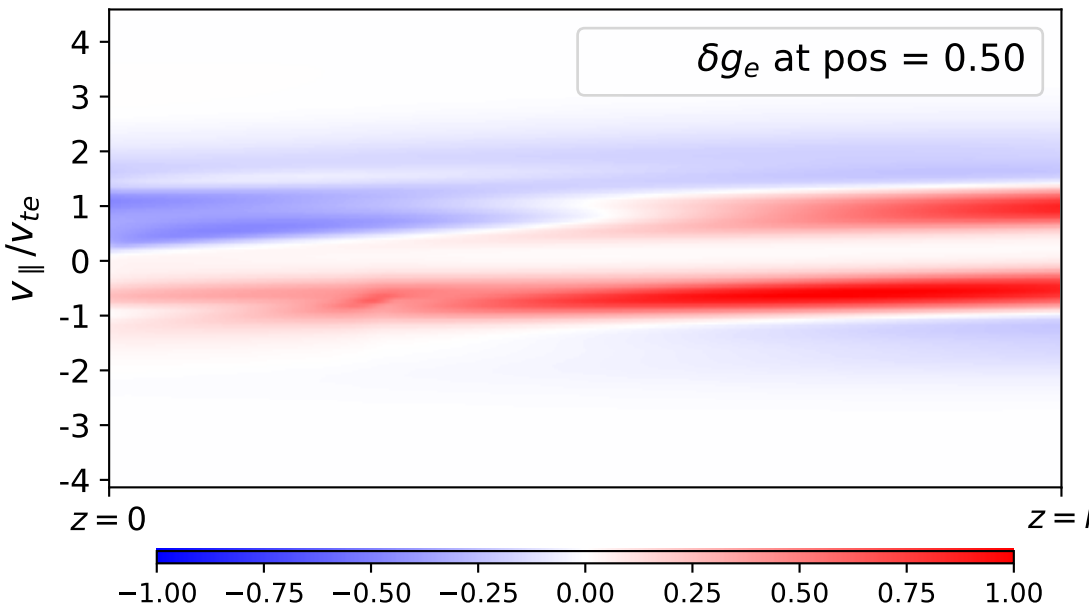
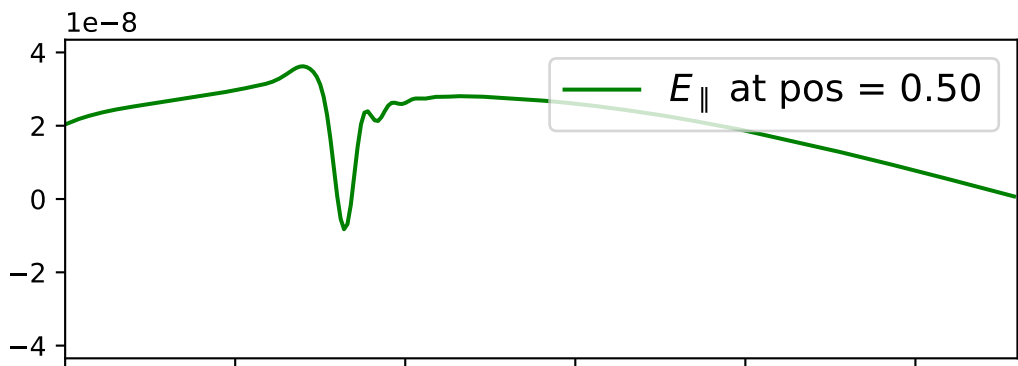
time: 1.57 [l/v_A]



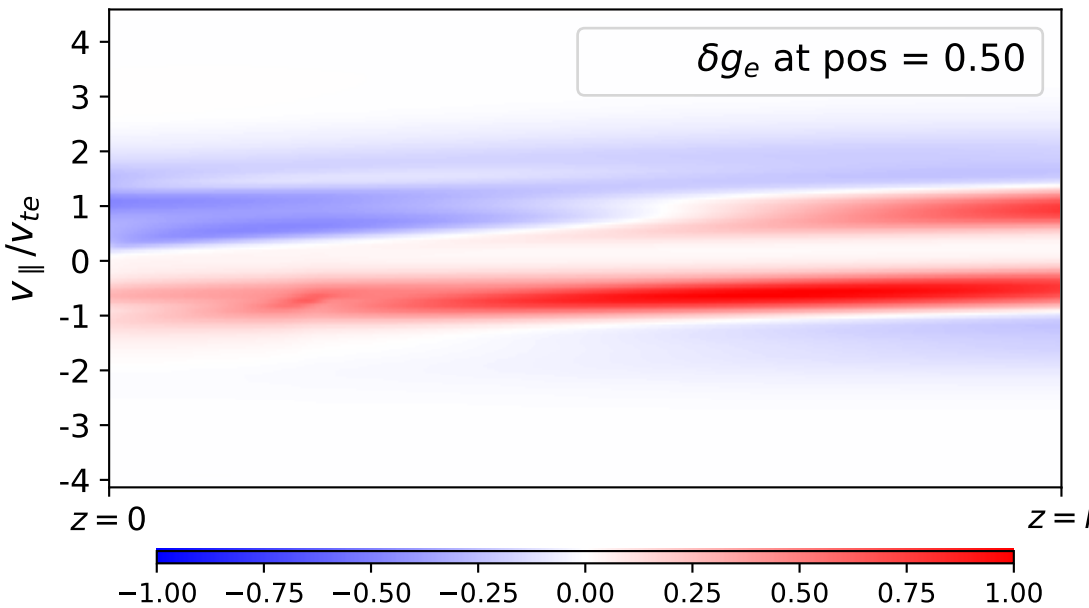
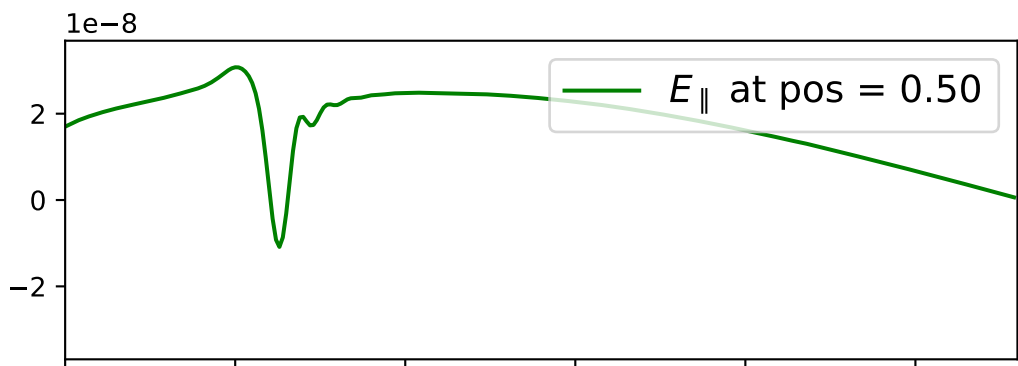
time: 1.64 [l/v_A]



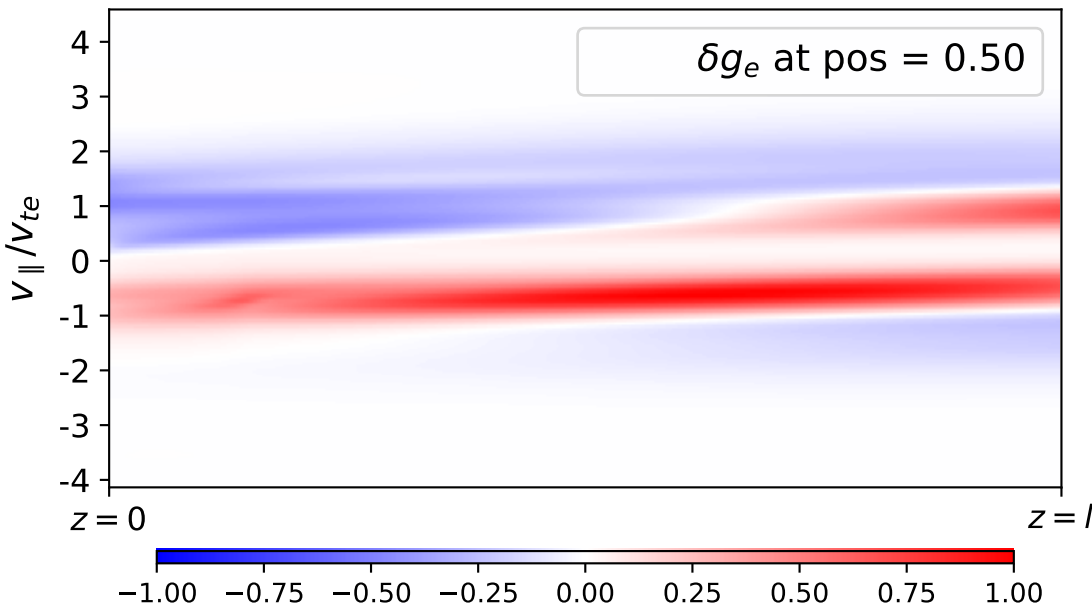
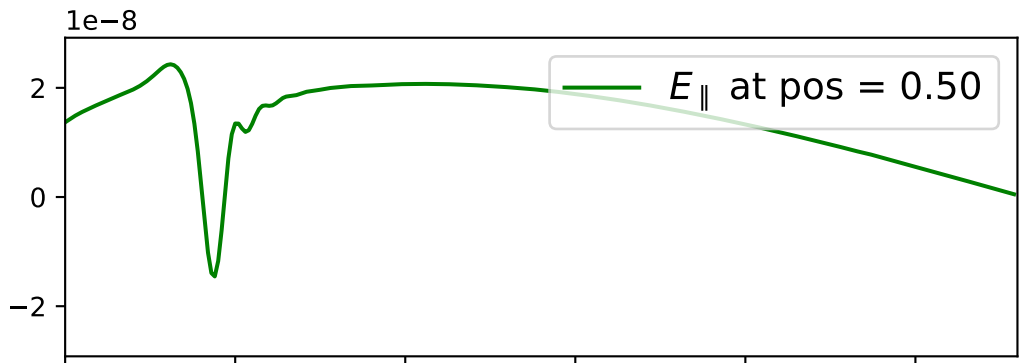
time: 1.71 [l/v_A]



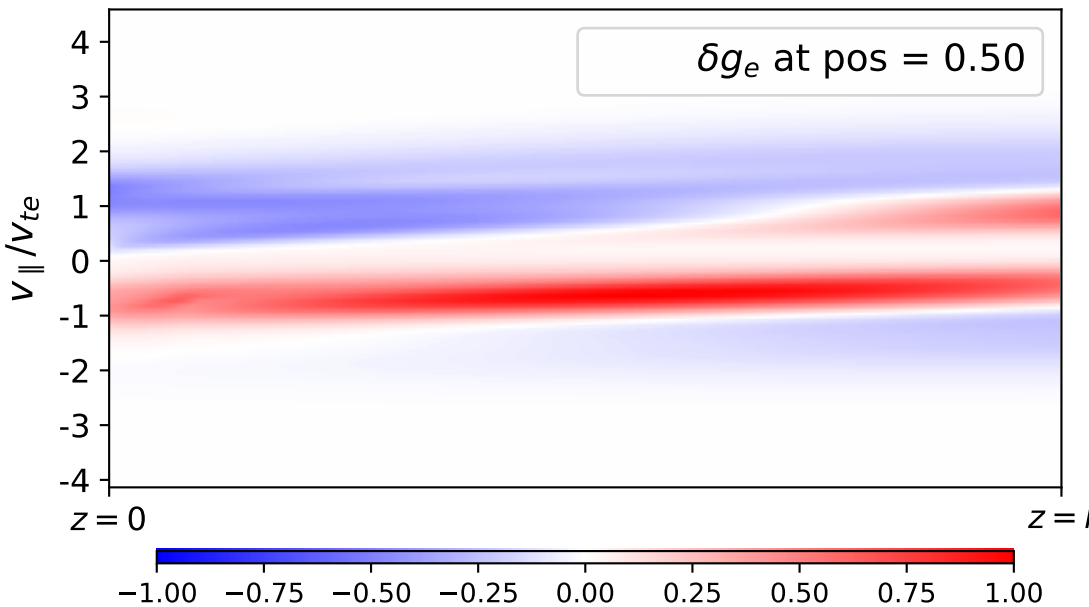
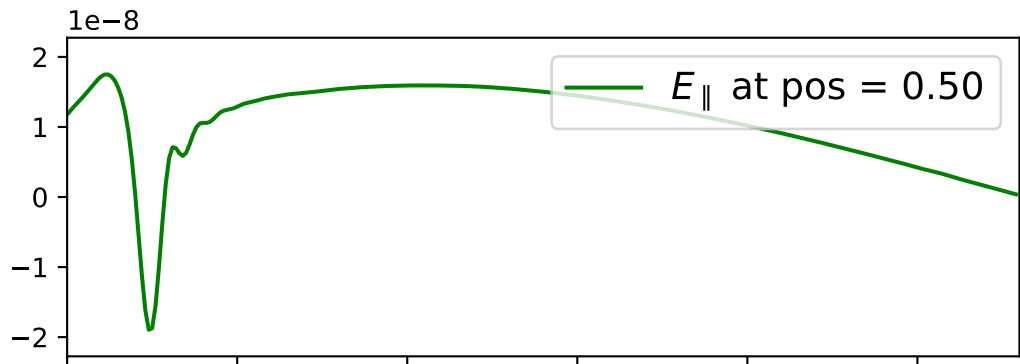
time: 1.77 [l/v_A]



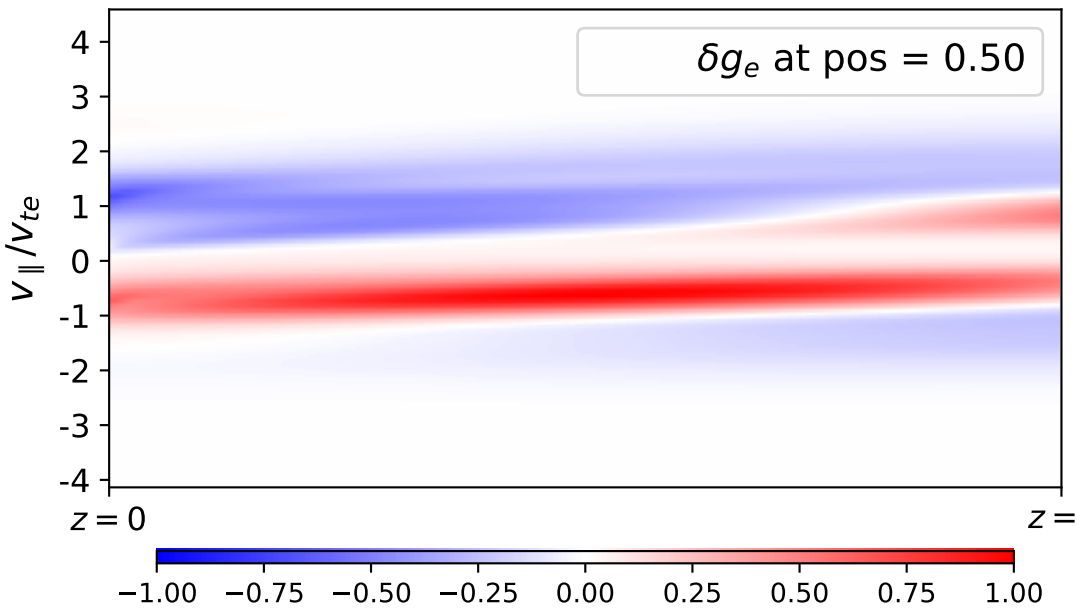
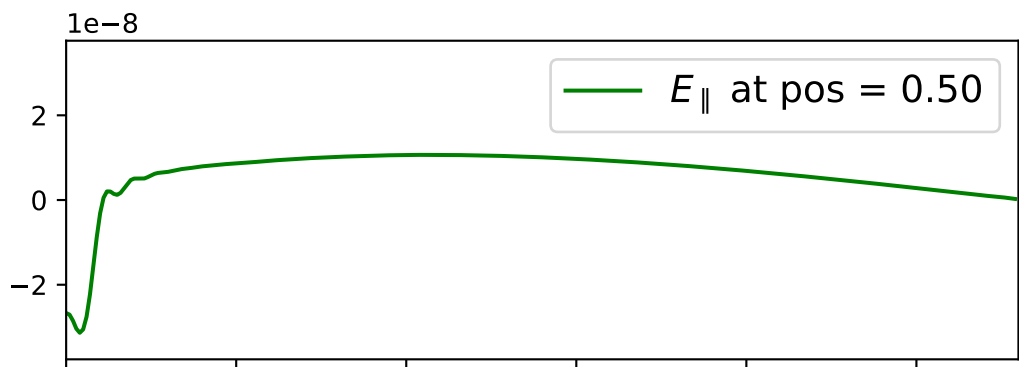
time: 1.84 [l/v_A]



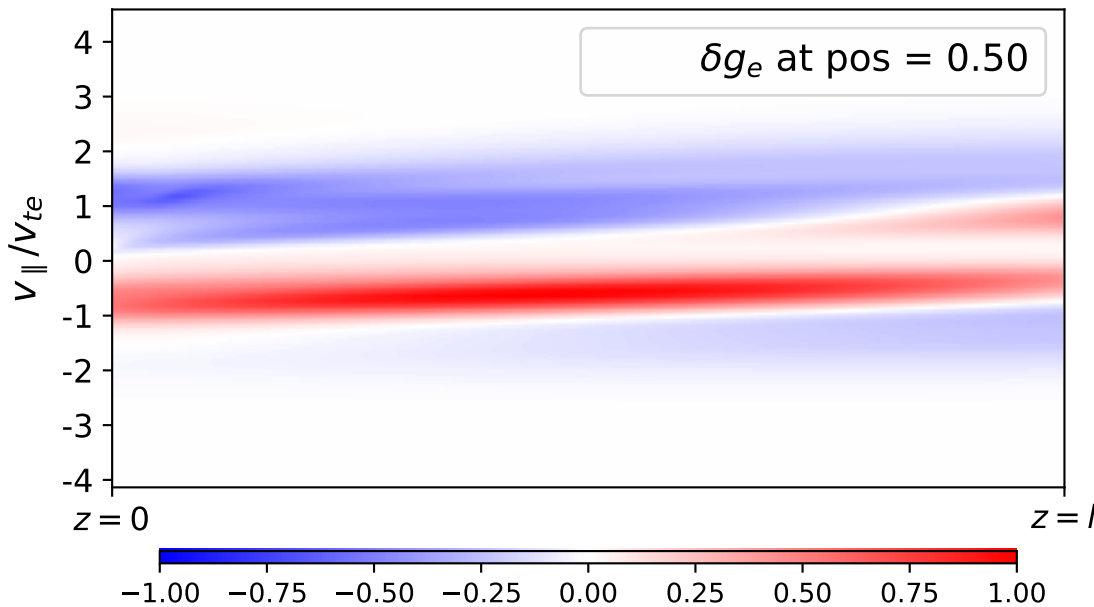
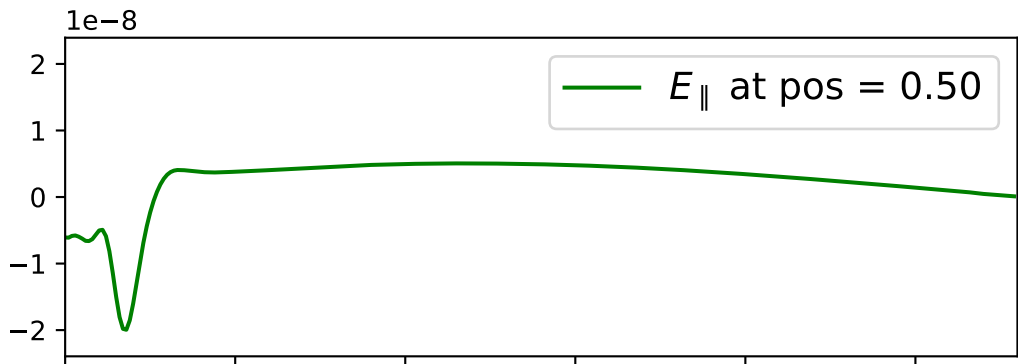
time: 1.91 [l/v_A]



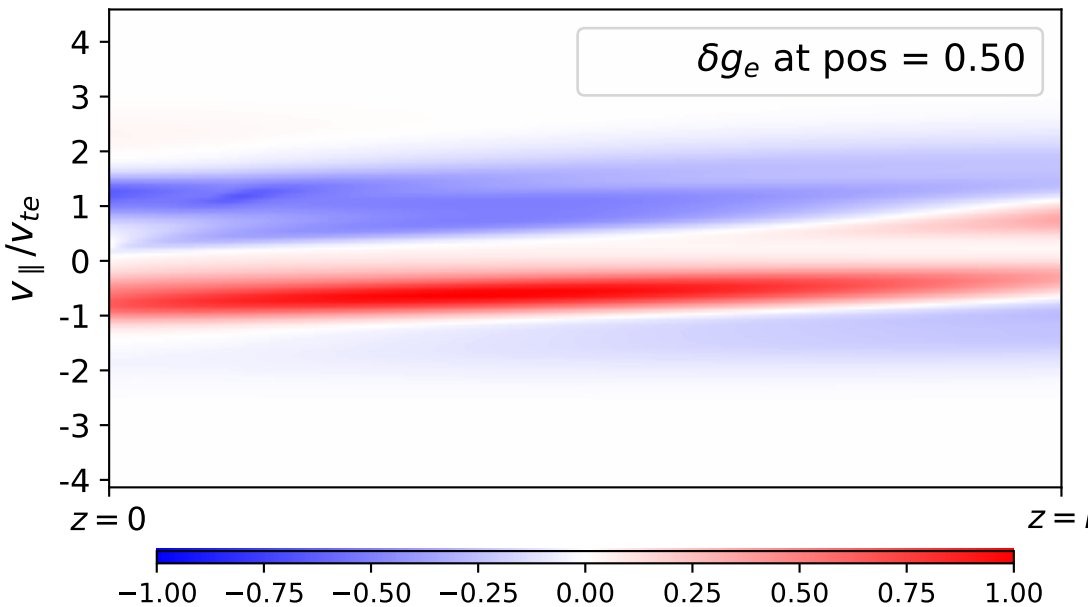
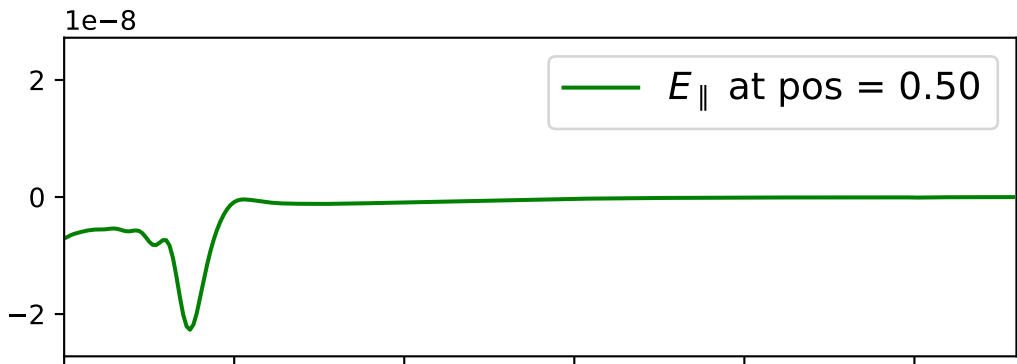
time: 1.98 [l/v_A]



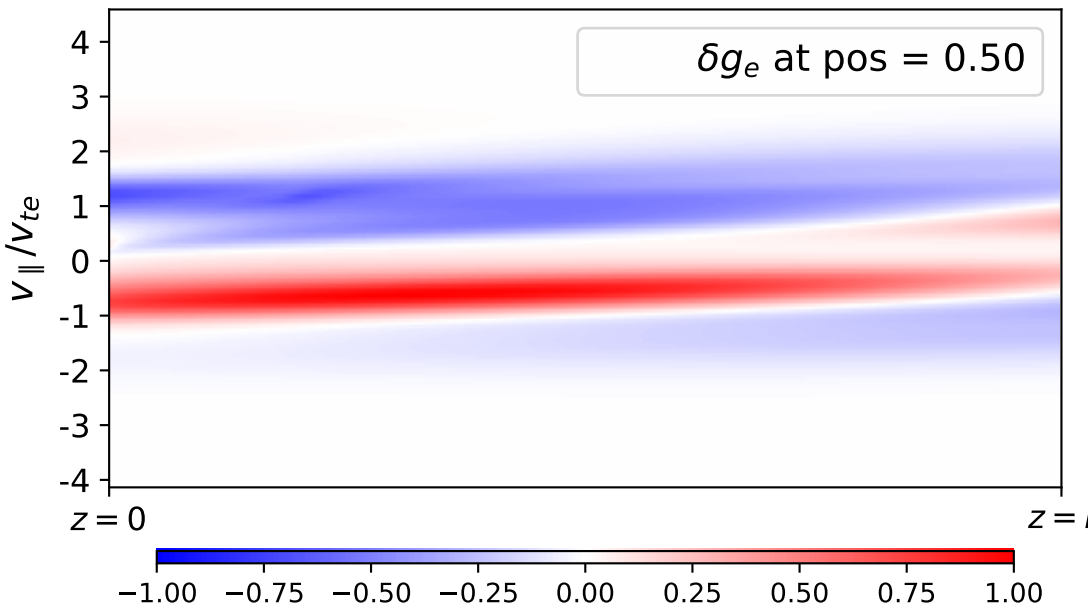
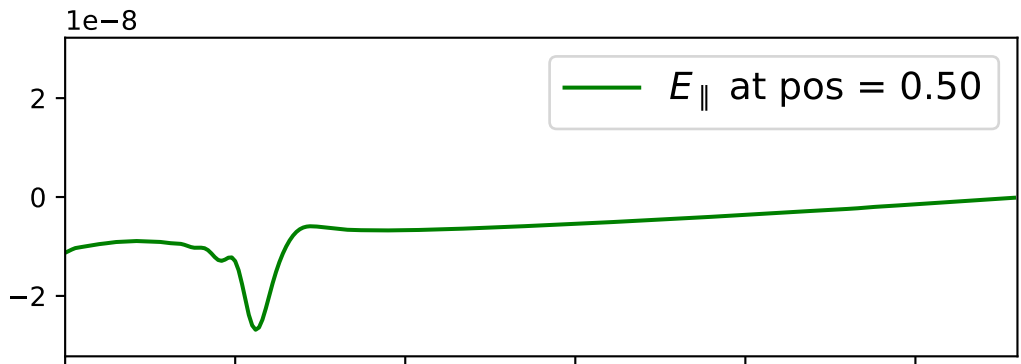
time: 2.05 [l/v_A]



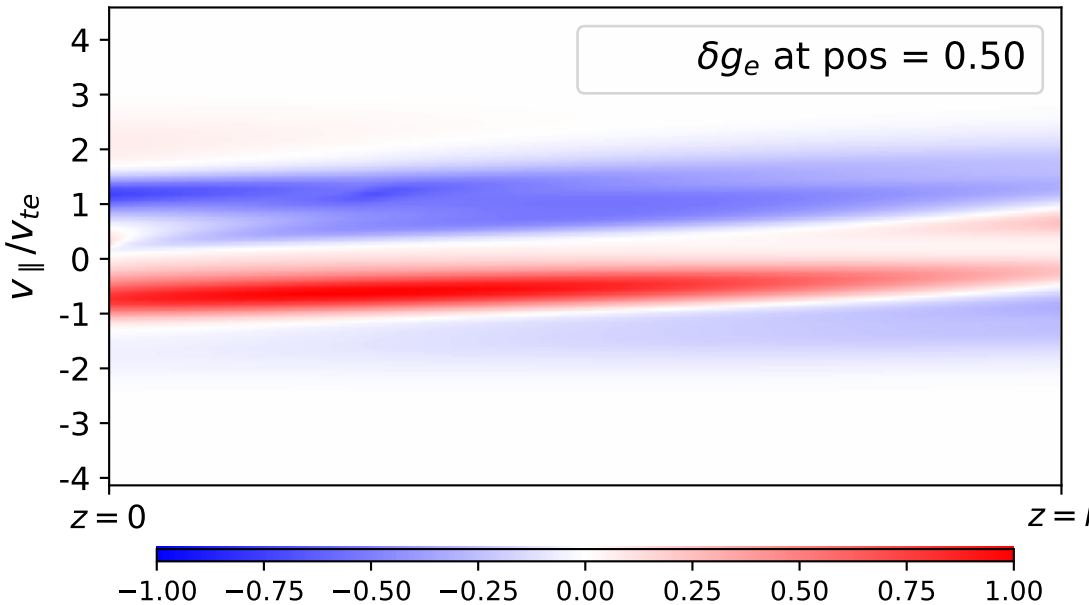
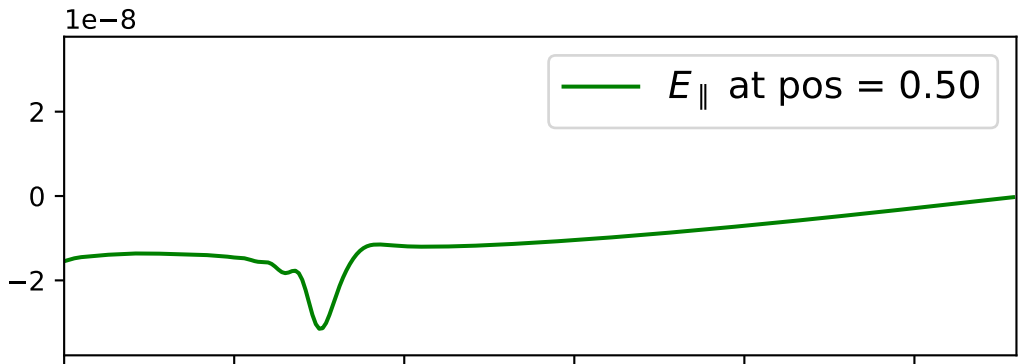
time: 2.11 [l/v_A]



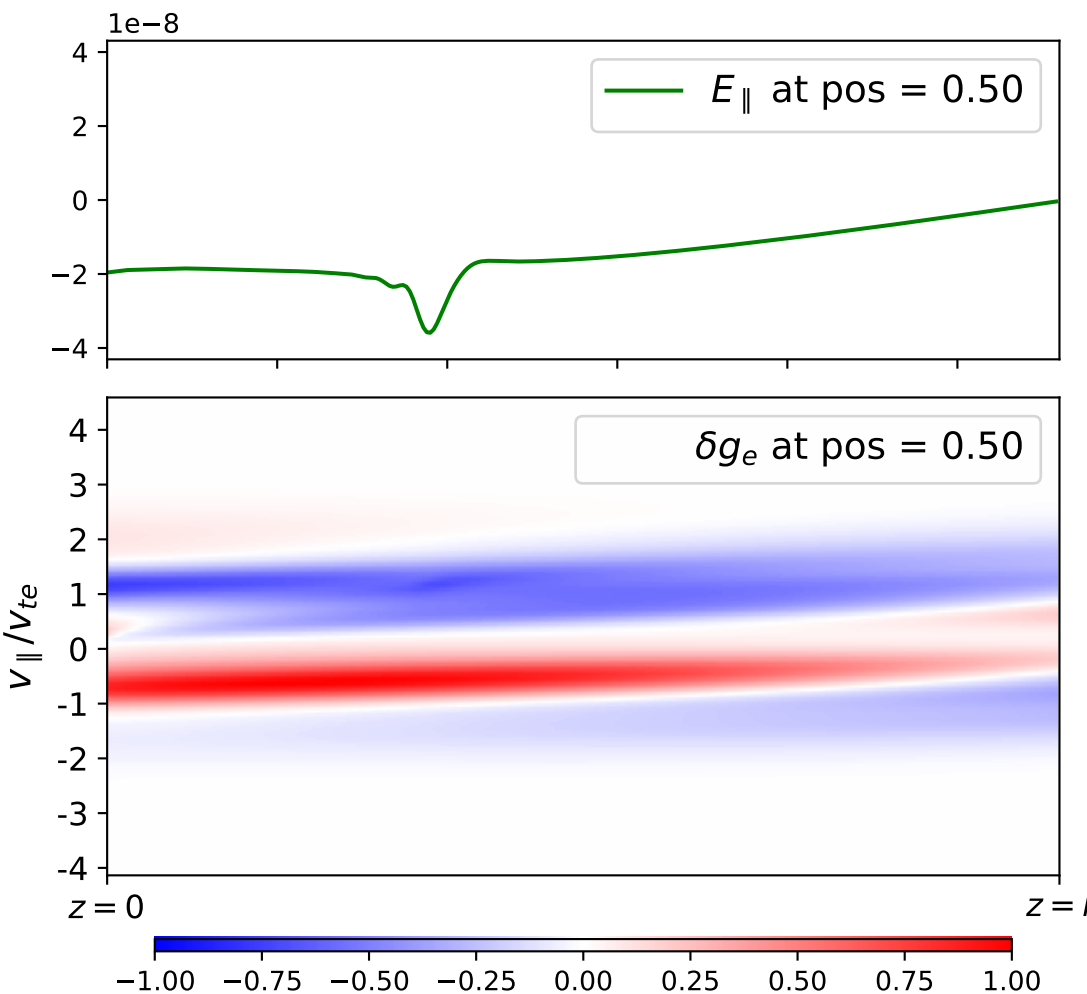
time: 2.18 [l/v_A]



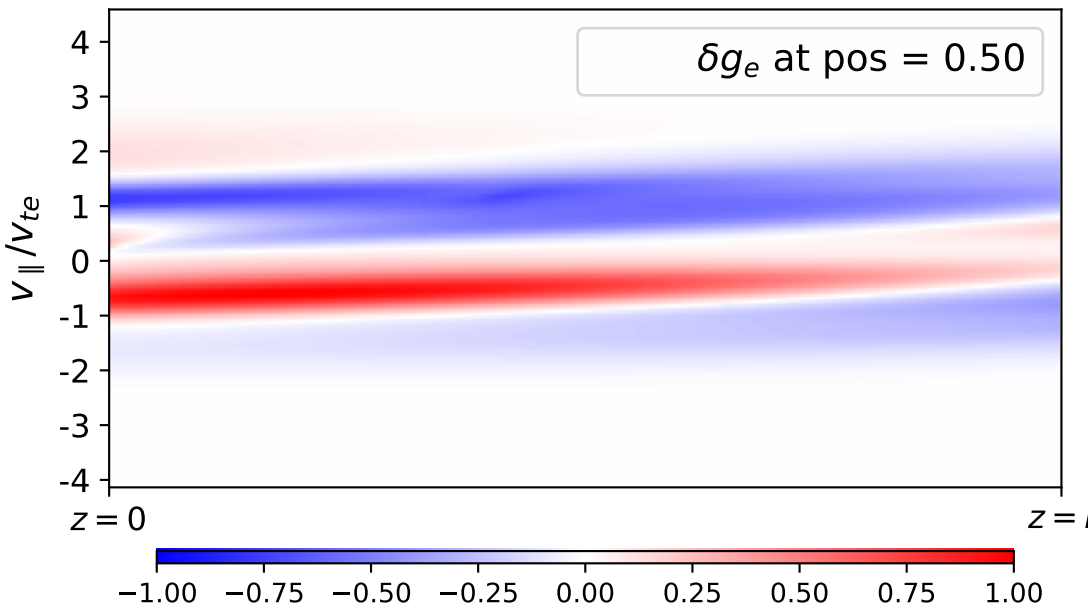
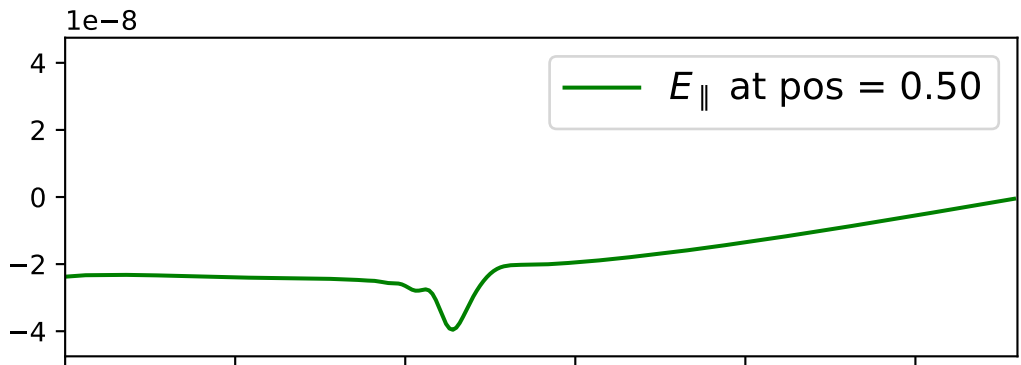
time: 2.25 [l/v_A]



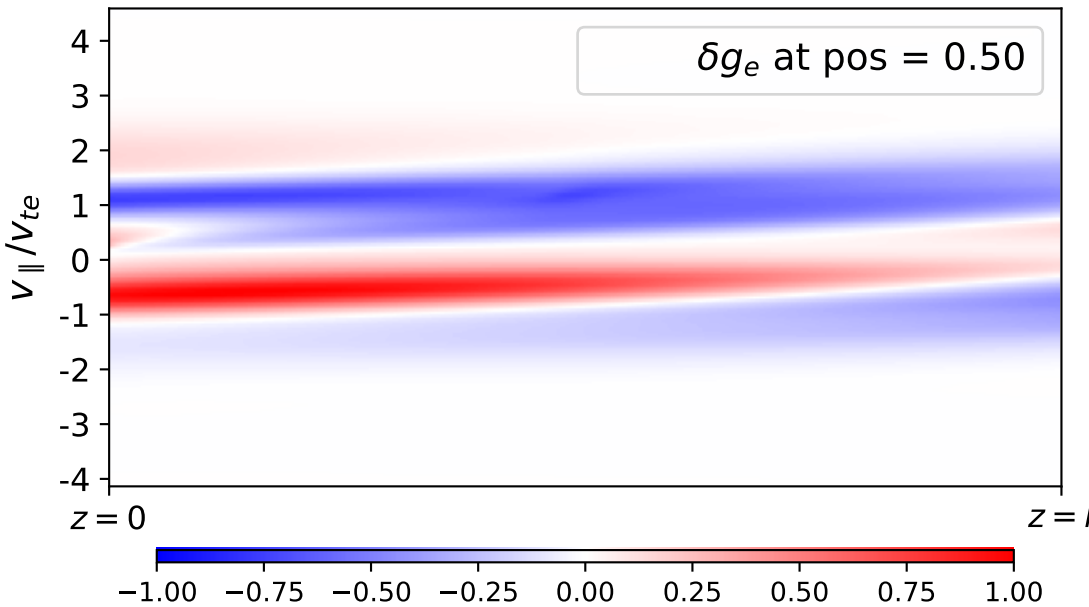
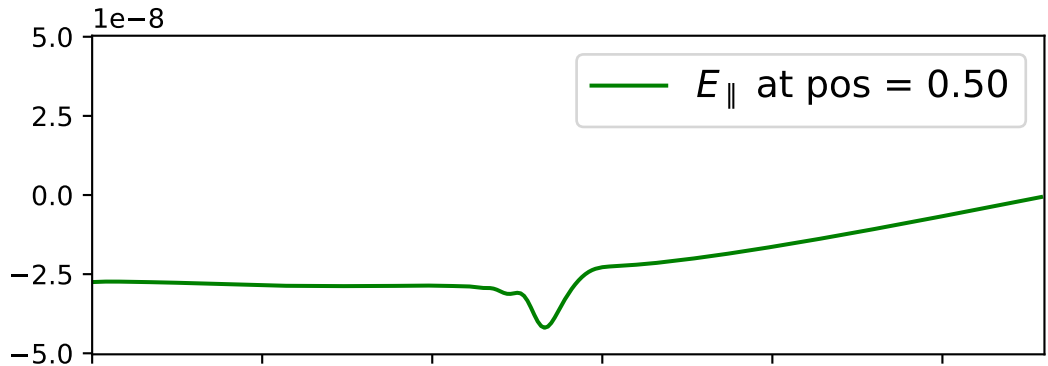
time: 2.32 [I/v_A]



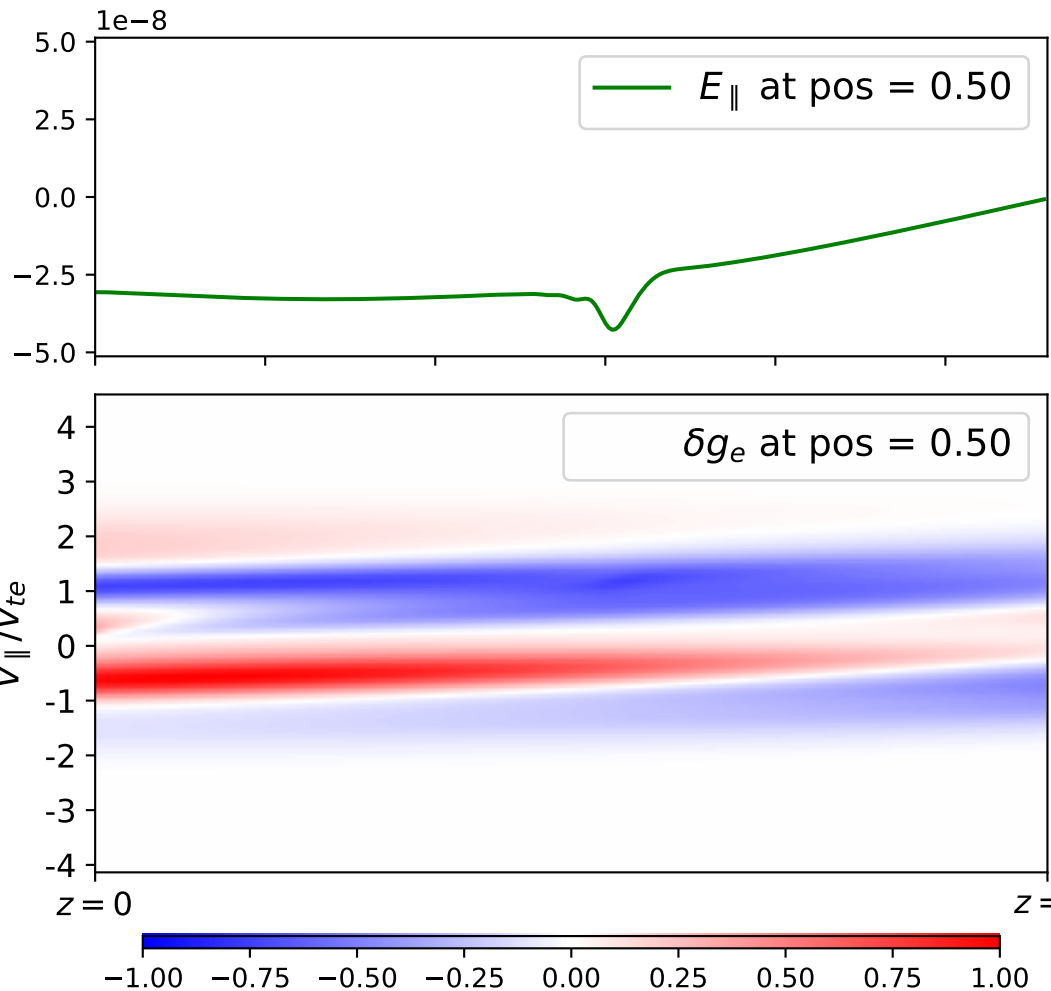
time: 2.39 [I/v_A]



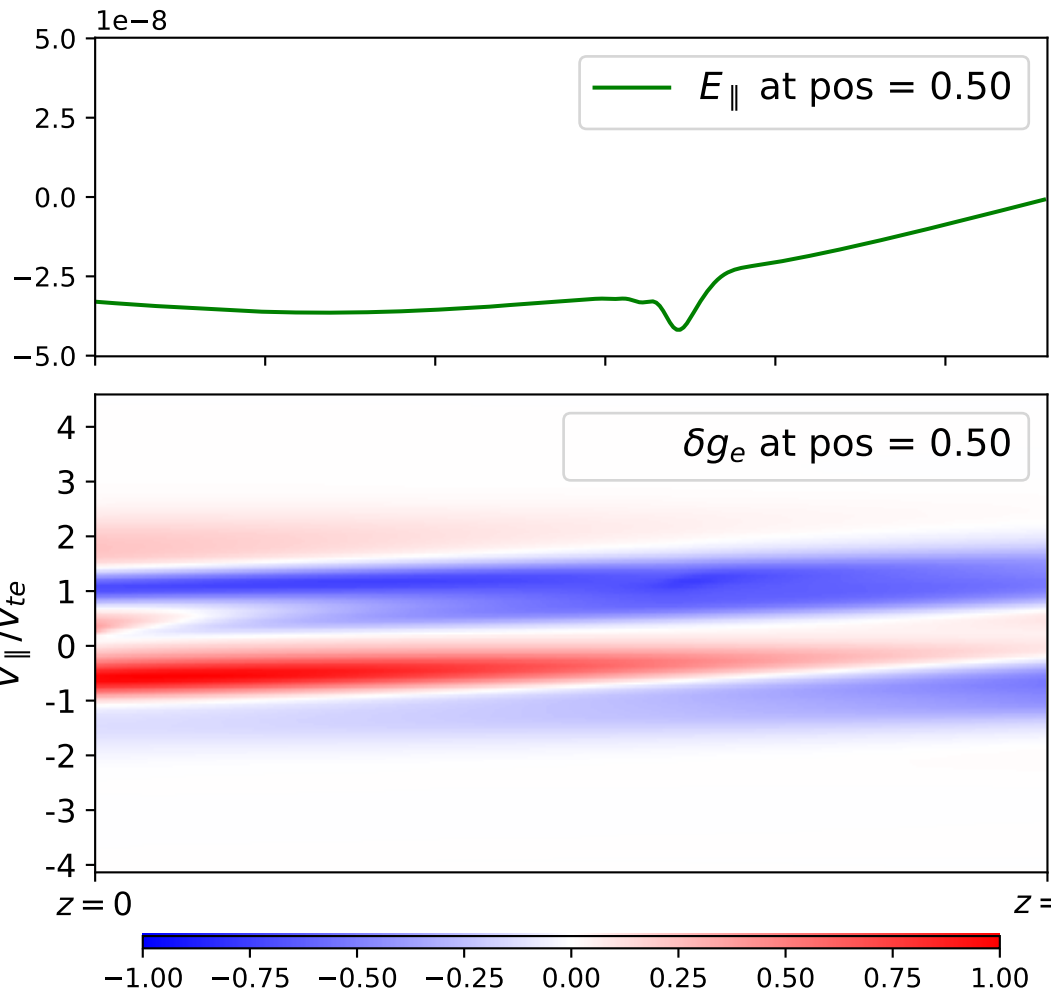
time: 2.46 [l/v_A]



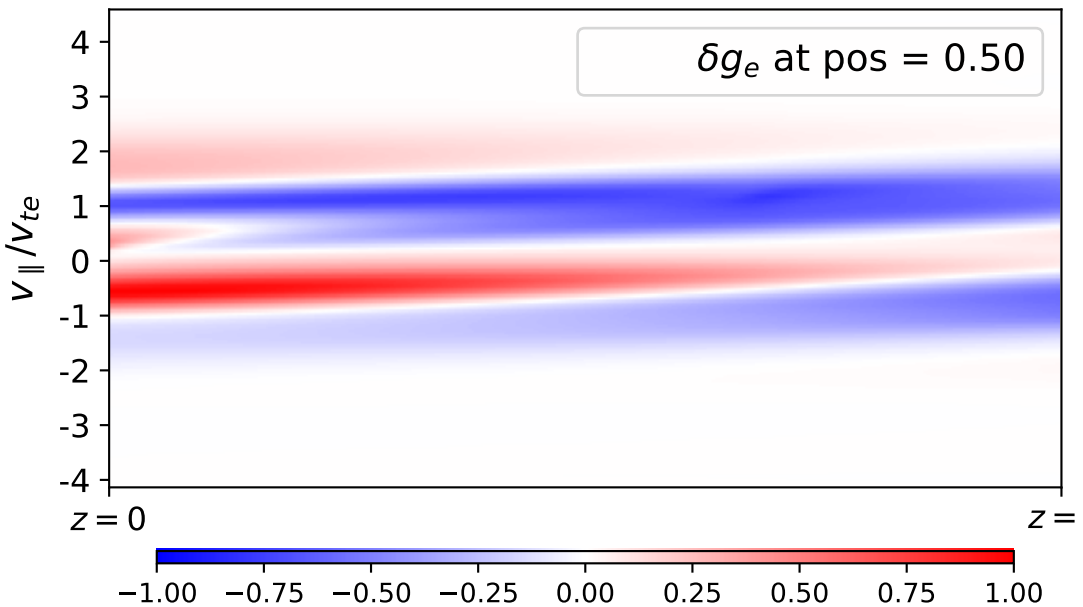
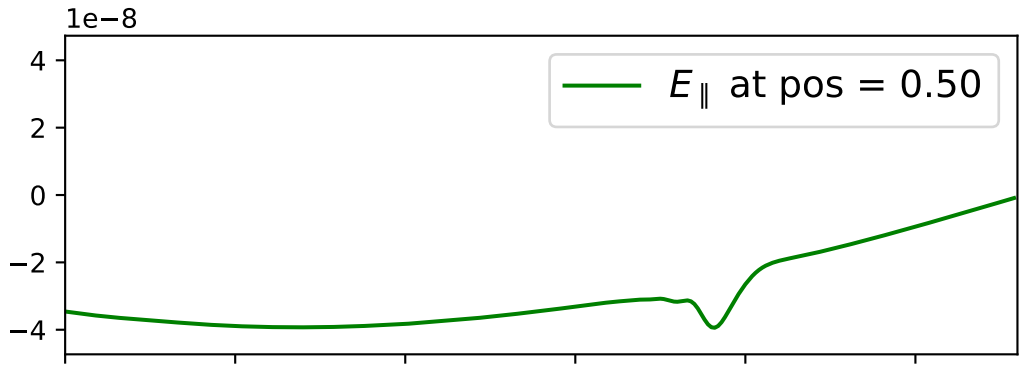
time: 2.52 [I/v_A]



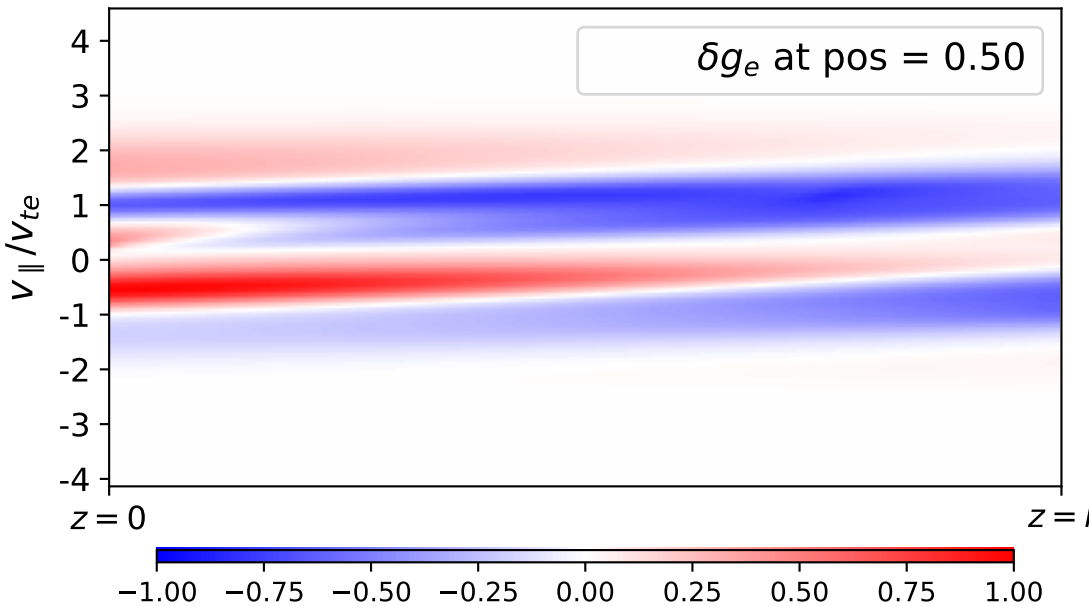
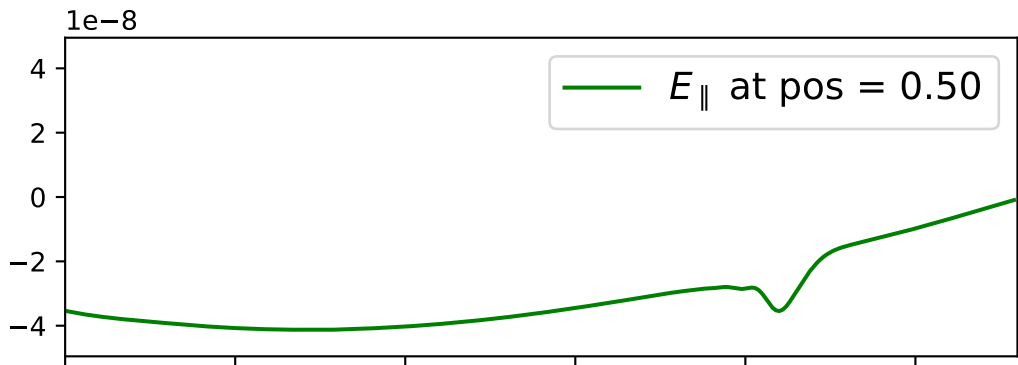
time: 2.59 [I/v_A]



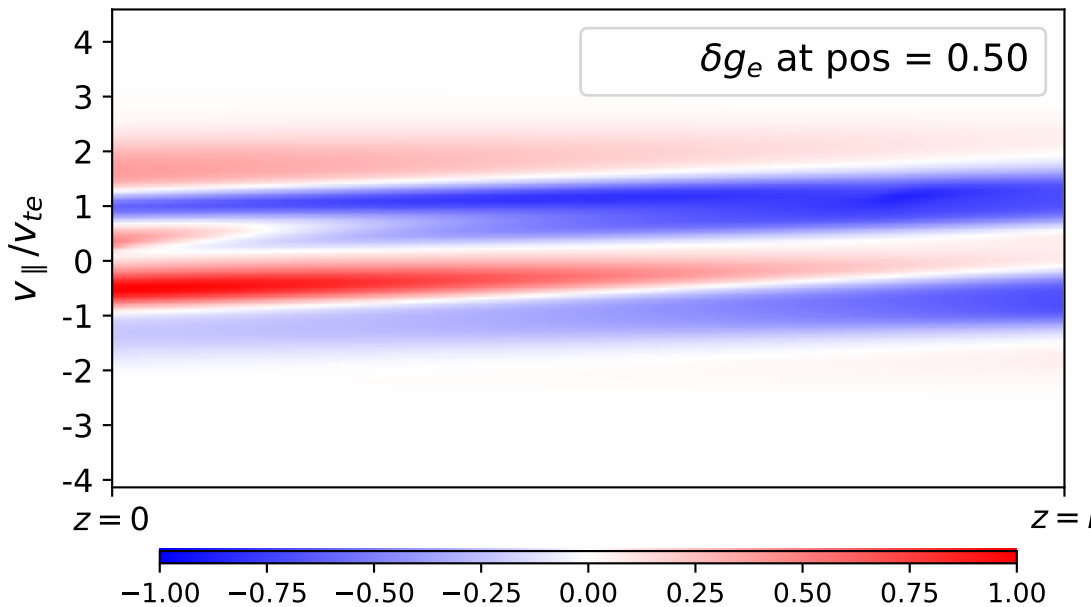
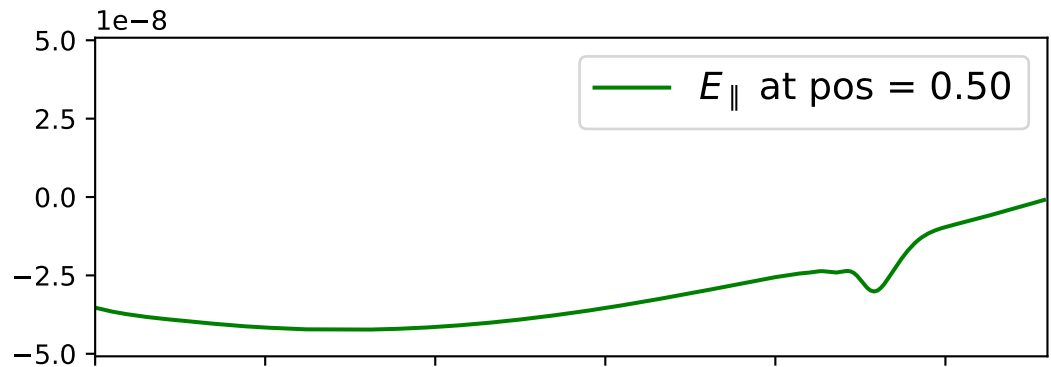
time: 2.66 [l/v_A]



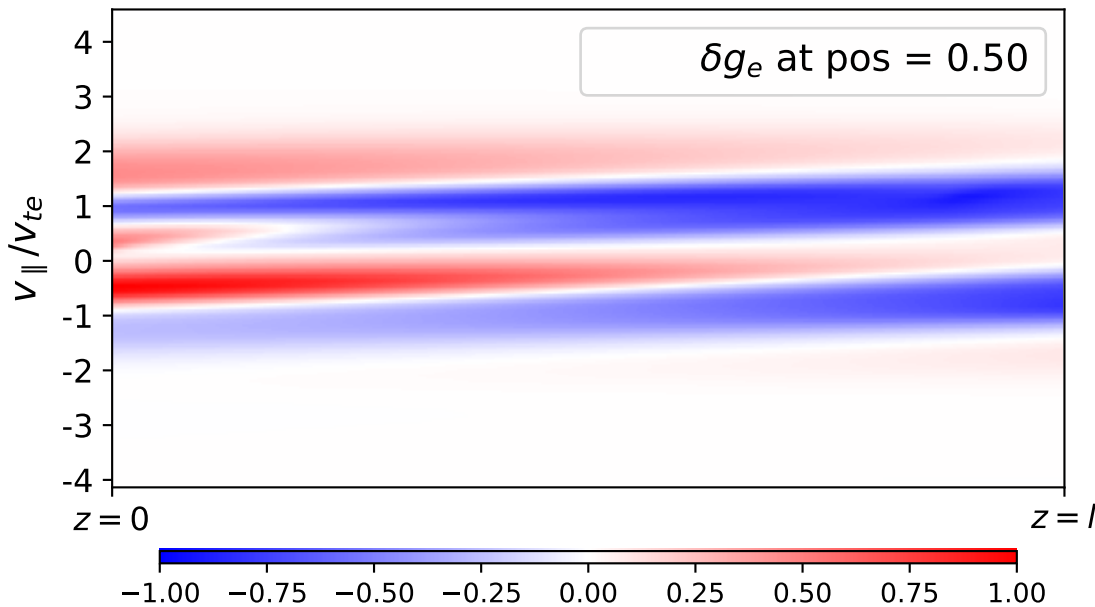
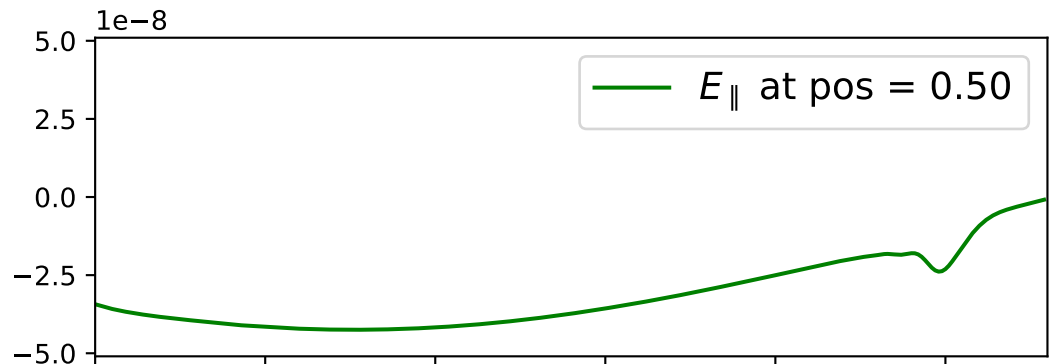
time: 2.73 [$|l|/v_A$]



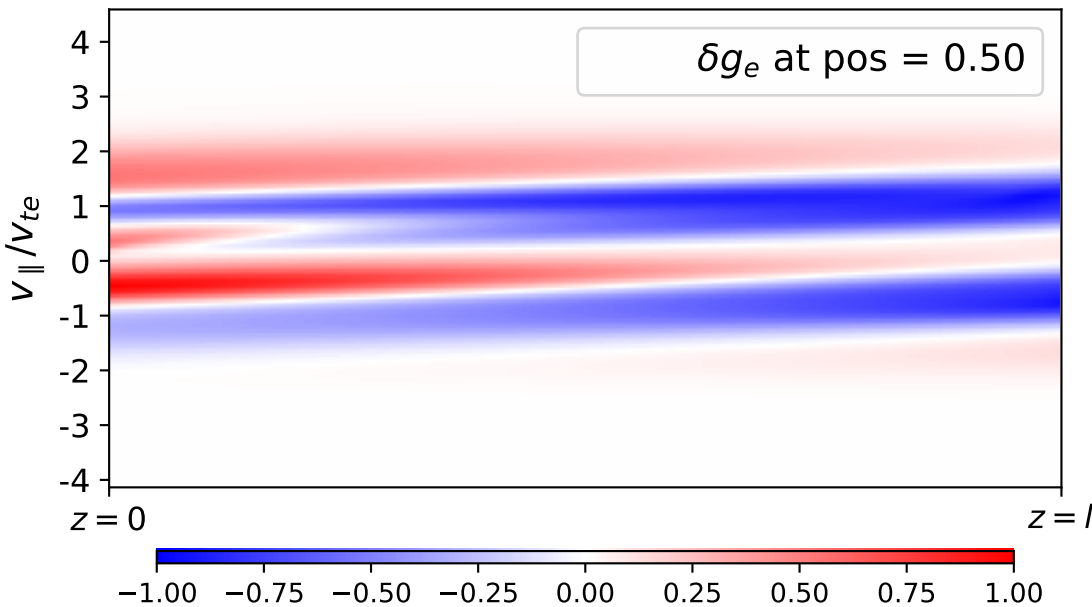
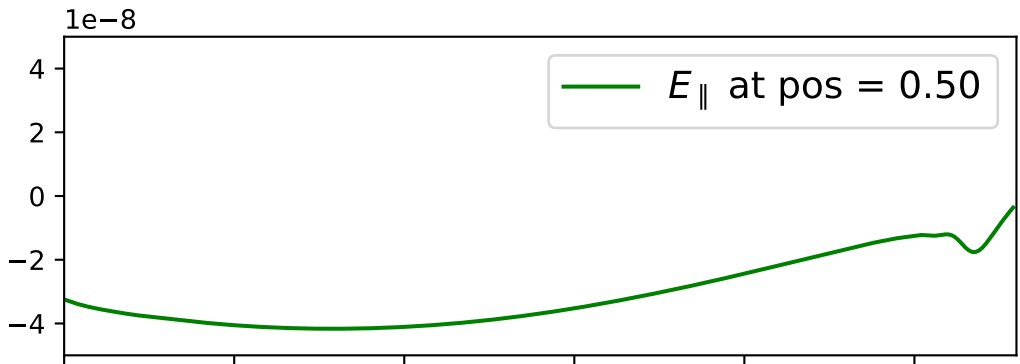
time: 2.80 [l/v_A]



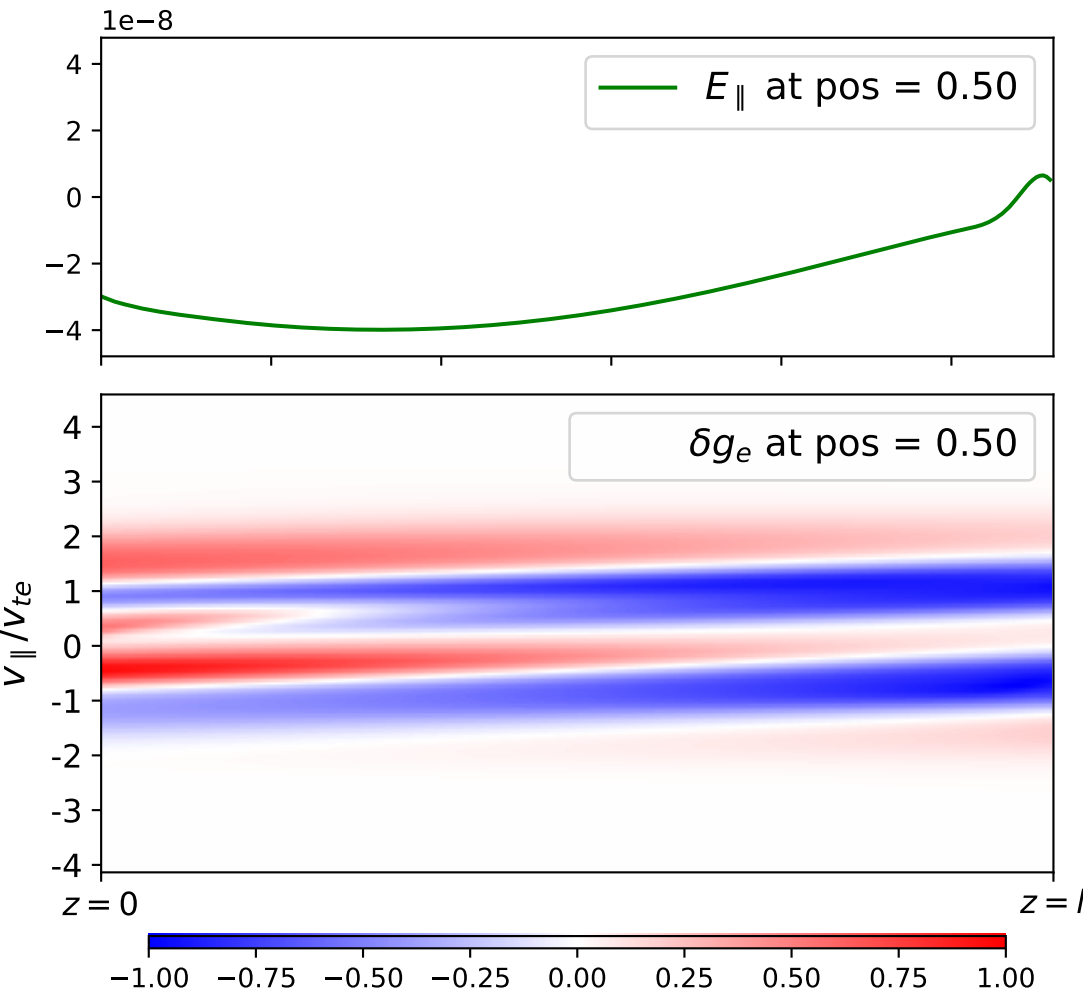
time: 2.87 [l/v_A]



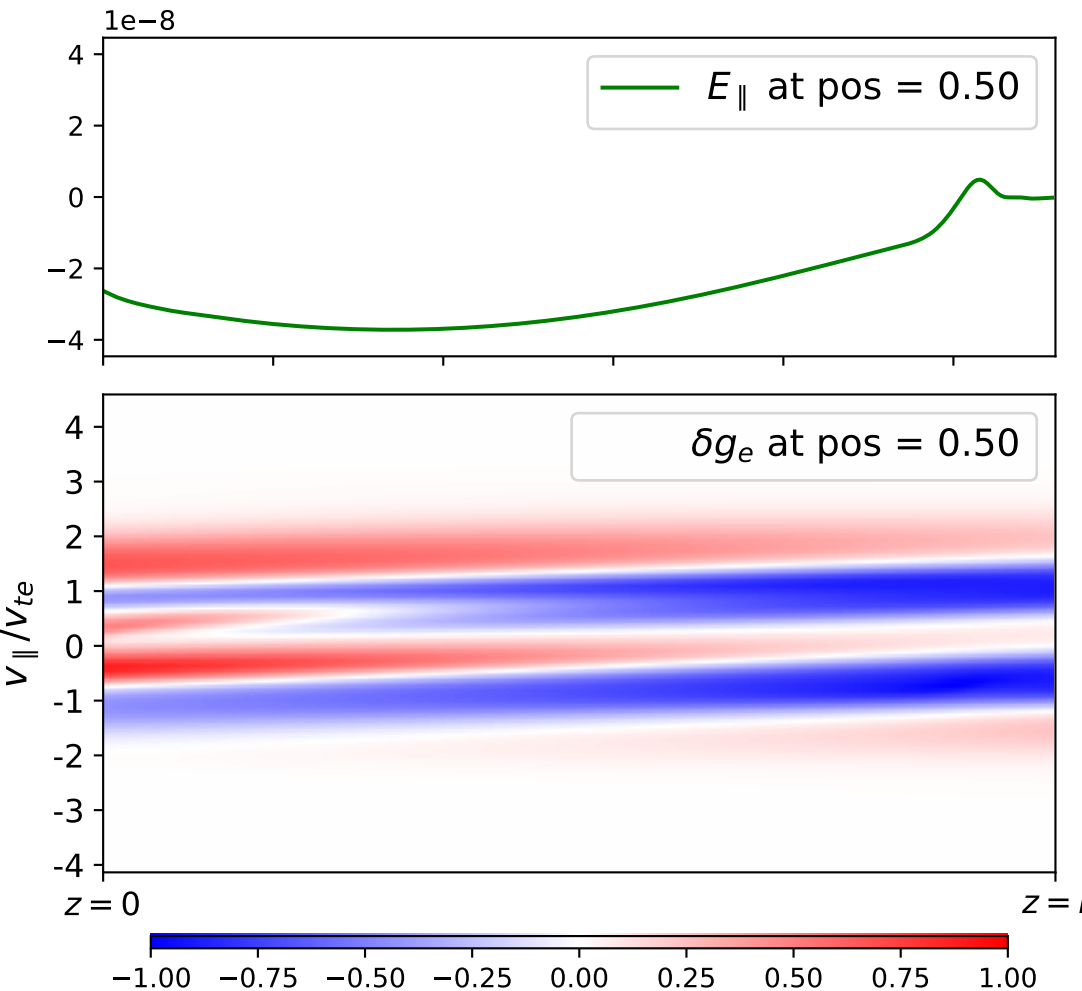
time: 2.93 [I/v_A]



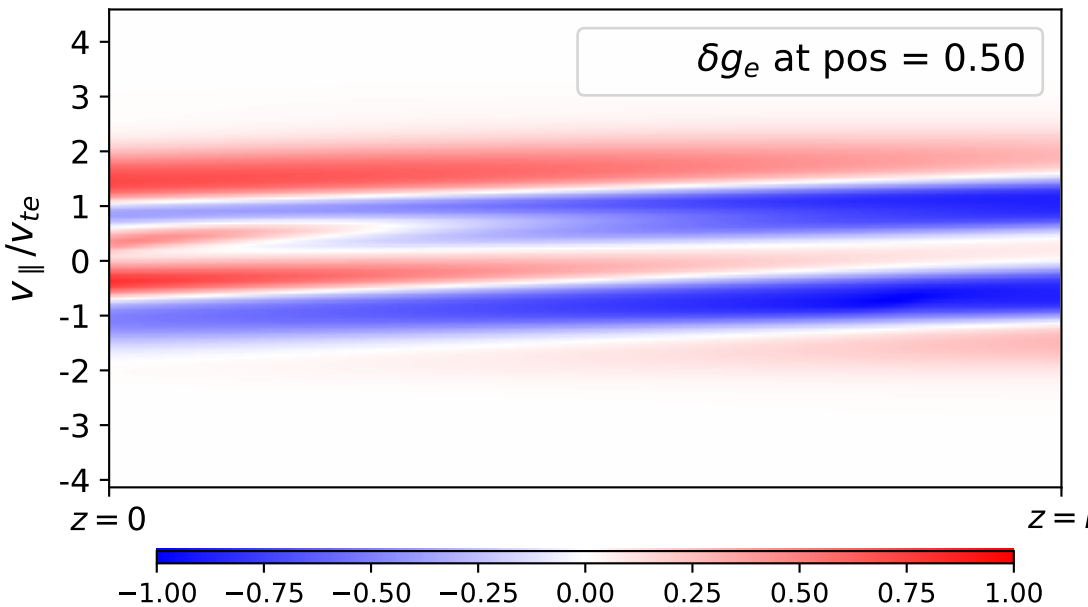
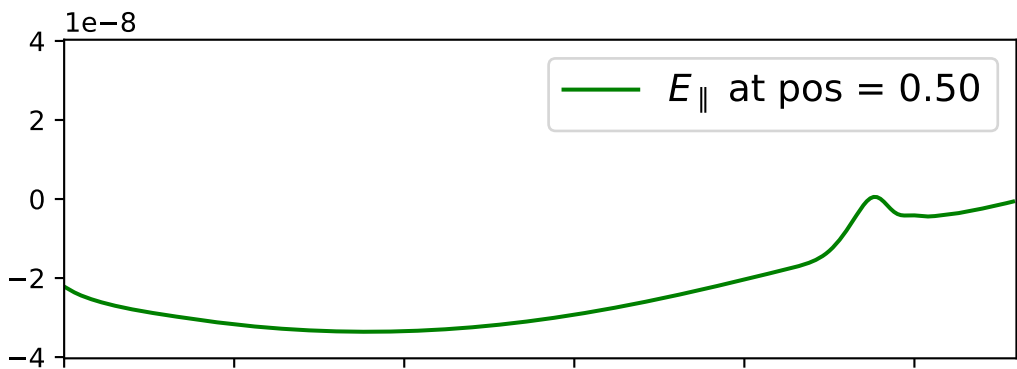
time: 3.00 [l/v_A]



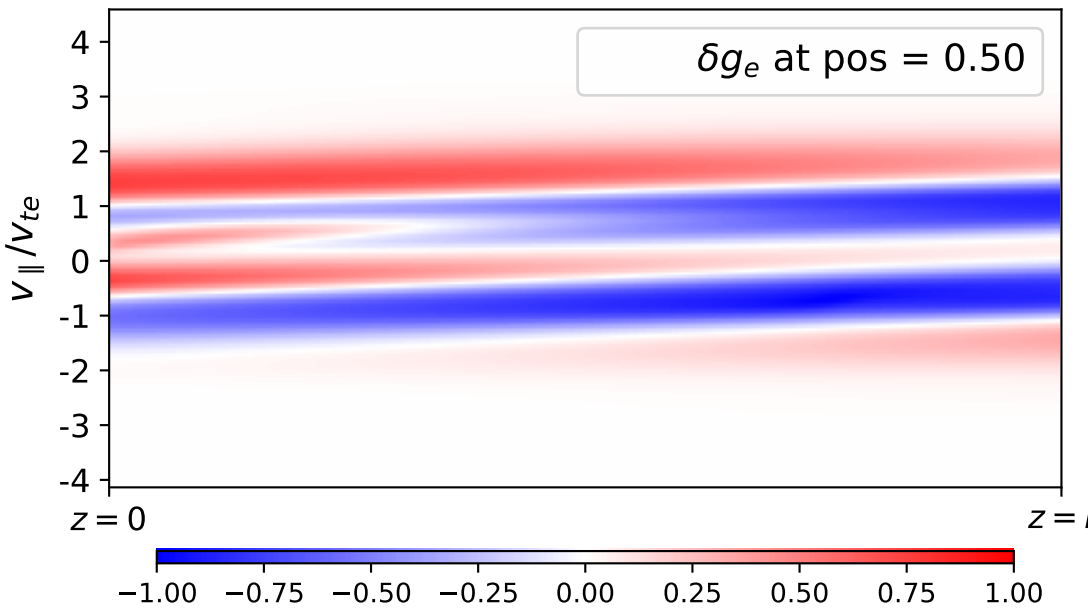
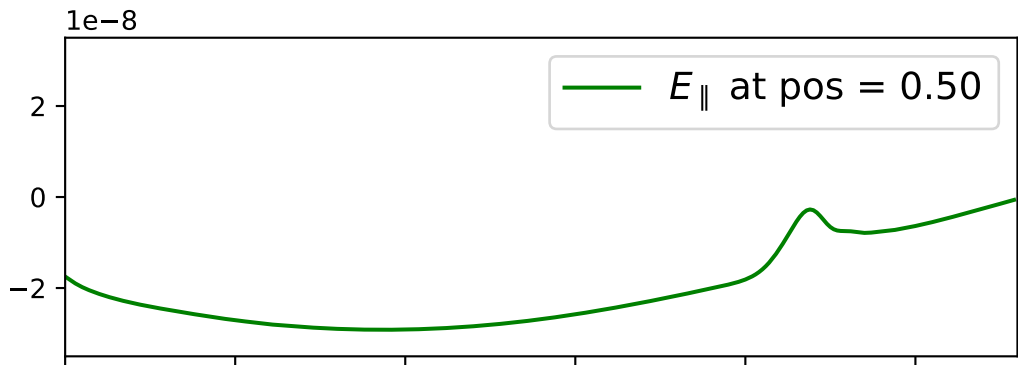
time: 3.07 [l/v_A]



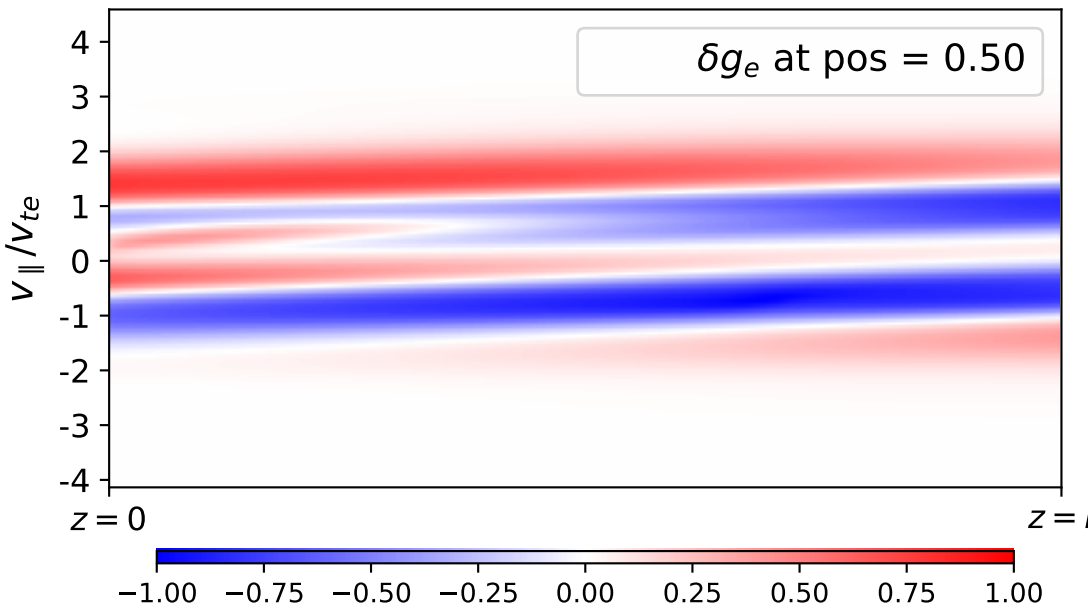
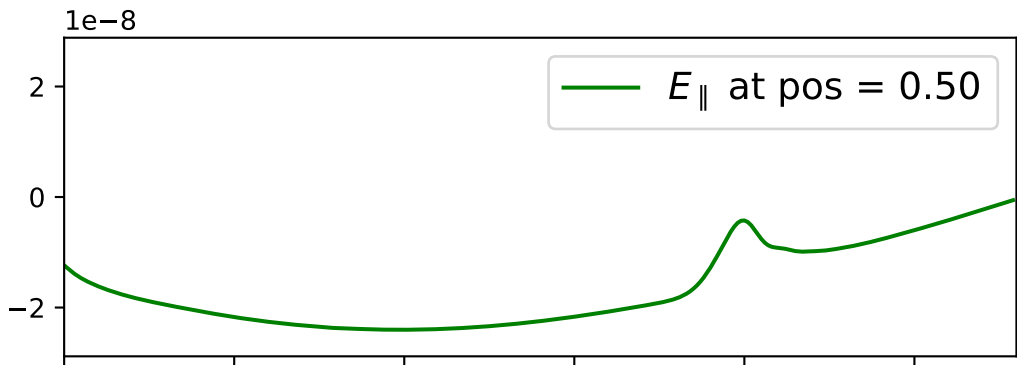
time: 3.14 [l/v_A]



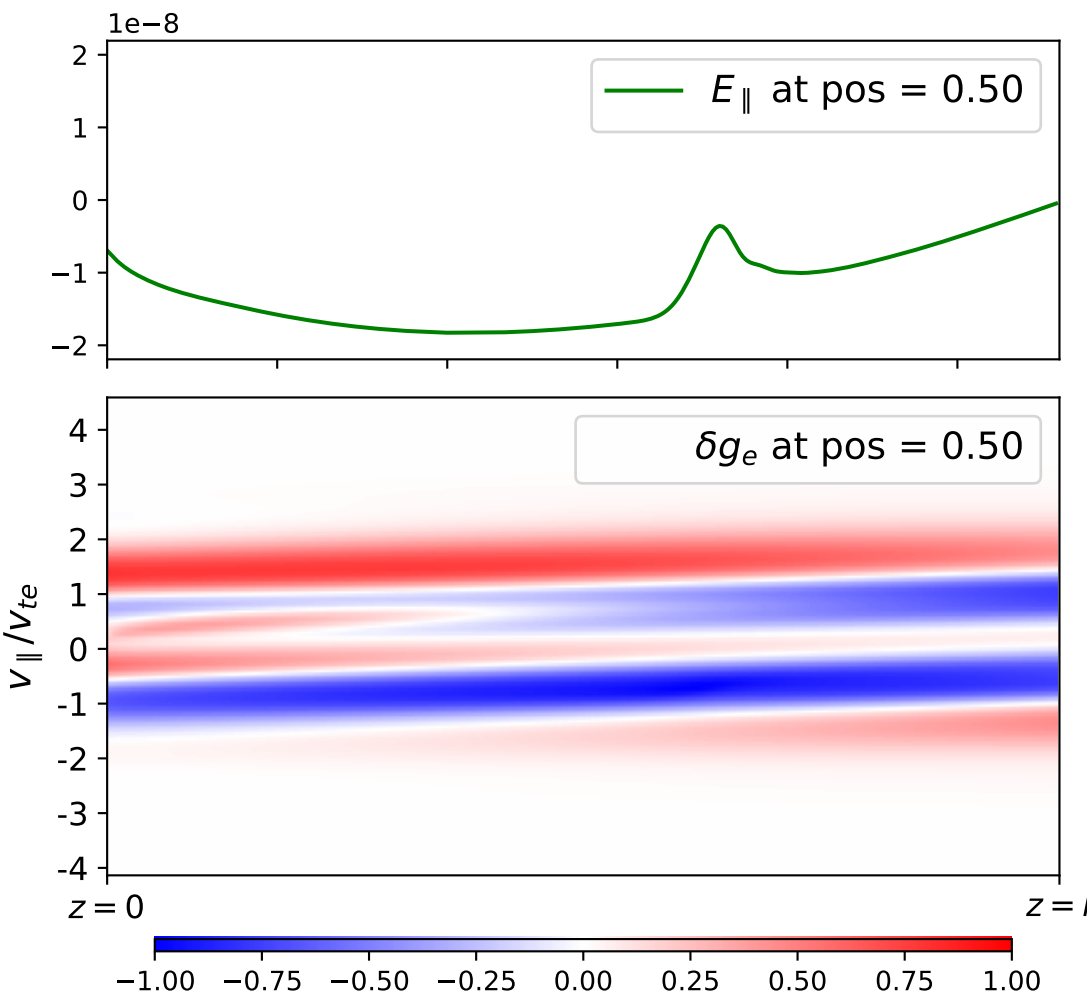
time: 3.21 [l/v_A]



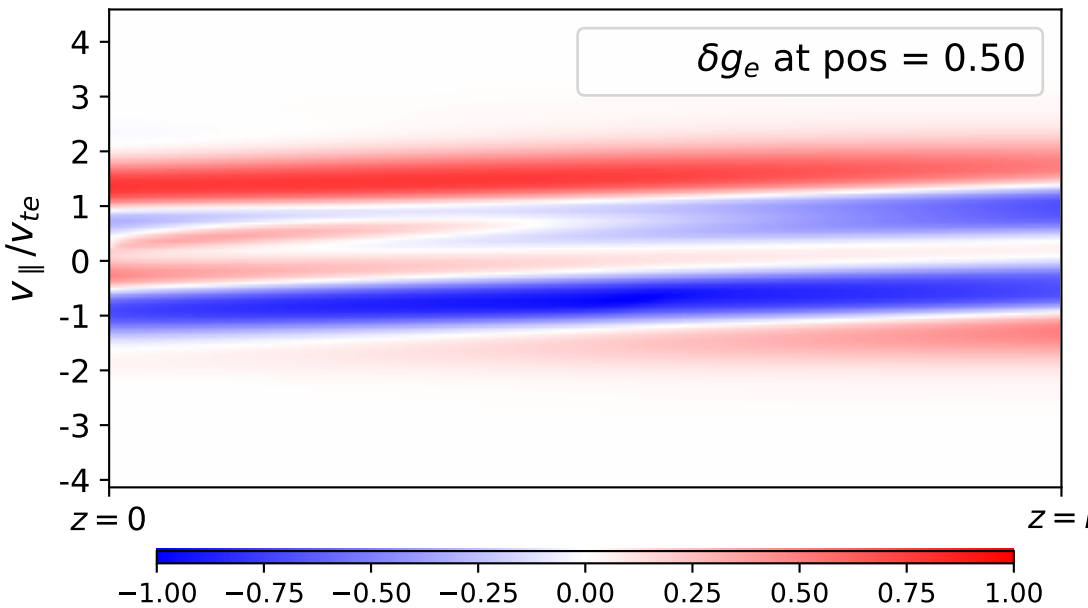
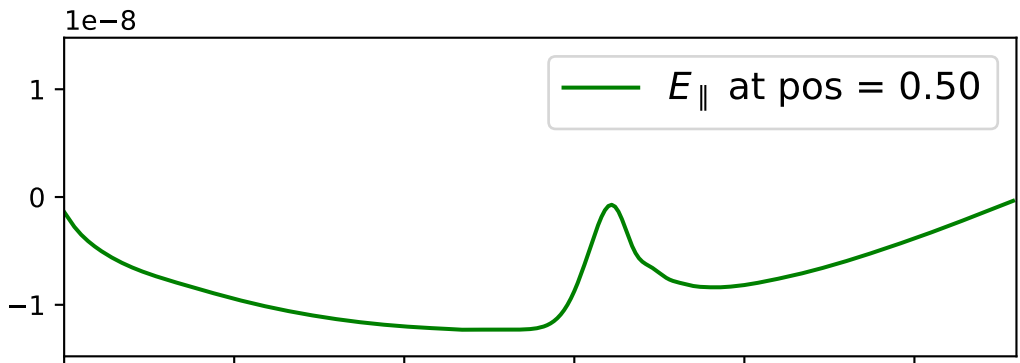
time: 3.27 [l/v_A]



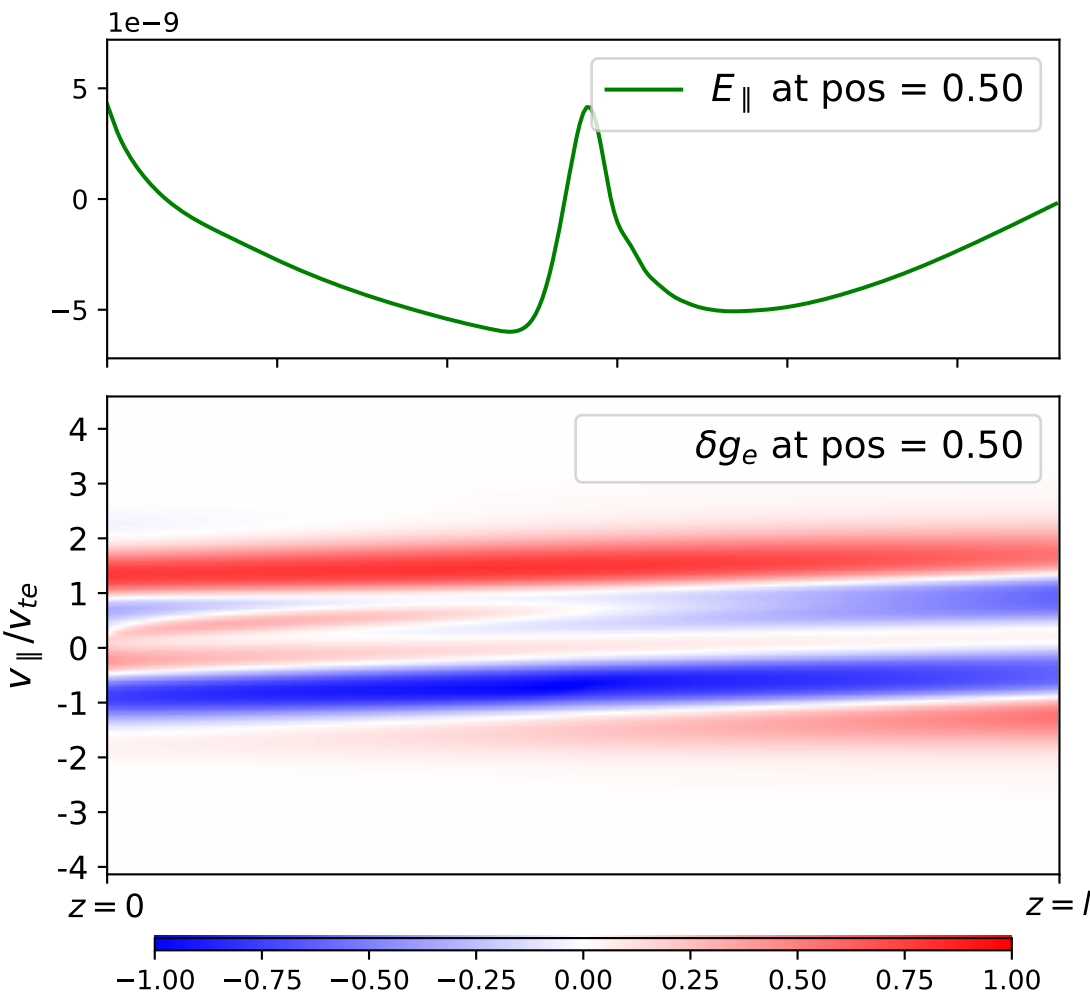
time: 3.34 [l/v_A]



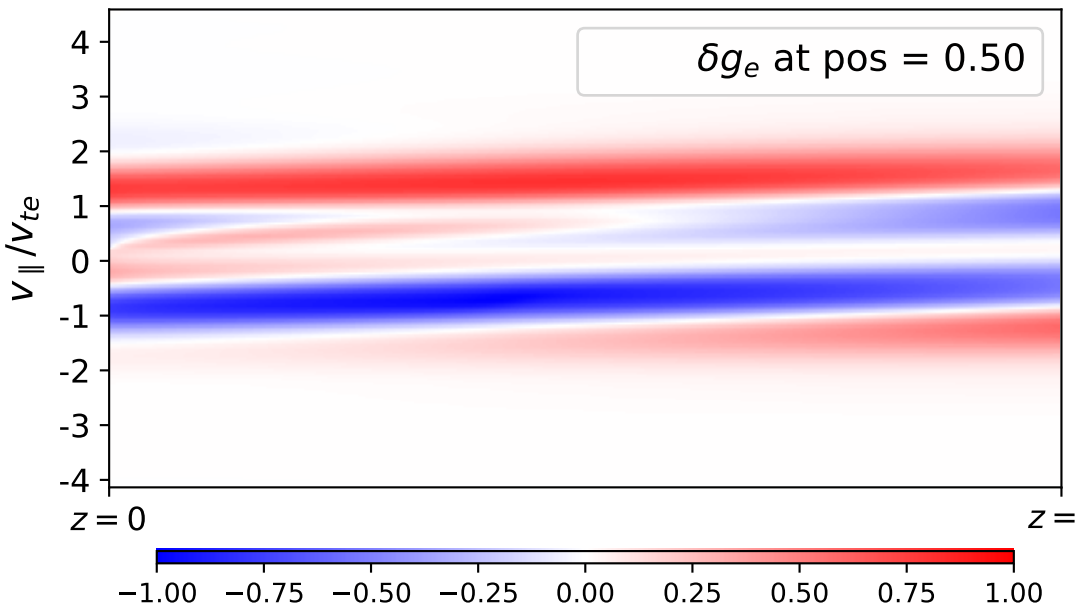
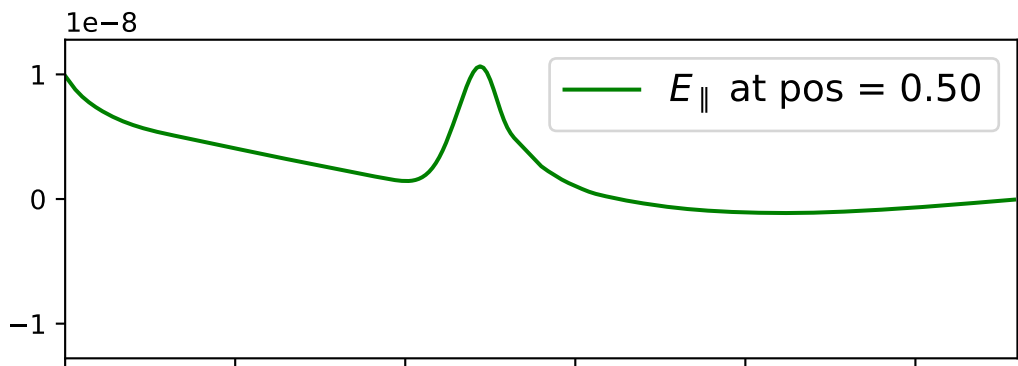
time: 3.41 [l/v_A]



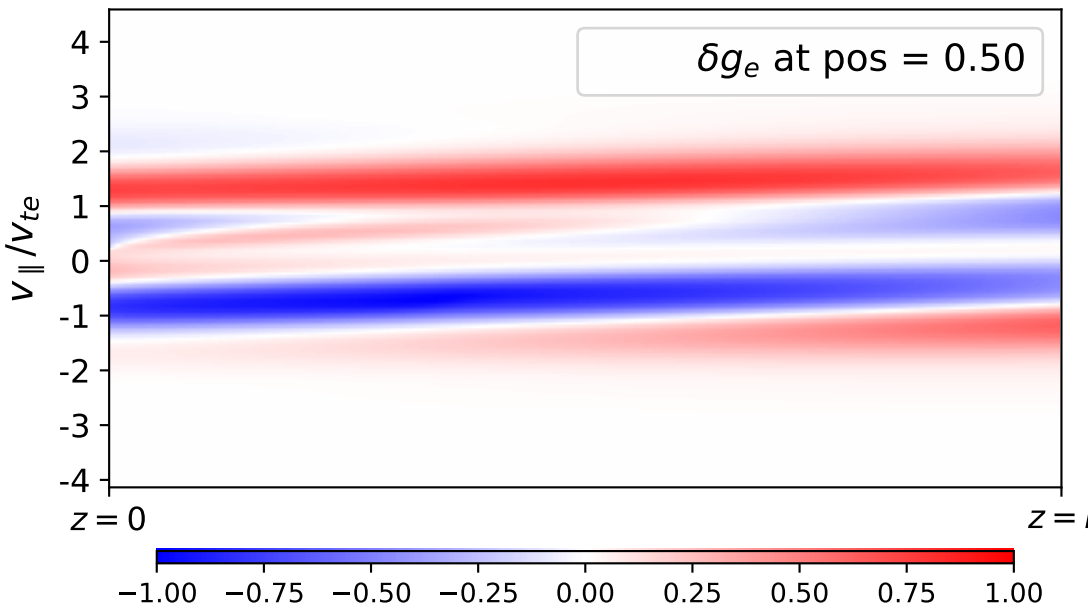
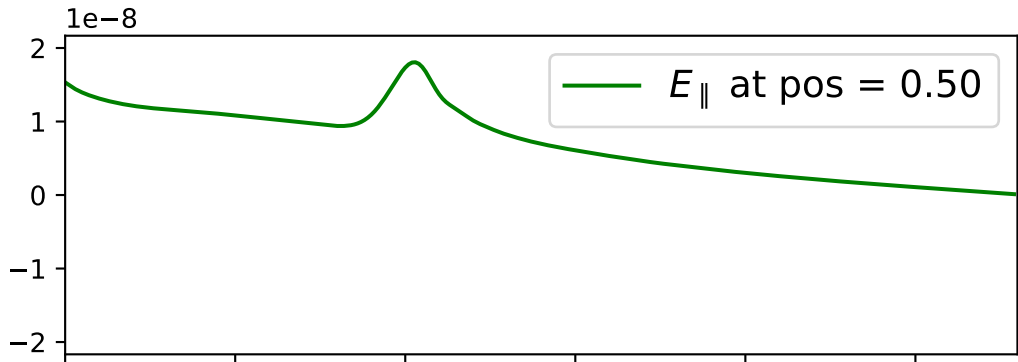
time: 3.48 [l/v_A]



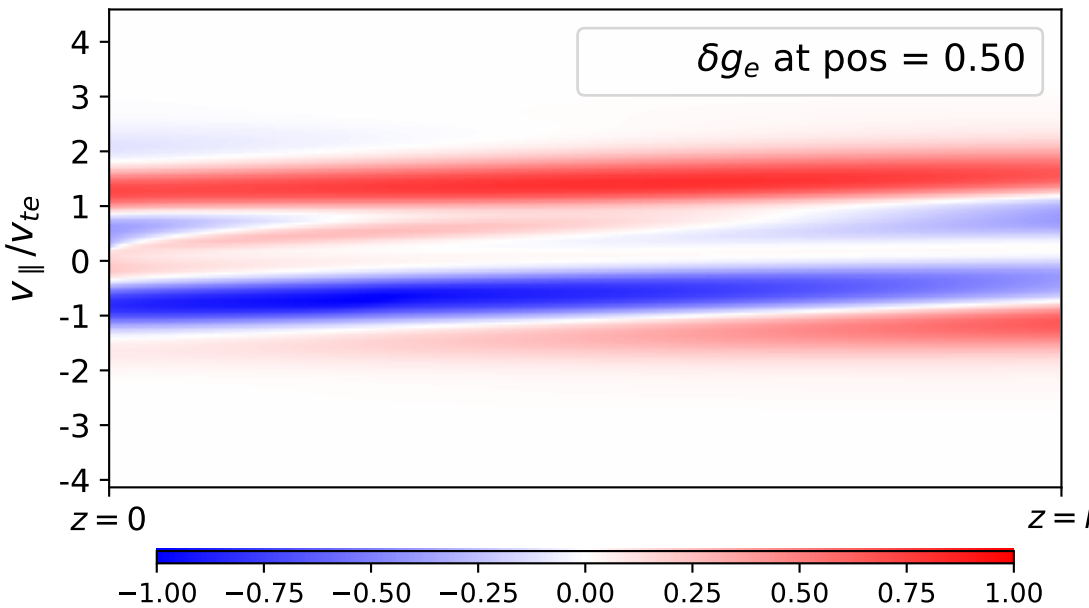
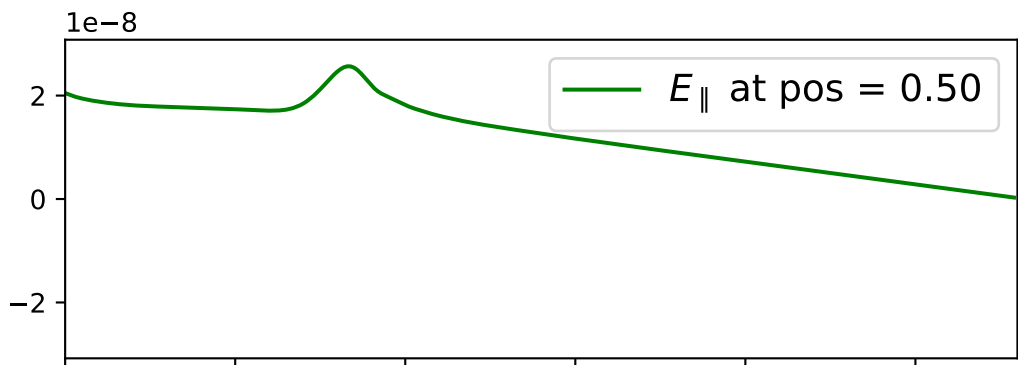
time: 3.55 [l/v_A]



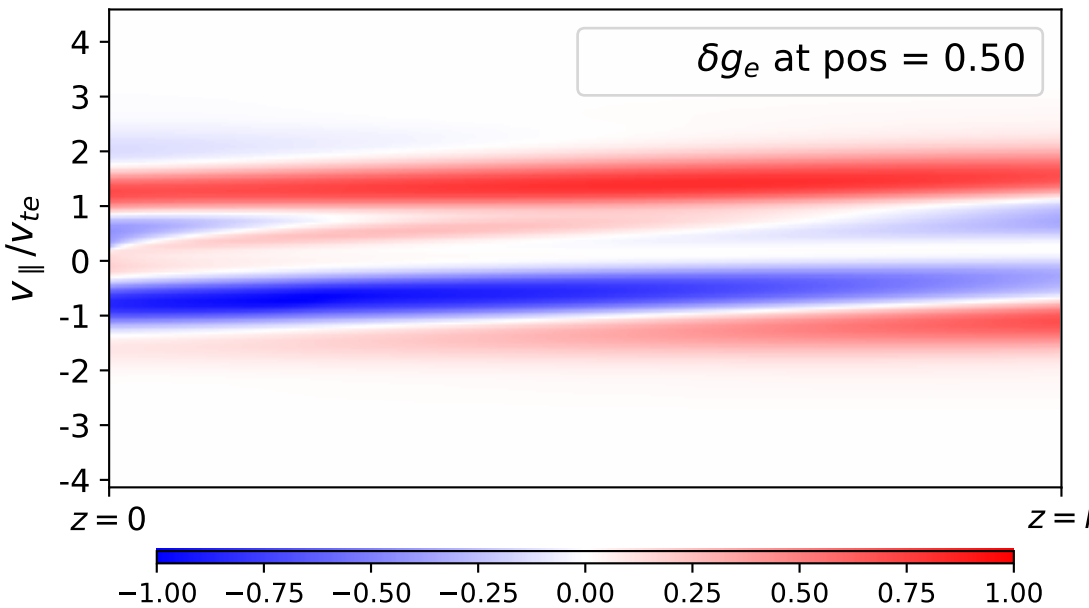
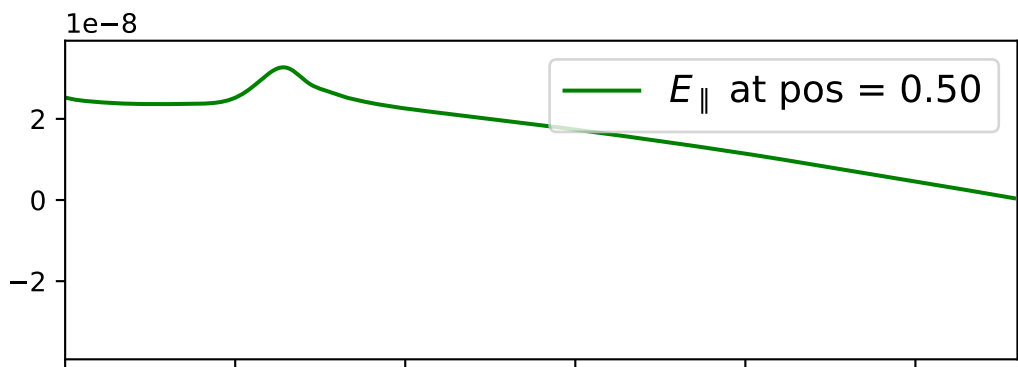
time: 3.62 [l/v_A]



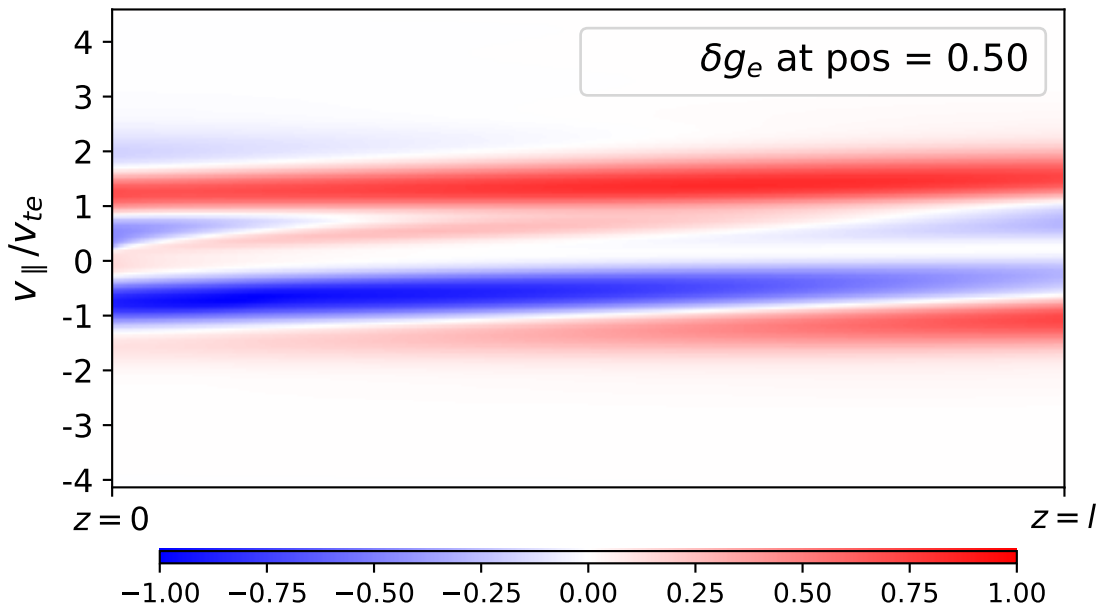
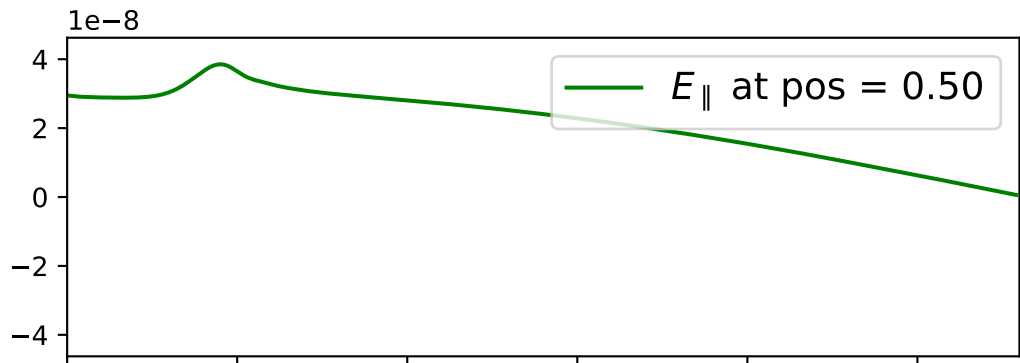
time: 3.68 [l/v_A]



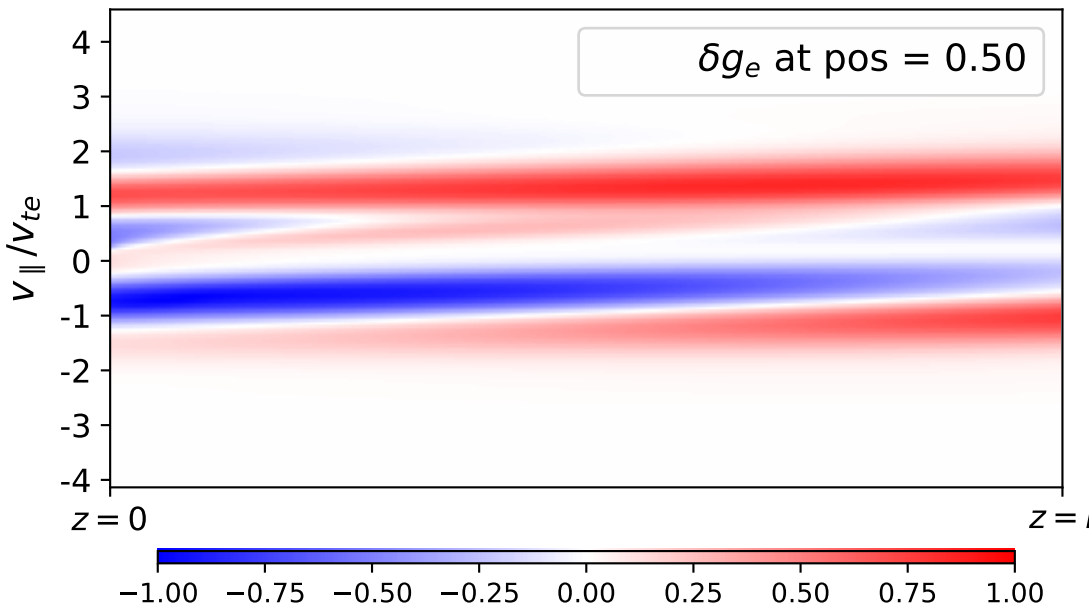
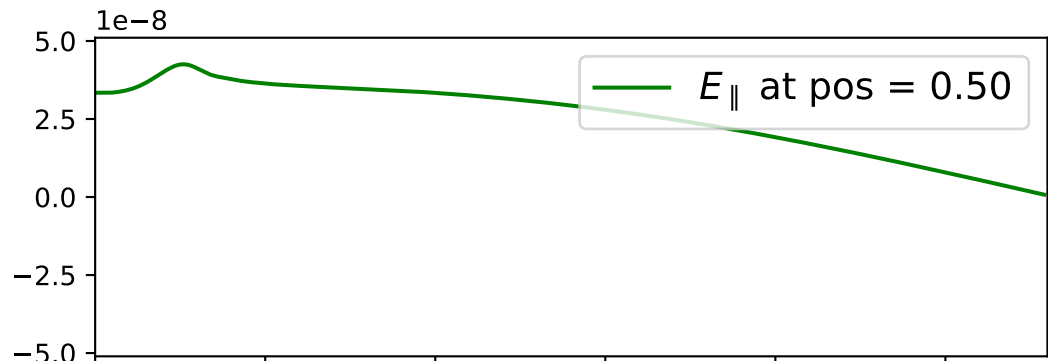
time: 3.75 [$|l|/v_A$]



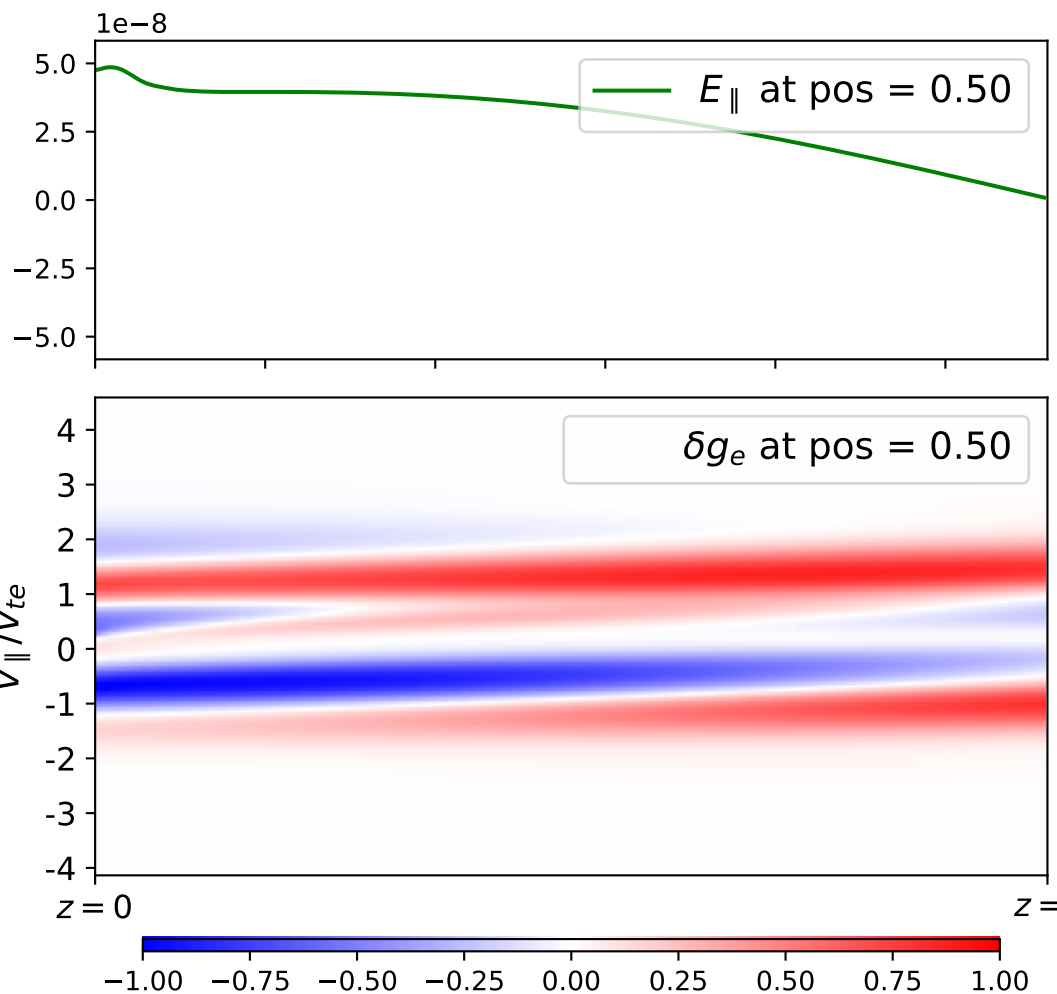
time: 3.82 [l/v_A]



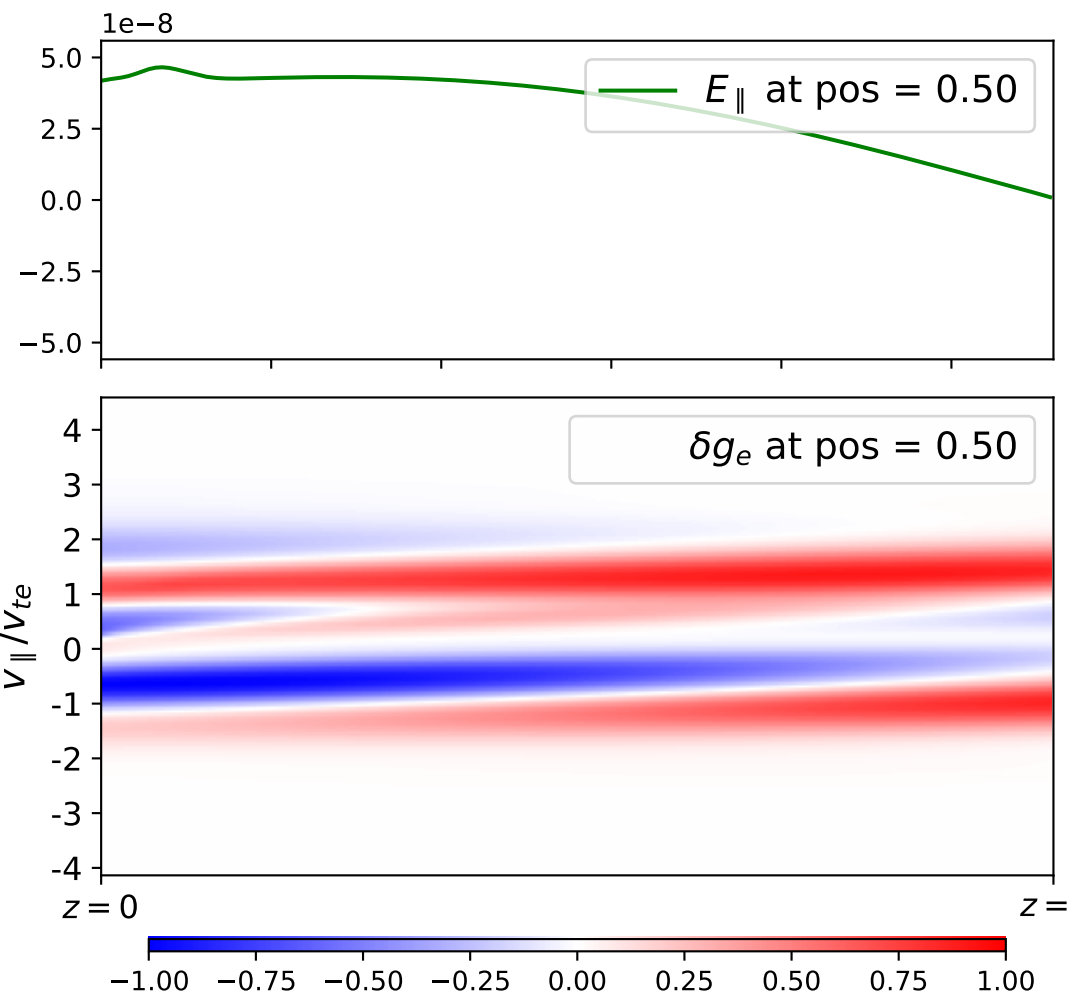
time: 3.89 [l/v_A]



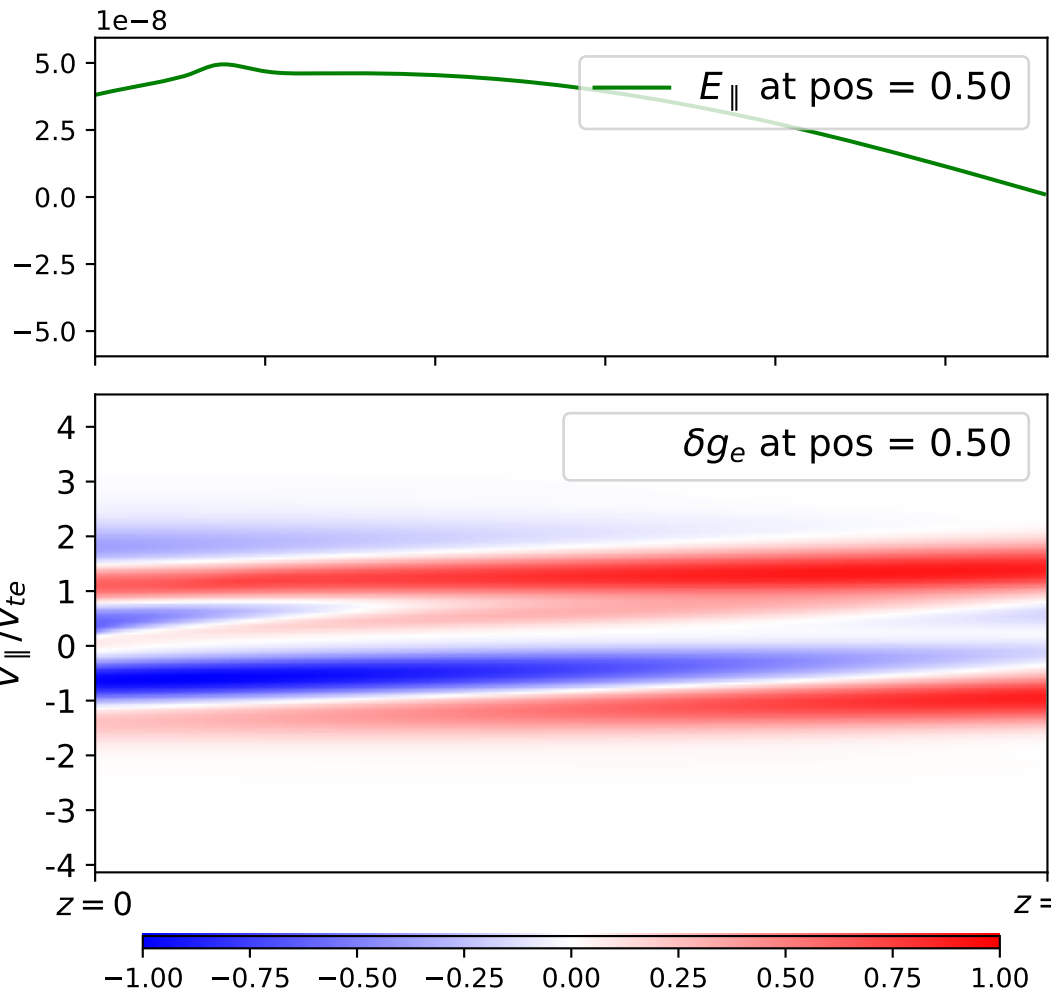
time: 3.96 [l/v_A]



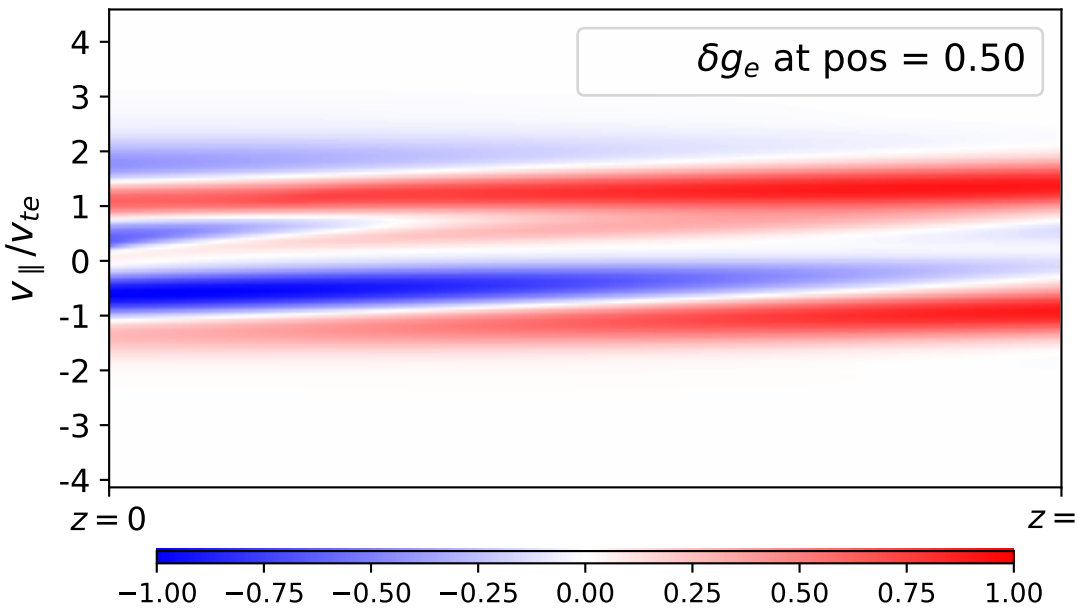
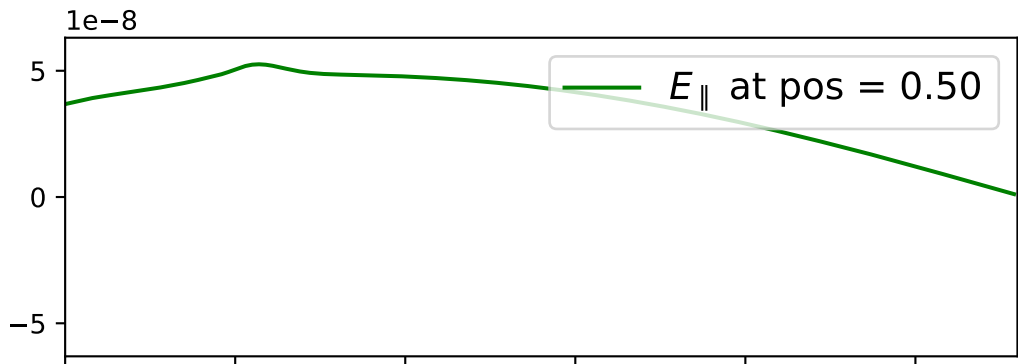
time: 4.03 [I/v_A]



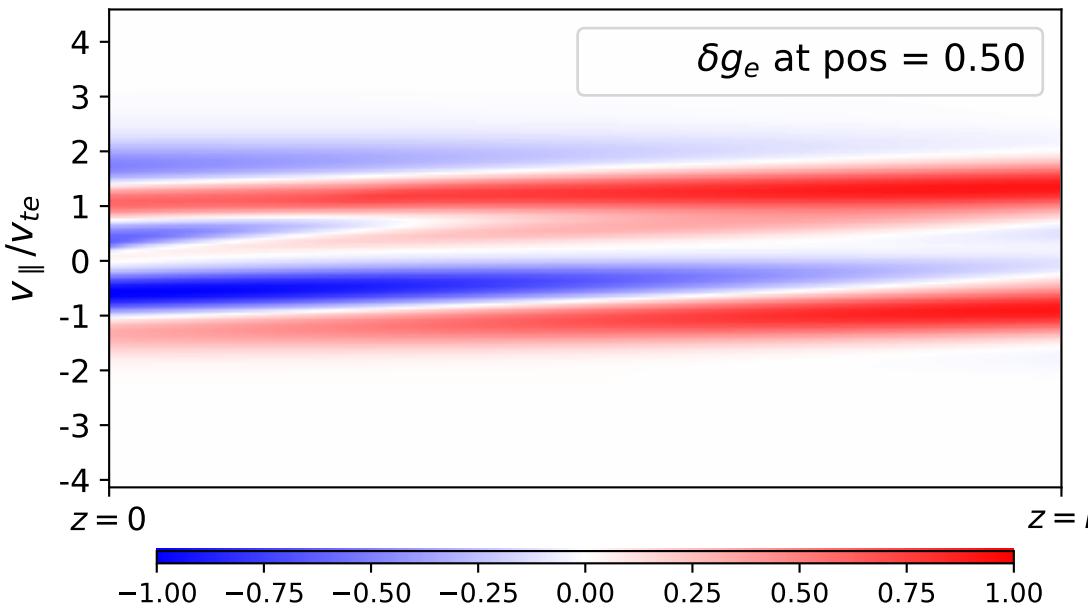
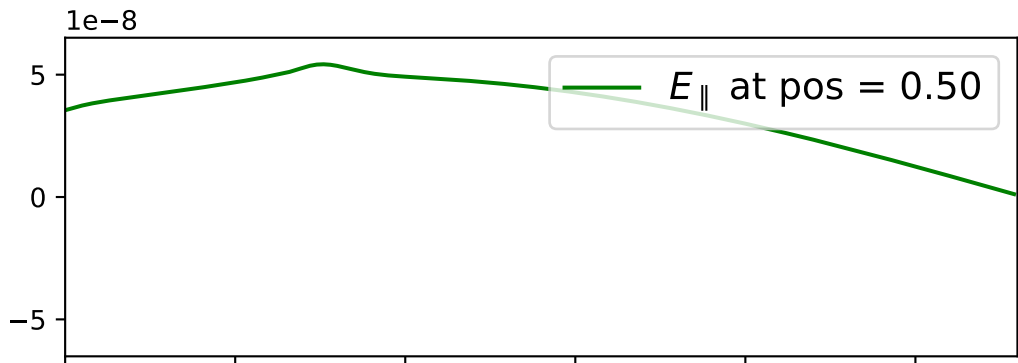
time: 4.09 [l/v_A]



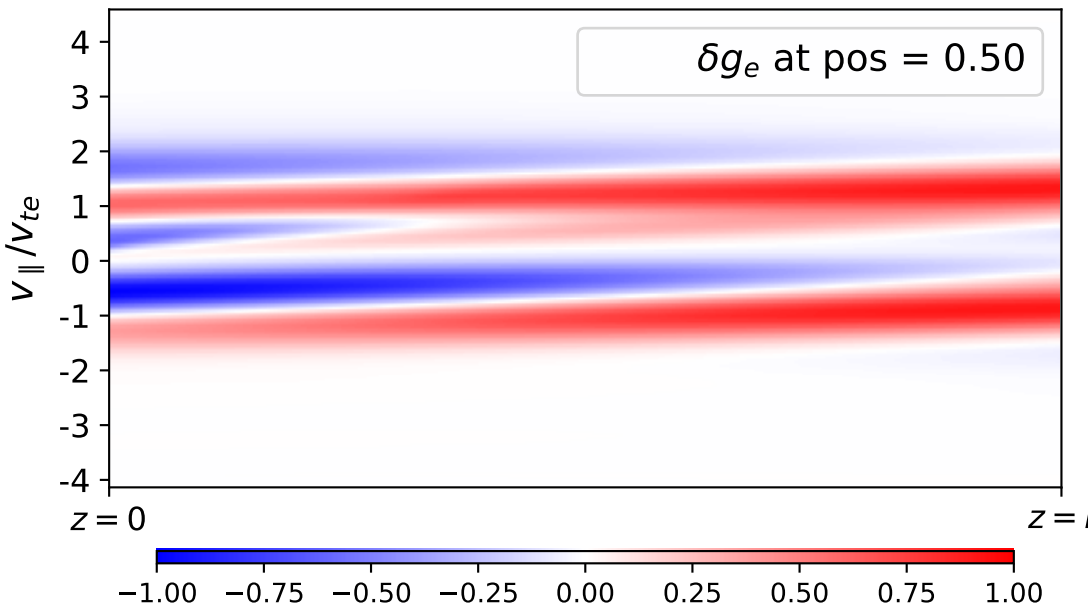
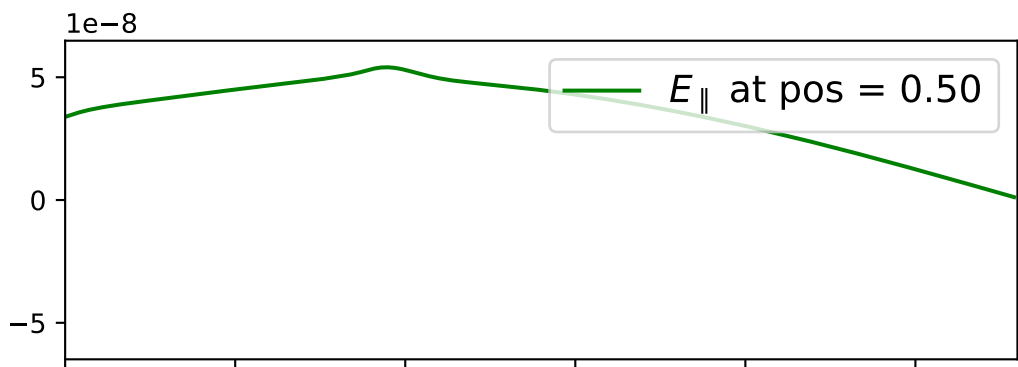
time: 4.16 [l/v_A]



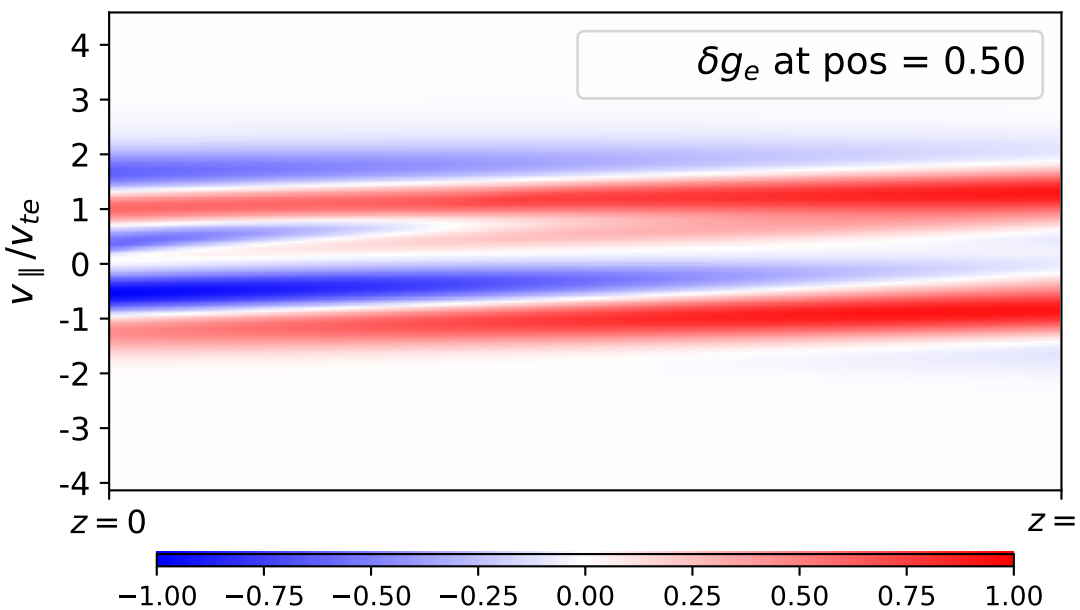
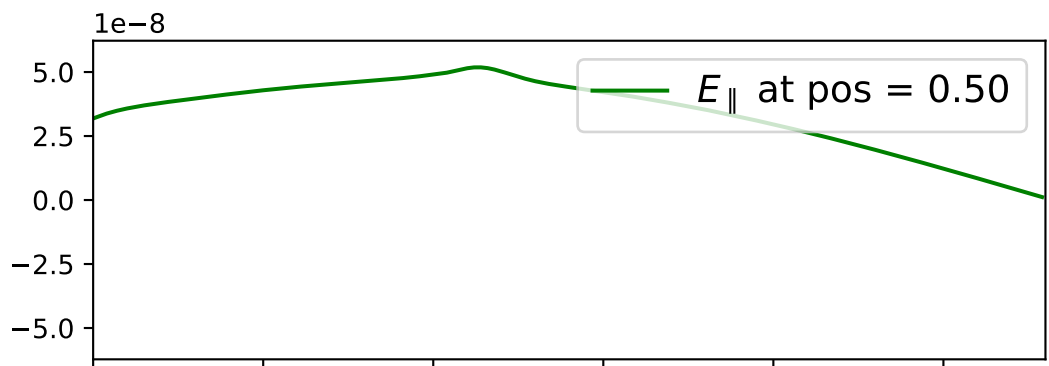
time: 4.23 [I/v_A]



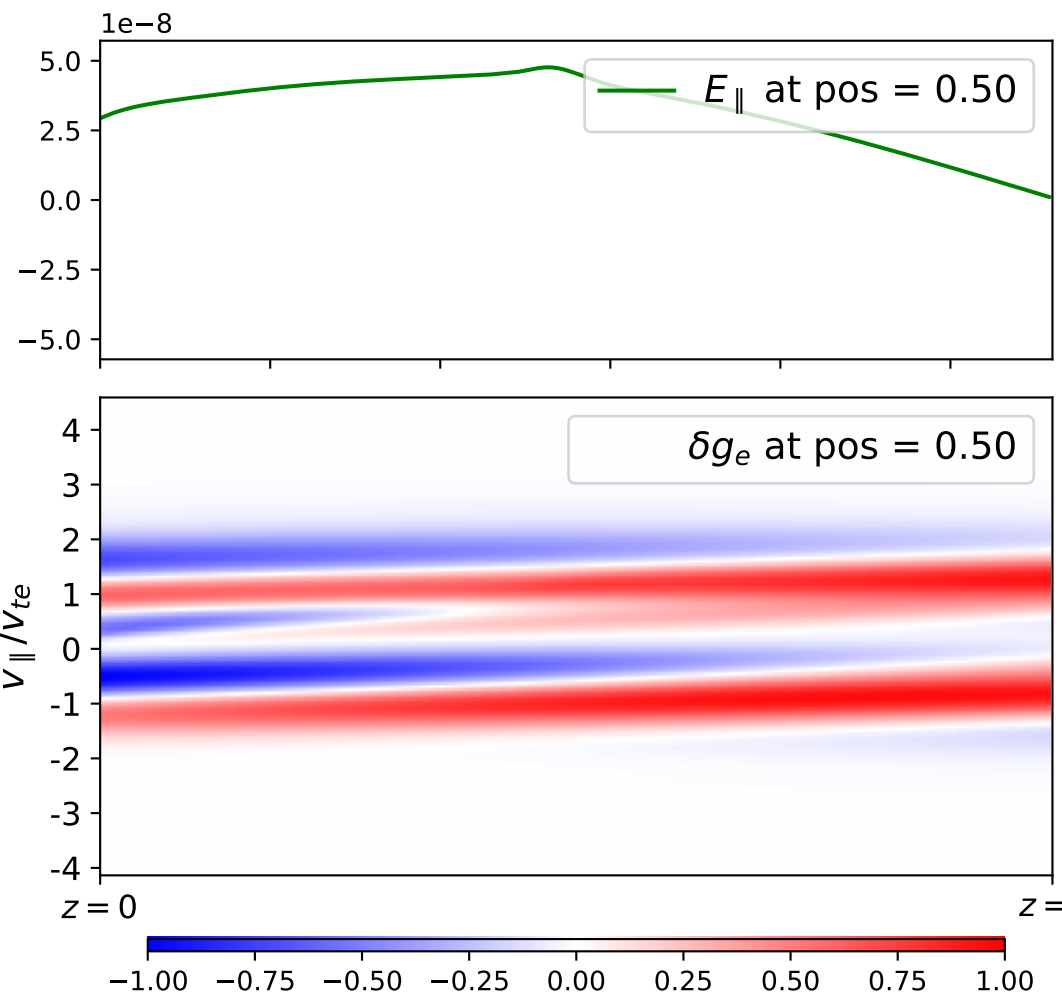
time: 4.30 [l/v_A]



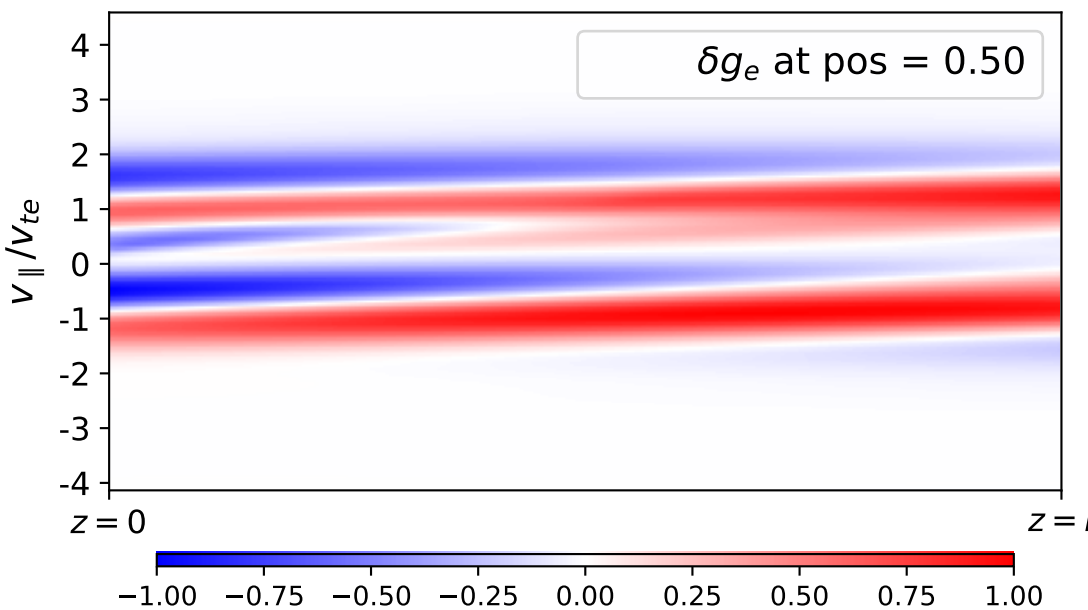
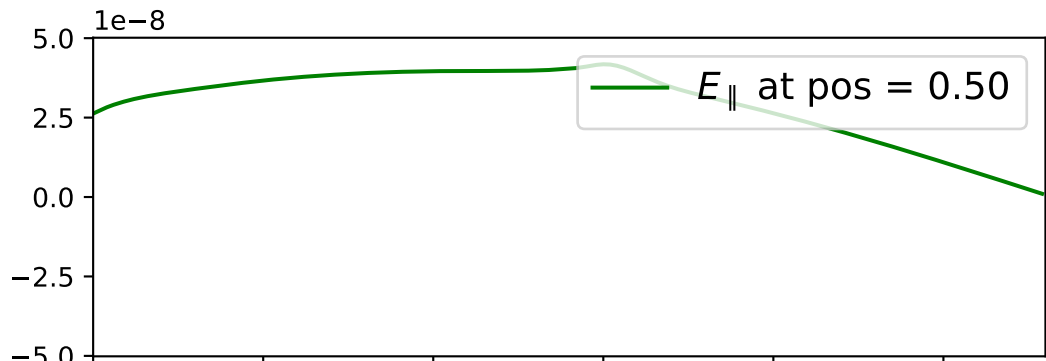
time: 4.37 [l/v_A]



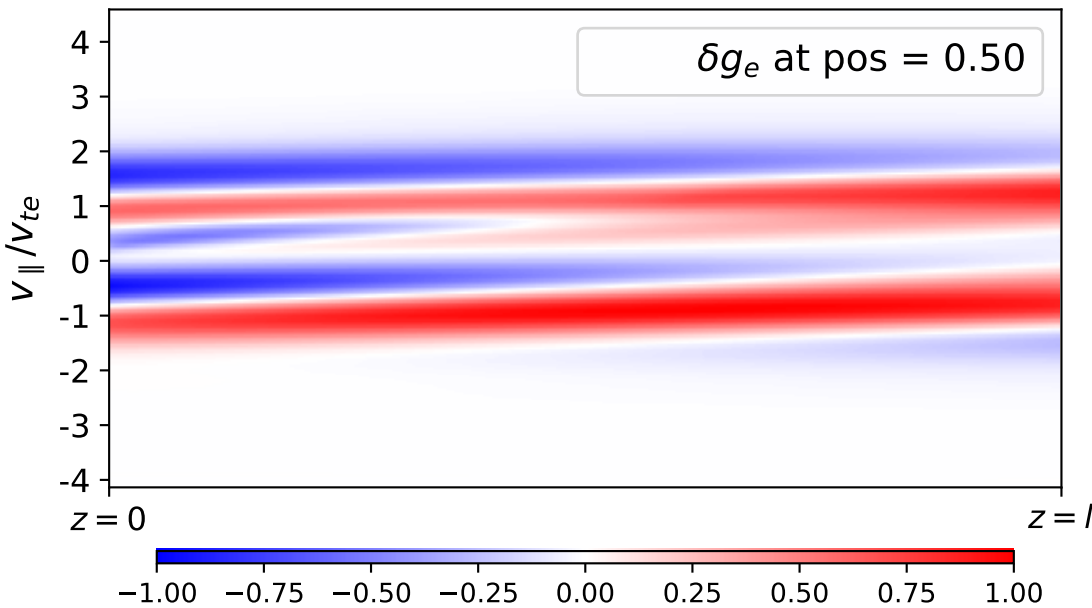
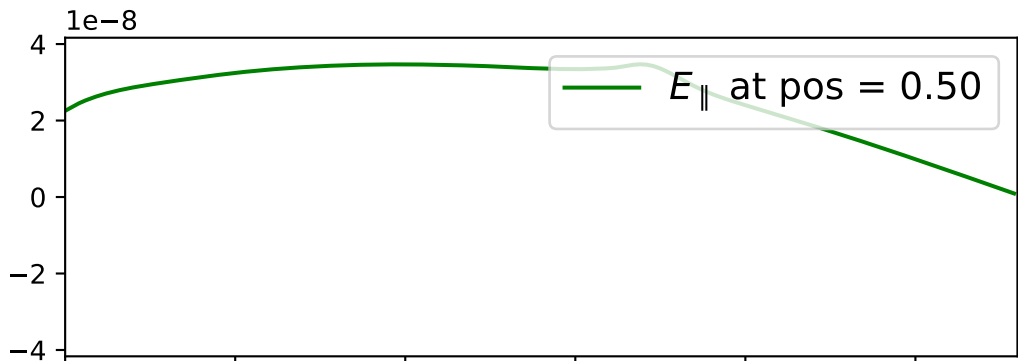
time: 4.43 [l/v_A]



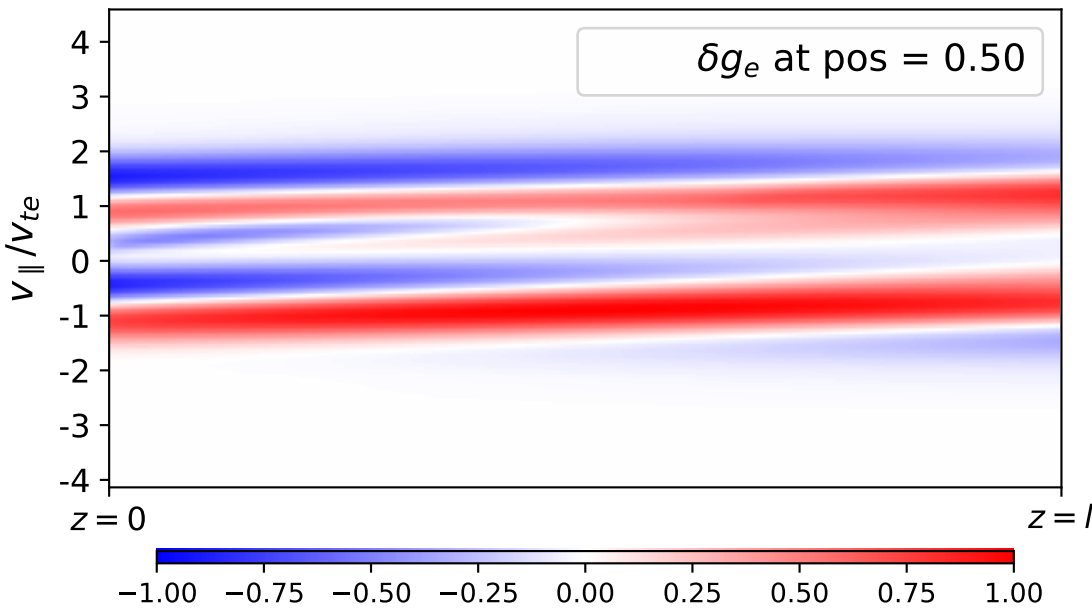
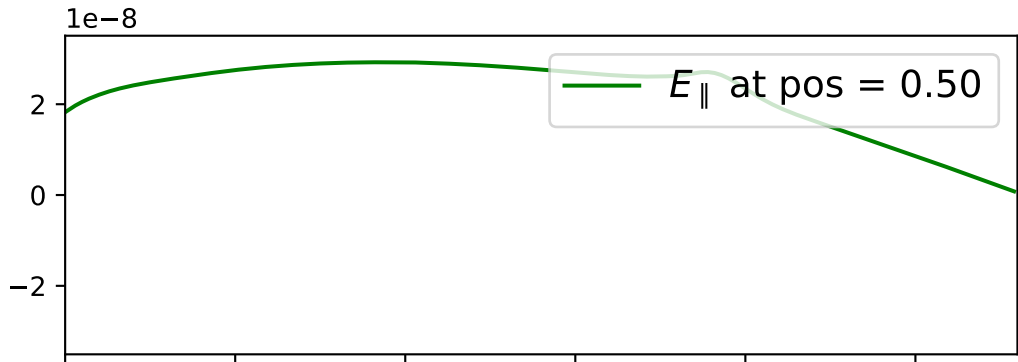
time: 4.50 [l/v_A]



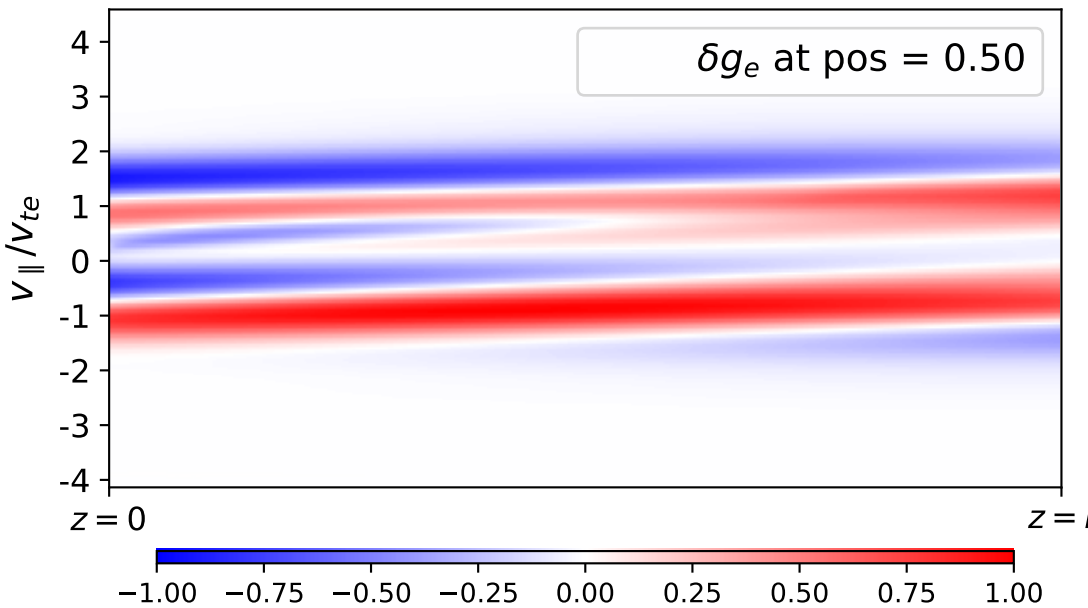
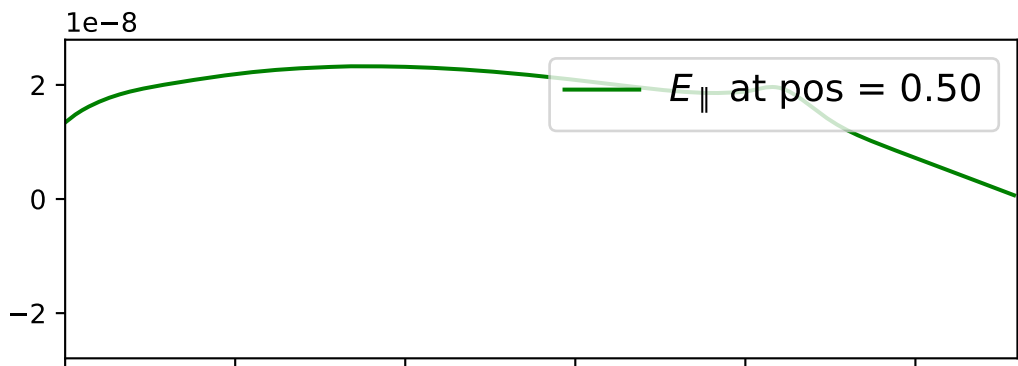
time: 4.57 [$|l|/v_A$]



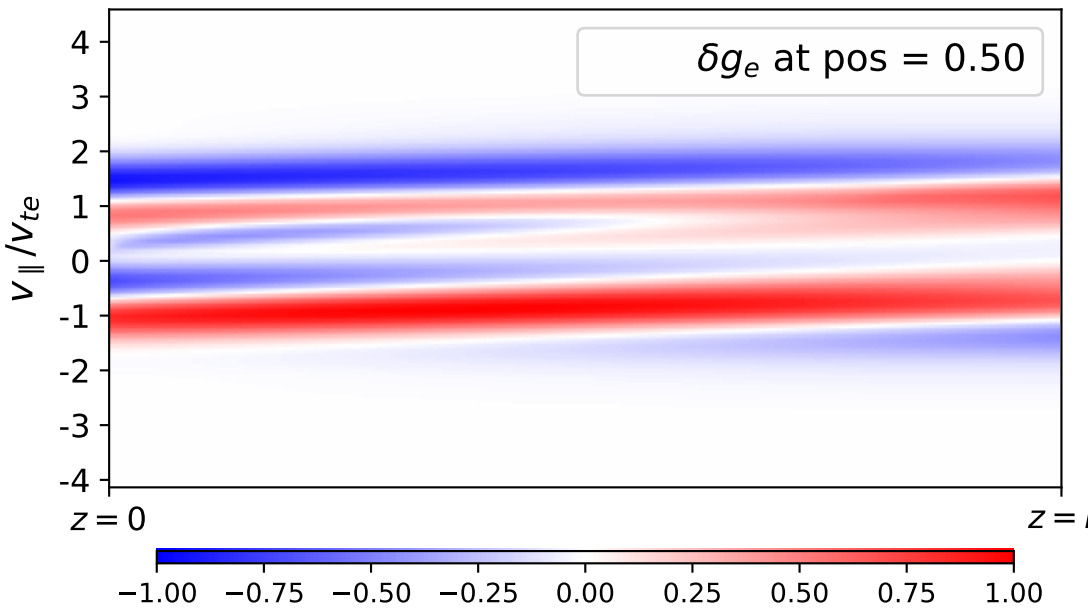
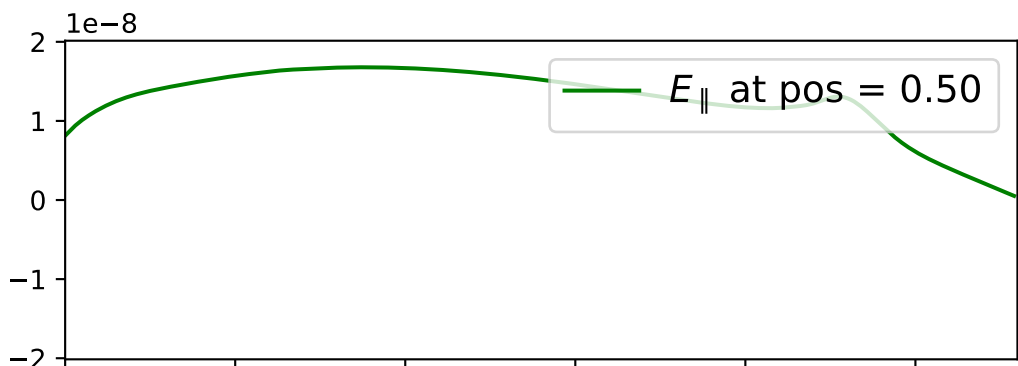
time: 4.64 [l/v_A]



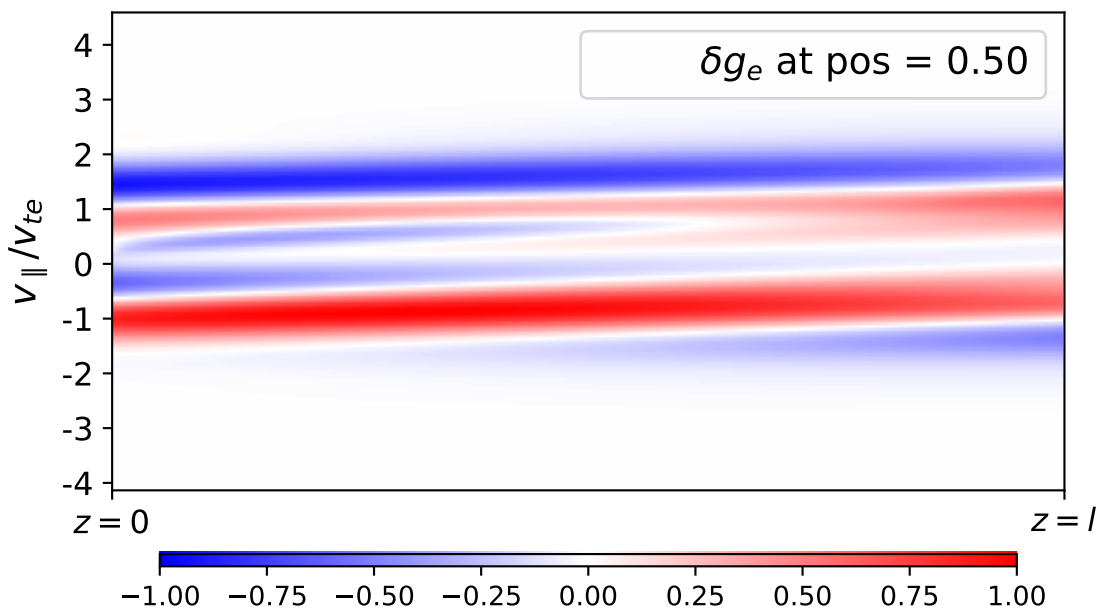
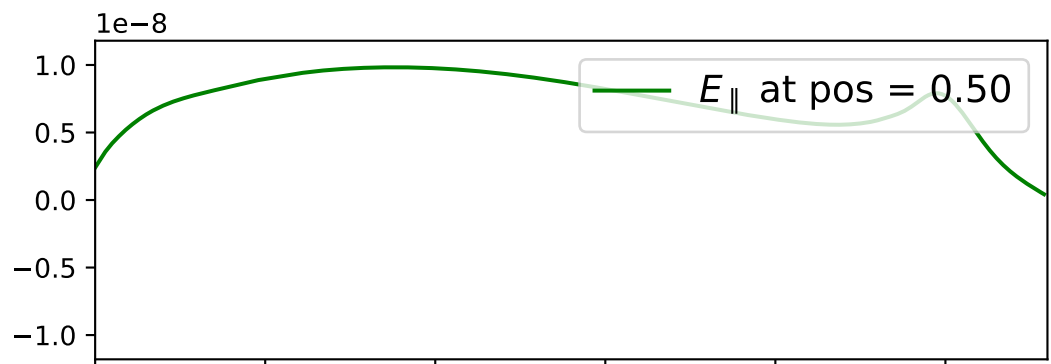
time: 4.71 [$|l|/v_A$]



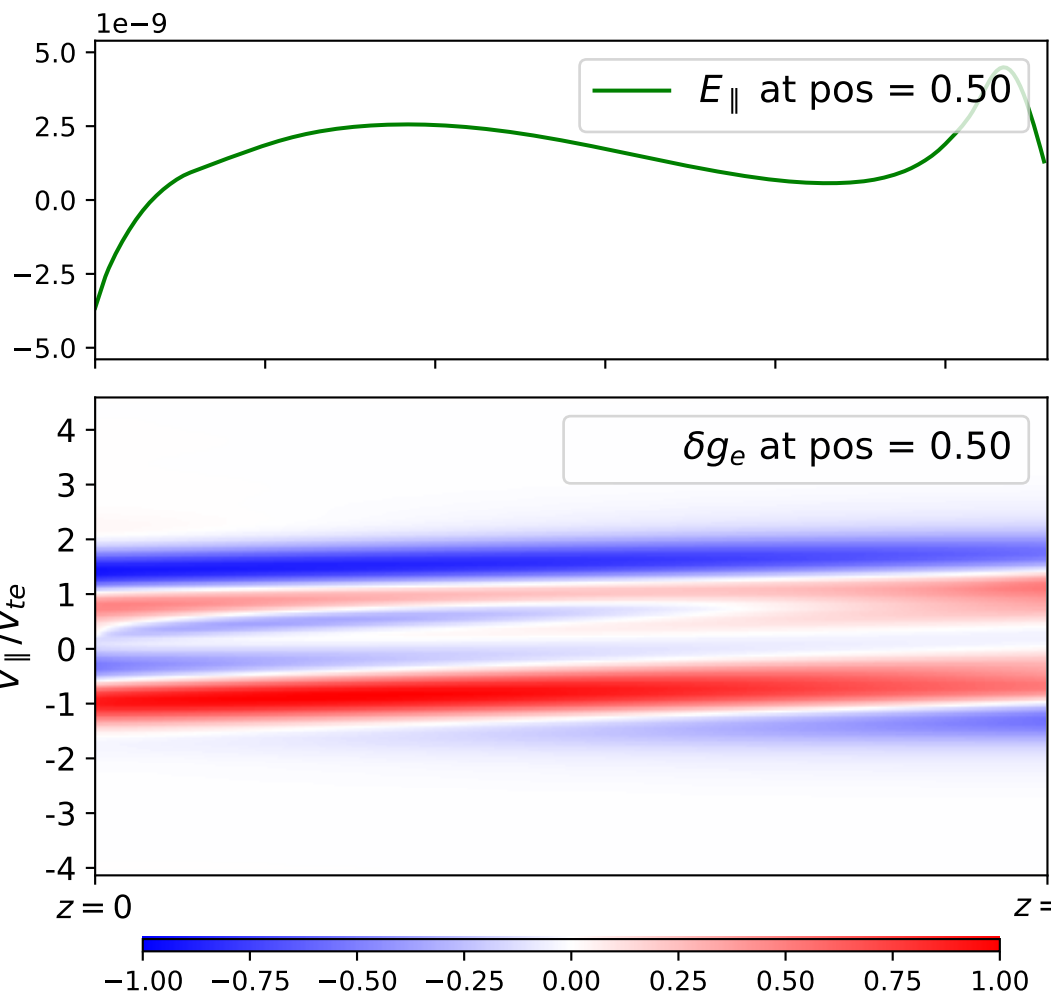
time: 4.77 [l/v_A]



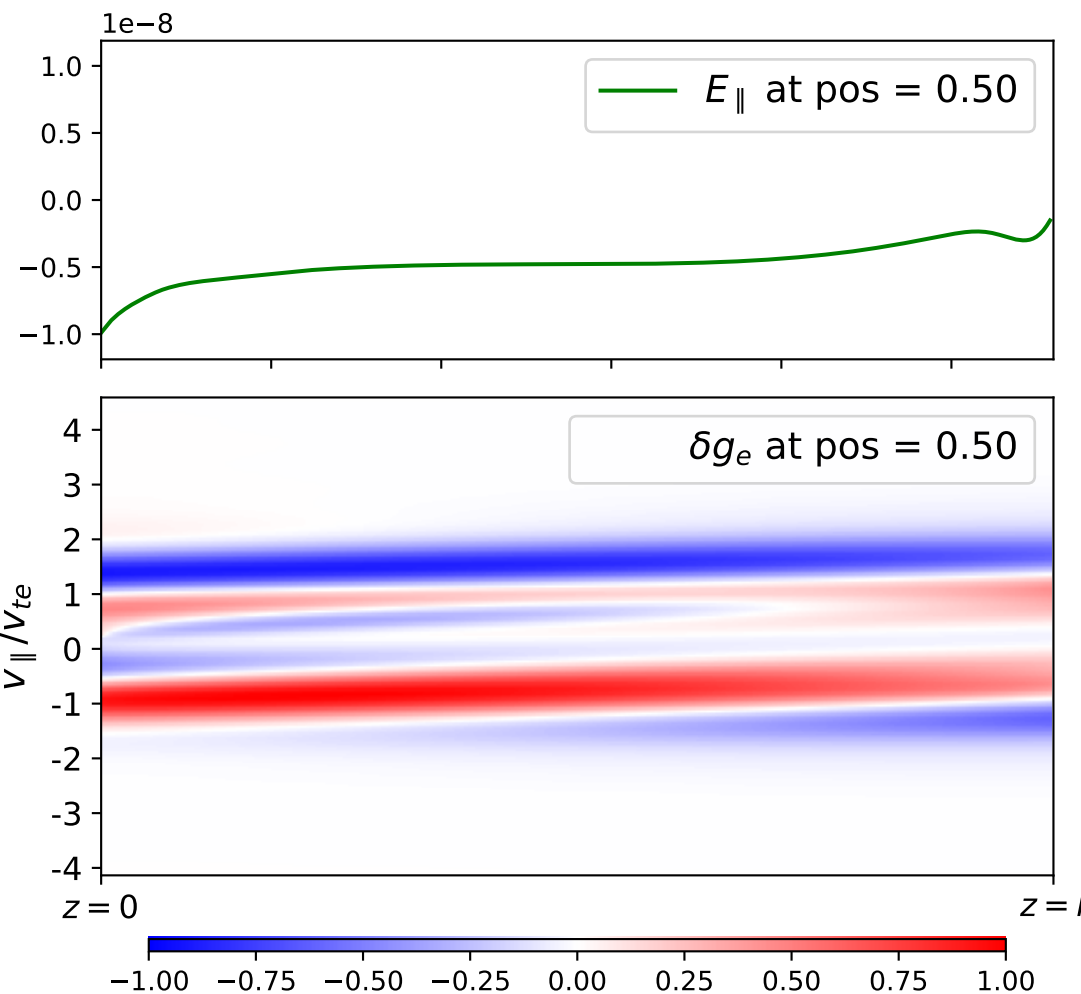
time: 4.84 [l/v_A]



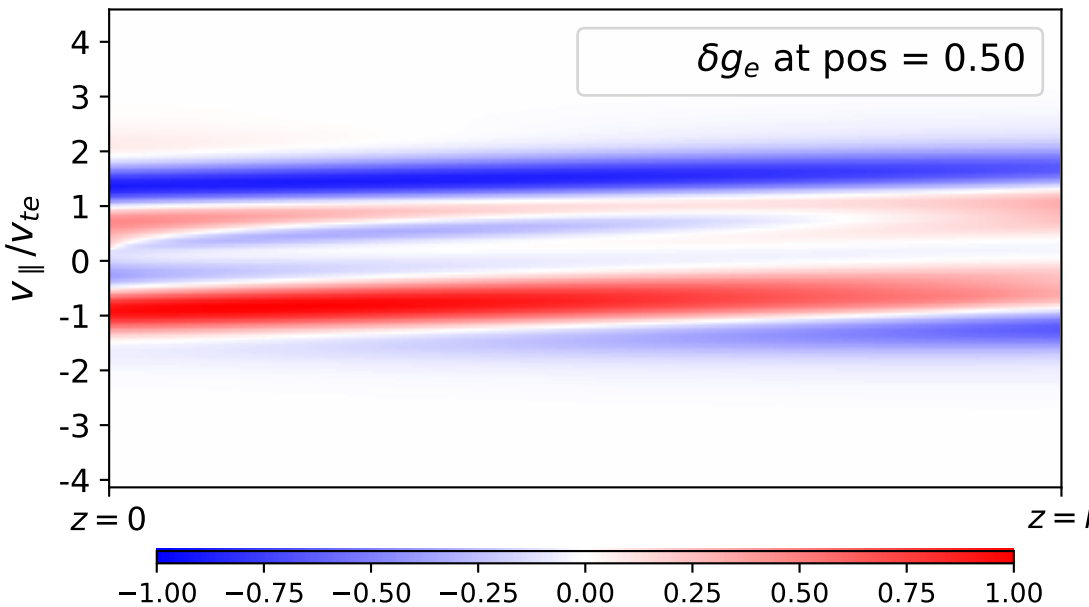
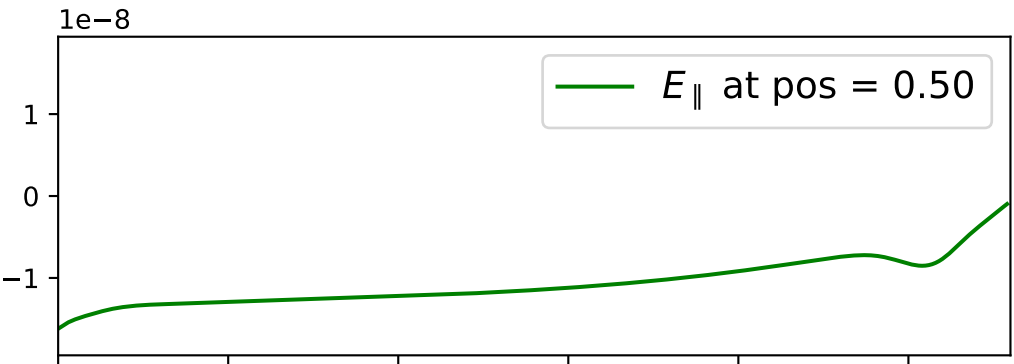
time: 4.91 [l/v_A]



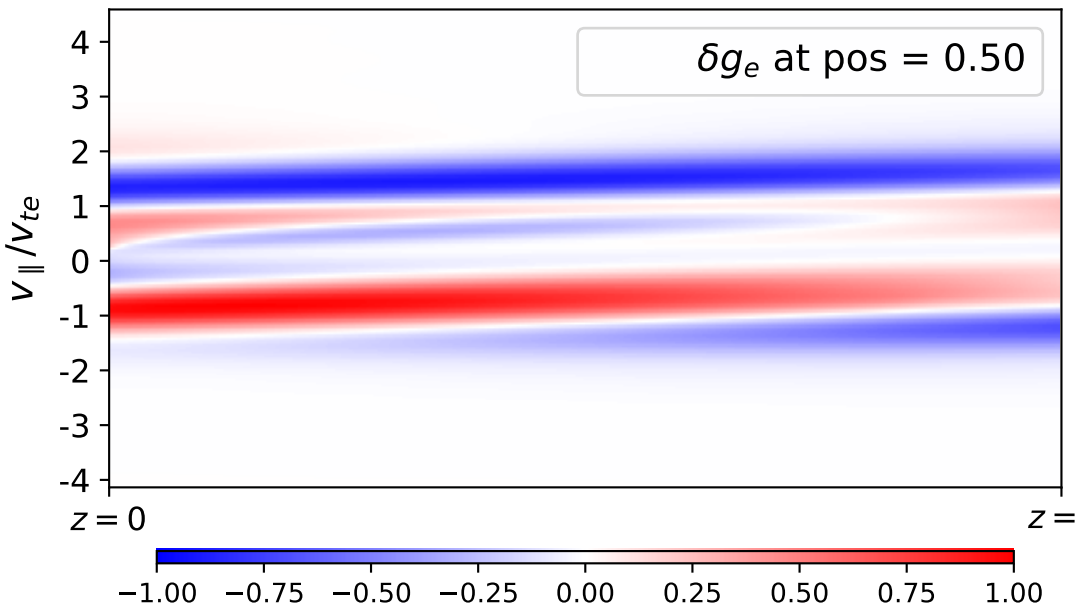
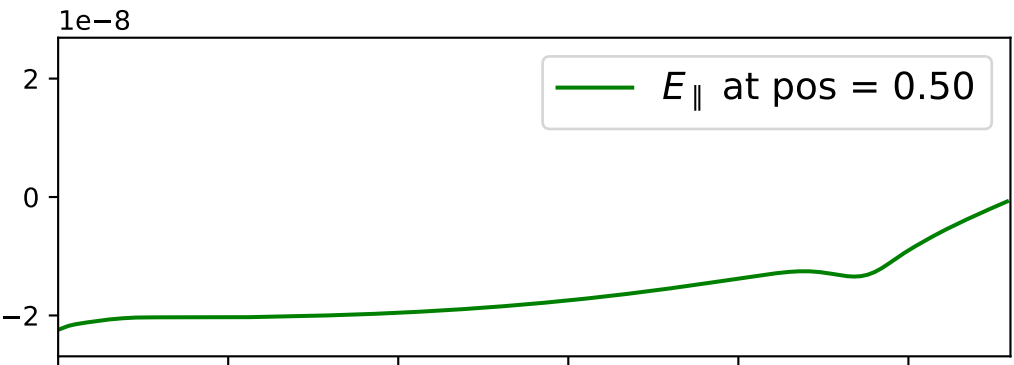
time: 4.98 [l/v_A]



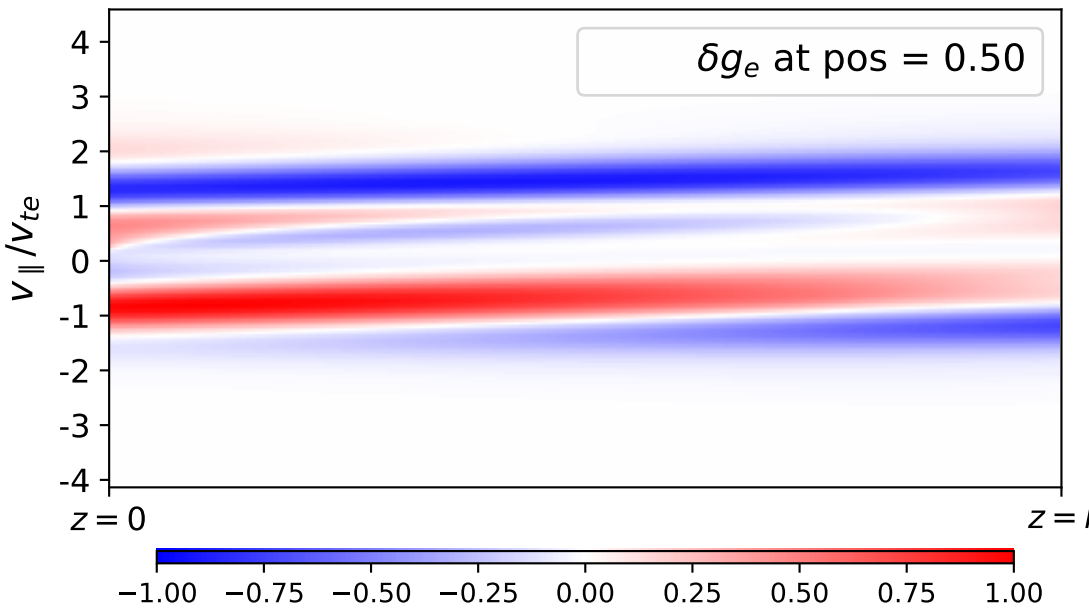
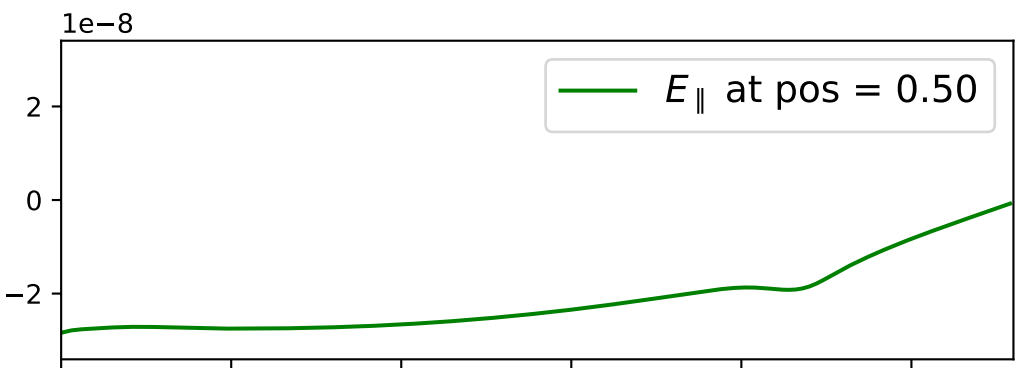
time: 5.05 [I/v_A]



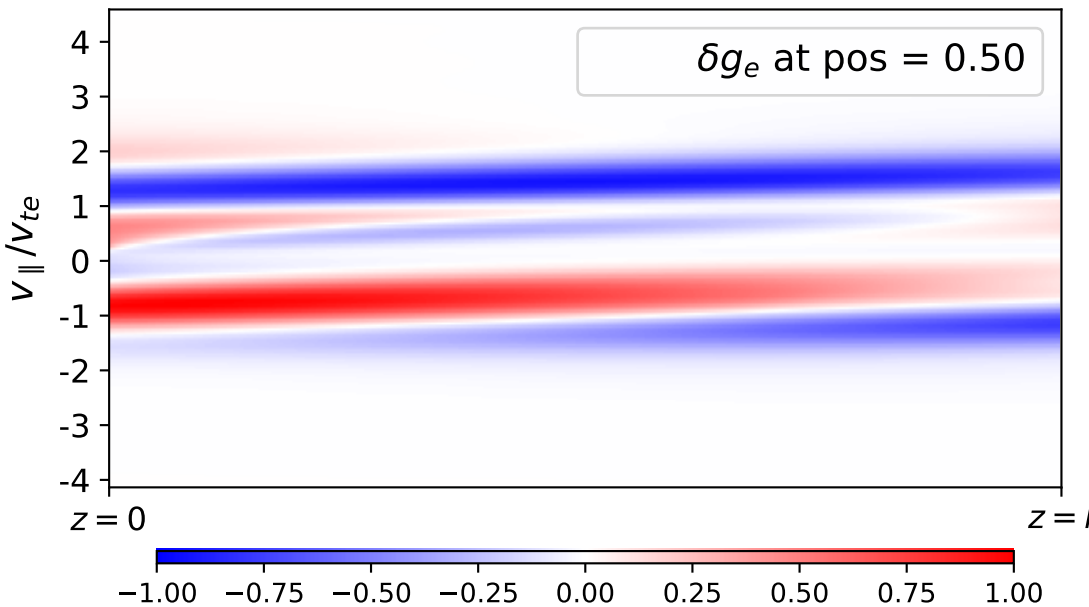
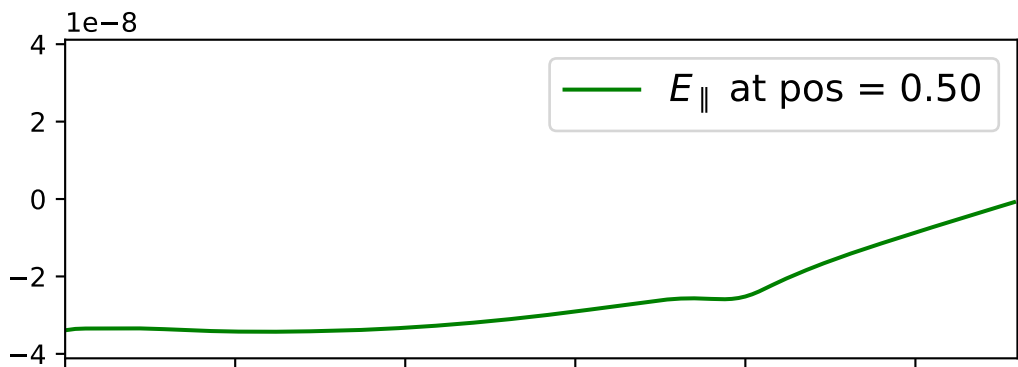
time: 5.12 [l/v_A]



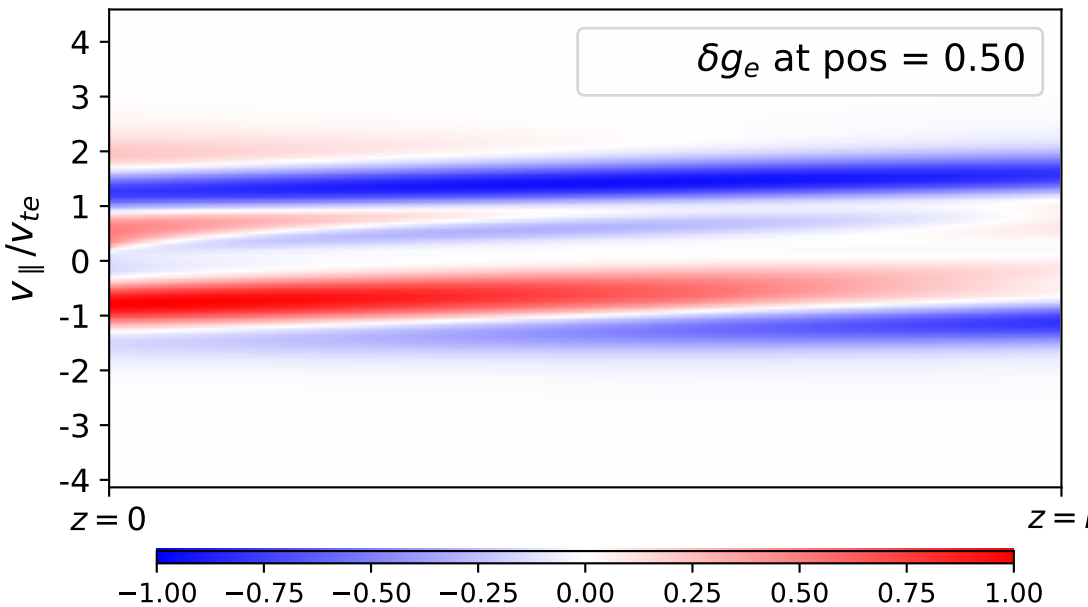
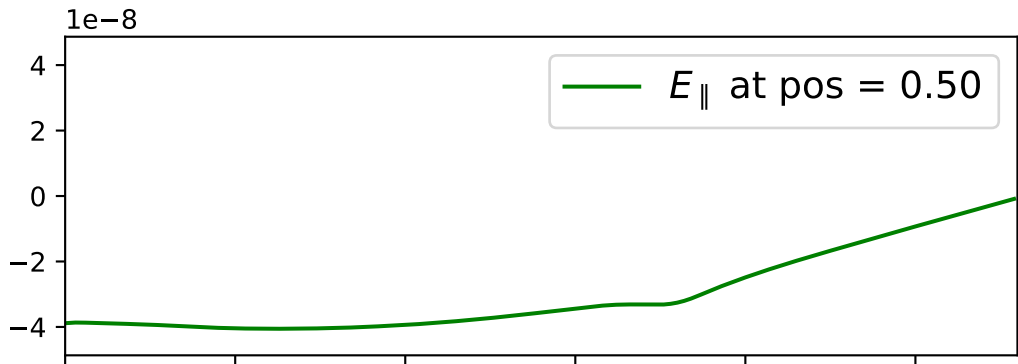
time: 5.18 [l/v_A]



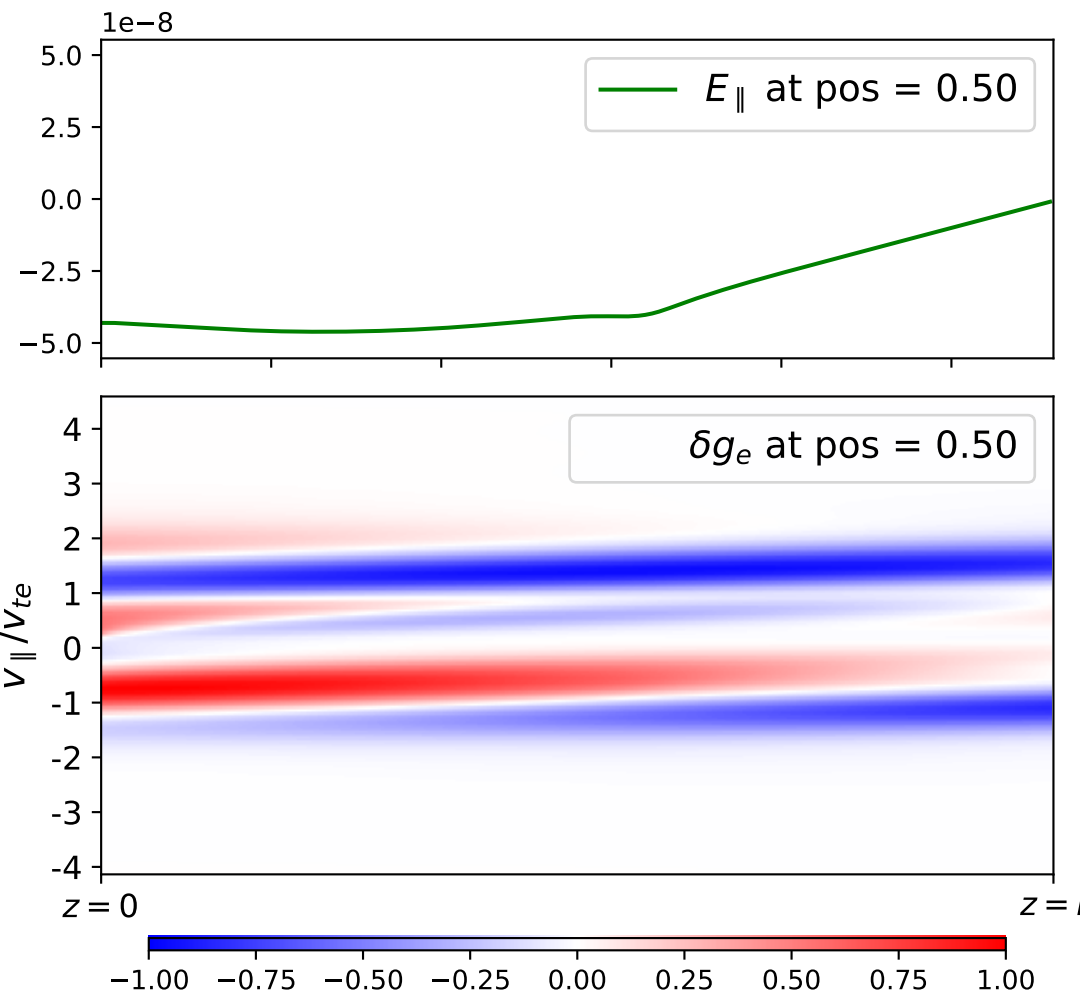
time: 5.25 [l/v_A]



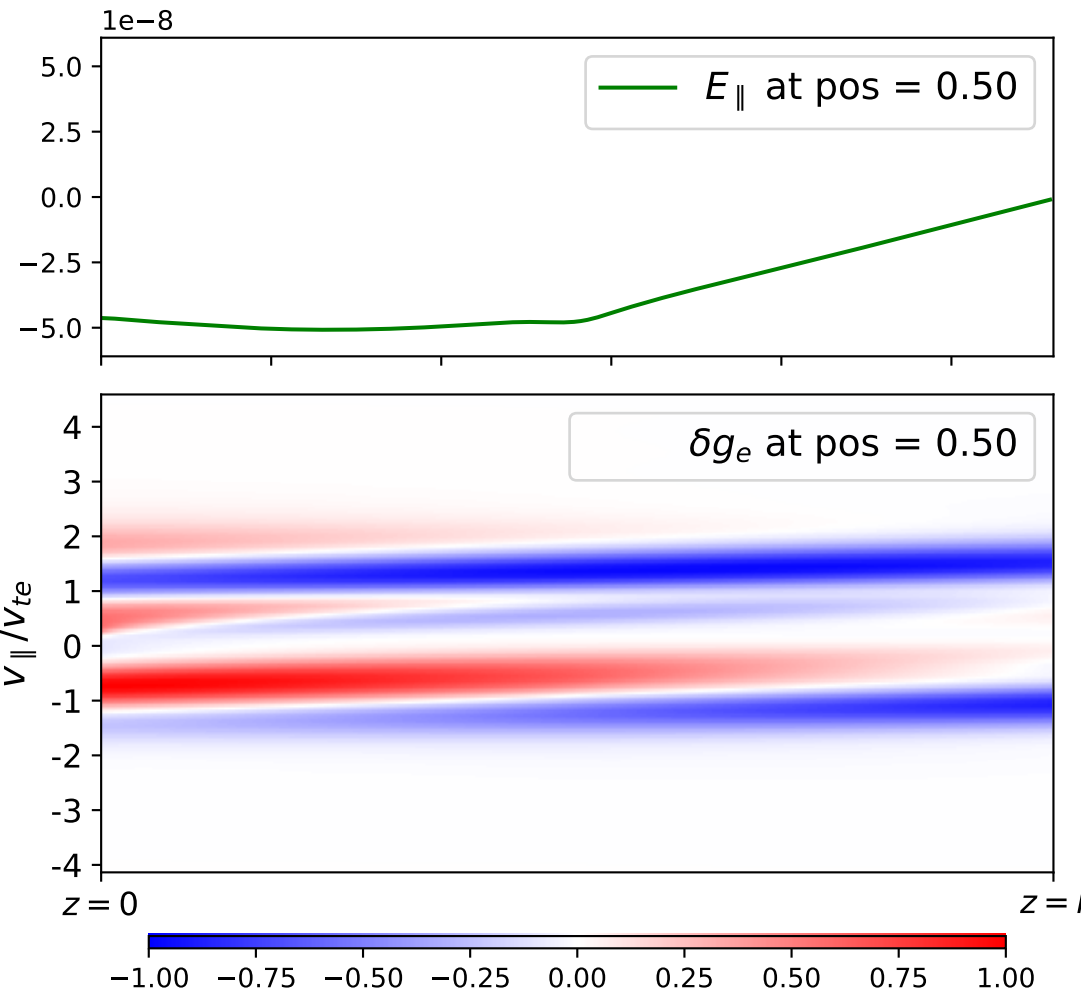
time: 5.32 [I/v_A]



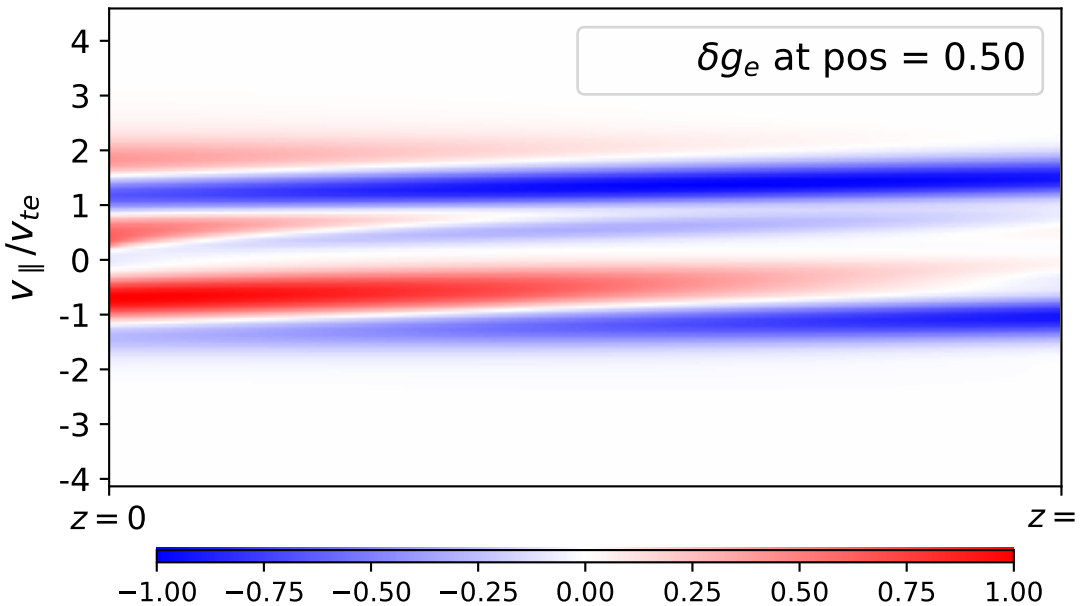
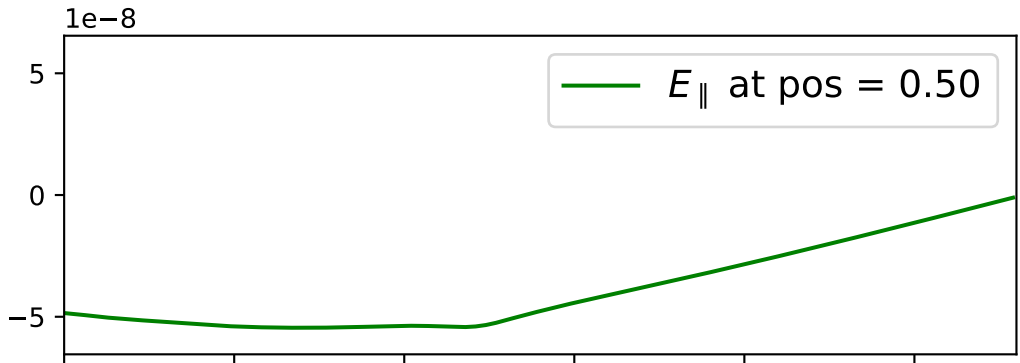
time: 5.39 [I/v_A]



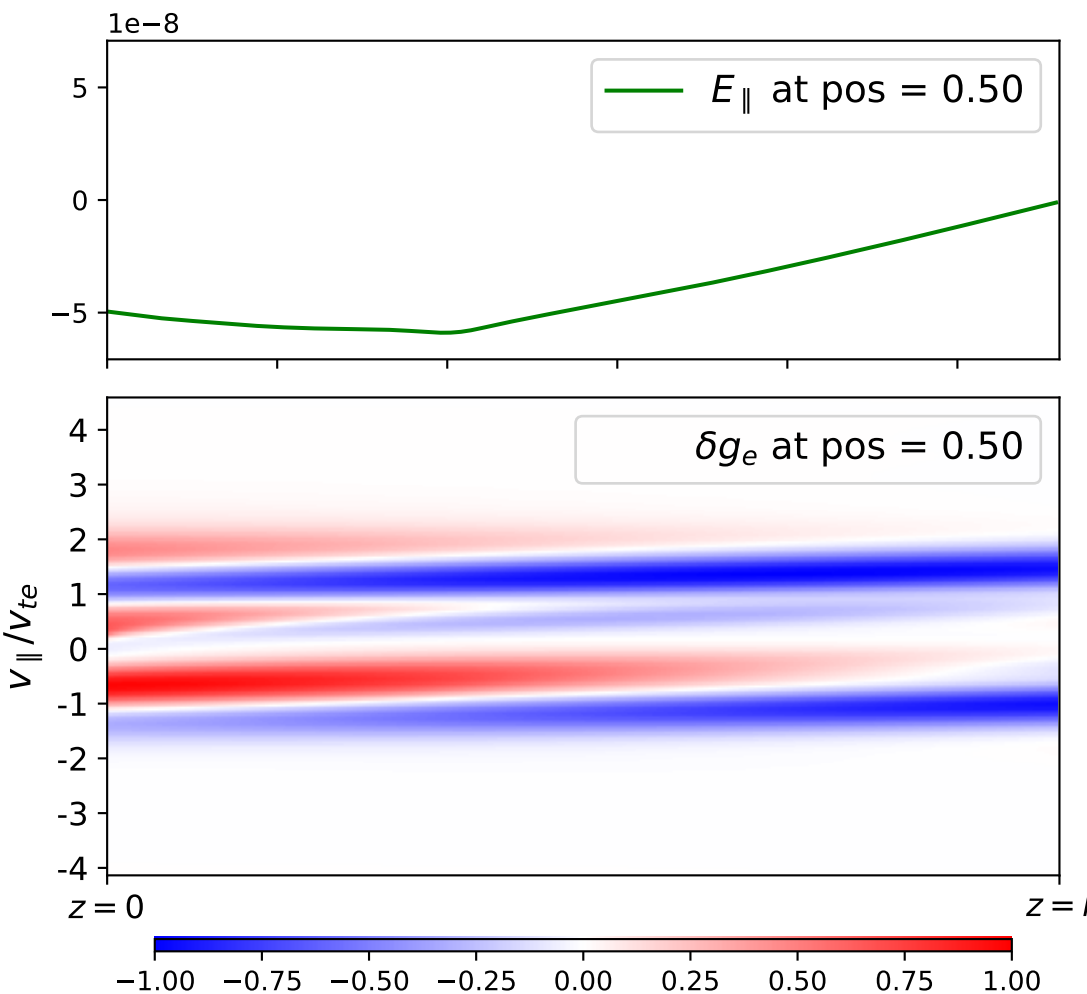
time: 5.46 [l/v_A]



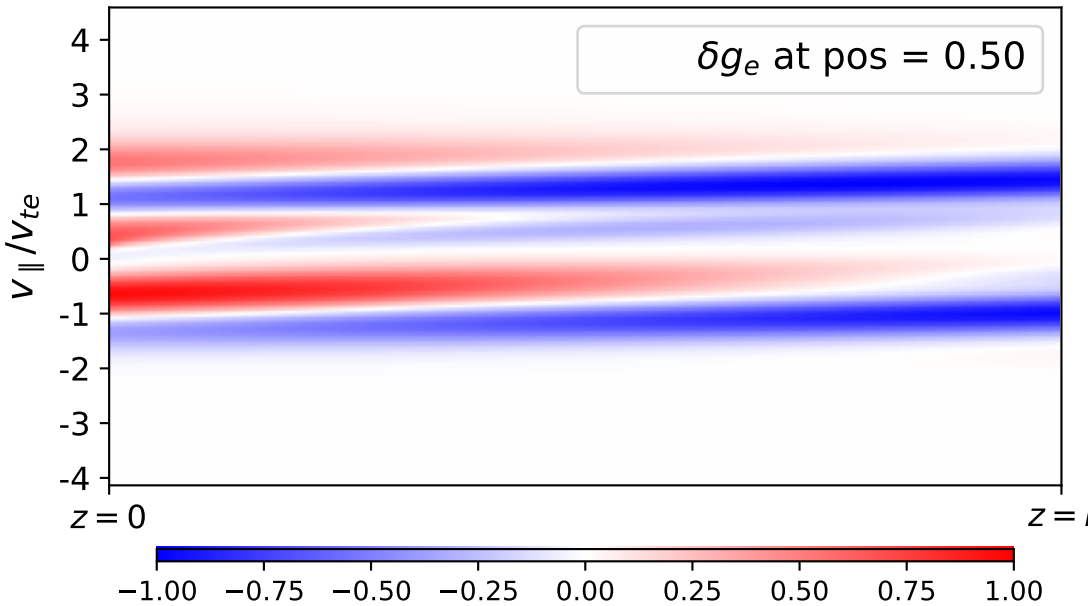
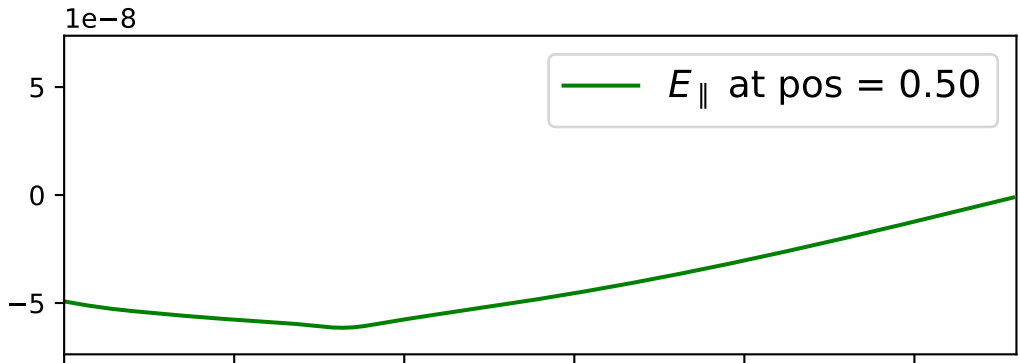
time: 5.53 [l/v_A]



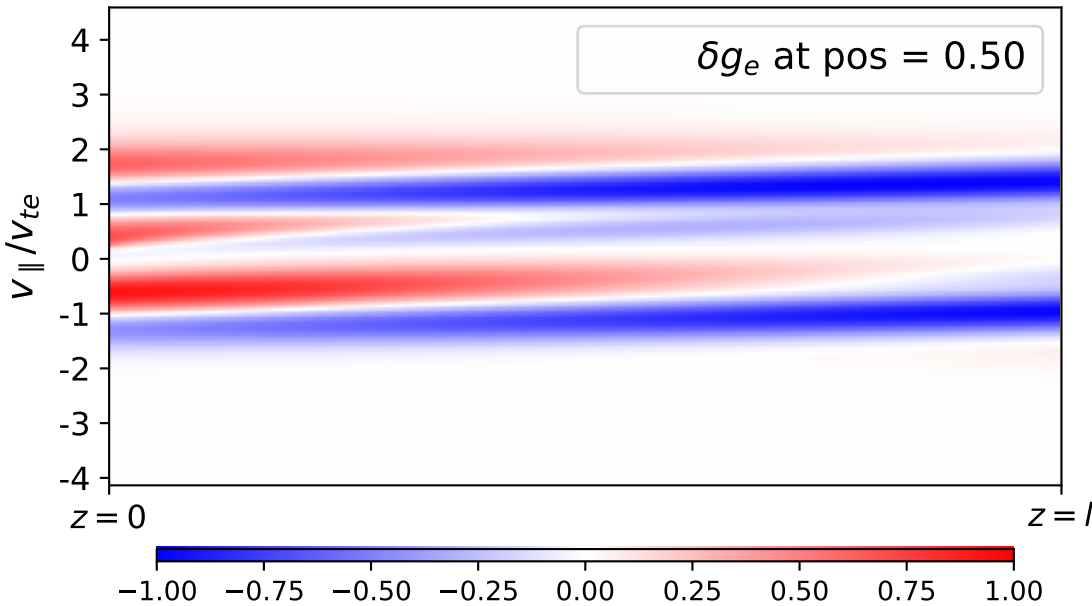
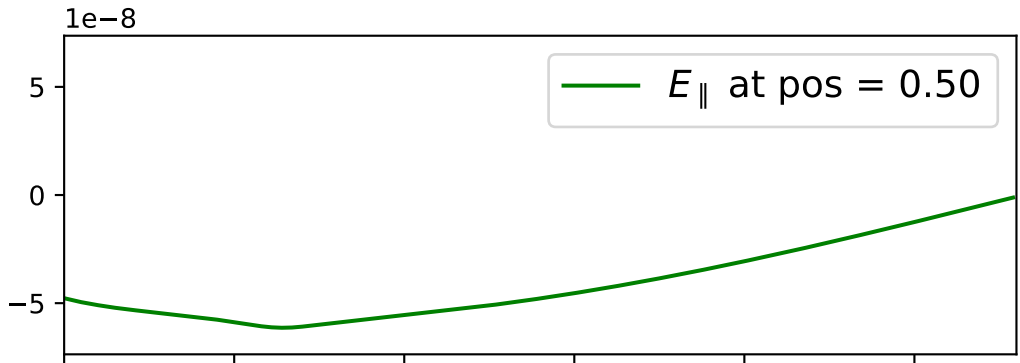
time: 5.59 [l/v_A]



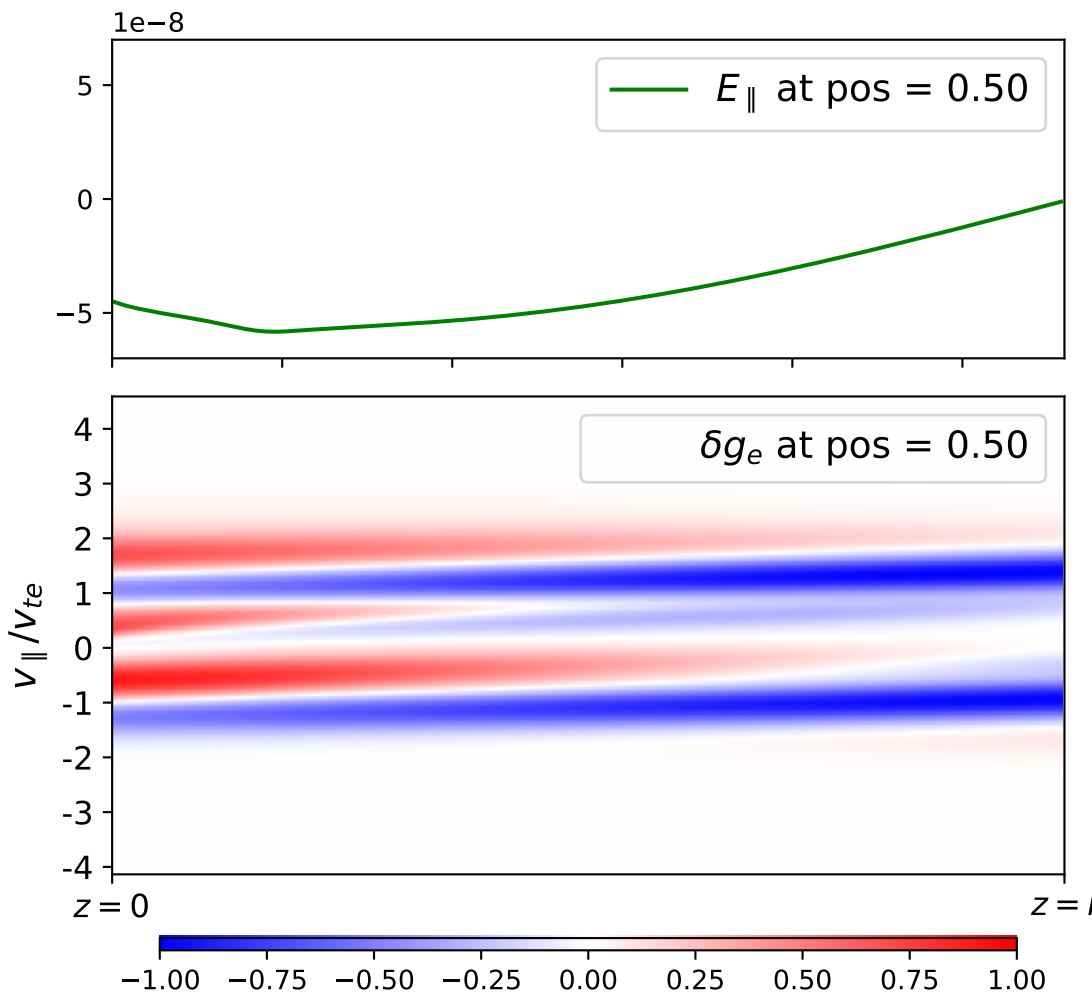
time: 5.66 [l/v_A]



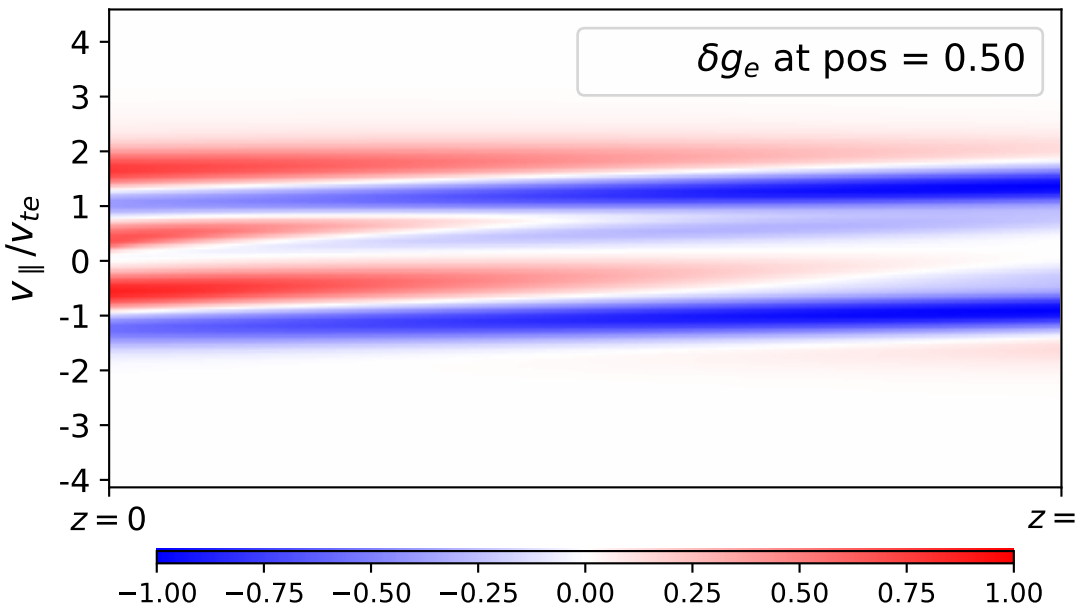
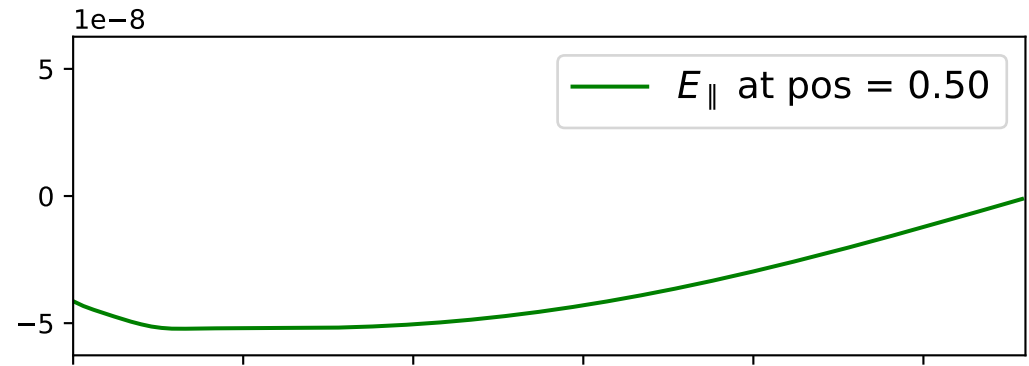
time: 5.73 [l/v_A]



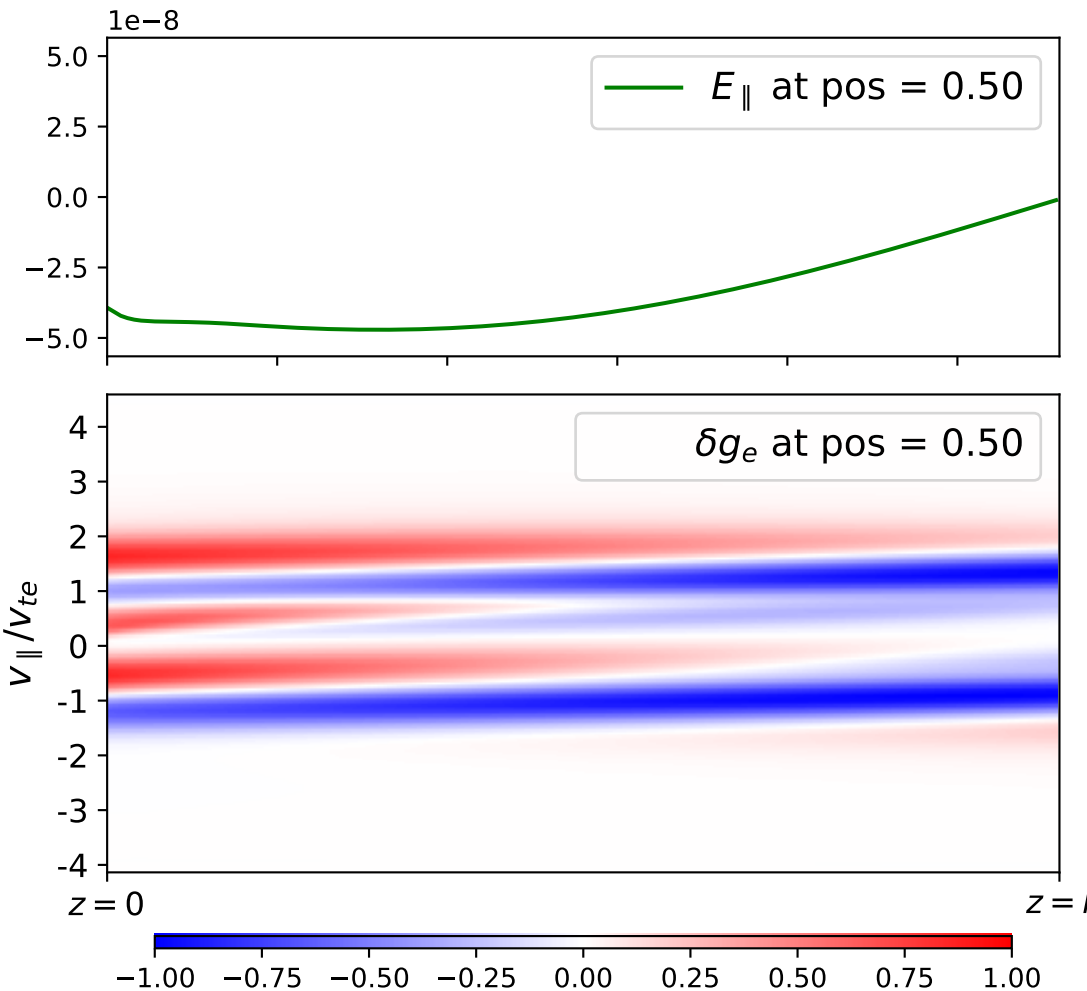
time: 5.80 [l/v_A]



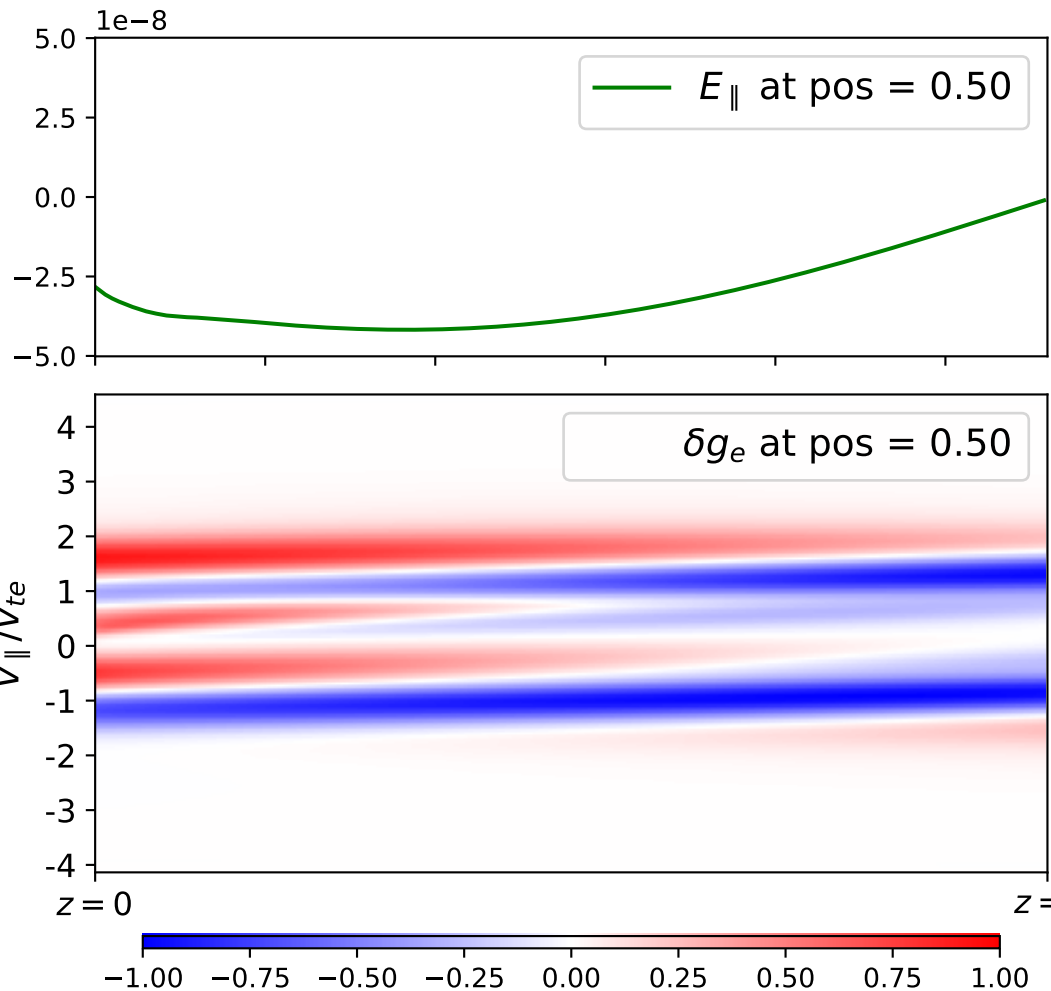
time: 5.87 [l/v_A]



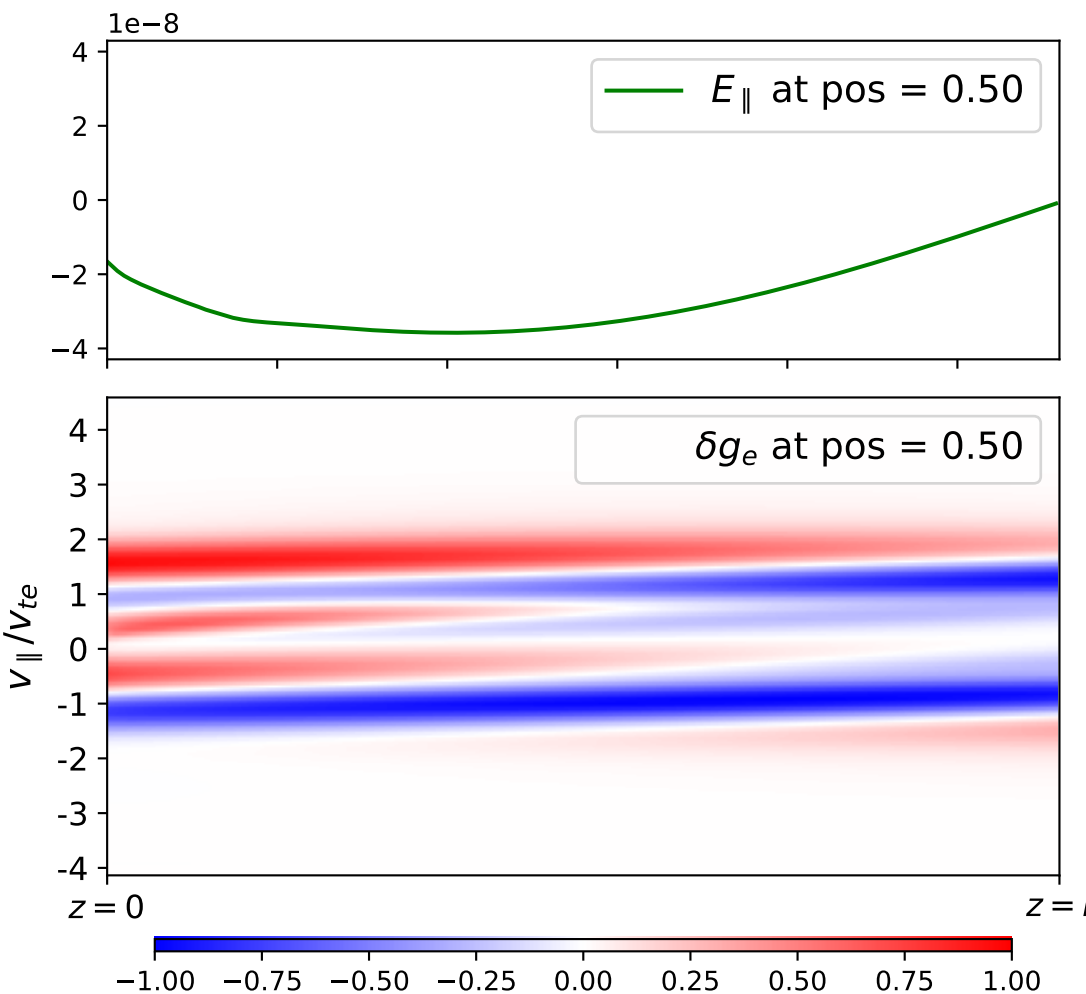
time: 5.93 [l/v_A]



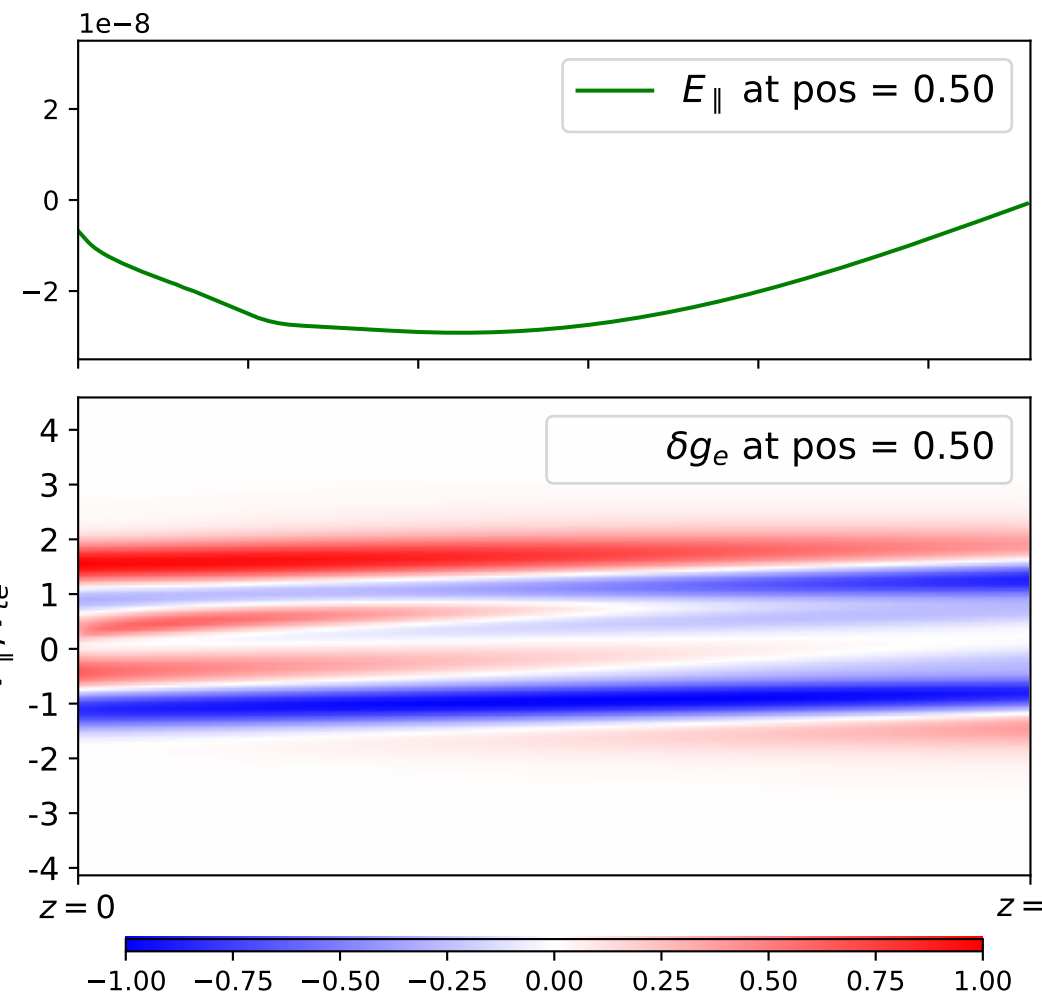
time: 6.00 [l/v_A]



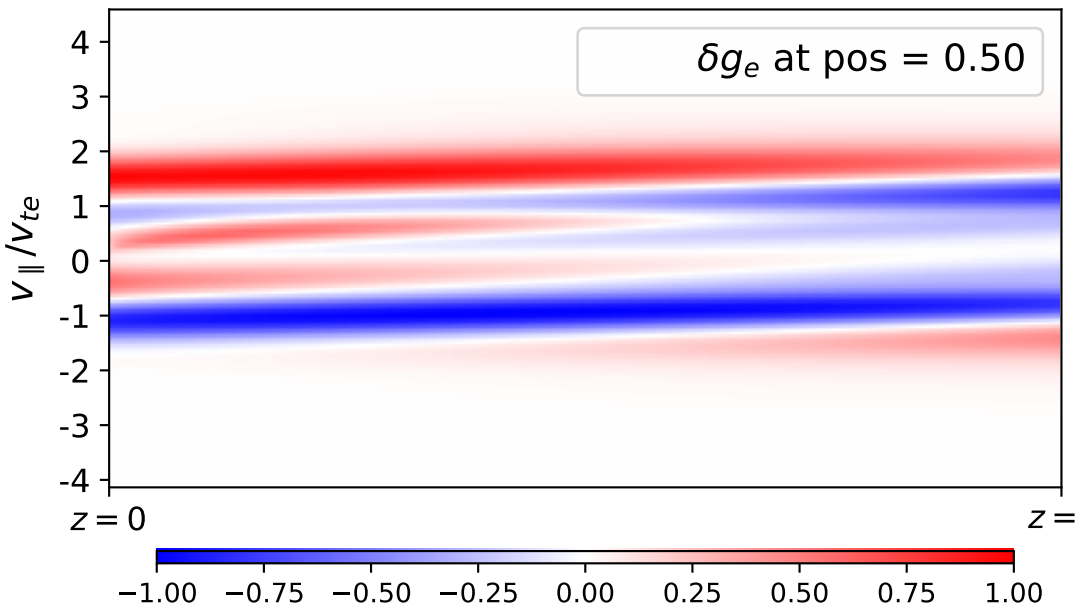
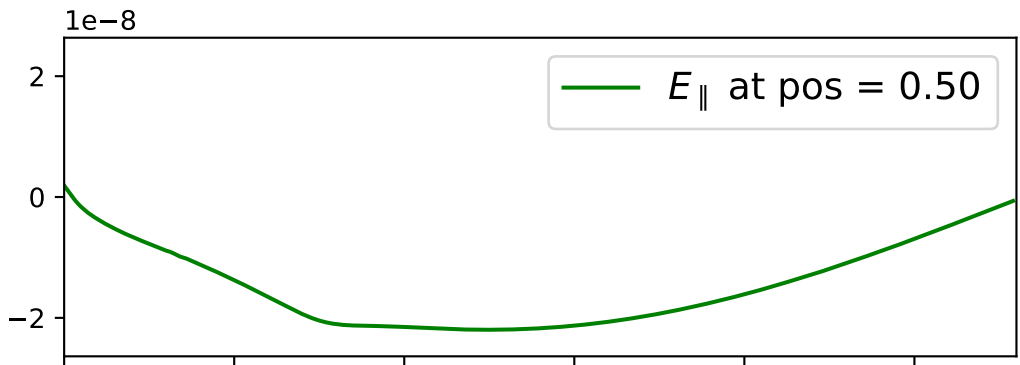
time: 6.07 [l/v_A]



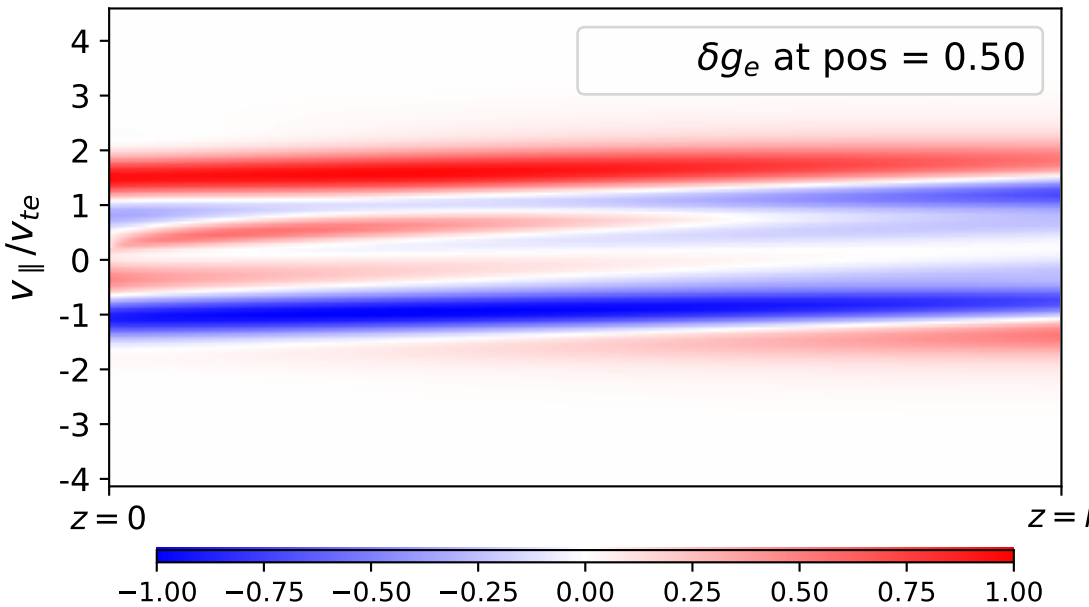
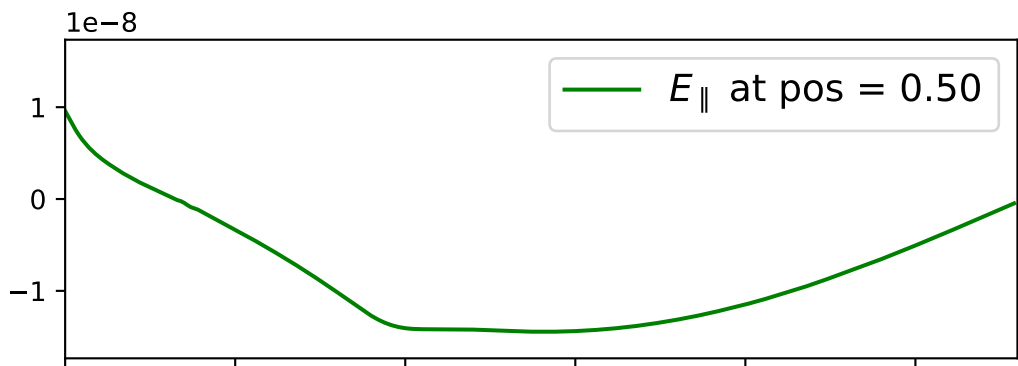
time: 6.14 [l/v_A]



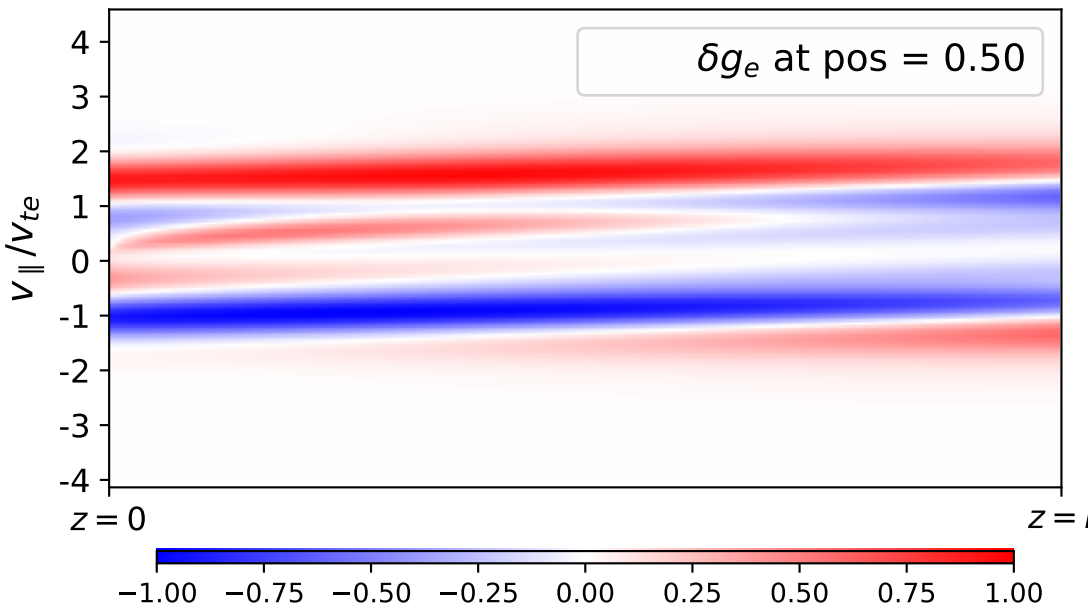
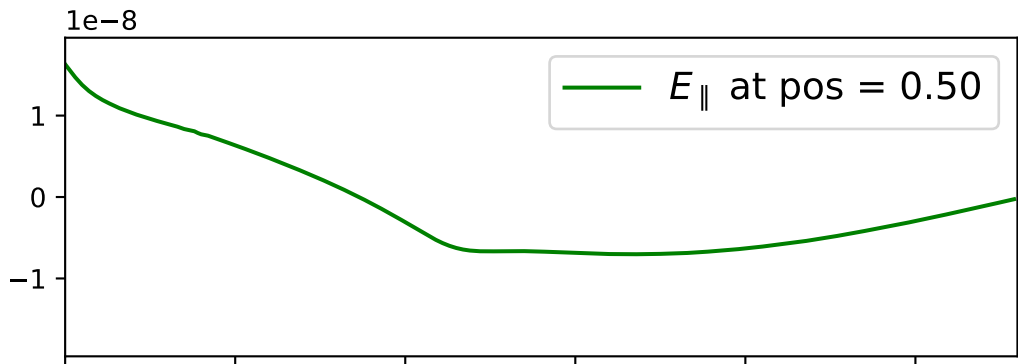
time: 6.21 [l/v_A]



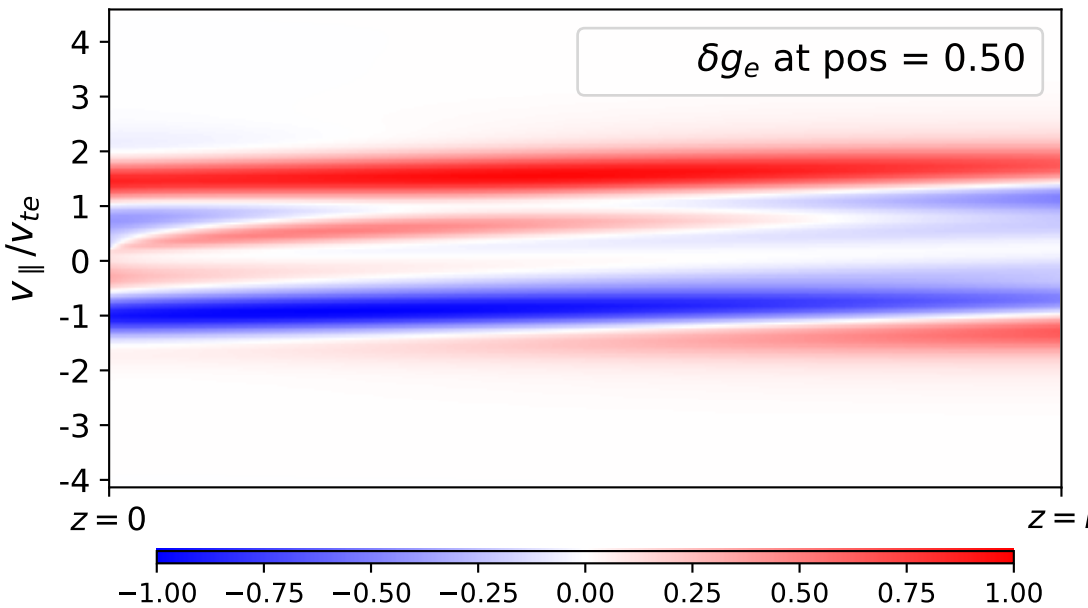
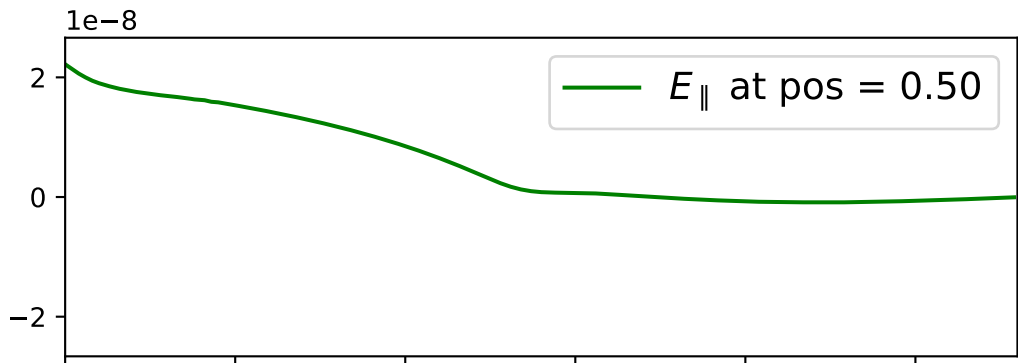
time: 6.28 [I/v_A]



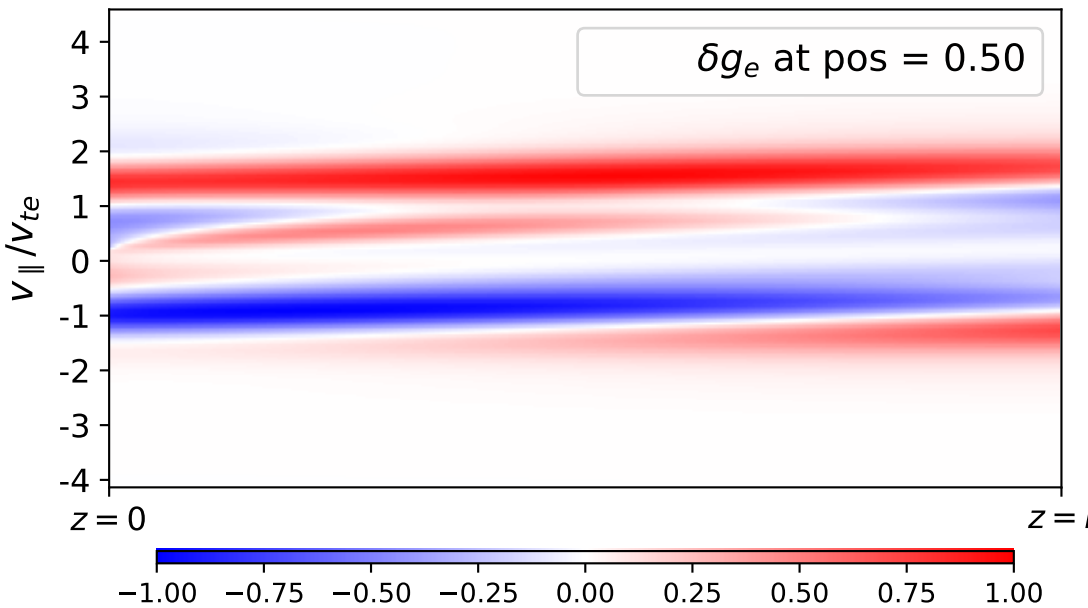
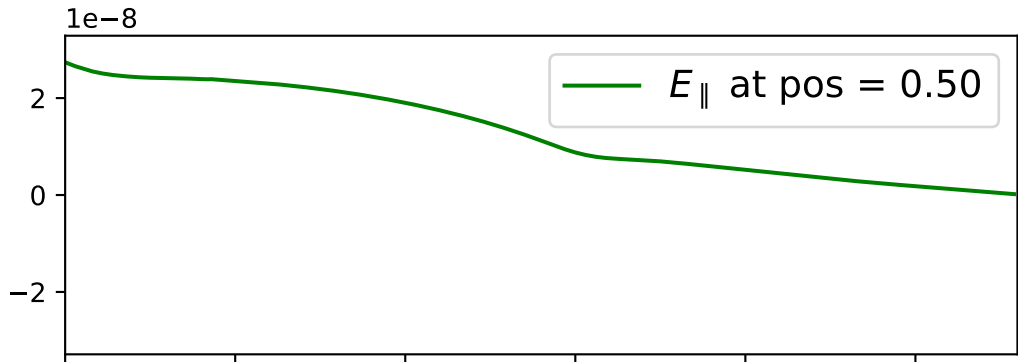
time: 6.34 [l/v_A]



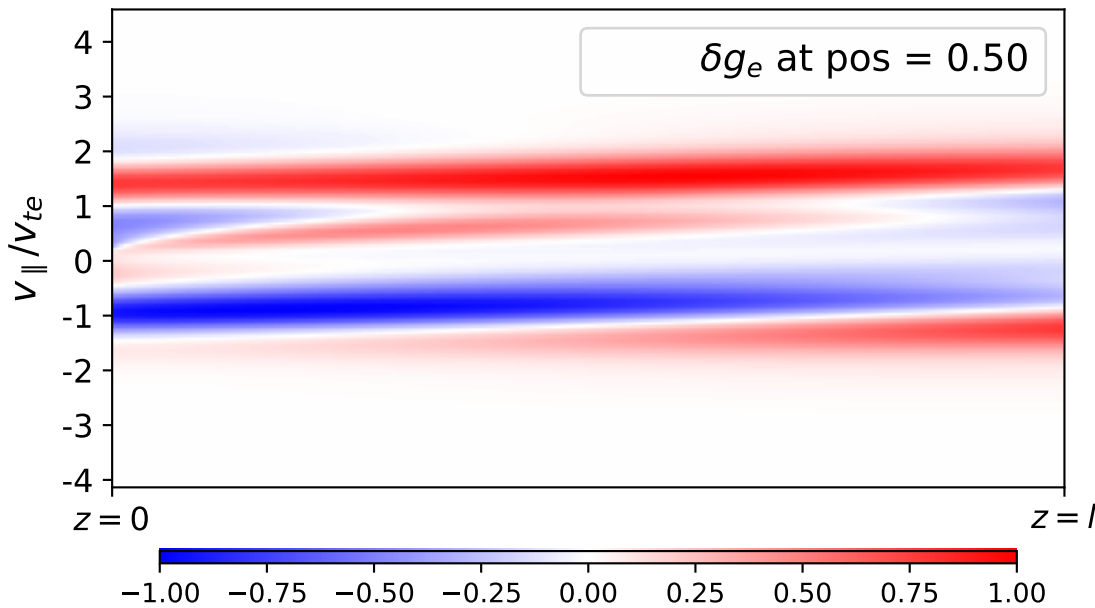
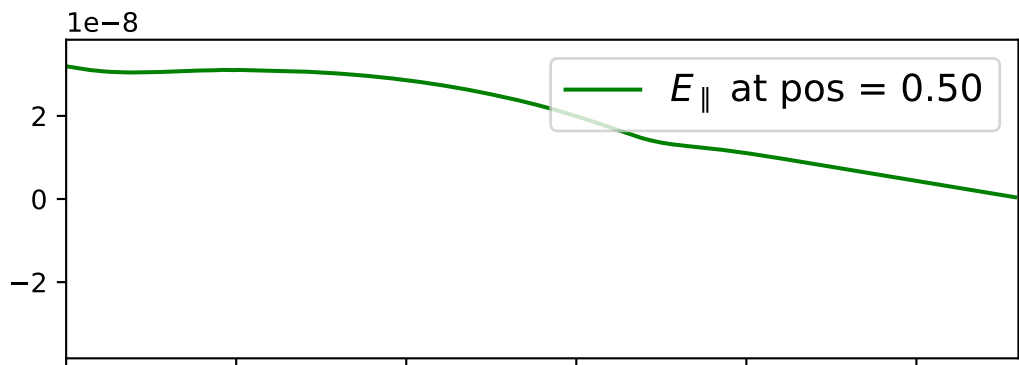
time: 6.41 [l/v_A]



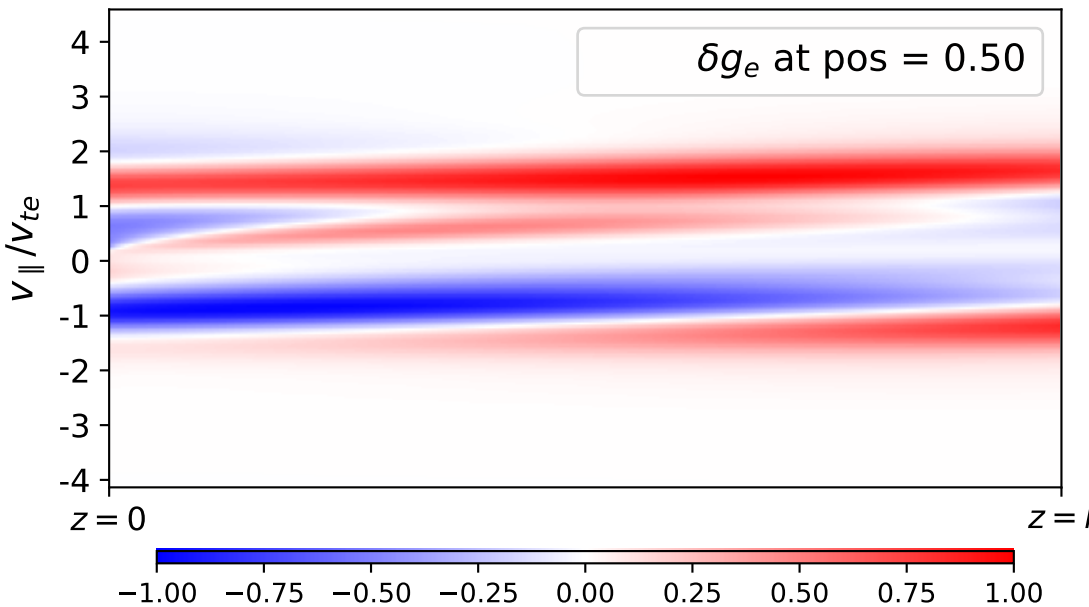
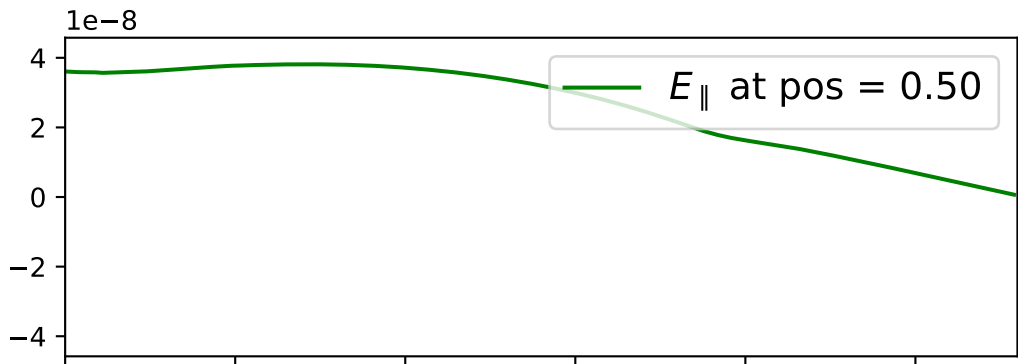
time: 6.48 [l/v_A]



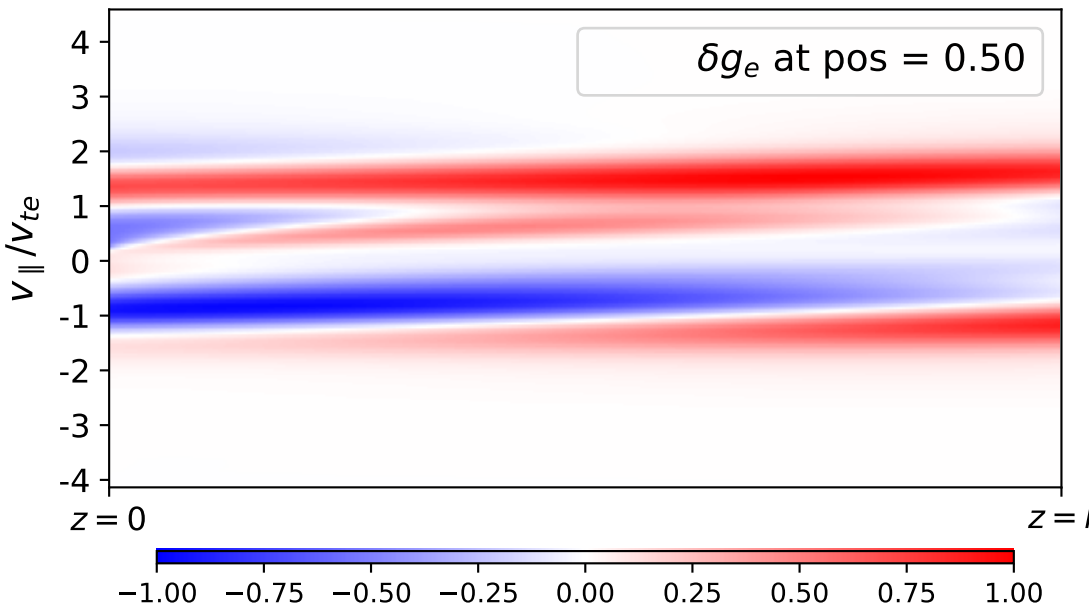
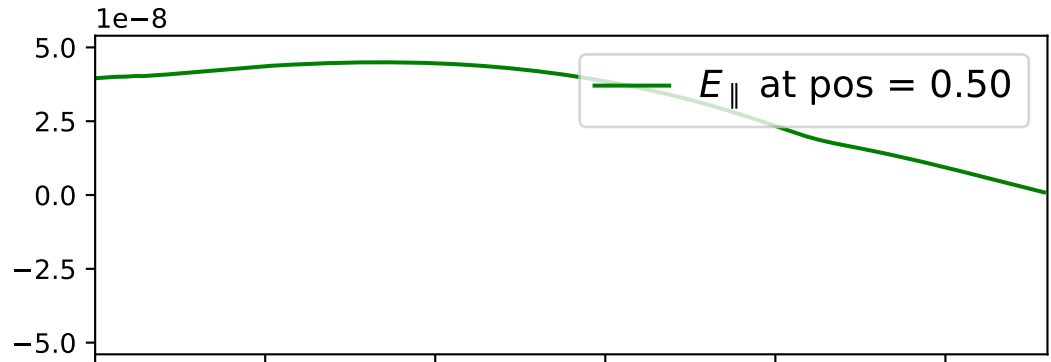
time: 6.55 [l/v_A]



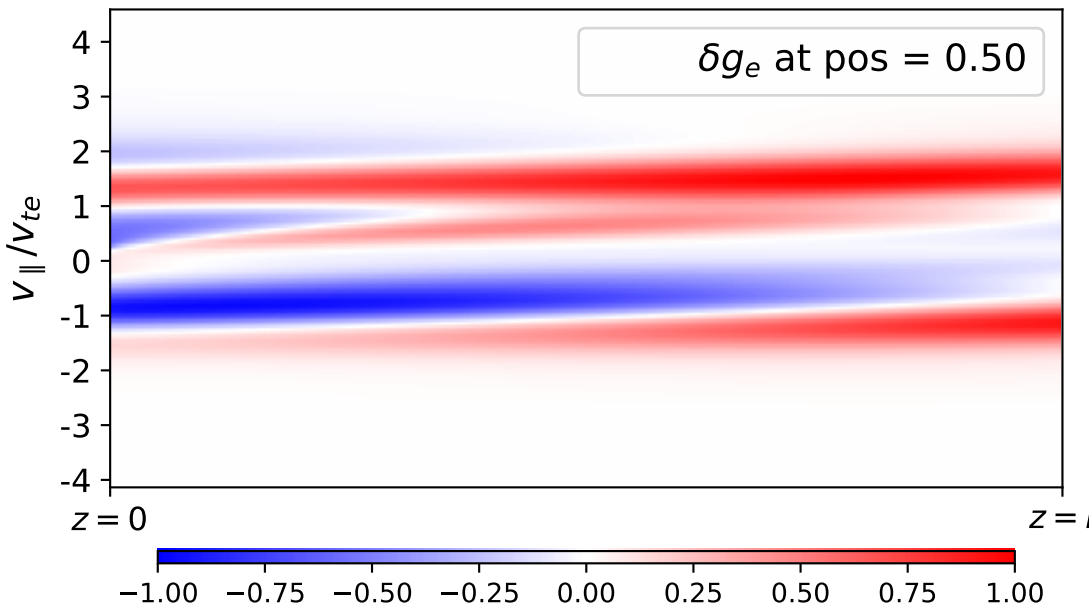
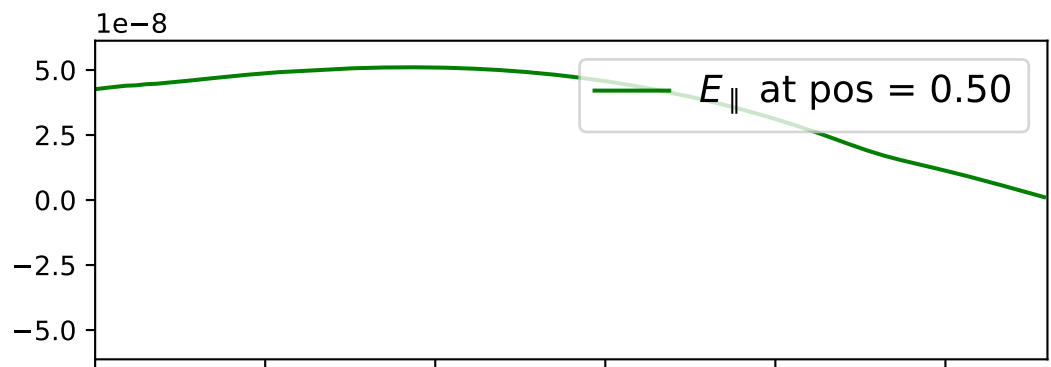
time: 6.62 [l/v_A]



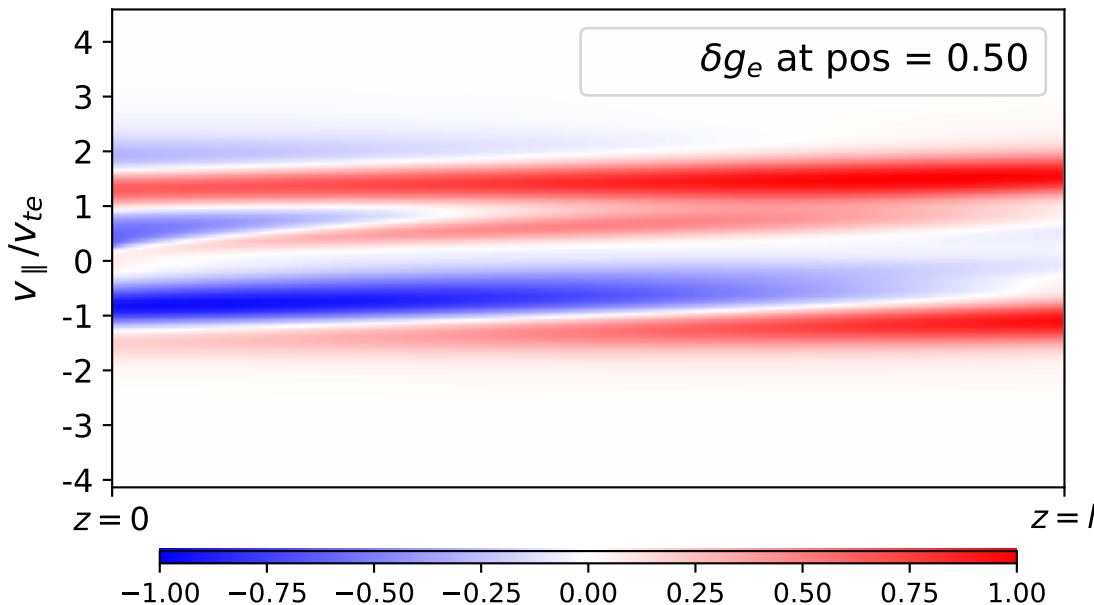
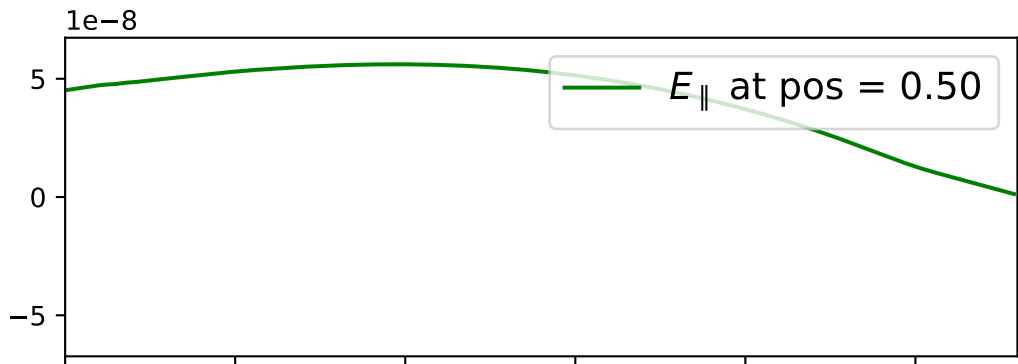
time: 6.69 [l/v_A]



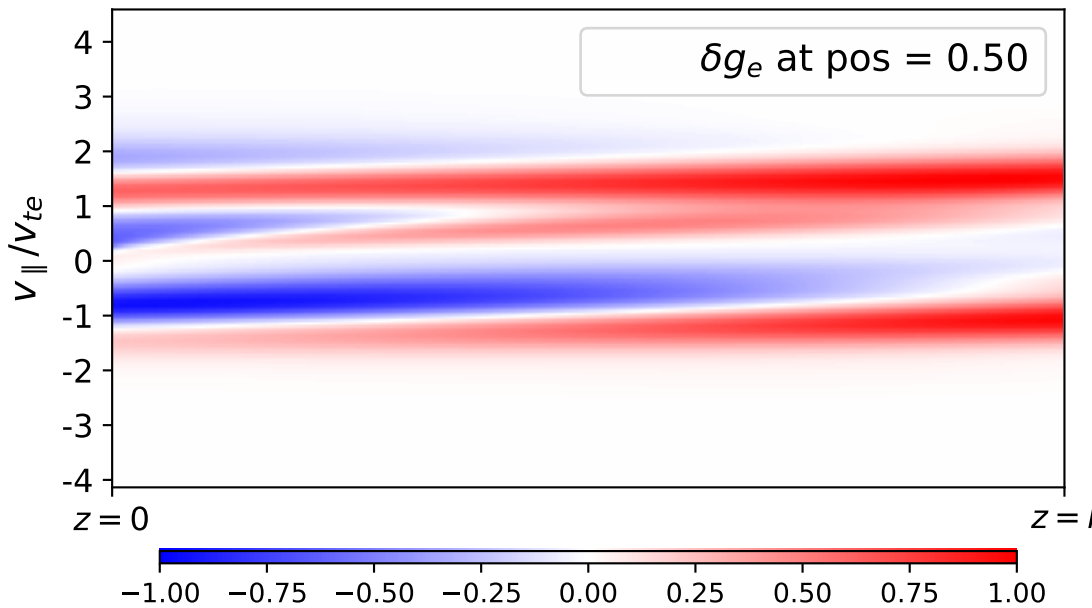
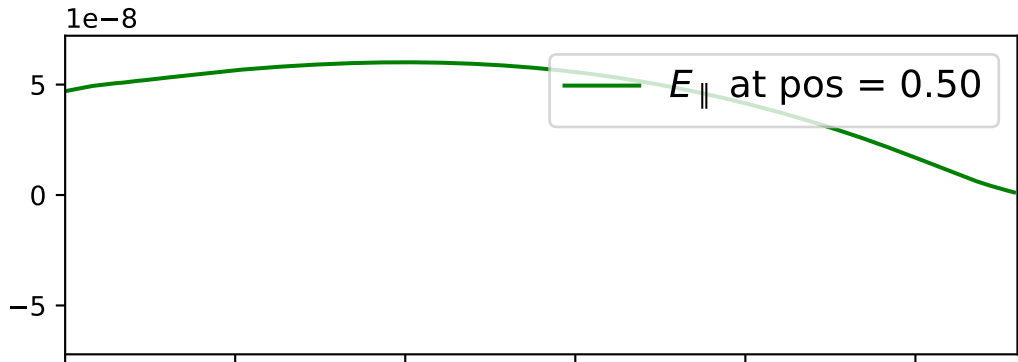
time: 6.75 [$|l|/v_A$]



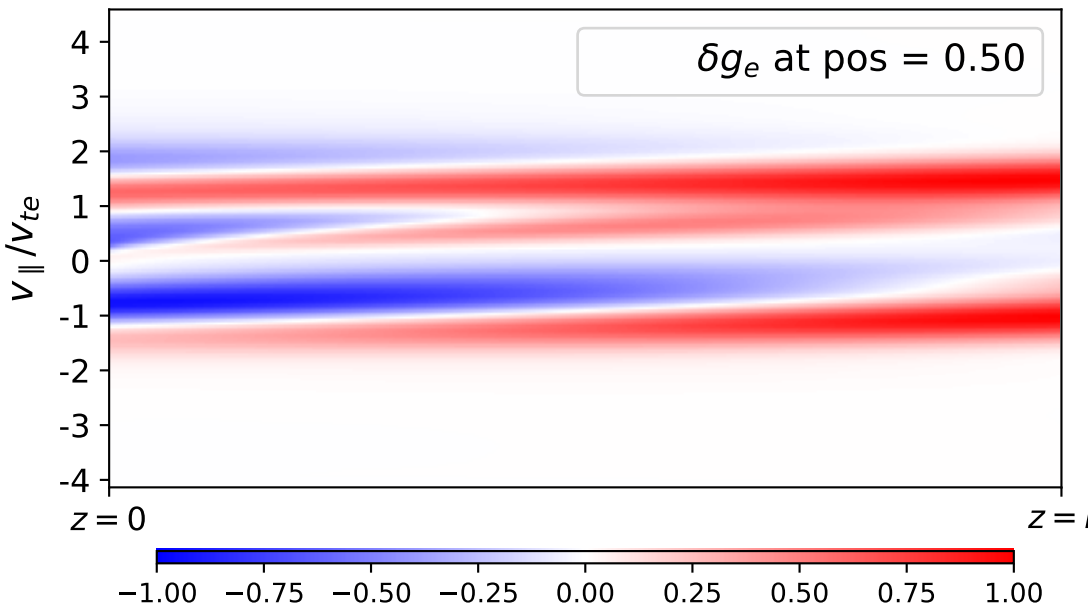
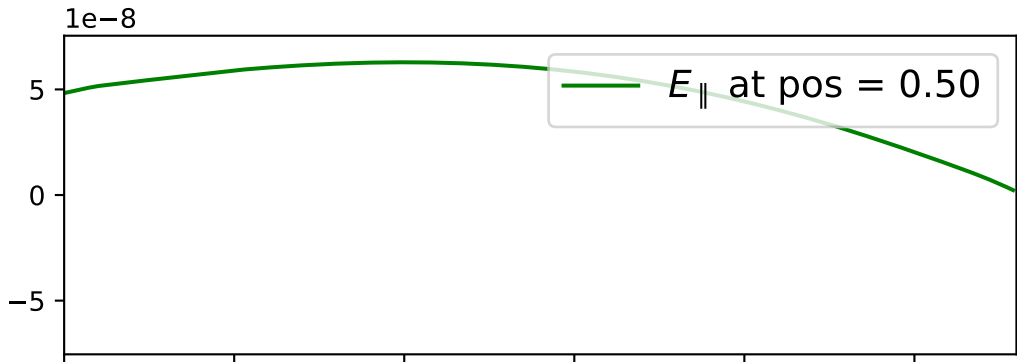
time: 6.82 [l/v_A]



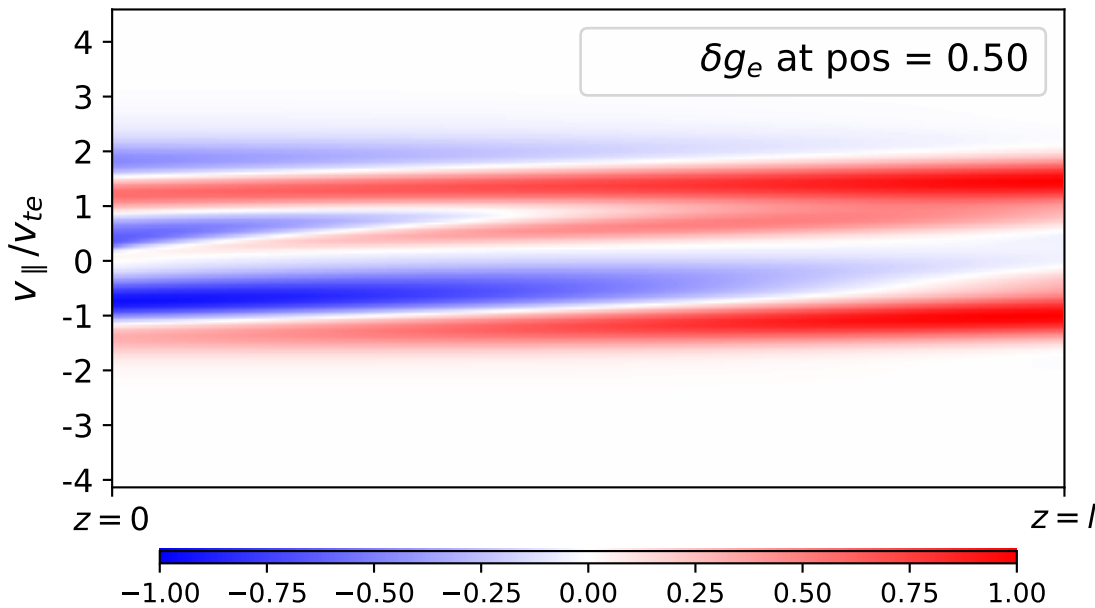
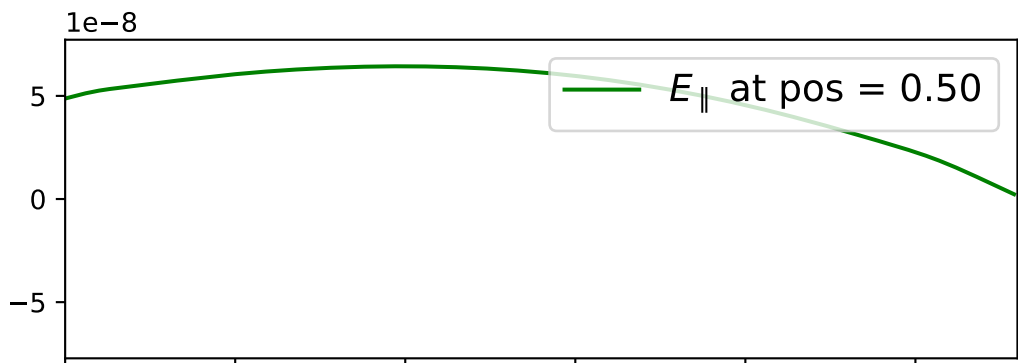
time: 6.89 [l/v_A]



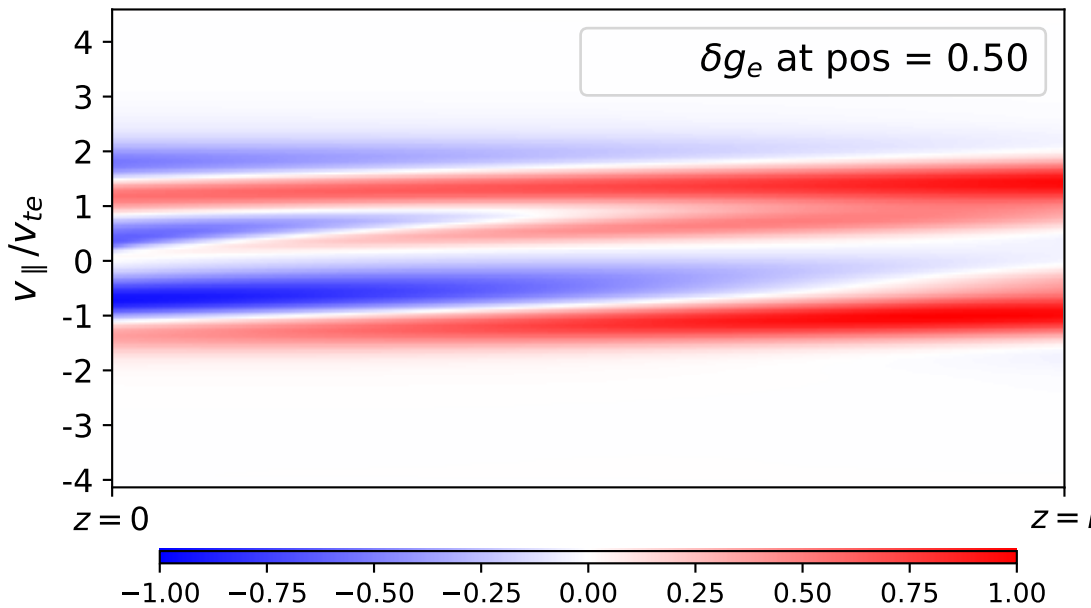
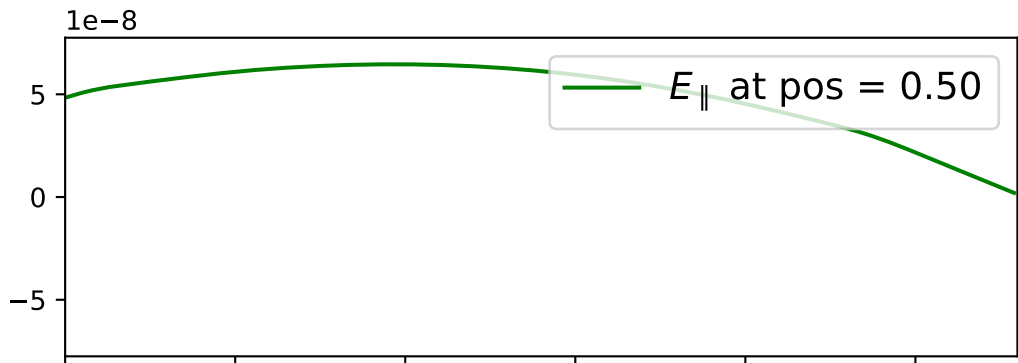
time: 6.96 [l/v_A]



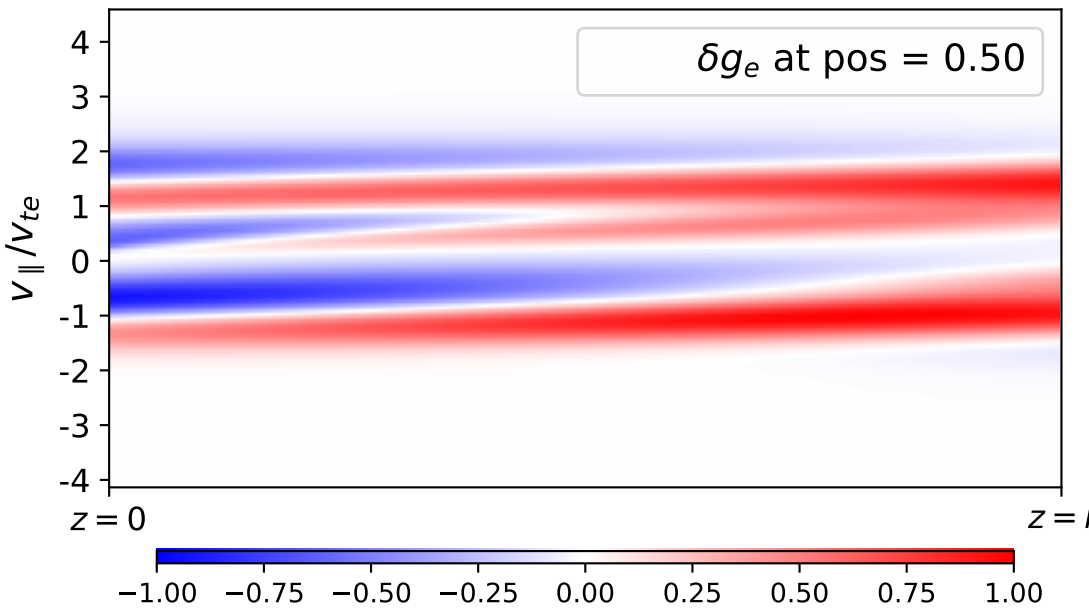
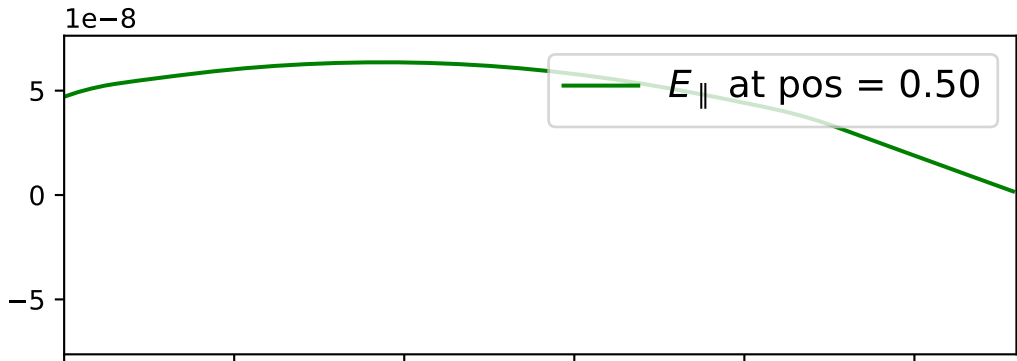
time: 7.03 [l/v_A]



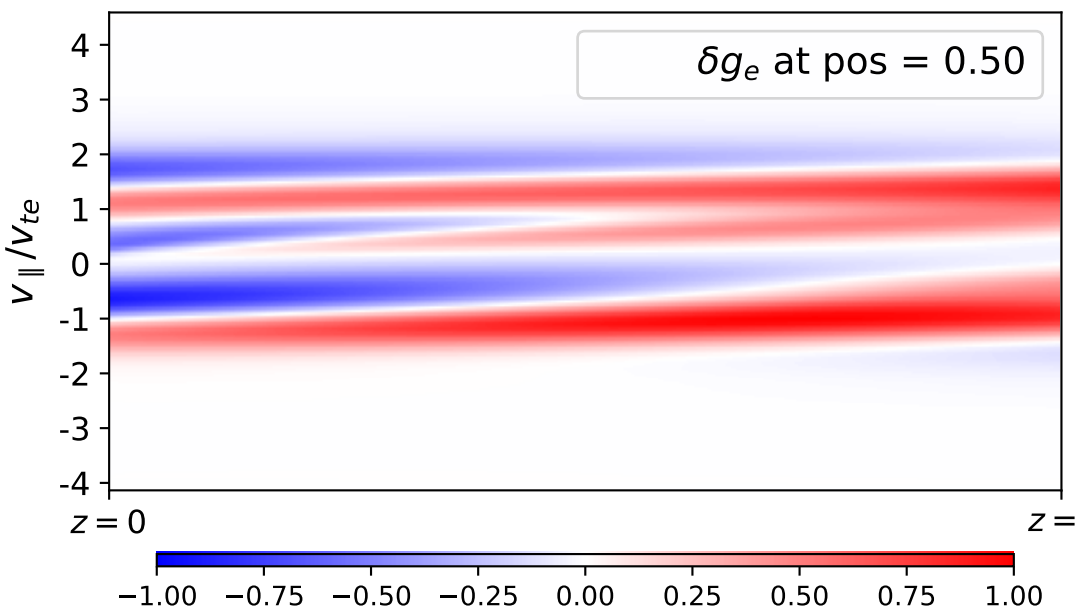
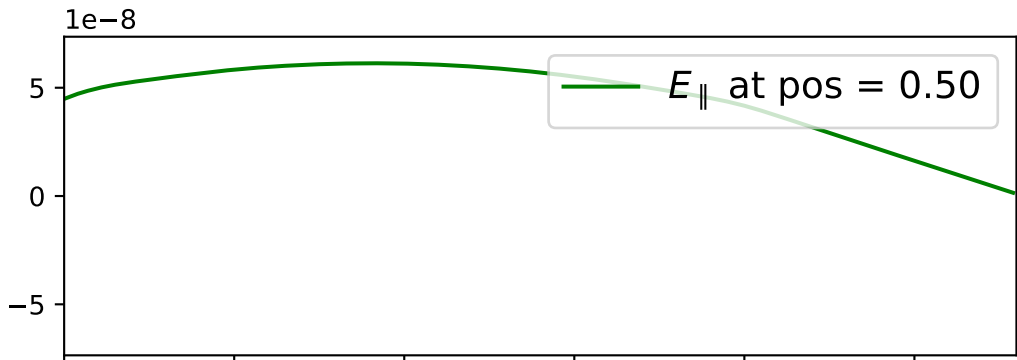
time: 7.09 [I/v_A]



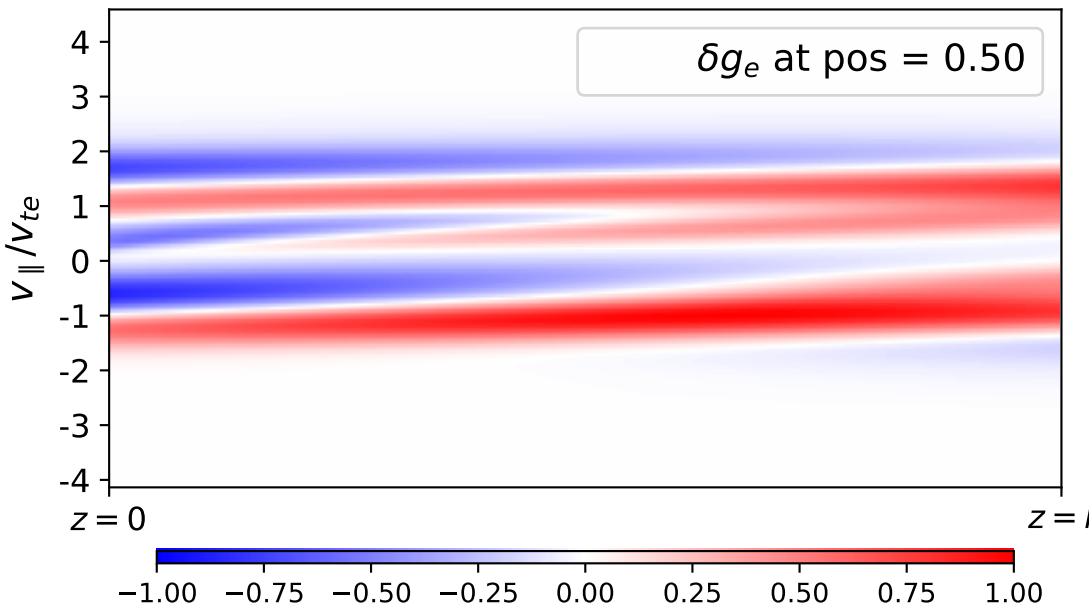
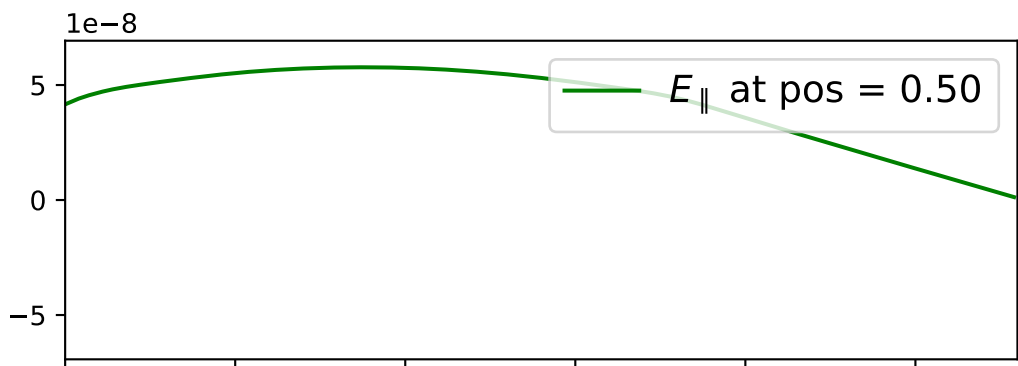
time: 7.16 [l/v_A]



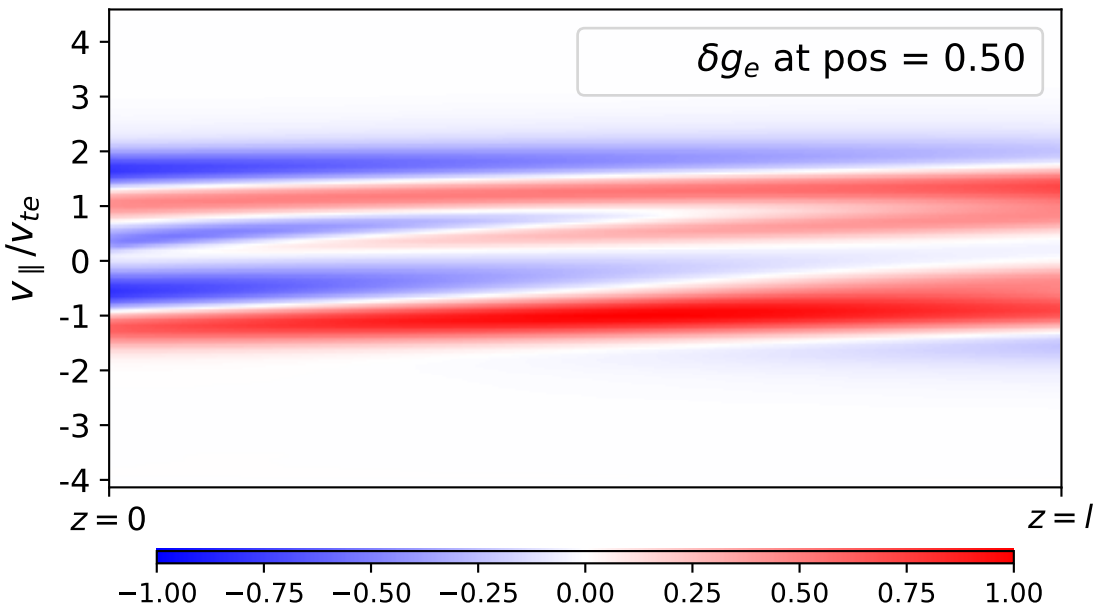
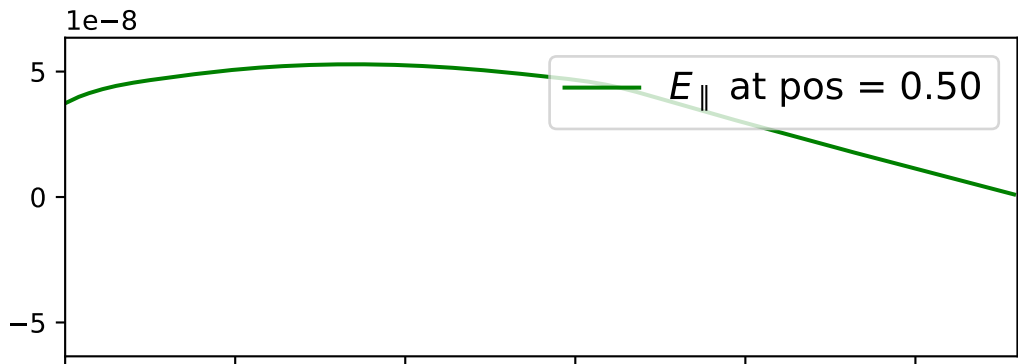
time: 7.23 [l/v_A]



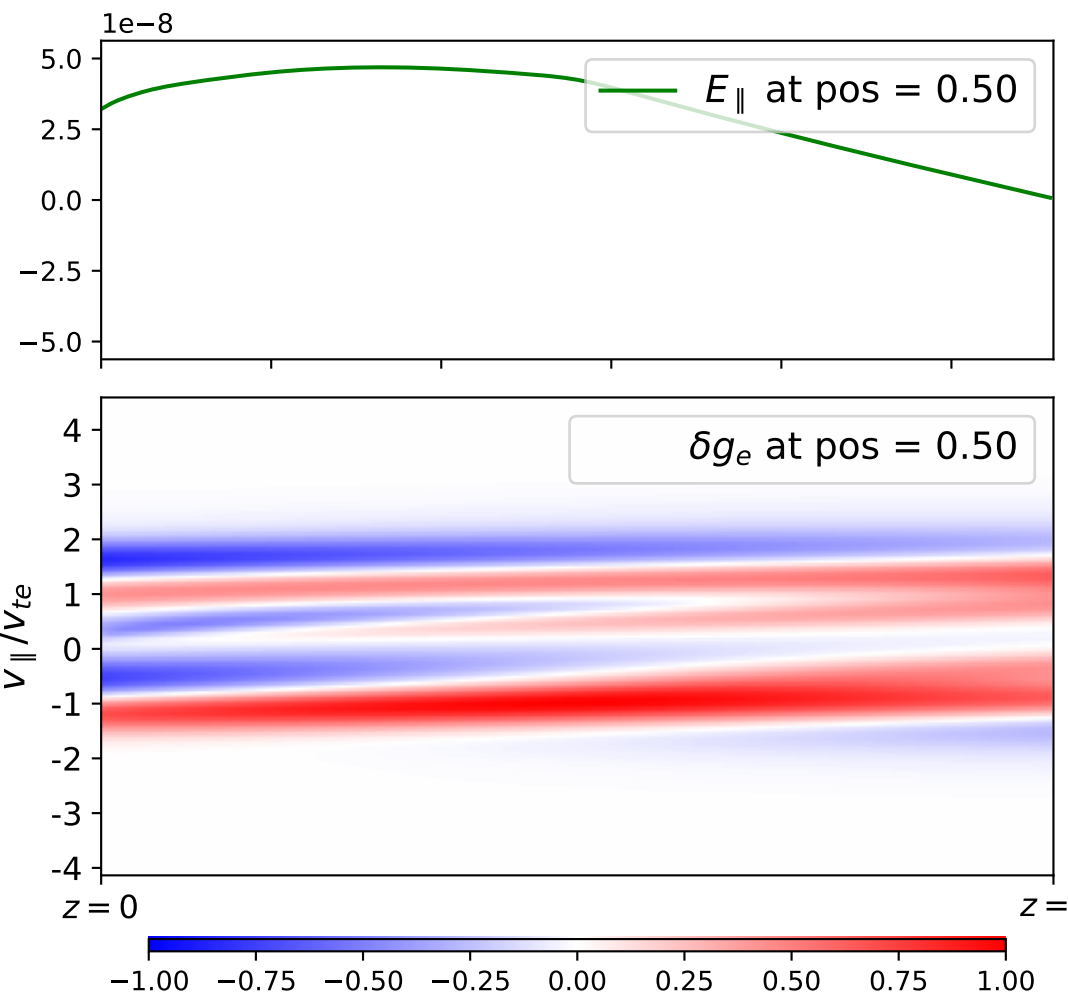
time: 7.30 [l/v_A]



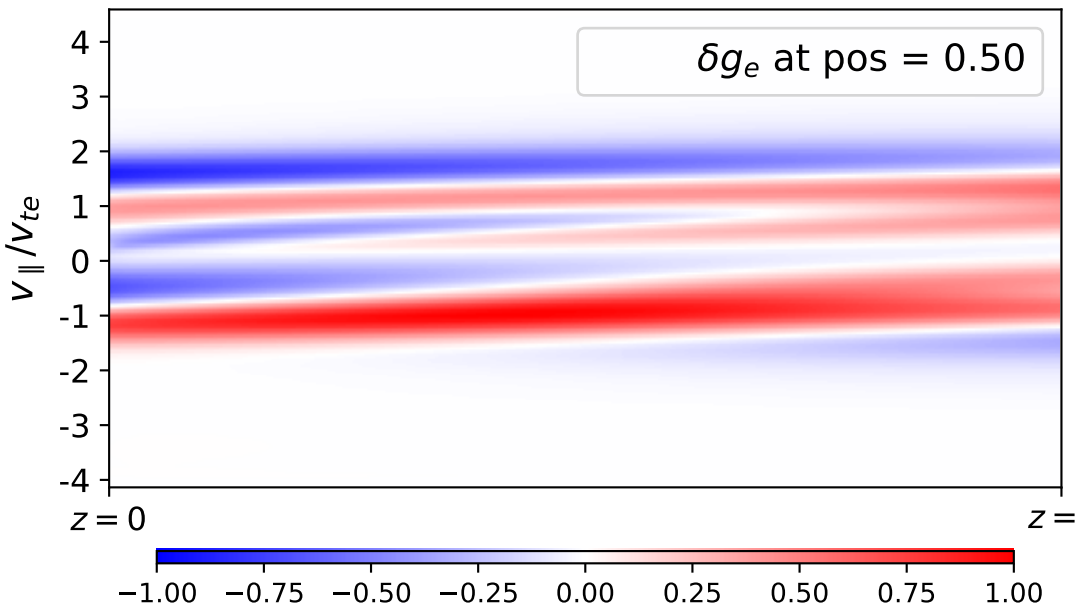
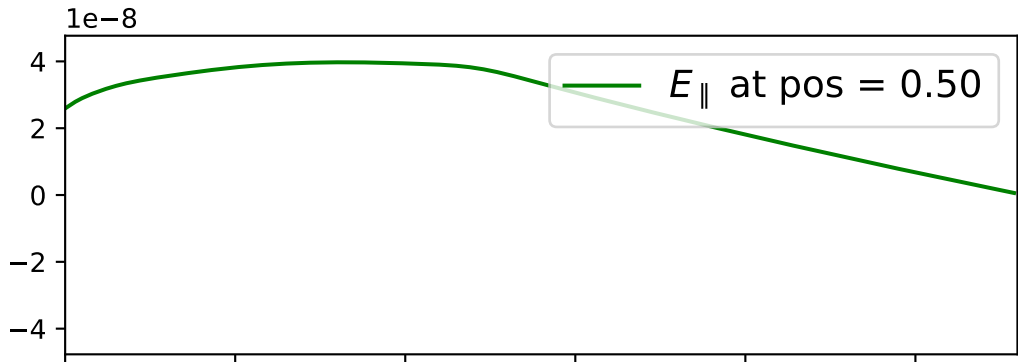
time: 7.37 [l/v_A]



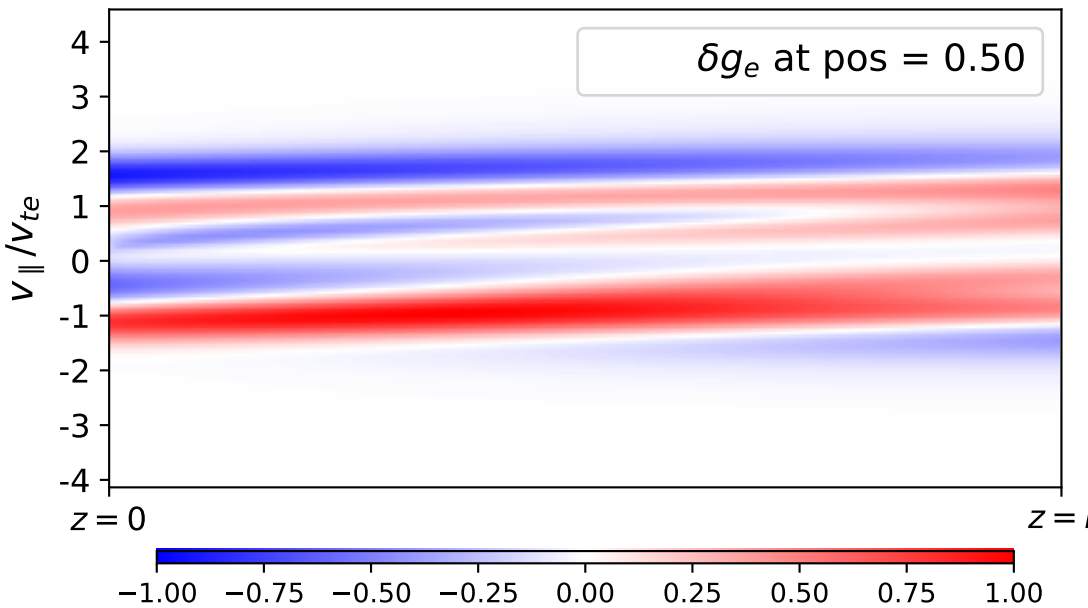
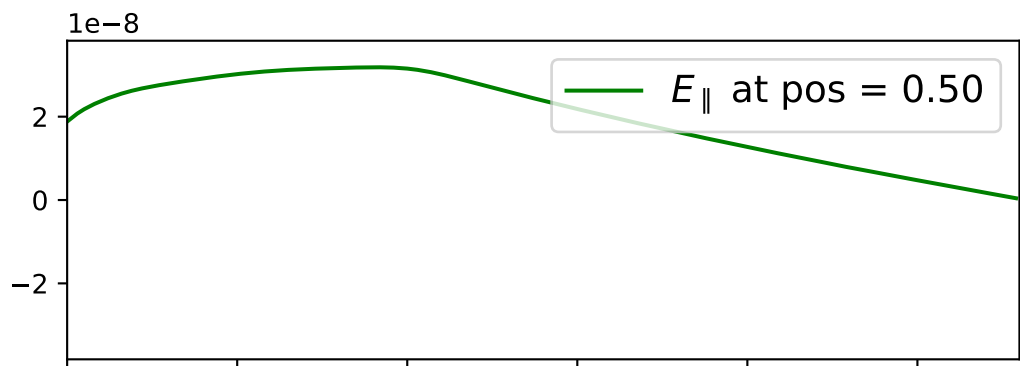
time: 7.44 [l/v_A]



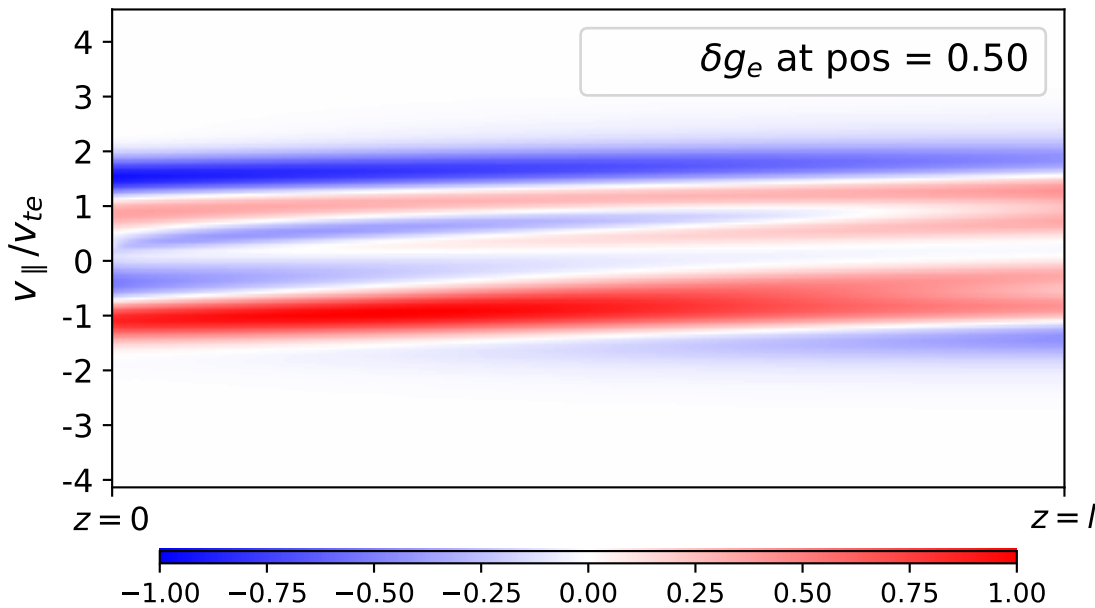
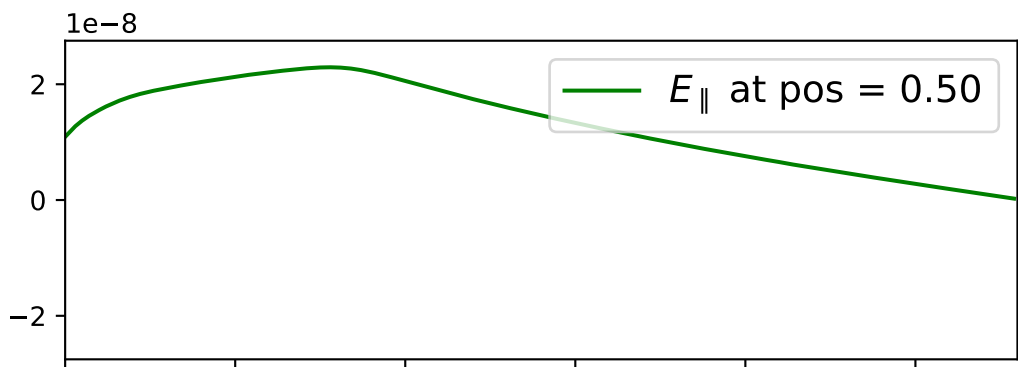
time: 7.50 [l/v_A]



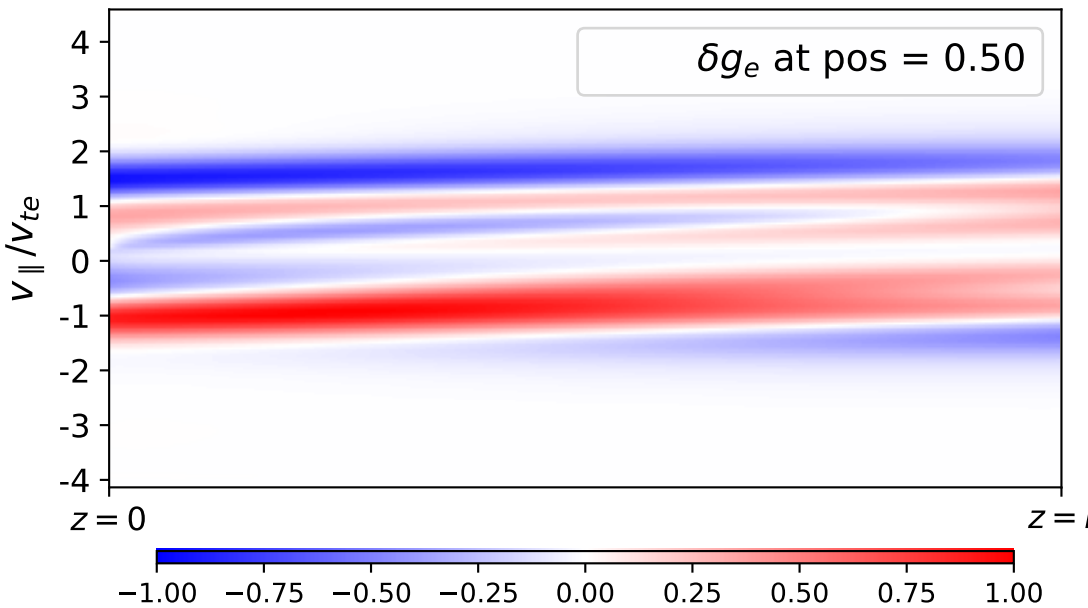
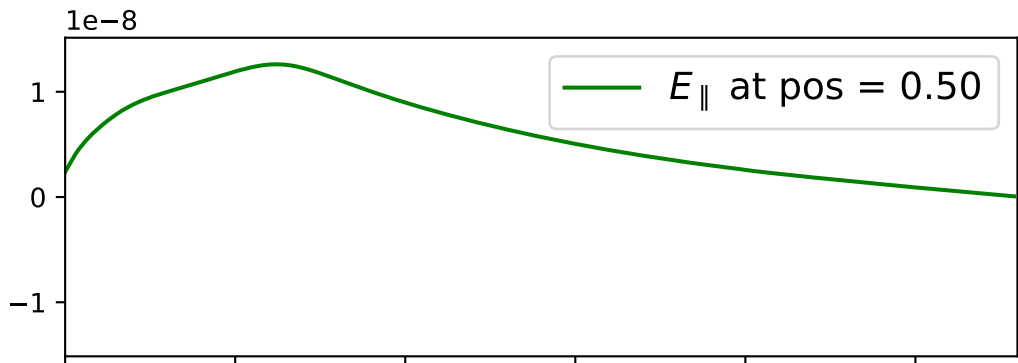
time: 7.57 [l/v_A]



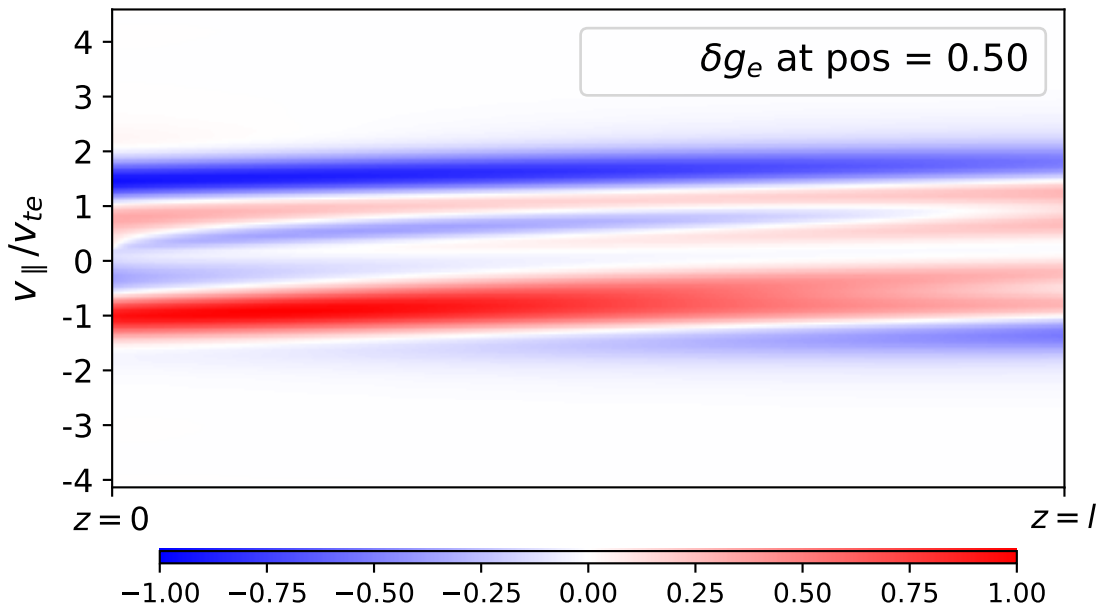
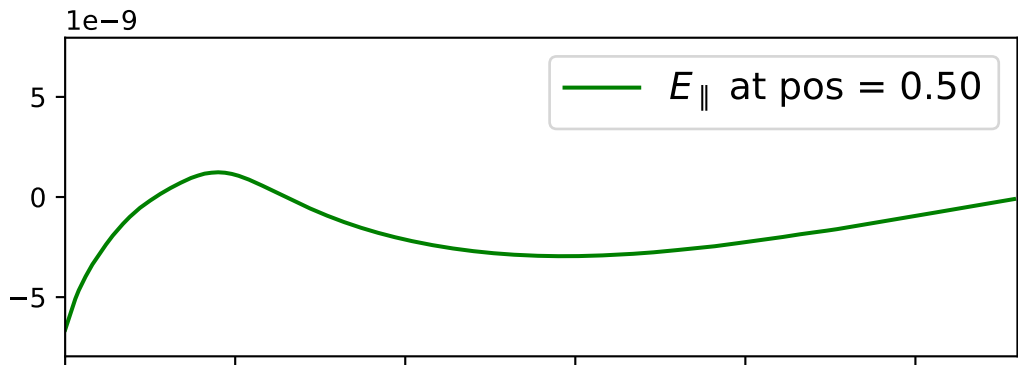
time: 7.64 [l/v_A]



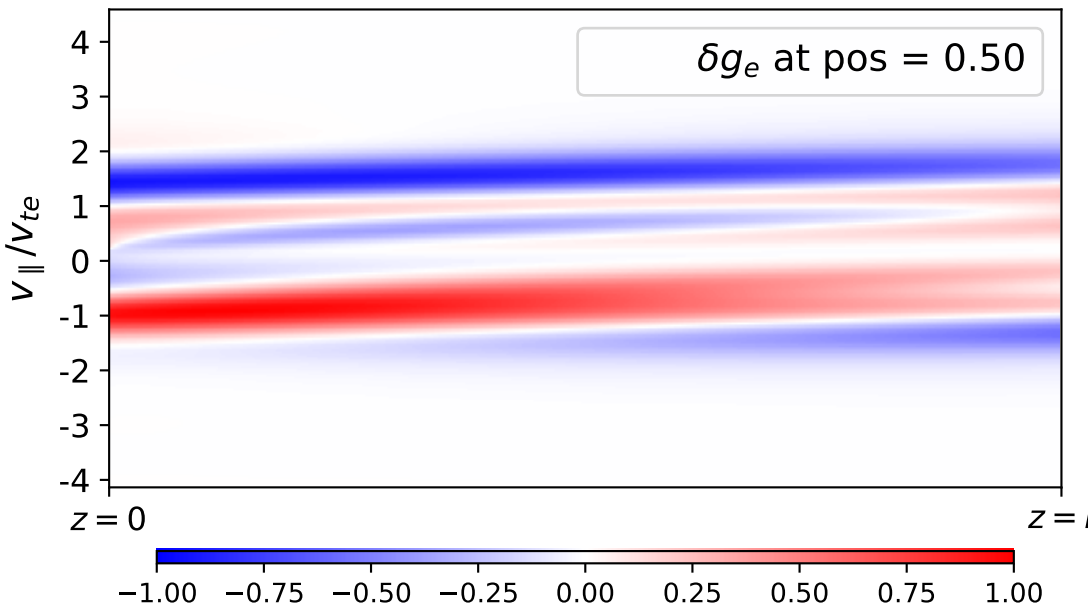
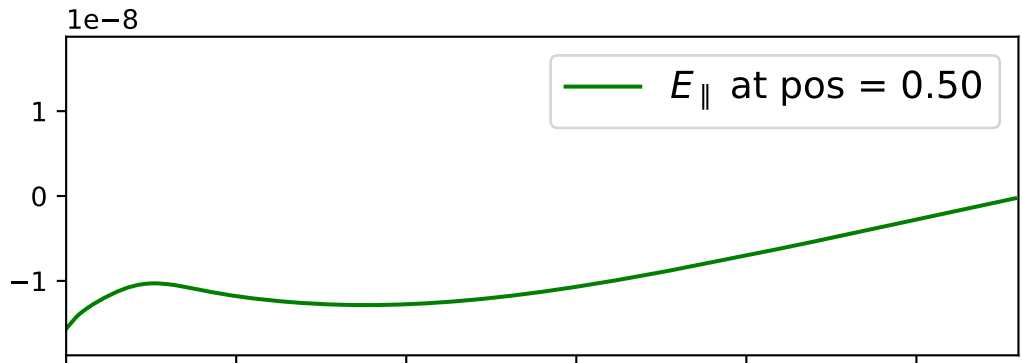
time: 7.71 [$|l|/v_A$]



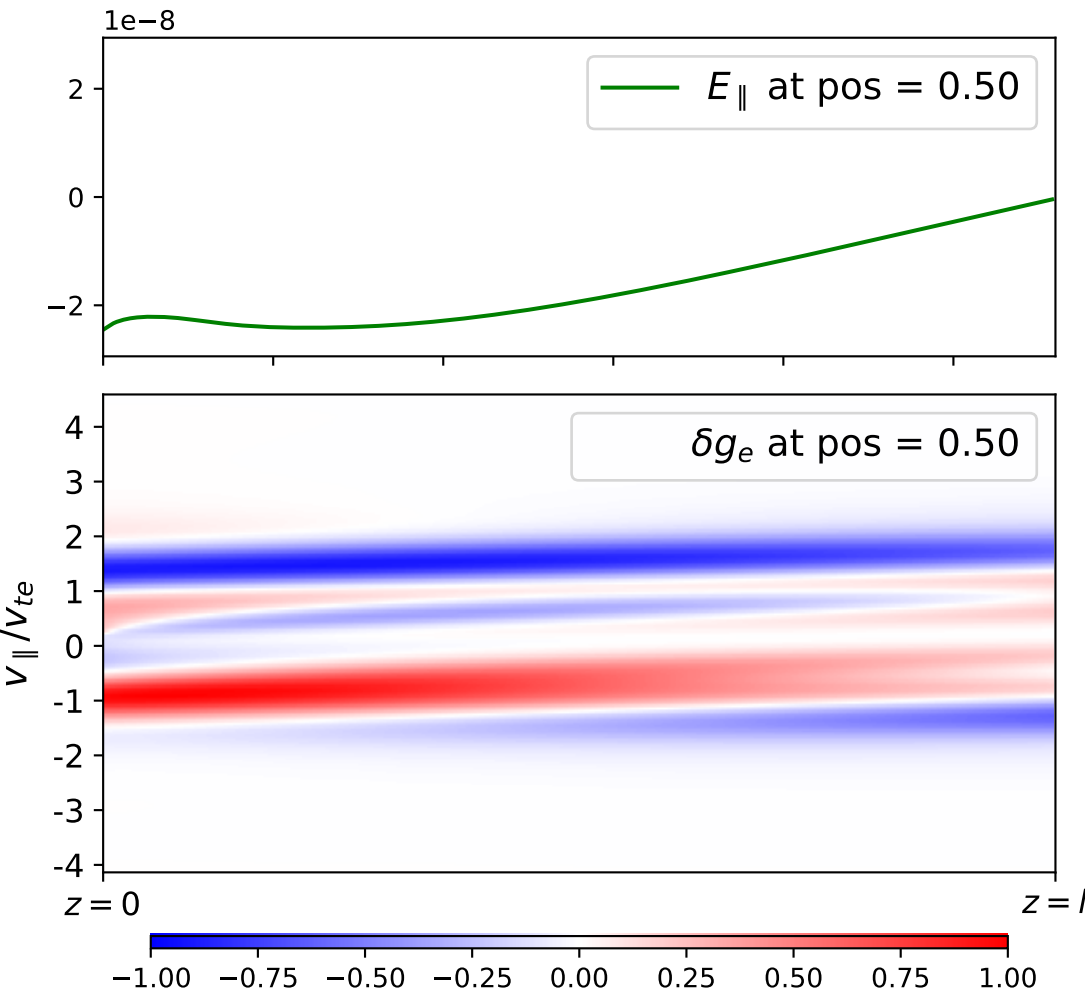
time: 7.78 [l/v_A]



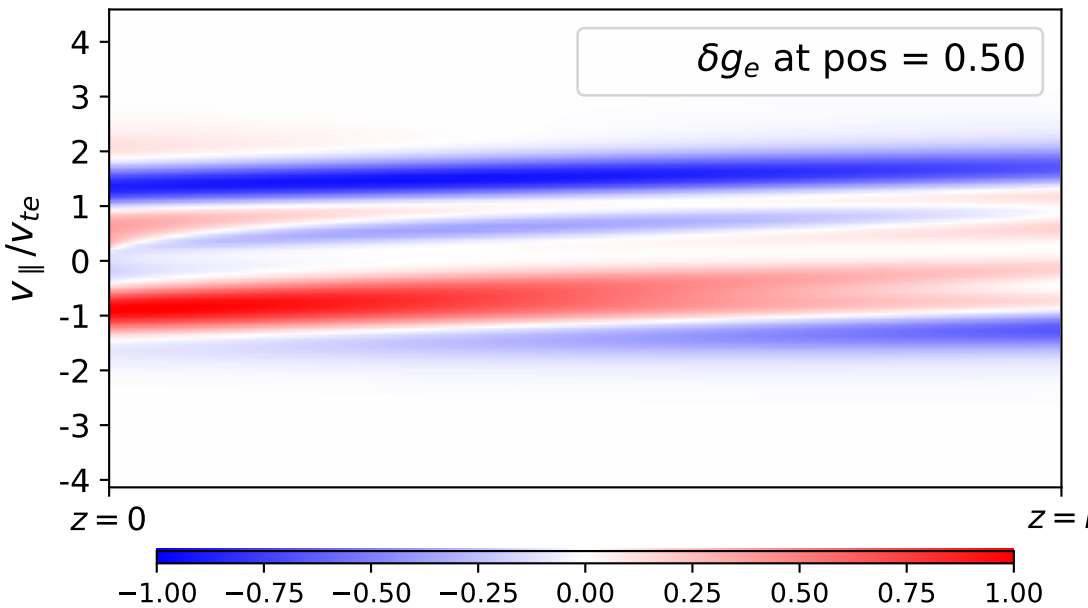
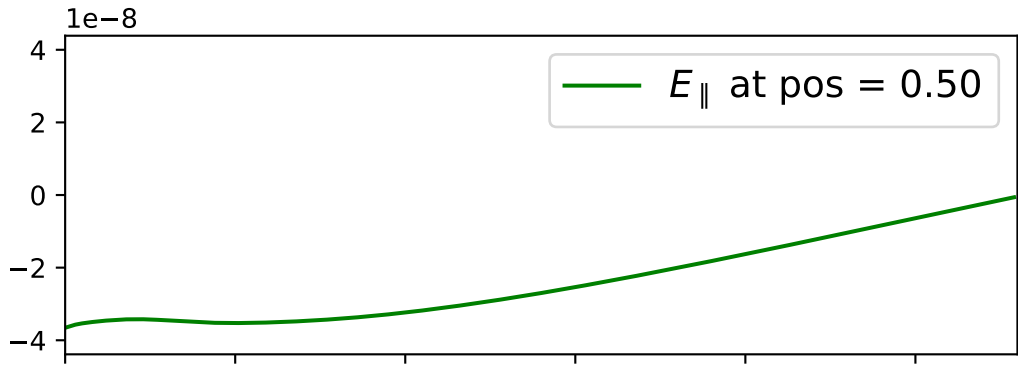
time: 7.84 [l/v_A]



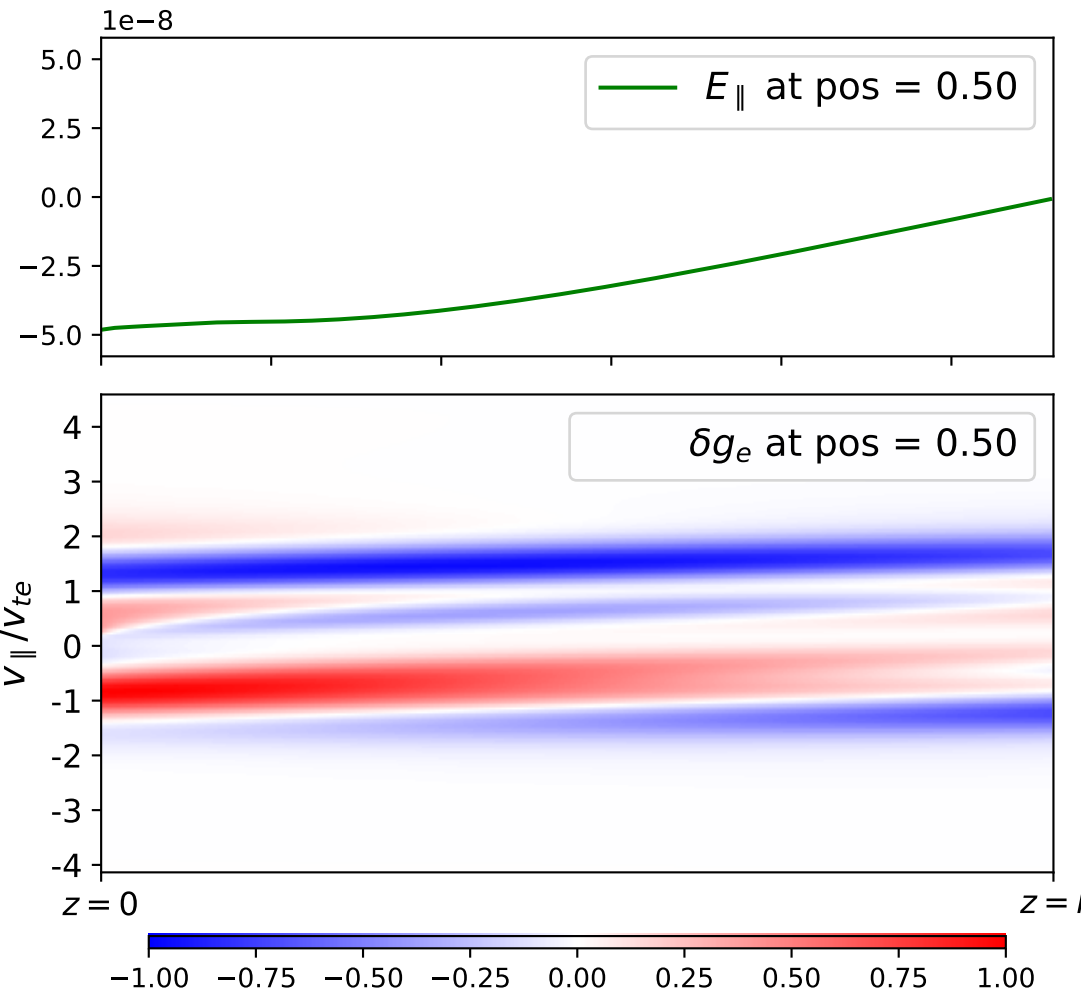
time: 7.91 [l/v_A]



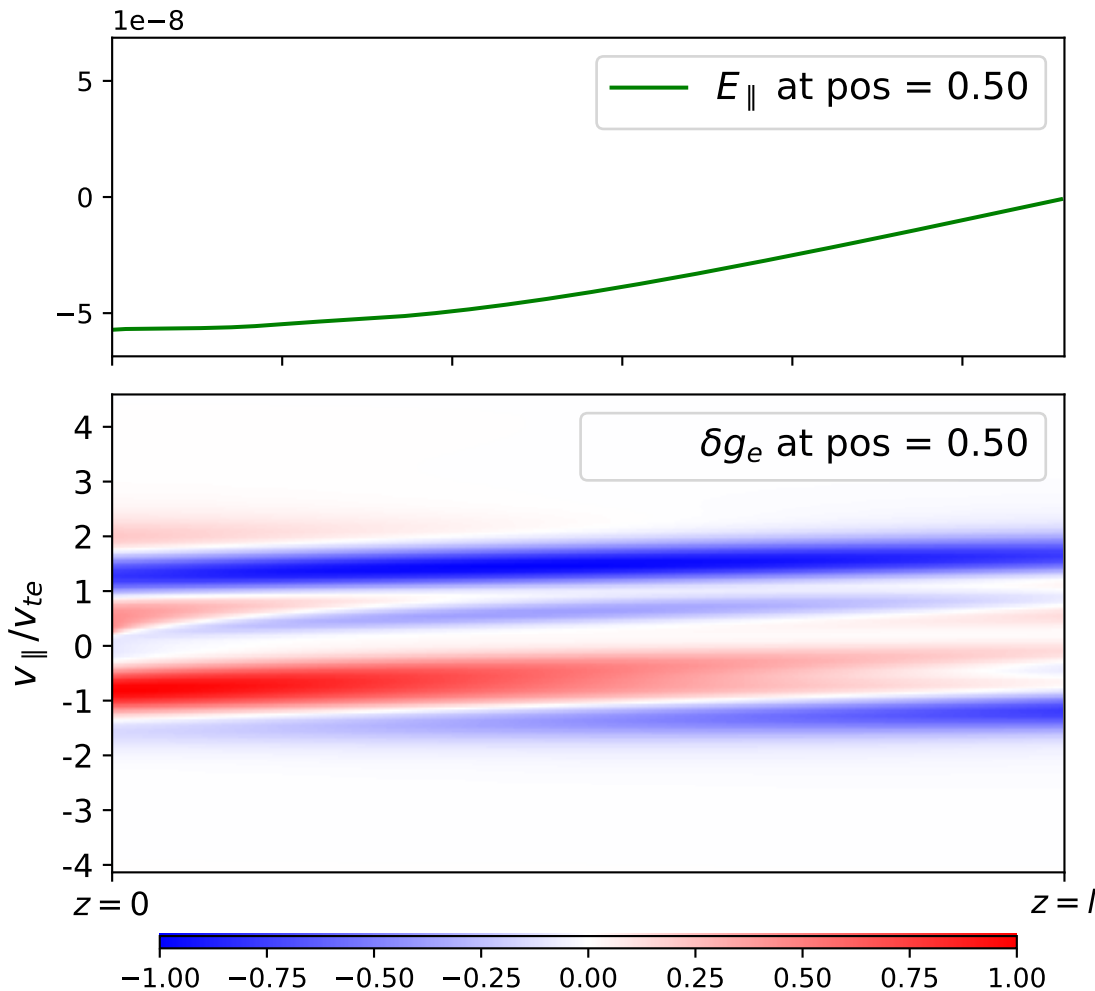
time: 7.98 [l/v_A]



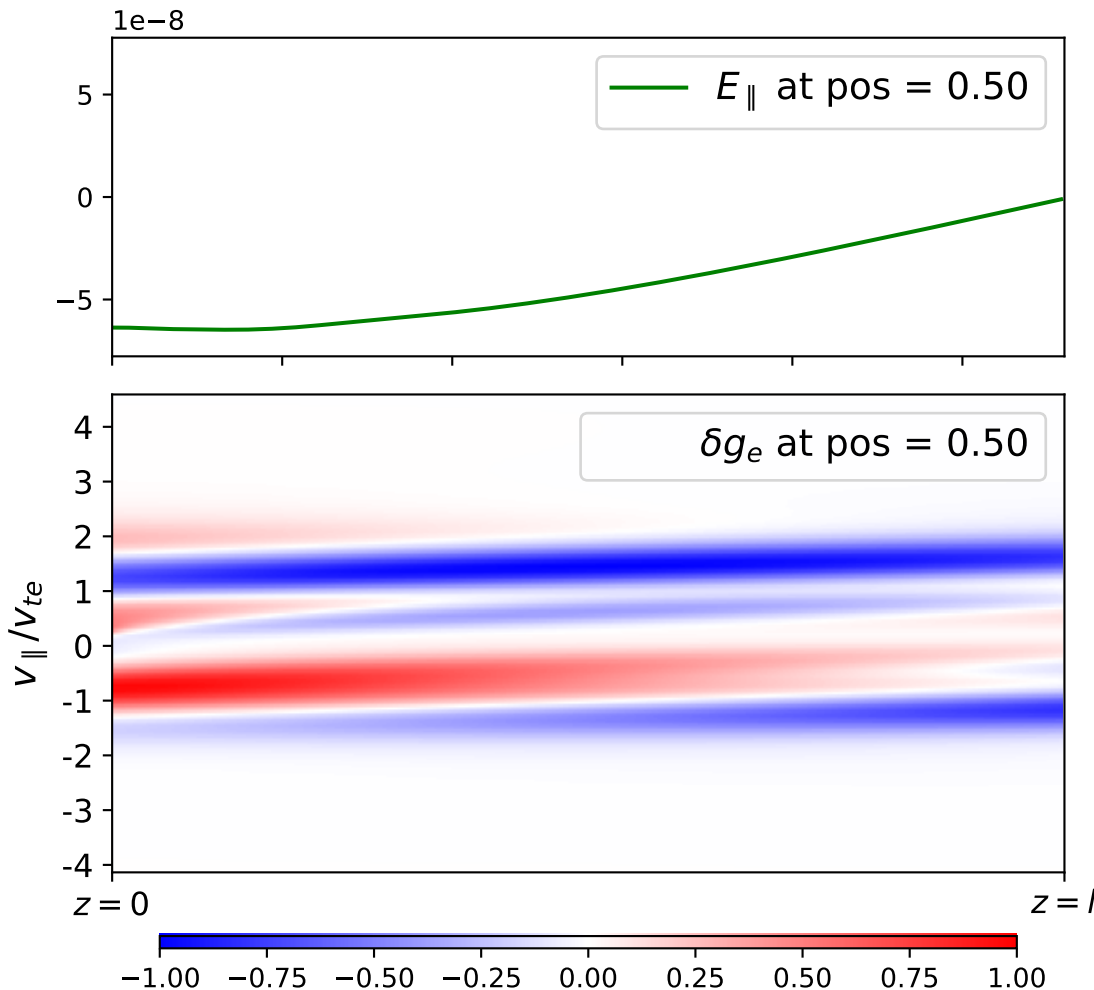
time: 8.05 [l/v_A]



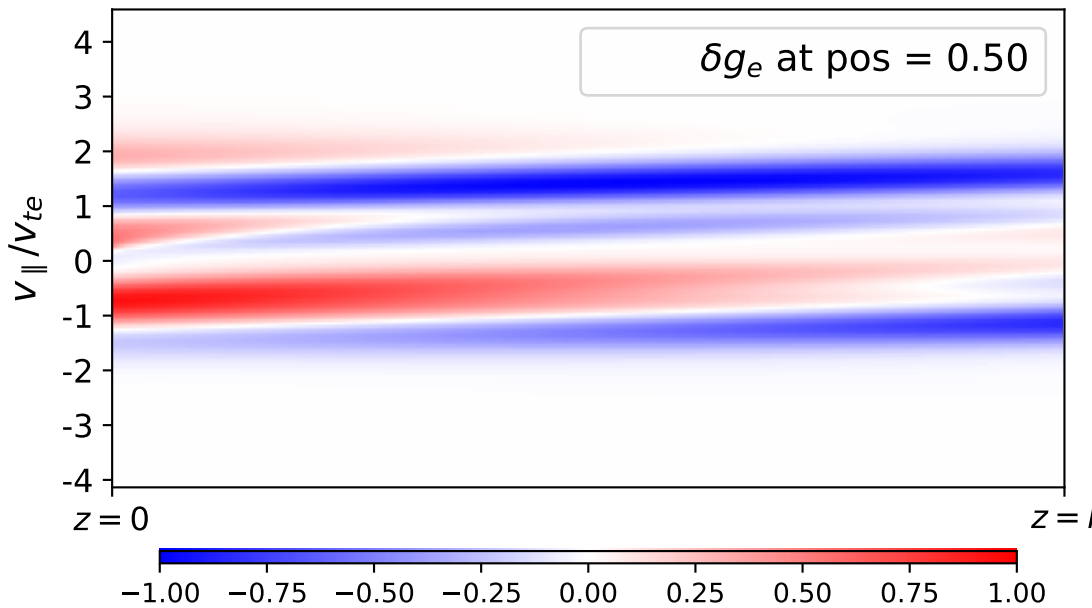
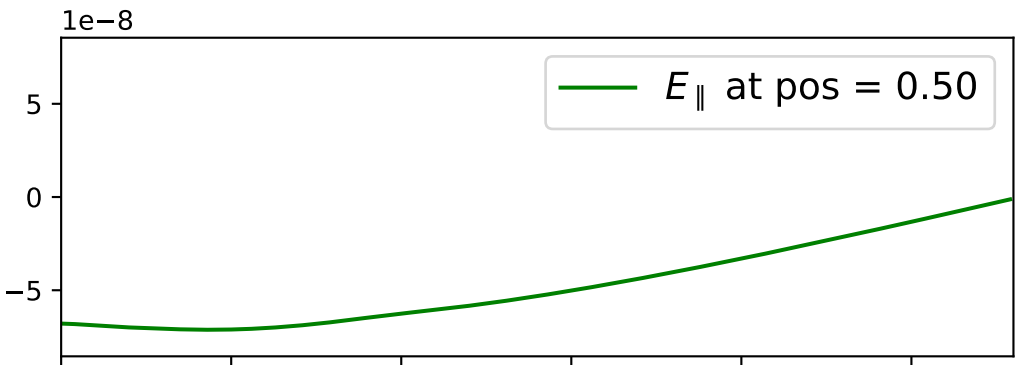
time: 8.12 [l/v_A]



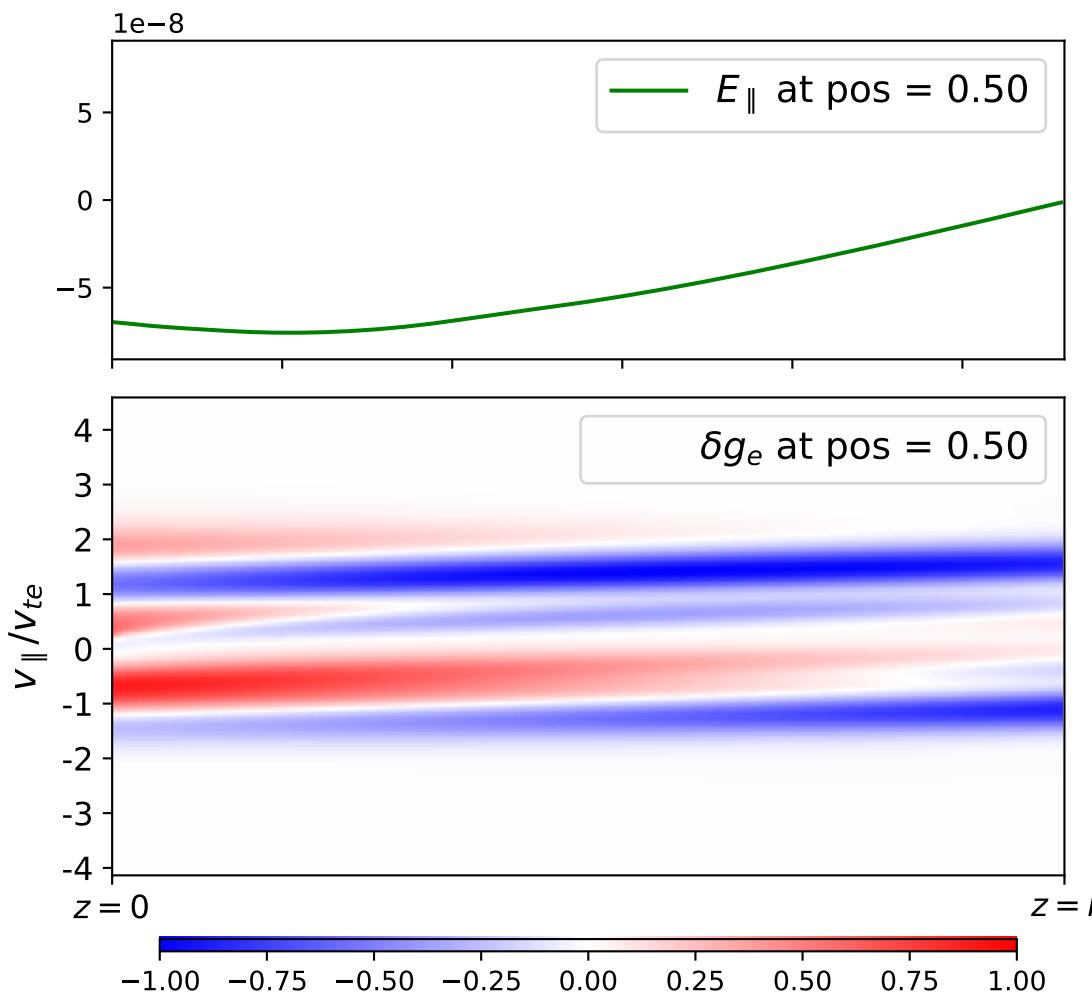
time: 8.19 [l/v_A]



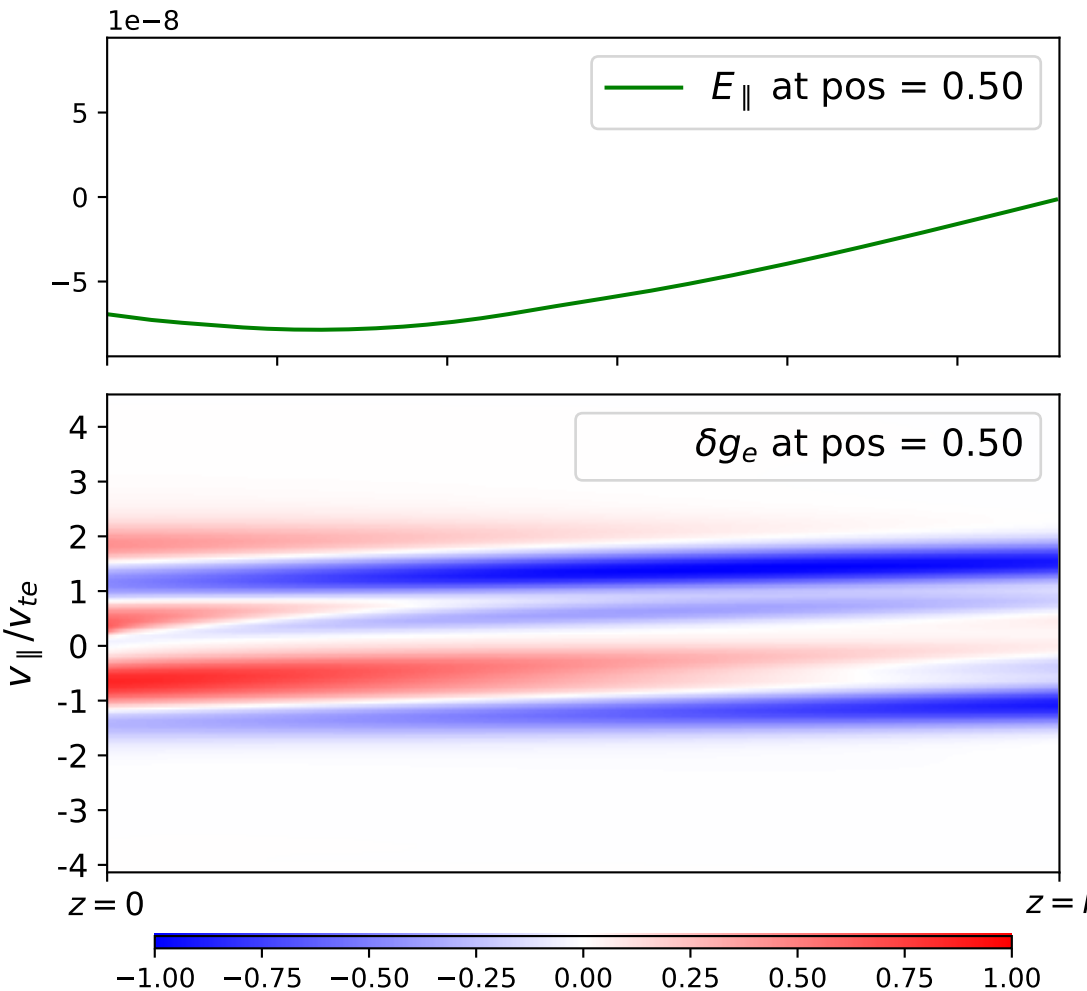
time: 8.25 [l/v_A]



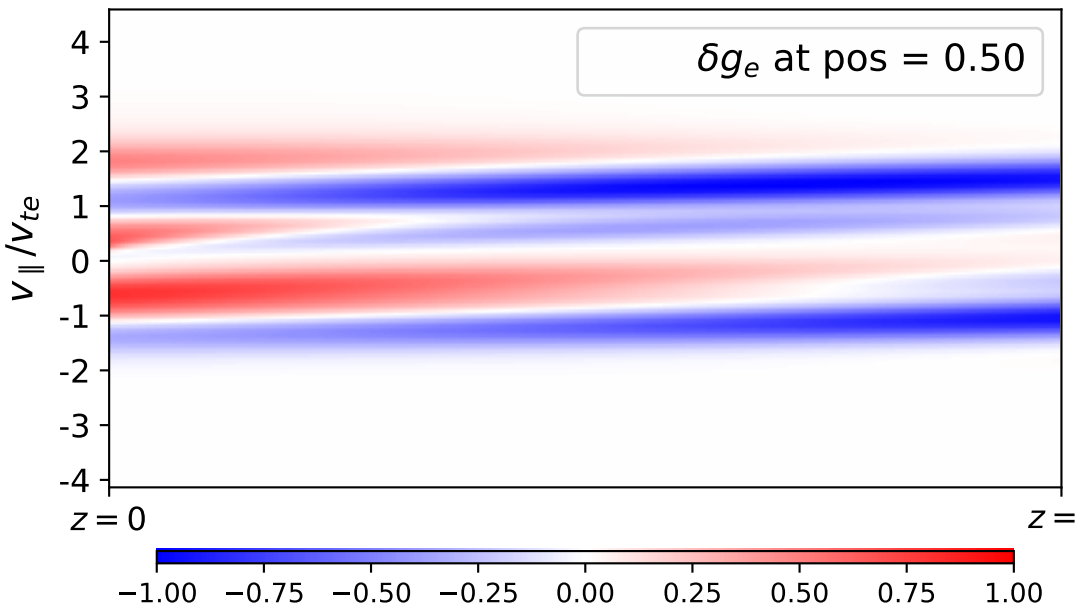
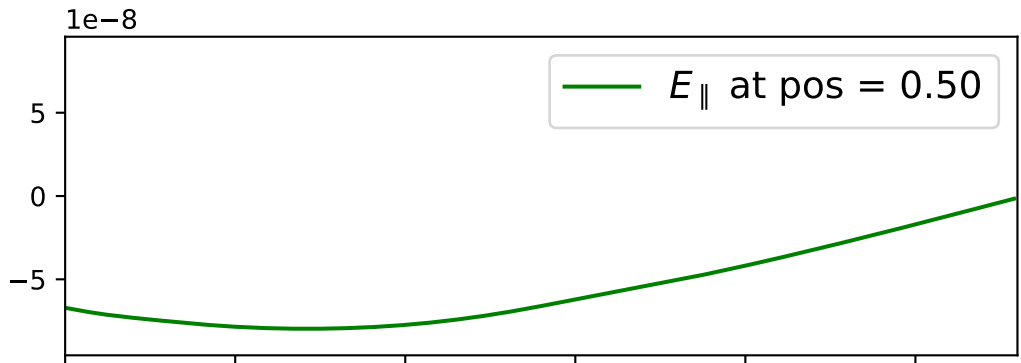
time: 8.32 [l/v_A]



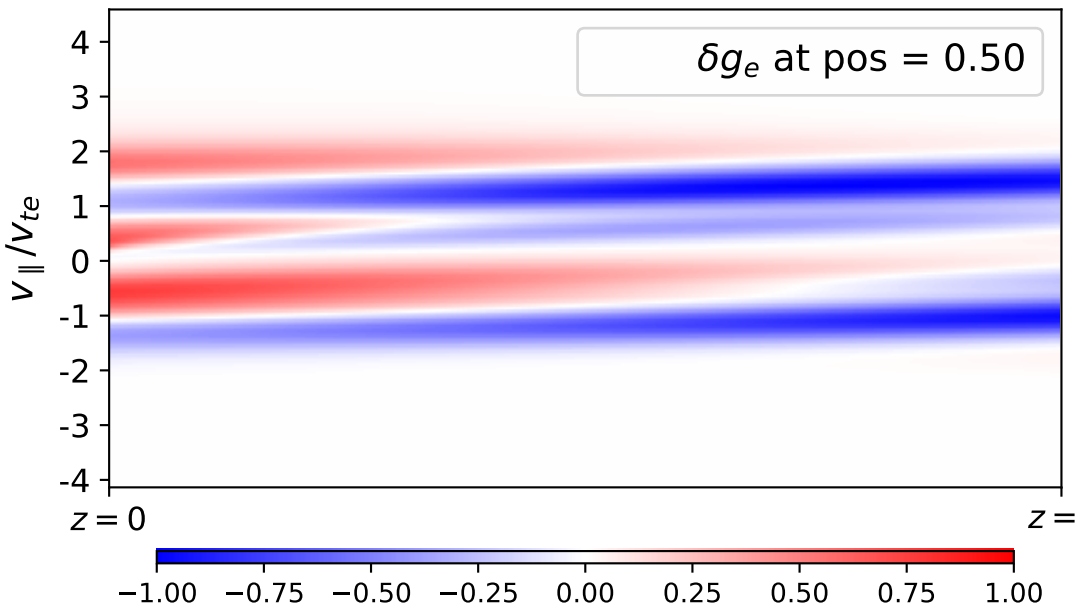
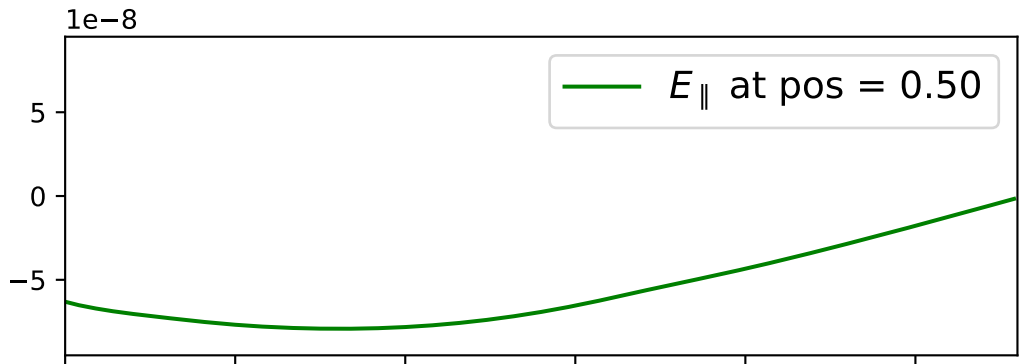
time: 8.39 [I/v_A]



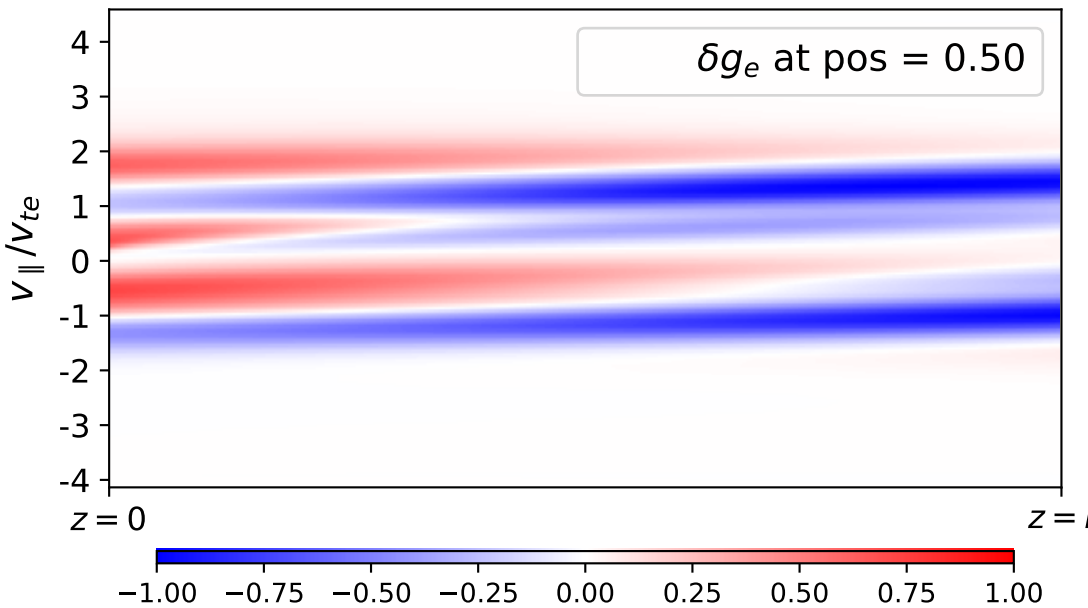
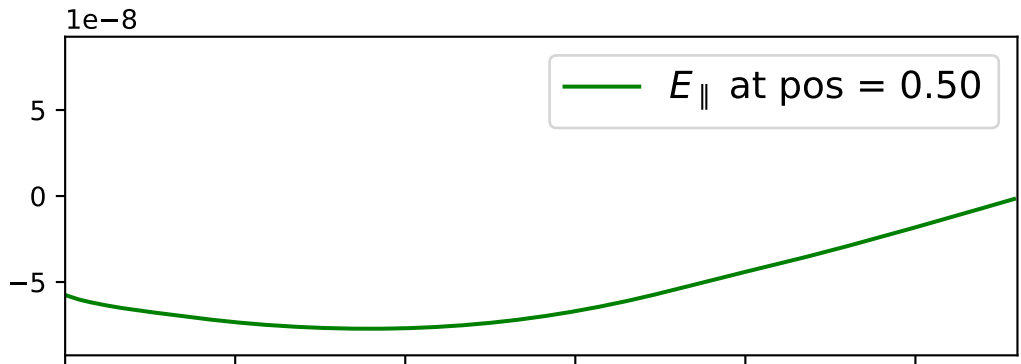
time: 8.46 [l/v_A]



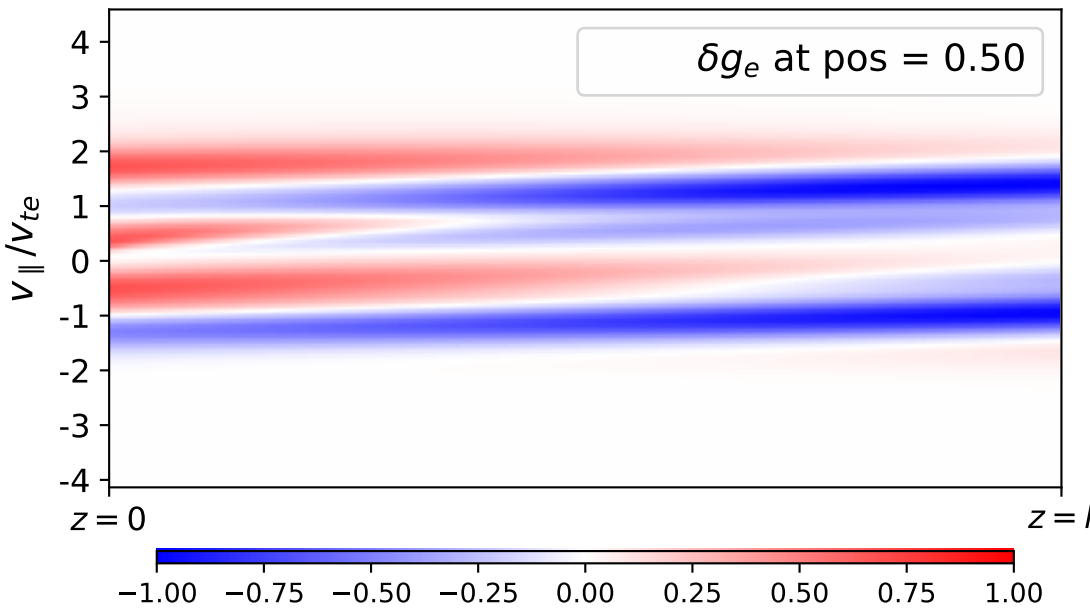
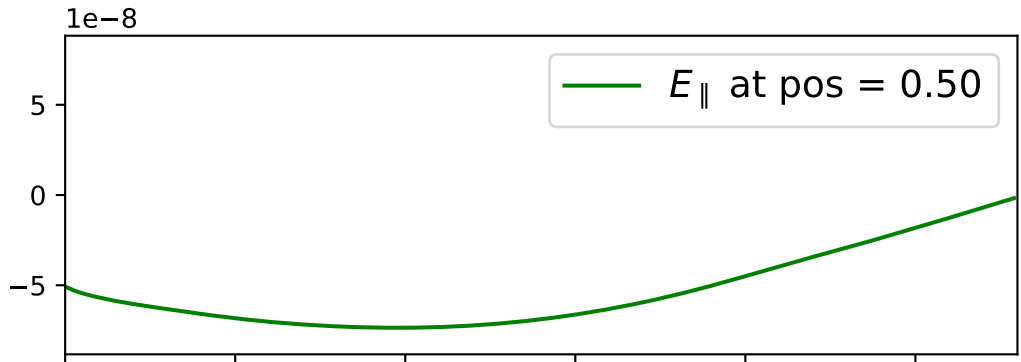
time: 8.53 [l/v_A]



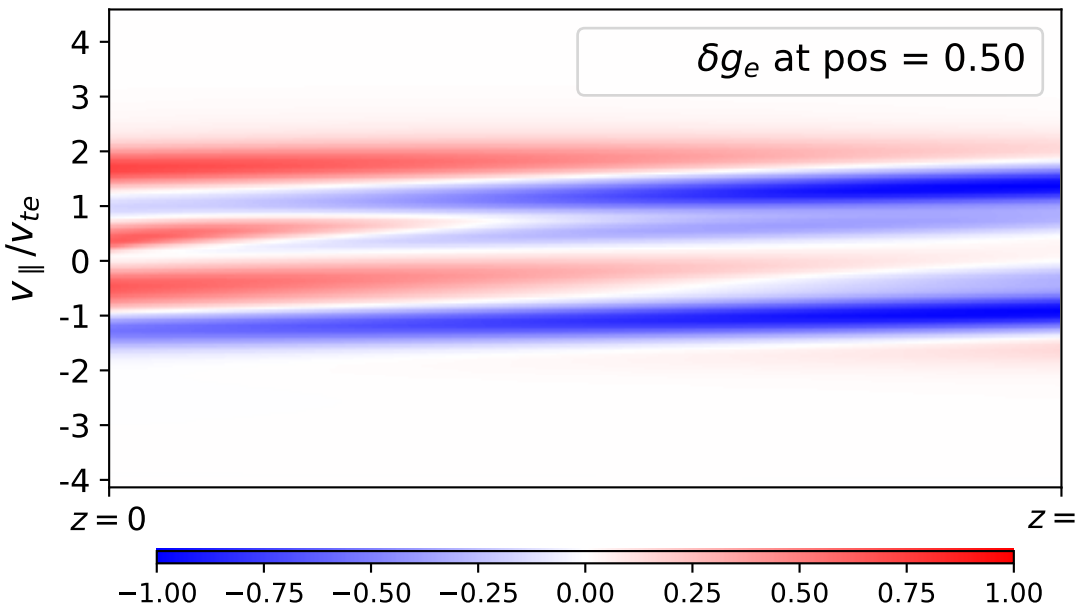
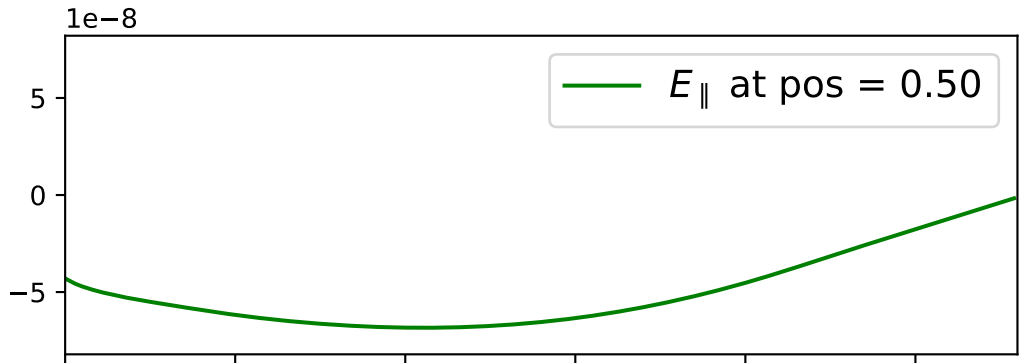
time: 8.60 [l/v_A]



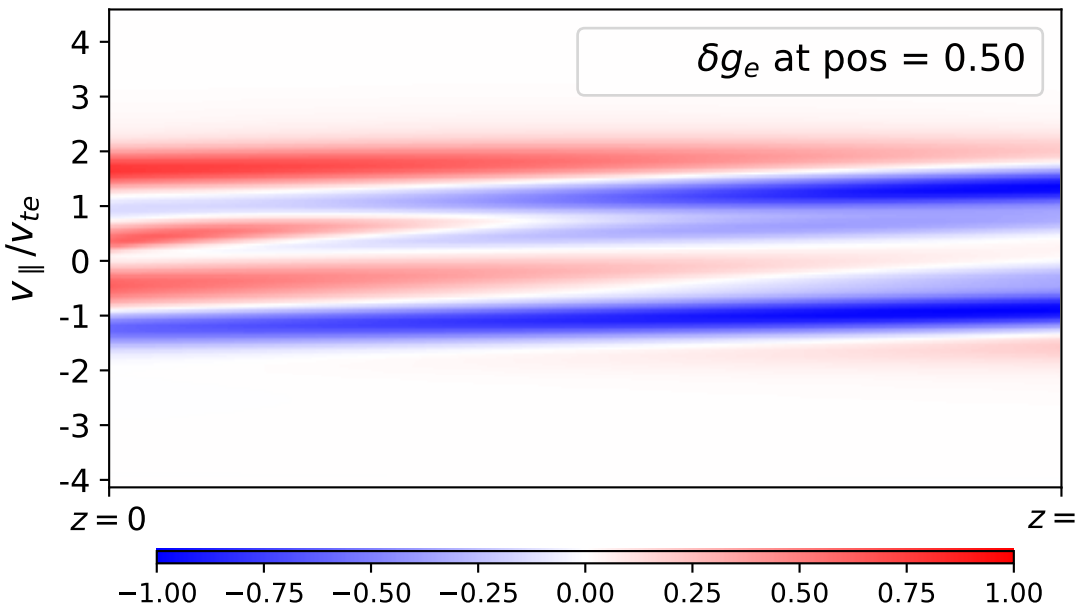
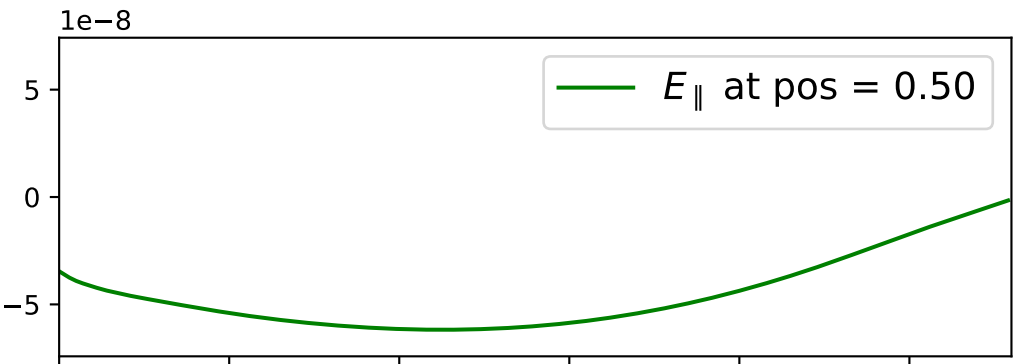
time: 8.66 [l/v_A]



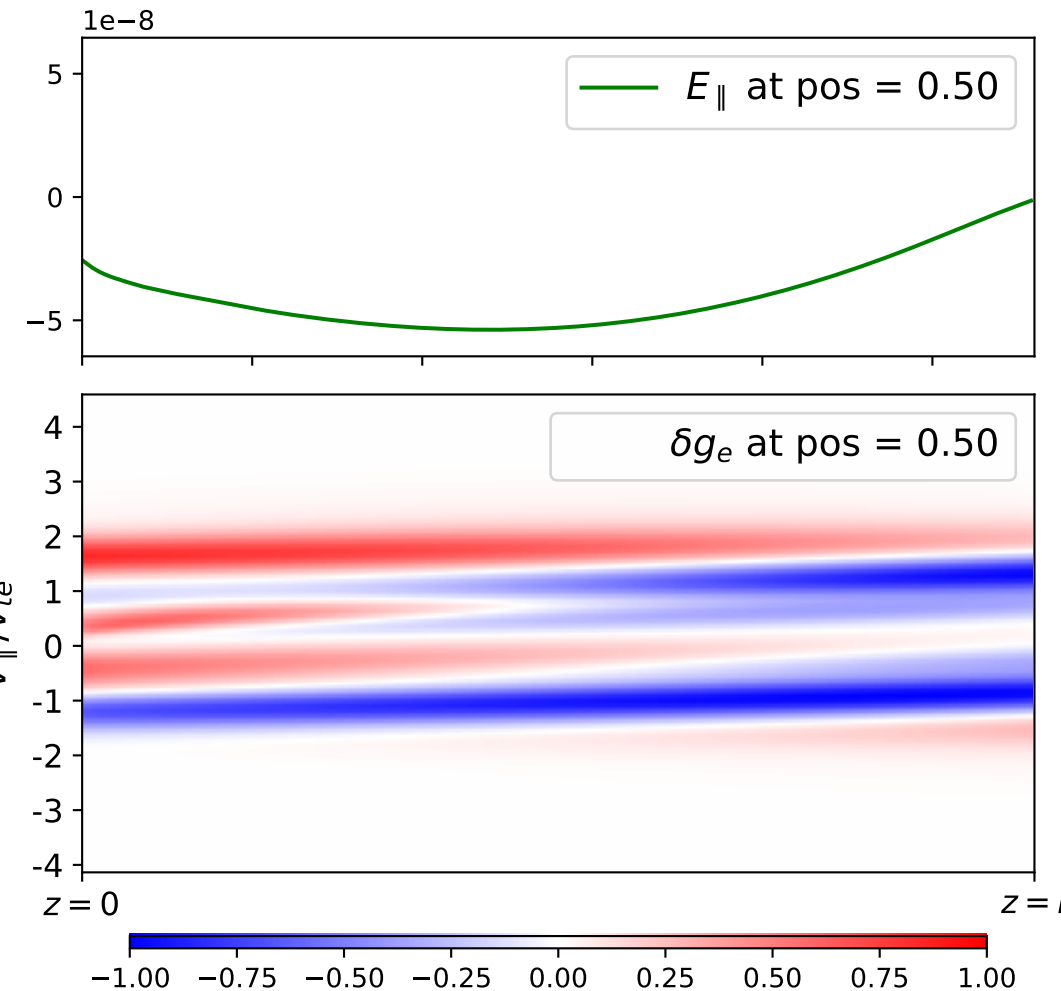
time: 8.73 [$|l|/v_A$]



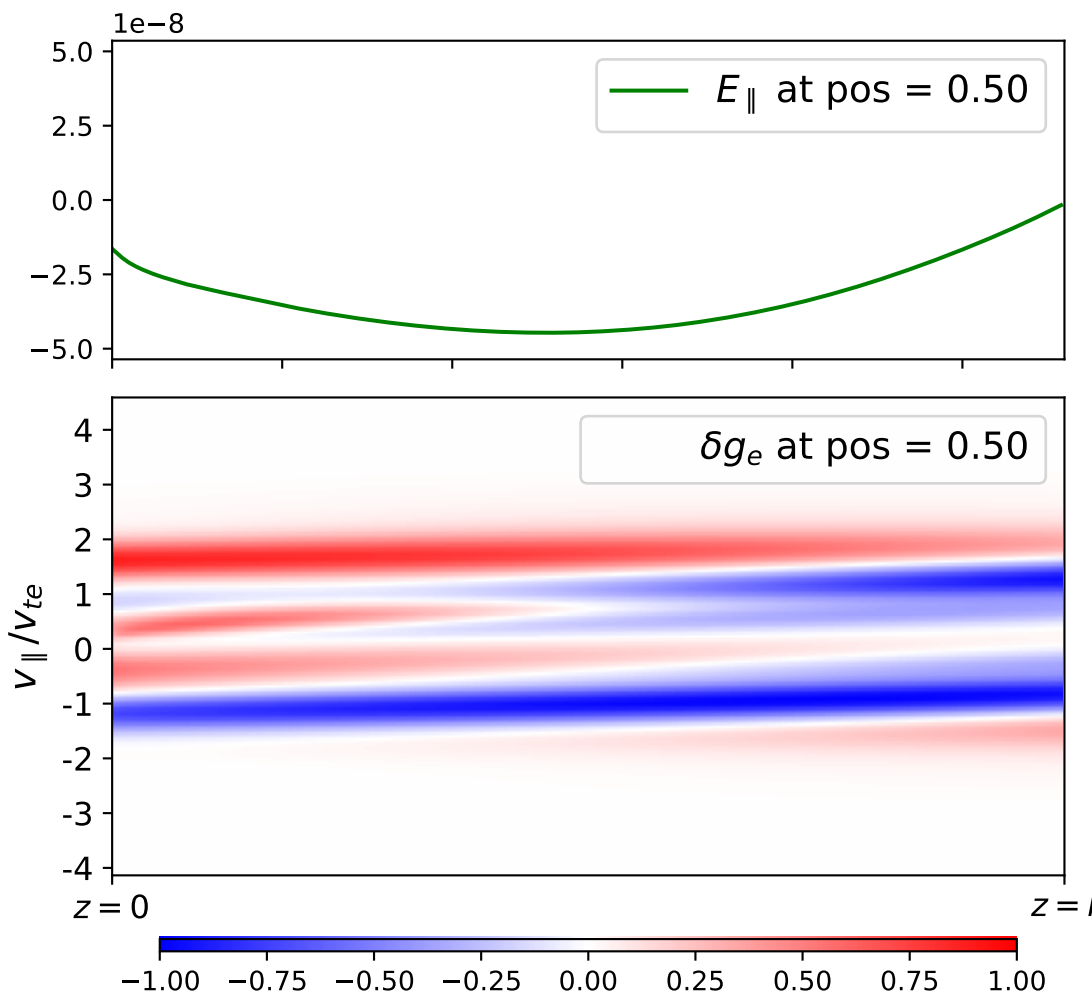
time: 8.80 [l/v_A]



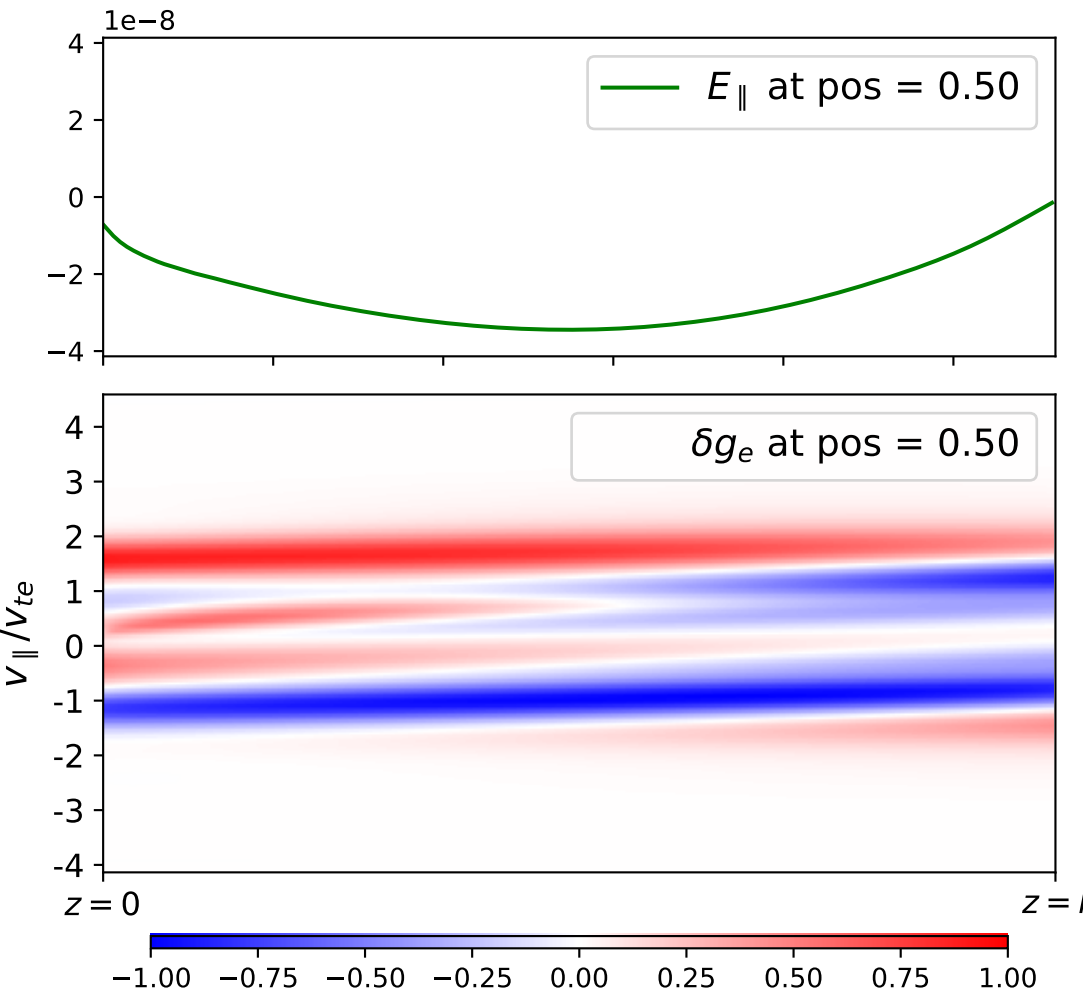
time: 8.87 [l/v_A]



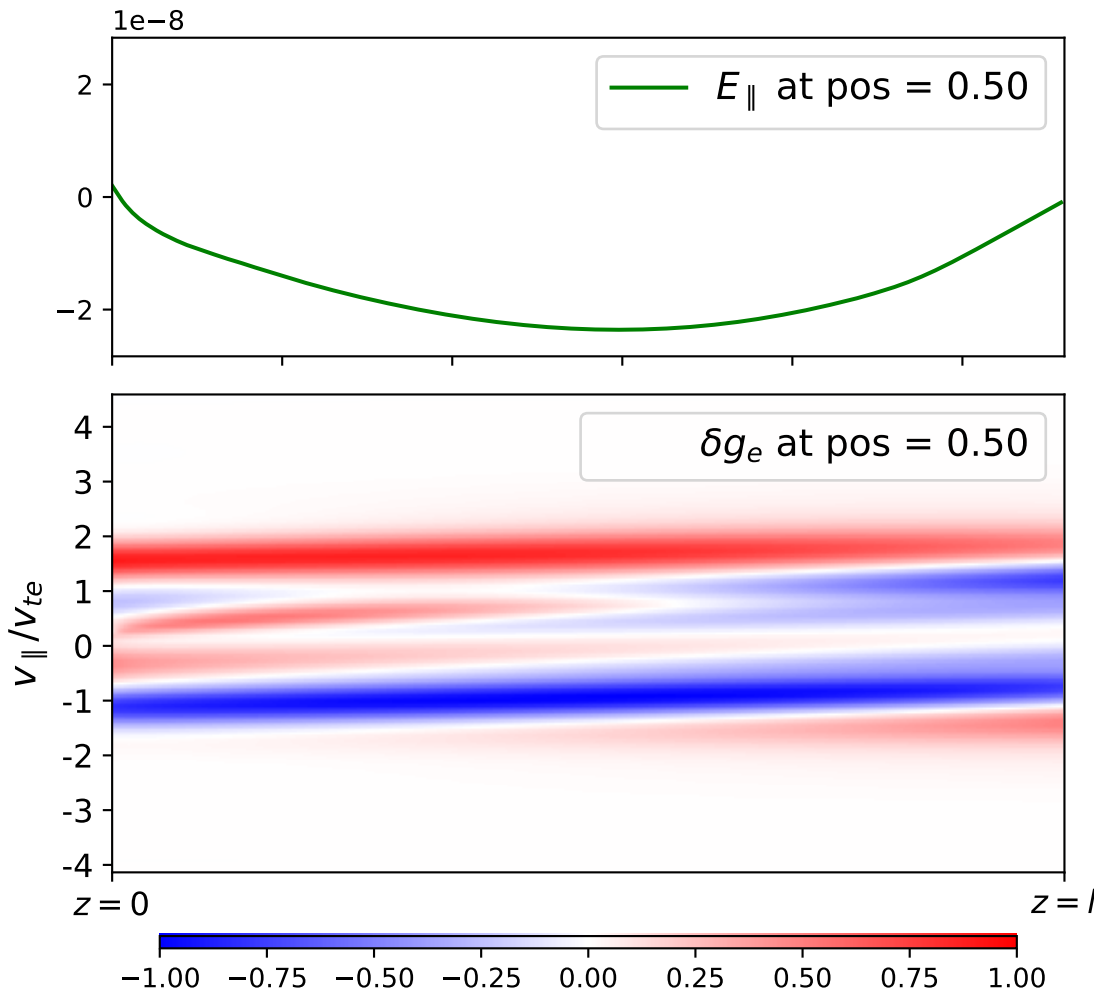
time: 8.94 [l/v_A]



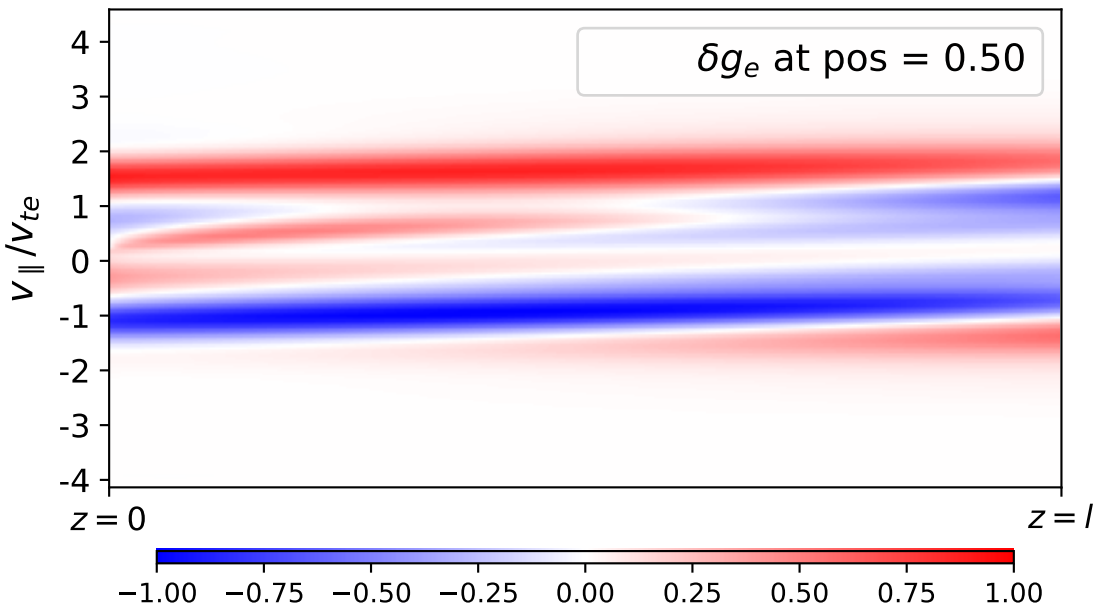
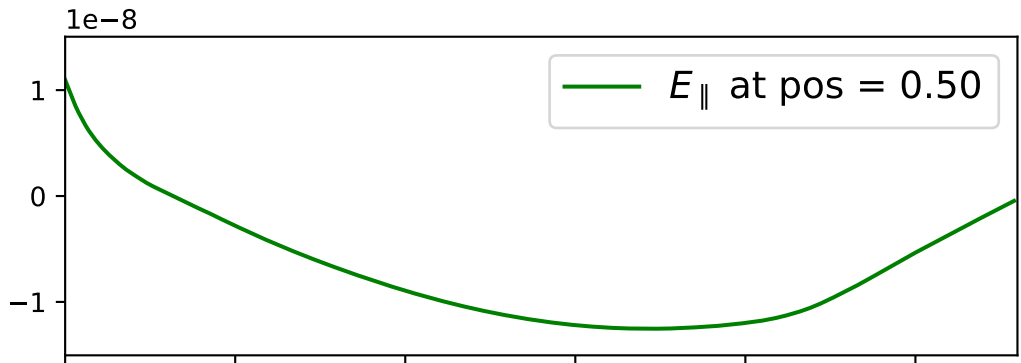
time: 9.00 [l/v_A]



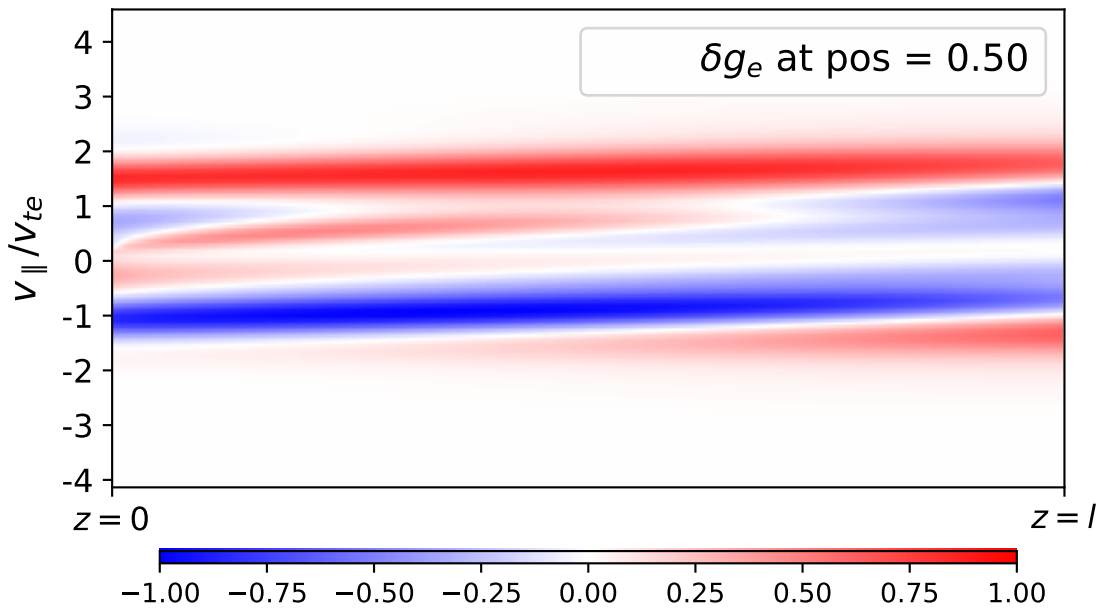
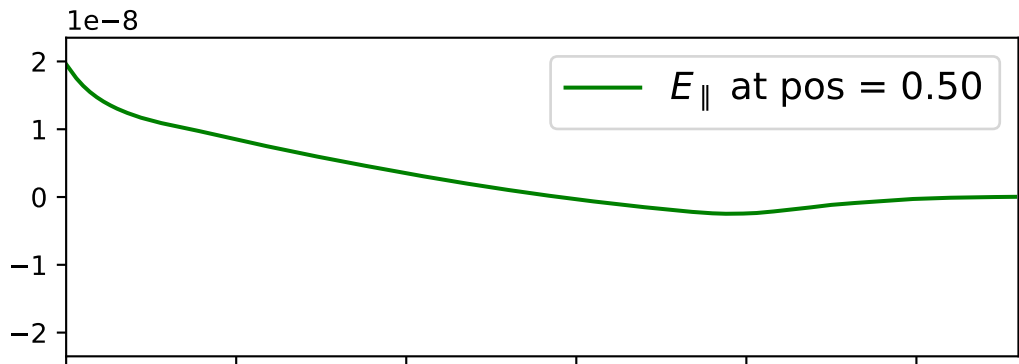
time: 9.07 [l/v_A]



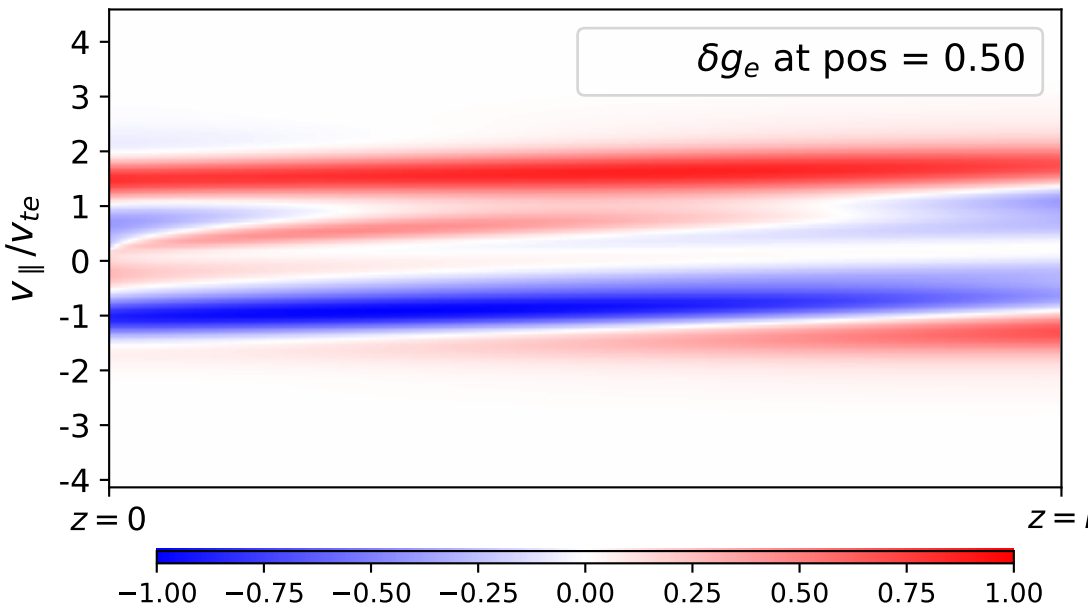
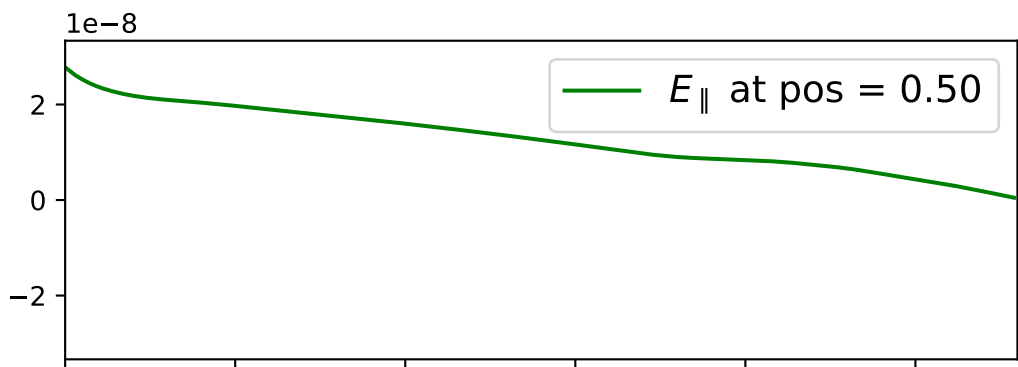
time: 9.14 [l/v_A]



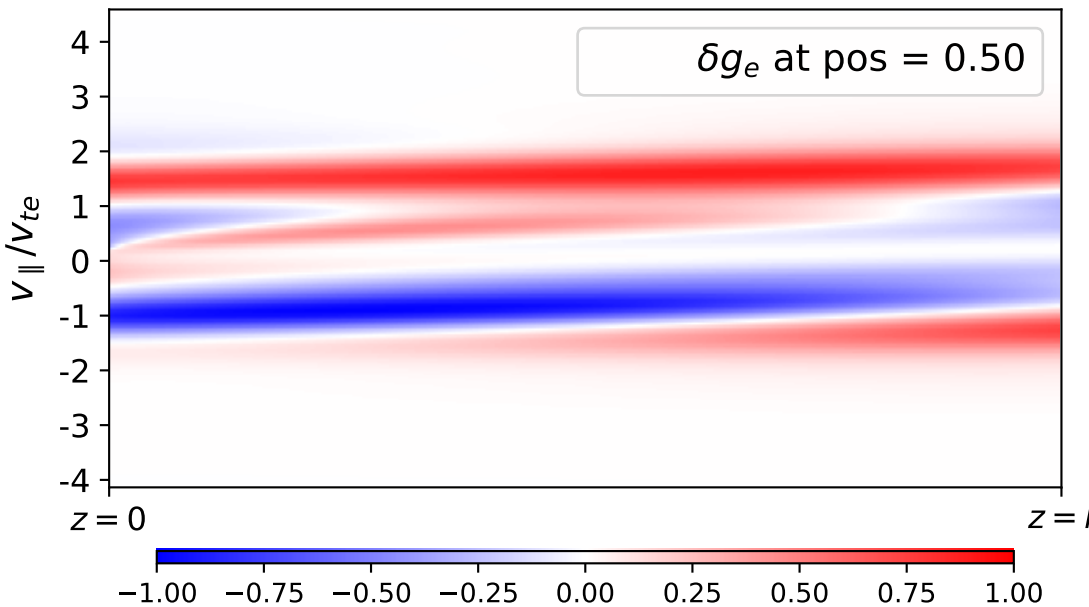
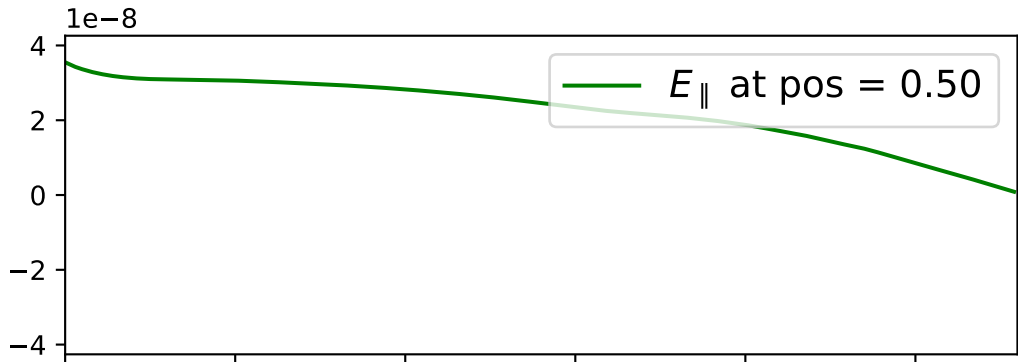
time: 9.21 [l/v_A]



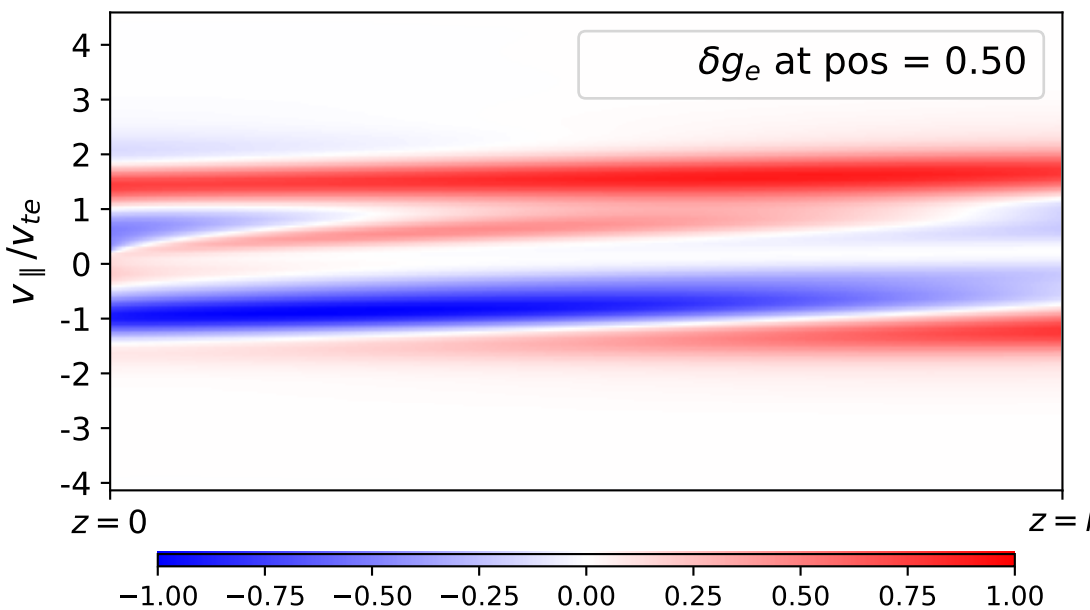
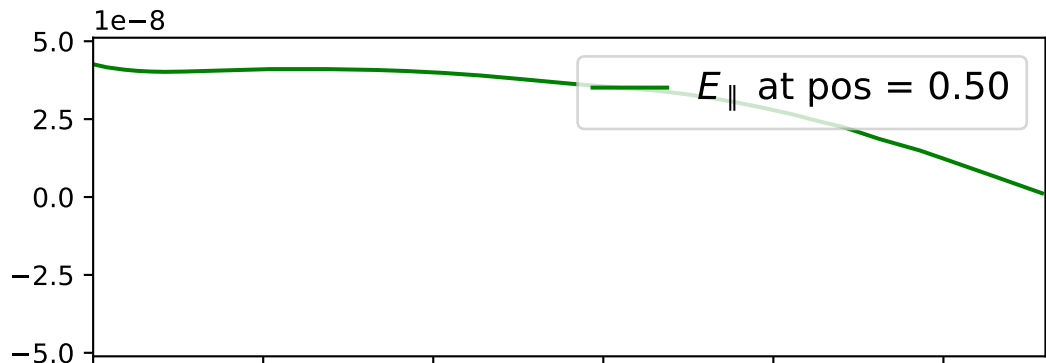
time: 9.28 [l/v_A]



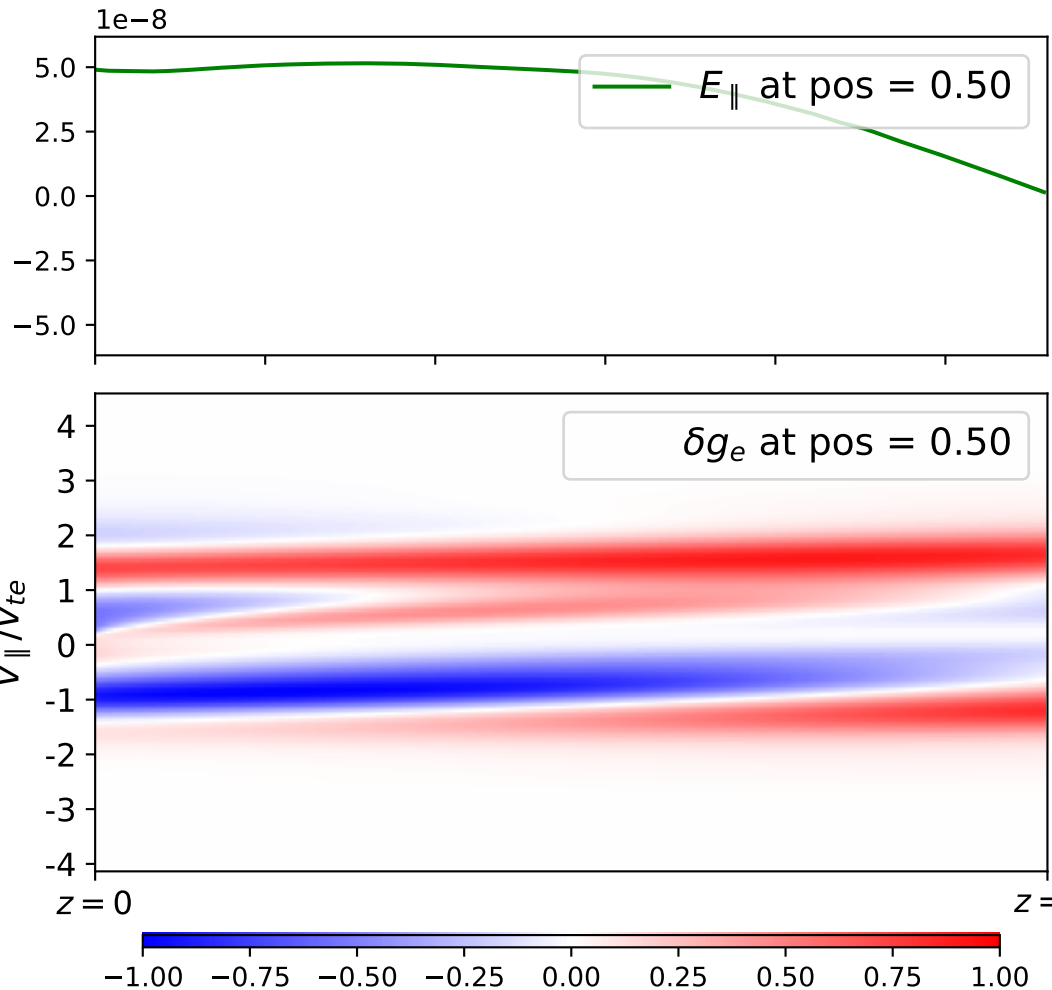
time: 9.35 [I/v_A]



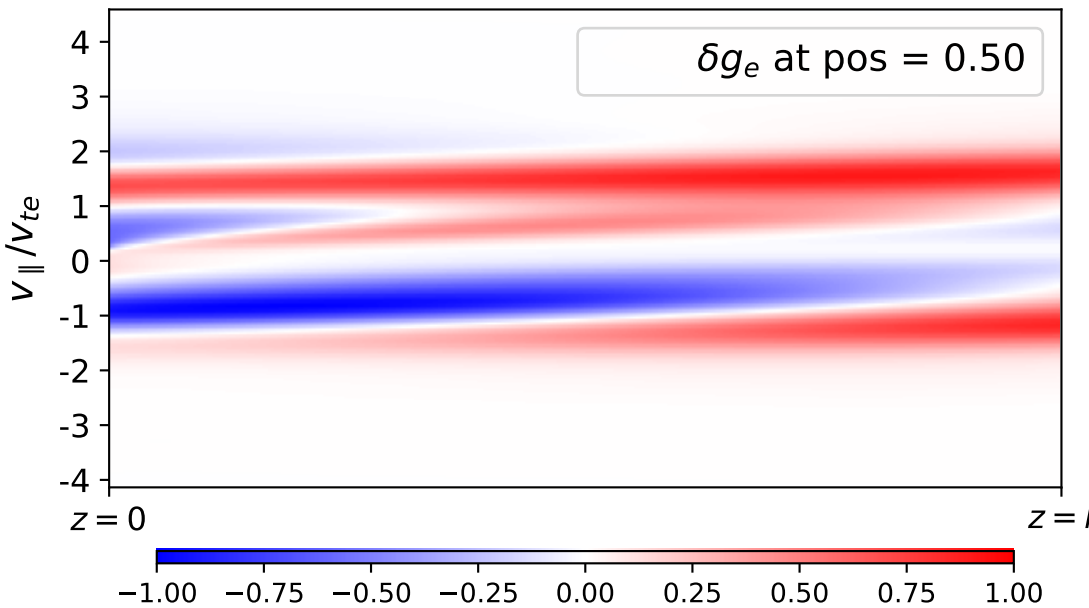
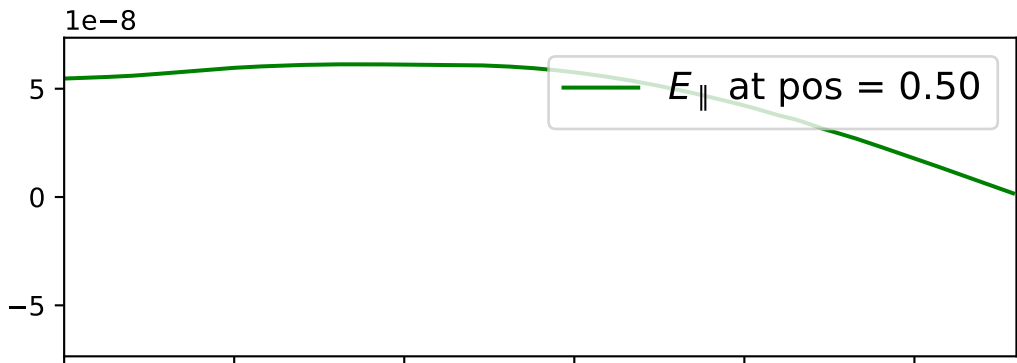
time: 9.41 [l/v_A]



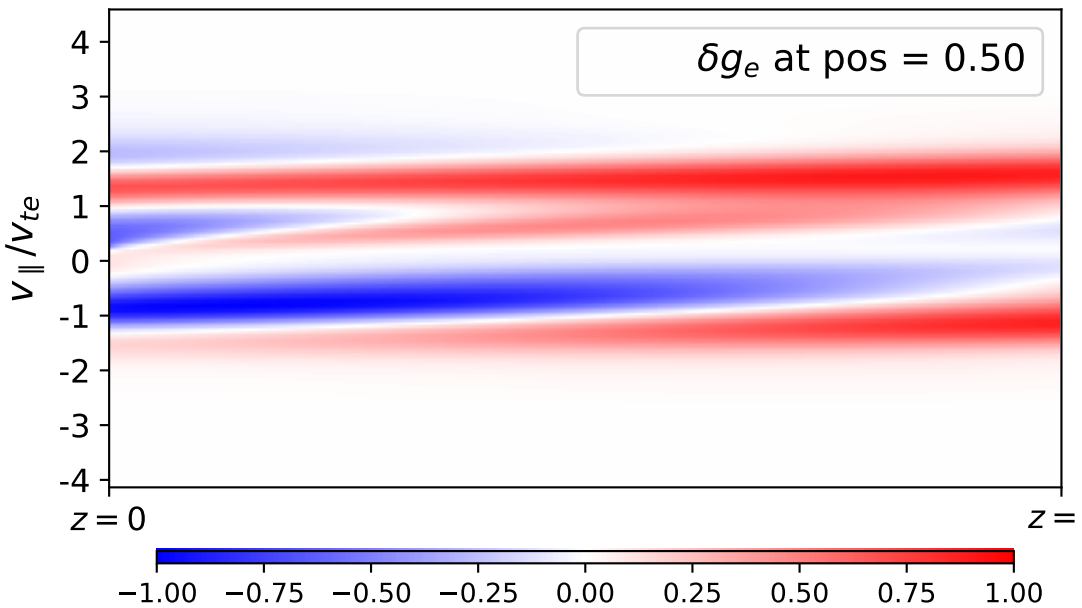
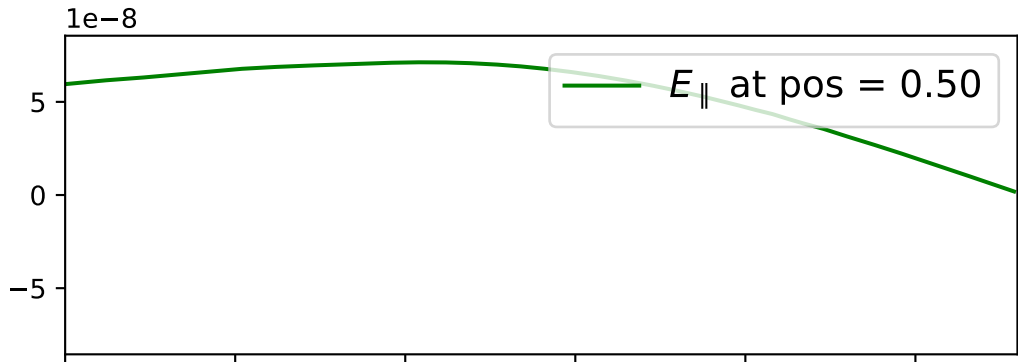
time: 9.48 [l/v_A]



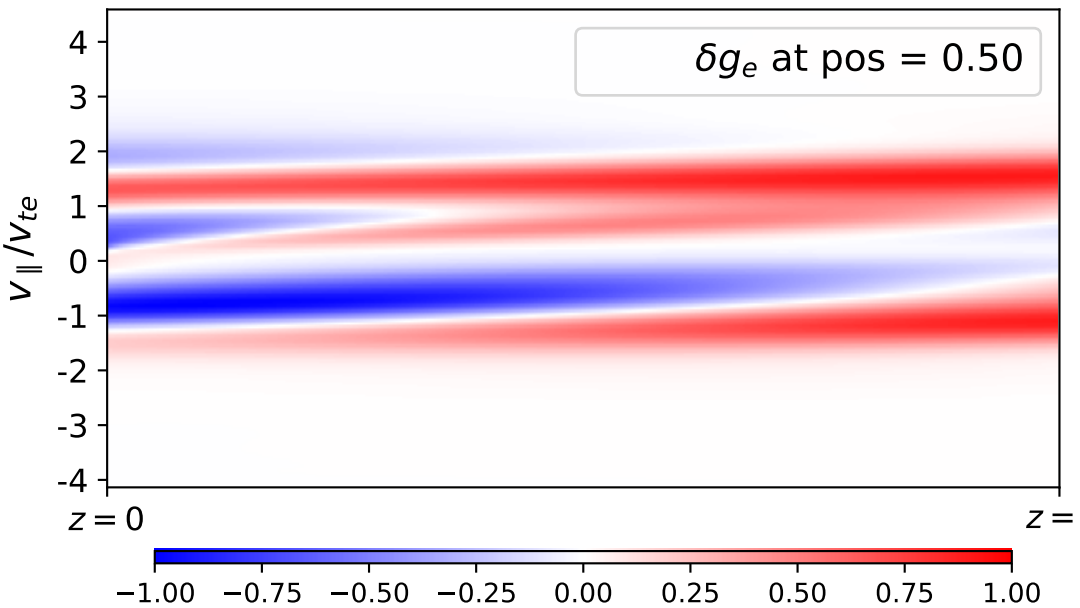
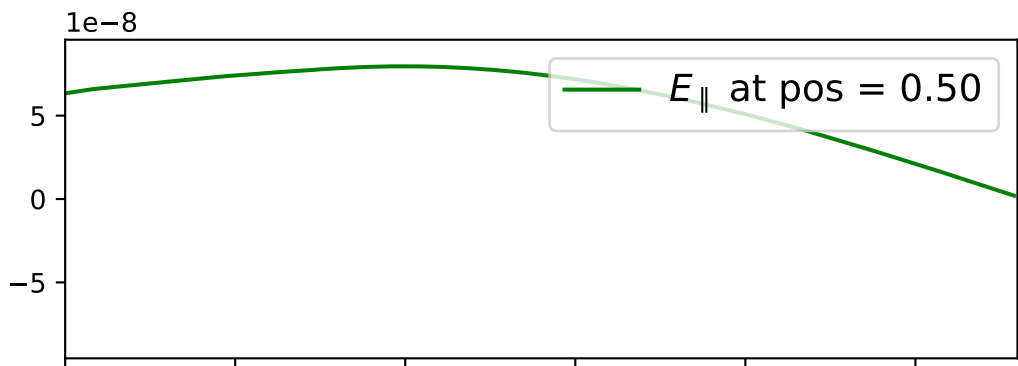
time: 9.55 [l/v_A]



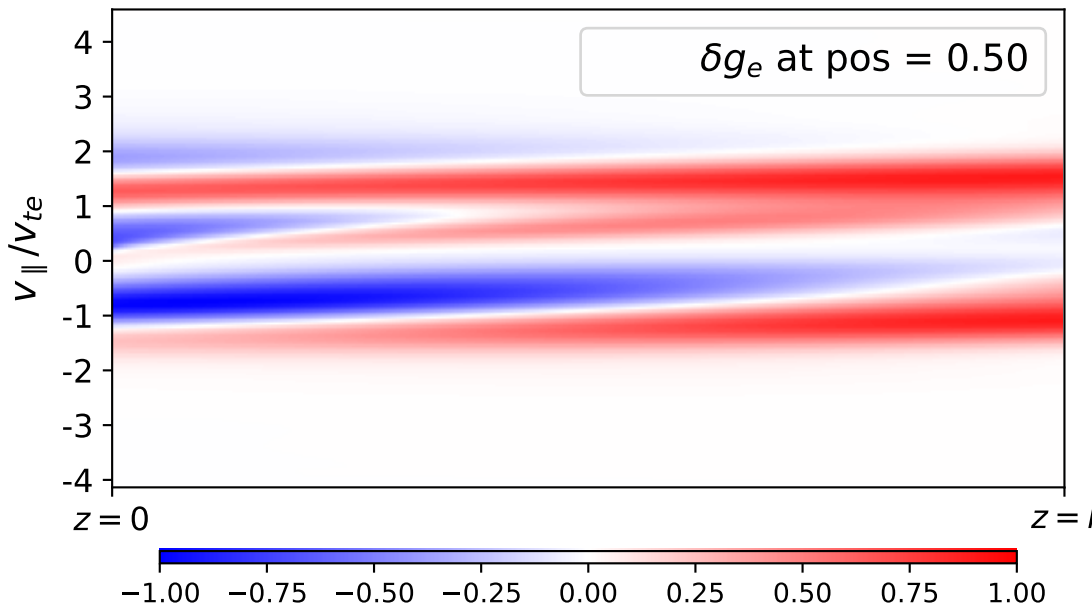
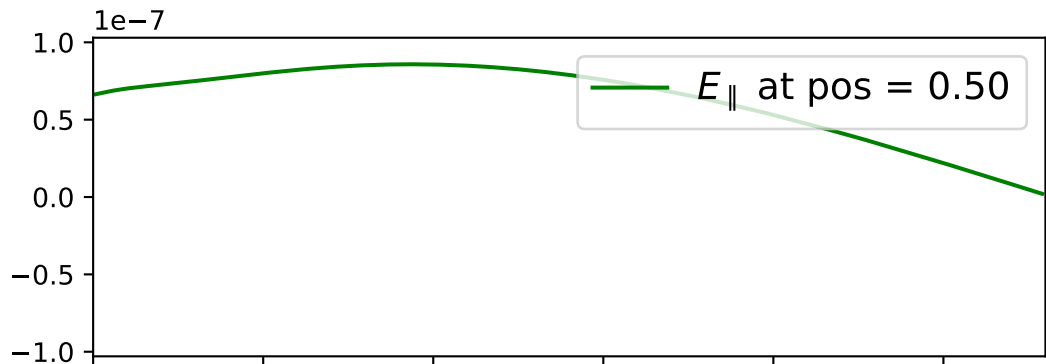
time: 9.62 [l/v_A]



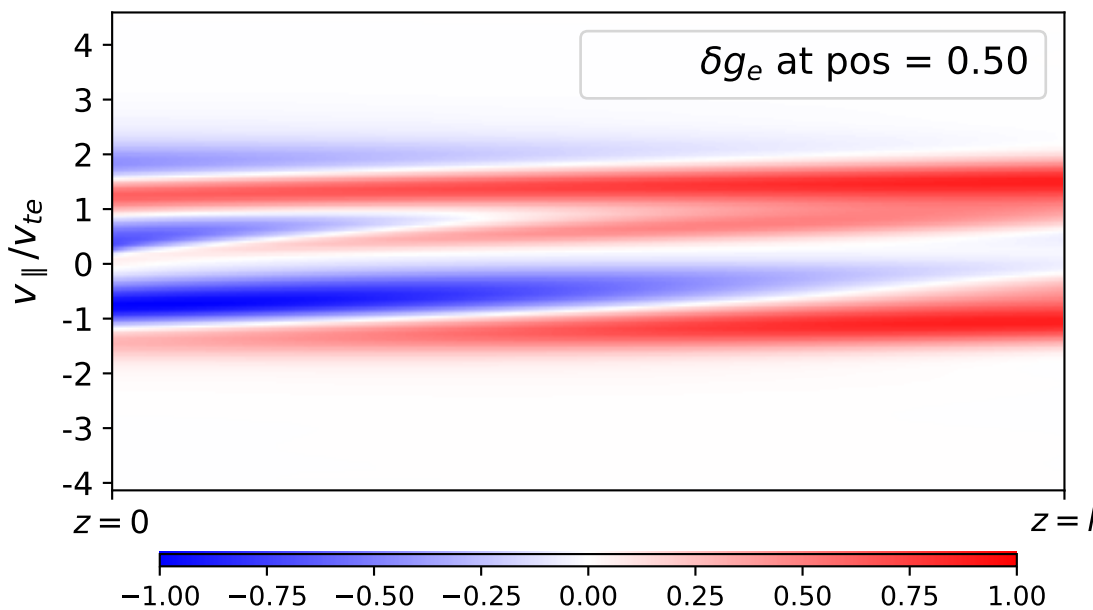
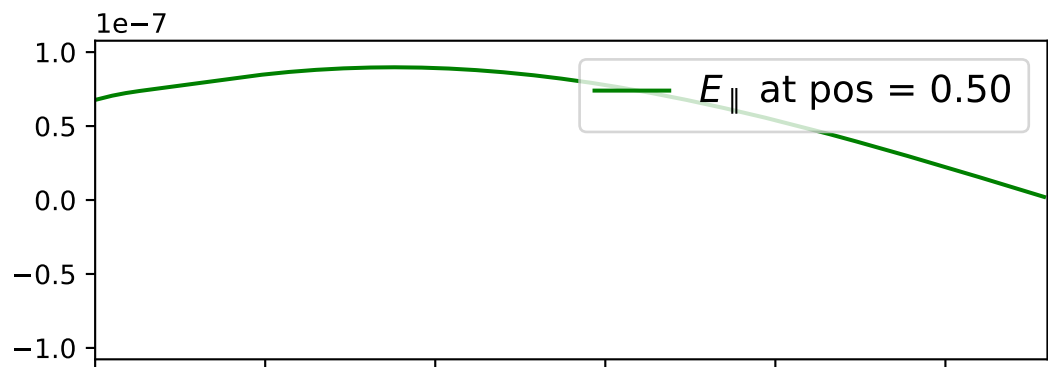
time: 9.69 [l/v_A]



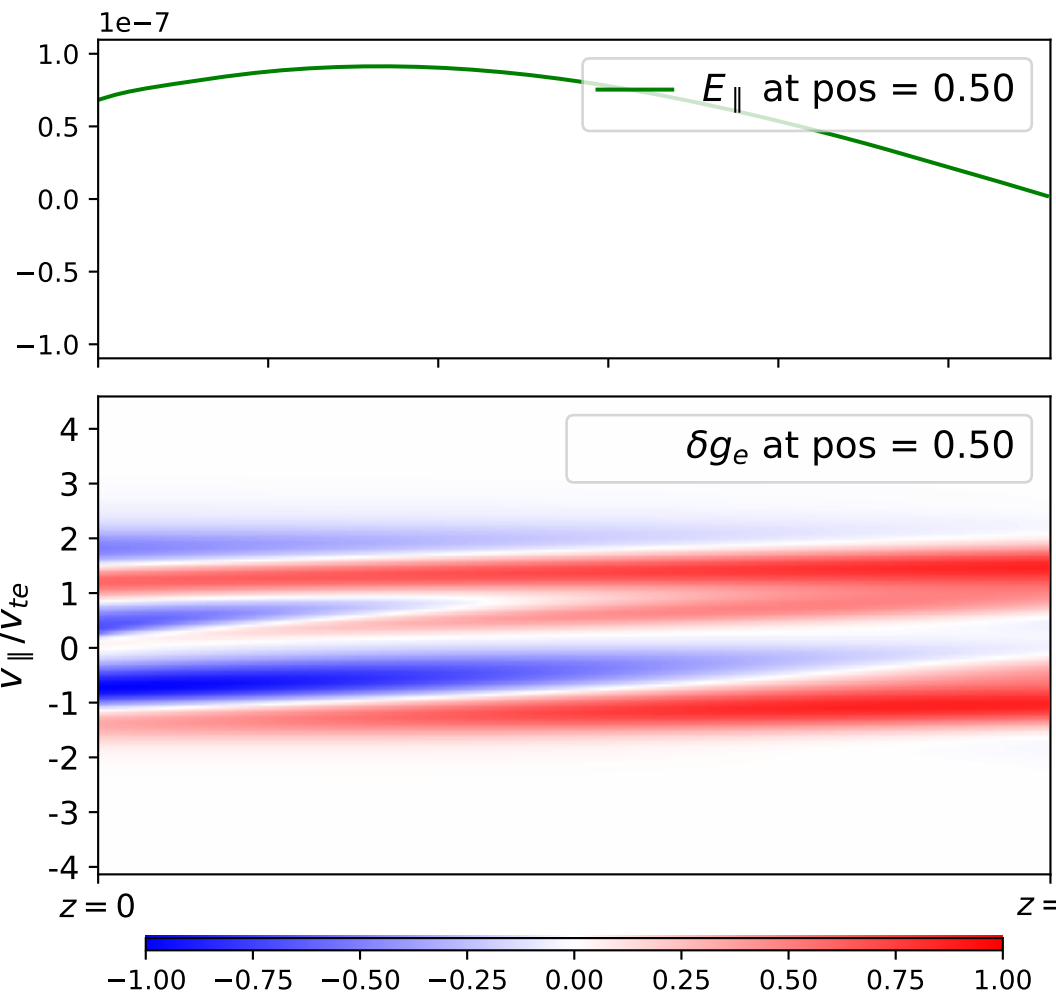
time: 9.75 [$|l|/v_A$]



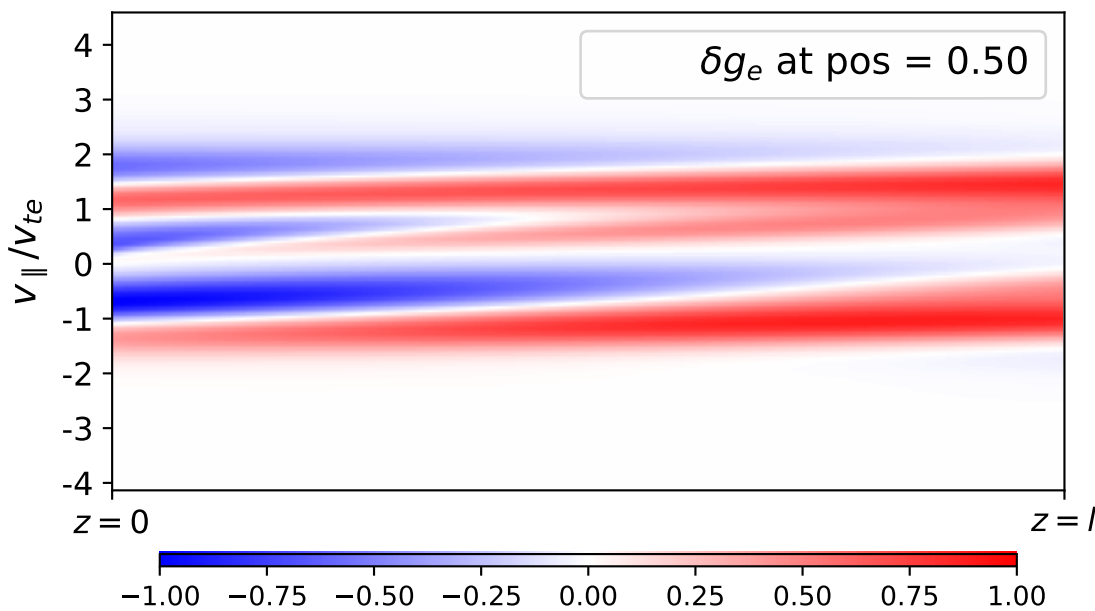
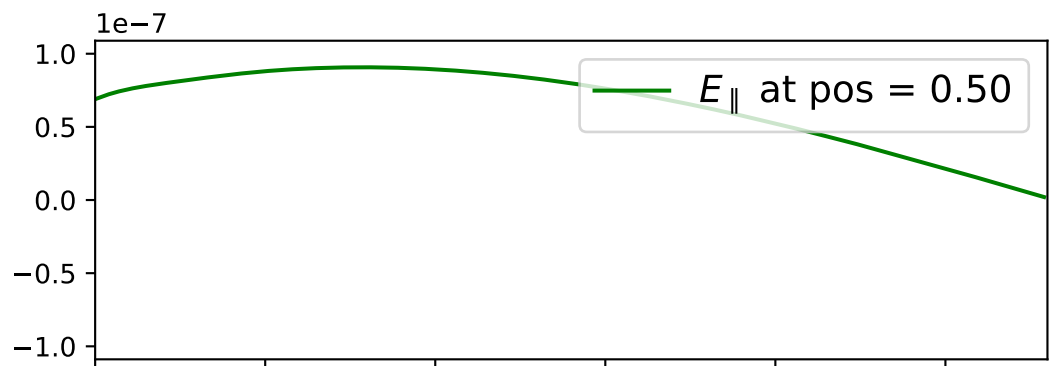
time: 9.82 [l/v_A]



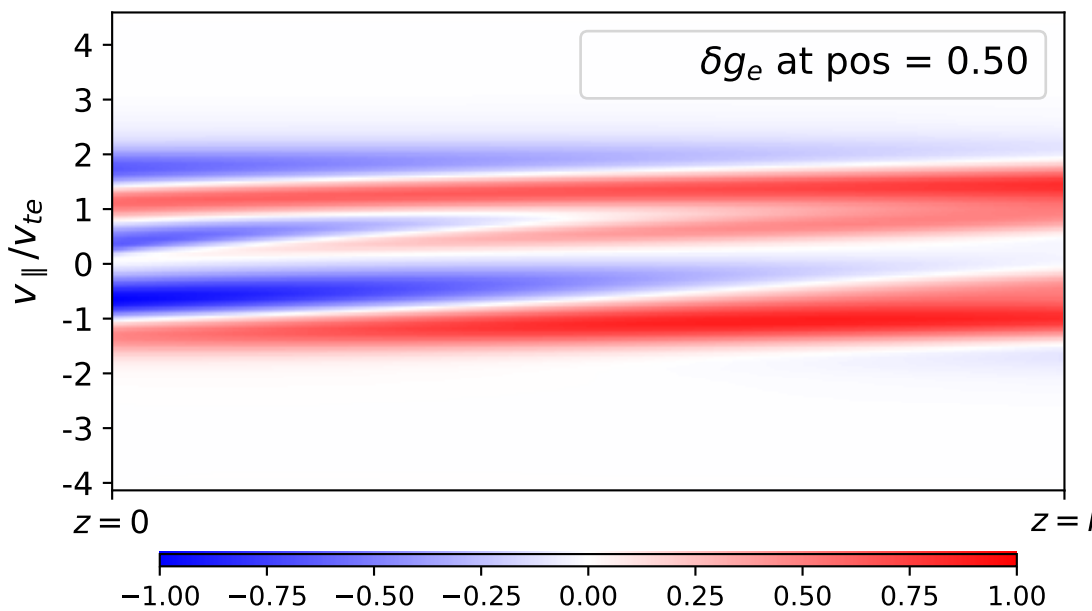
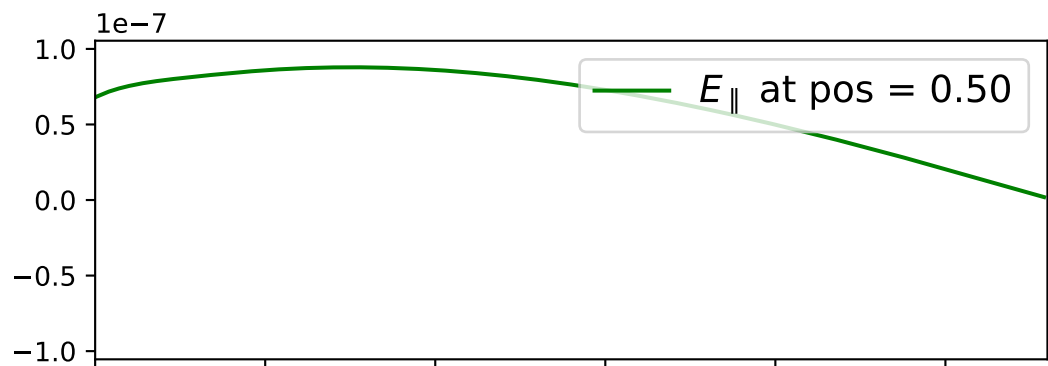
time: 9.89 [l/v_A]



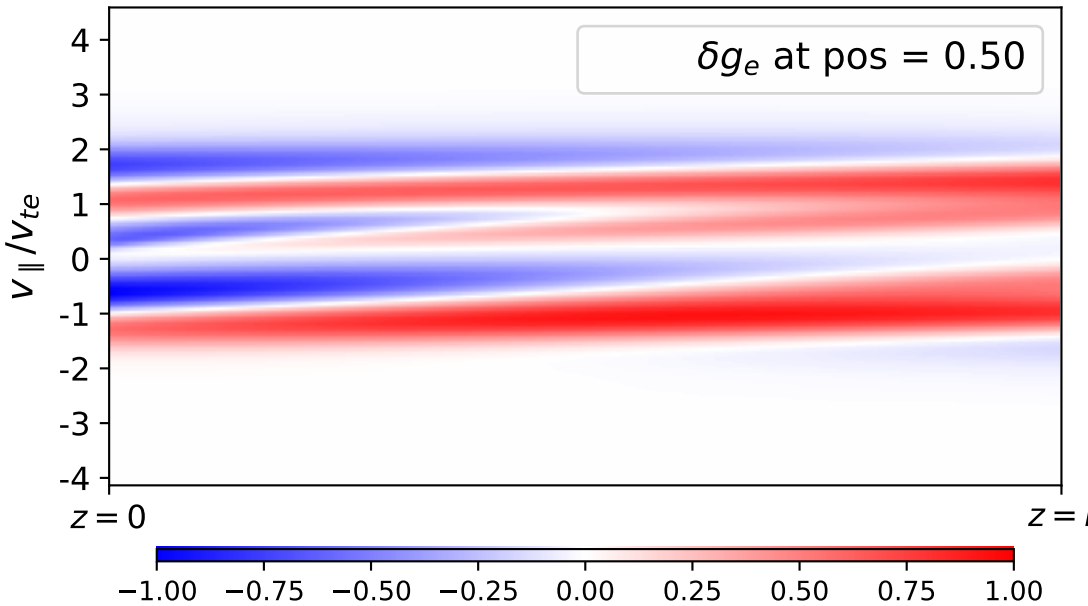
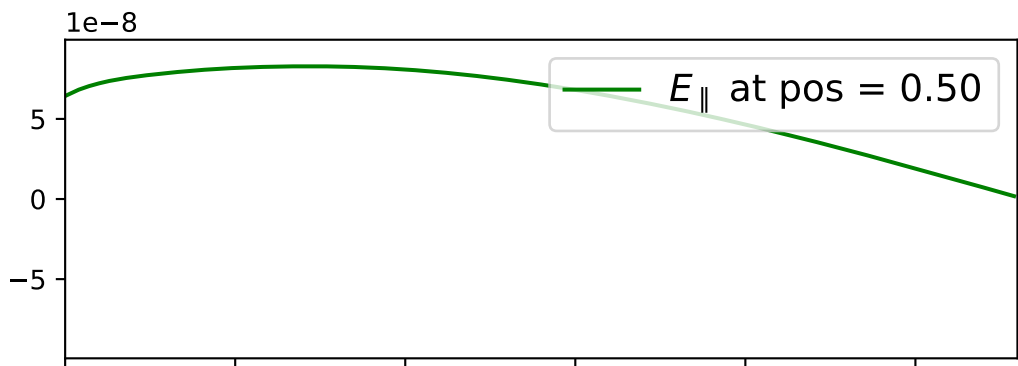
time: 9.96 [l/v_A]



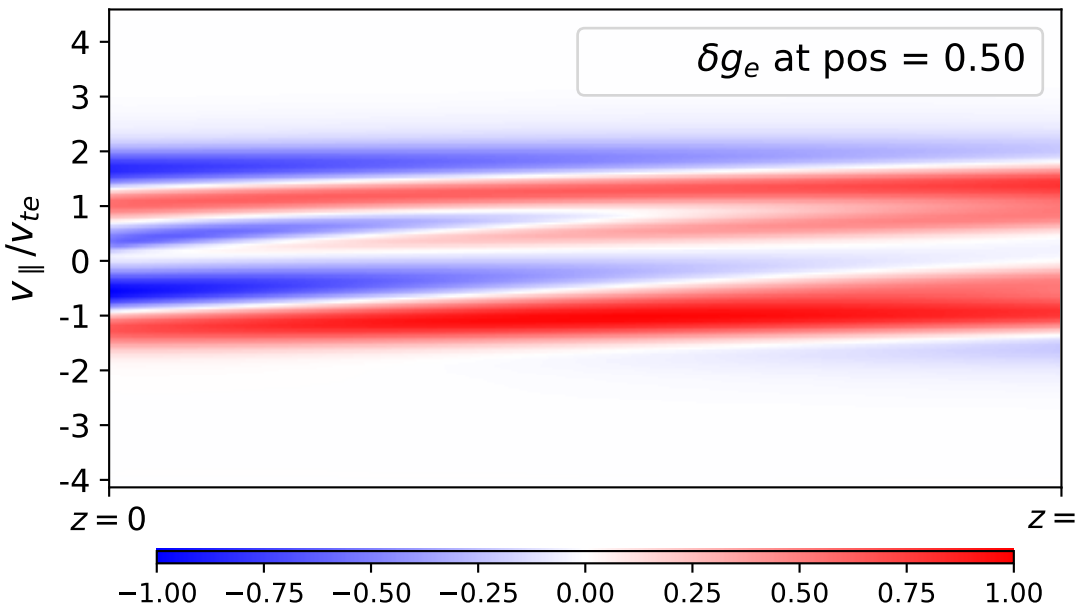
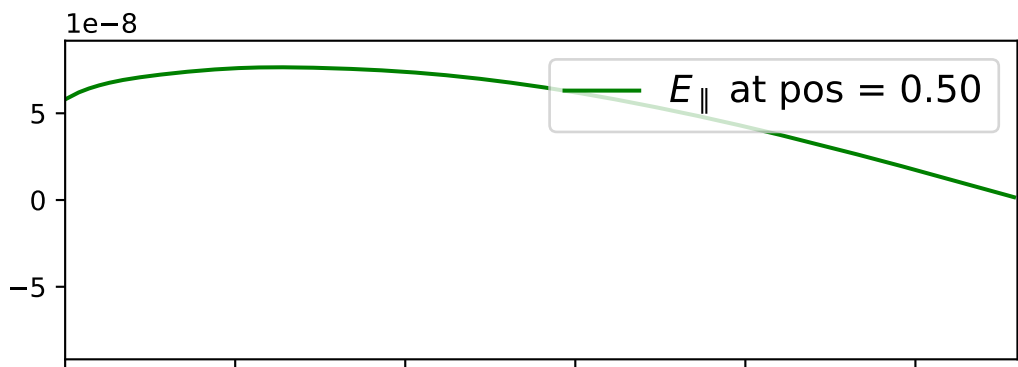
time: 10.03 [$|l|/v_A$]



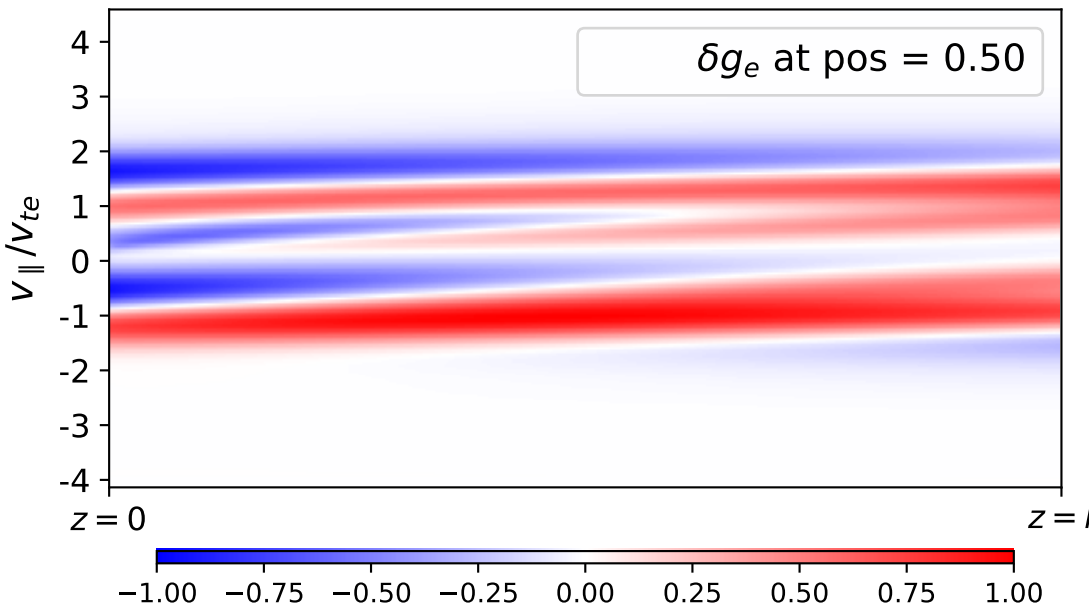
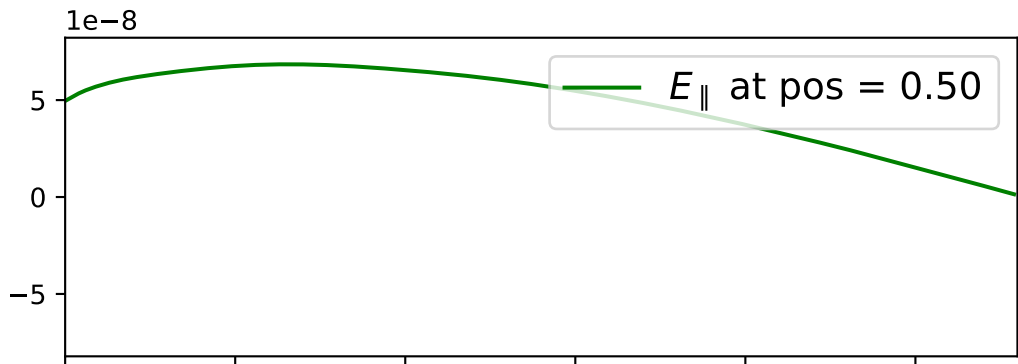
time: 10.10 [l/v_A]



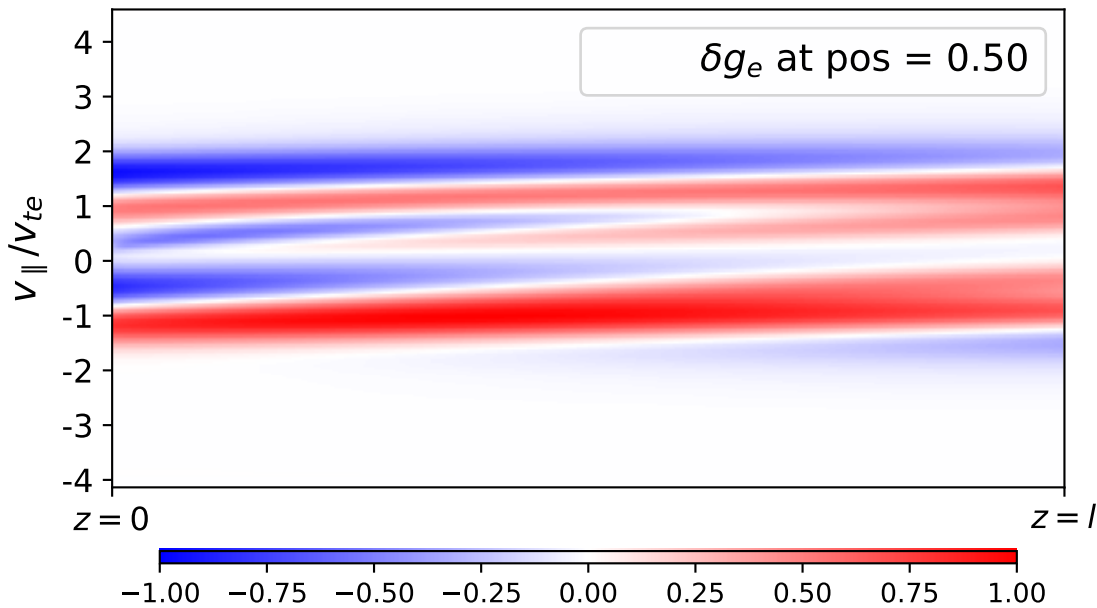
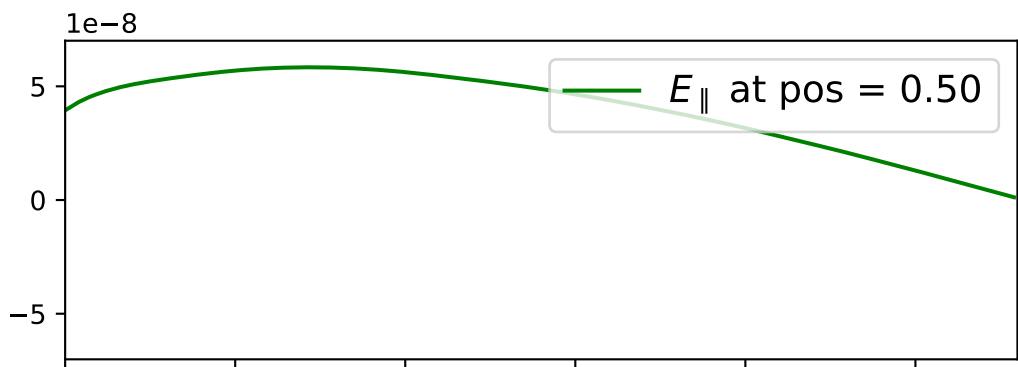
time: 10.16 [l/v_A]



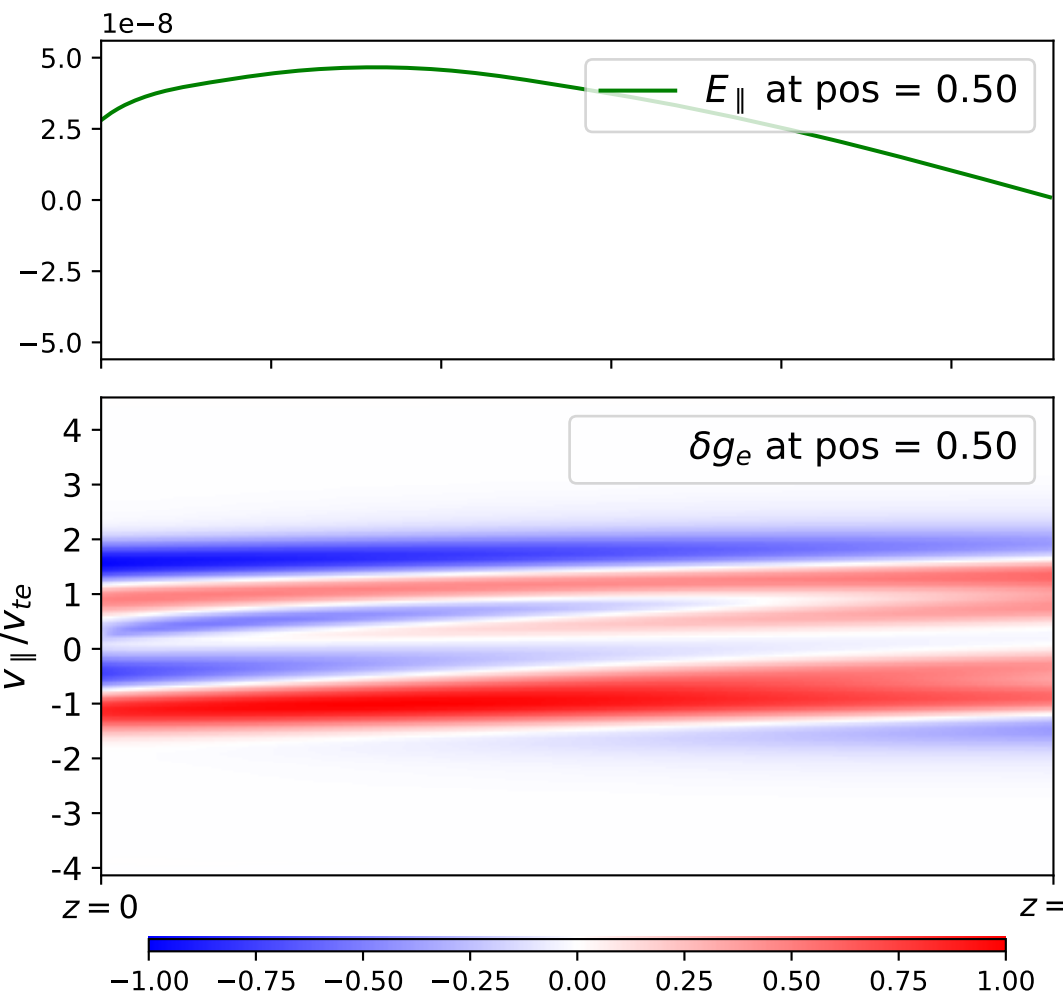
time: 10.23 [$|l|/v_A$]



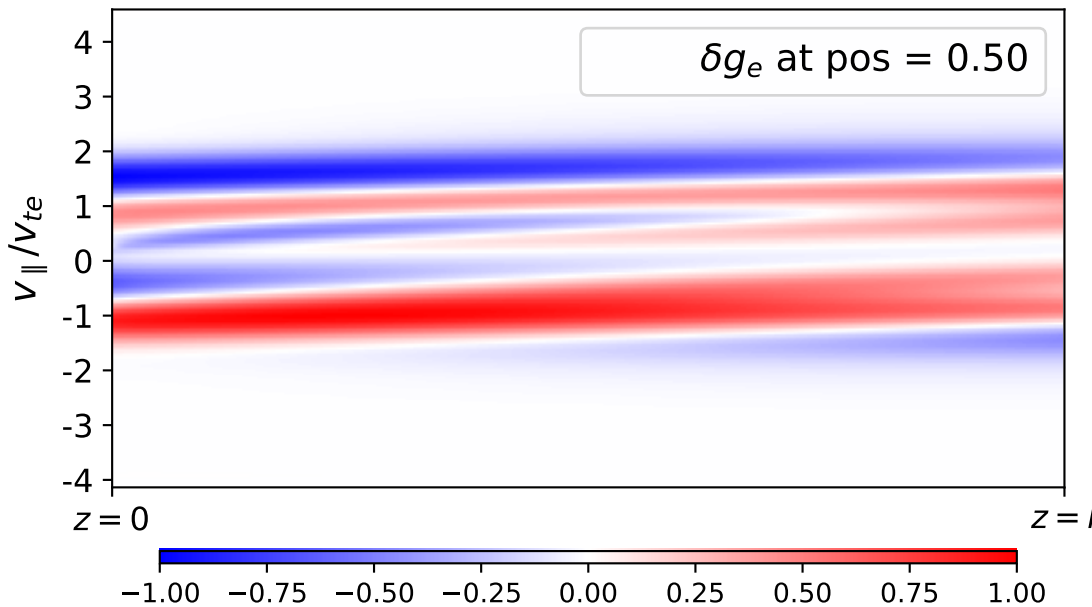
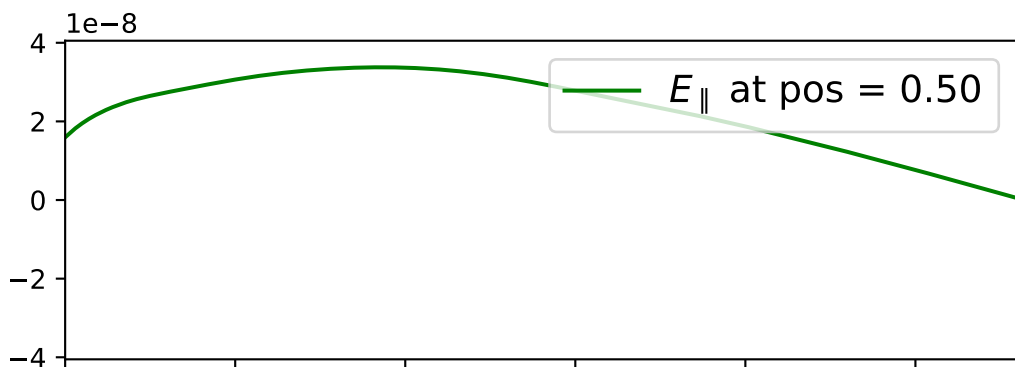
time: 10.30 [l/v_A]



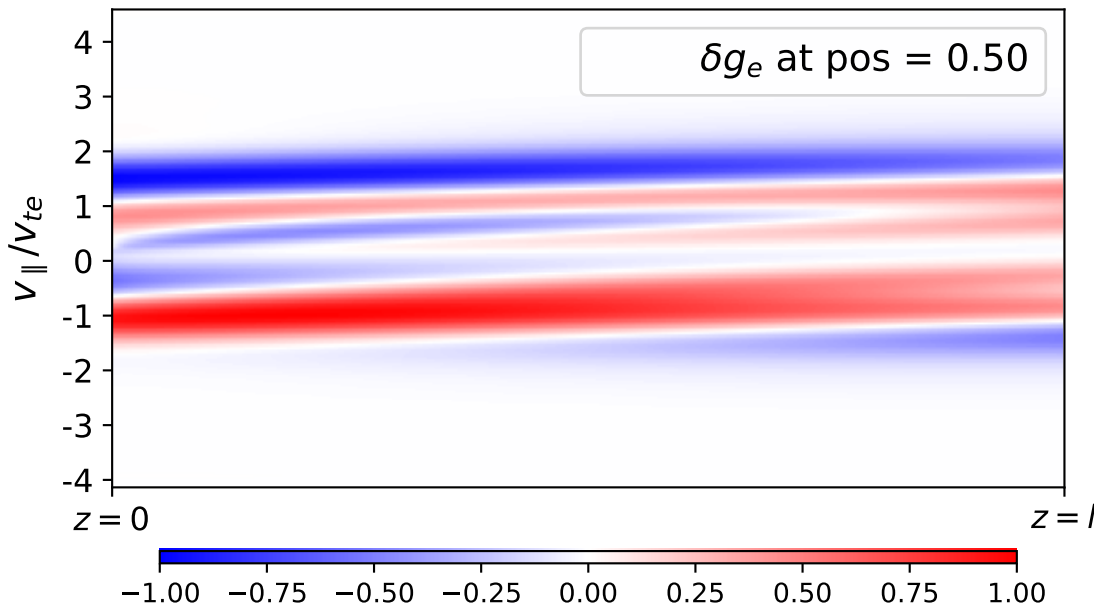
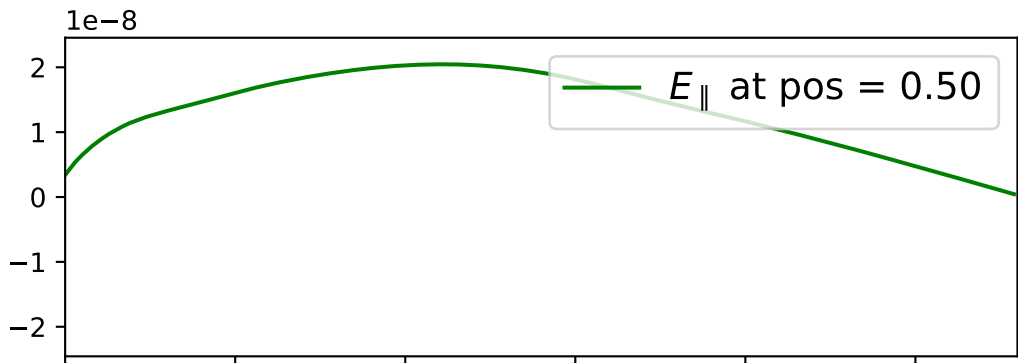
time: 10.37 [$|l|/v_A$]



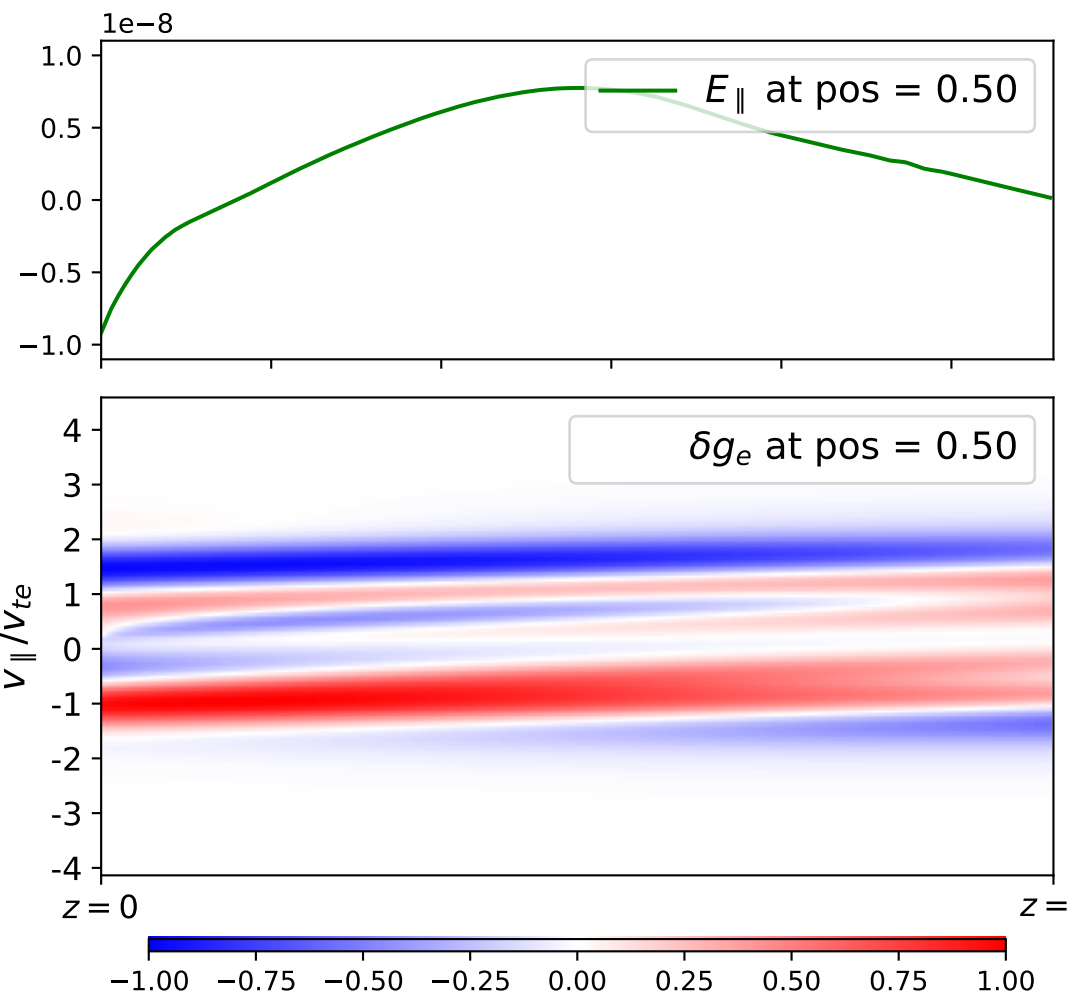
time: 10.44 [l/v_A]



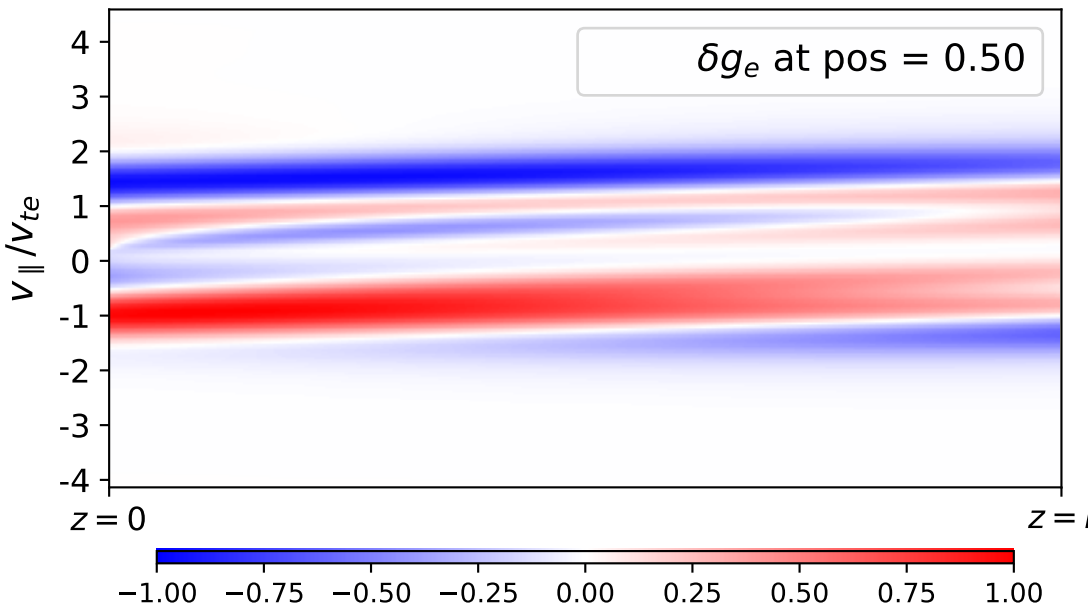
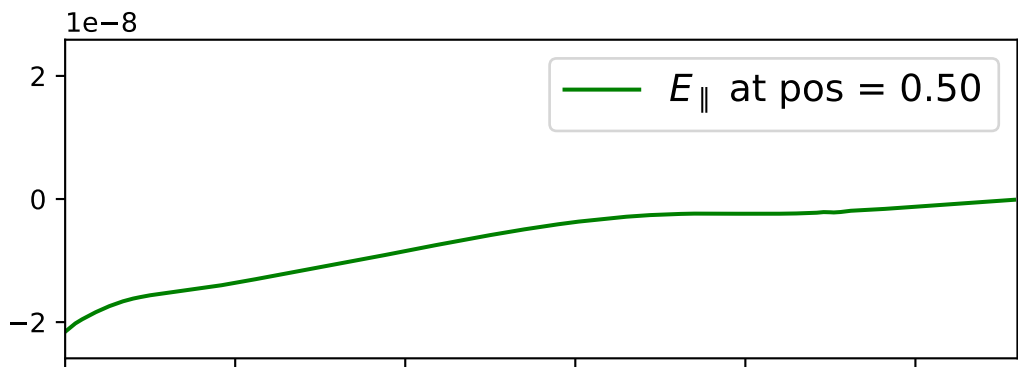
time: 10.51 [l/v_A]



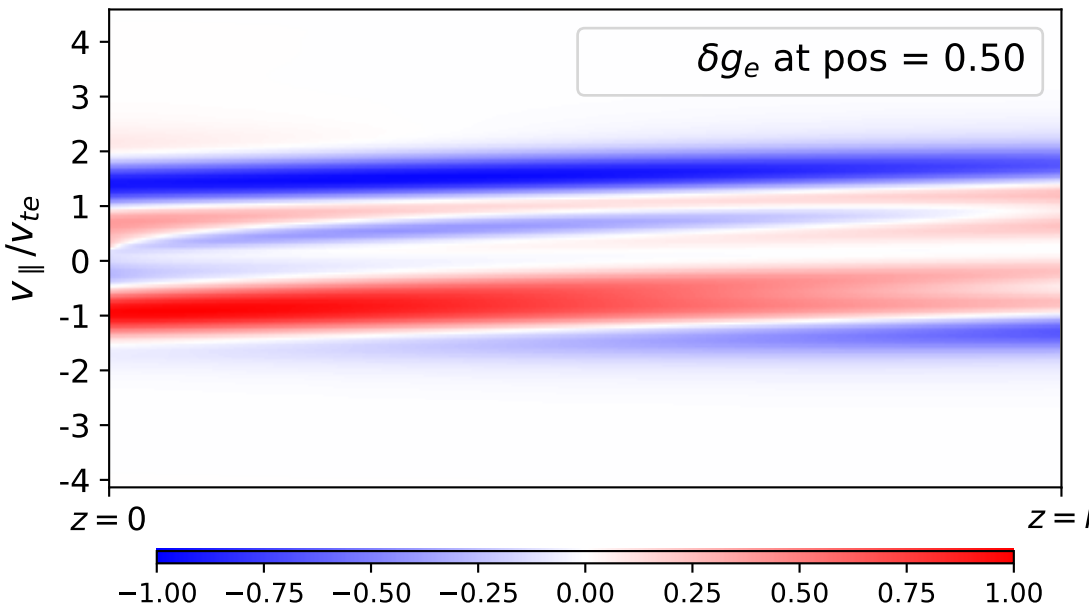
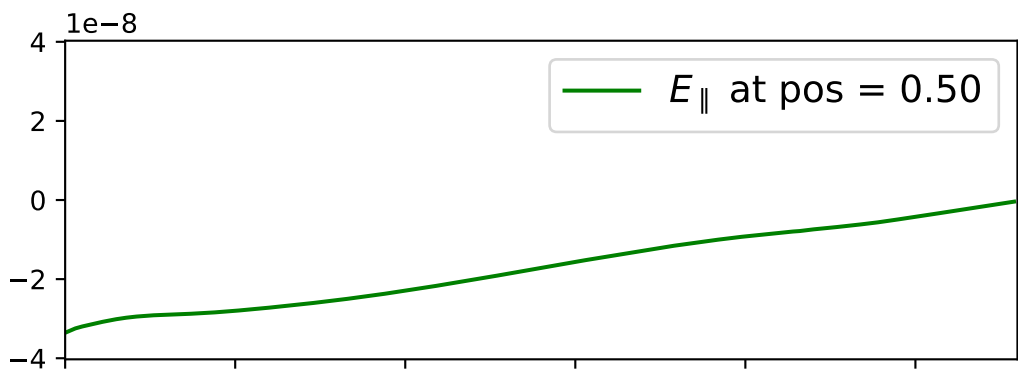
time: 10.57 [l/v_A]



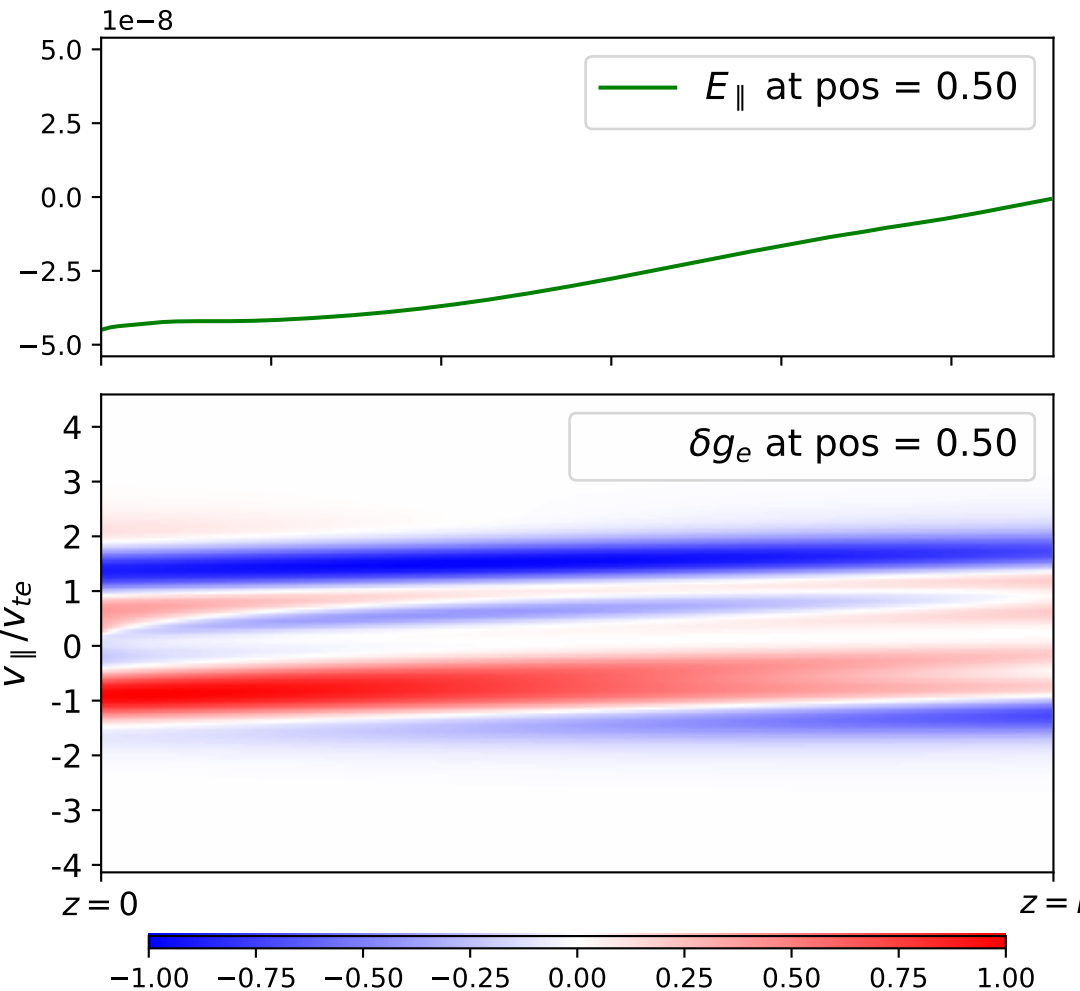
time: 10.64 [$|l|/v_A$]



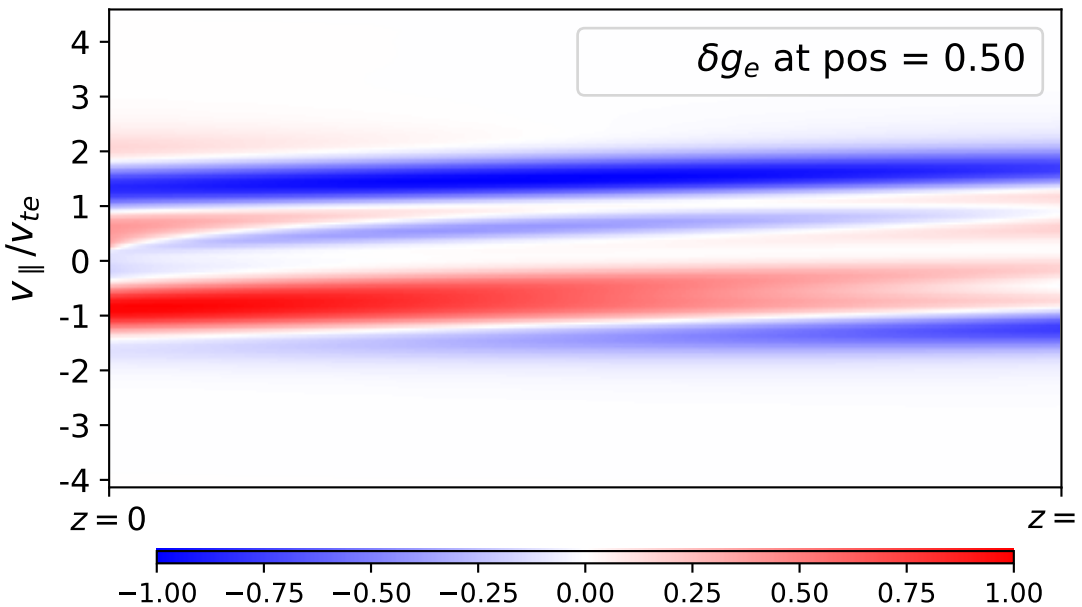
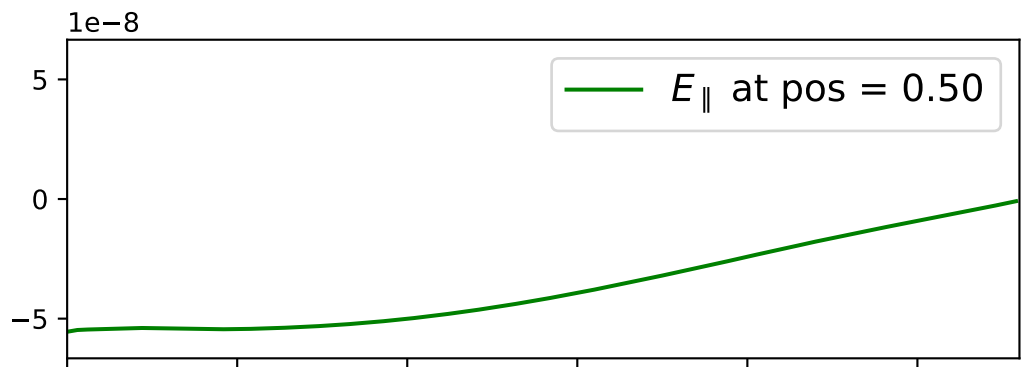
time: 10.71 [l/v_A]



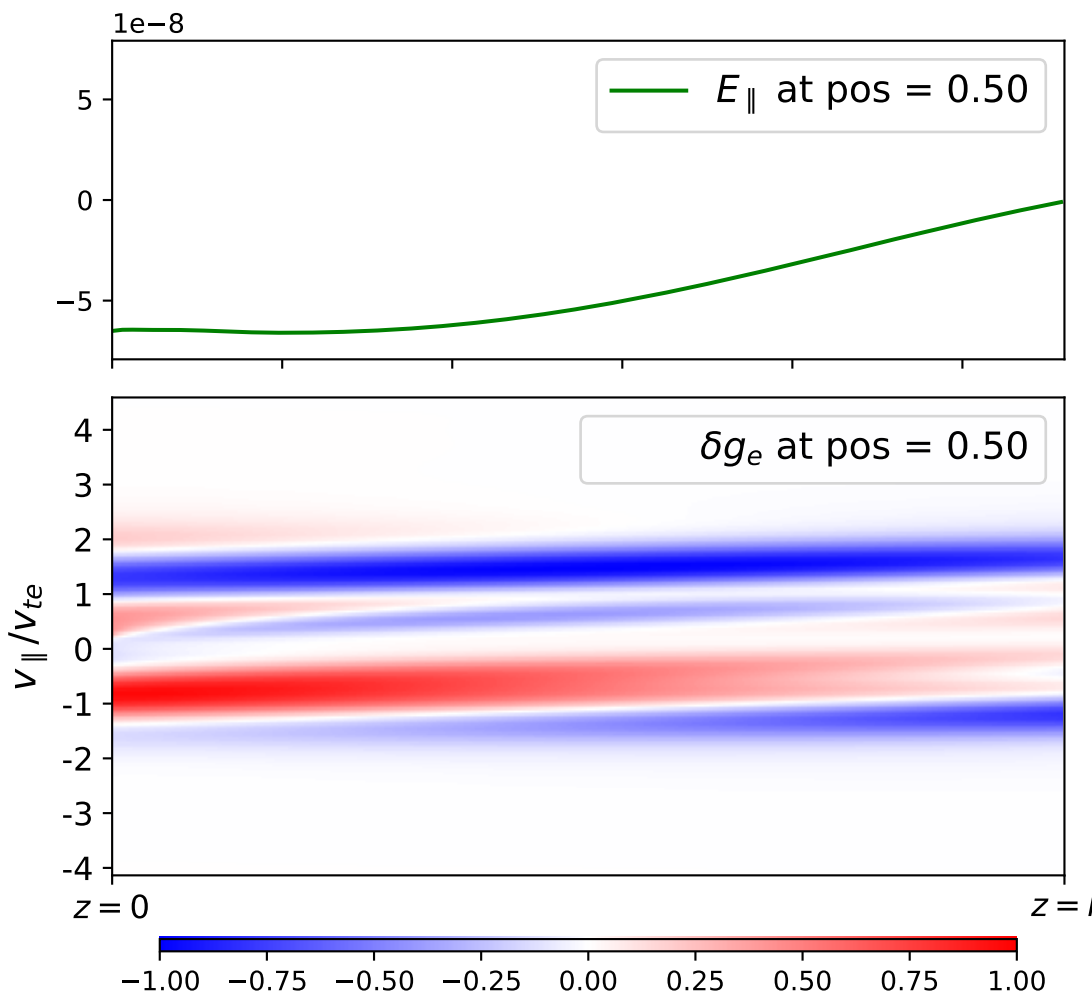
time: 10.78 [l/v_A]



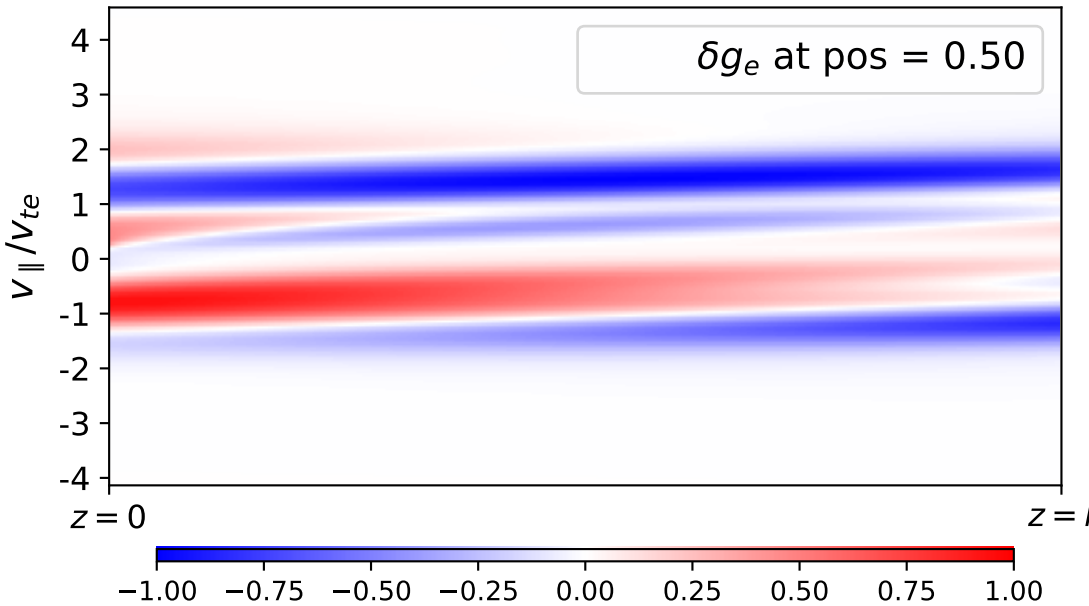
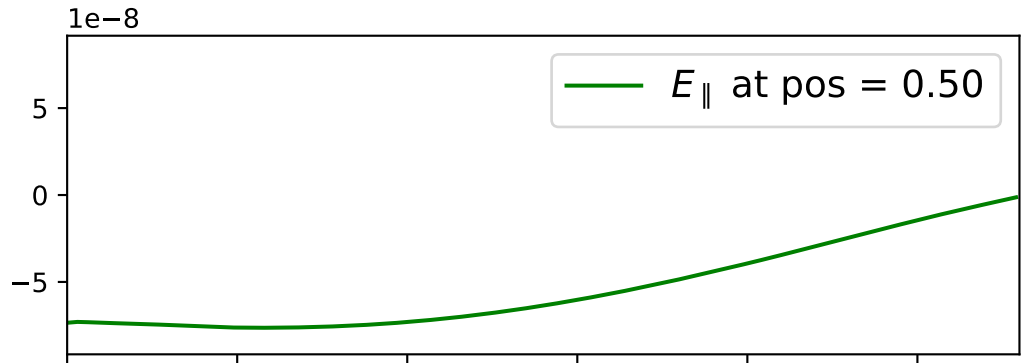
time: 10.85 [l/v_A]



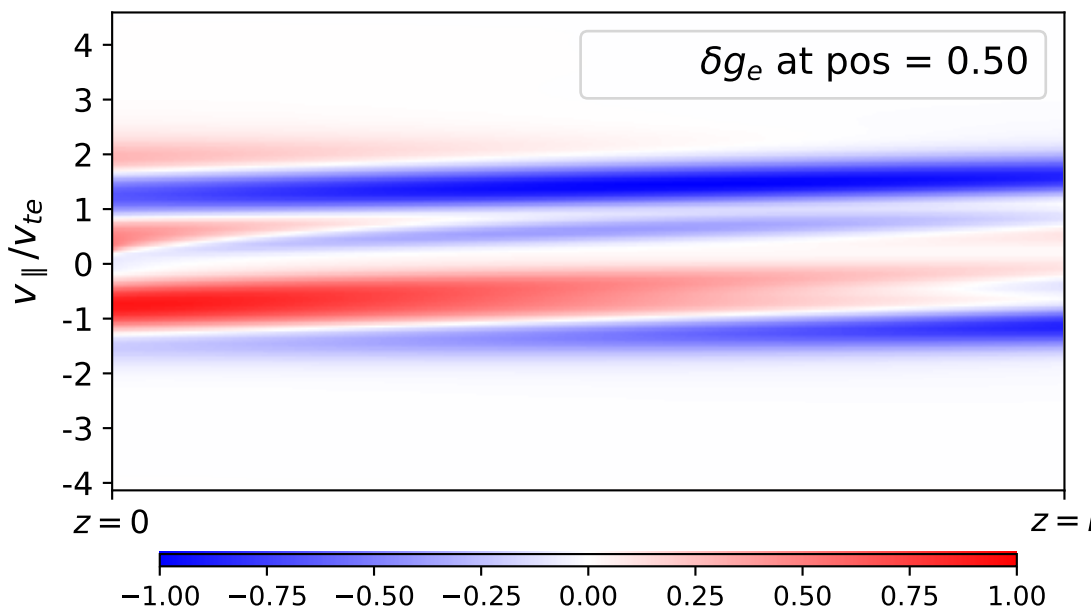
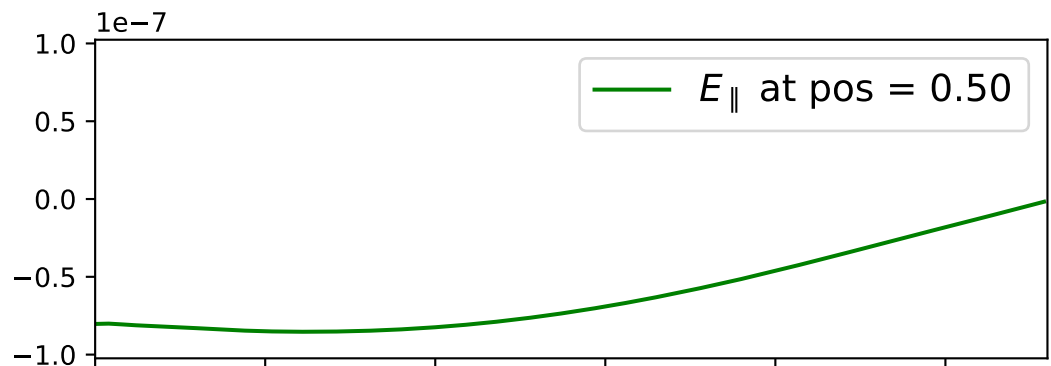
time: 10.91 [l/v_A]



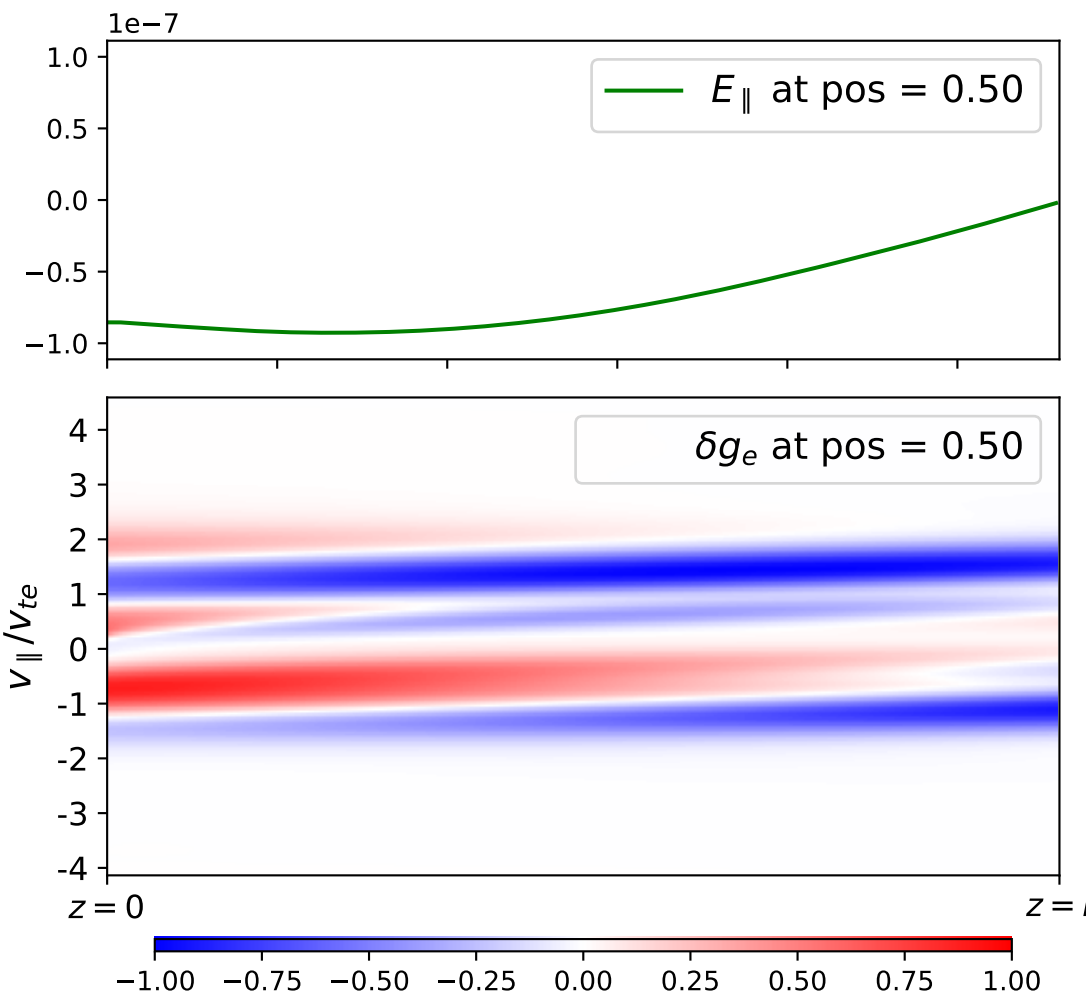
time: 10.98 [l/v_A]



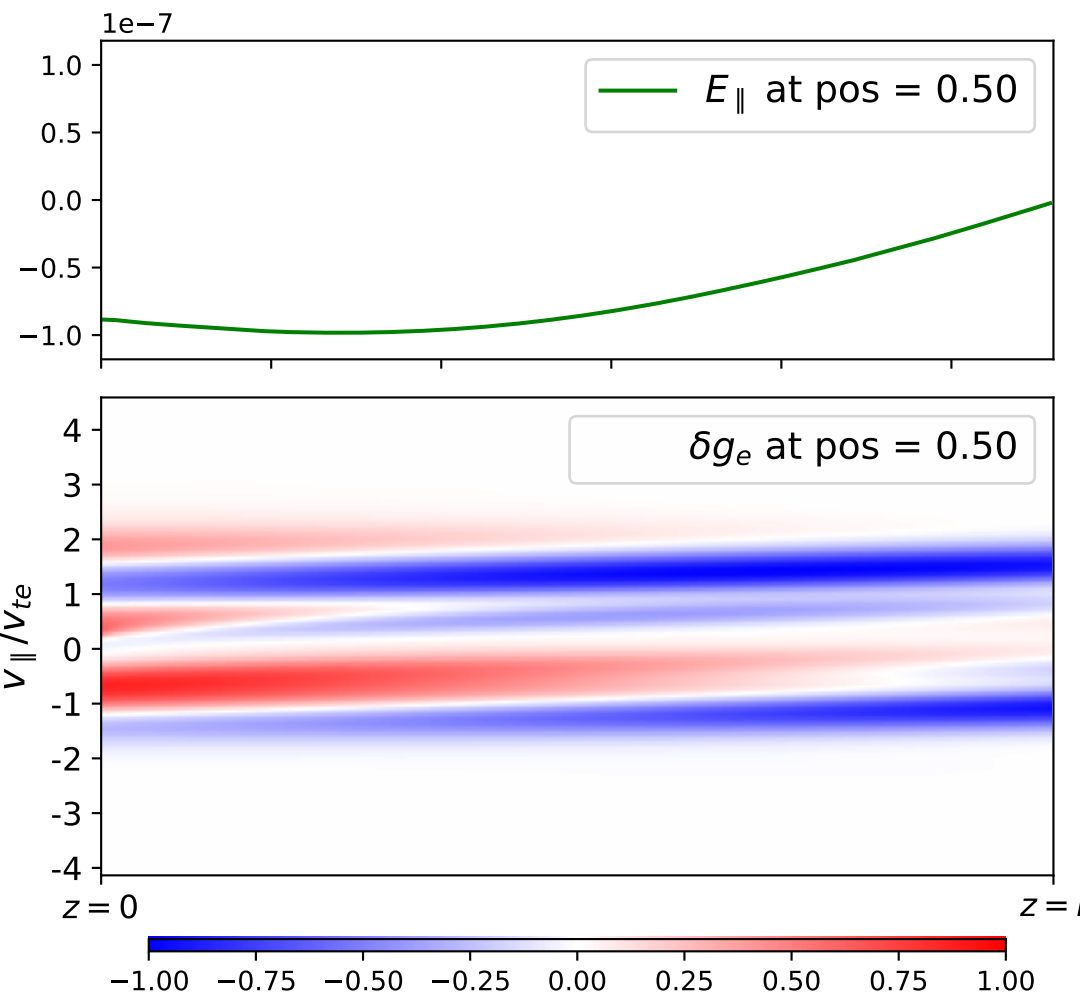
time: 11.05 [l/v_A]



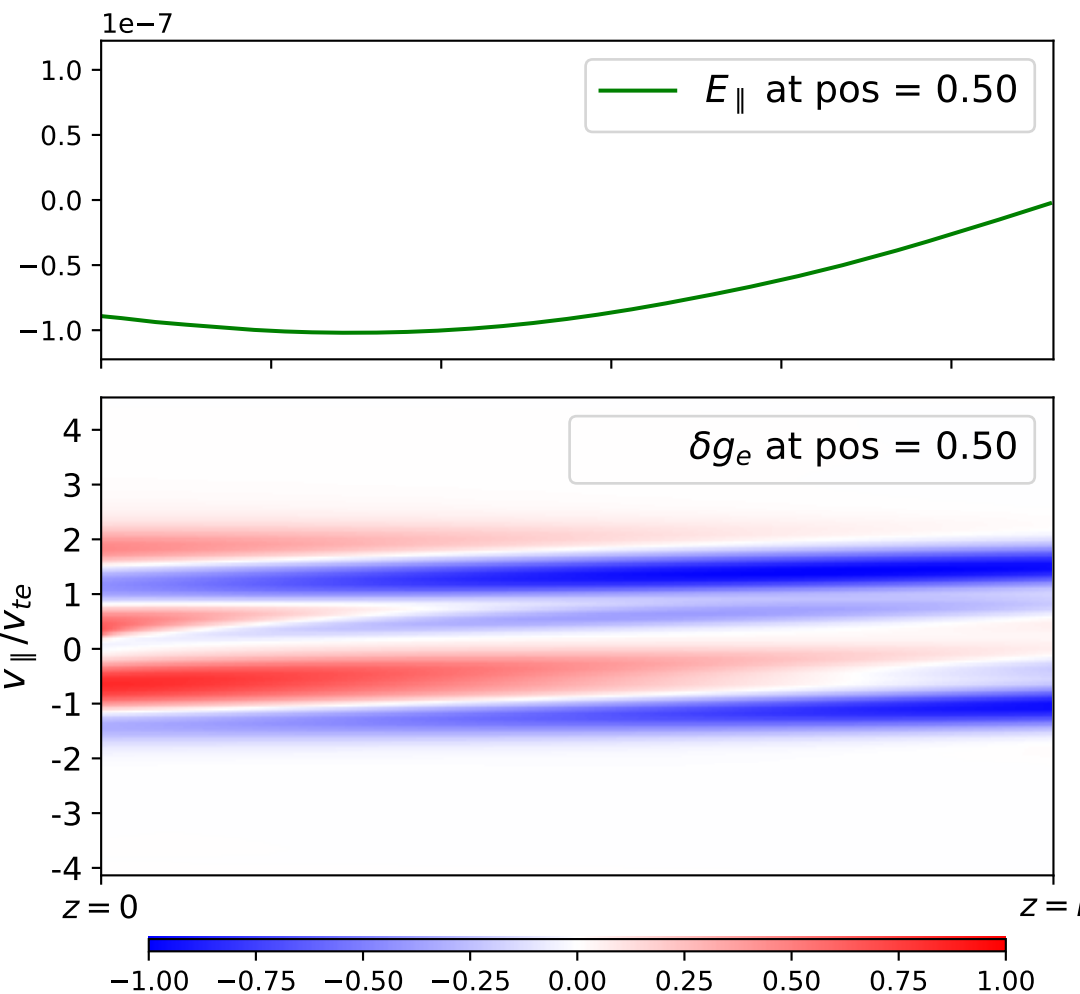
time: 11.12 [l/v_A]



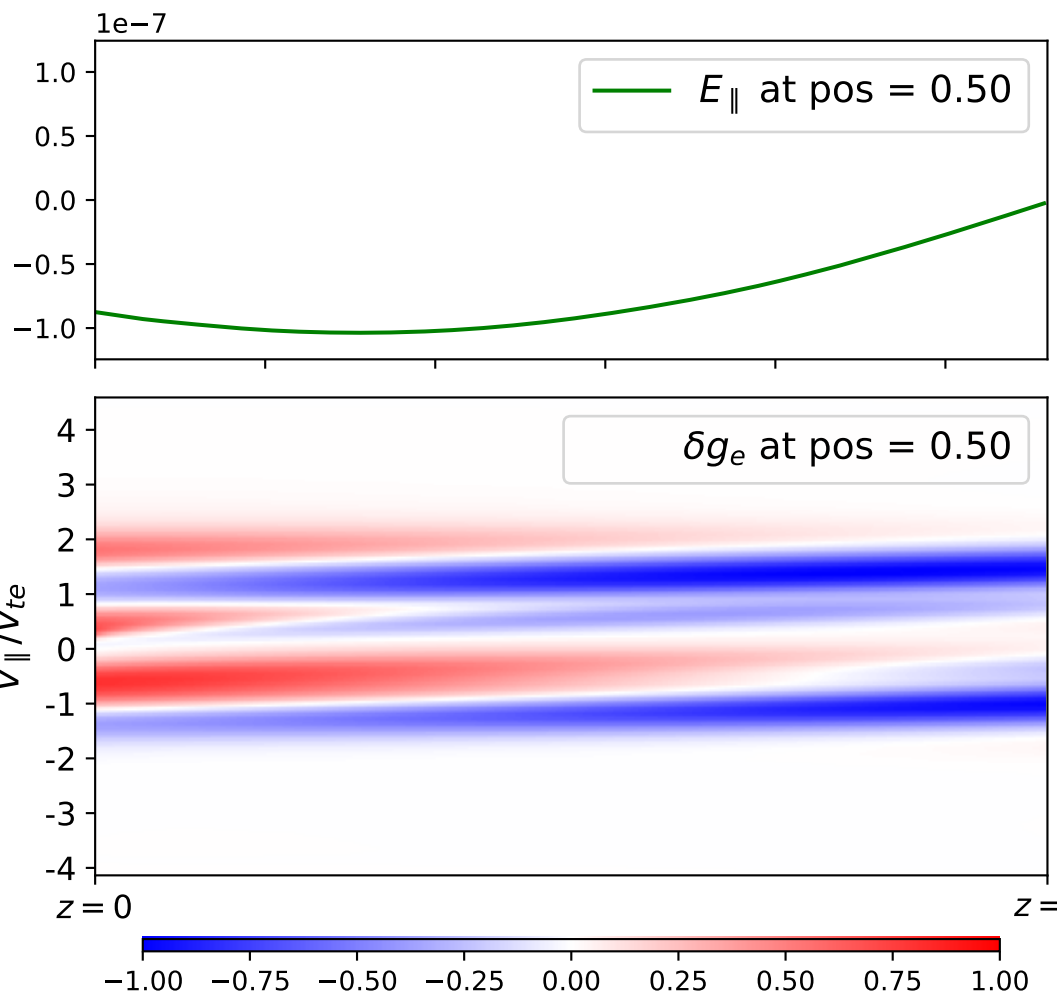
time: 11.19 [l/v_A]



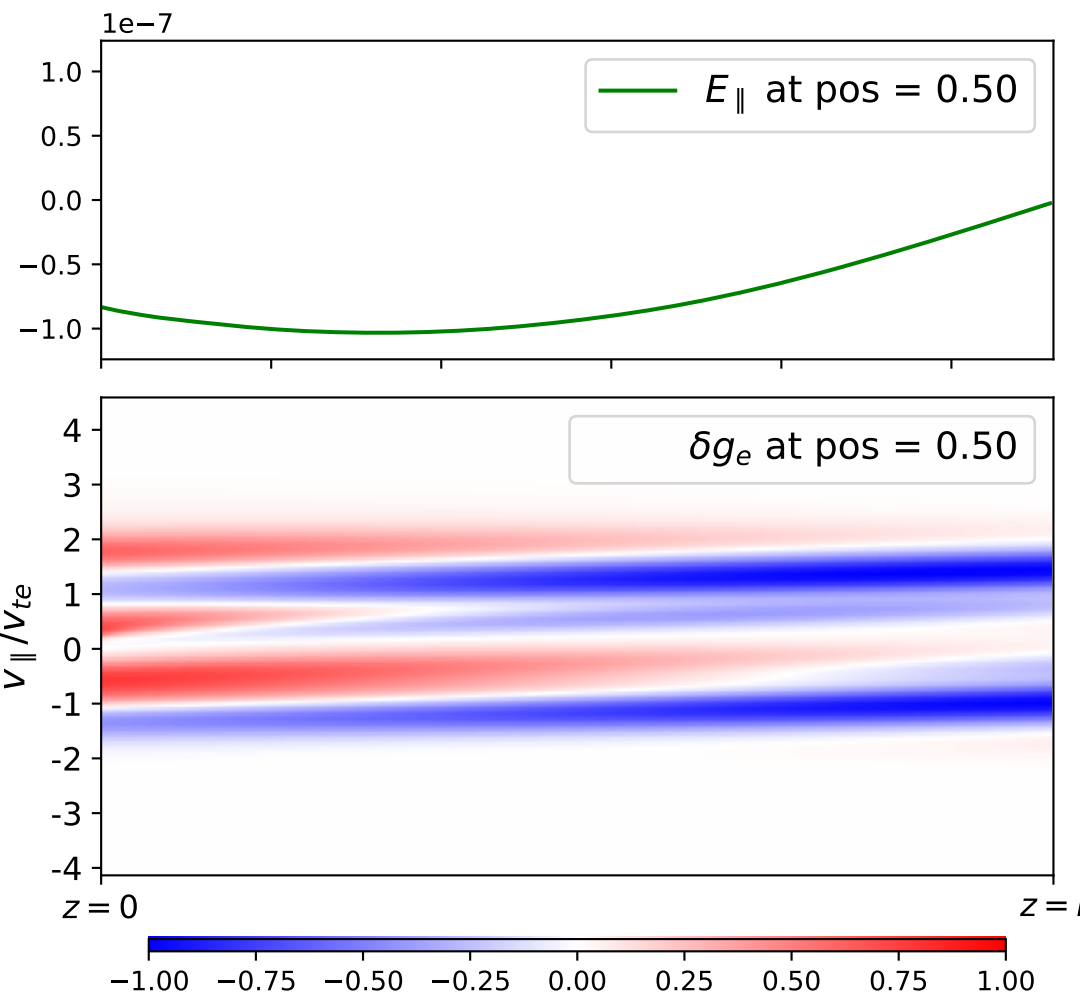
time: 11.26 [$|l|/v_A$]



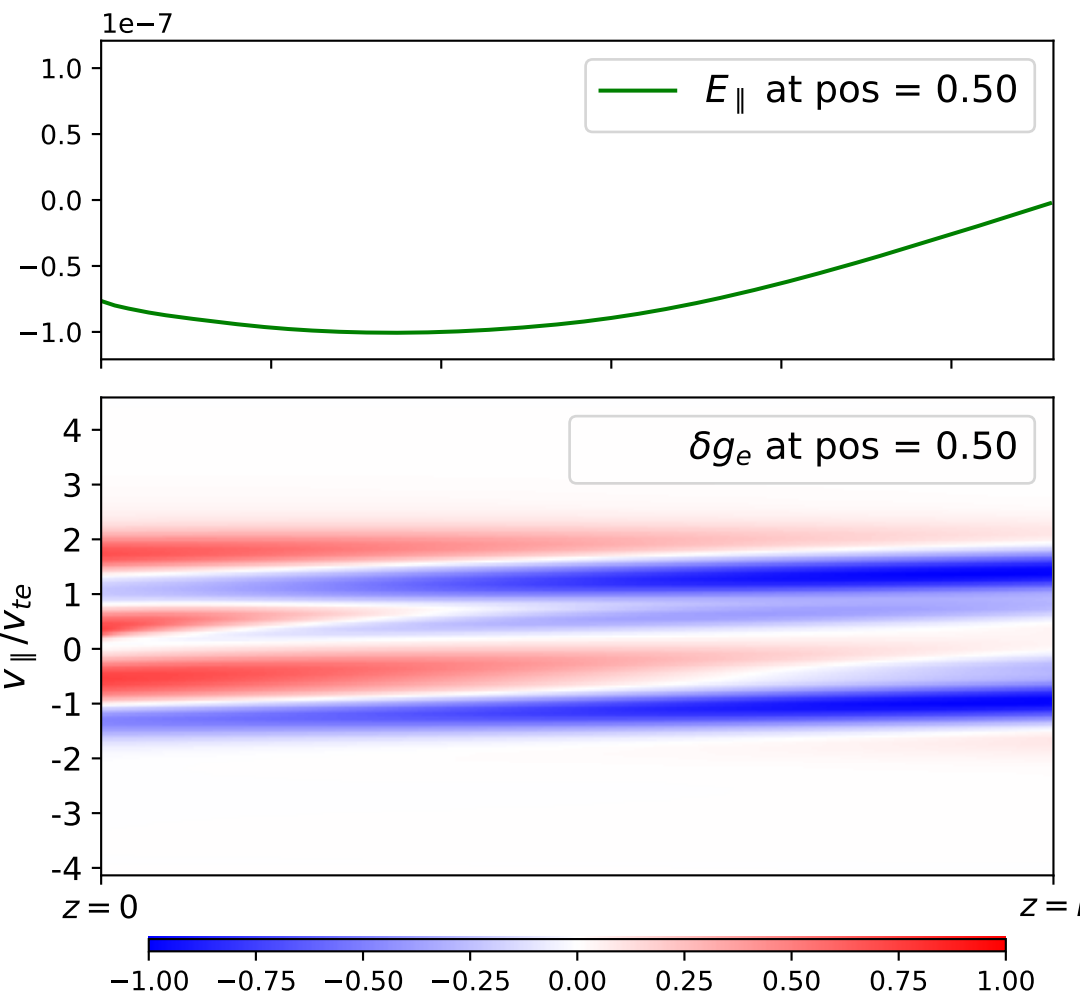
time: 11.32 [l/v_A]



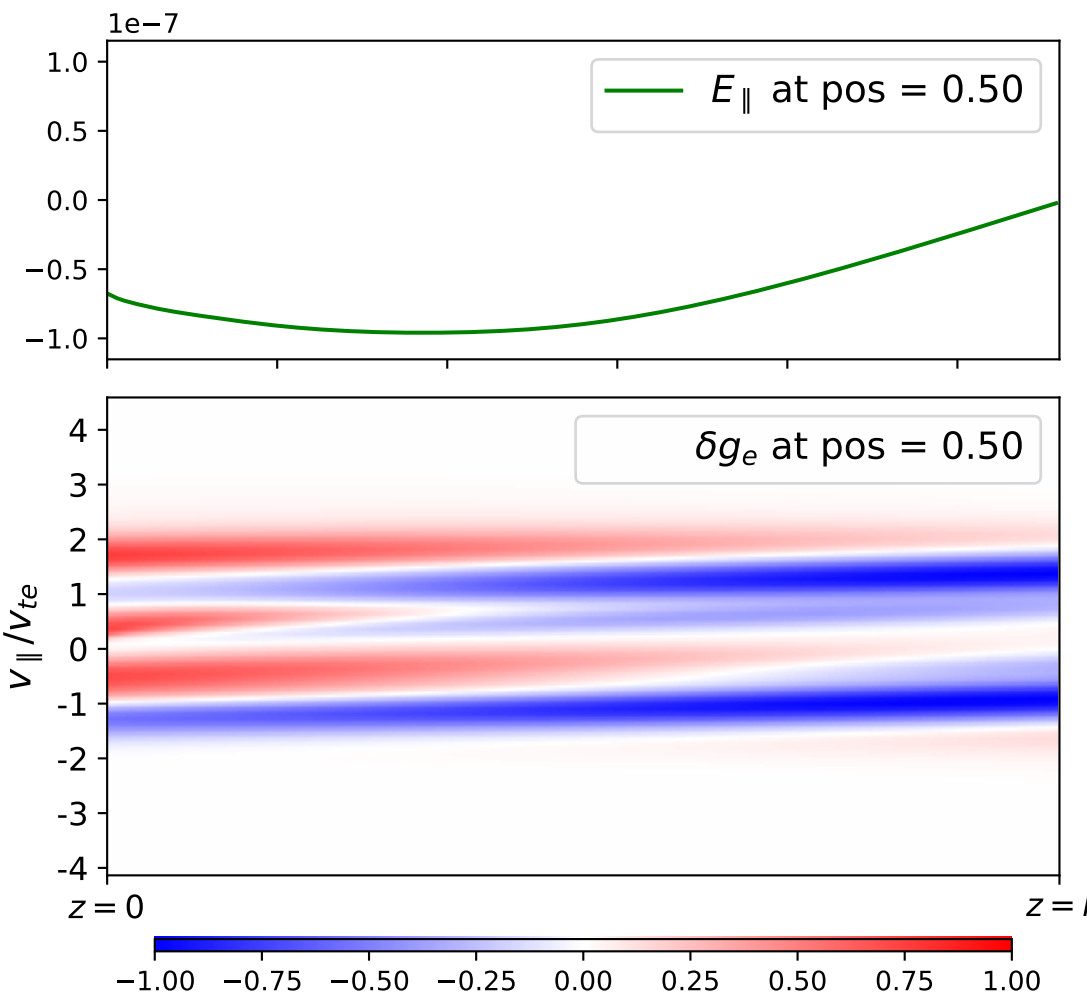
time: 11.39 [l/v_A]



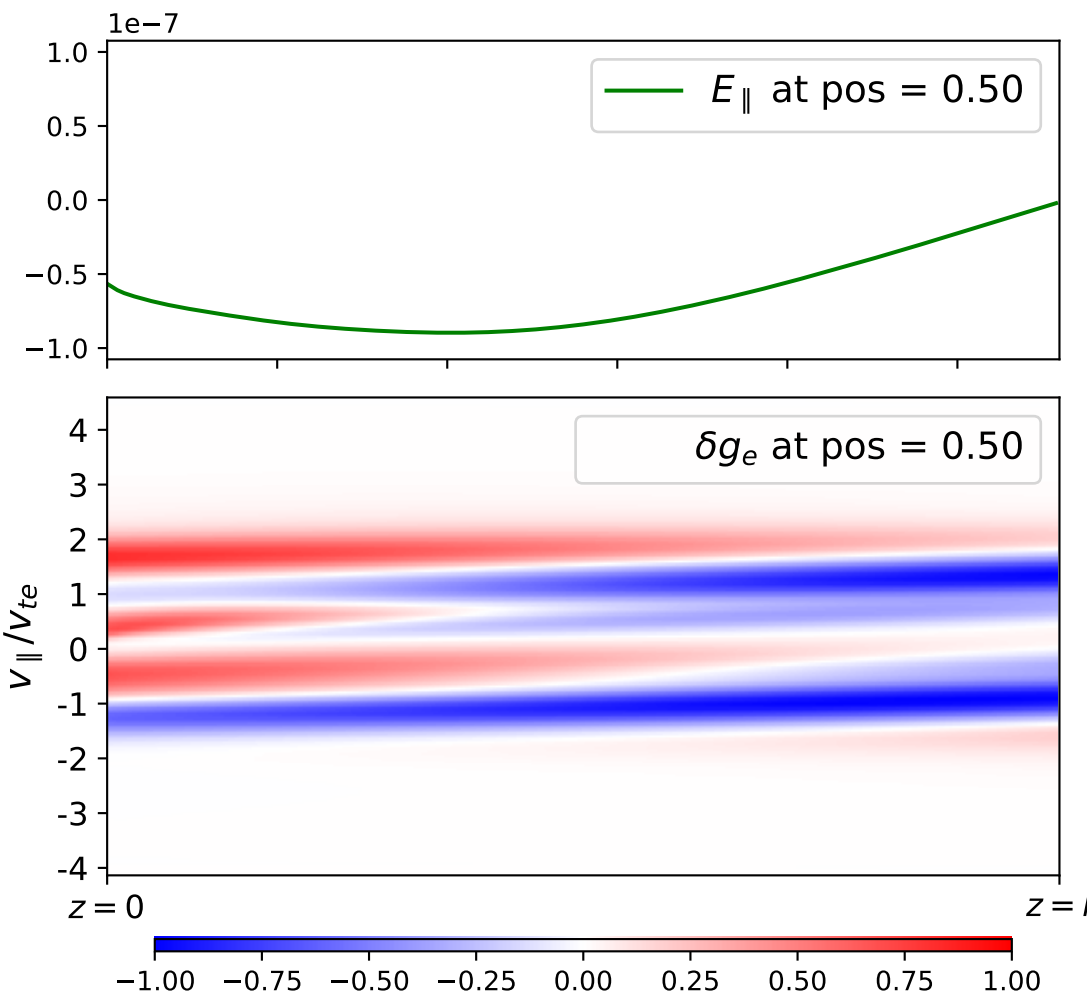
time: 11.46 [$|l|/v_A$]



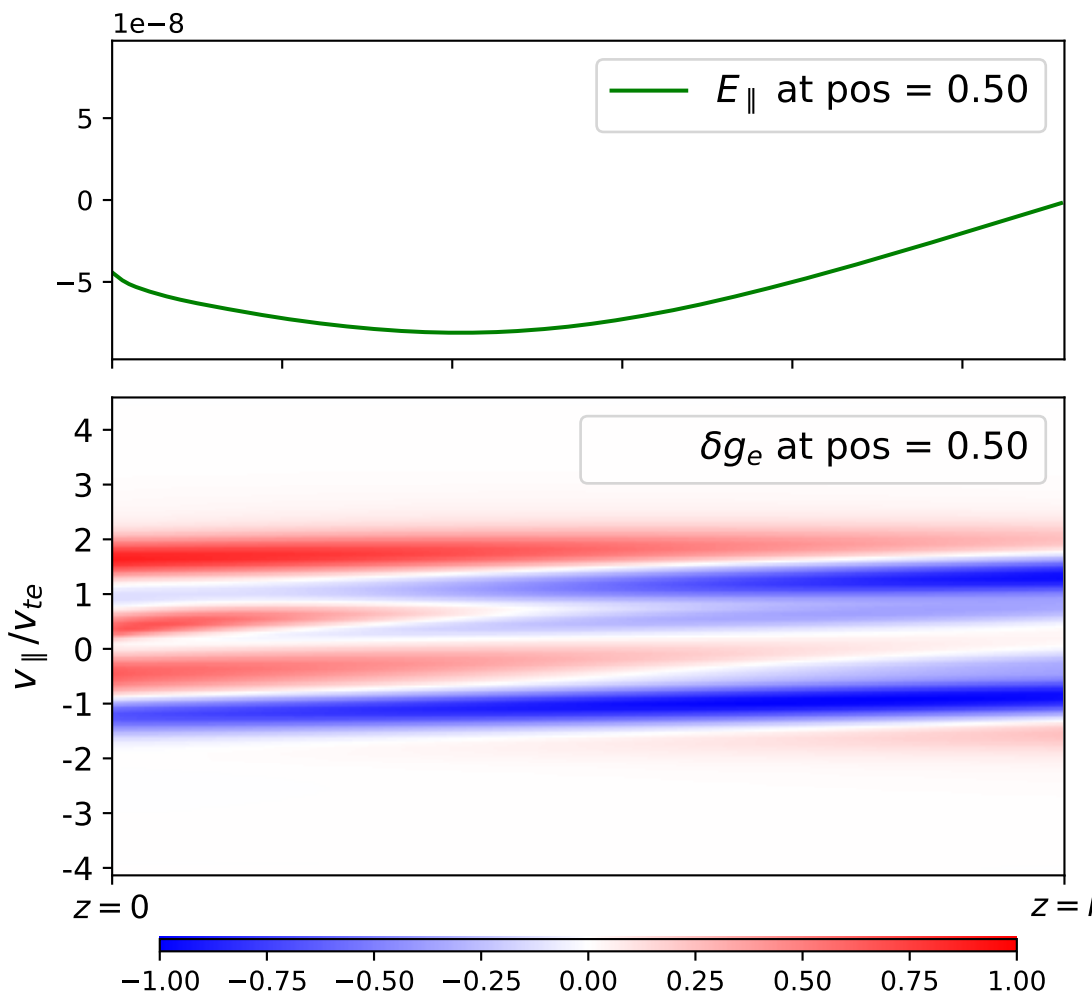
time: 11.53 [l/v_A]



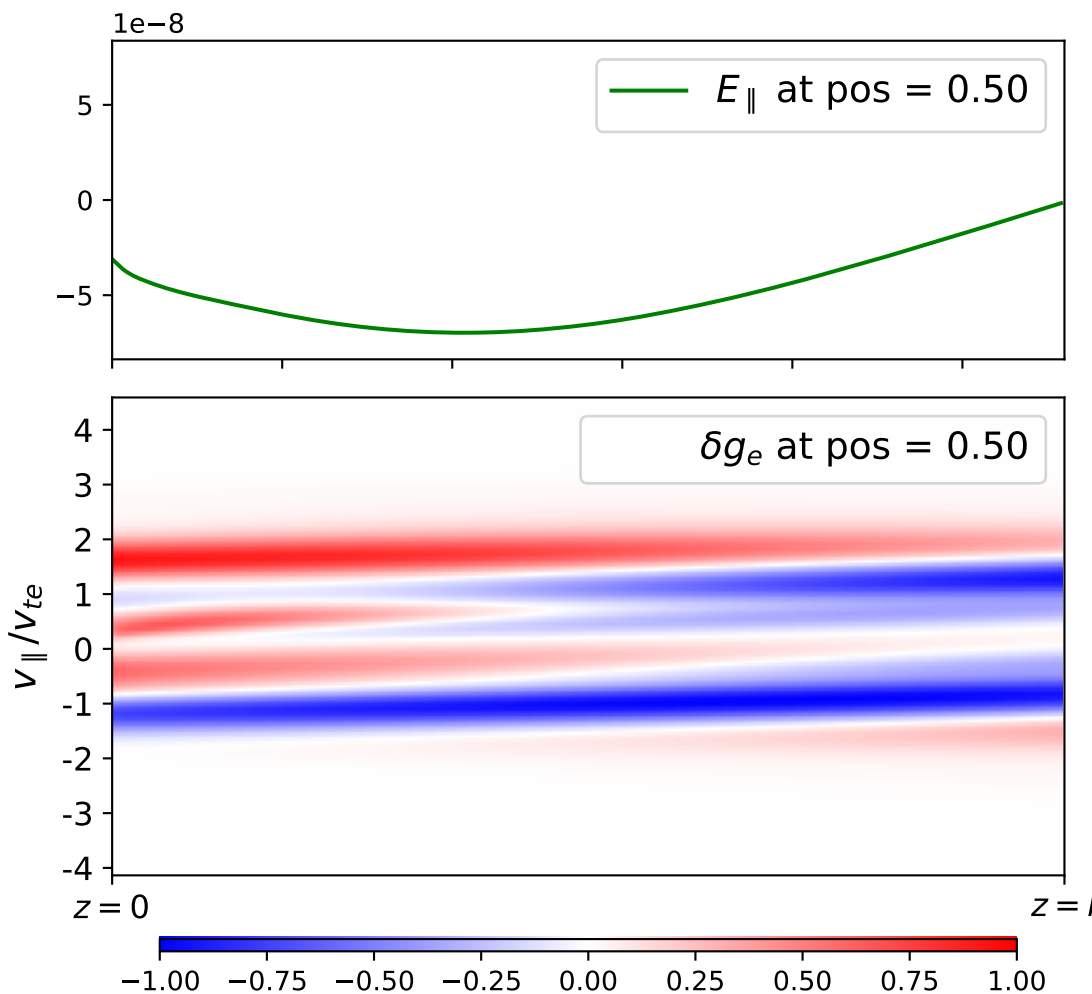
time: 11.60 [l/v_A]



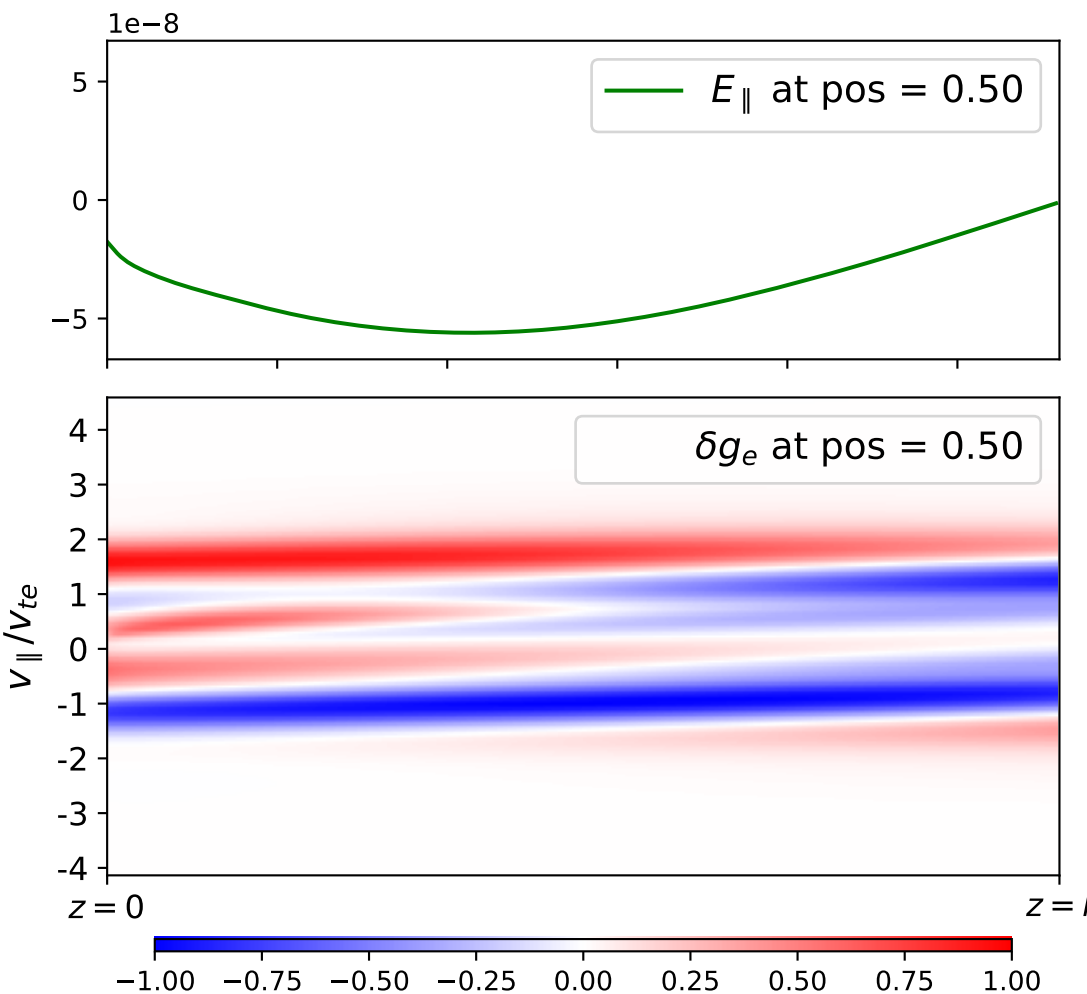
time: 11.66 [$|l|/v_A$]



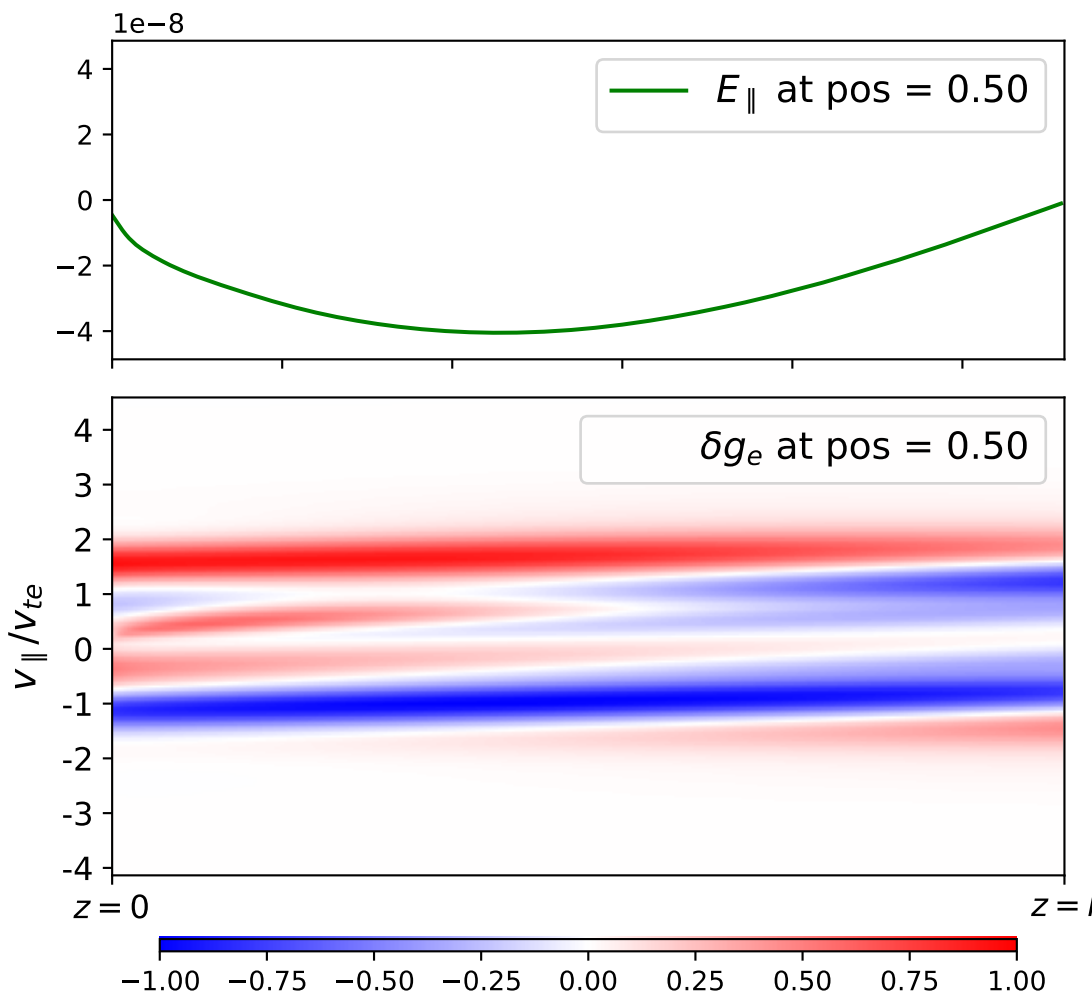
time: 11.73 [l/v_A]



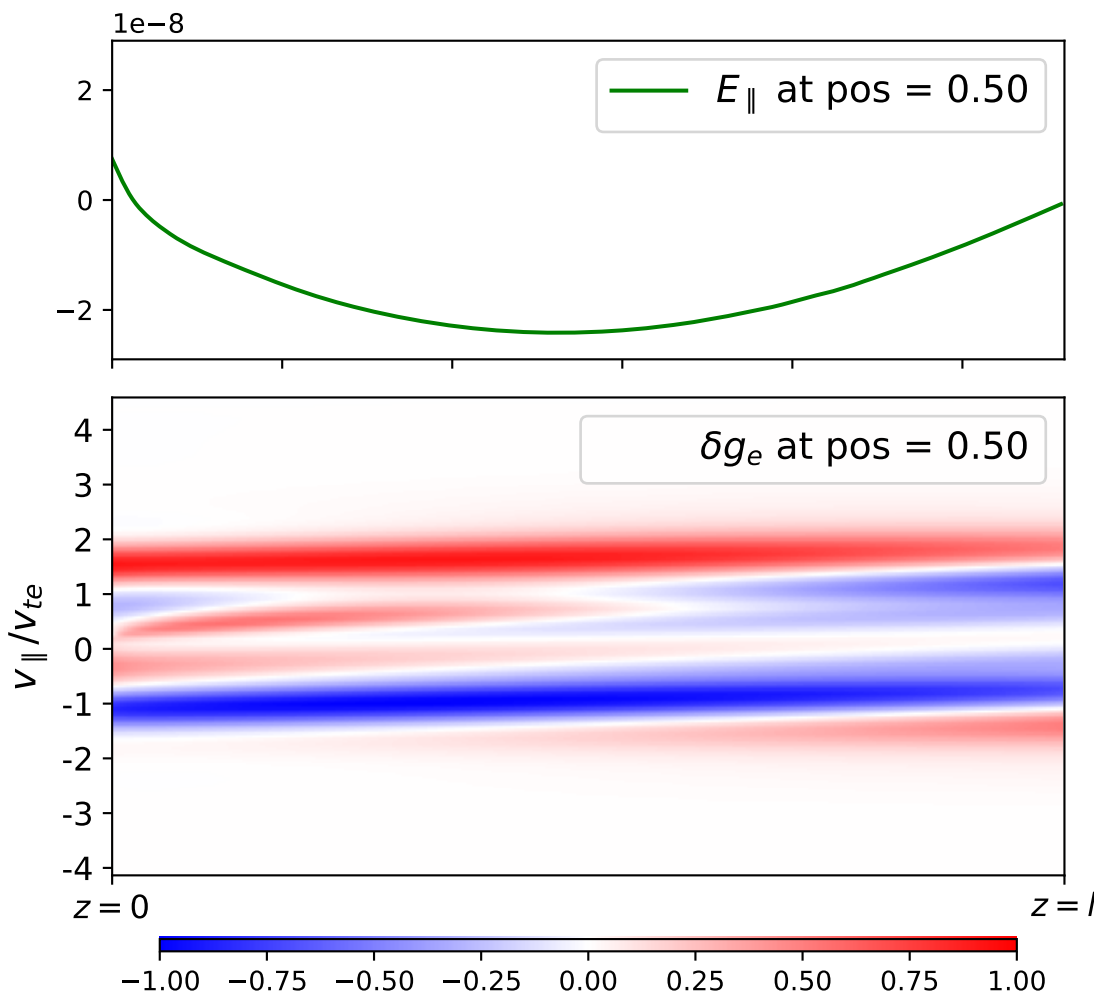
time: 11.80 [l/v_A]



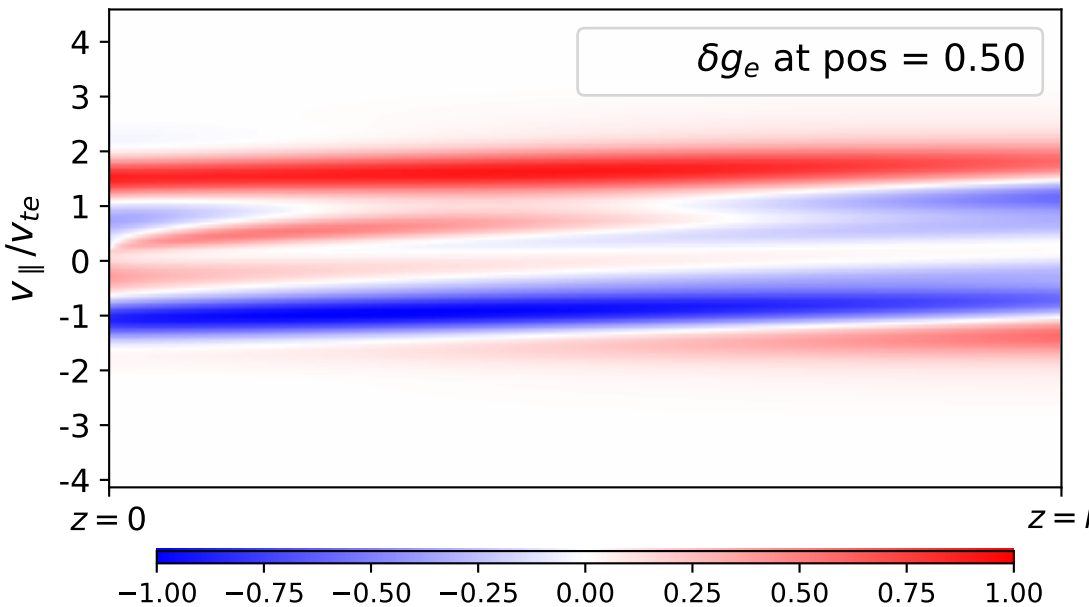
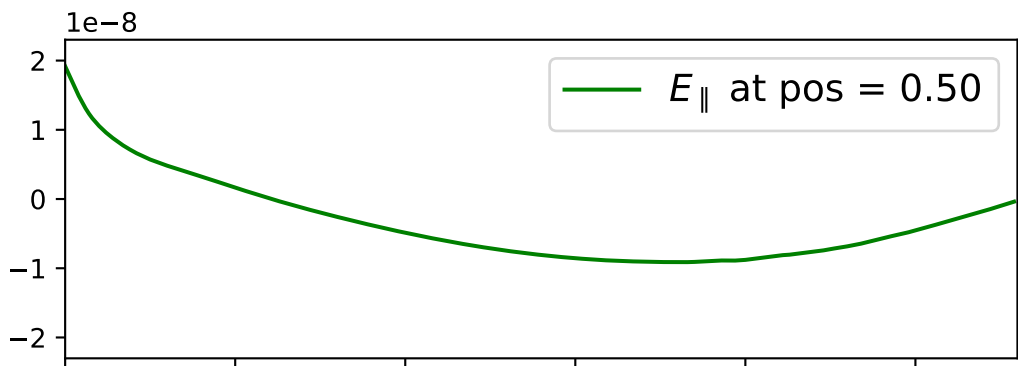
time: 11.87 [$|l|/v_A$]



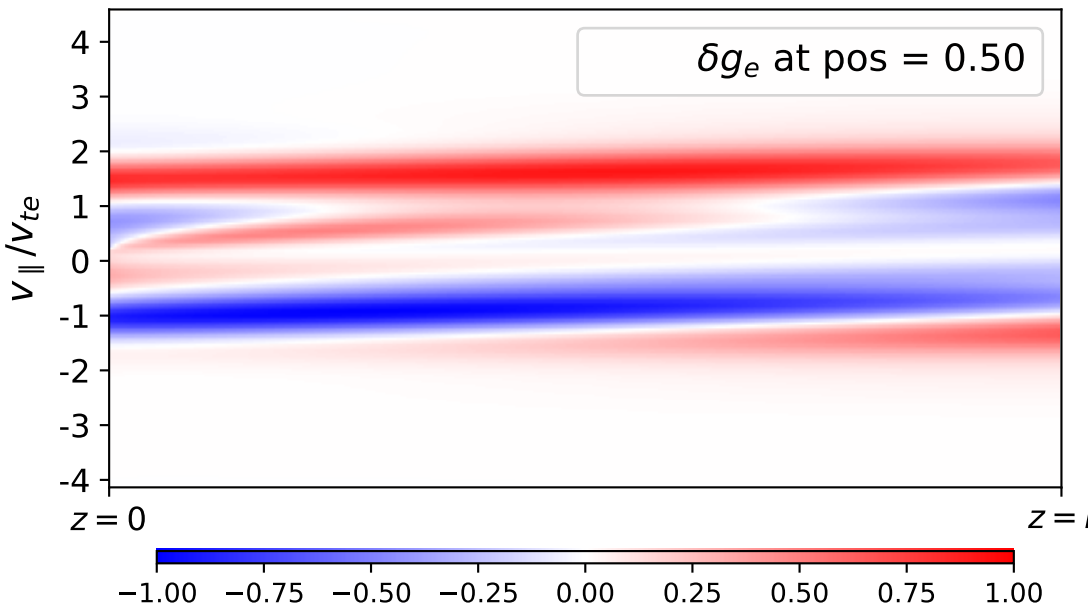
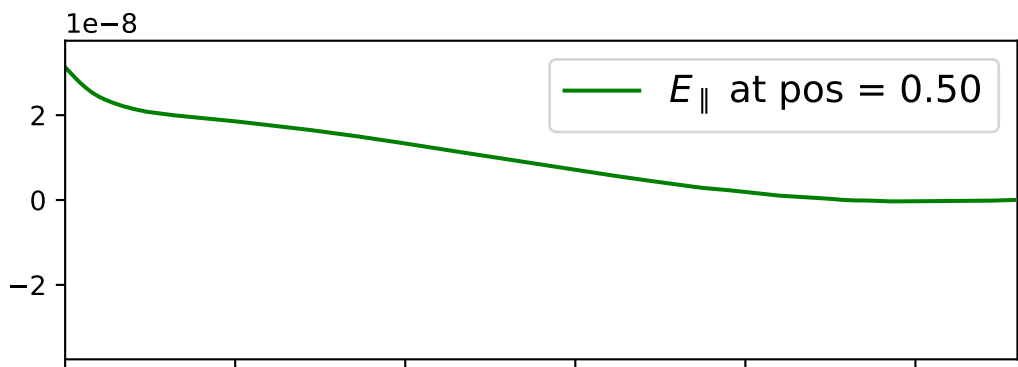
time: 11.94 [l/v_A]



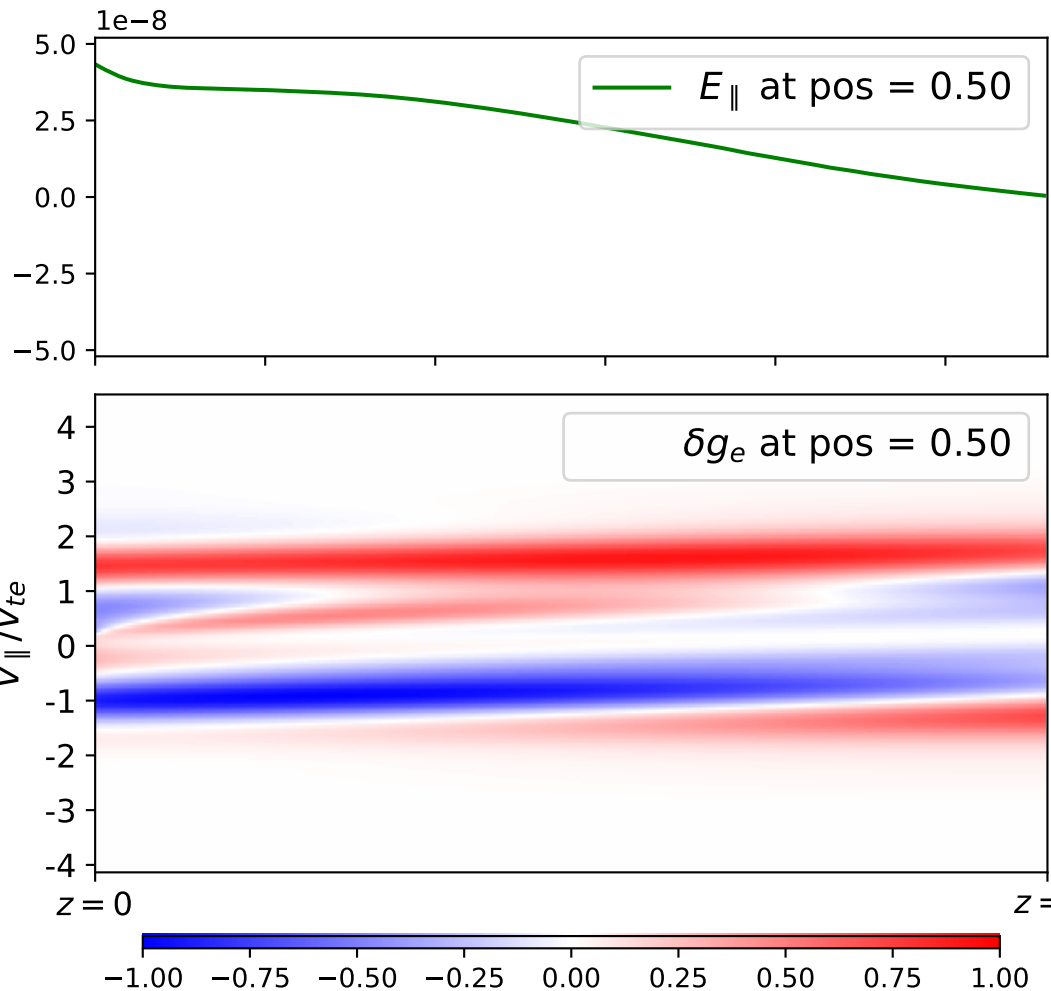
time: 12.01 [l/v_A]



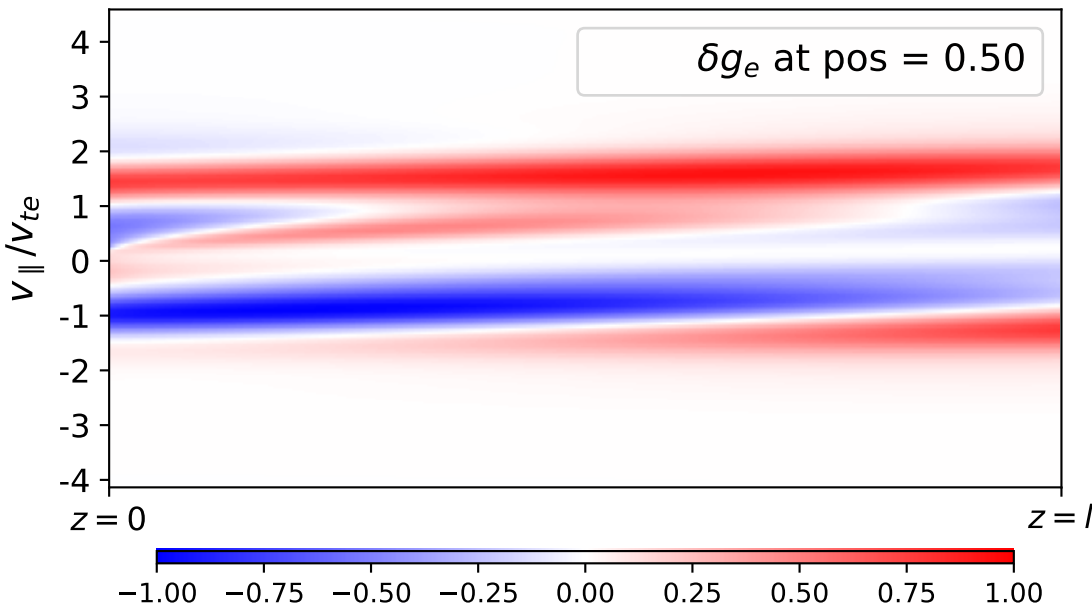
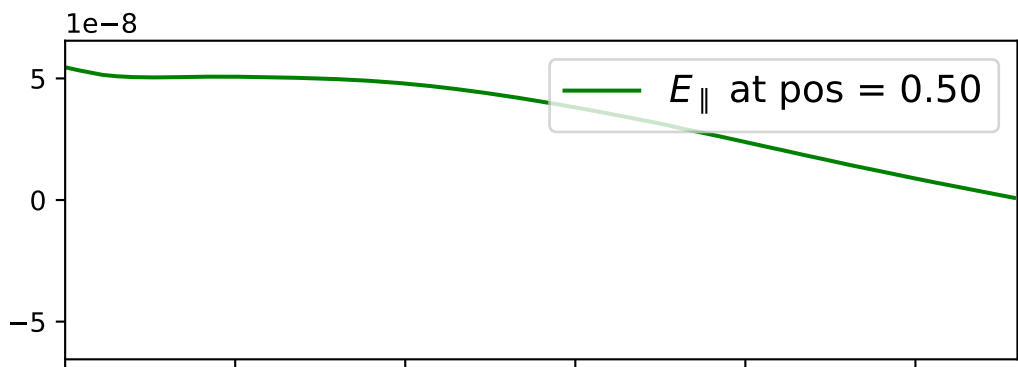
time: 12.07 [$|l|/v_A$]



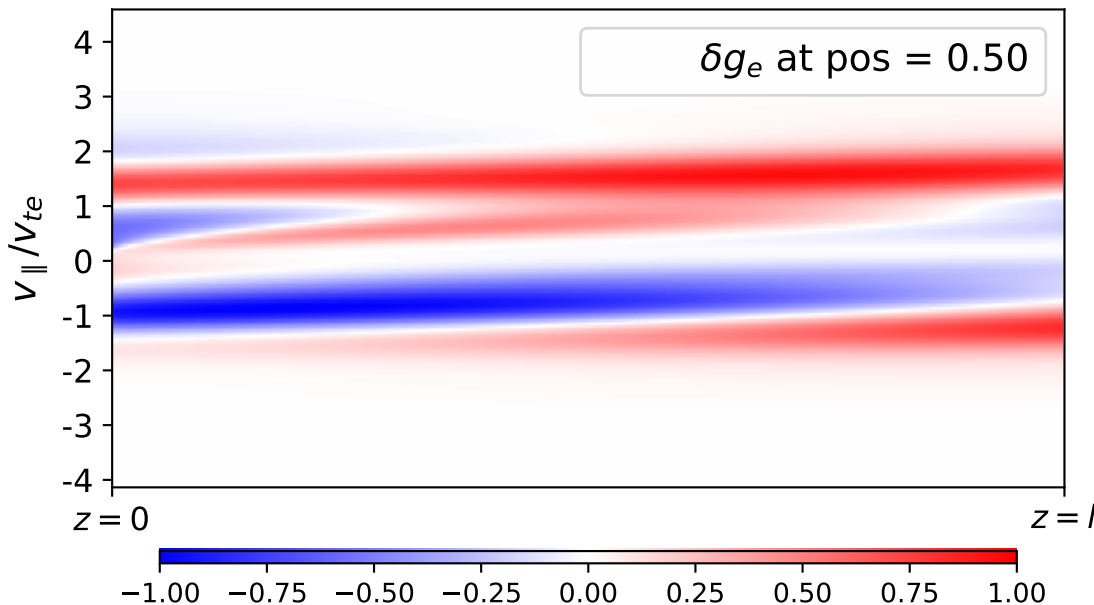
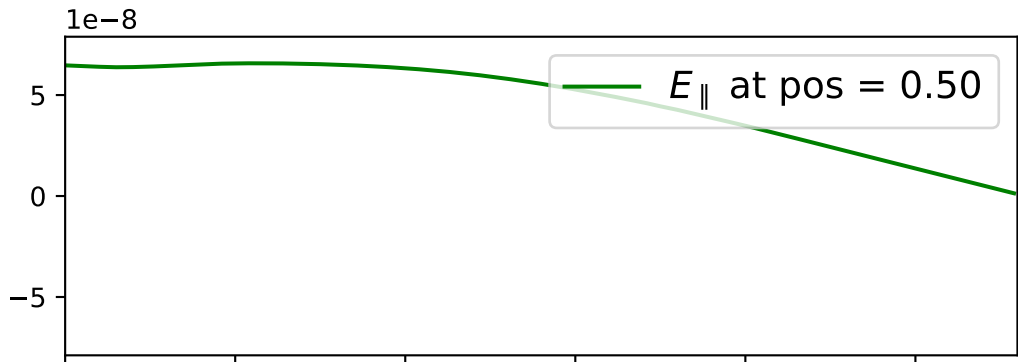
time: 12.14 [l/v_A]



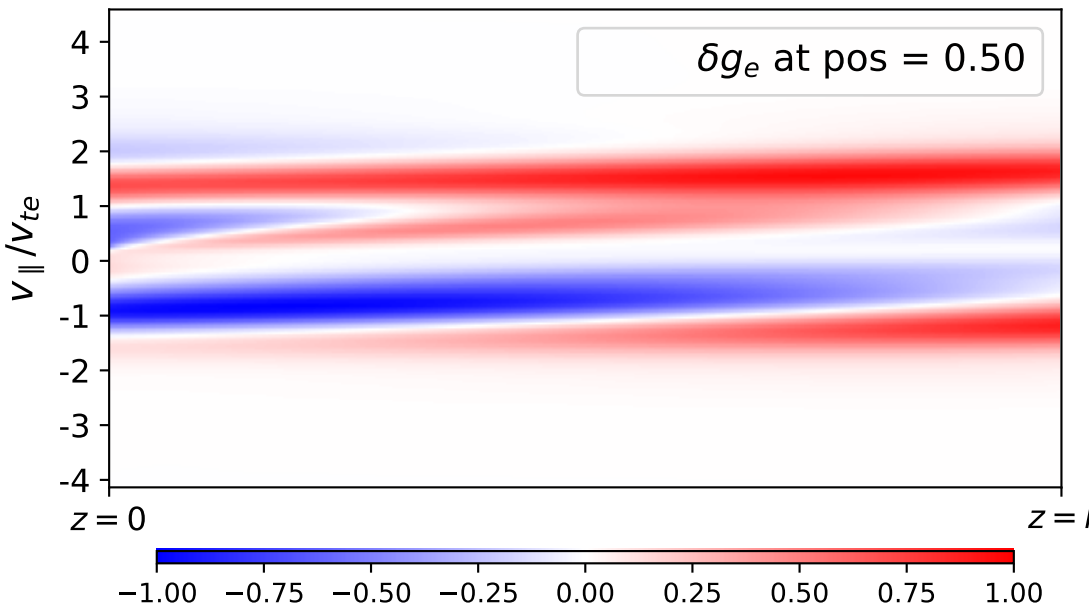
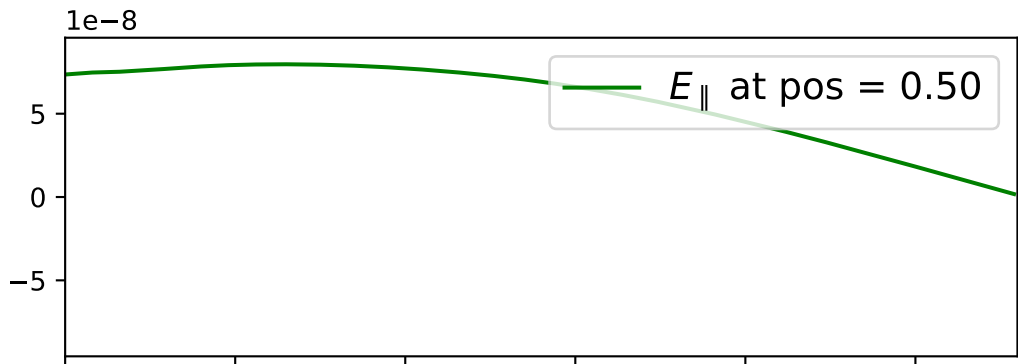
time: 12.21 [l/v_A]



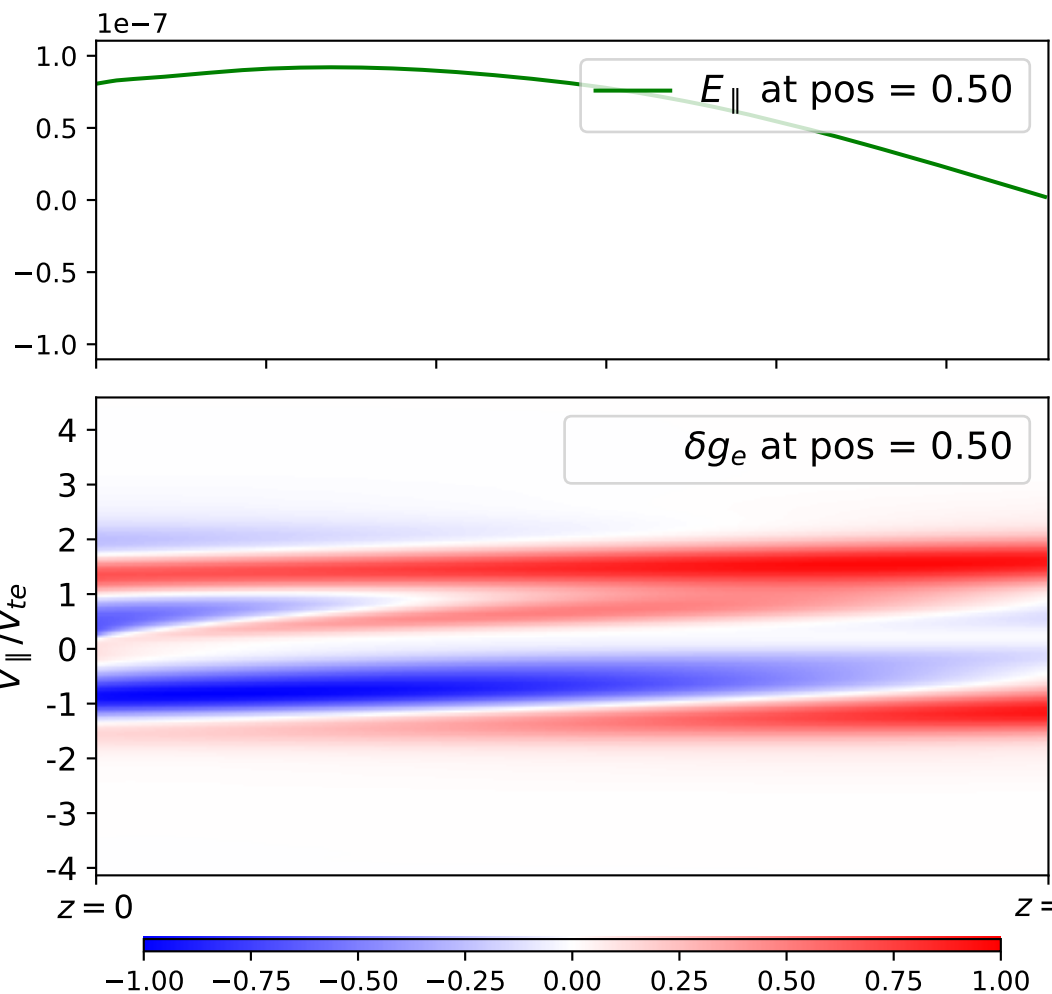
time: 12.28 [l/v_A]



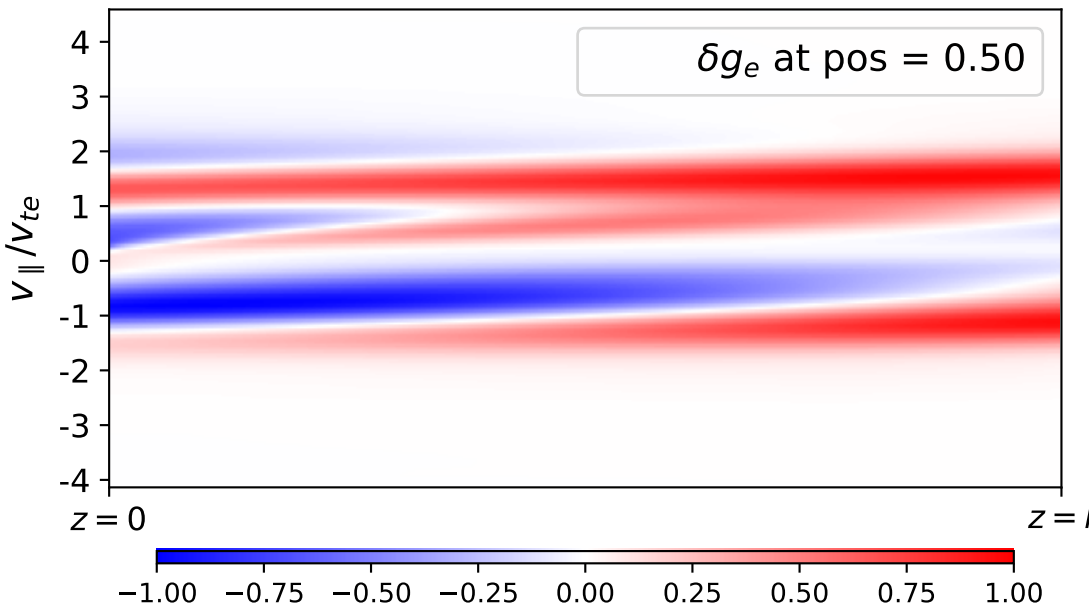
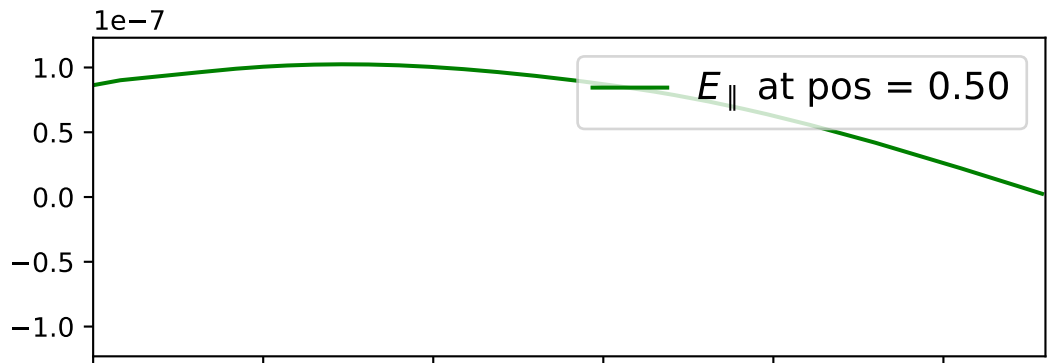
time: 12.35 [l/v_A]



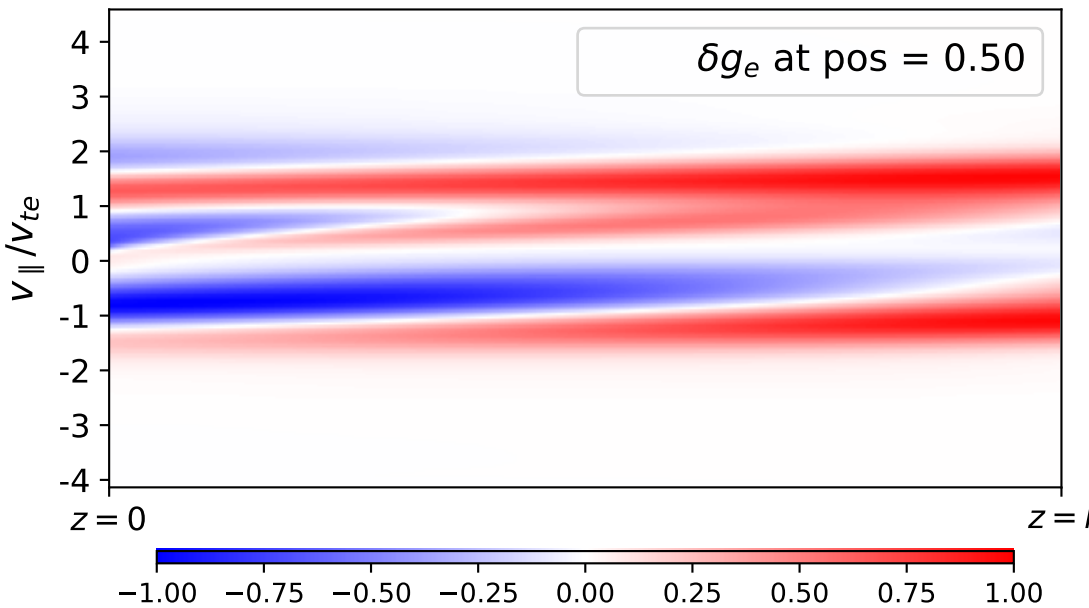
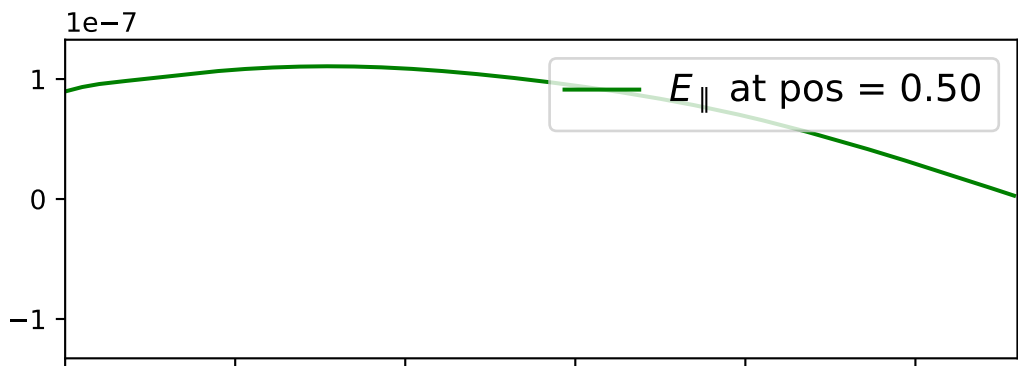
time: 12.42 [l/v_A]



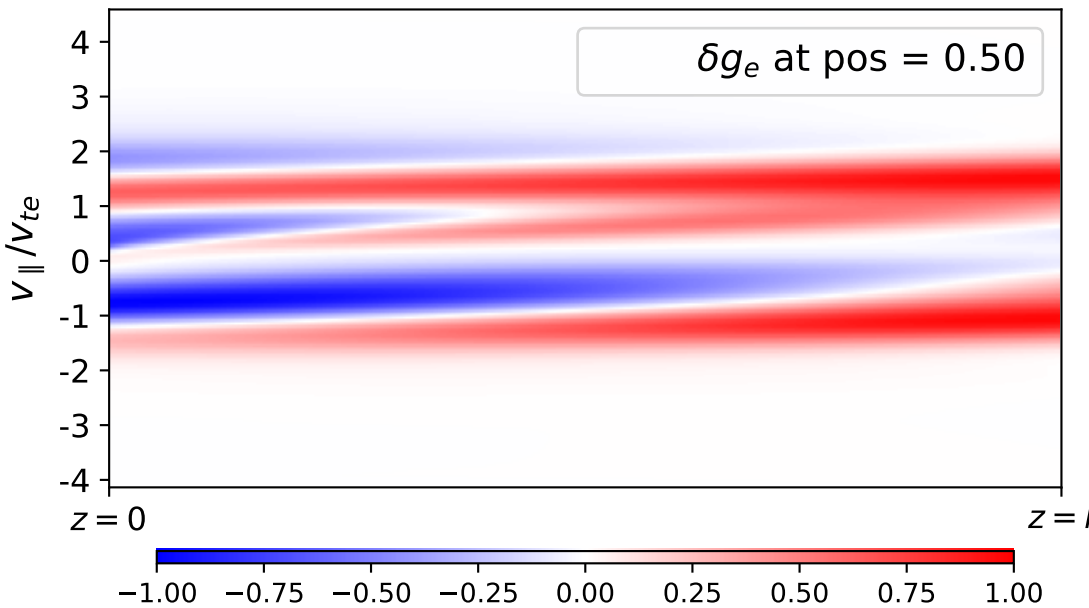
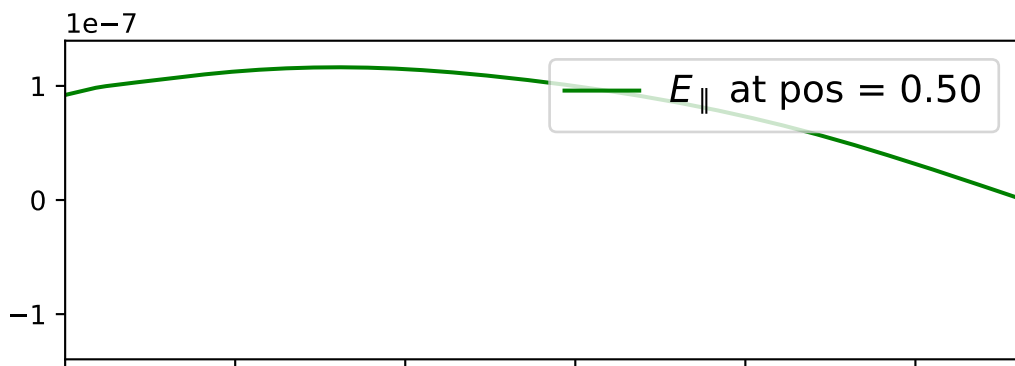
time: 12.48 [l/v_A]



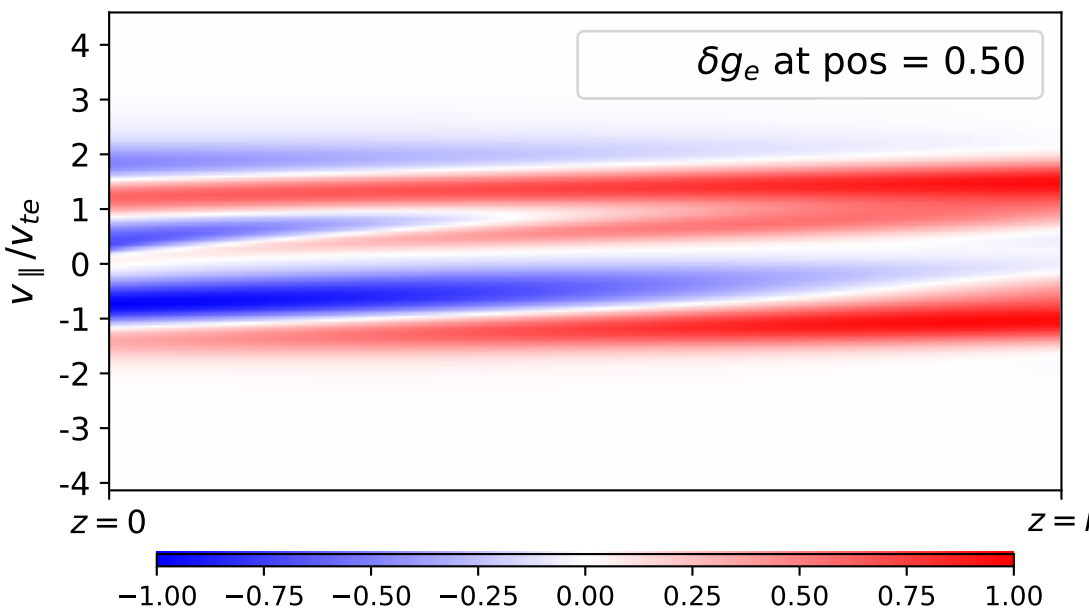
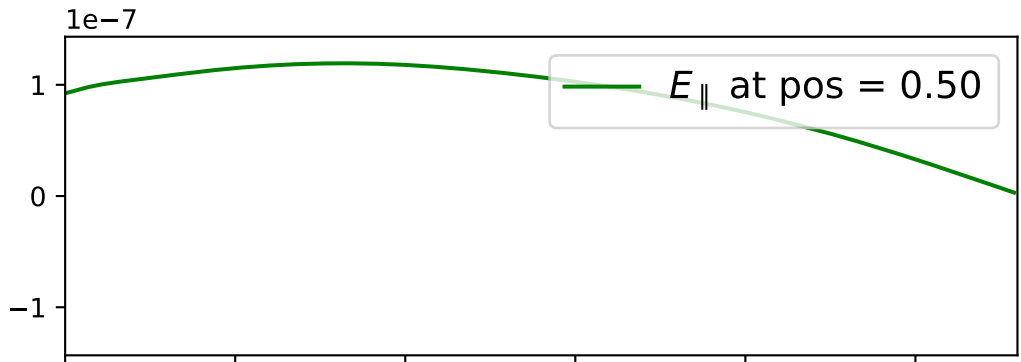
time: 12.55 [l/v_A]



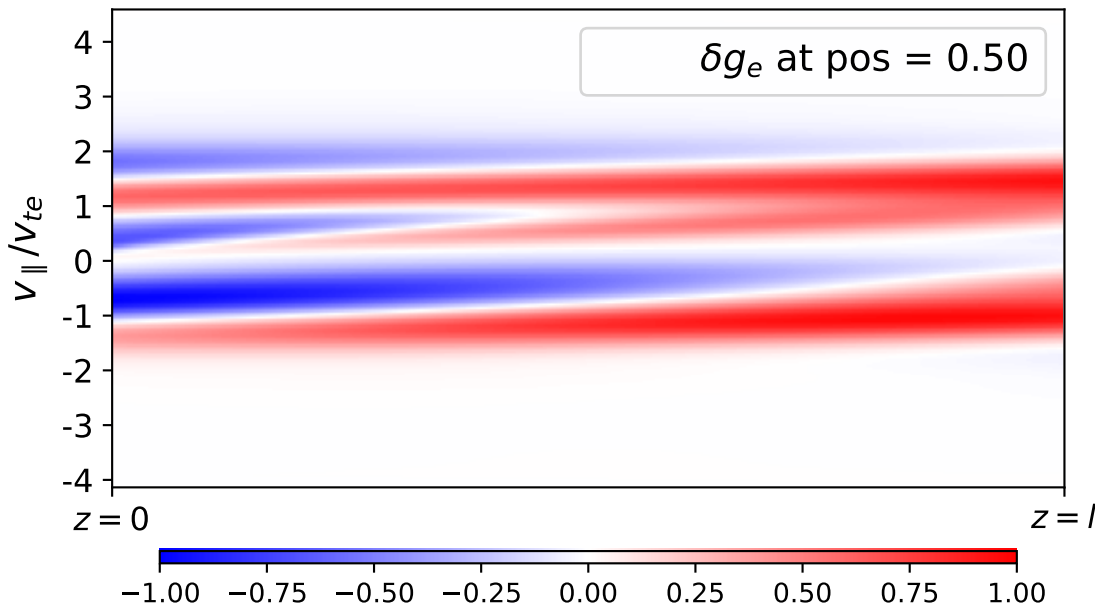
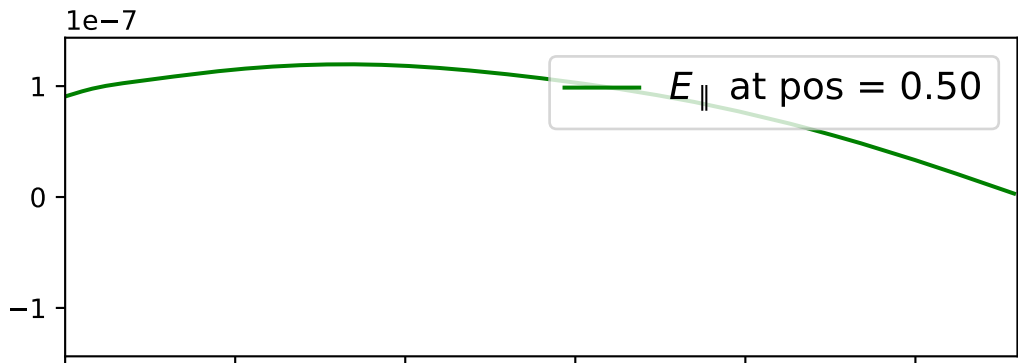
time: 12.62 [$|l|/v_A$]



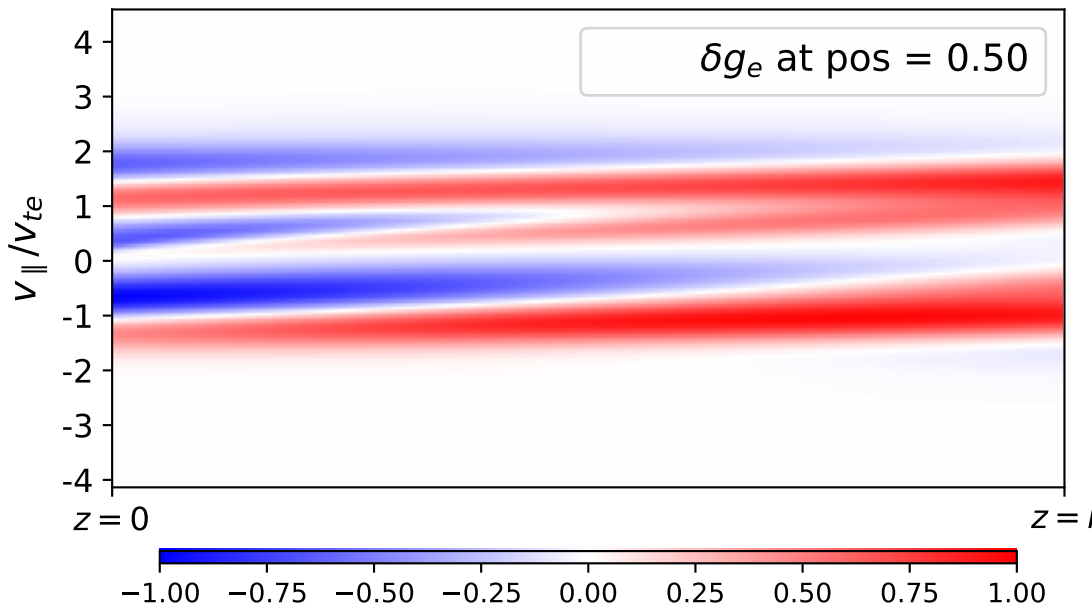
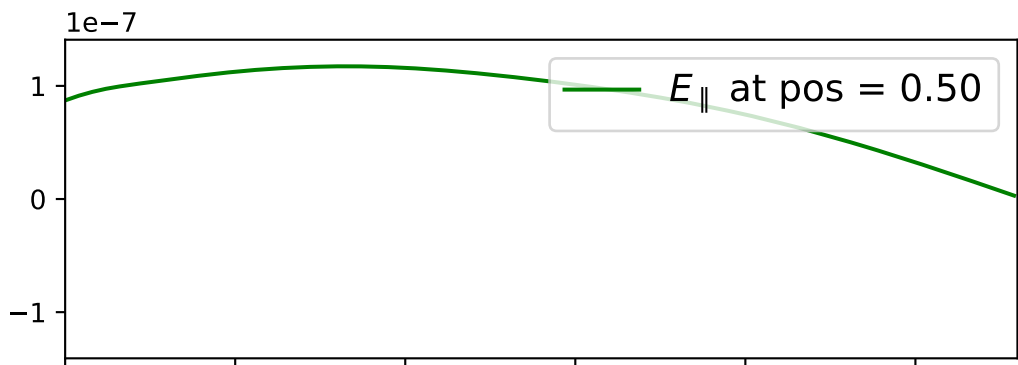
time: 12.69 [l/v_A]



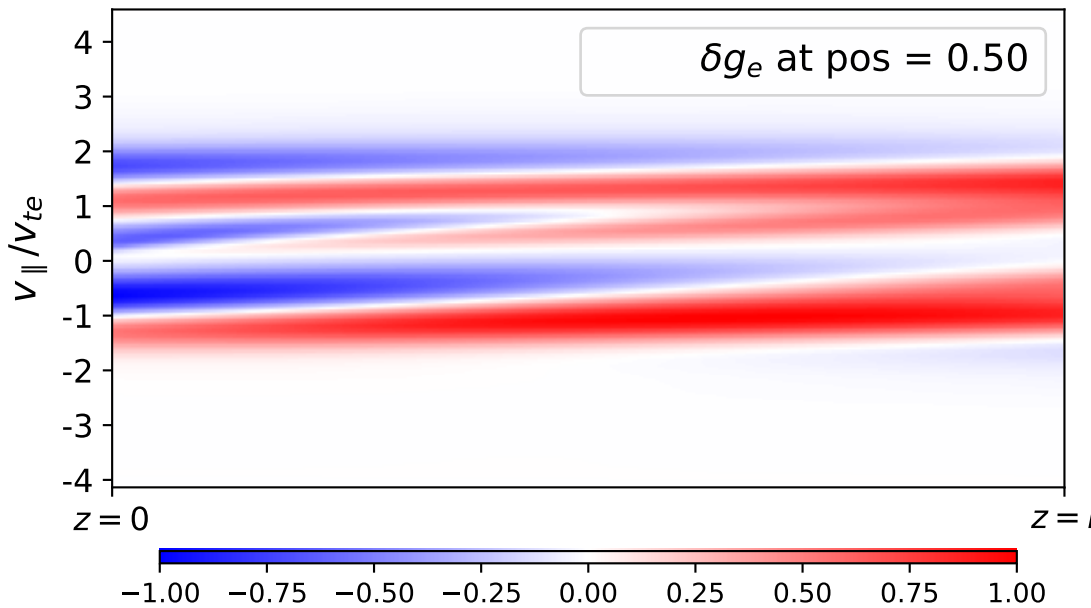
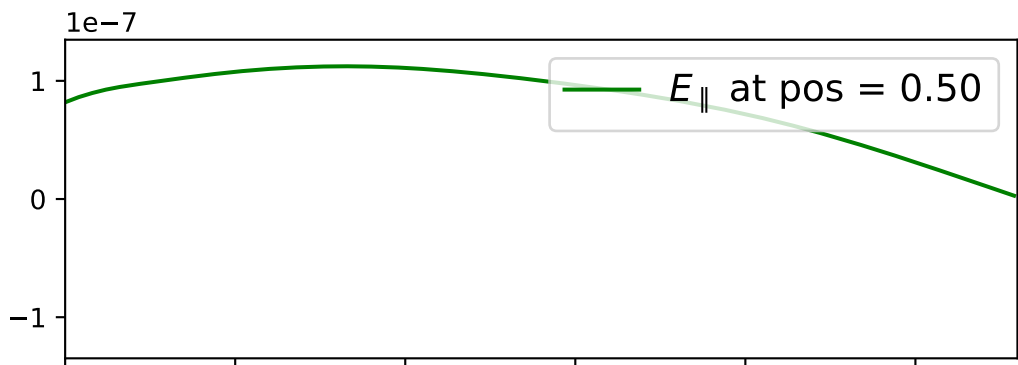
time: 12.76 [l/v_A]



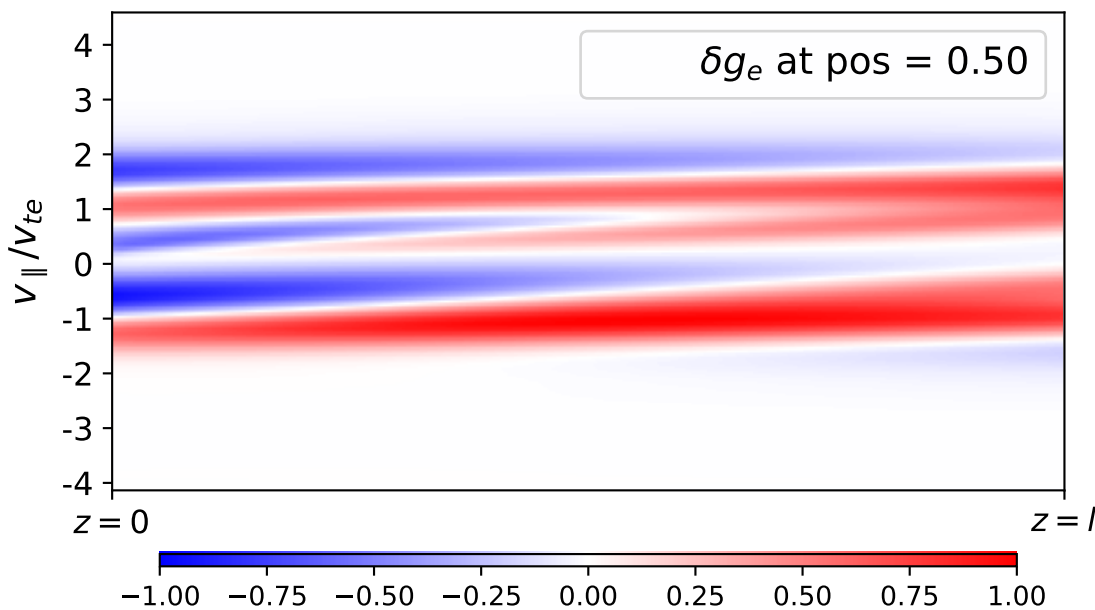
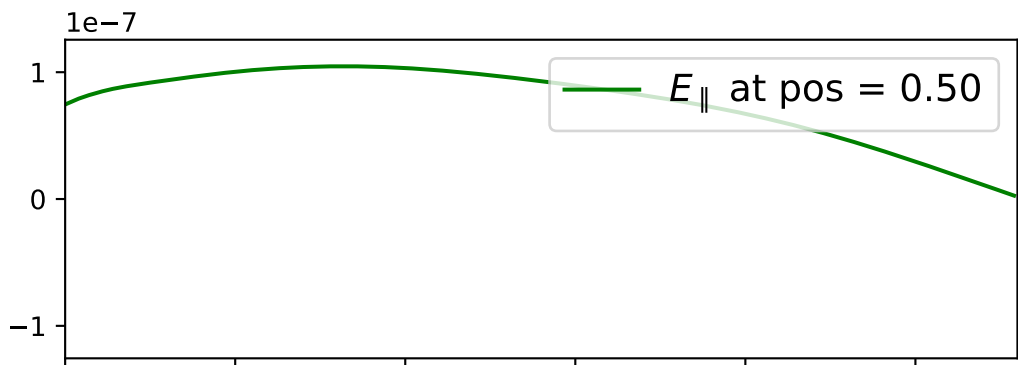
time: 12.82 [$|l|/v_A$]



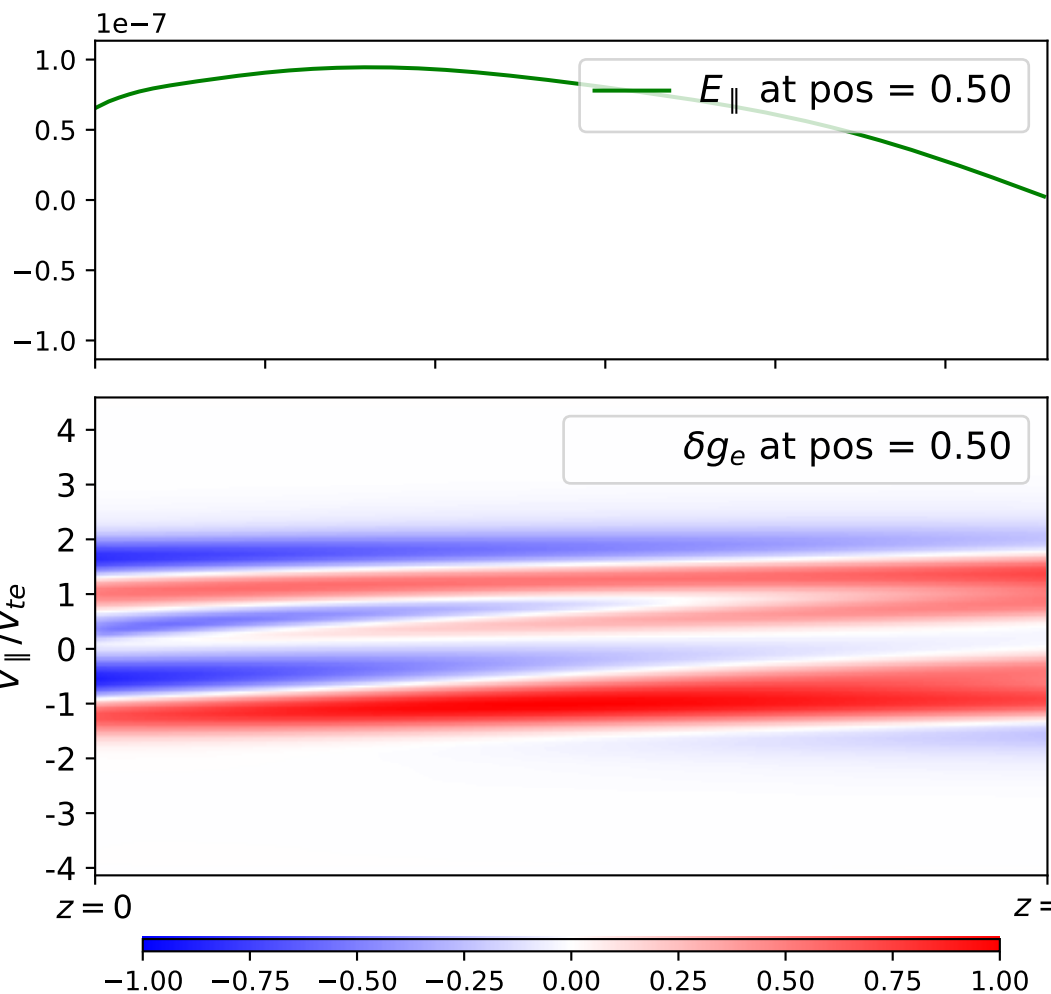
time: 12.89 [l/v_A]



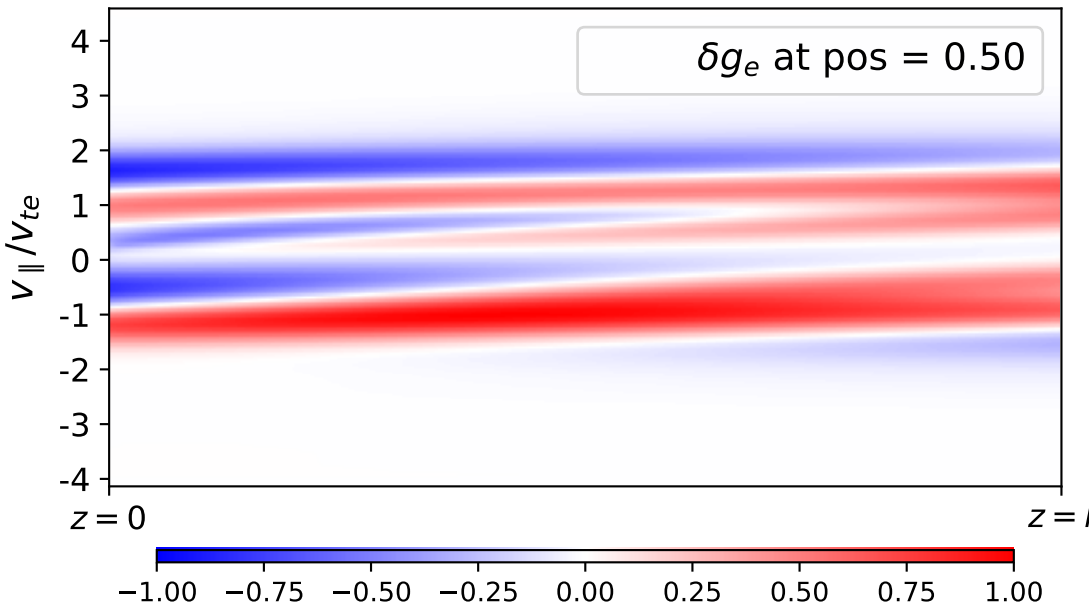
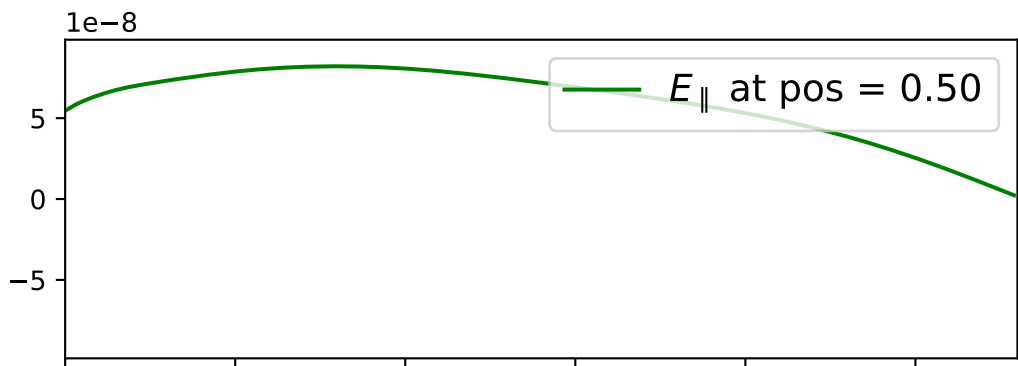
time: 12.96 [l/v_A]



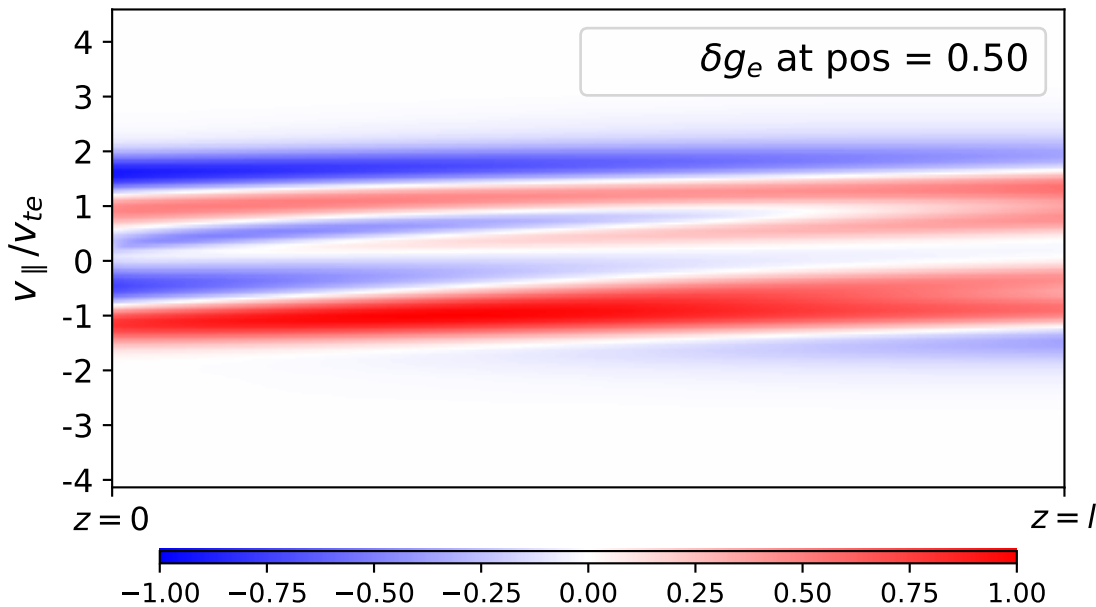
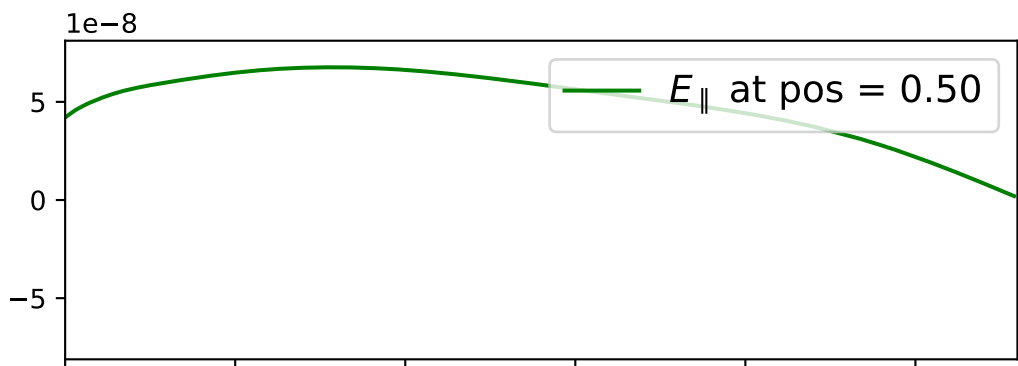
time: 13.03 [l/v_A]



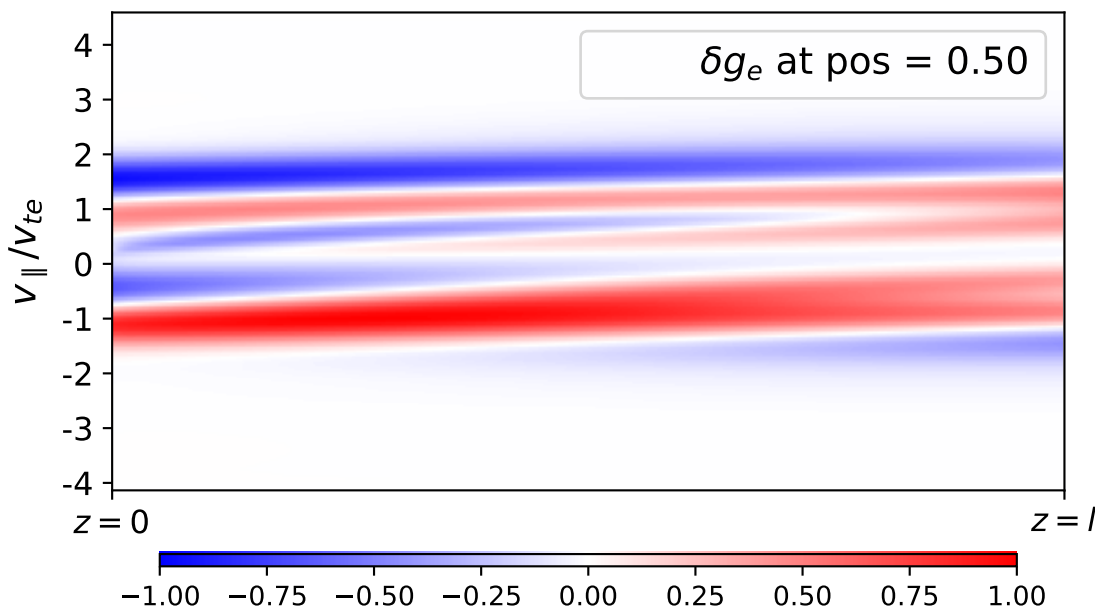
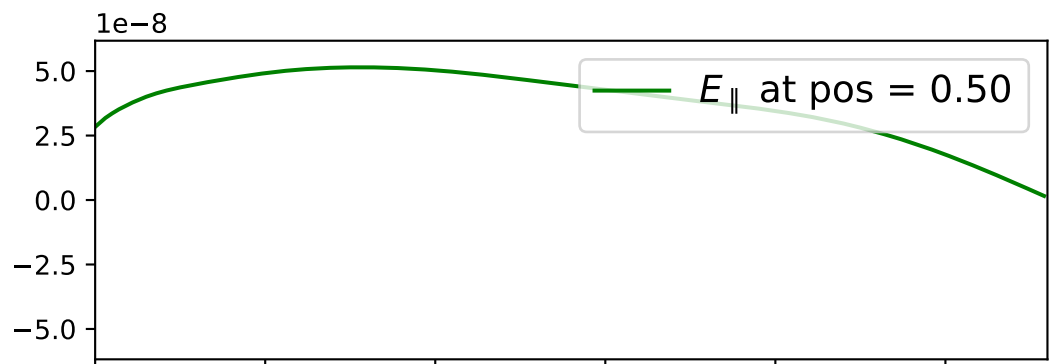
time: 13.10 [$|l|/v_A$]



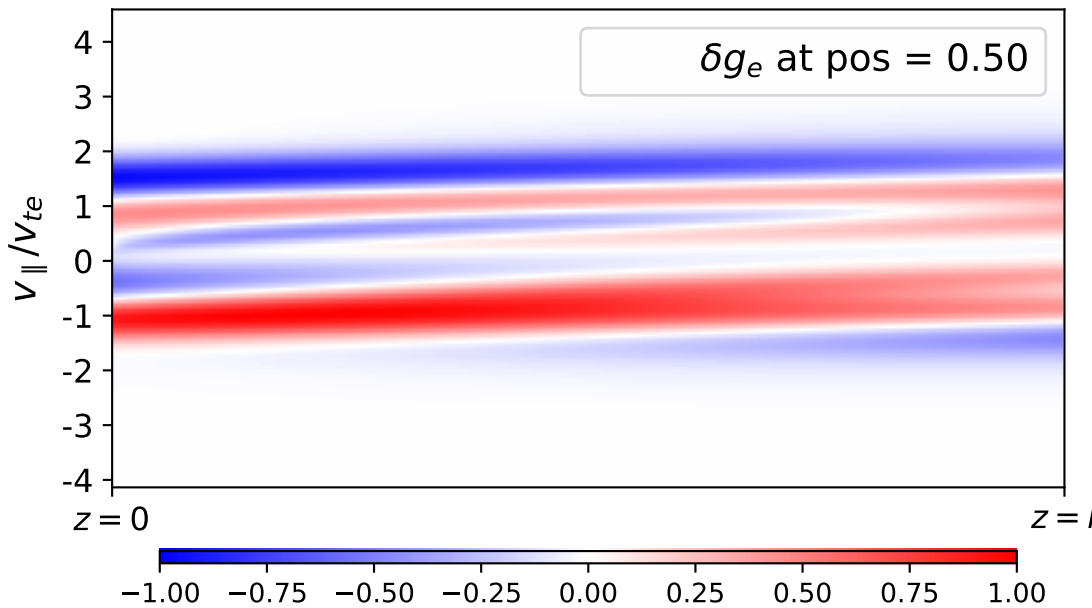
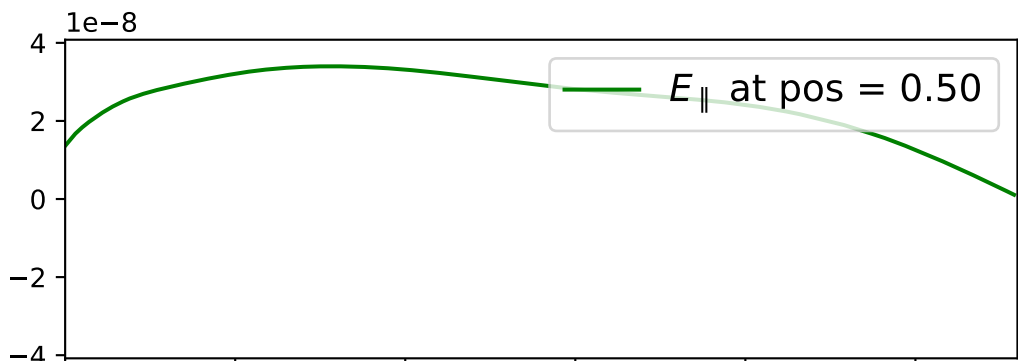
time: 13.17 [l/v_A]



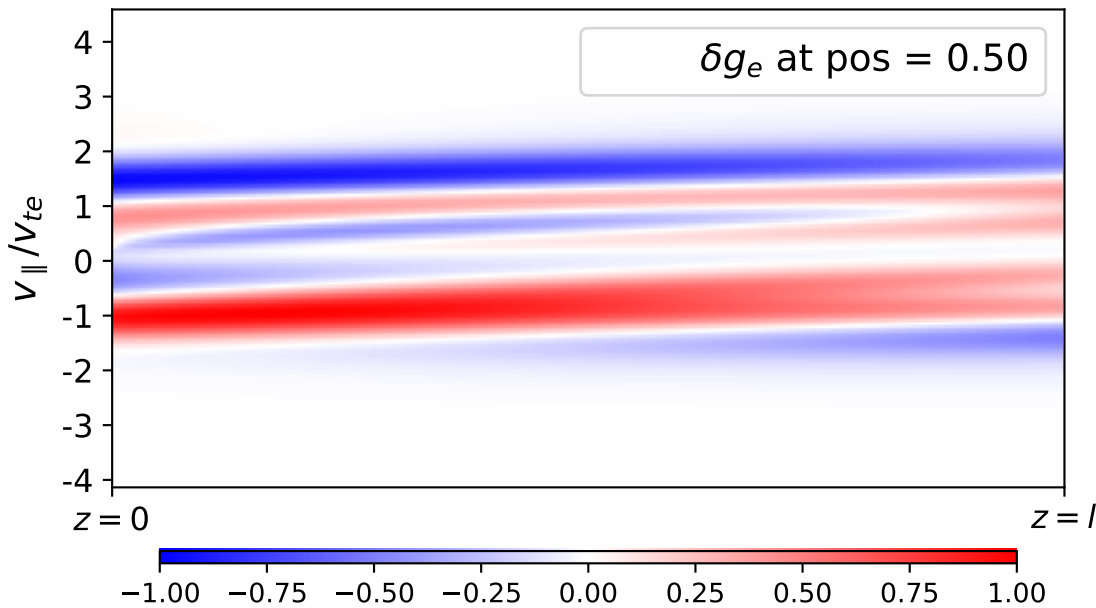
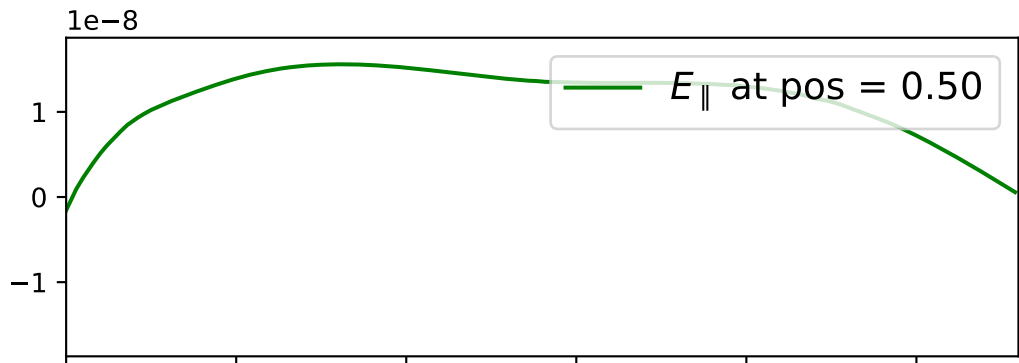
time: 13.23 [l/v_A]



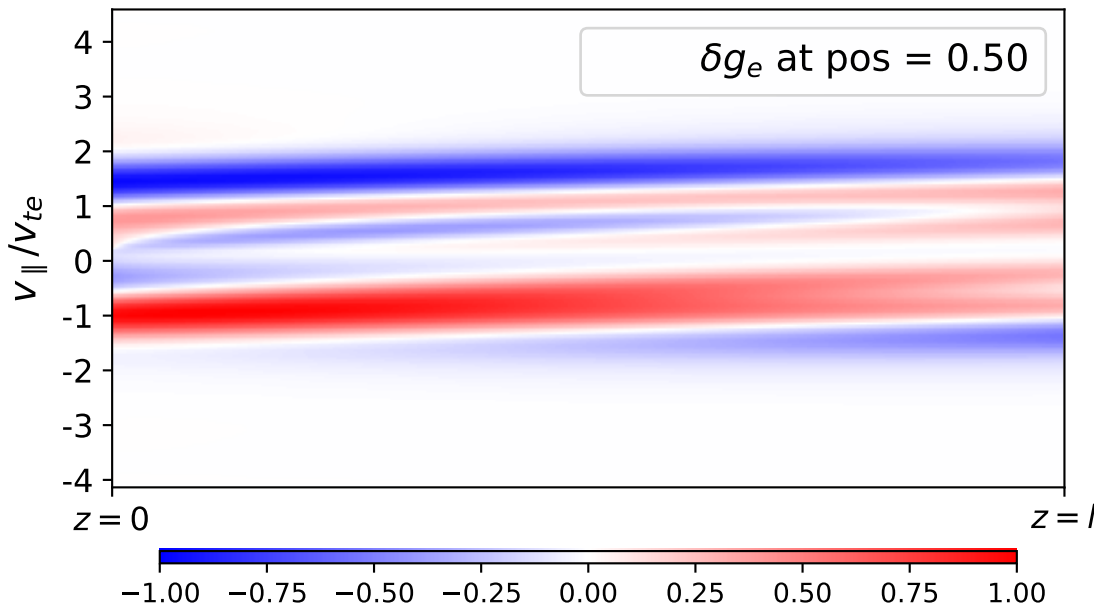
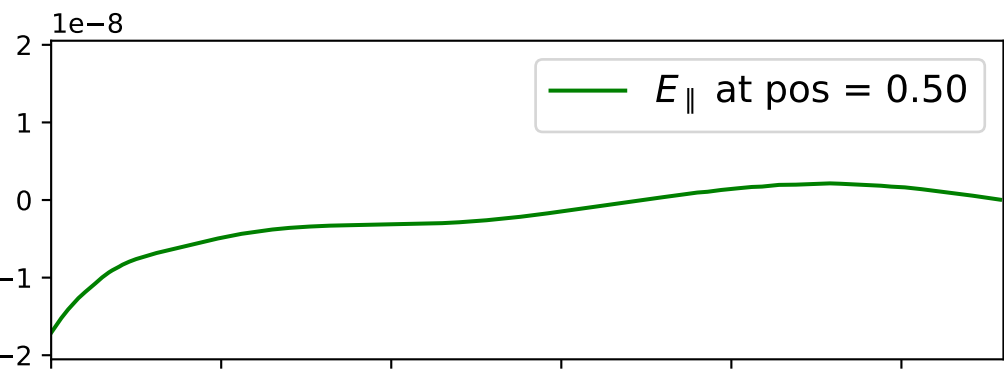
time: 13.30 [l/v_A]



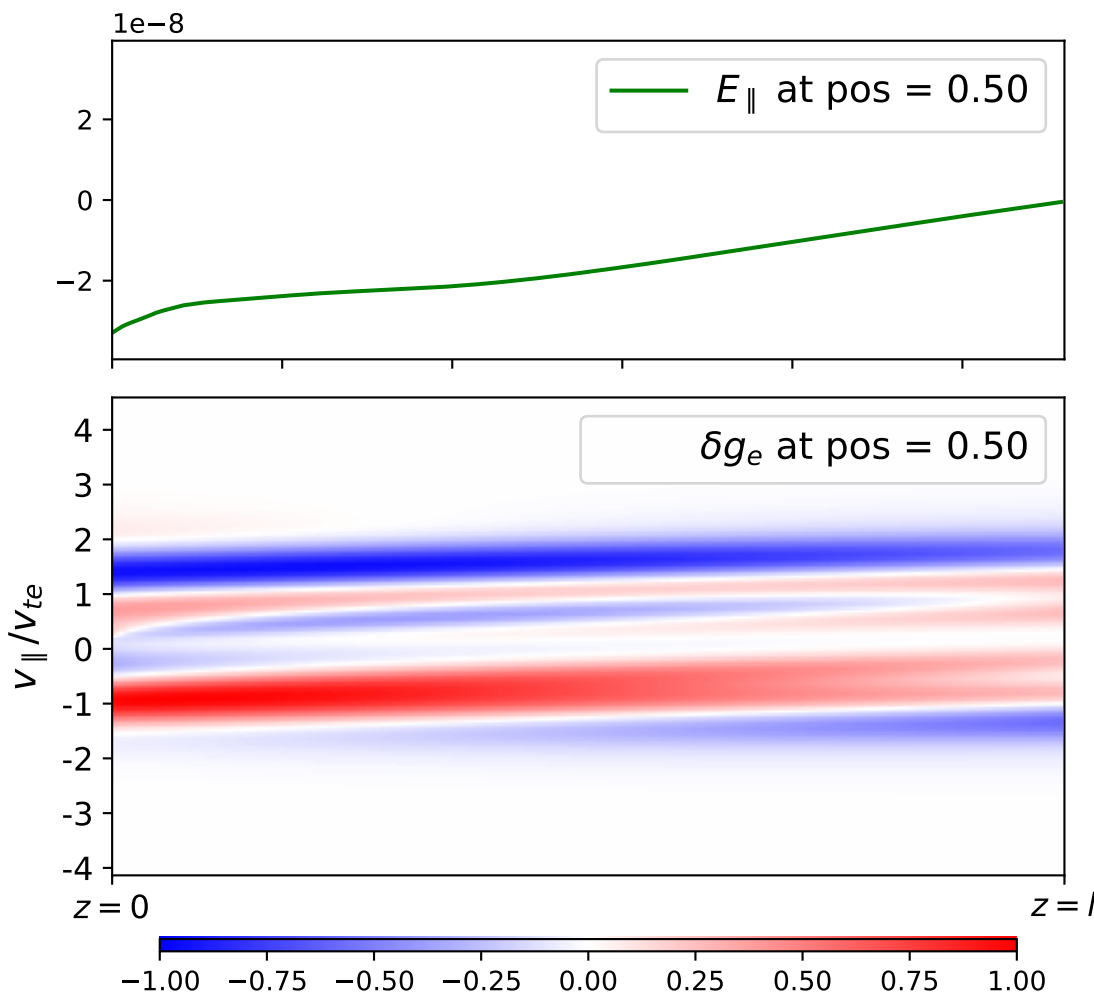
time: 13.37 [l/v_A]



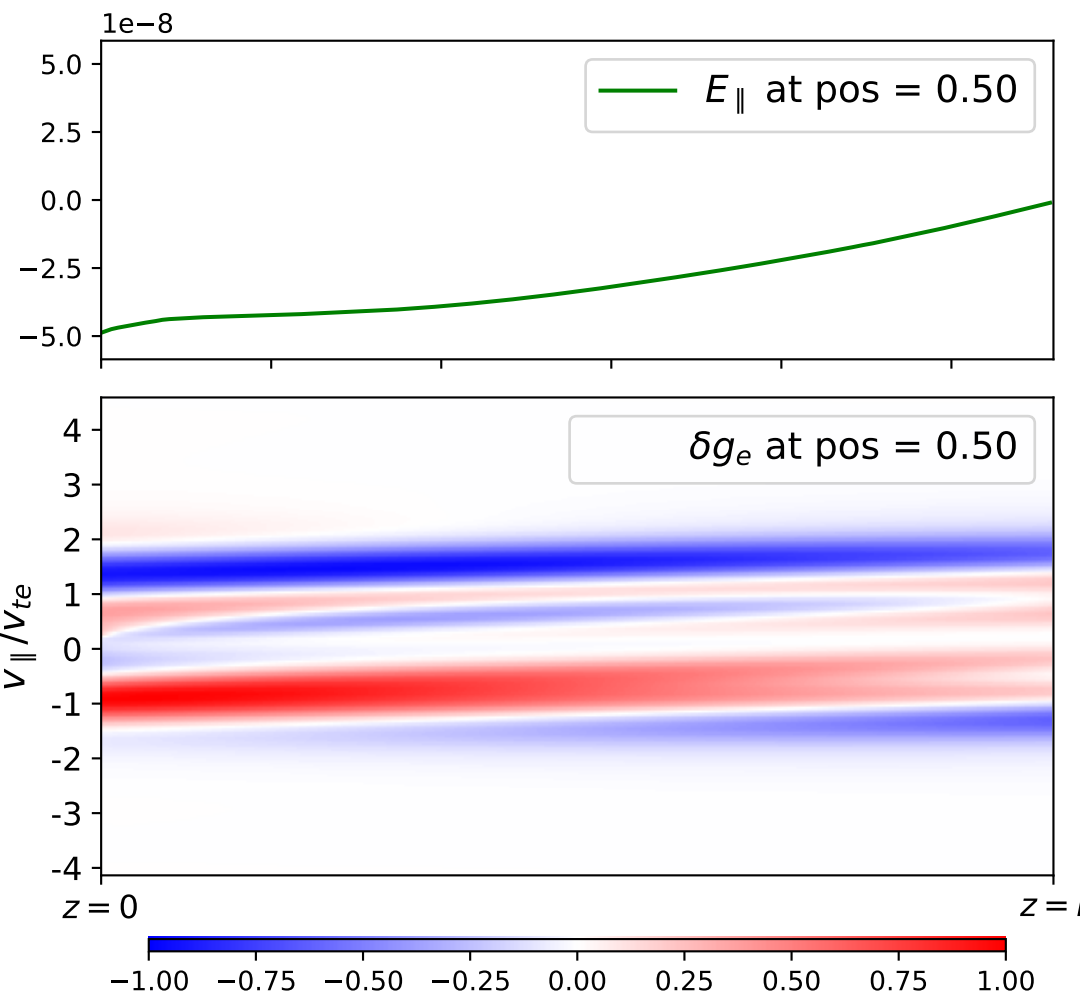
time: 13.44 [$|l|/v_A$]



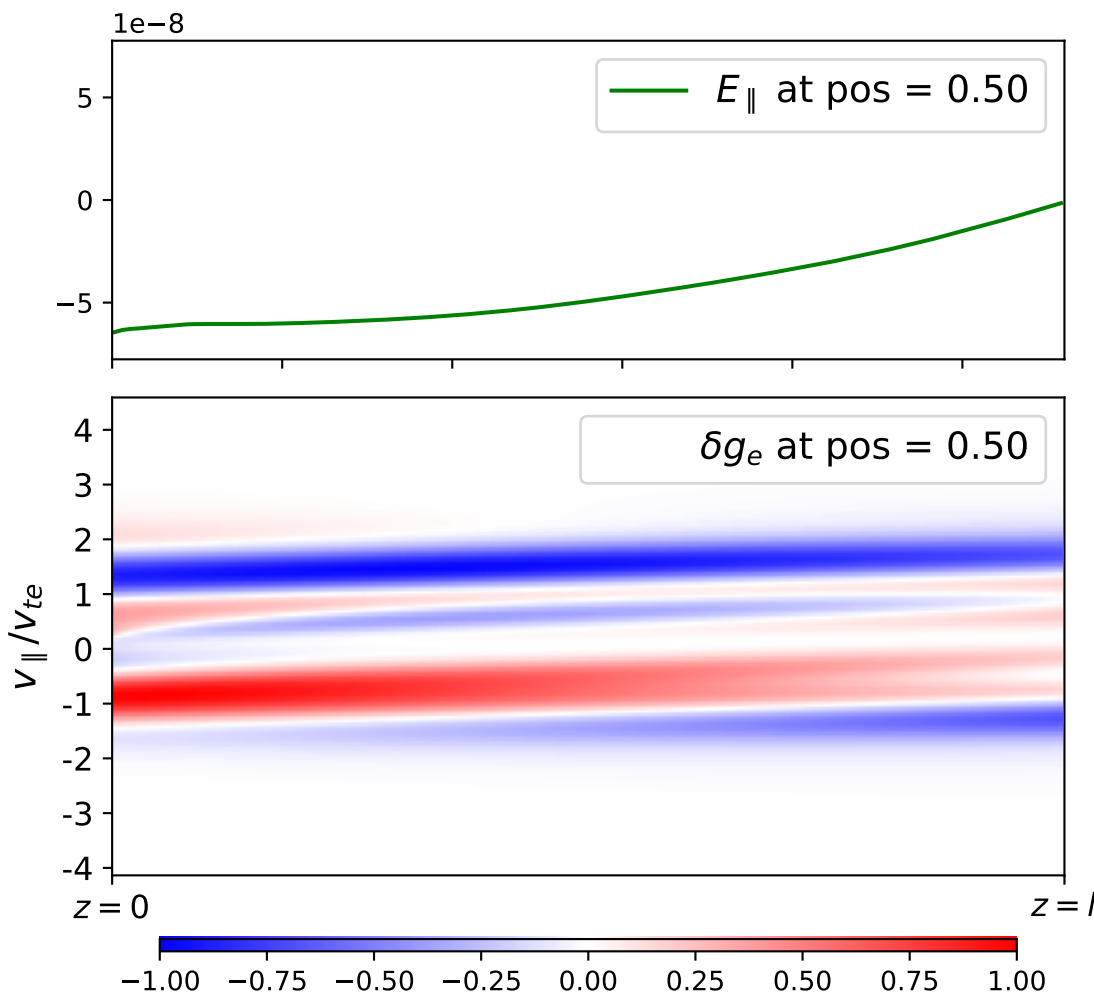
time: 13.51 [l/v_A]



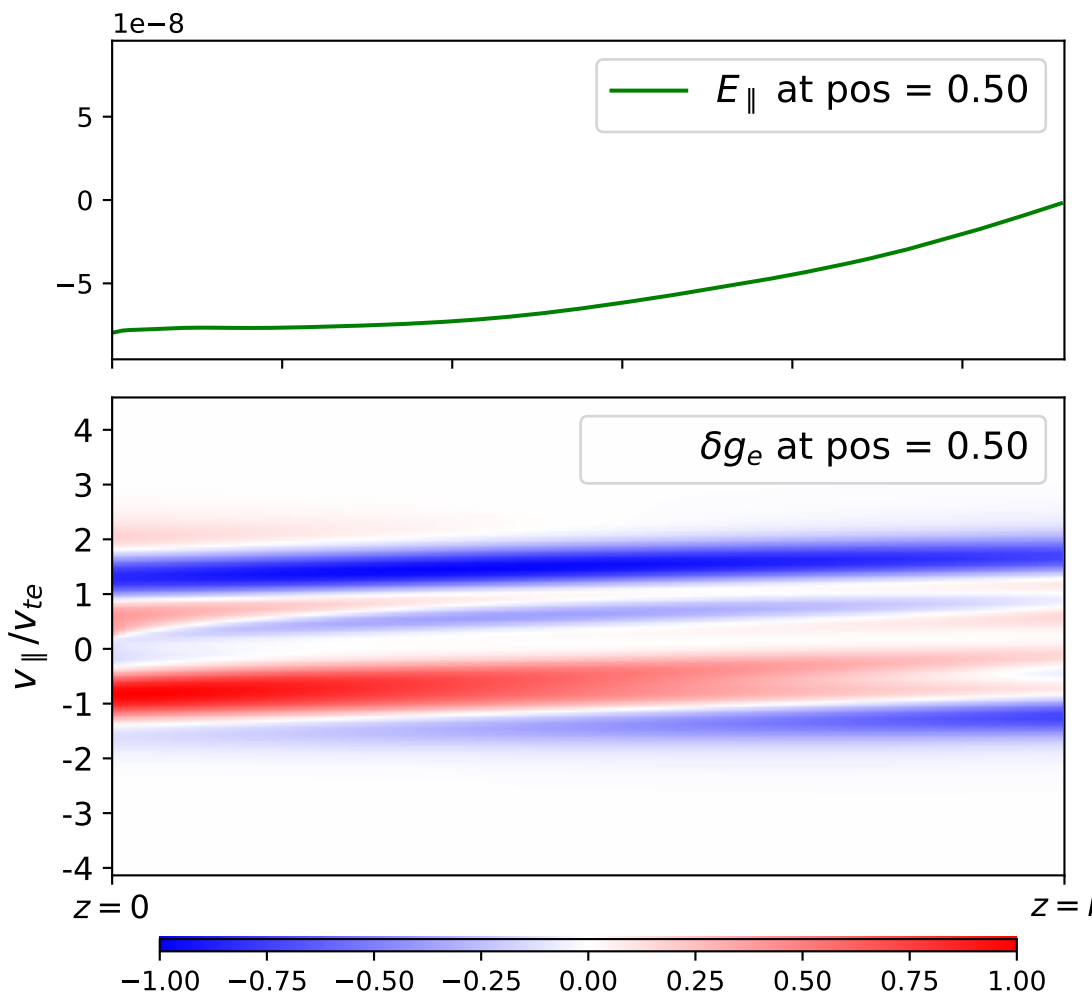
time: 13.57 [l/v_A]



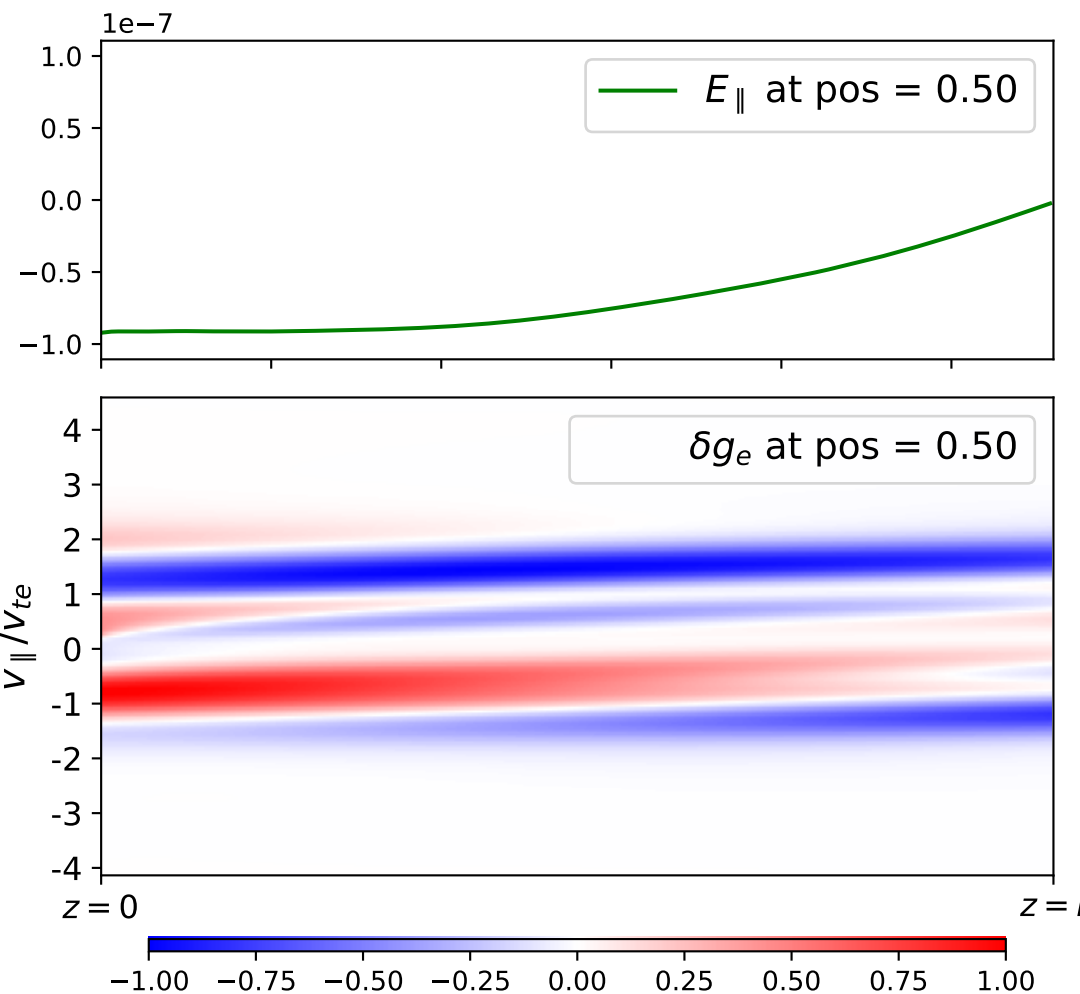
time: 13.64 [l/v_A]



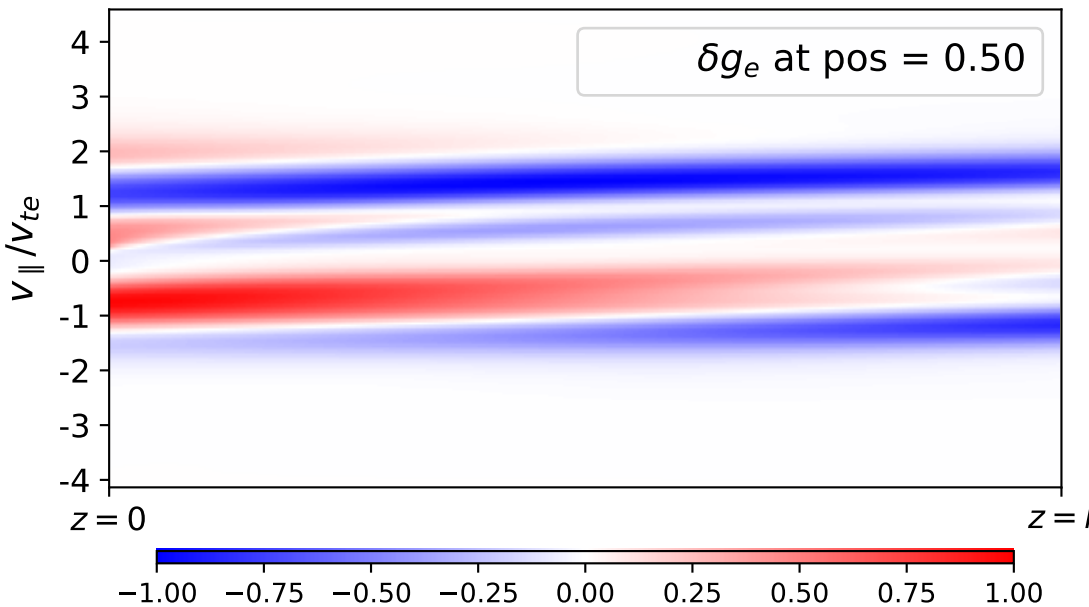
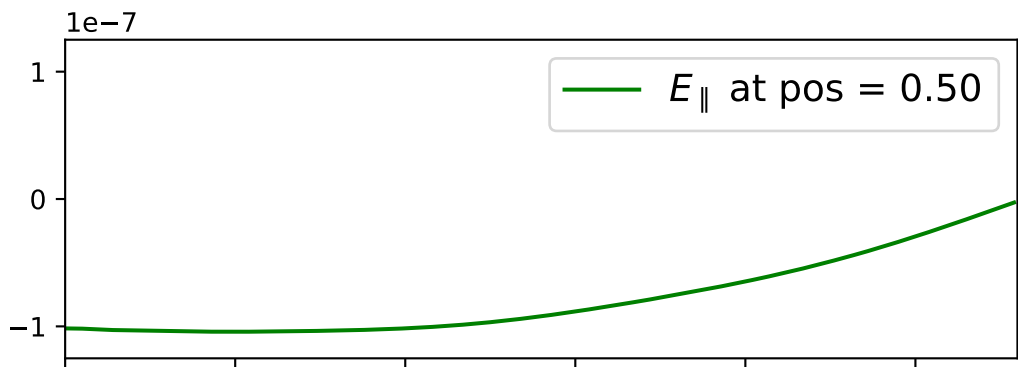
time: 13.71 [l/v_A]



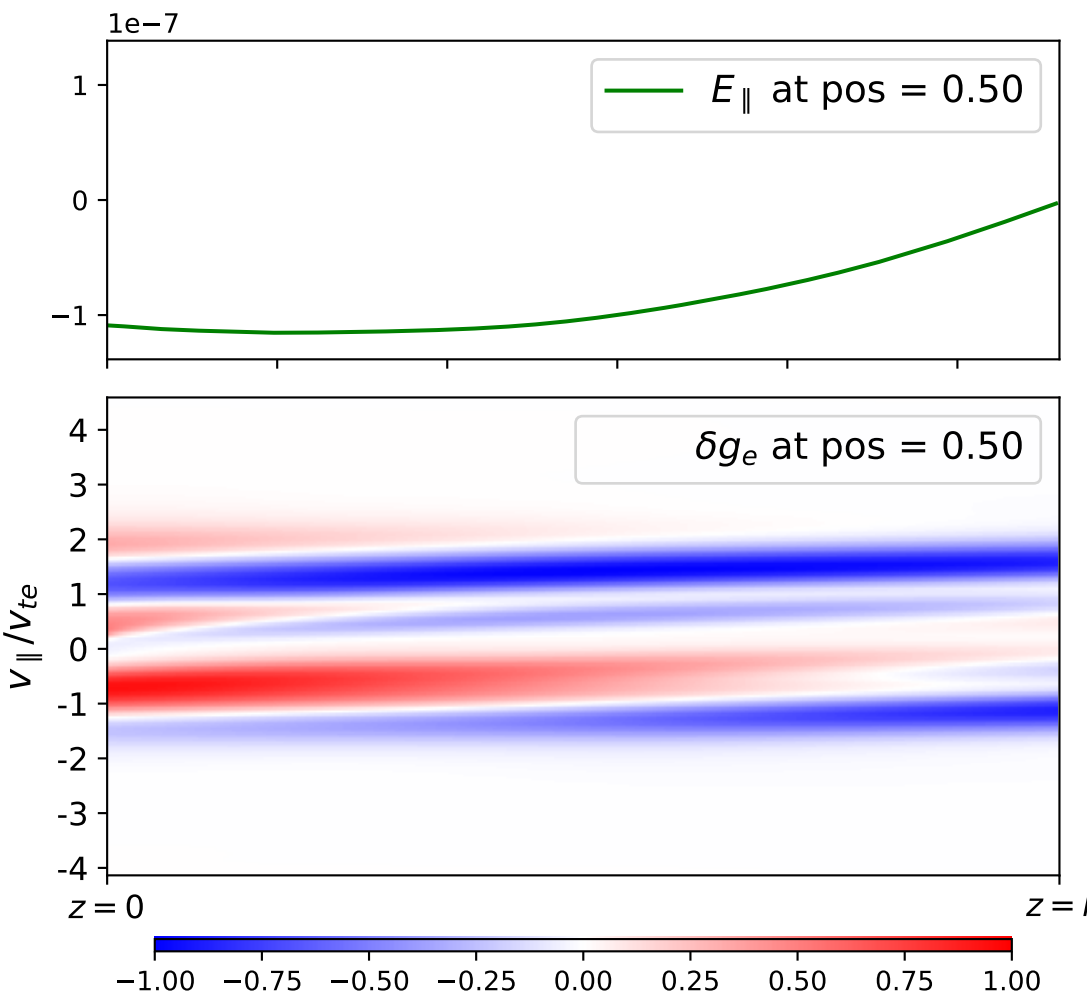
time: 13.78 [l/v_A]



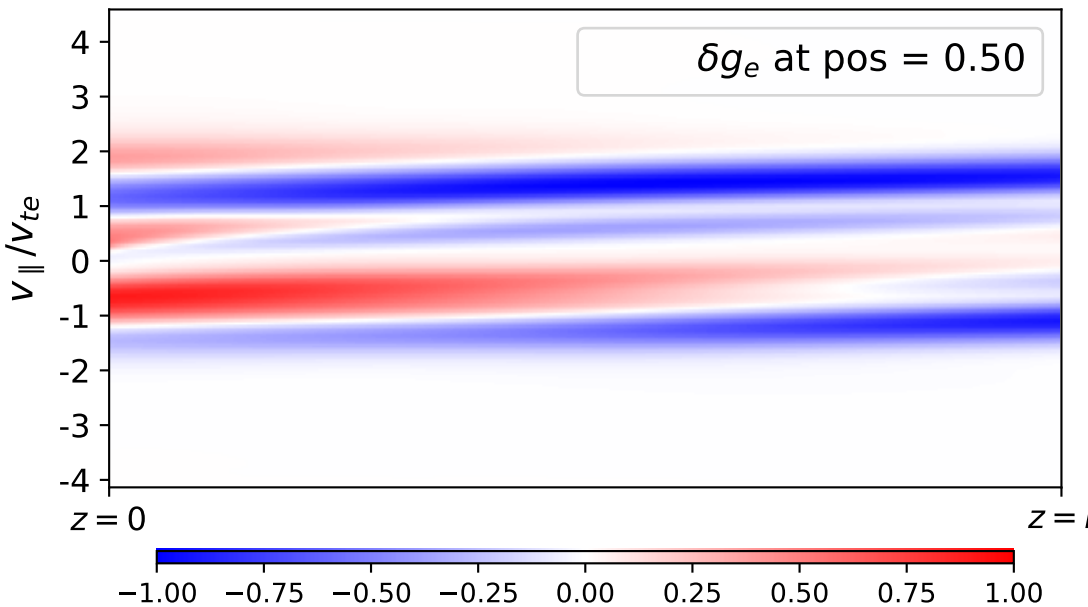
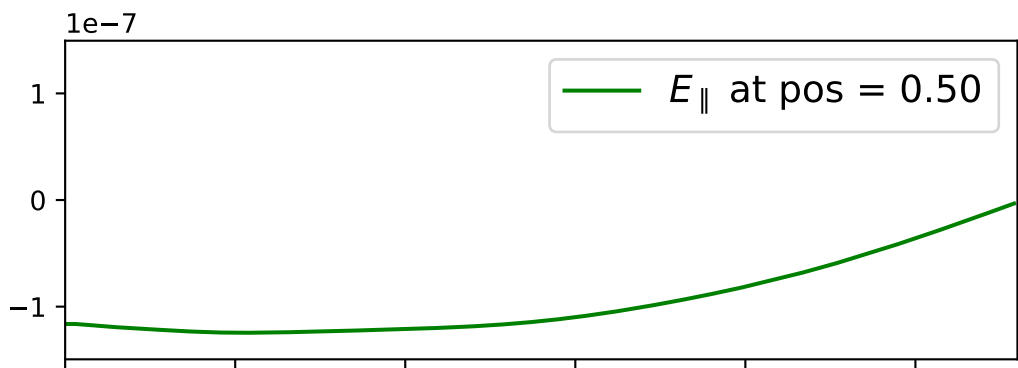
time: 13.85 [l/v_A]



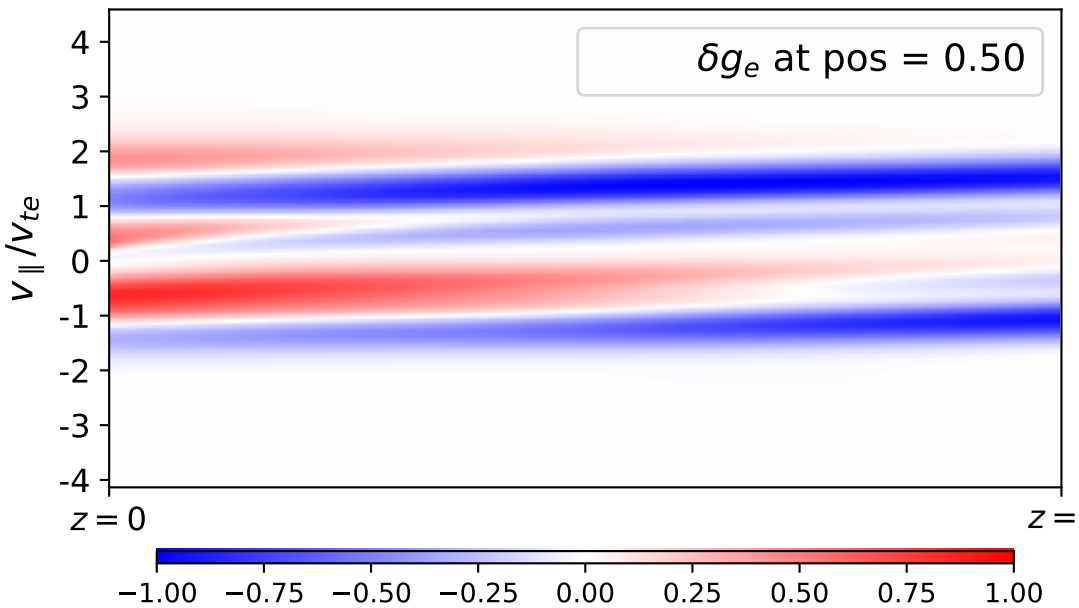
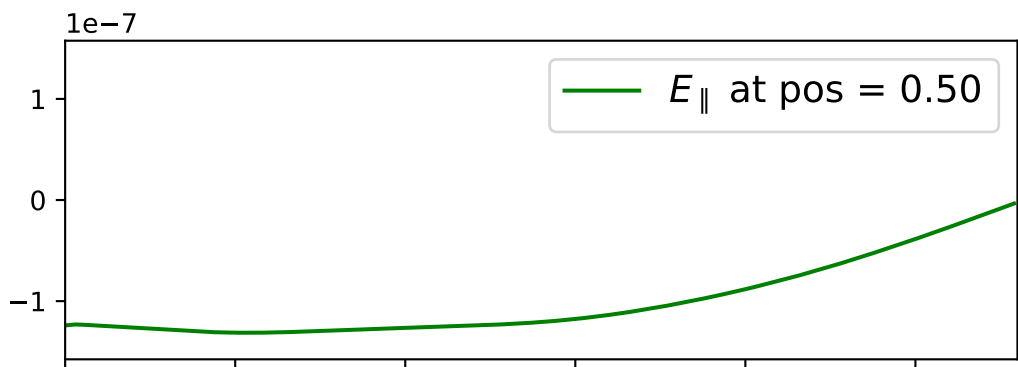
time: 13.92 [l/v_A]



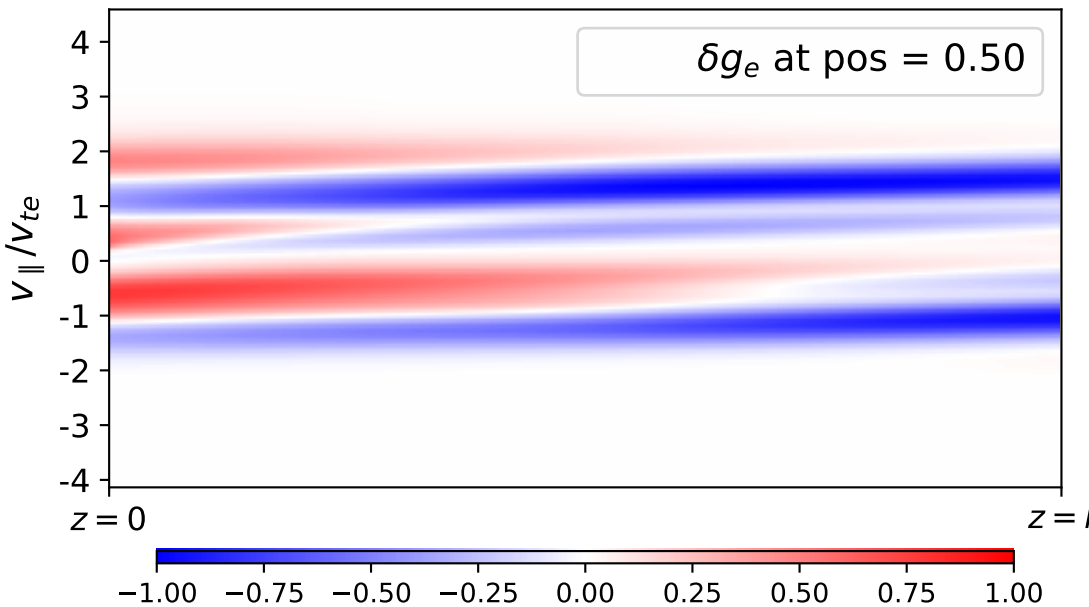
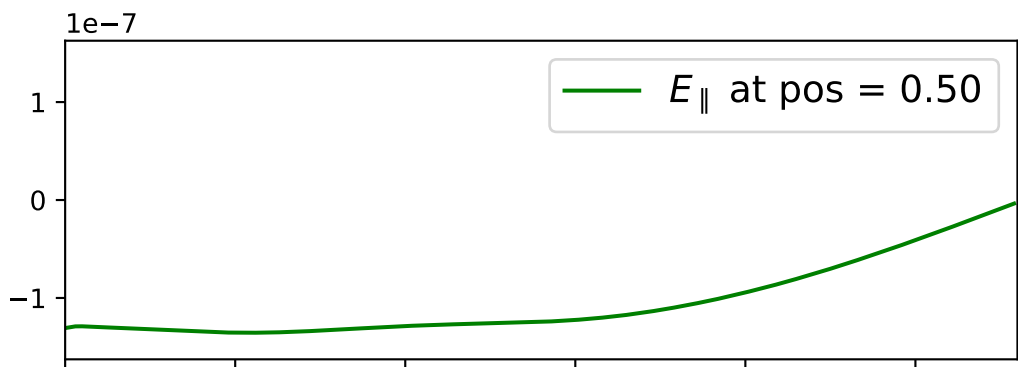
time: 13.98 [l/v_A]



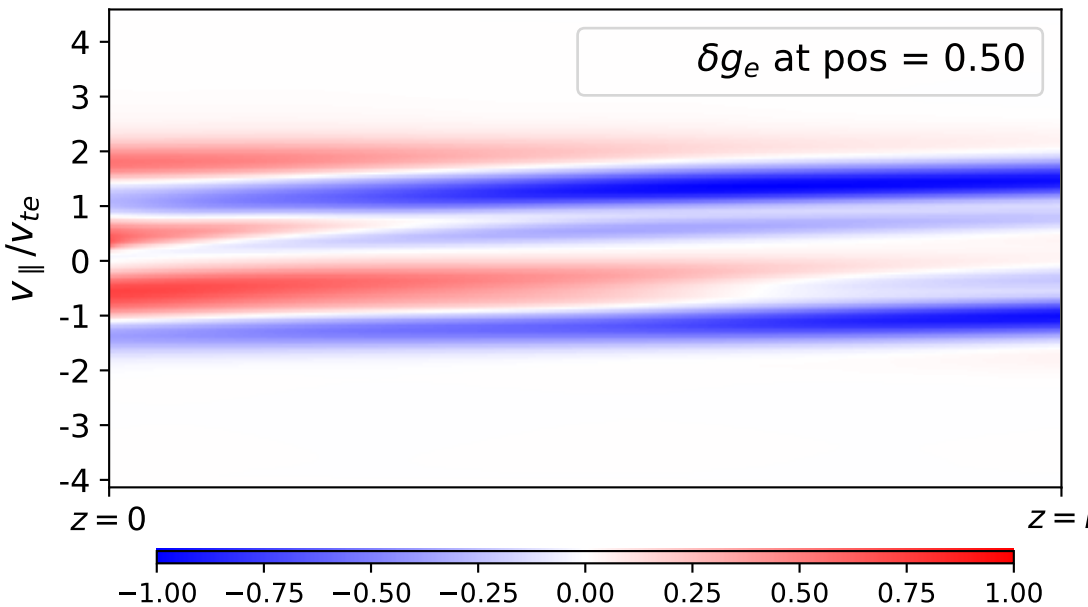
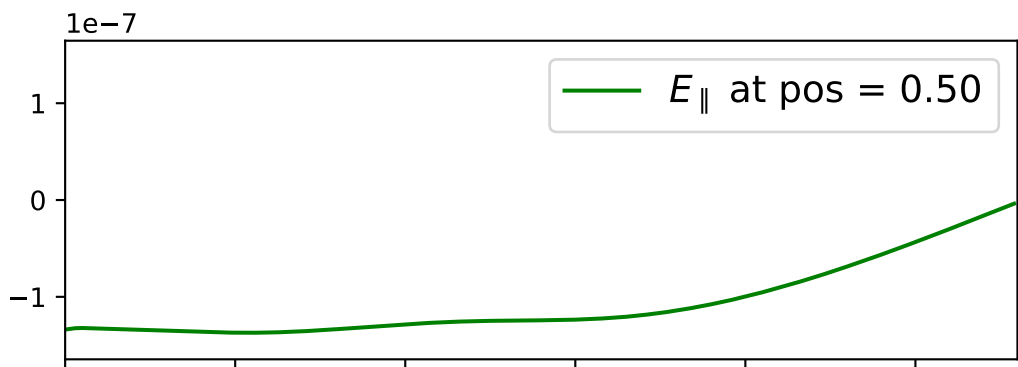
time: 14.05 [l/v_A]



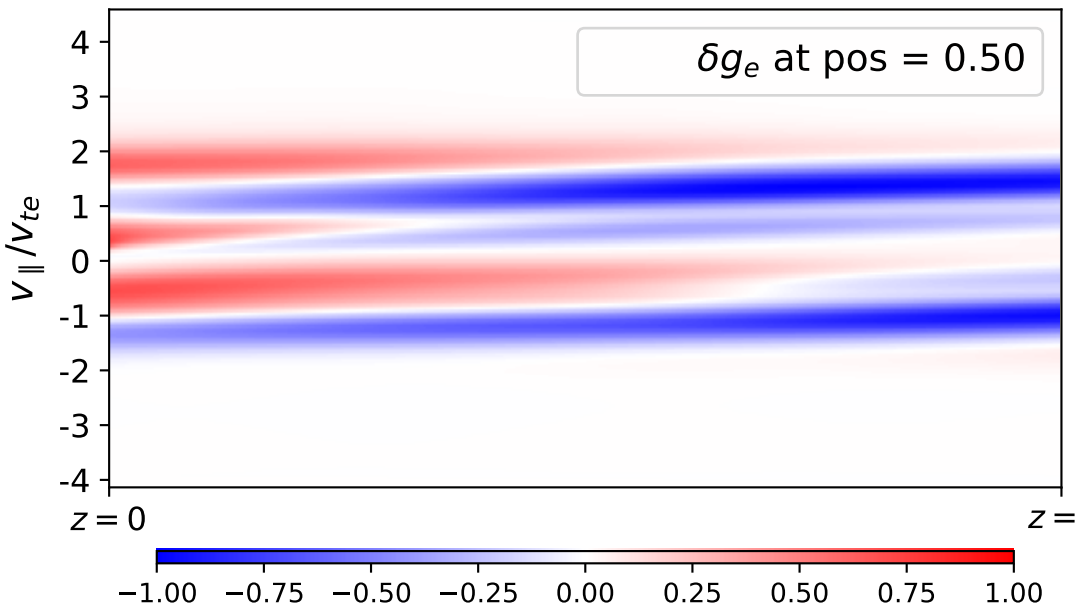
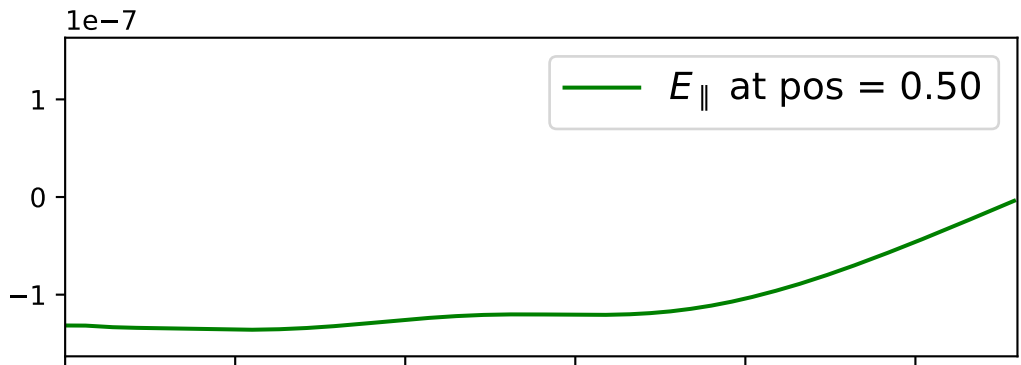
time: 14.12 [l/v_A]



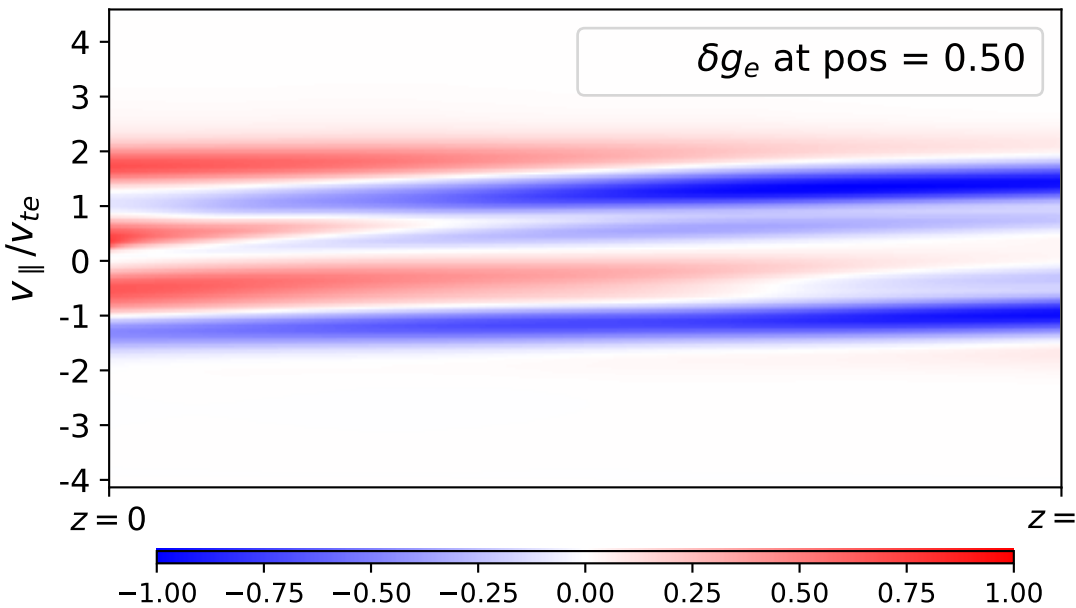
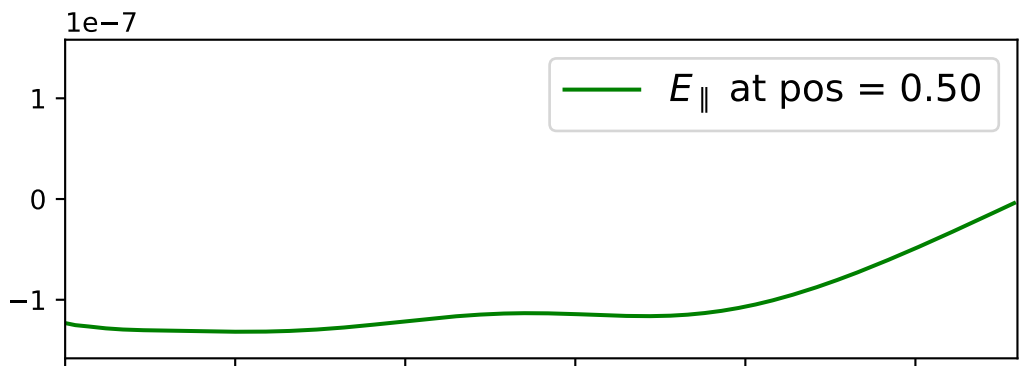
time: 14.19 [l/v_A]



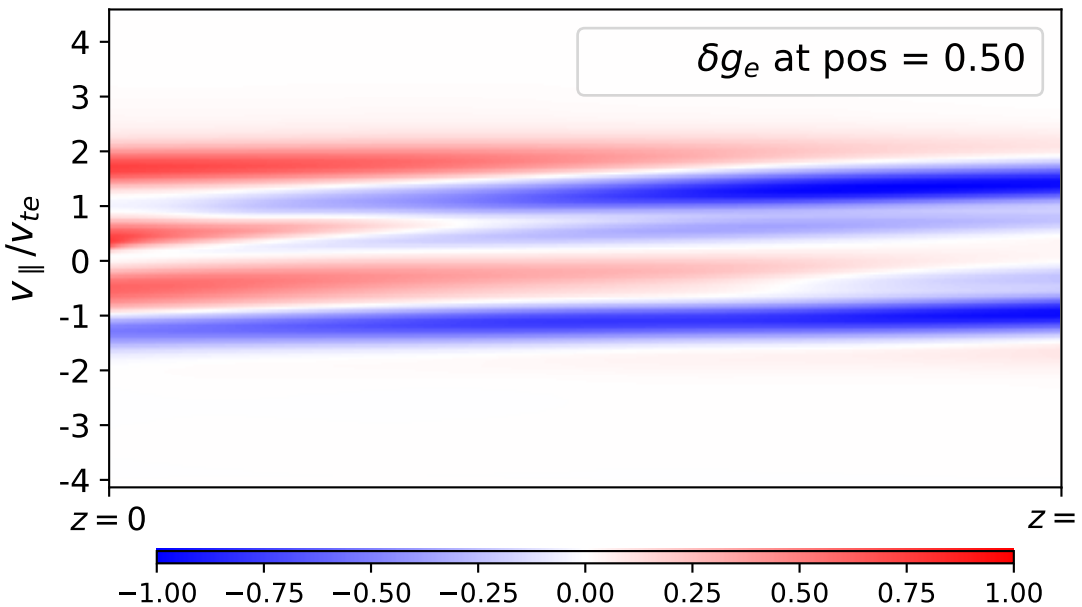
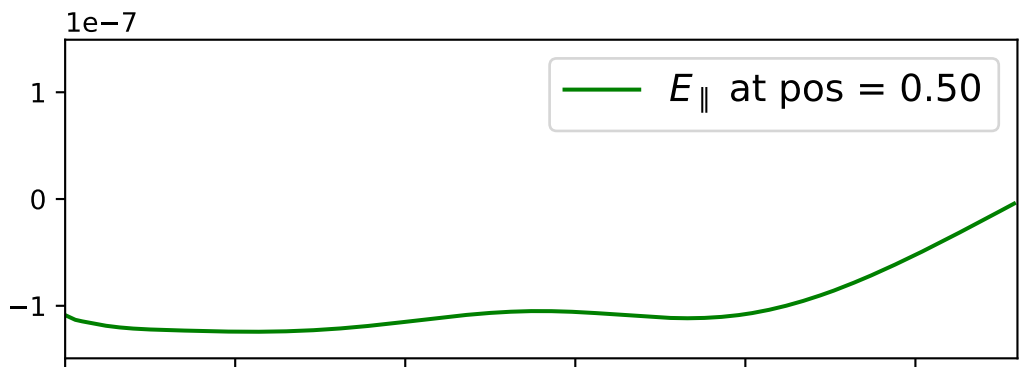
time: 14.26 [$|l|/v_A$]



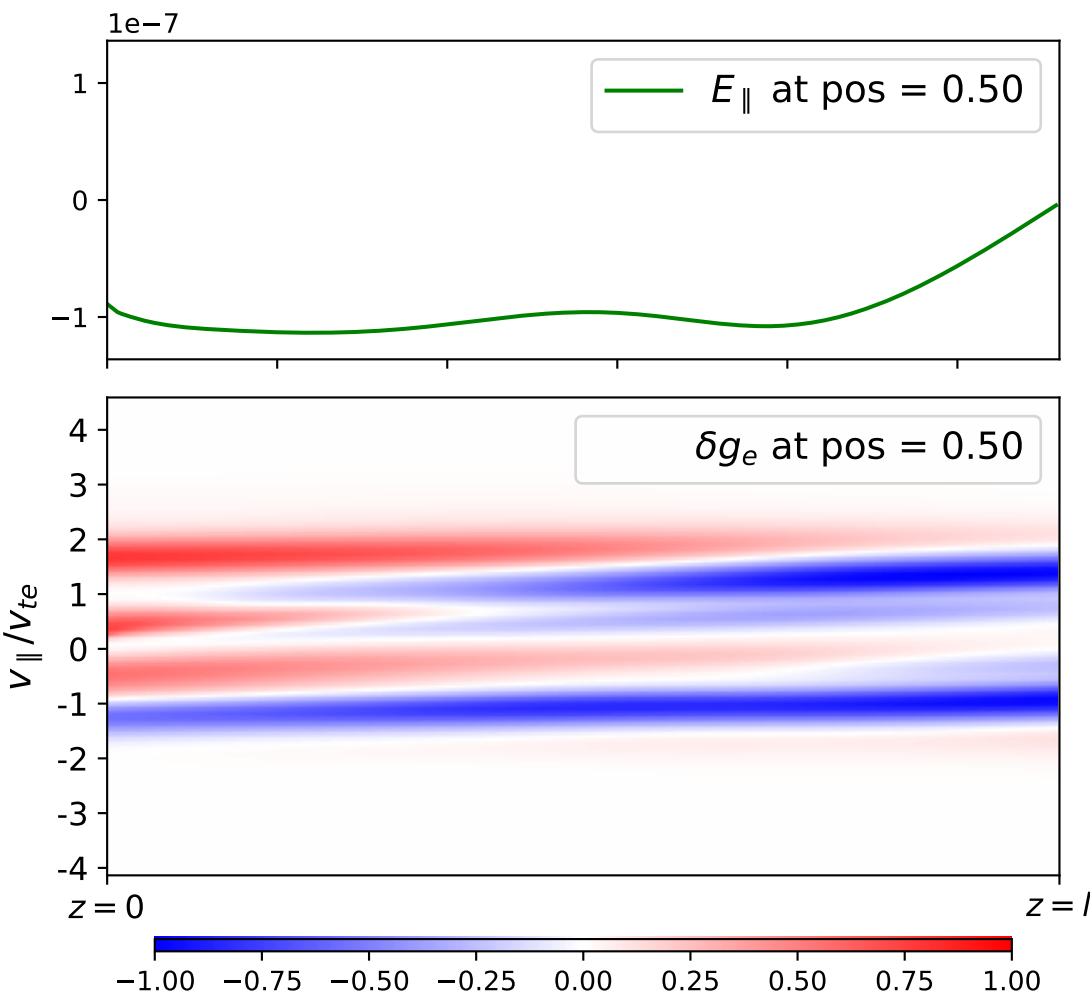
time: 14.32 [l/v_A]



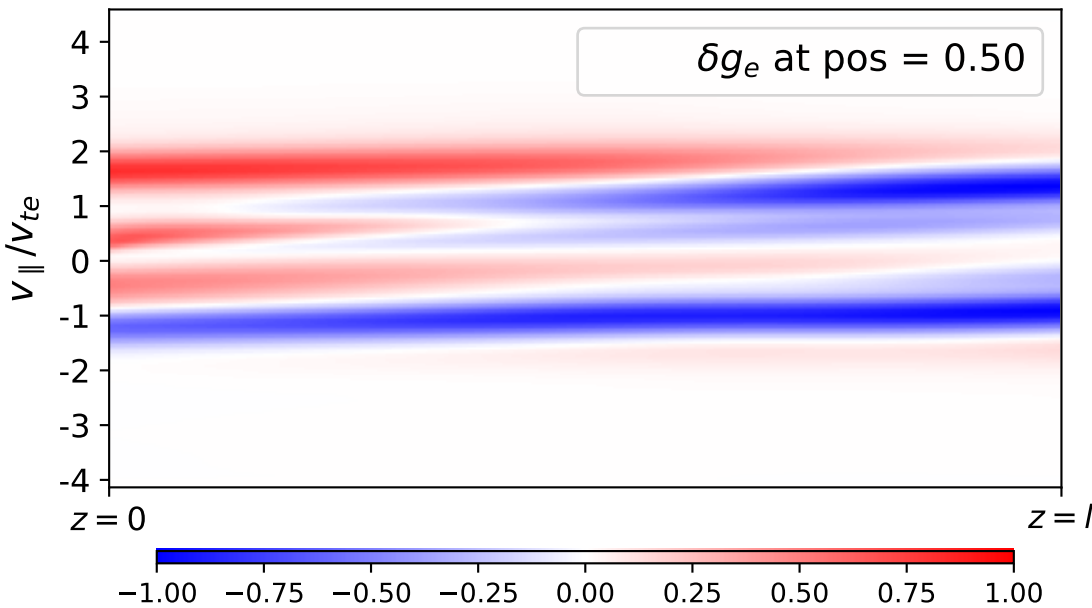
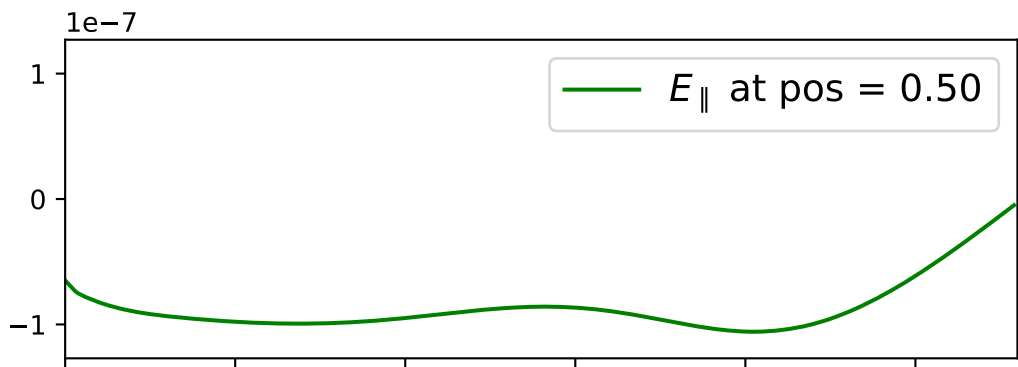
time: 14.39 [l/v_A]



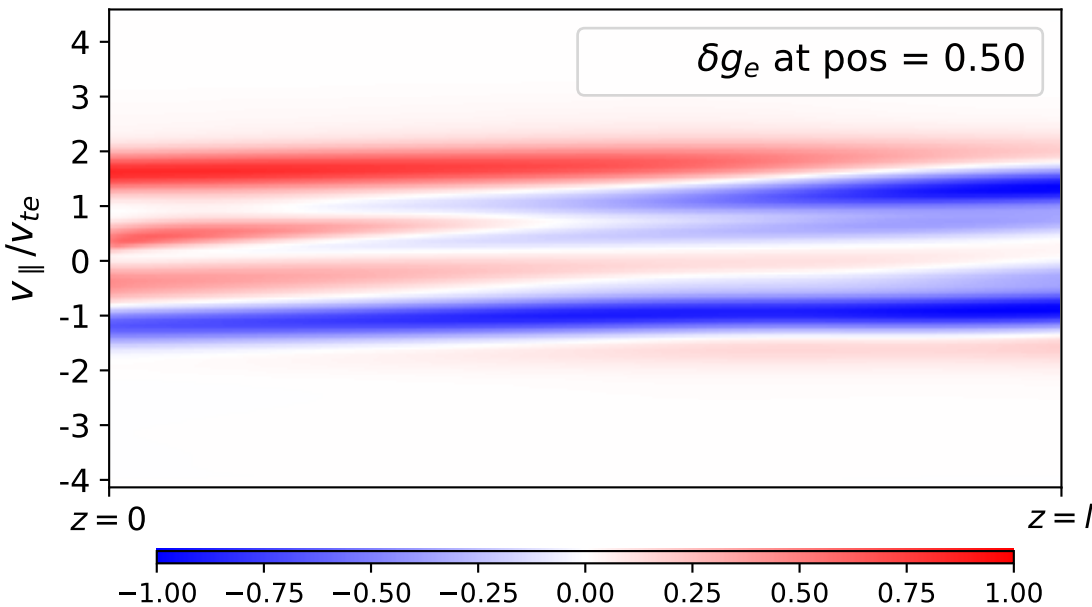
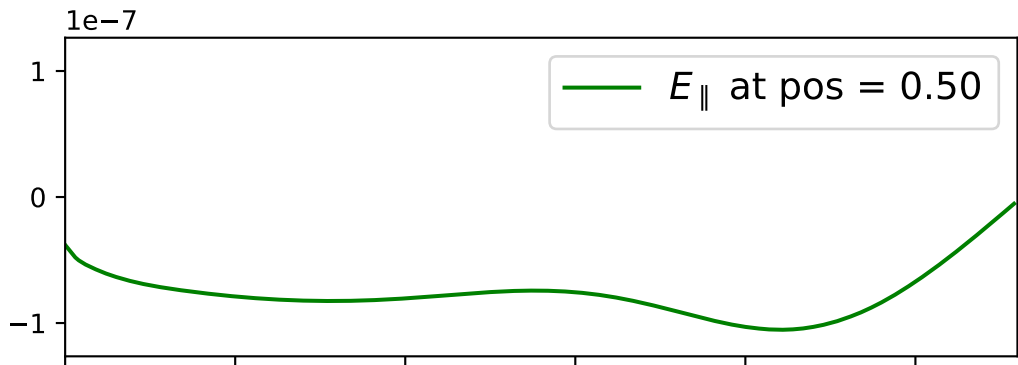
time: 14.46 [l/v_A]



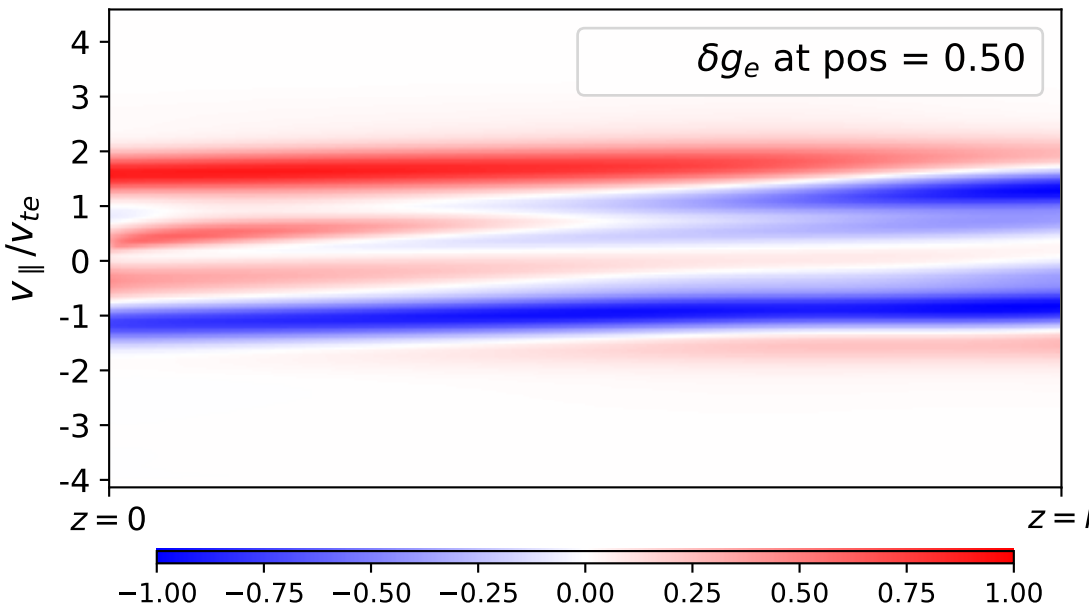
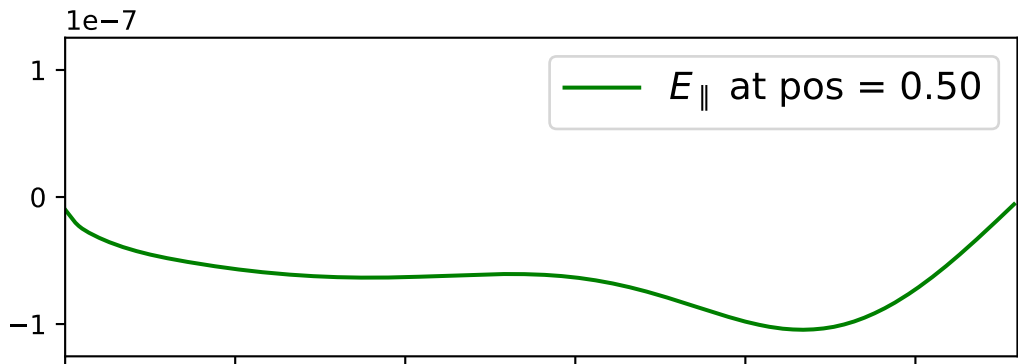
time: 14.53 [l/v_A]



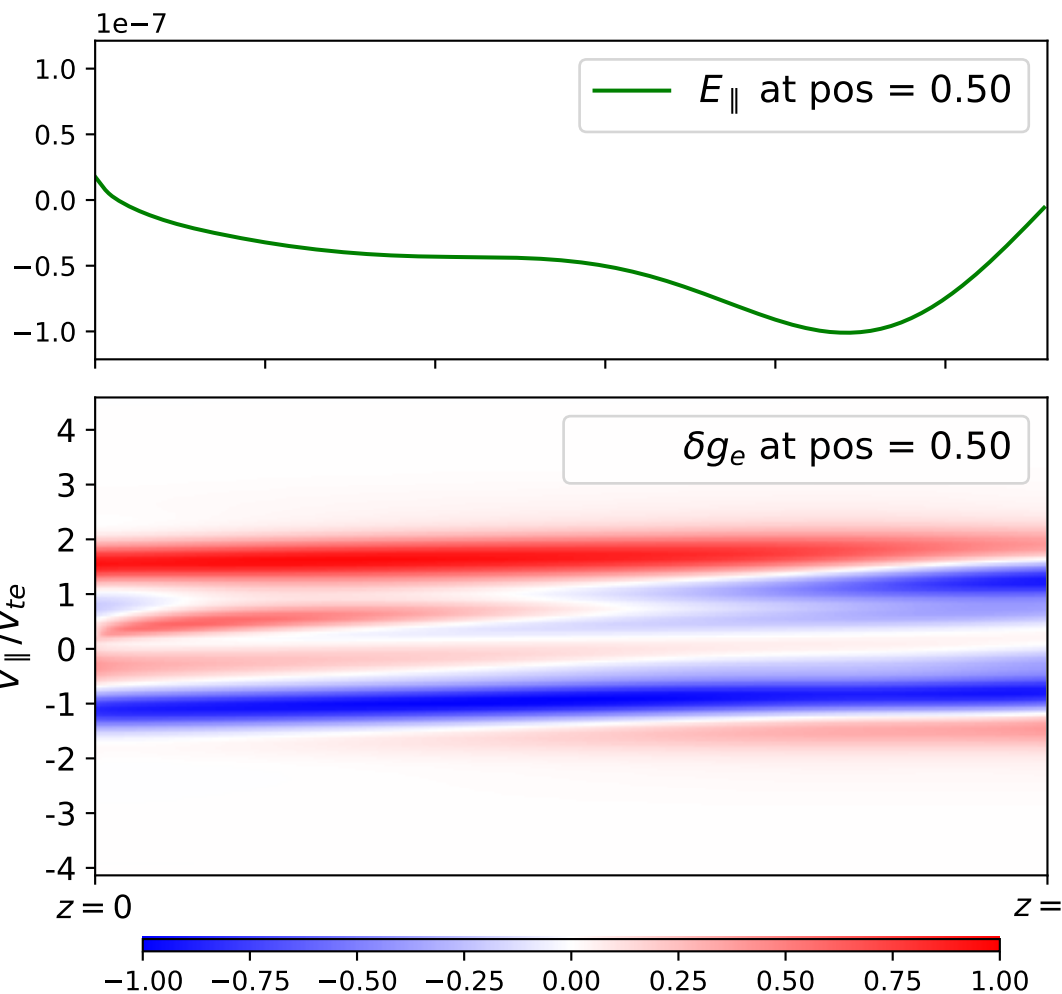
time: 14.60 [l/v_A]



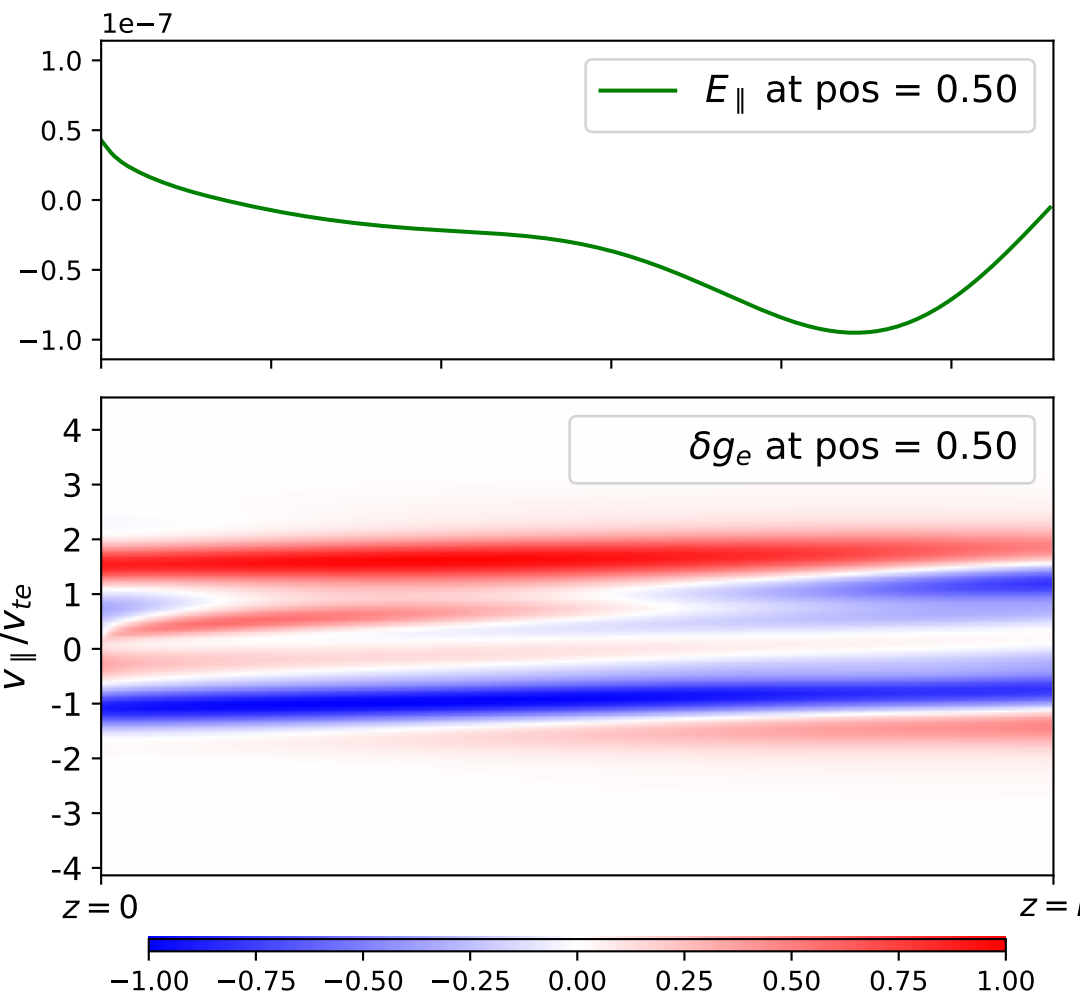
time: 14.67 [l/v_A]



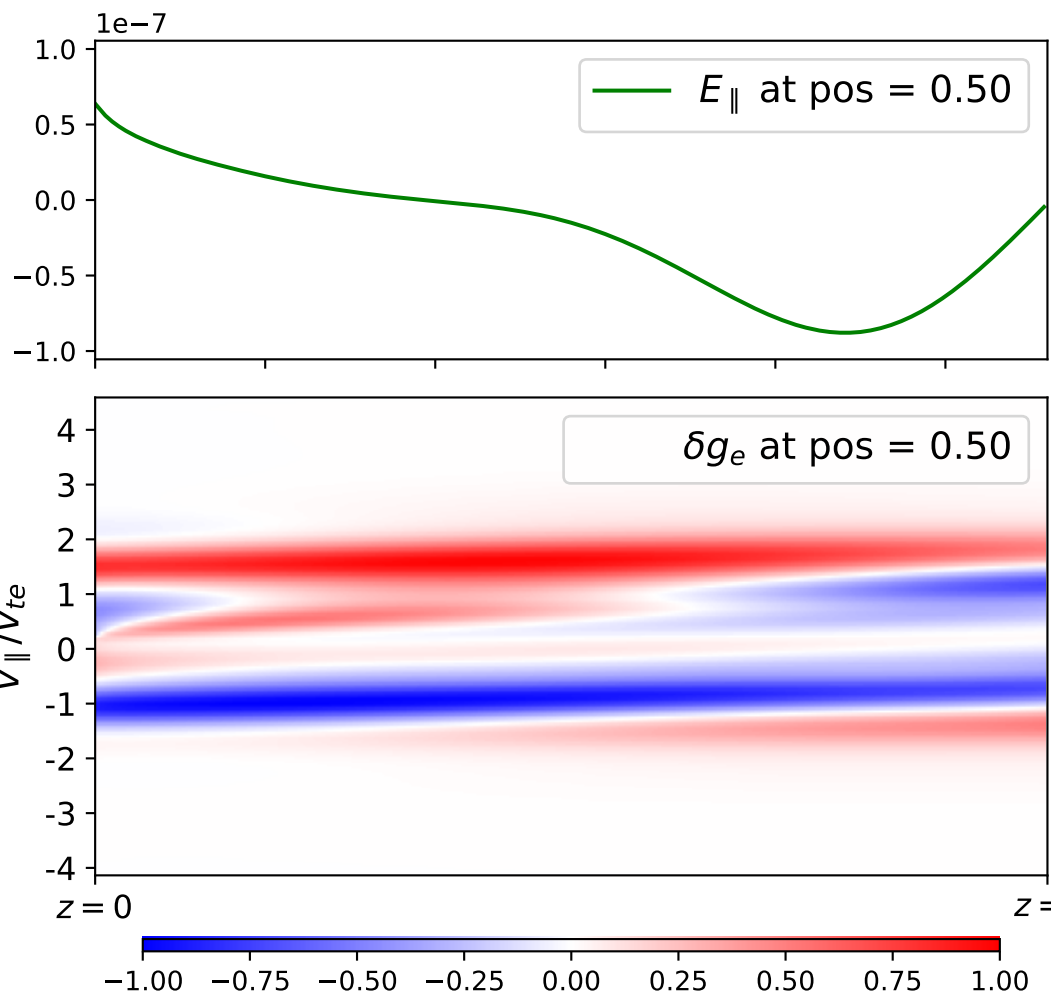
time: 14.73 [l/v_A]



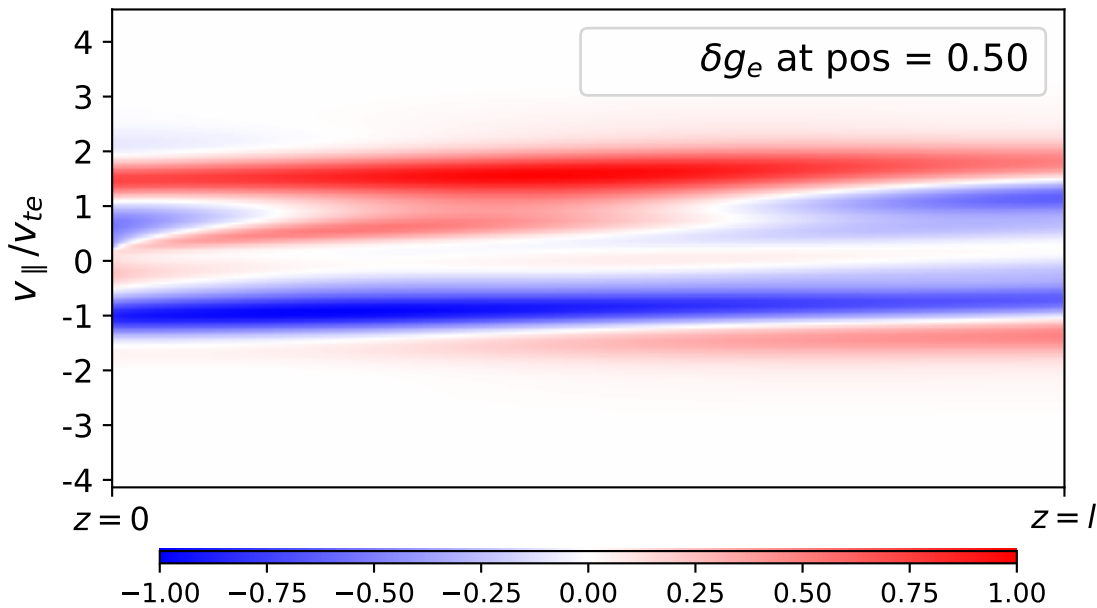
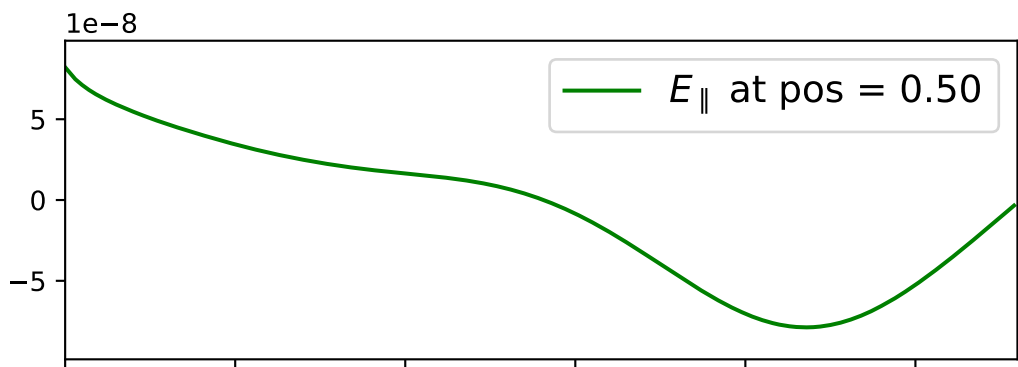
time: 14.80 [l/v_A]



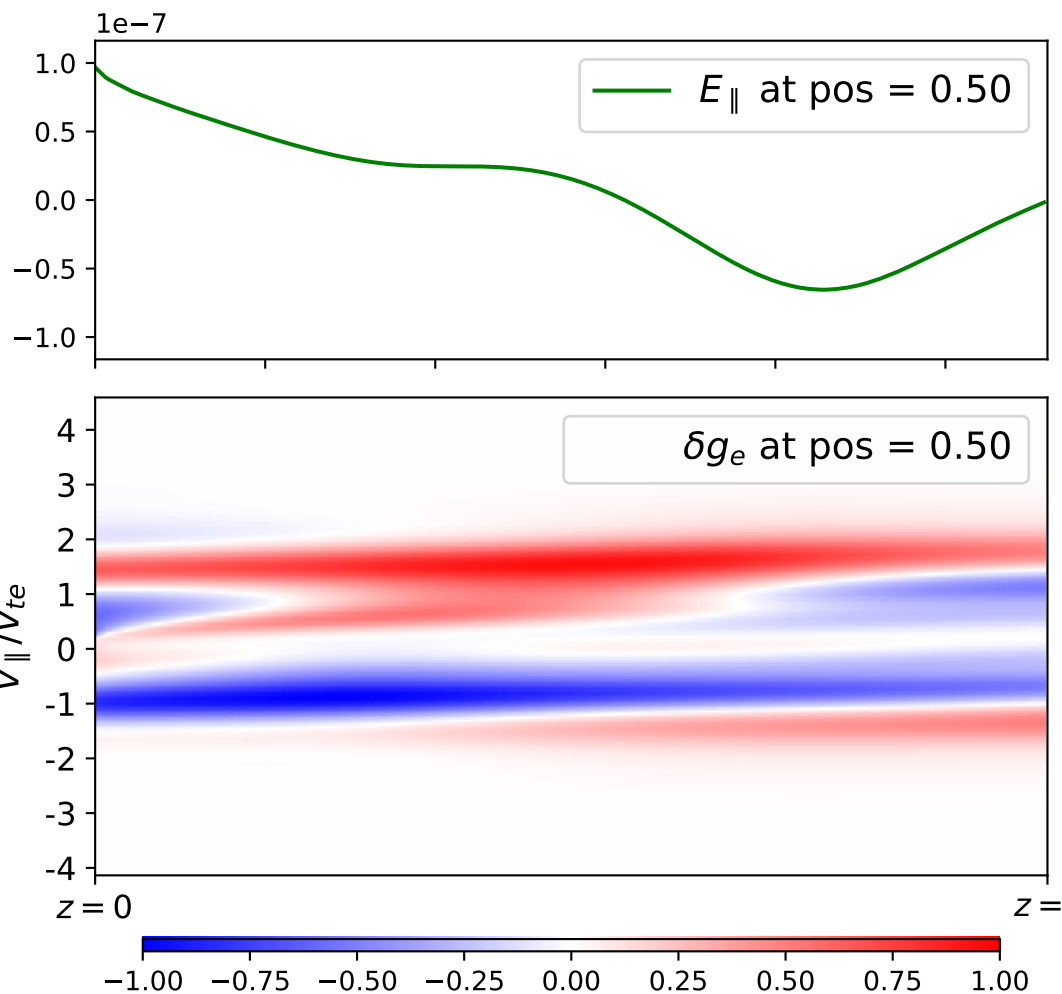
time: 14.87 [$|l|/v_A$]



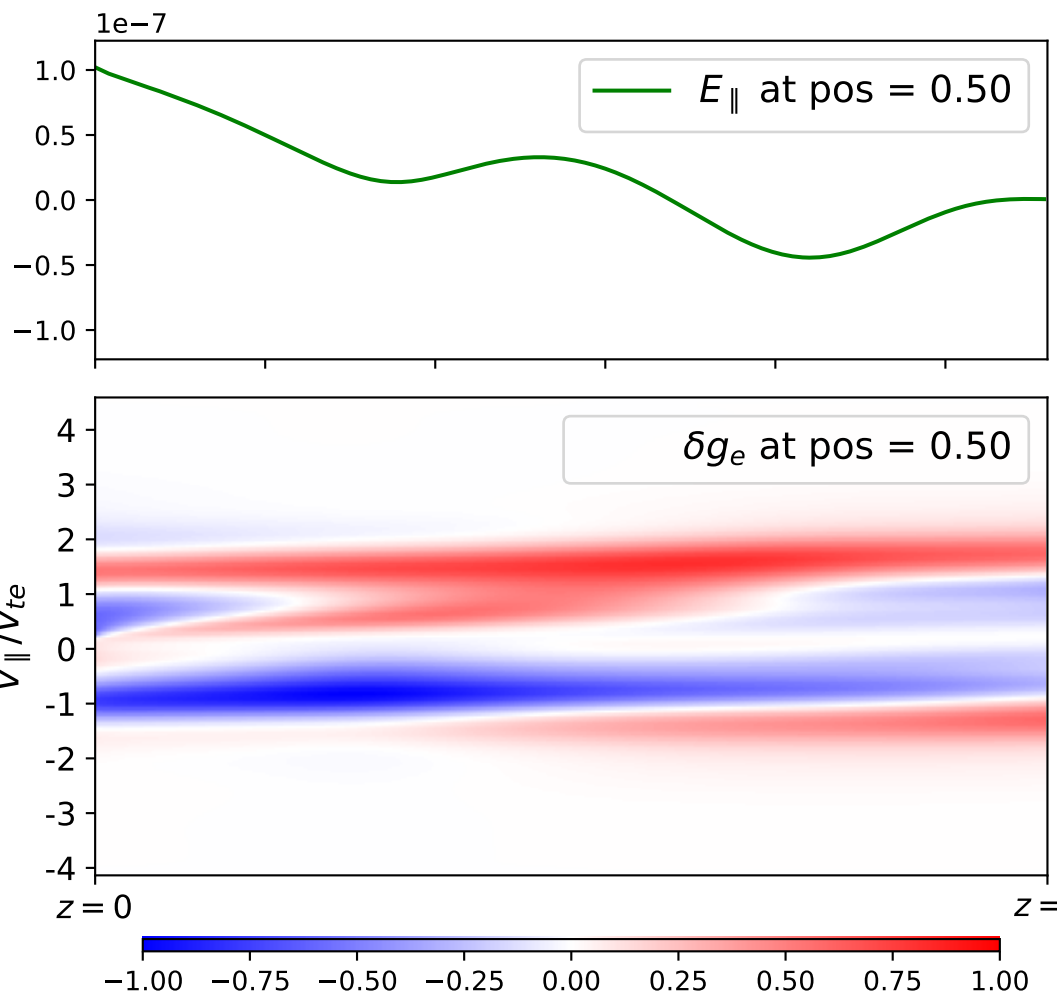
time: 14.94 [$|l|/v_A$]



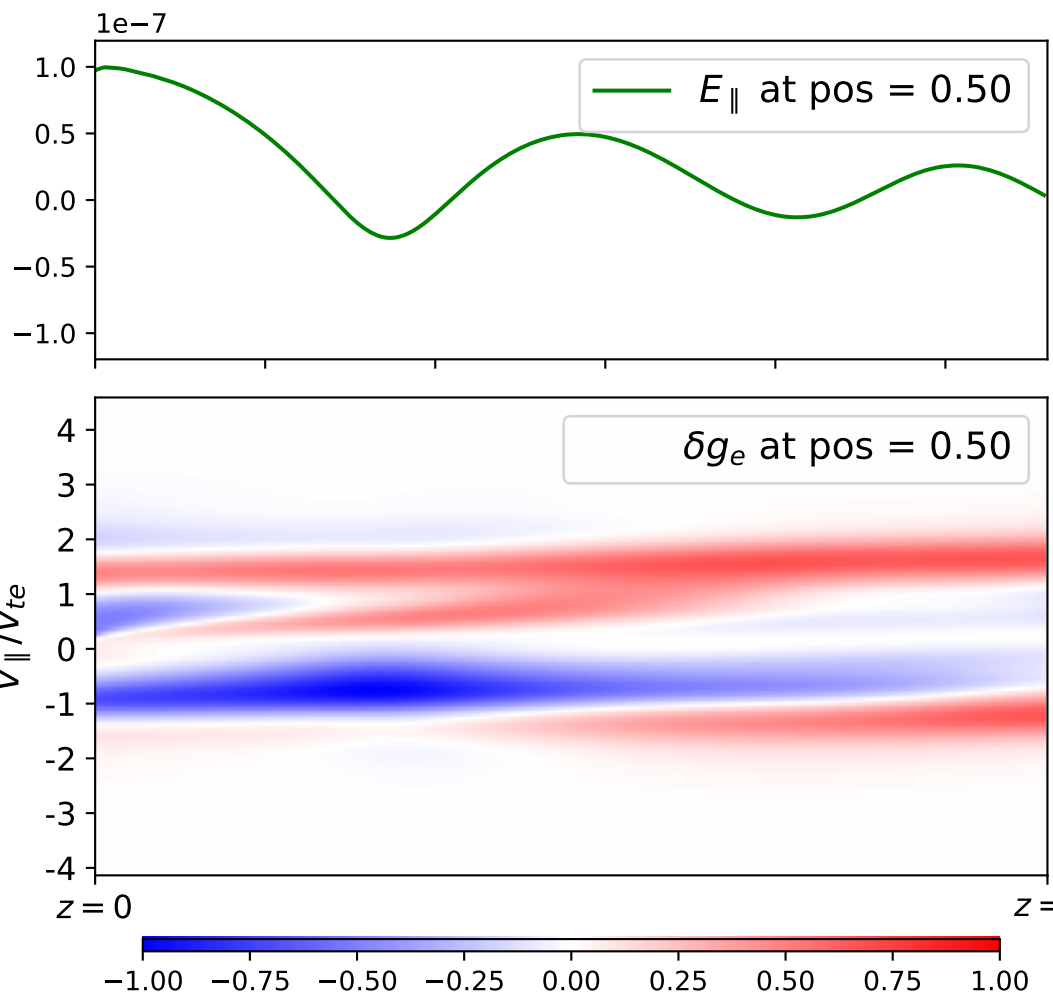
time: 15.01 [l/v_A]



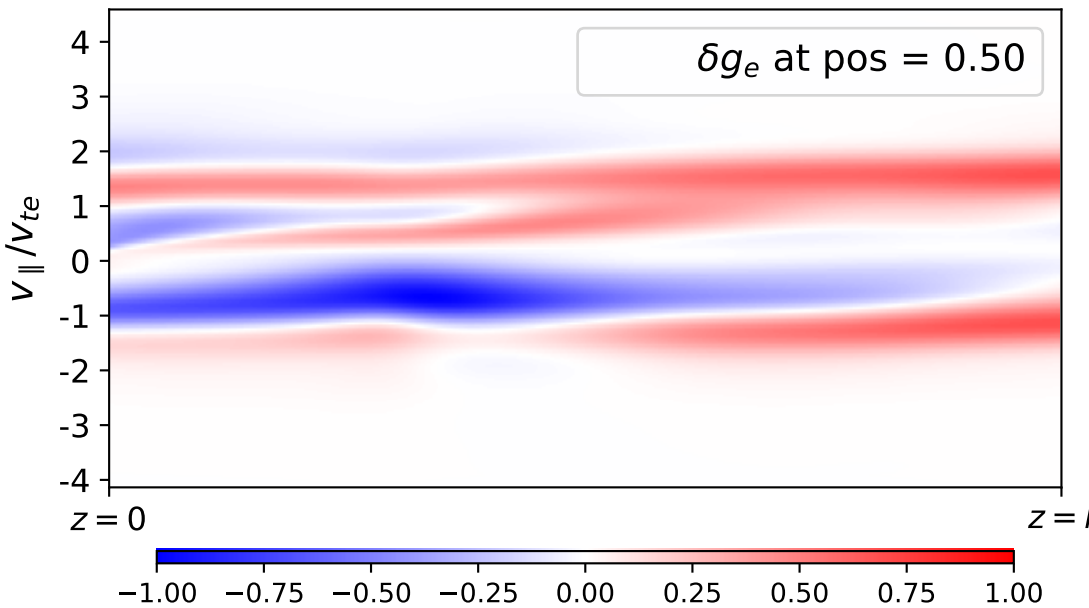
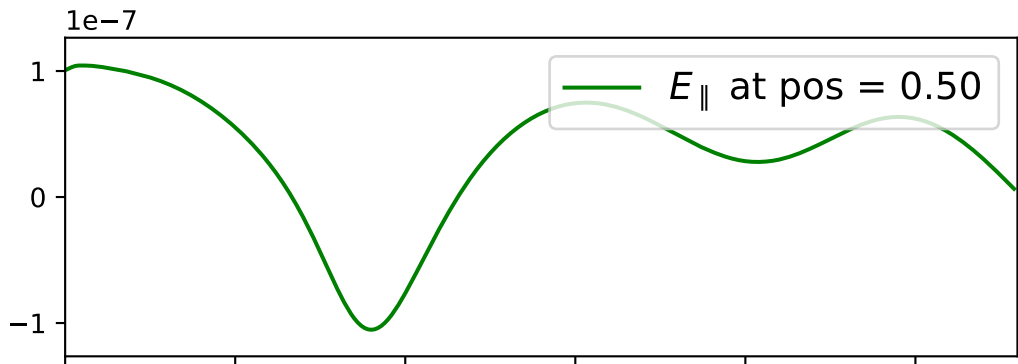
time: 15.08 [l/v_A]



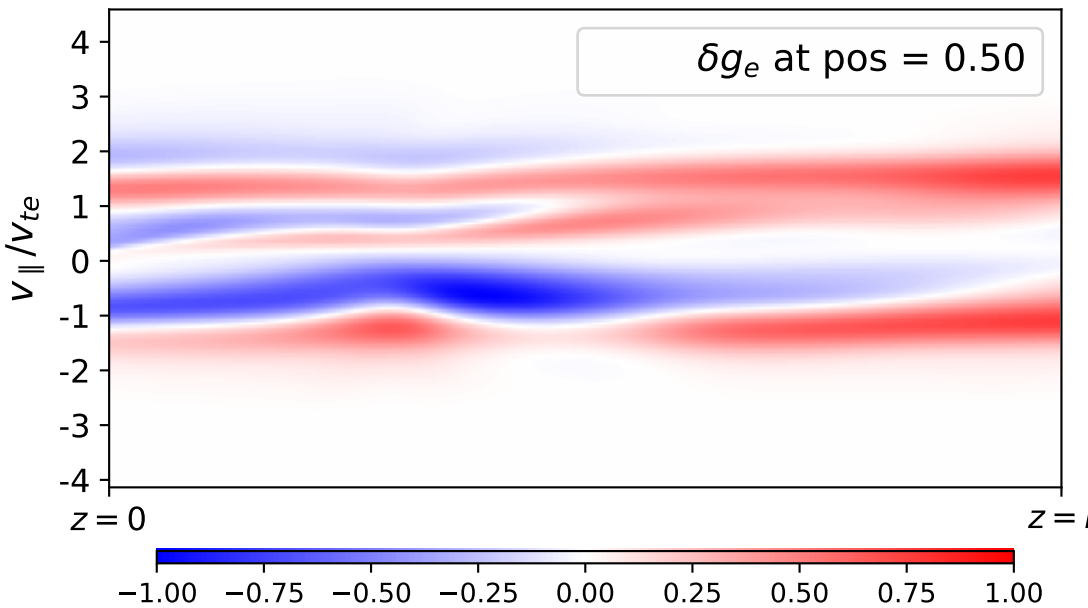
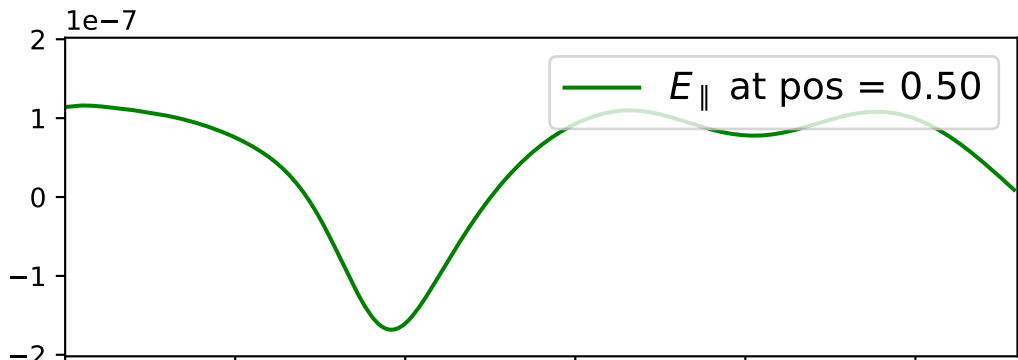
time: 15.14 [$|l|/v_A$]



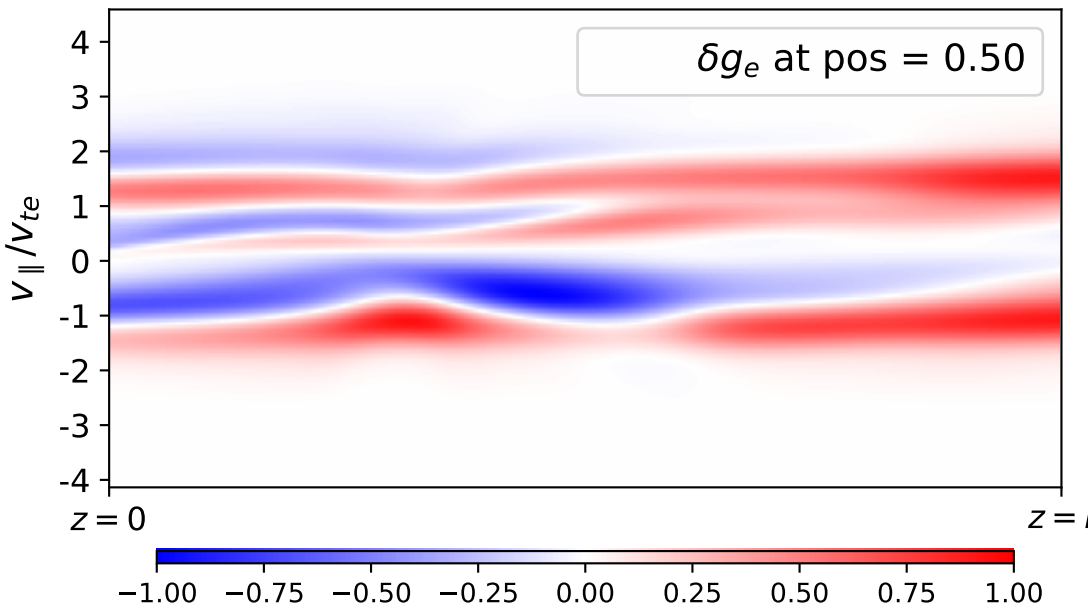
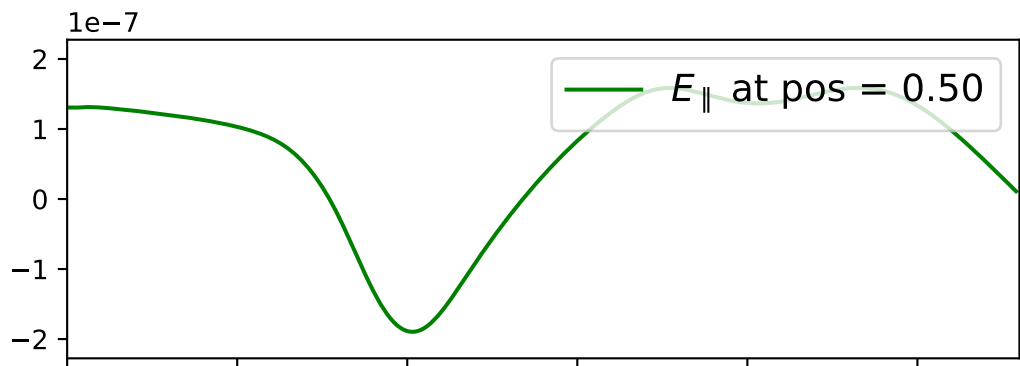
time: 15.21 [l/v_A]



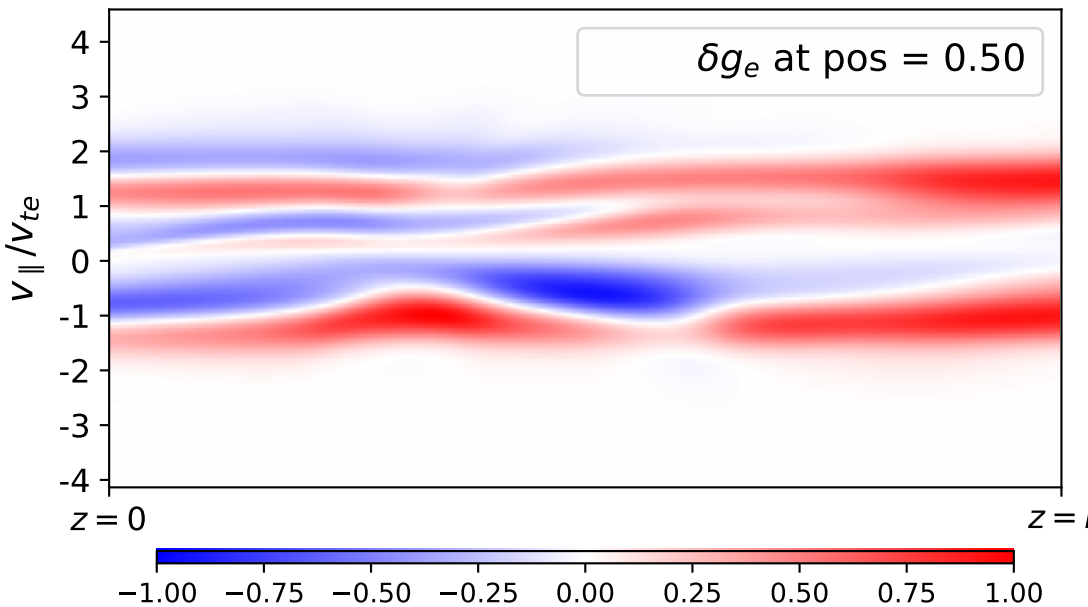
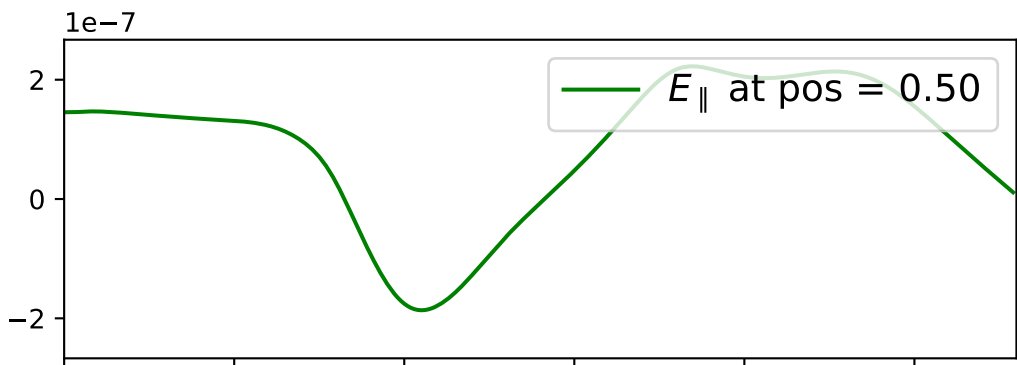
time: 15.28 [l/v_A]



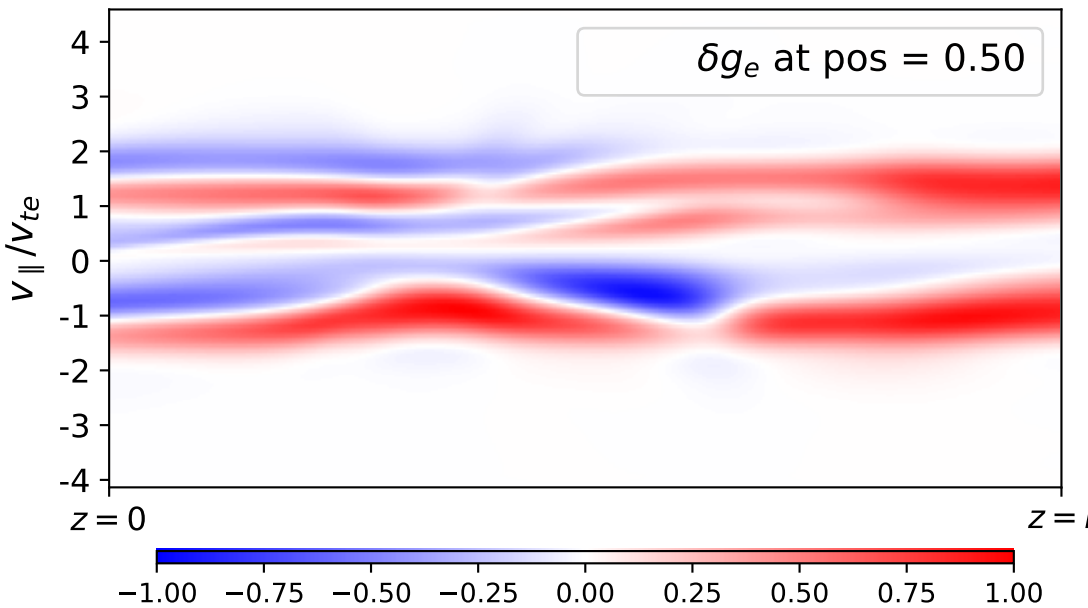
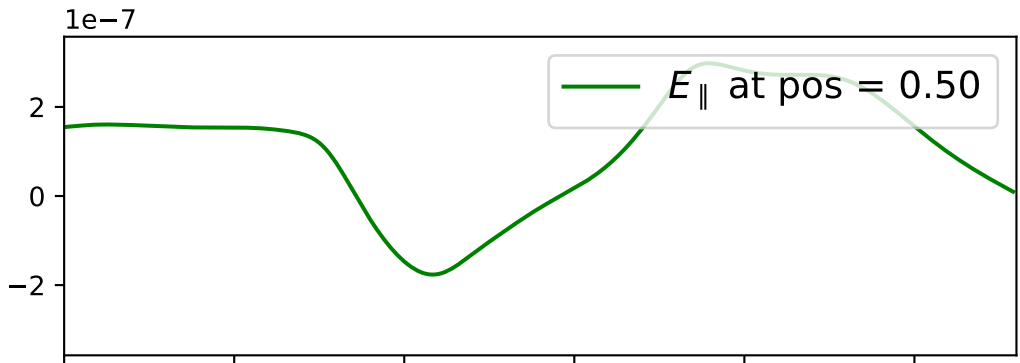
time: 15.35 [l/v_A]



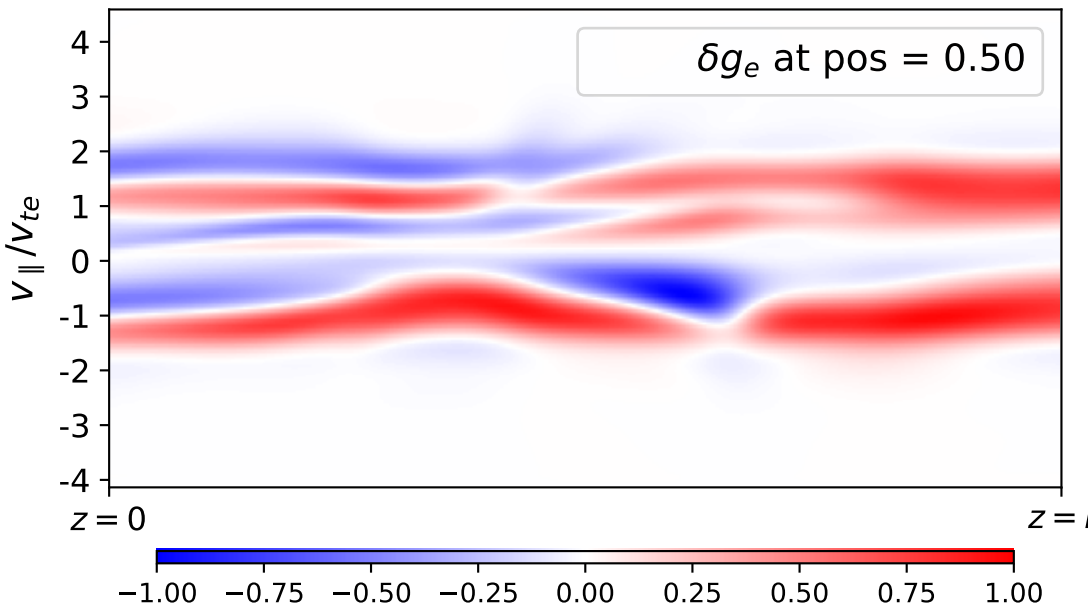
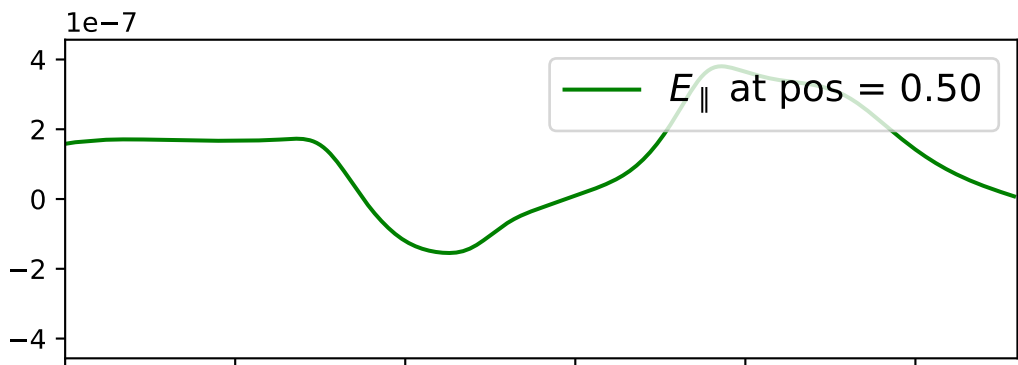
time: 15.42 [l/v_A]



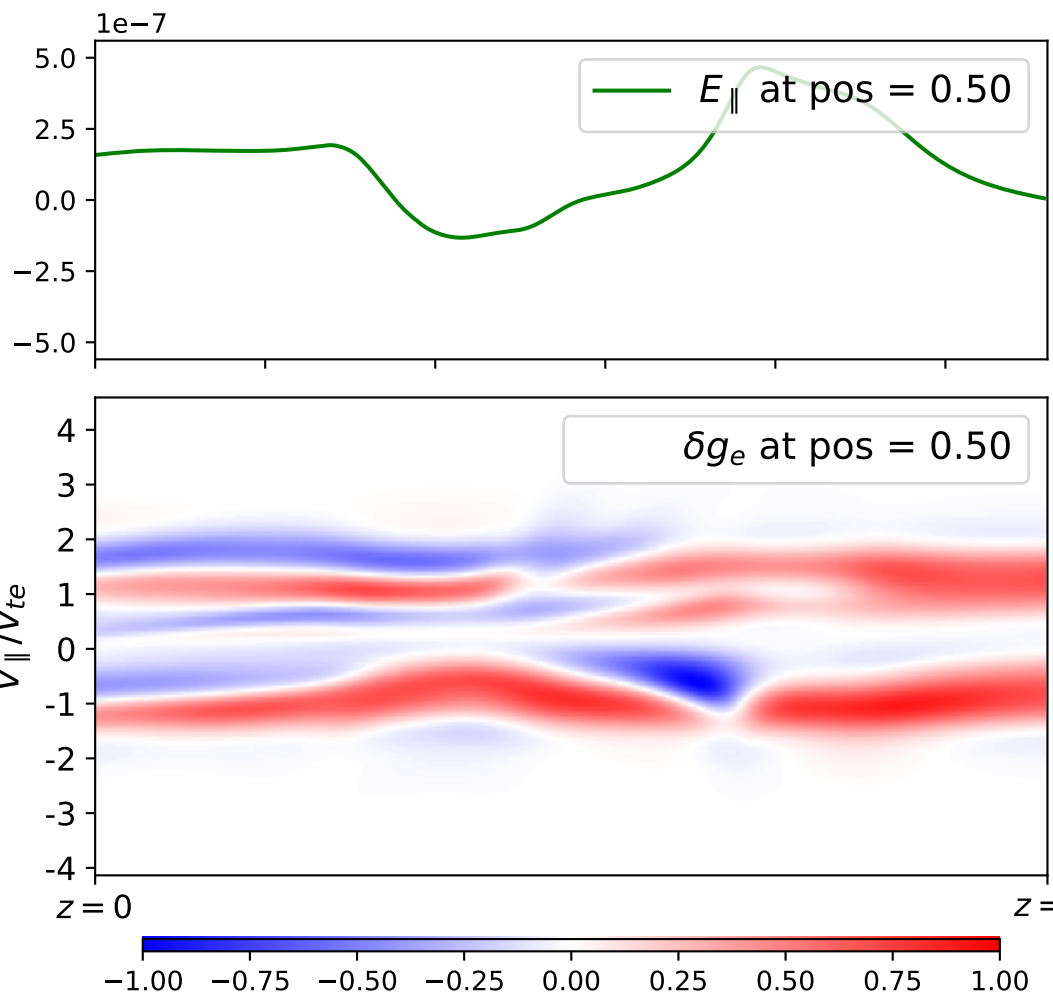
time: 15.48 [l/v_A]



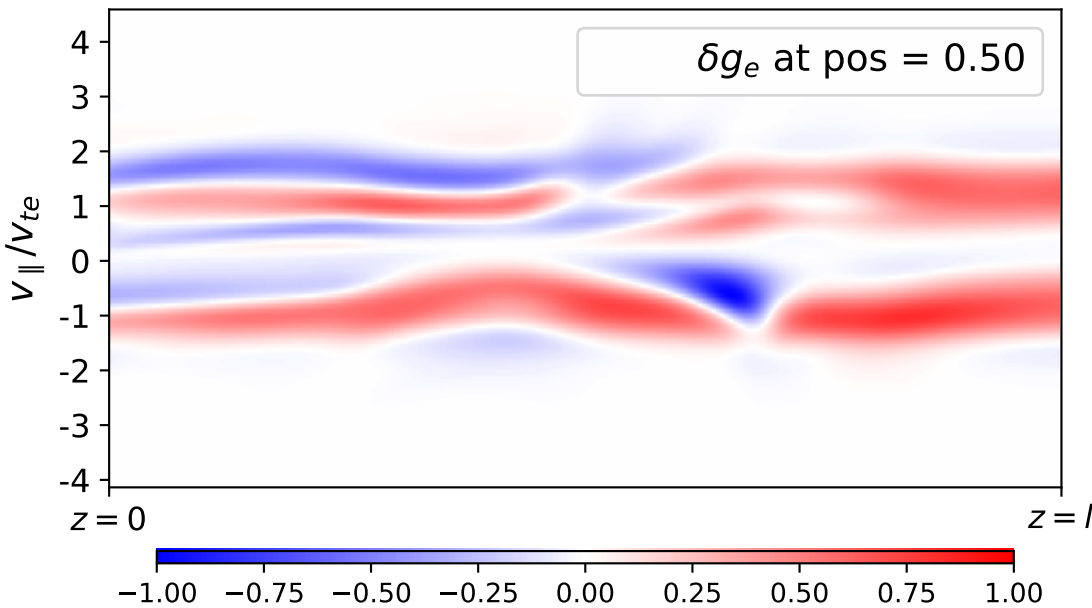
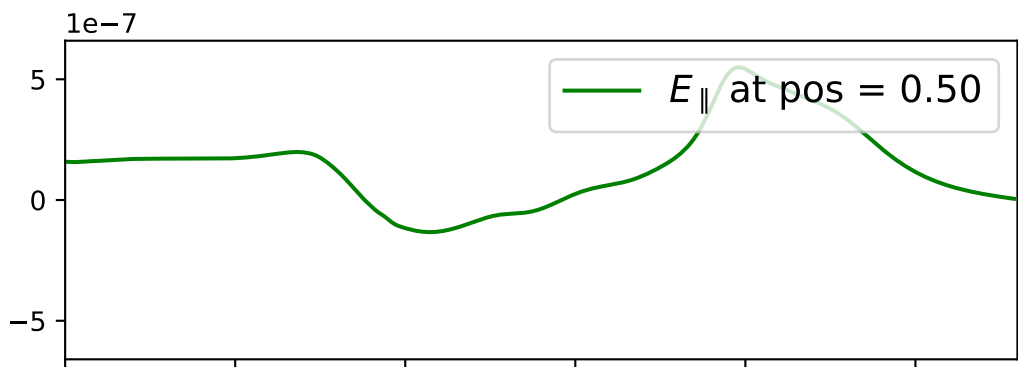
time: 15.55 [l/v_A]



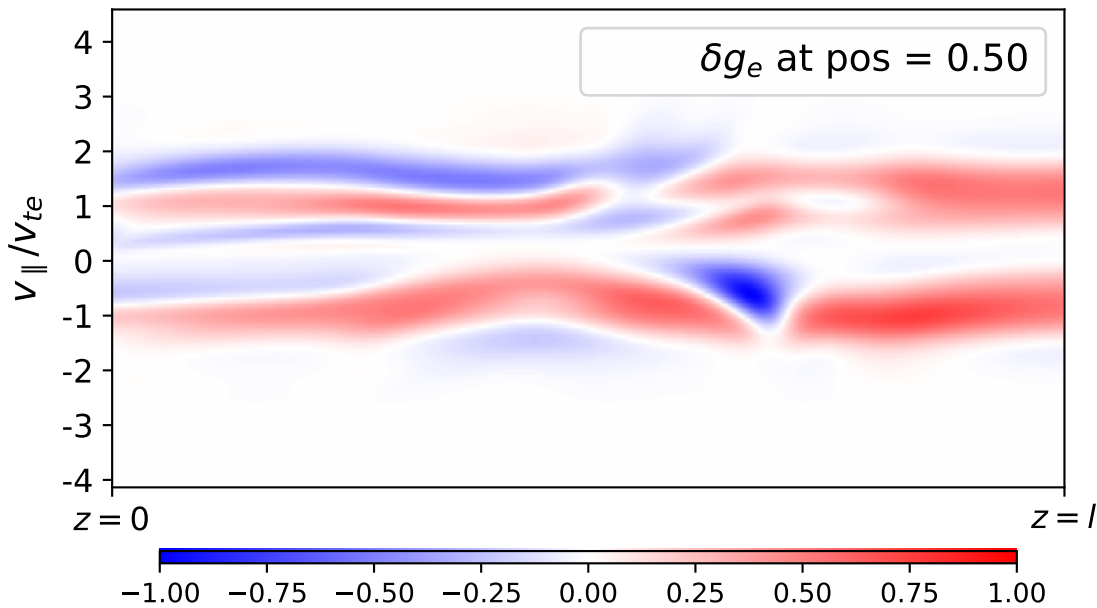
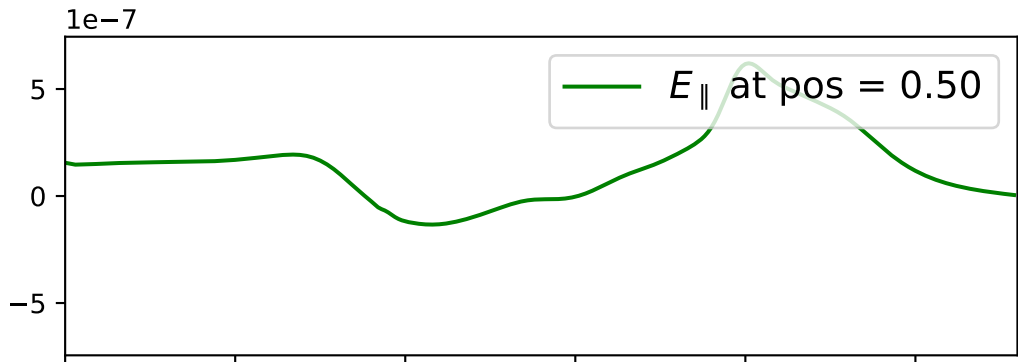
time: 15.62 [l/v_A]



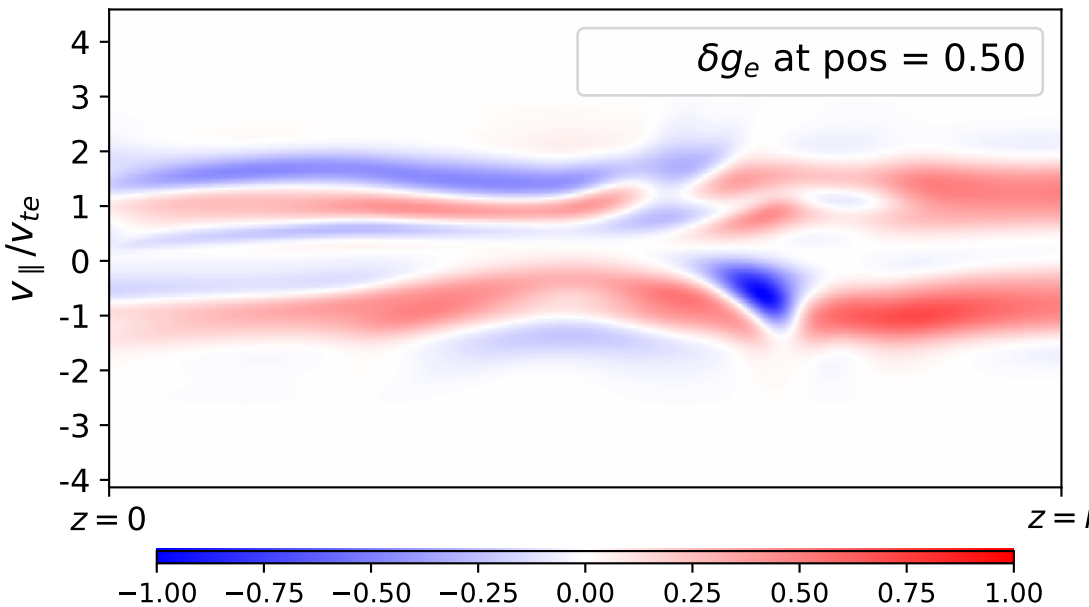
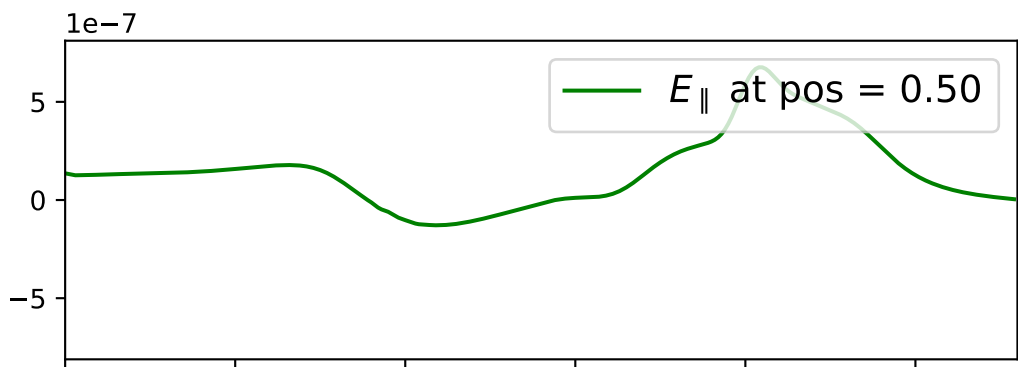
time: 15.69 [l/v_A]



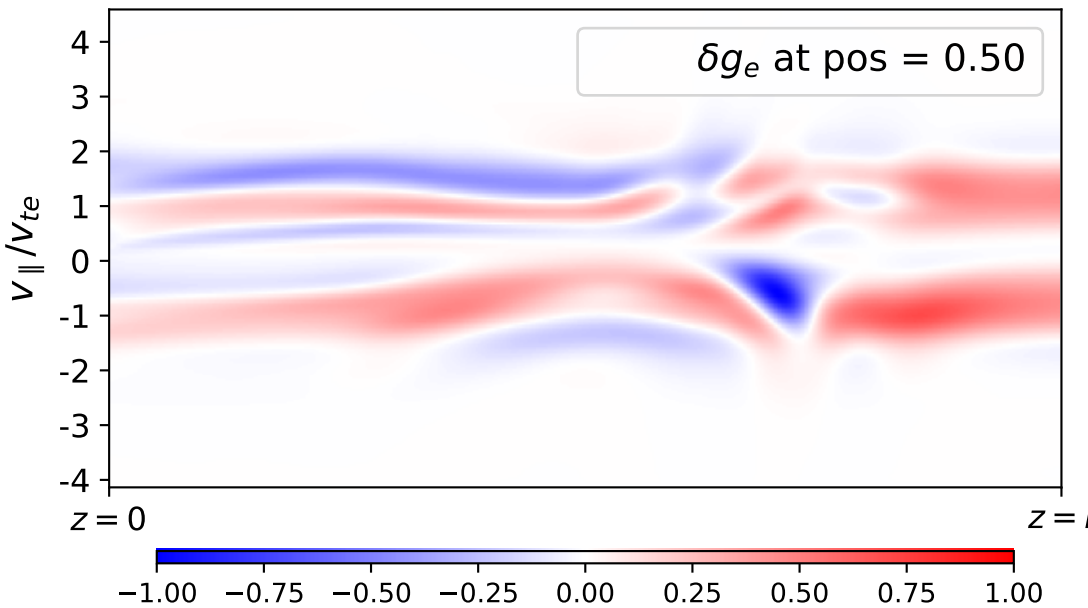
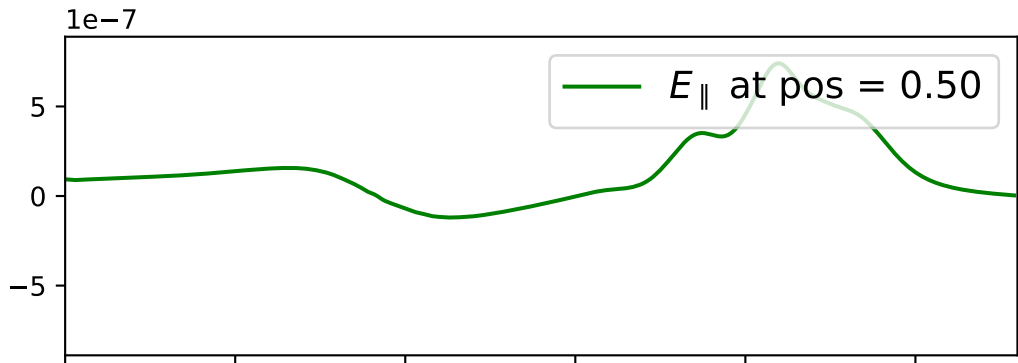
time: 15.76 [l/v_A]



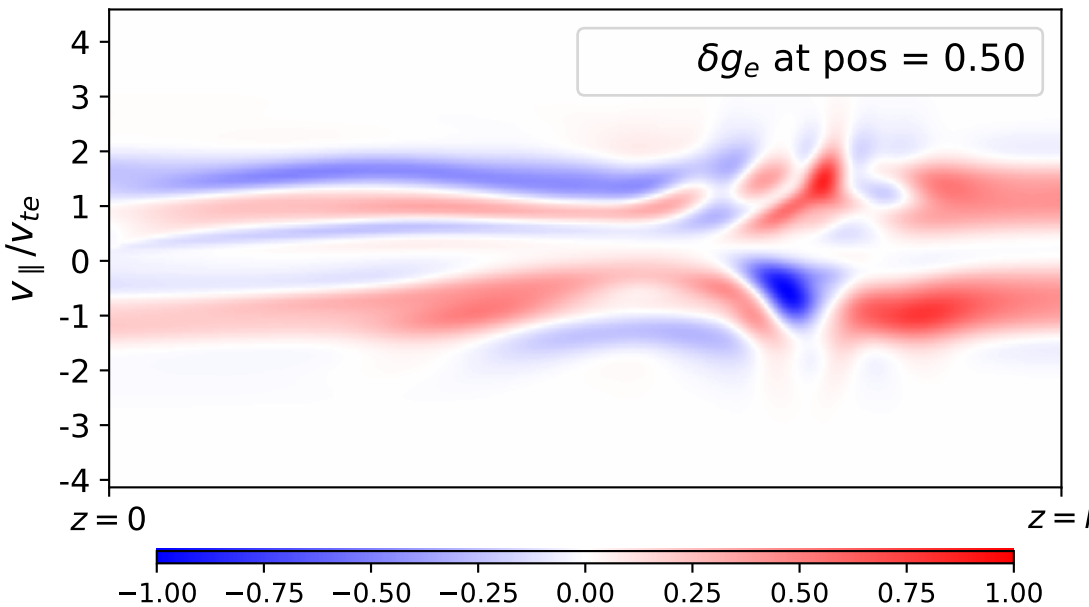
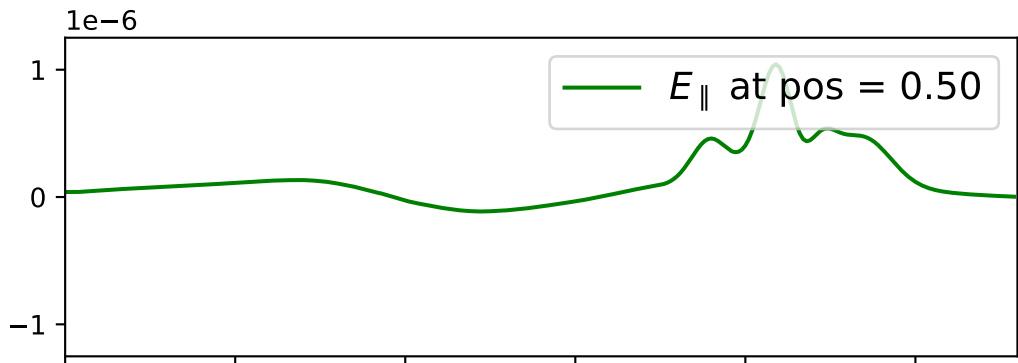
time: 15.83 [l/v_A]



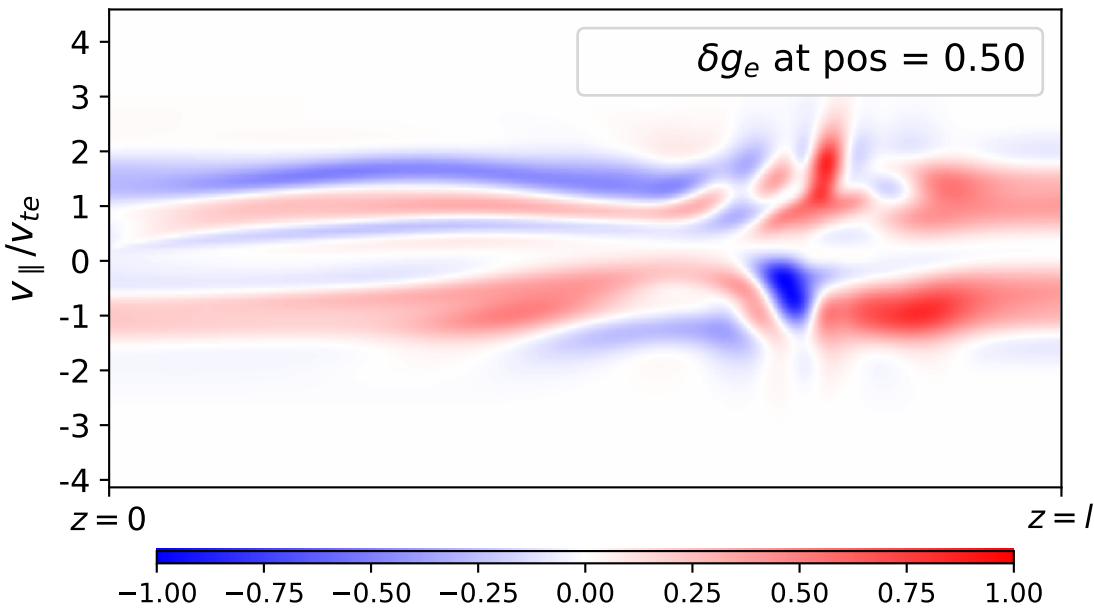
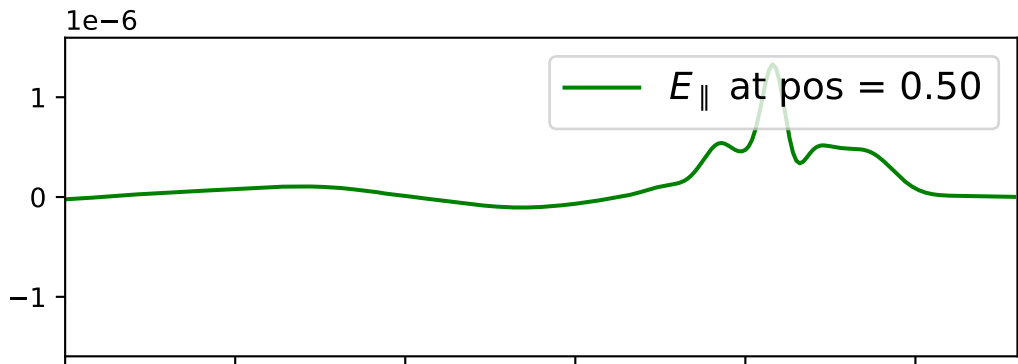
time: 15.89 [l/v_A]



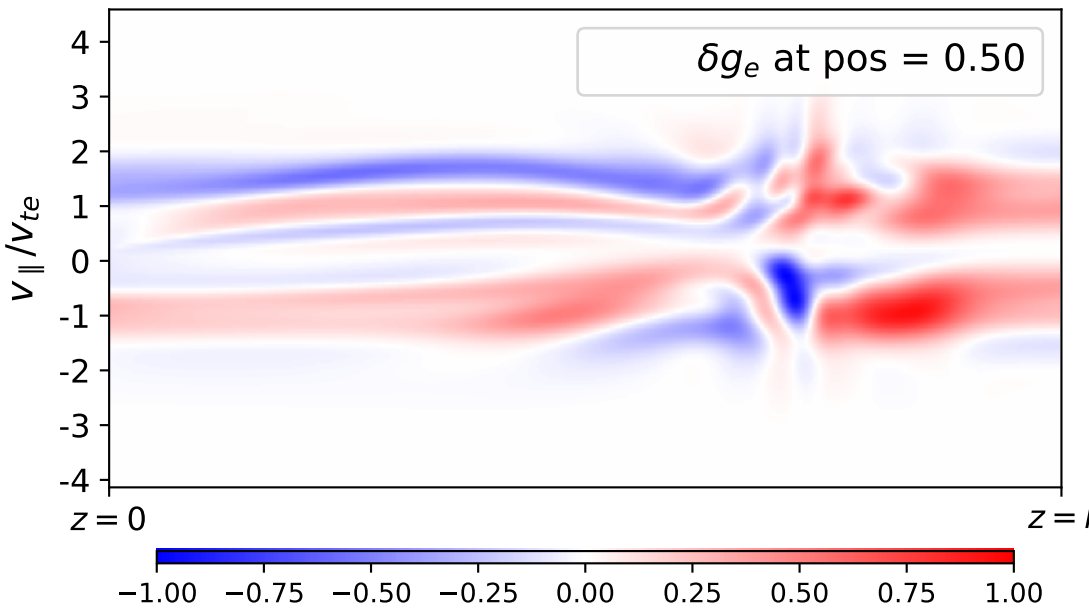
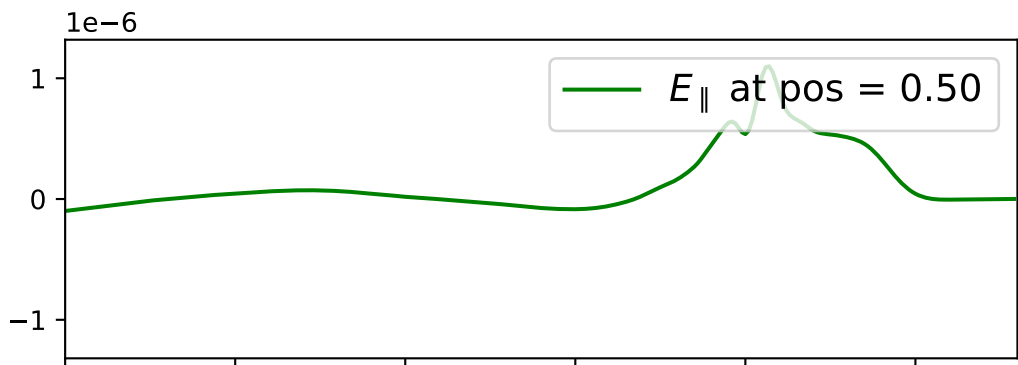
time: 15.96 [l/v_A]



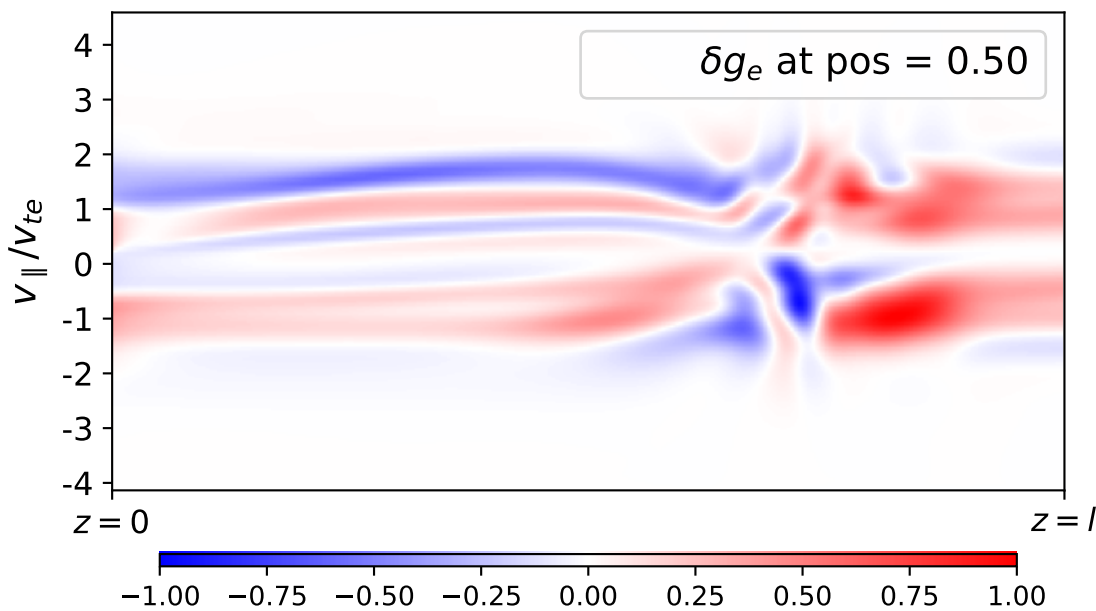
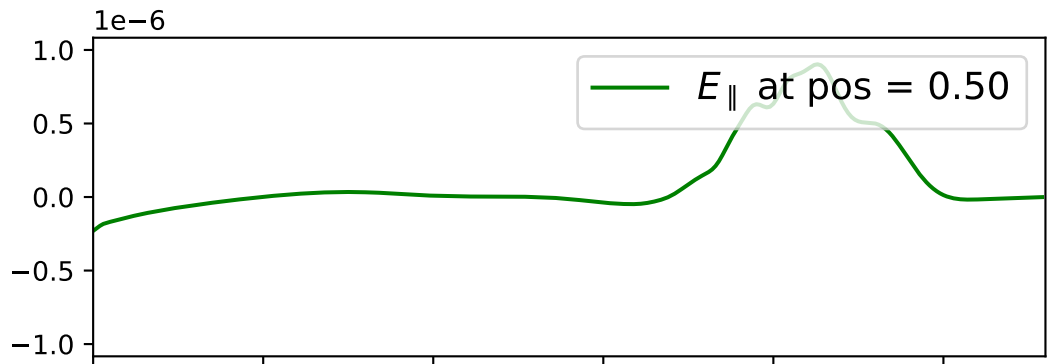
time: 16.03 [$|l|/v_A$]



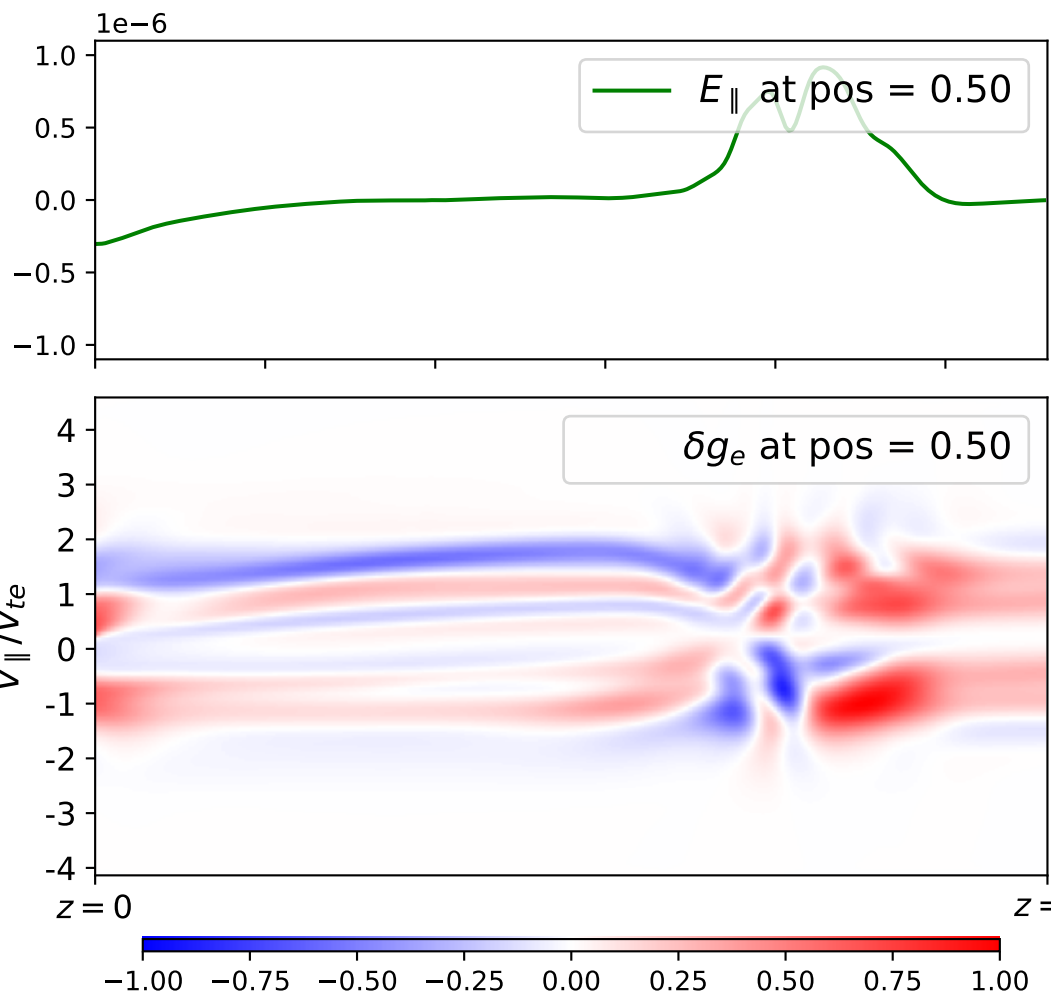
time: 16.10 [$|l|/v_A$]



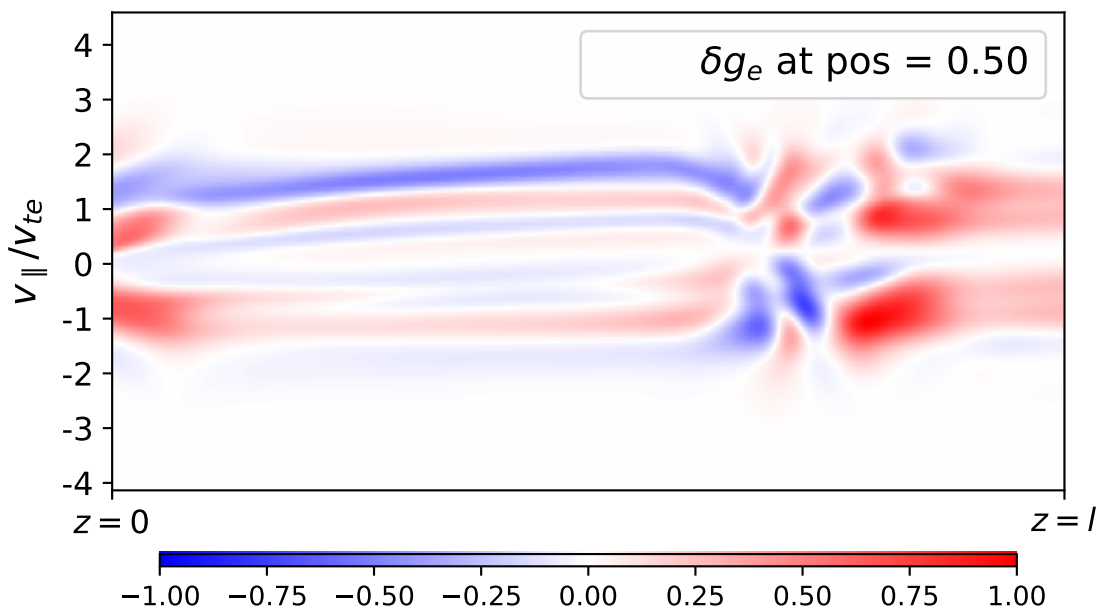
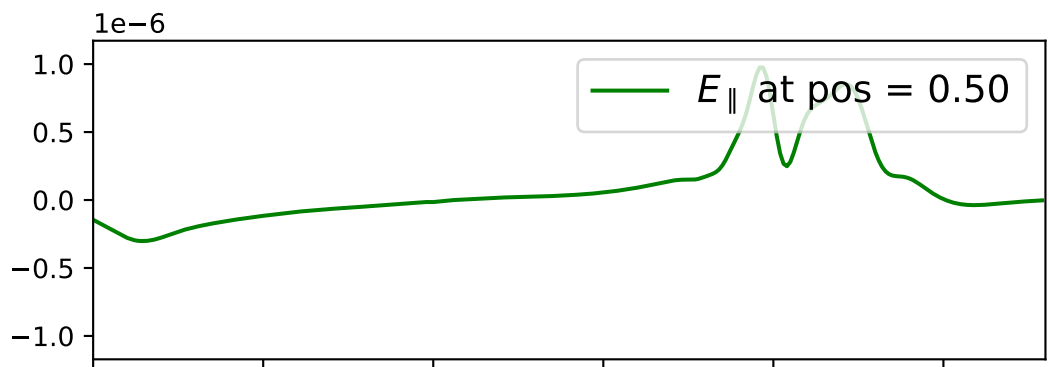
time: 16.17 [$|l|/v_A$]



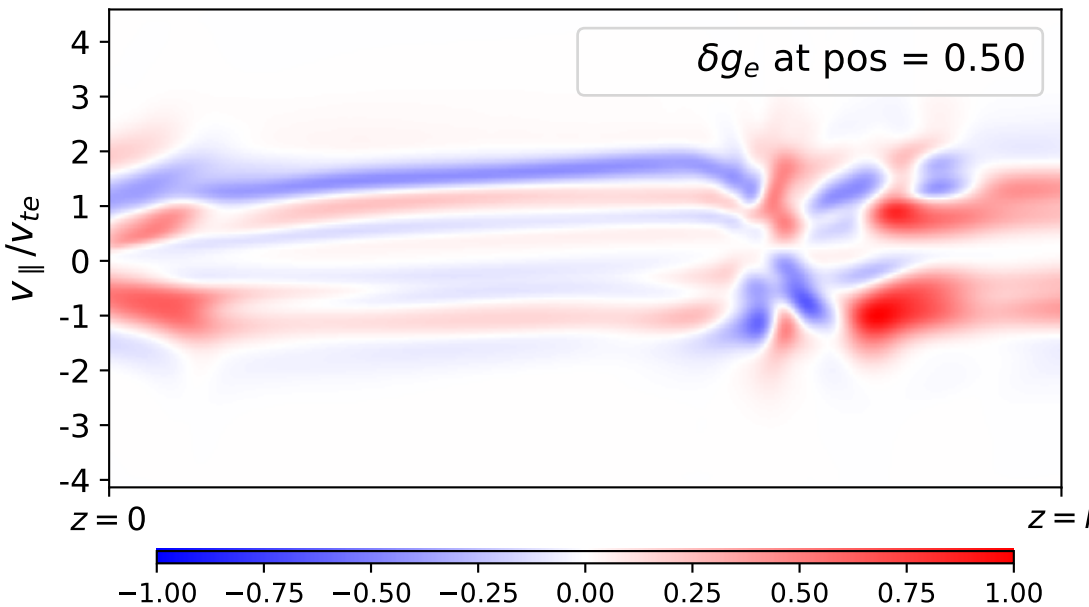
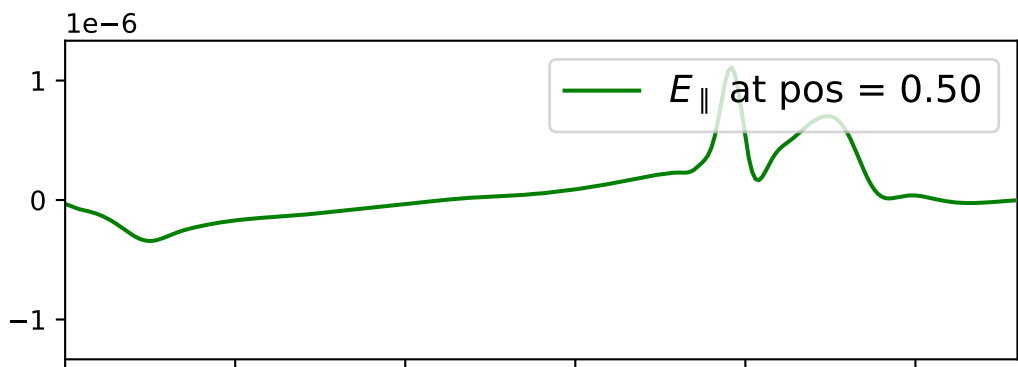
time: 16.23 [$|l|/v_A$]



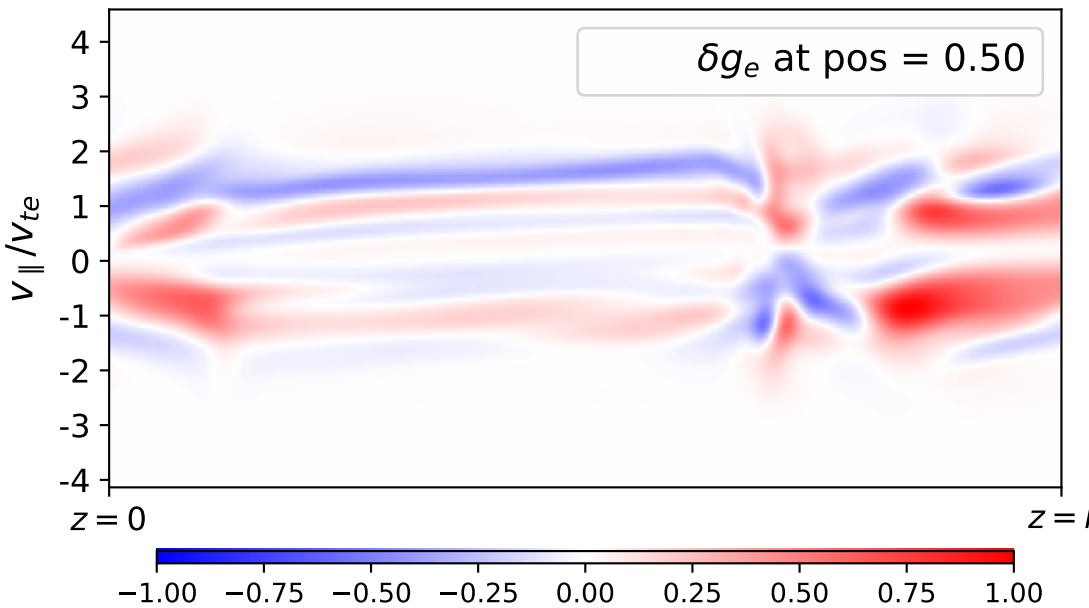
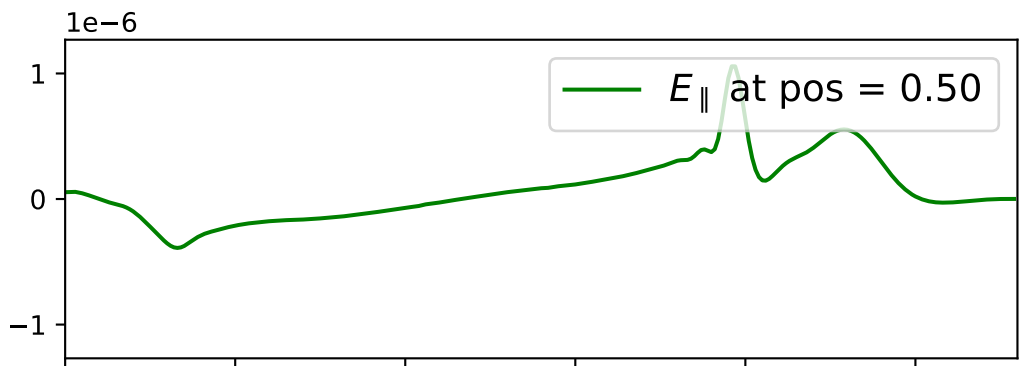
time: 16.30 [$|l|/v_A$]



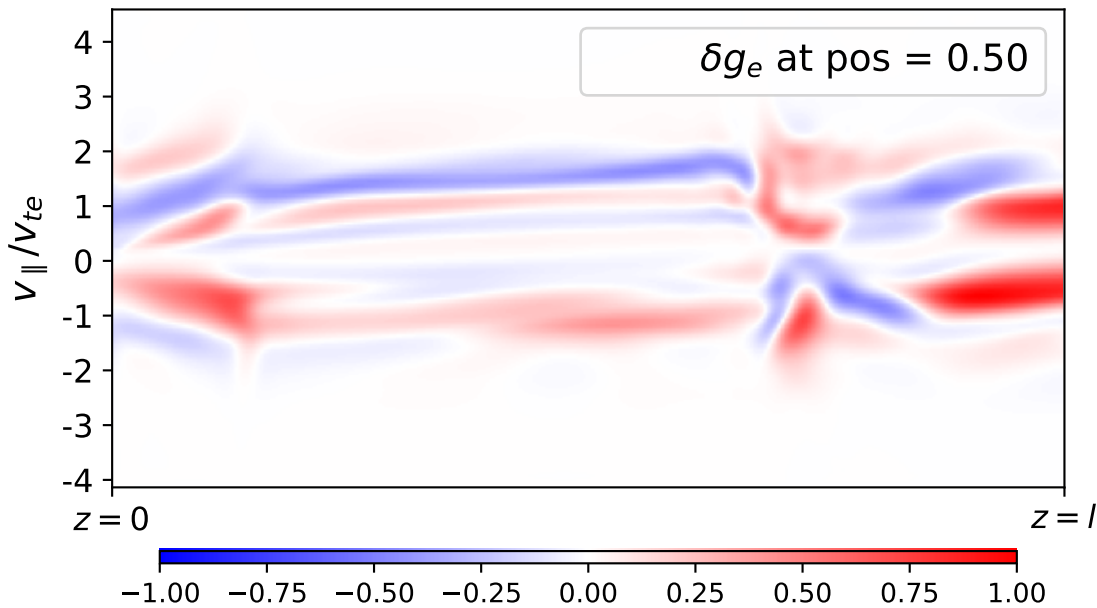
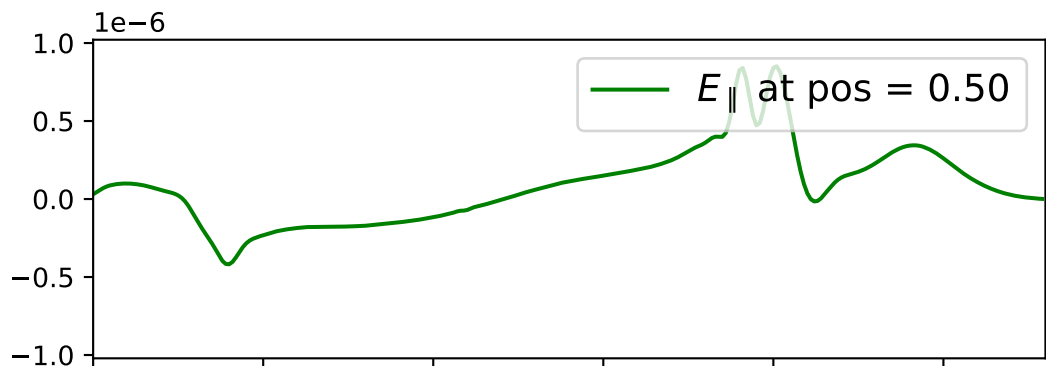
time: 16.37 [$|l|/v_A$]



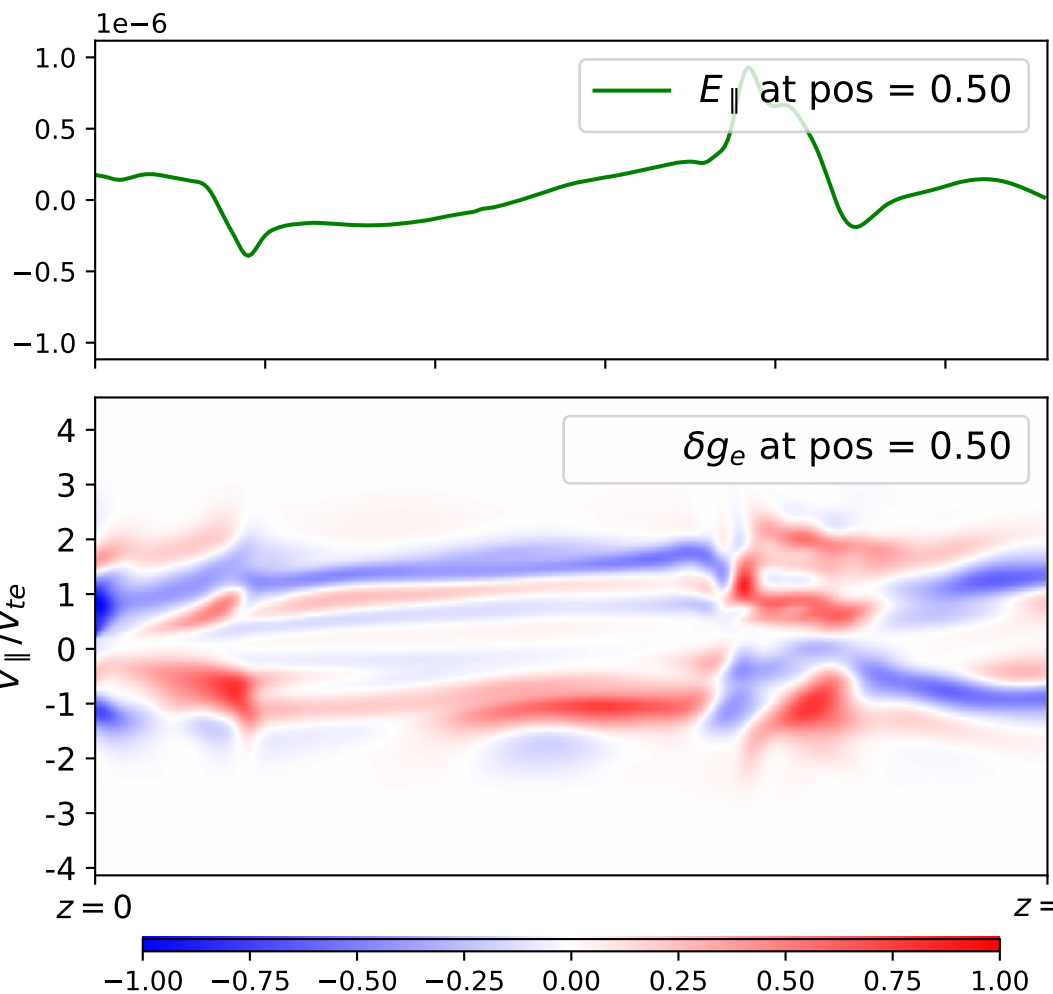
time: 16.44 [l/v_A]



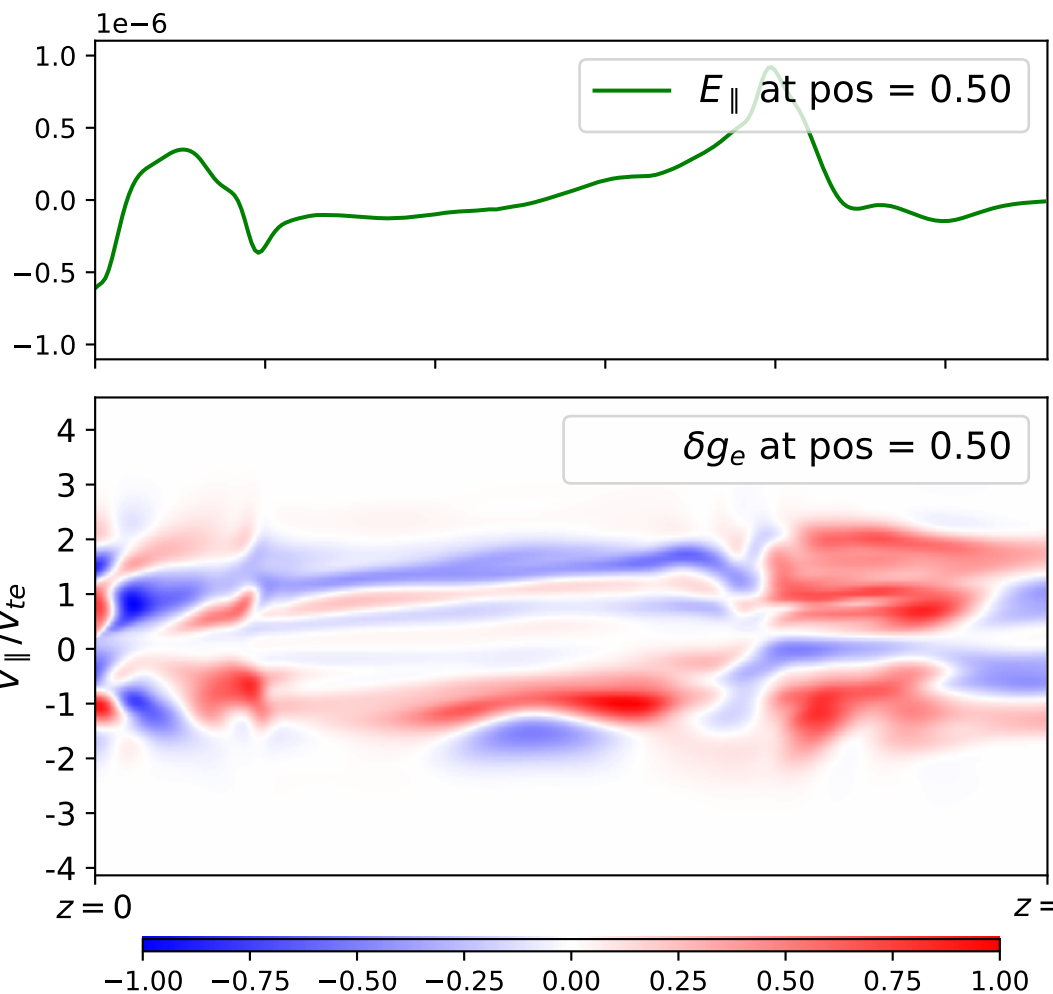
time: 16.51 [l/v_A]



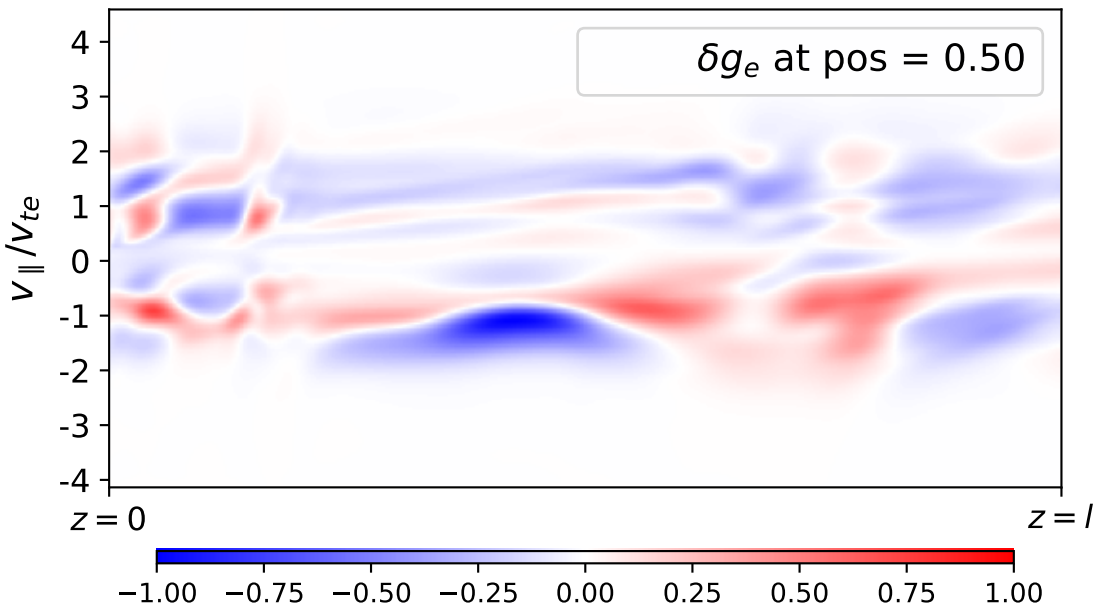
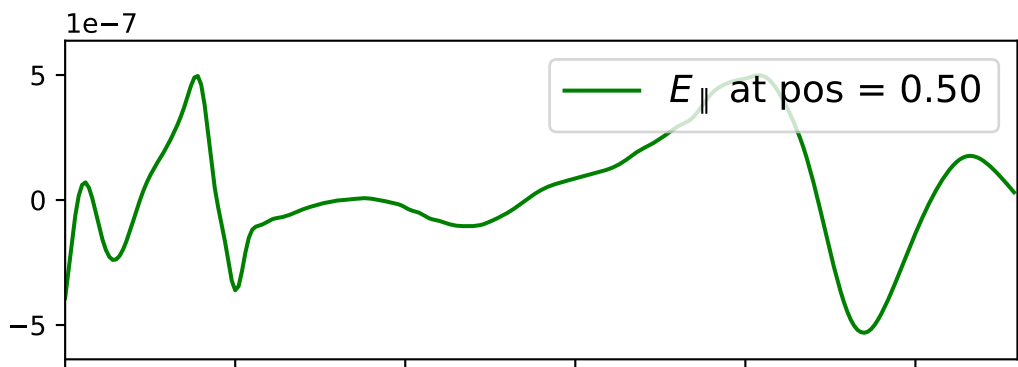
time: 16.58 [l/v_A]



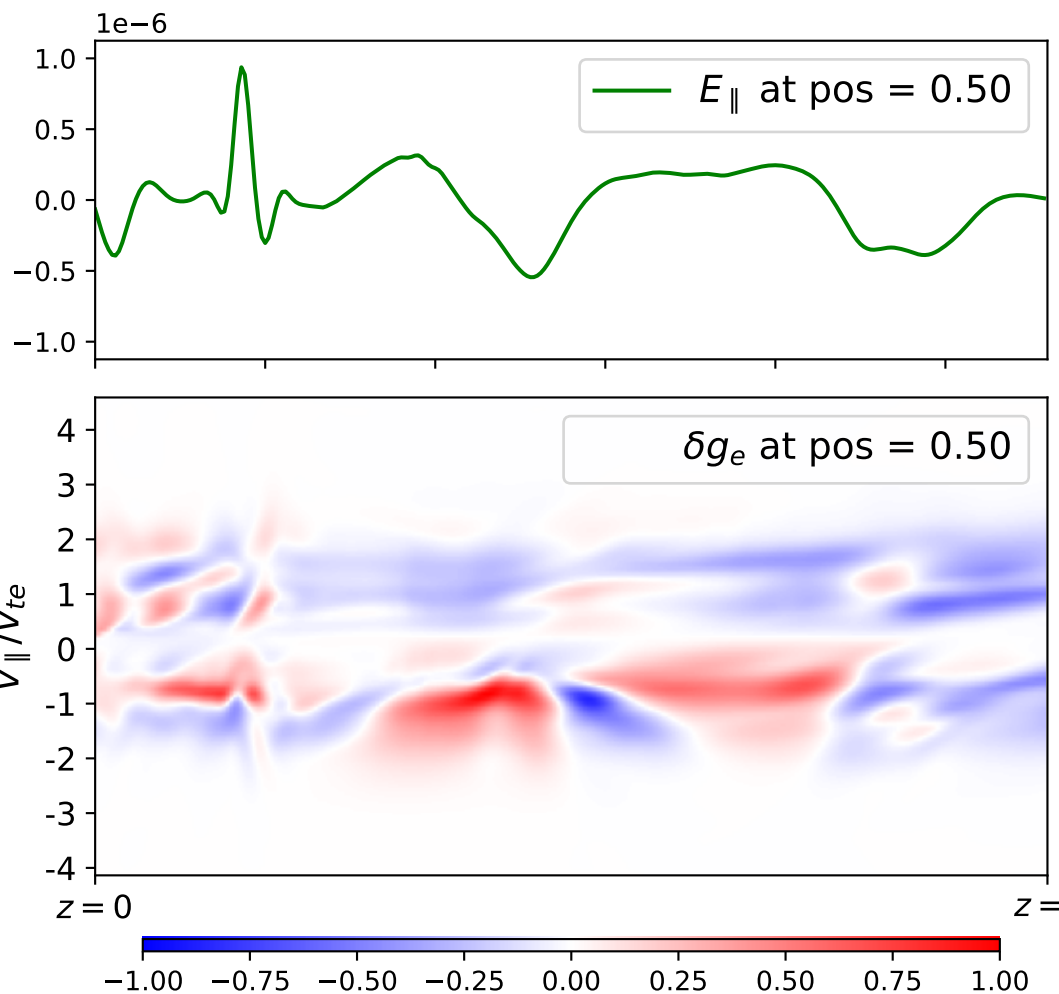
time: 16.64 [$|l|/v_A$]



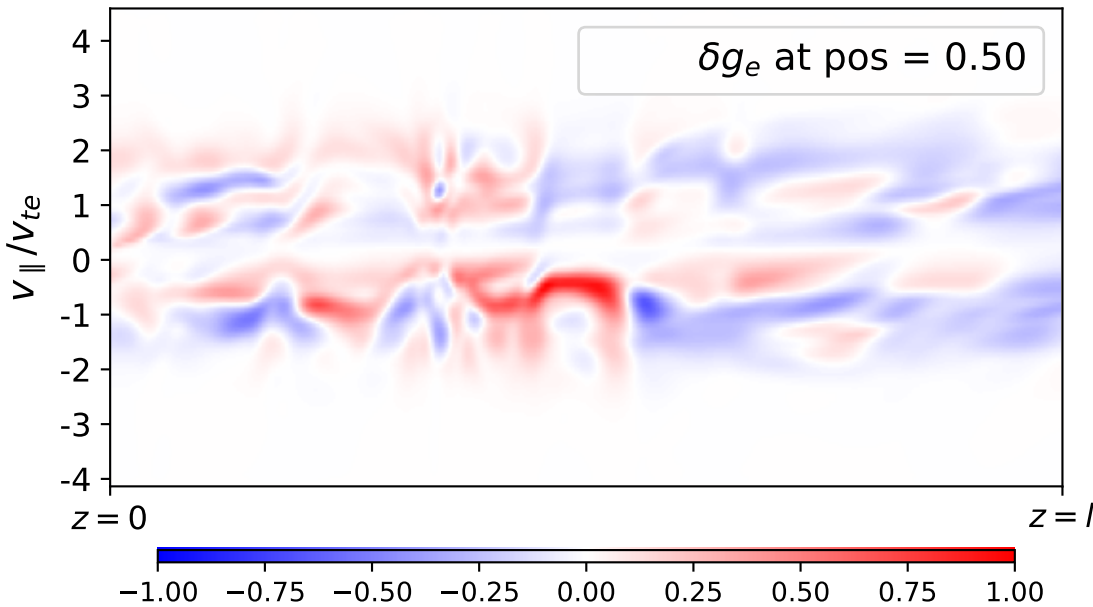
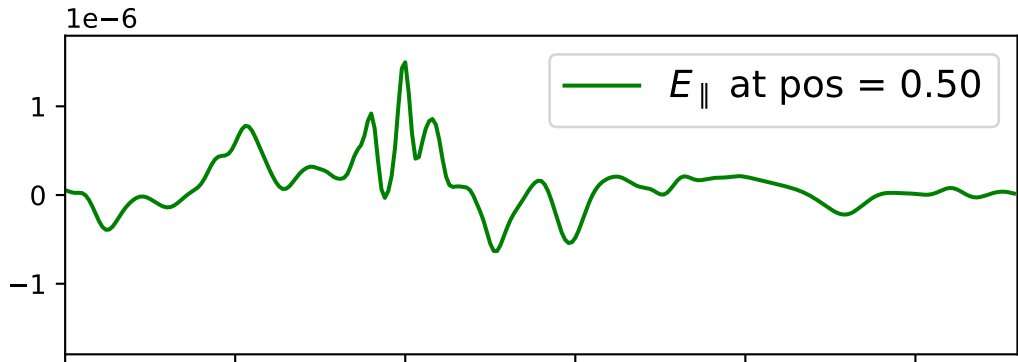
time: 16.71 [l/v_A]



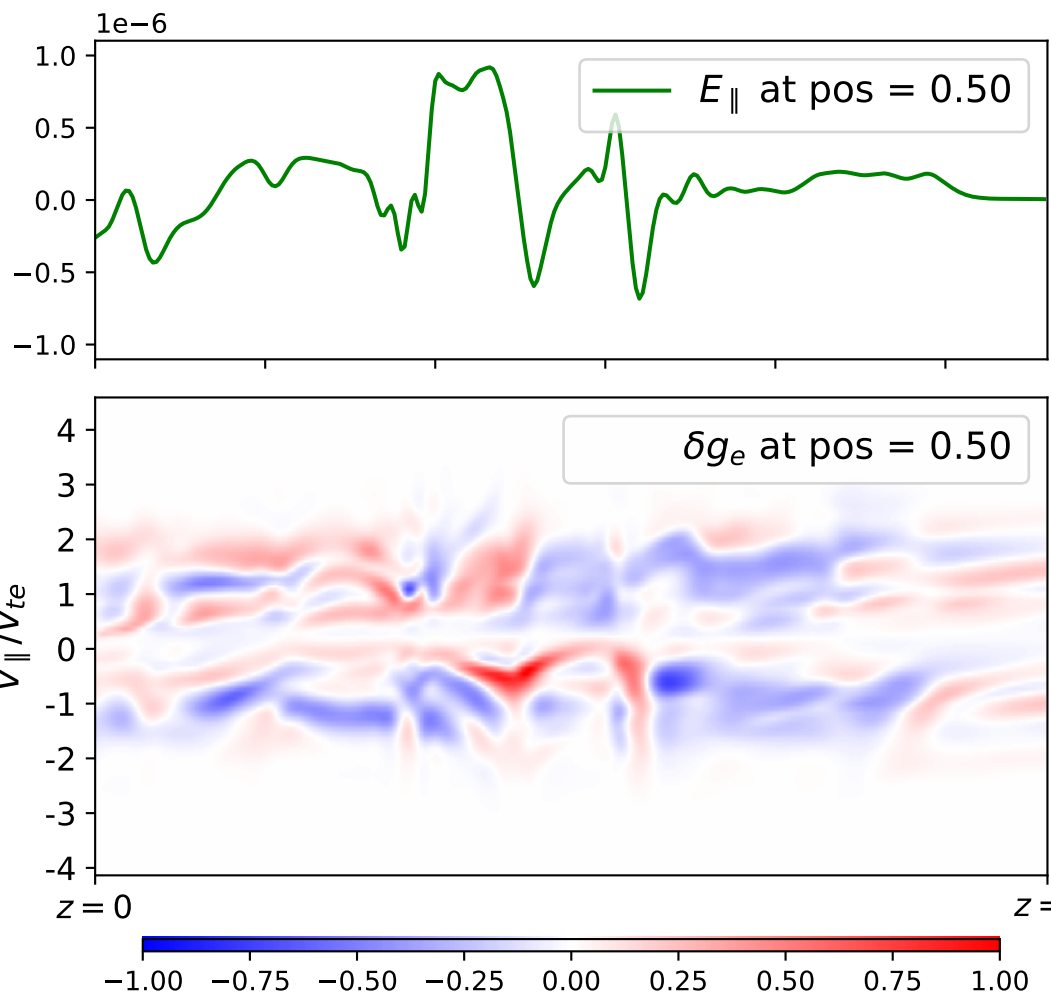
time: 16.78 [l/v_A]



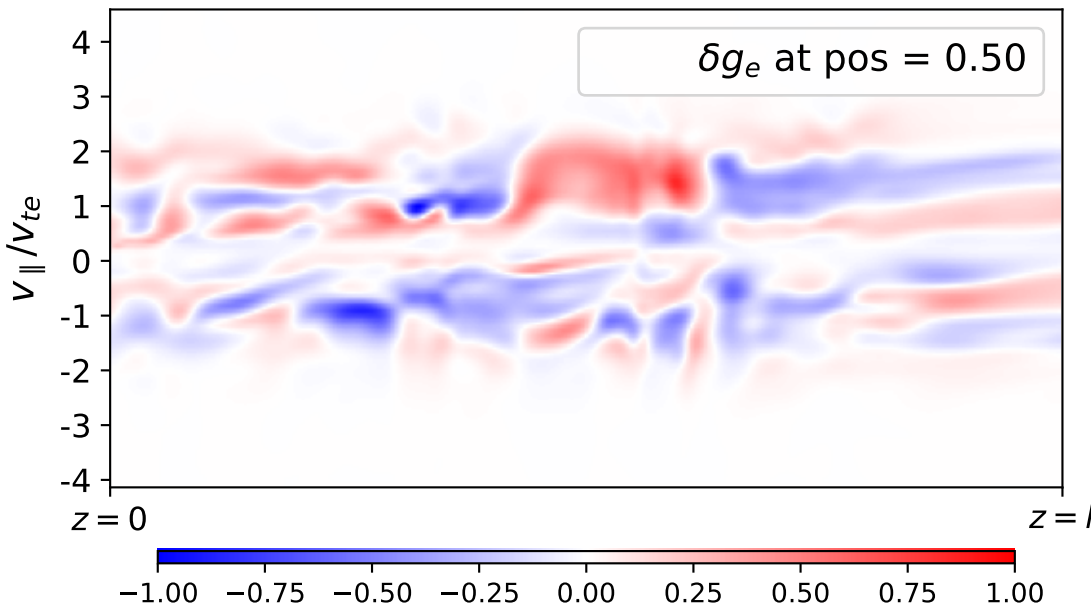
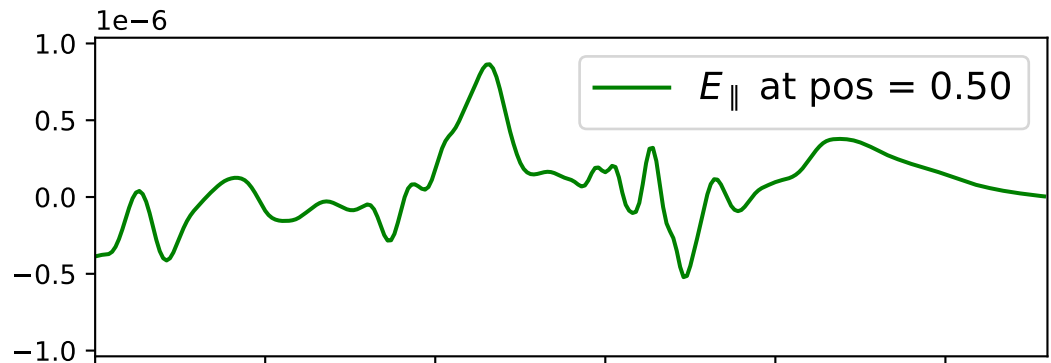
time: 16.85 [l/v_A]



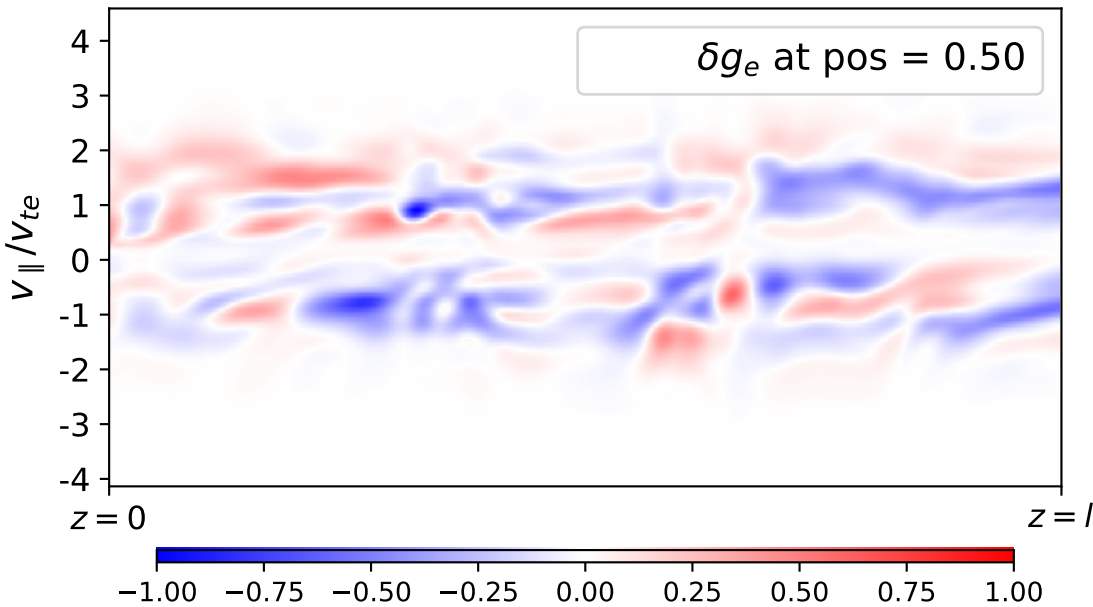
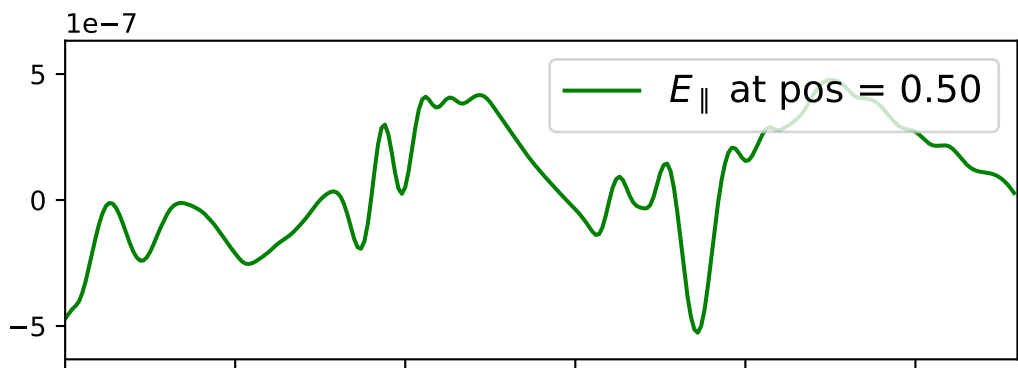
time: 16.92 [l/v_A]



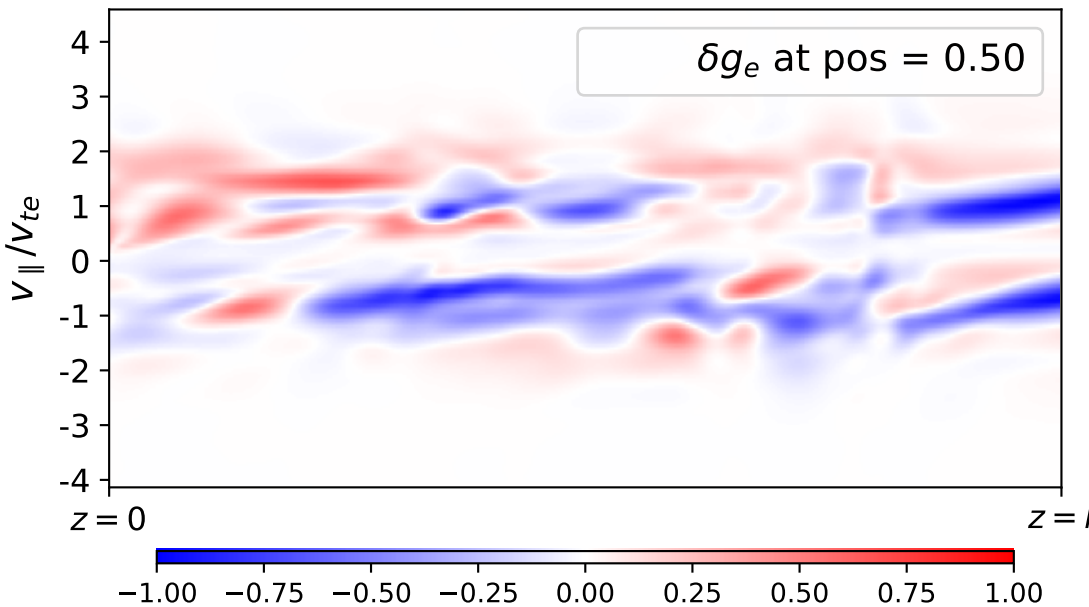
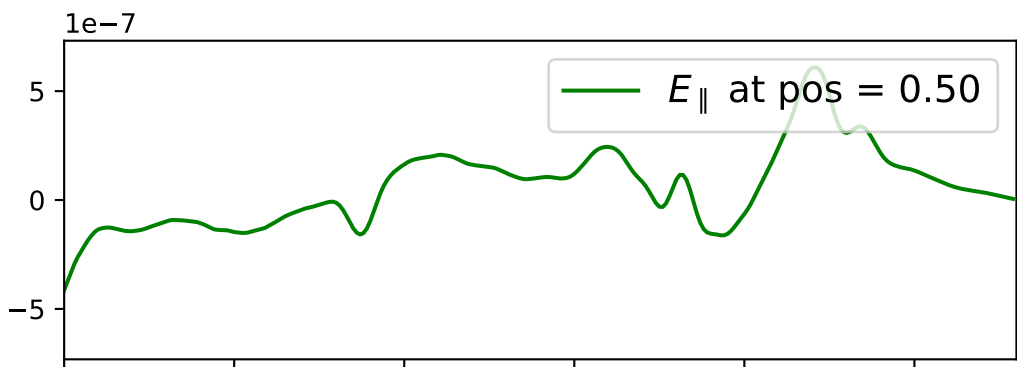
time: 16.99 [l/v_A]



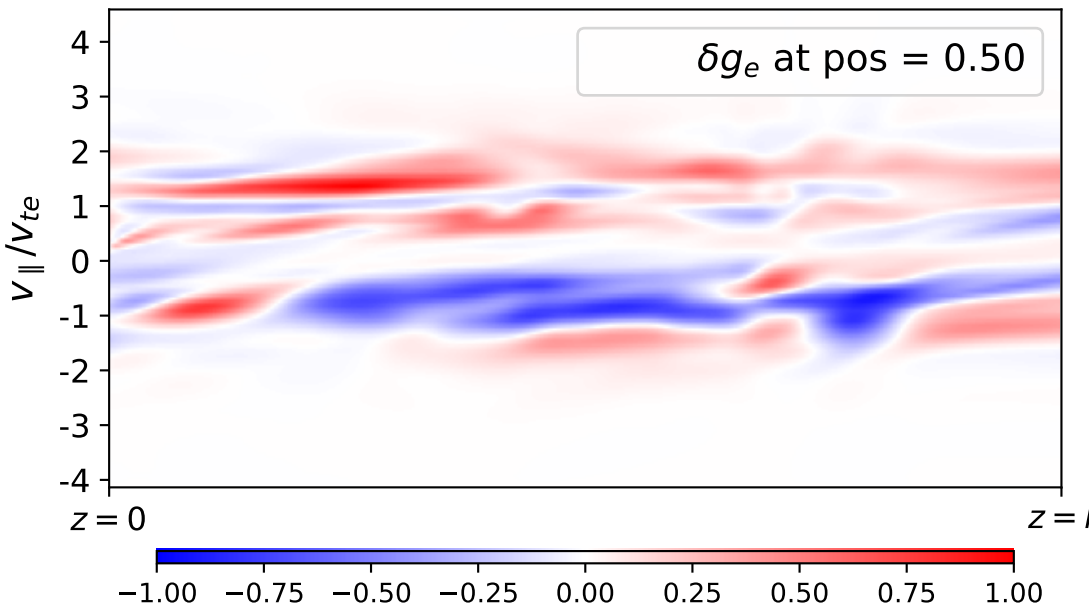
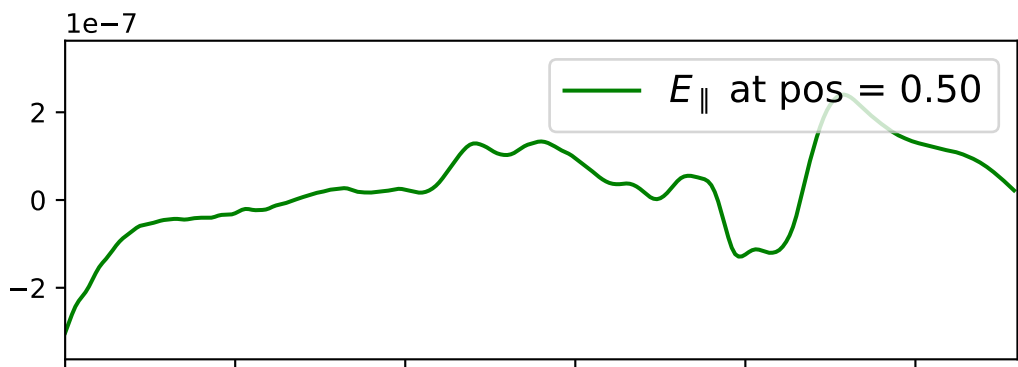
time: 17.05 [l/v_A]



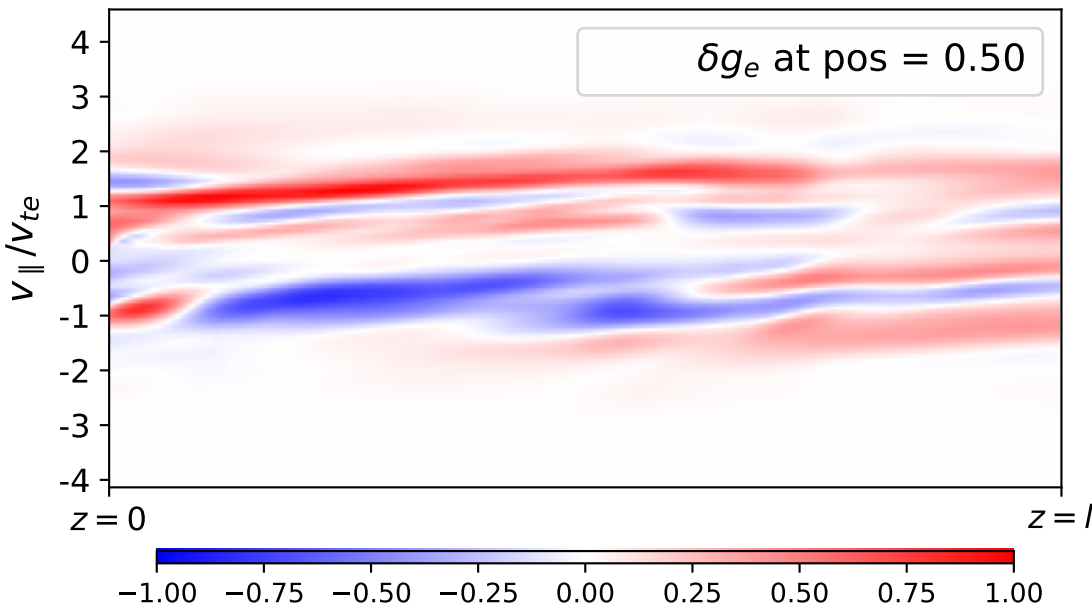
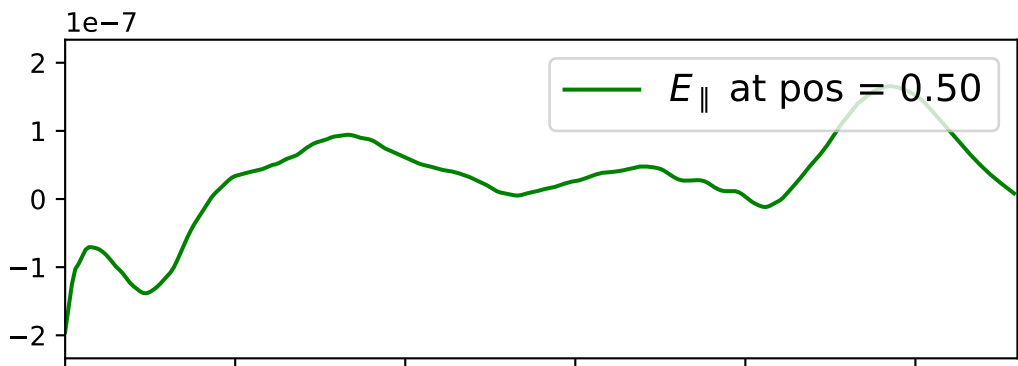
time: 17.12 [l/v_A]



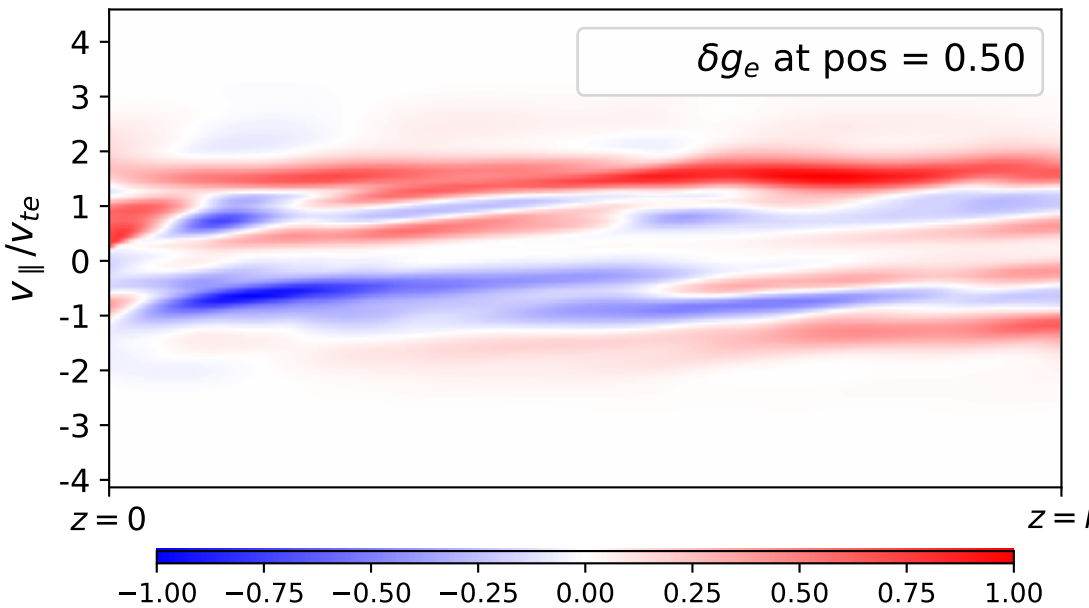
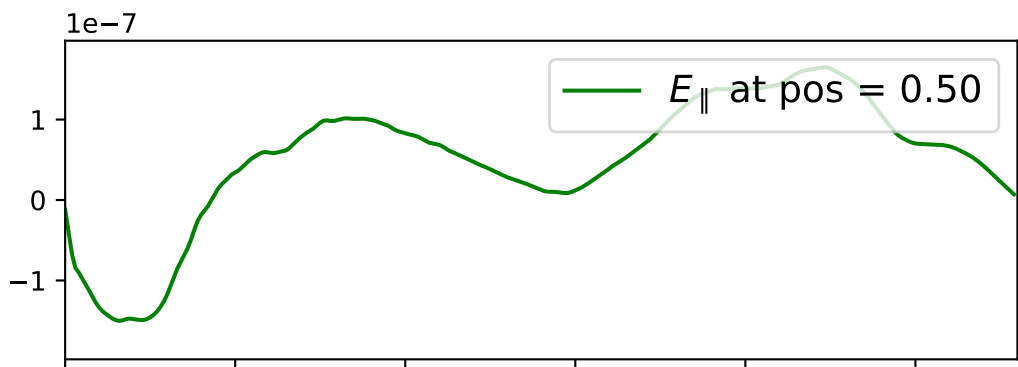
time: 17.19 [l/v_A]



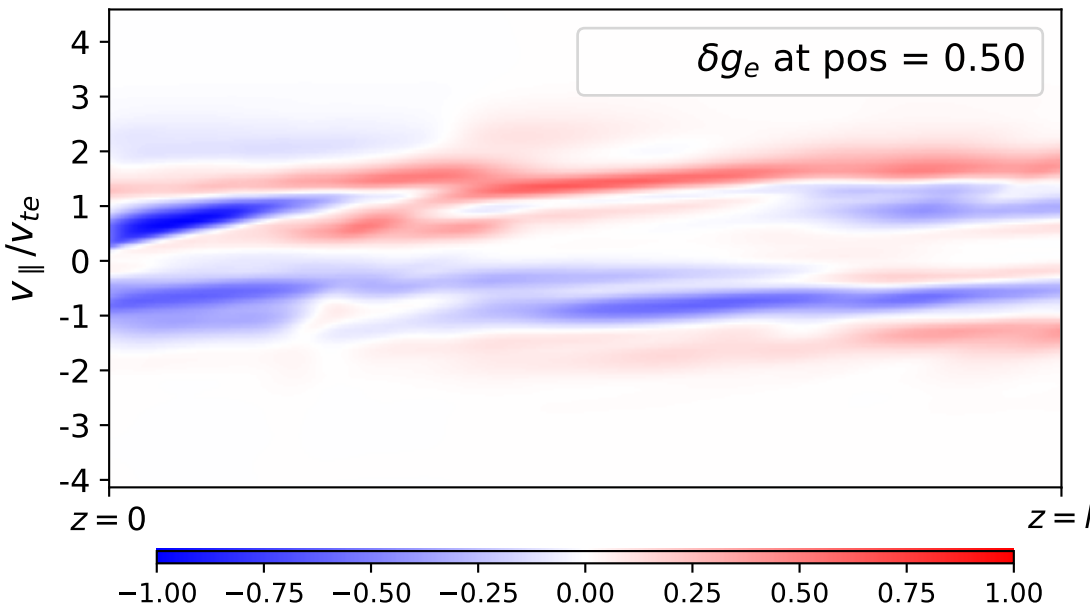
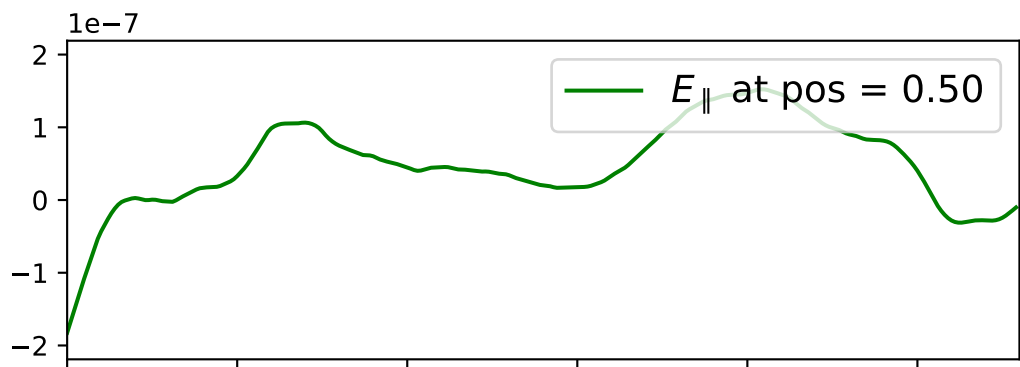
time: 17.26 [$|l|/v_A$]



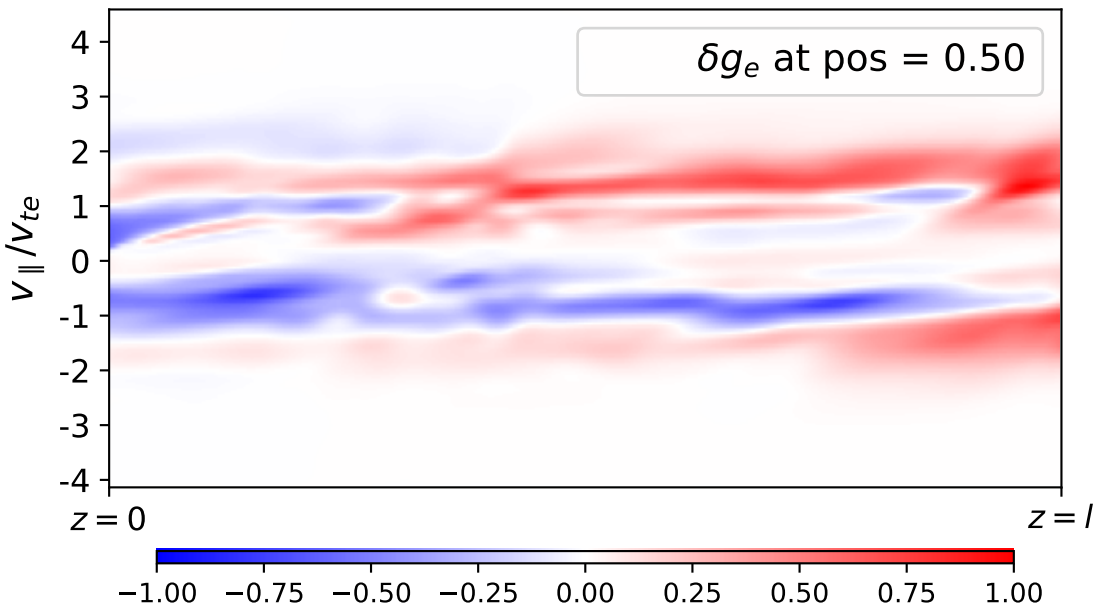
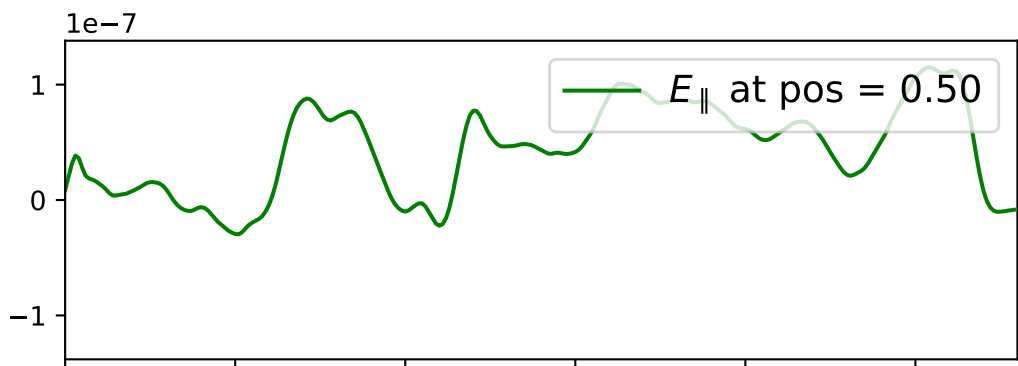
time: 17.33 [l/v_A]



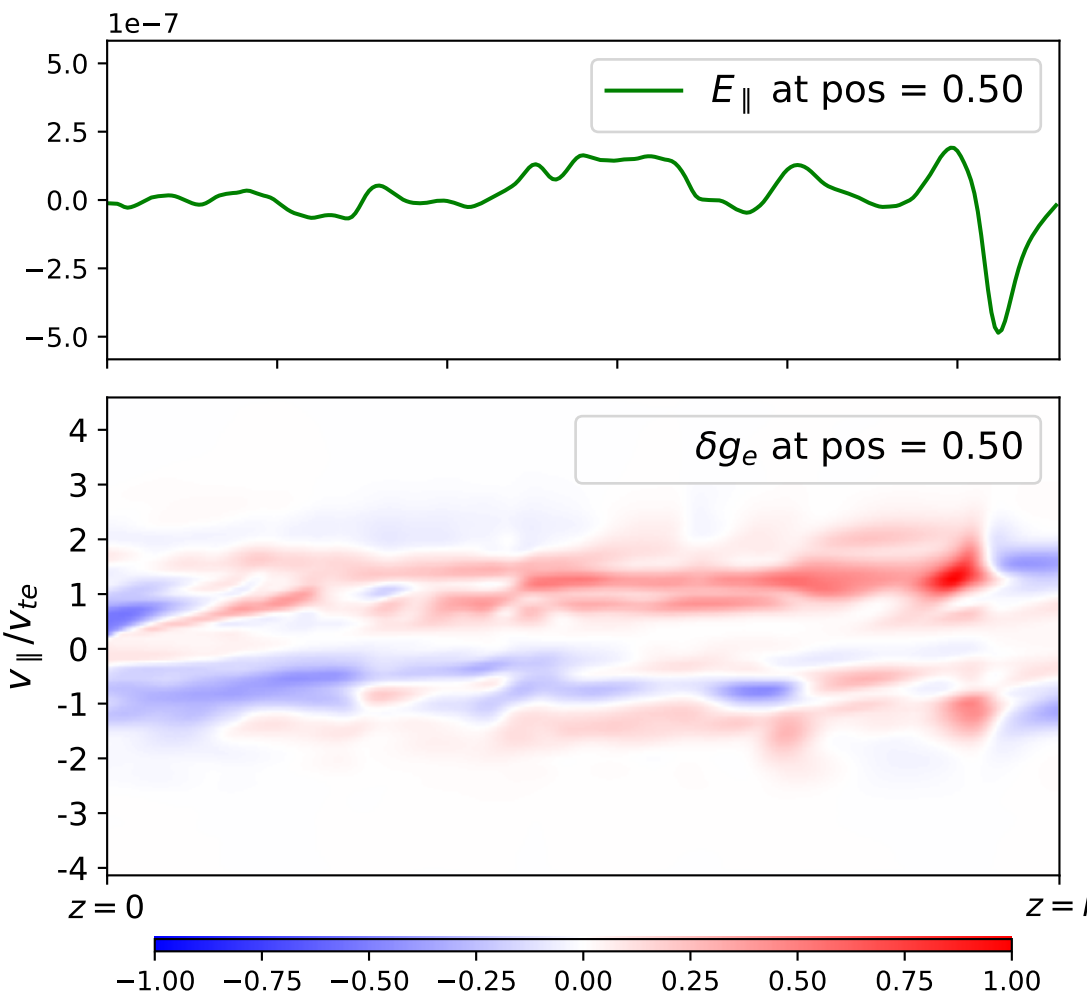
time: 17.39 [l/v_A]



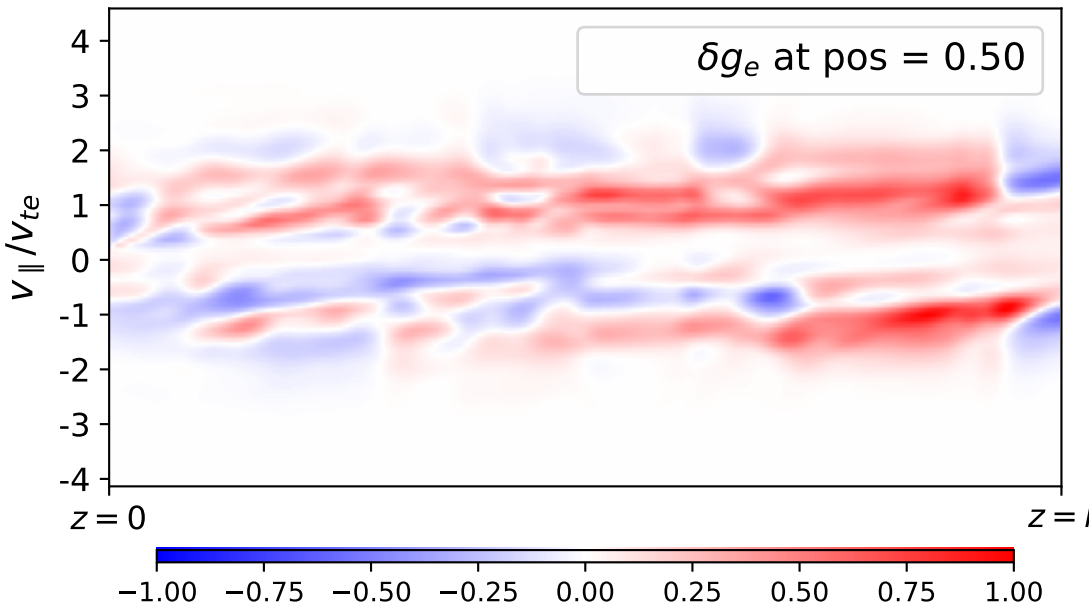
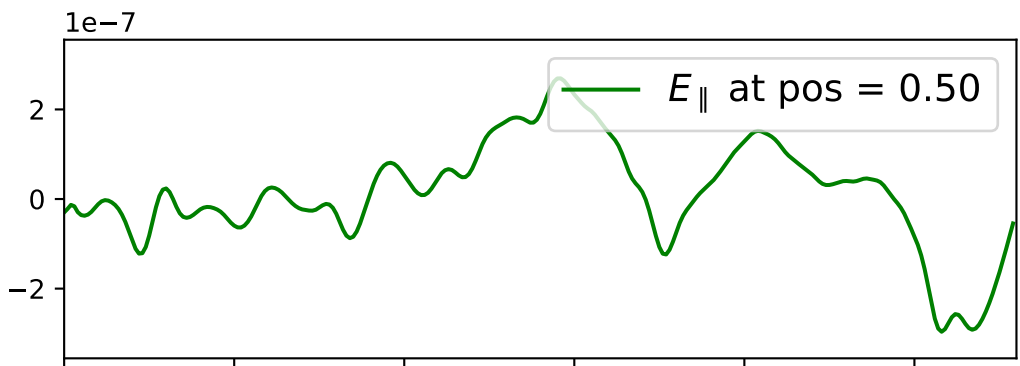
time: 17.46 [l/v_A]



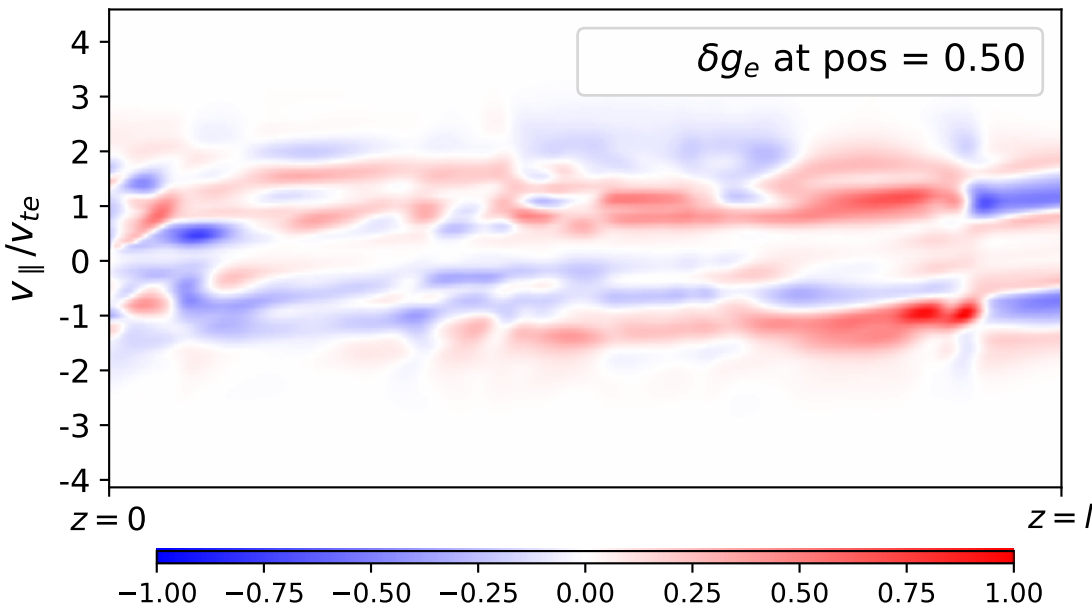
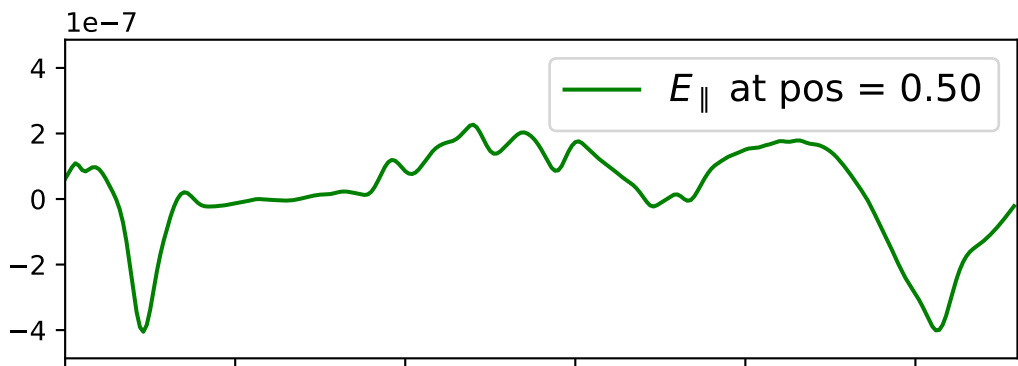
time: 17.53 [l/v_A]



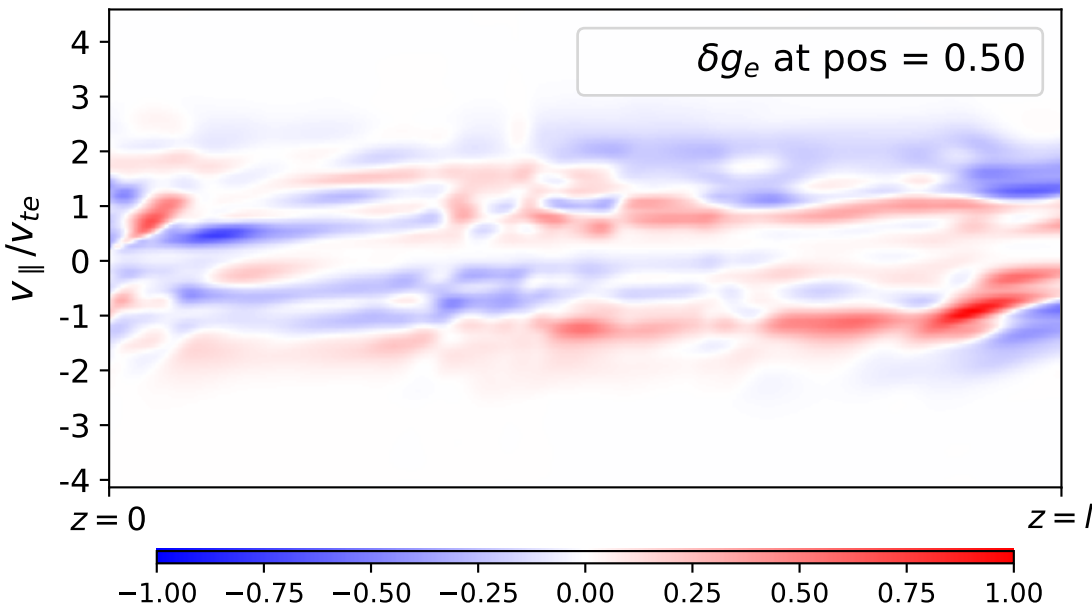
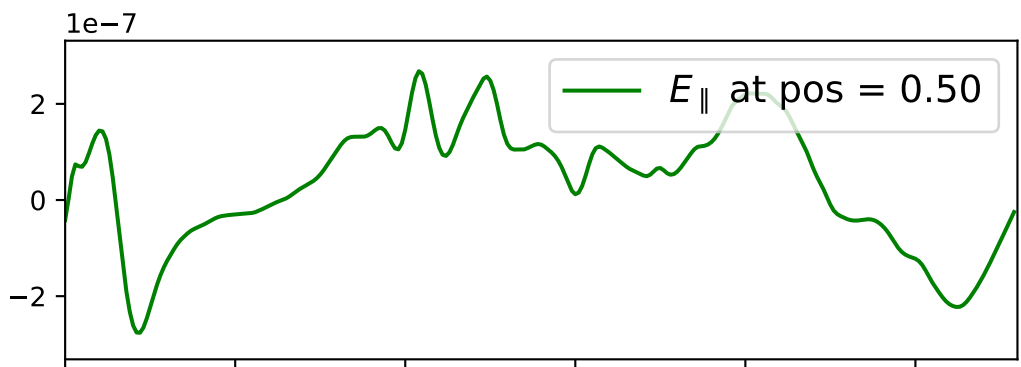
time: 17.60 [l/v_A]



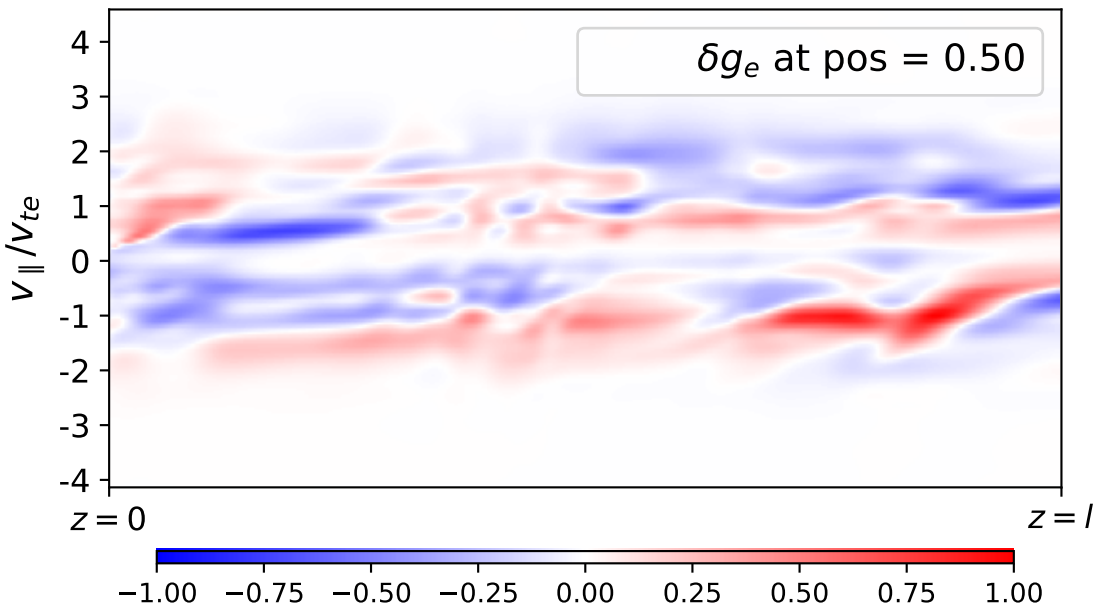
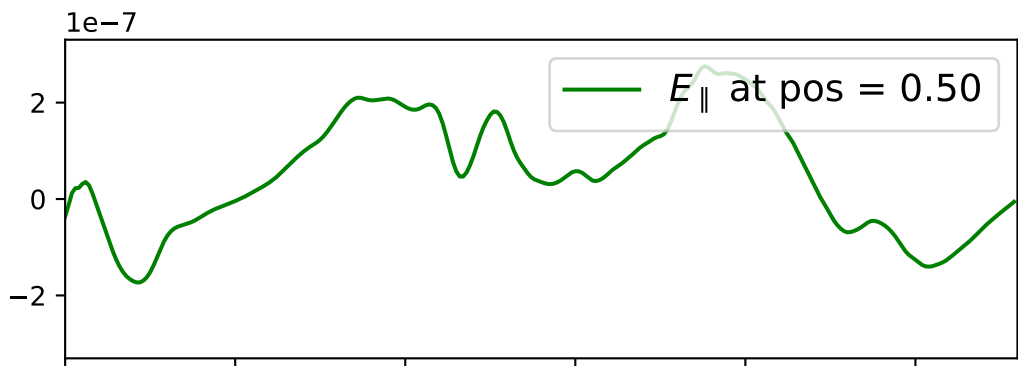
time: 17.67 [l/v_A]



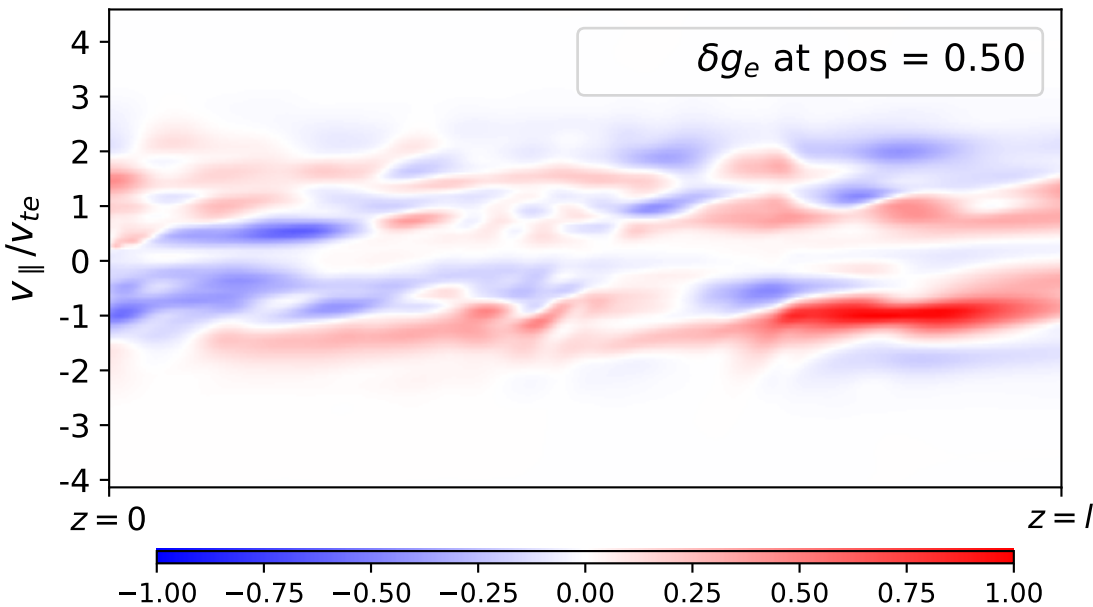
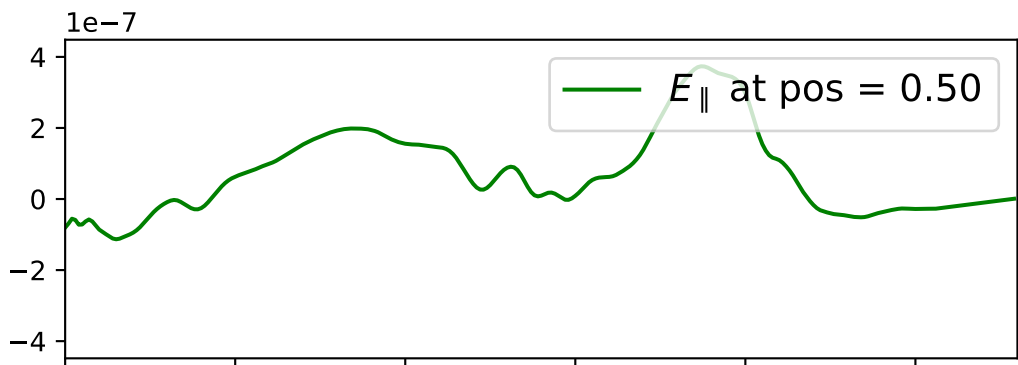
time: 17.74 [l/v_A]



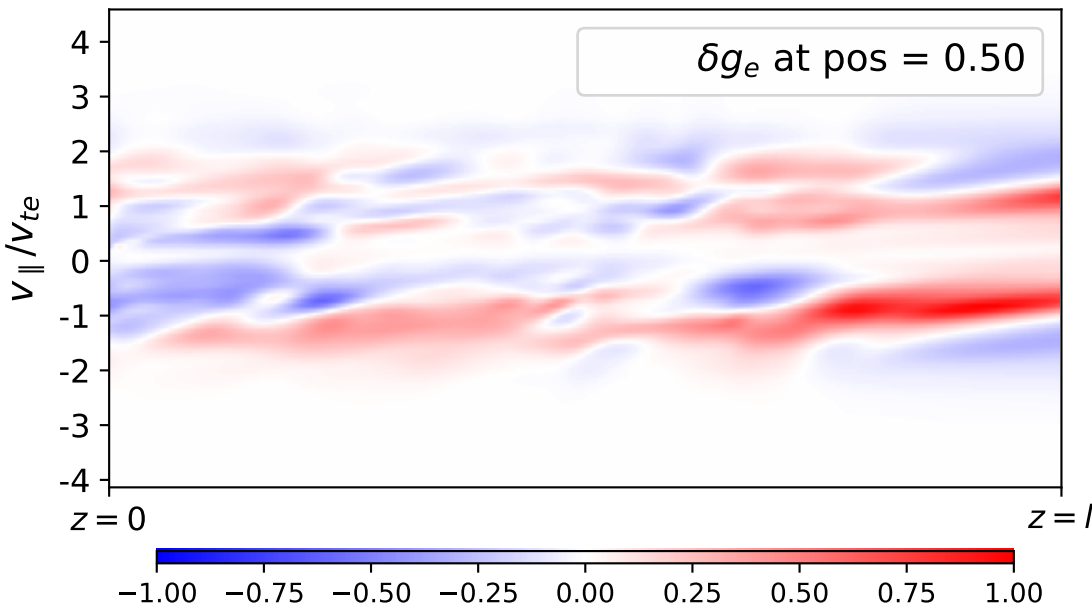
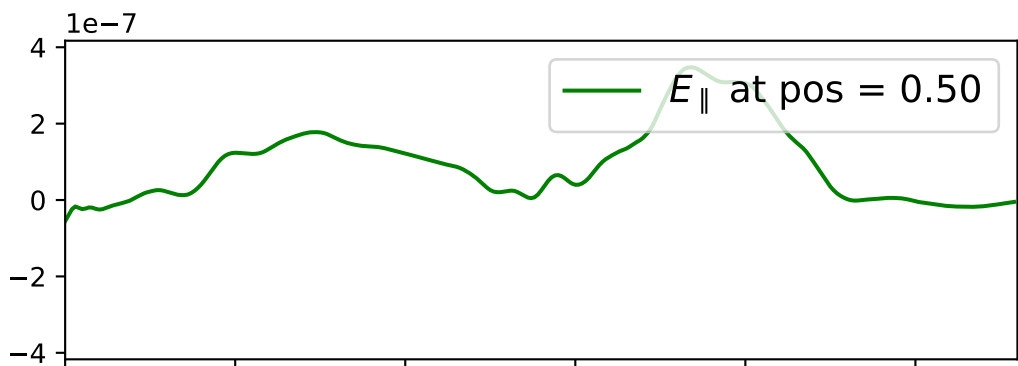
time: 17.80 [l/v_A]



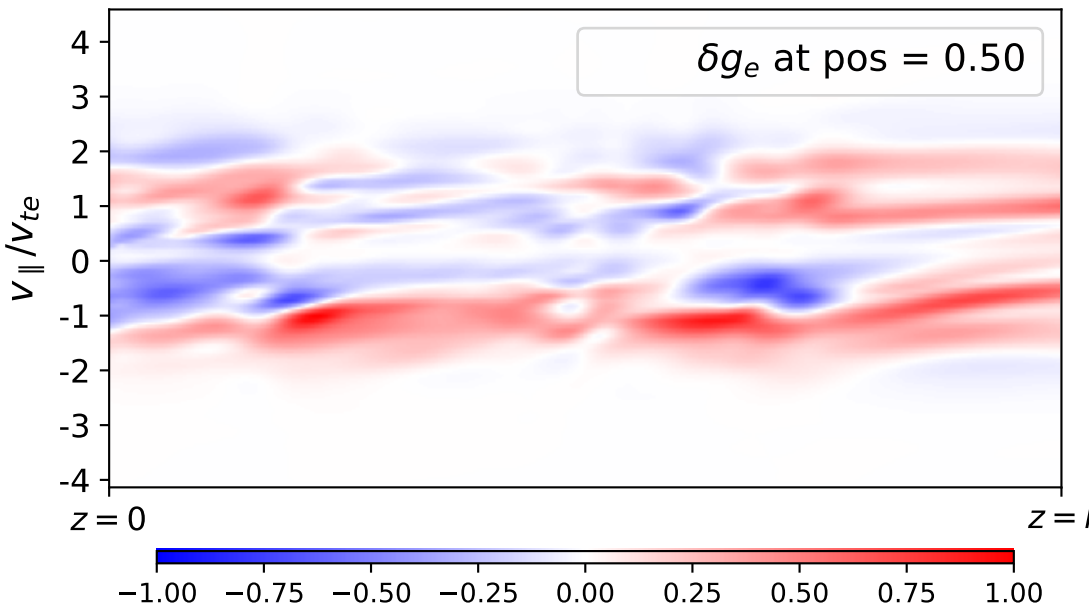
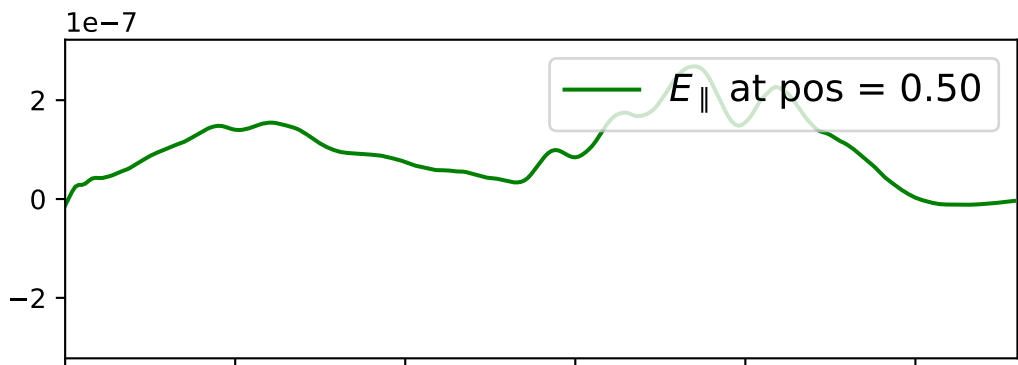
time: 17.87 [l/v_A]



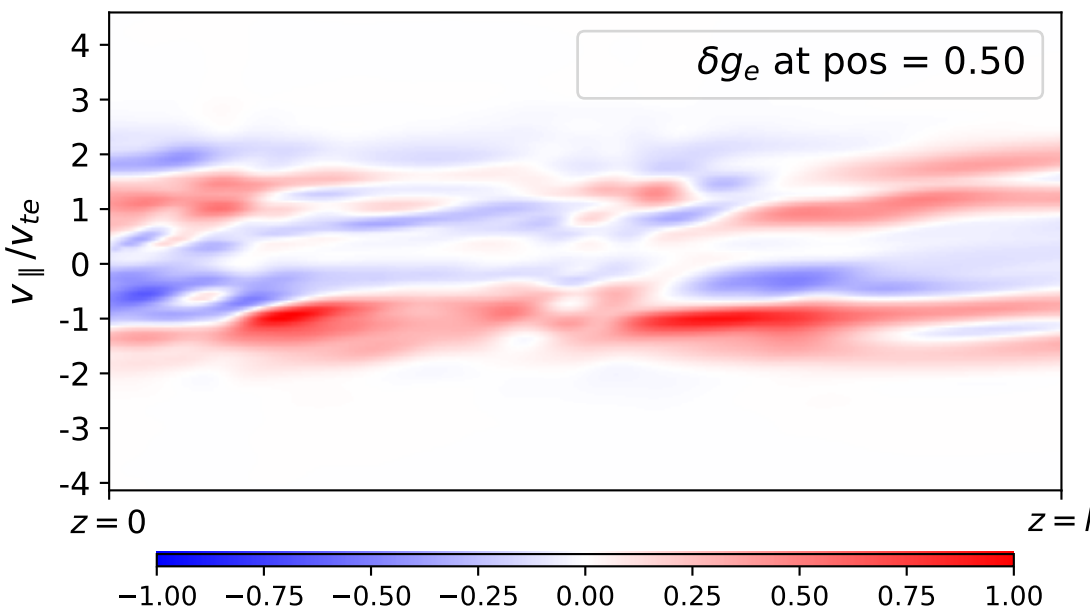
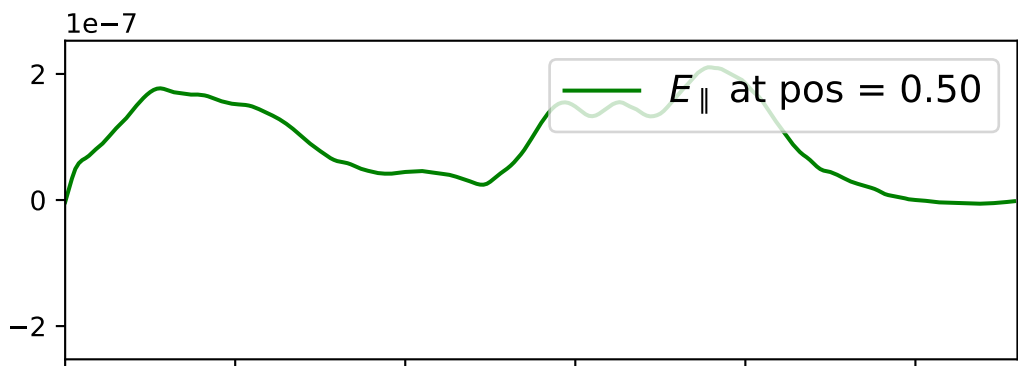
time: 17.94 [l/v_A]



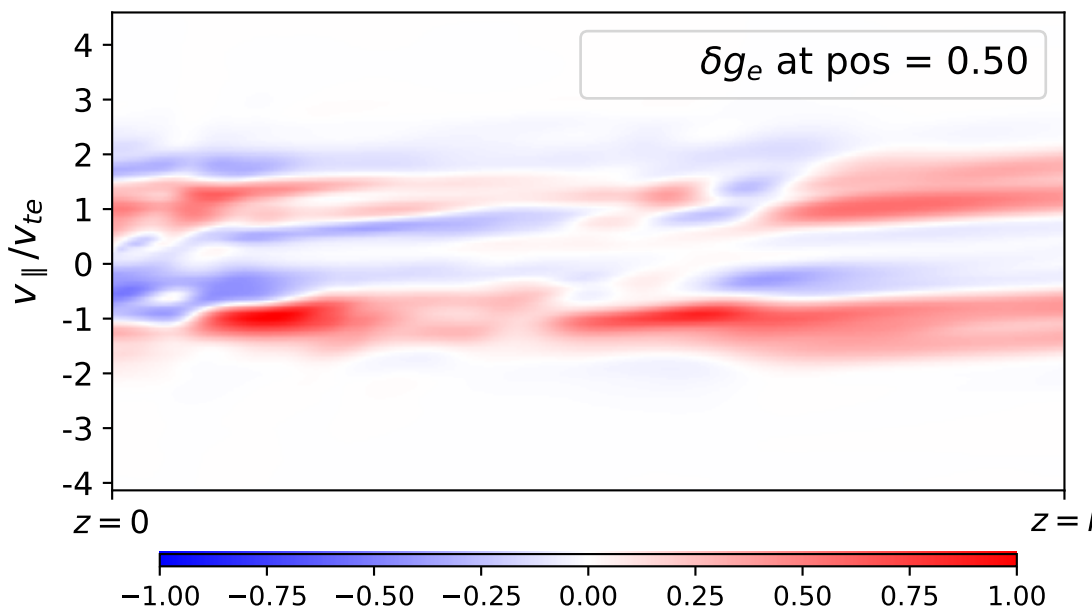
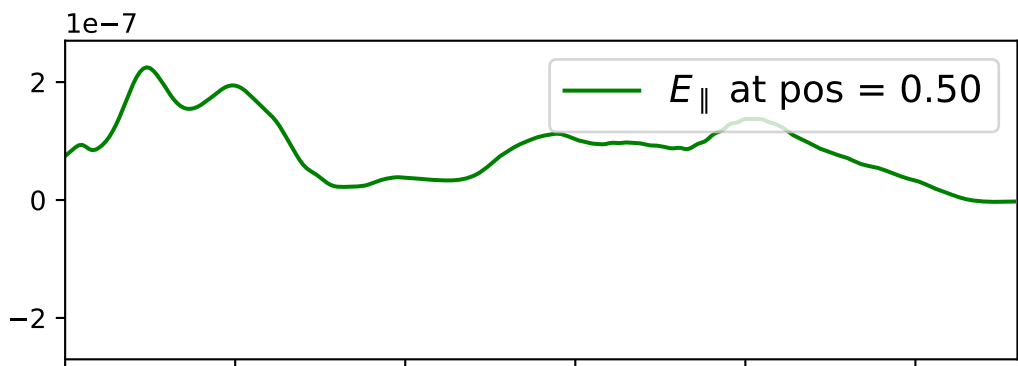
time: 18.01 [l/v_A]



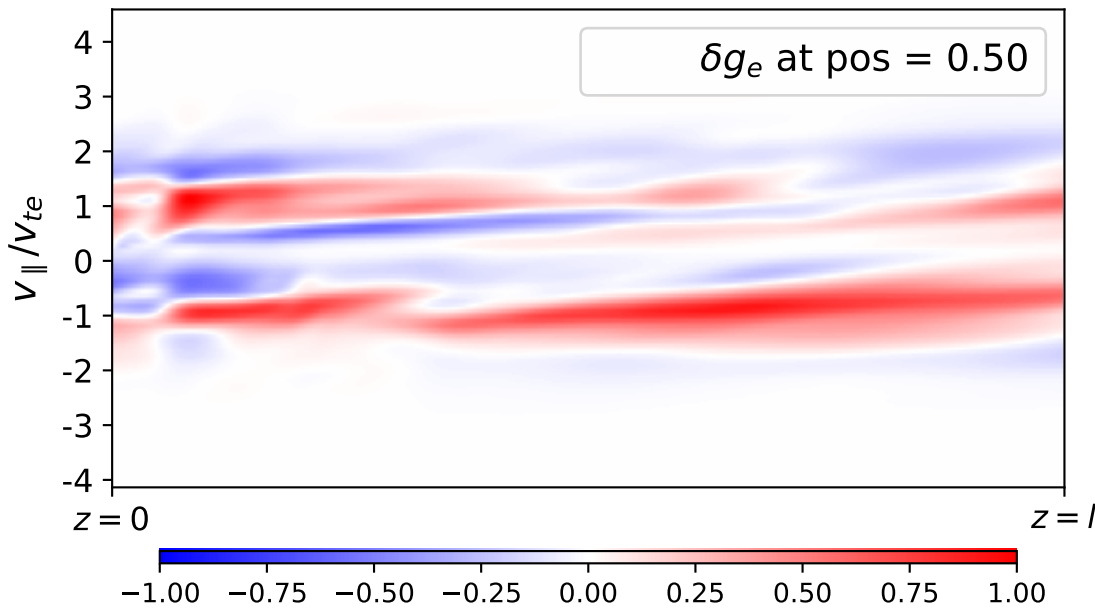
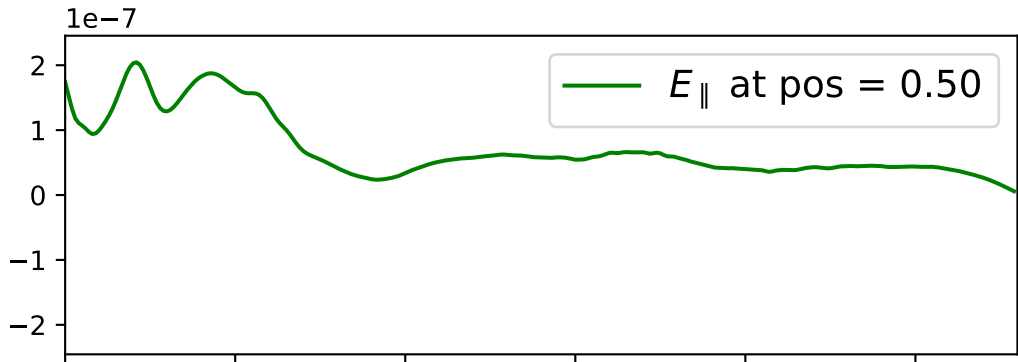
time: 18.08 [l/v_A]



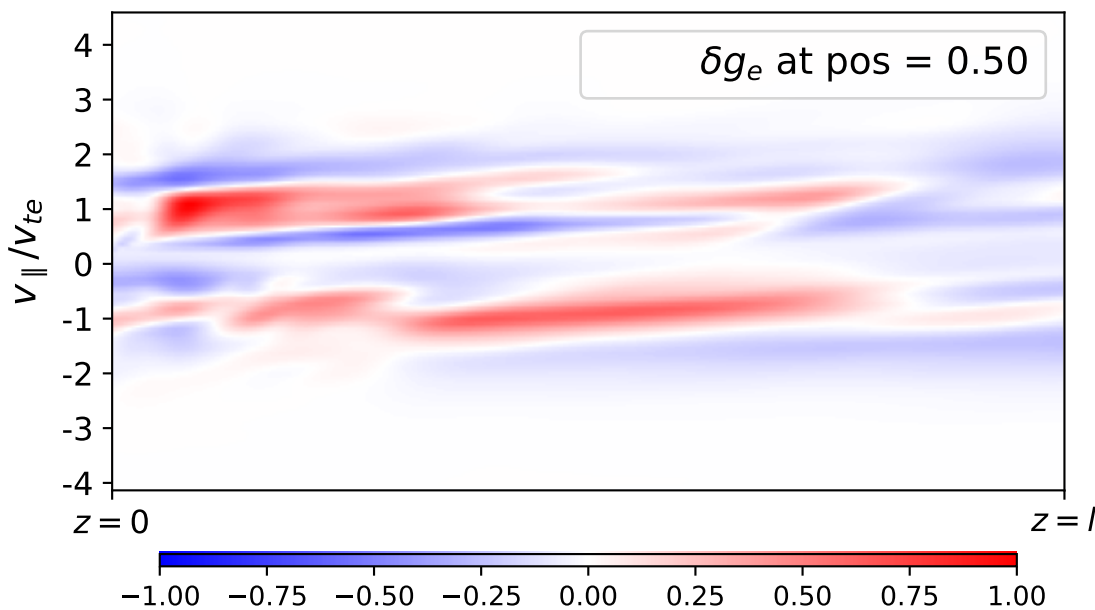
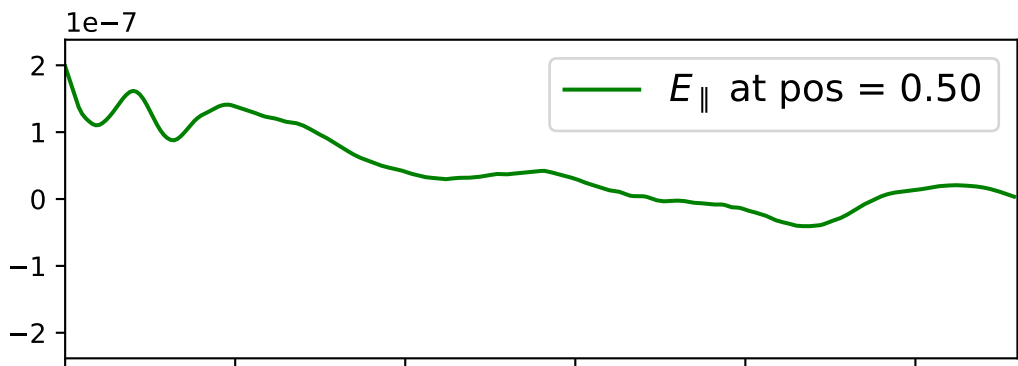
time: 18.15 [l/v_A]



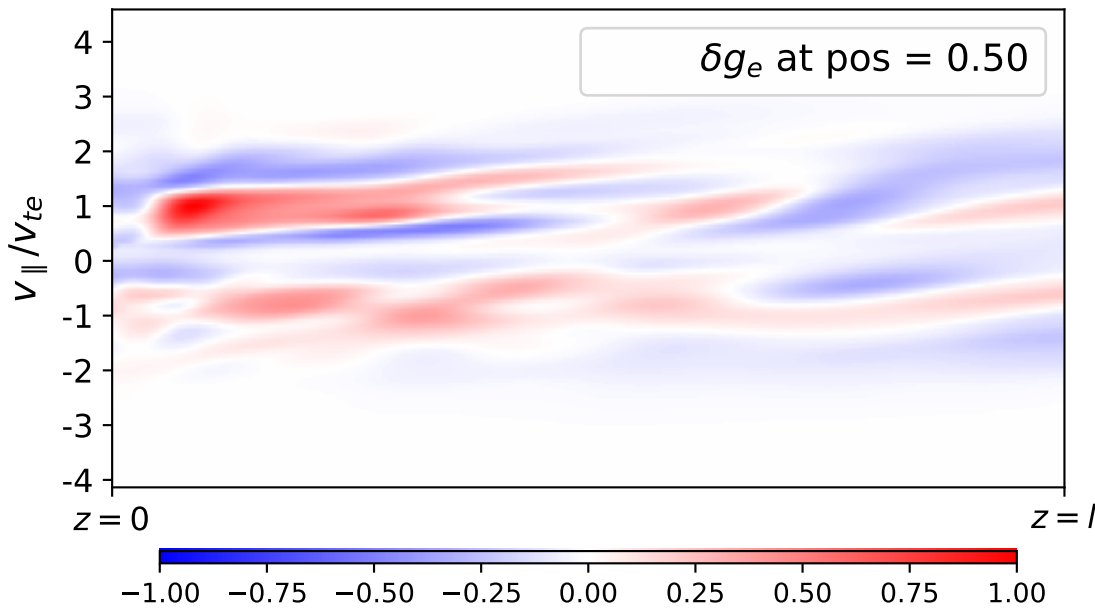
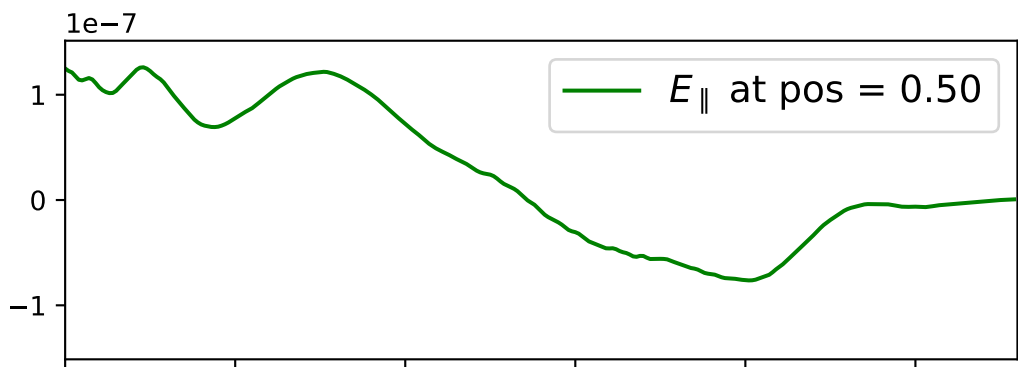
time: 18.21 [l/v_A]



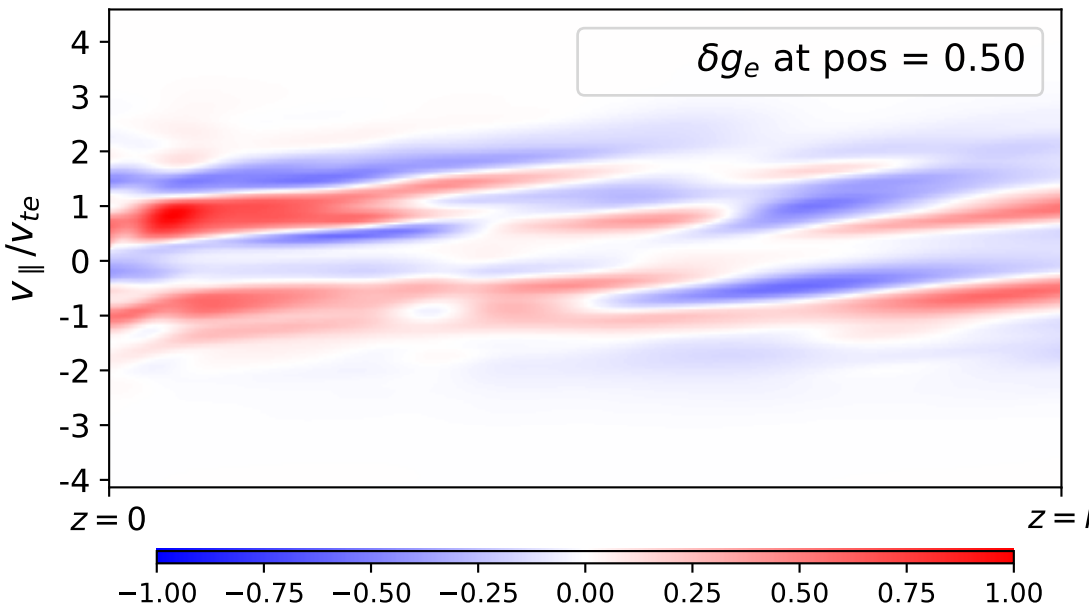
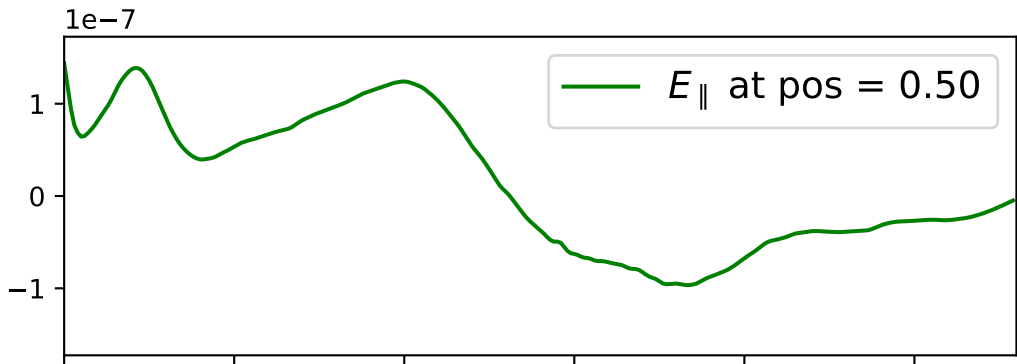
time: 18.28 [l/v_A]



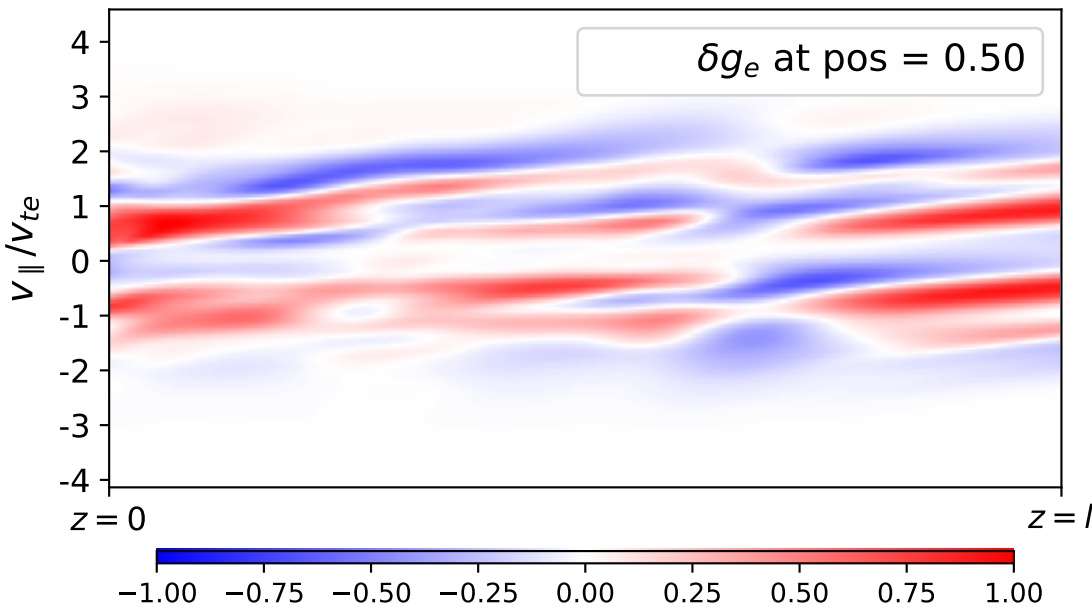
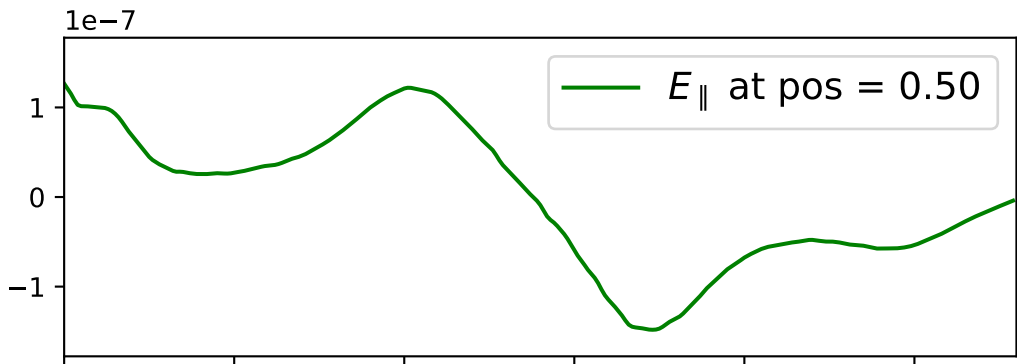
time: 18.35 [$|l|/v_A$]



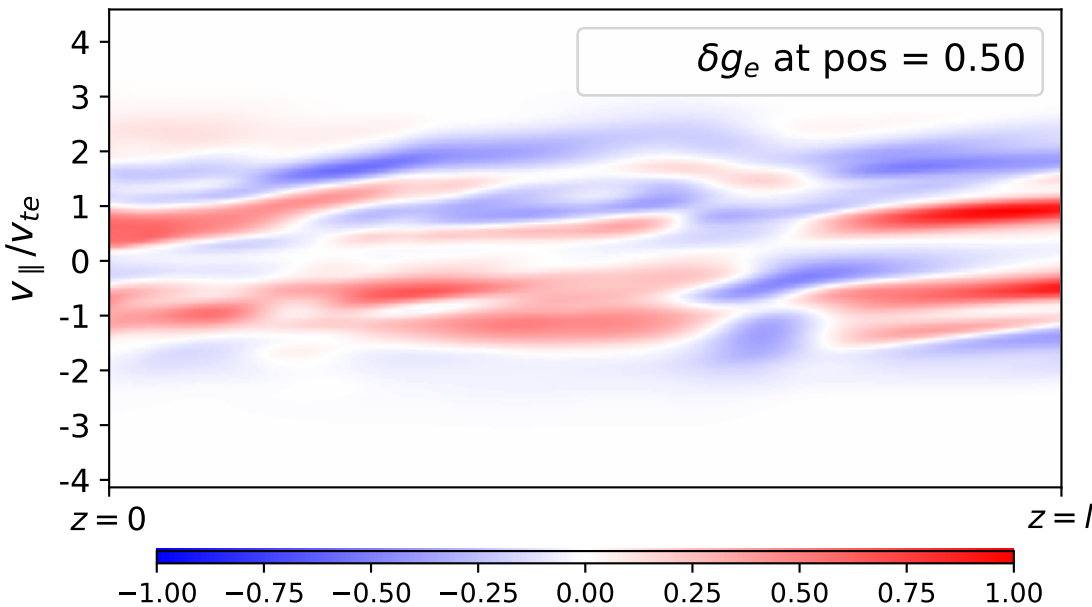
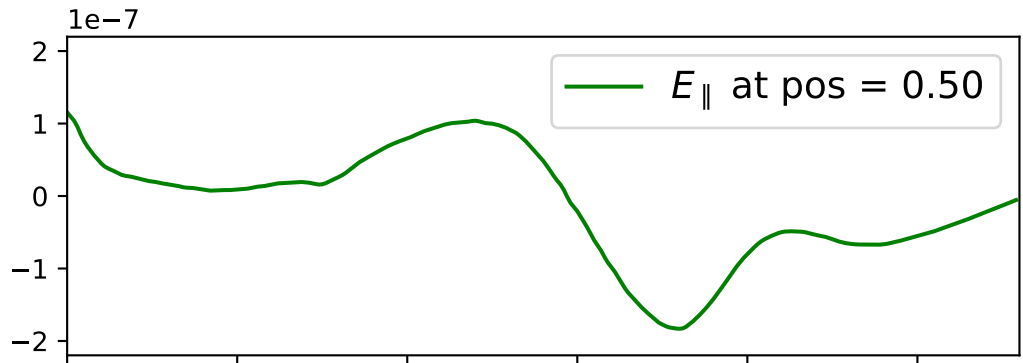
time: 18.42 [l/v_A]



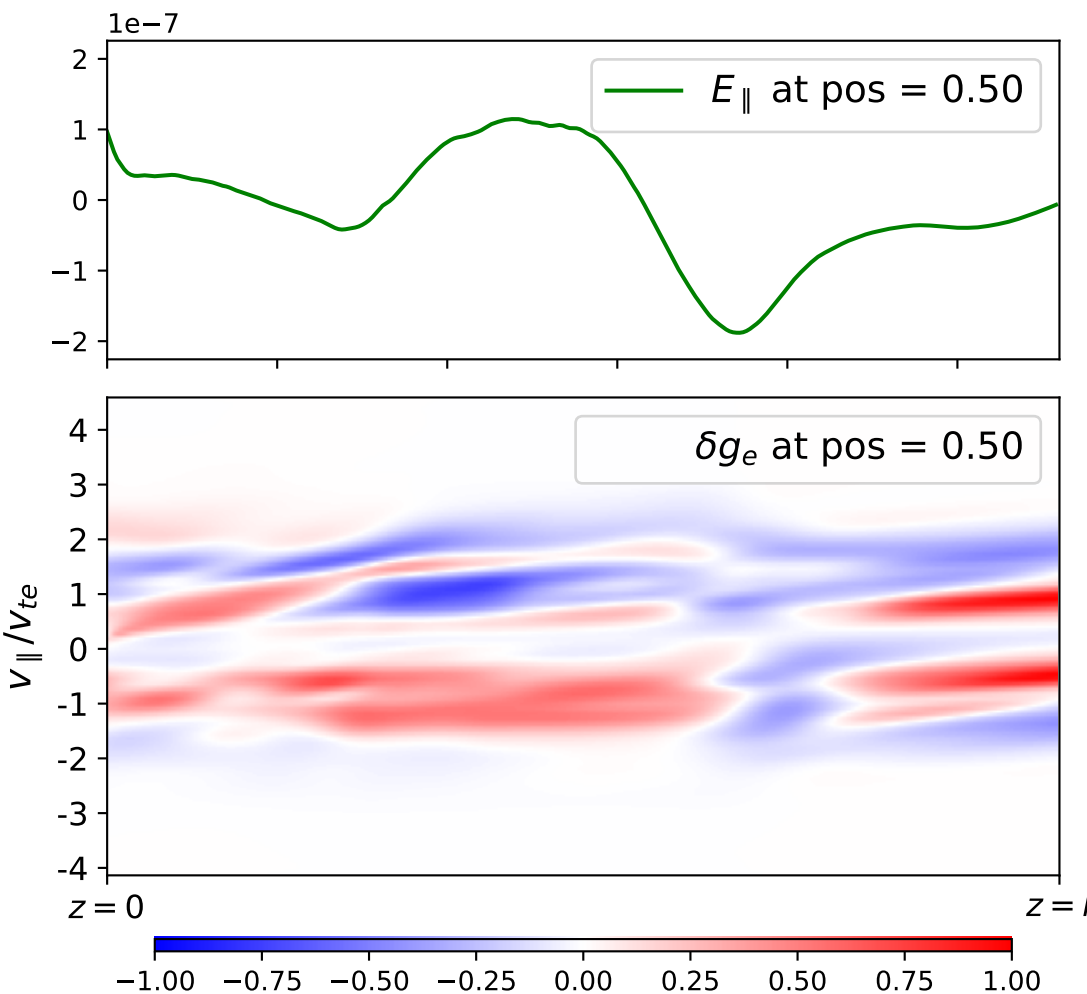
time: 18.49 [l/v_A]



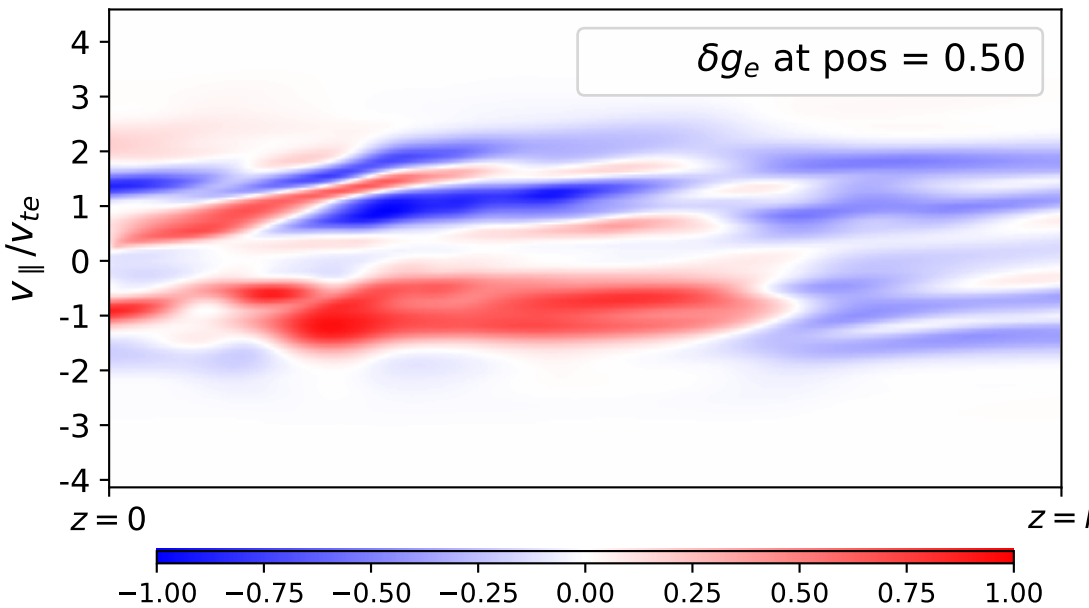
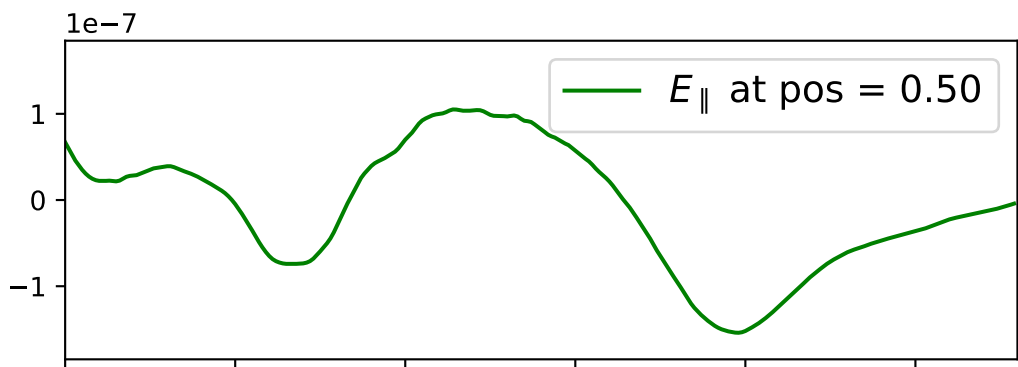
time: 18.55 [$|l|/v_A$]



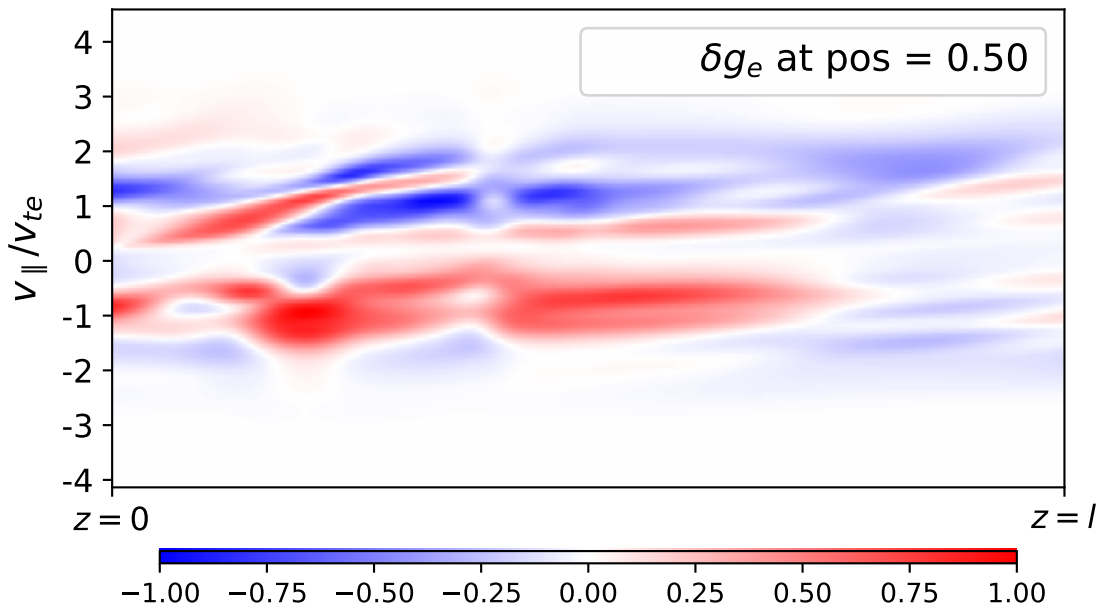
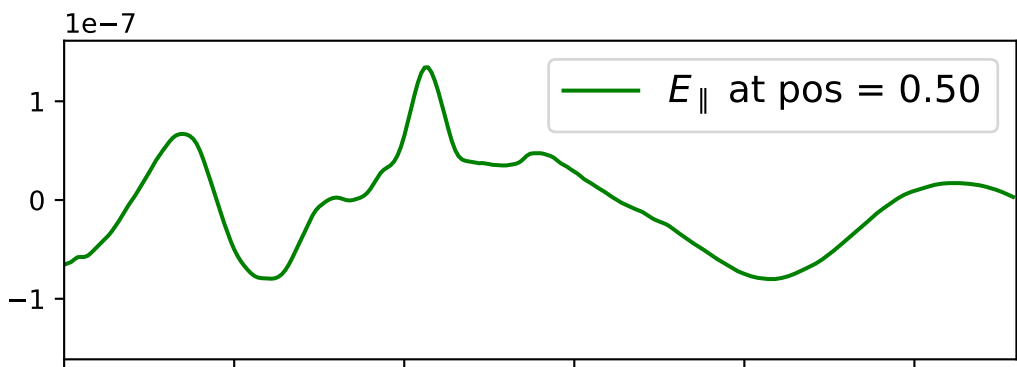
time: 18.62 [$|l|/v_A$]



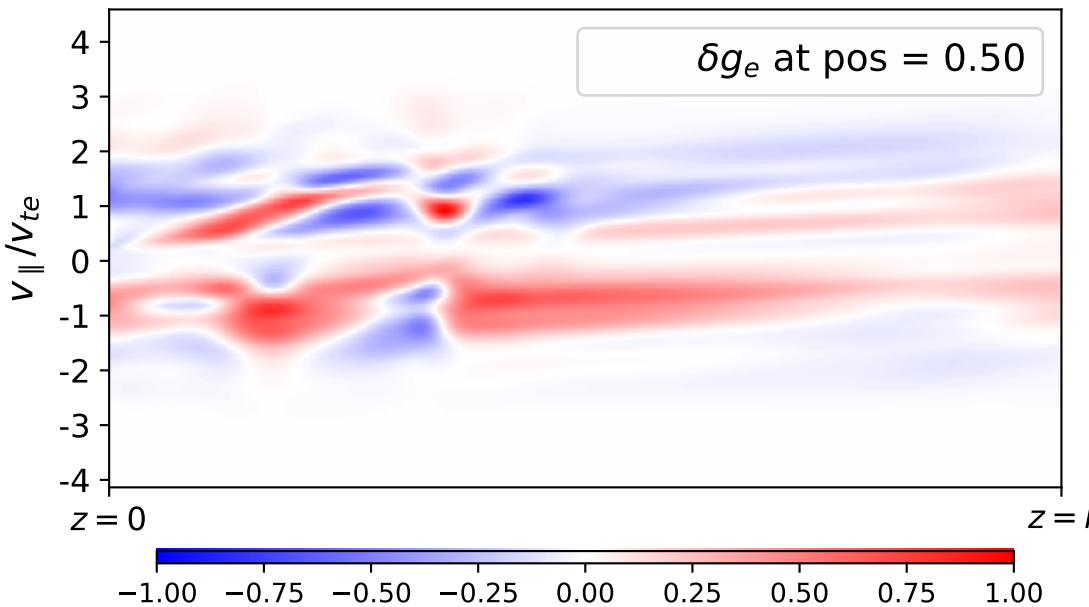
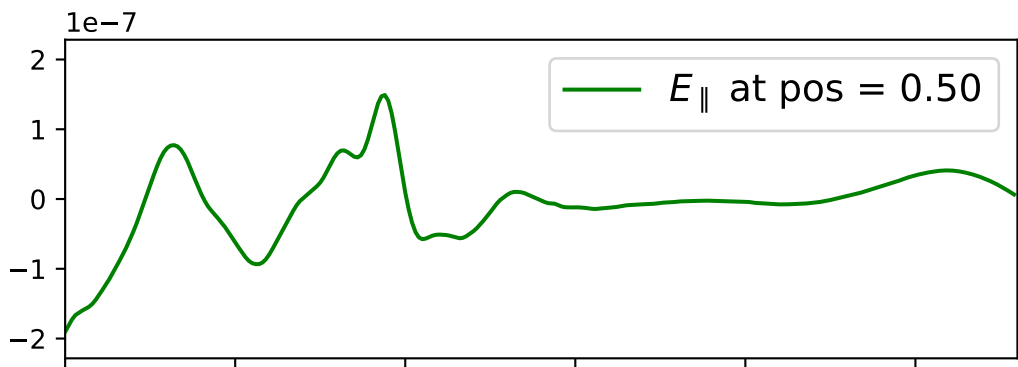
time: 18.69 [l/v_A]



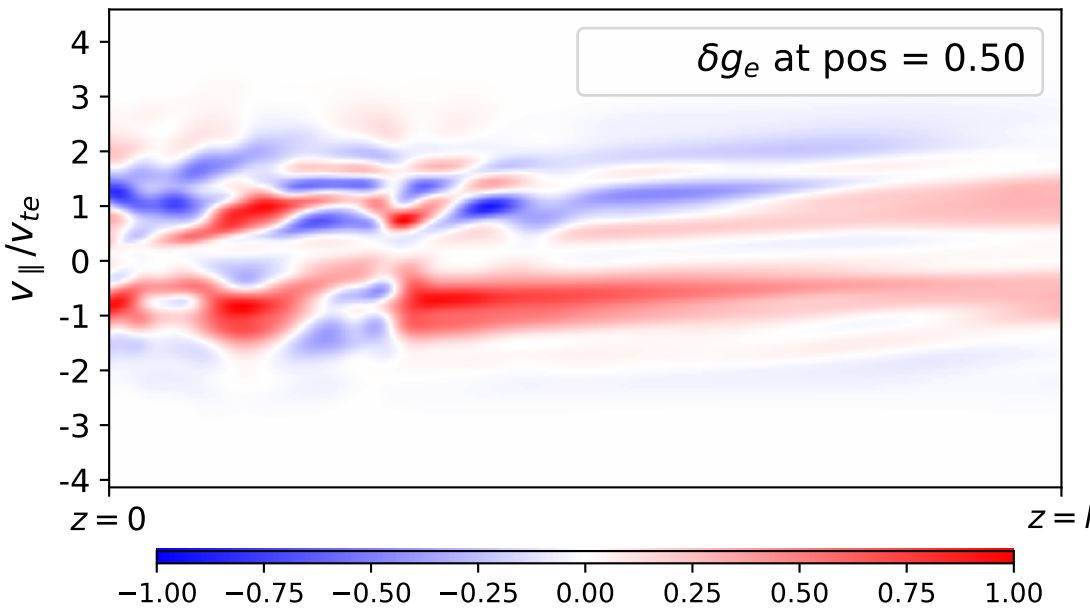
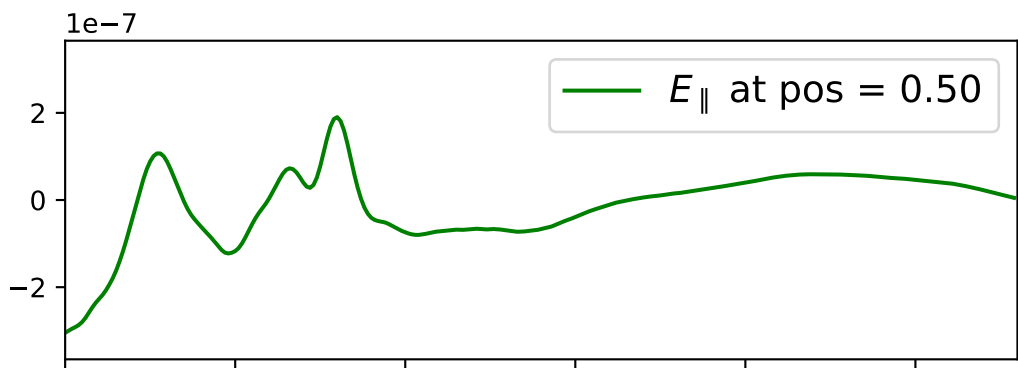
time: 18.76 [l/v_A]



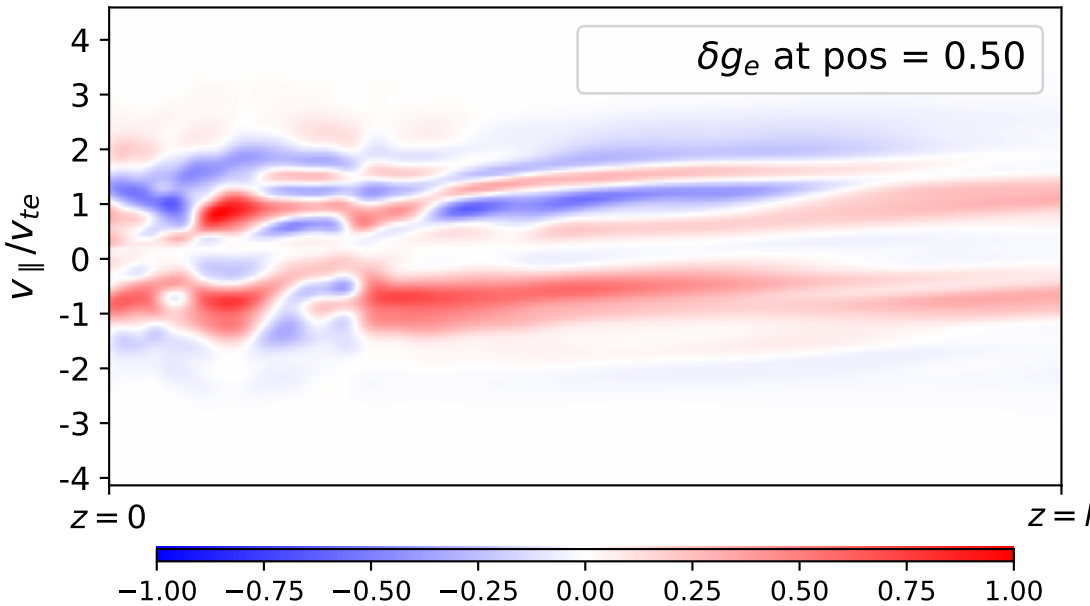
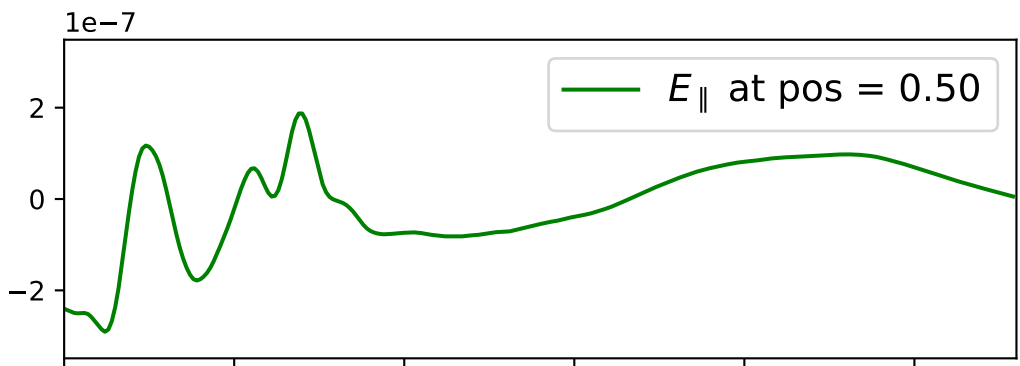
time: 18.83 [l/v_A]



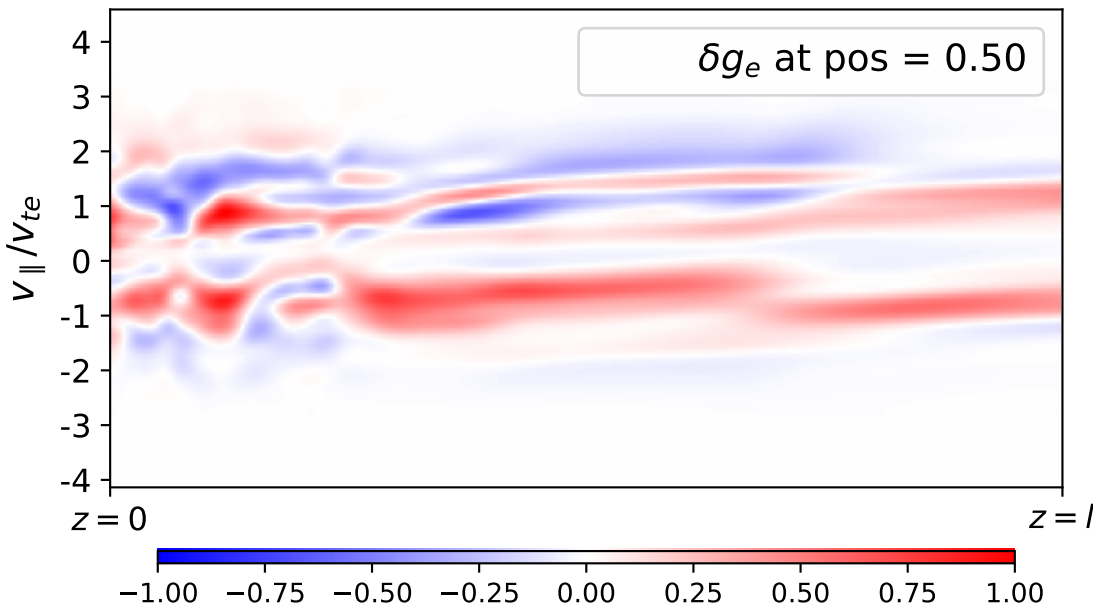
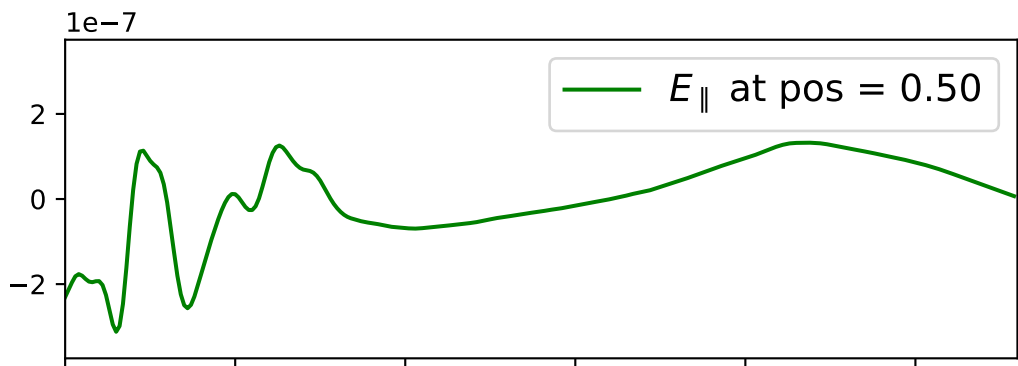
time: 18.90 [l/v_A]



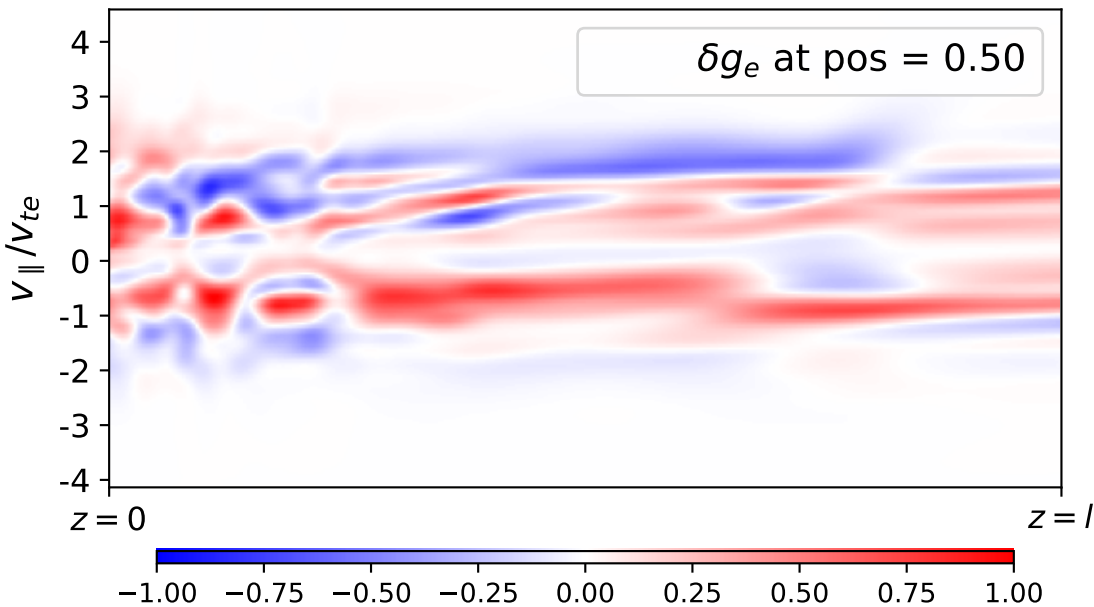
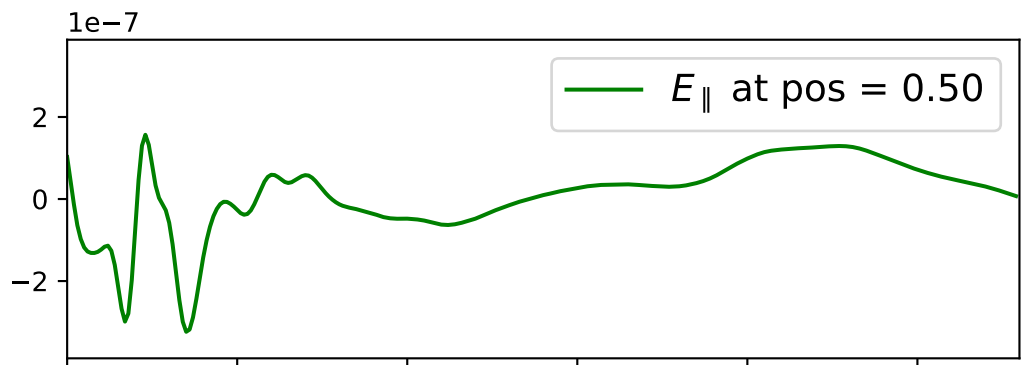
time: 18.96 [l/v_A]



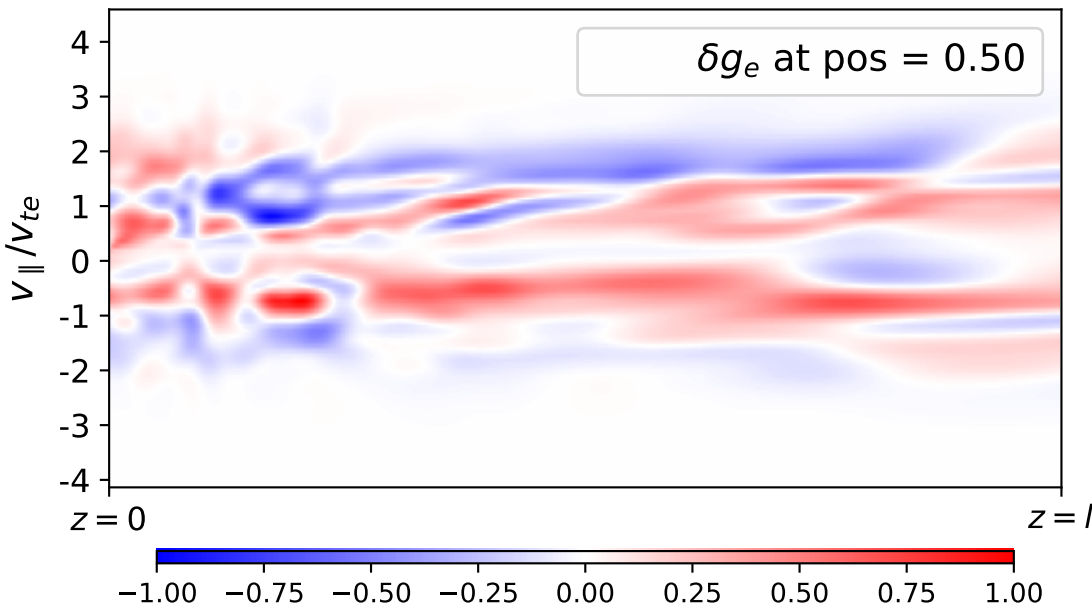
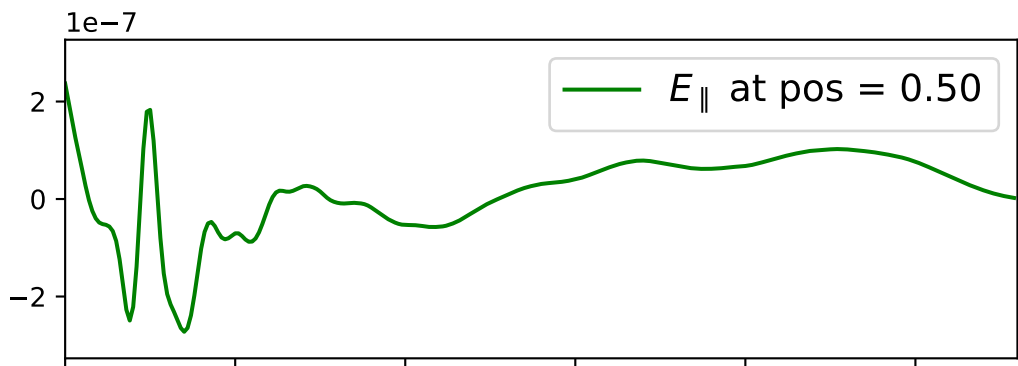
time: 19.03 [l/v_A]



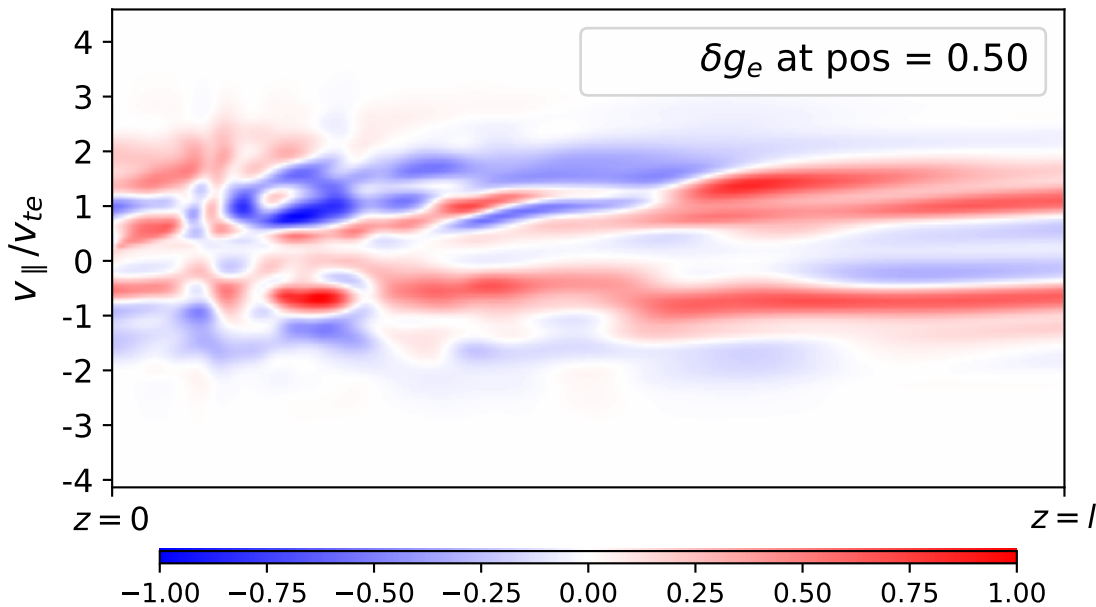
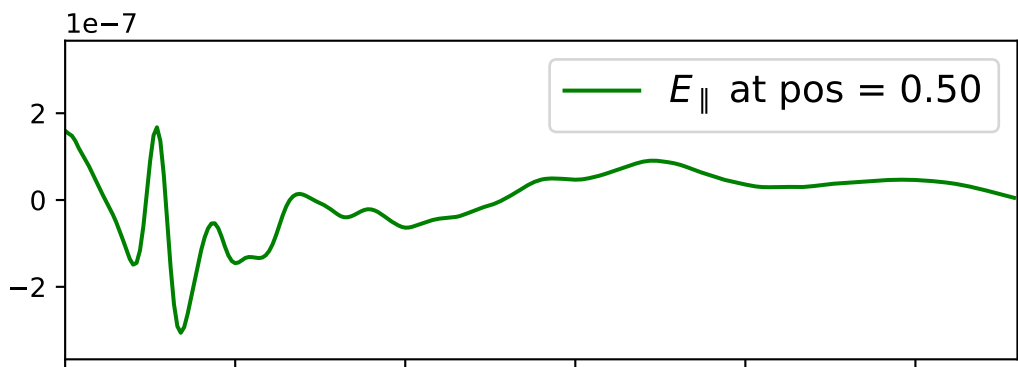
time: 19.10 [l/v_A]



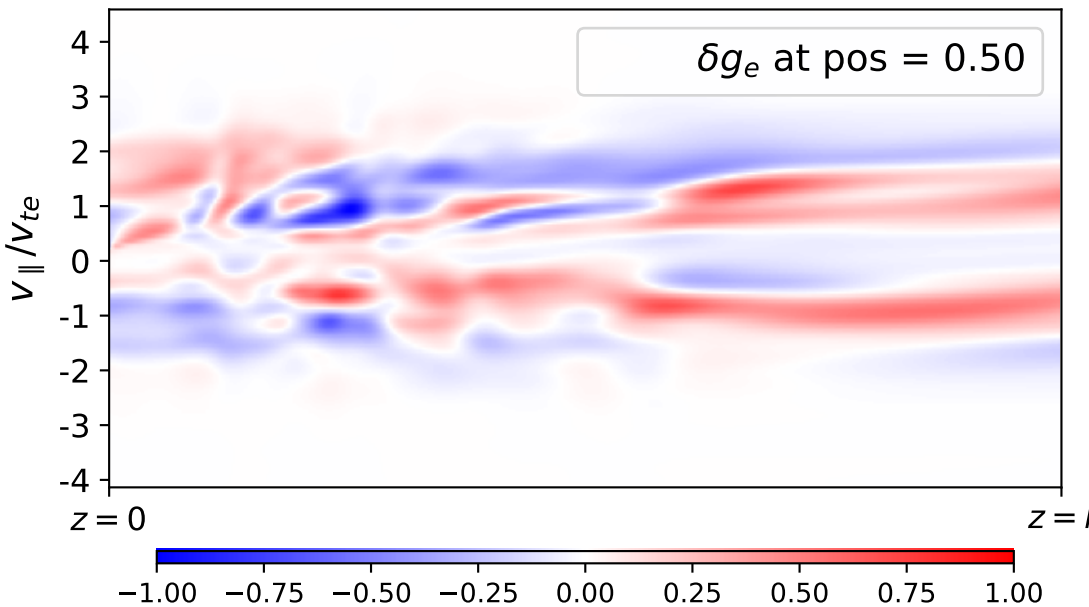
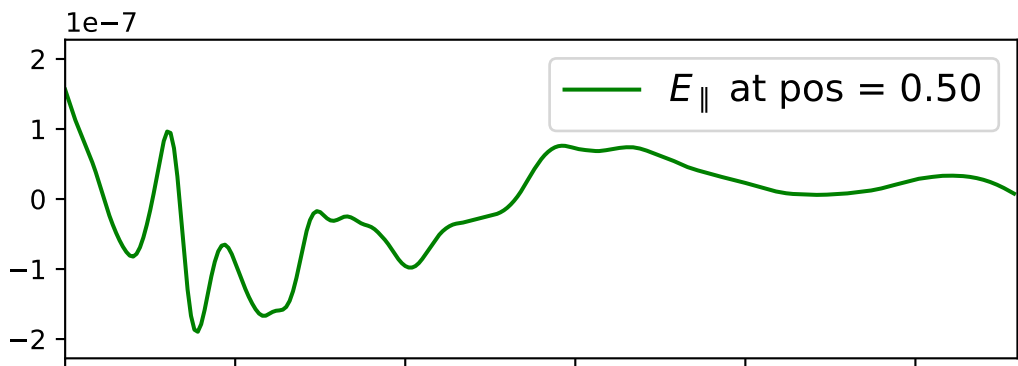
time: 19.17 [l/v_A]



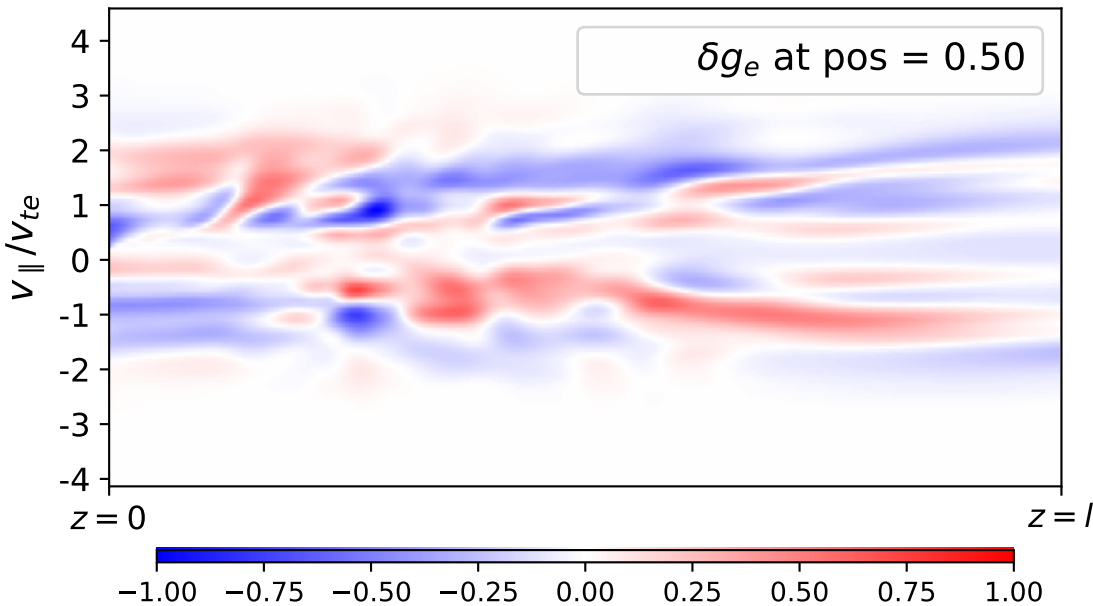
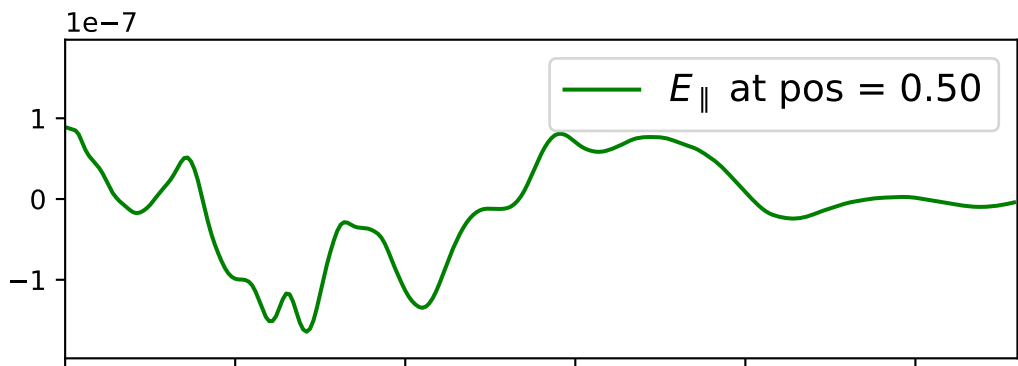
time: 19.24 [l/v_A]



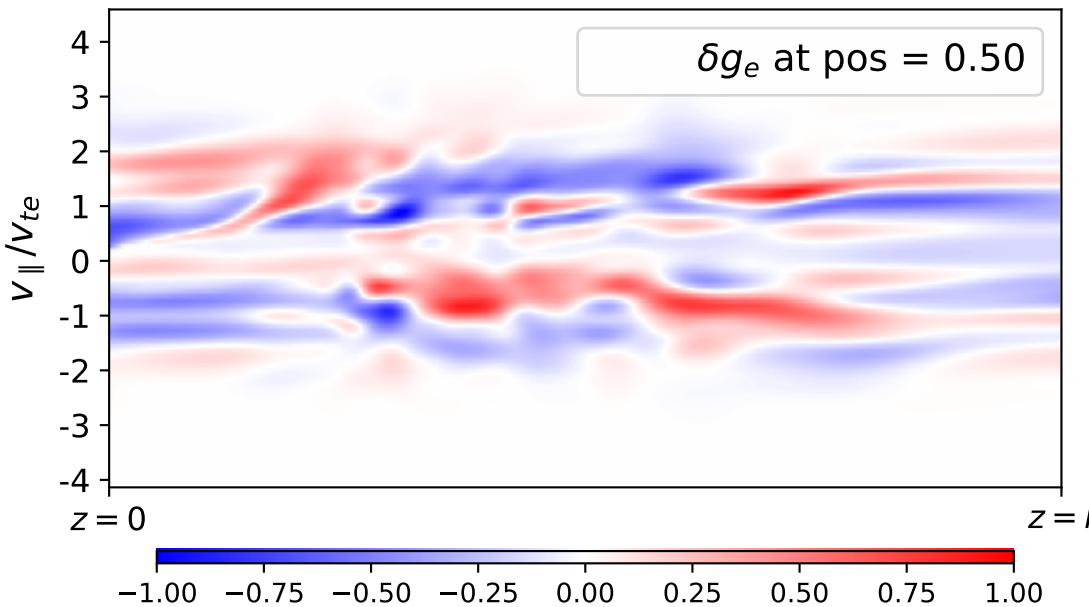
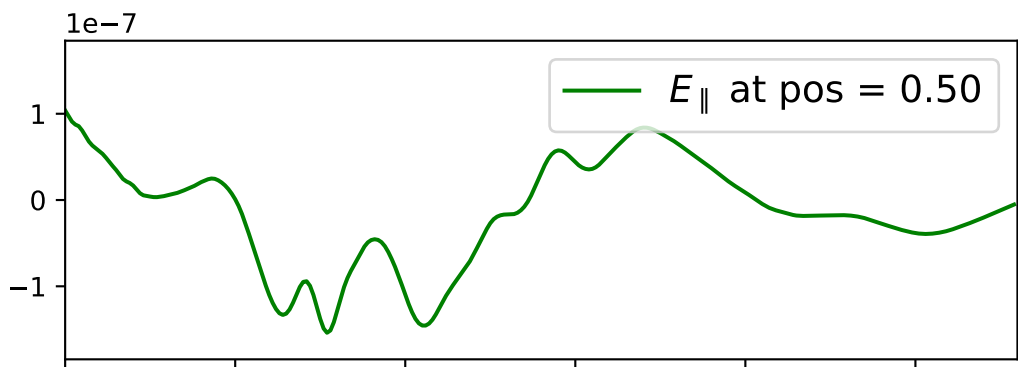
time: 19.30 [l/v_A]



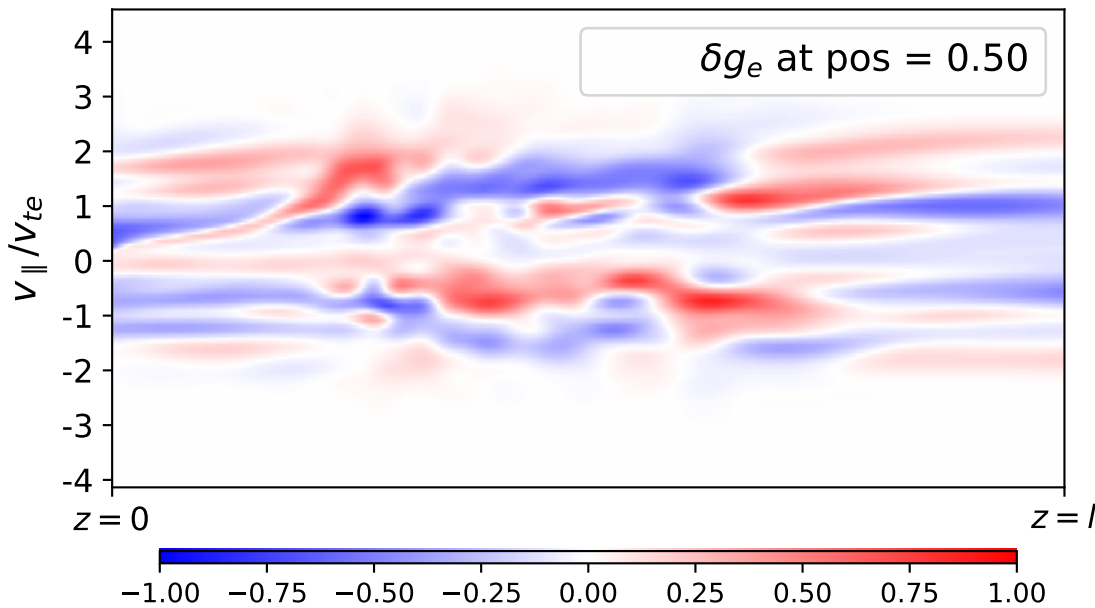
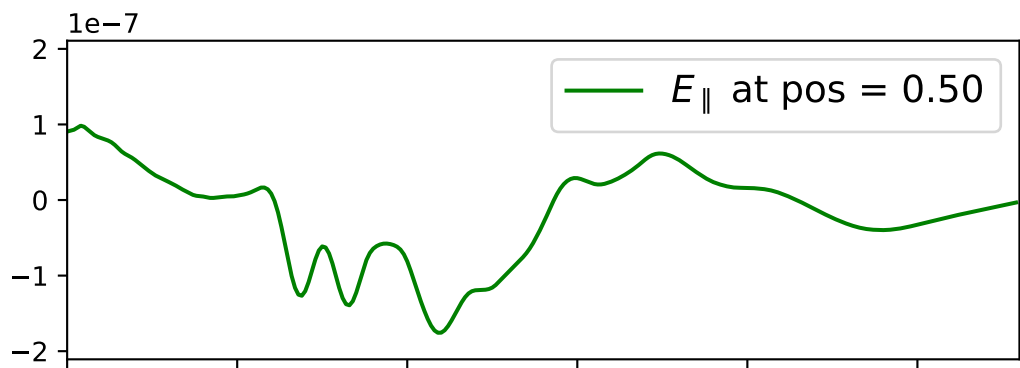
time: 19.37 [$|l|/v_A$]



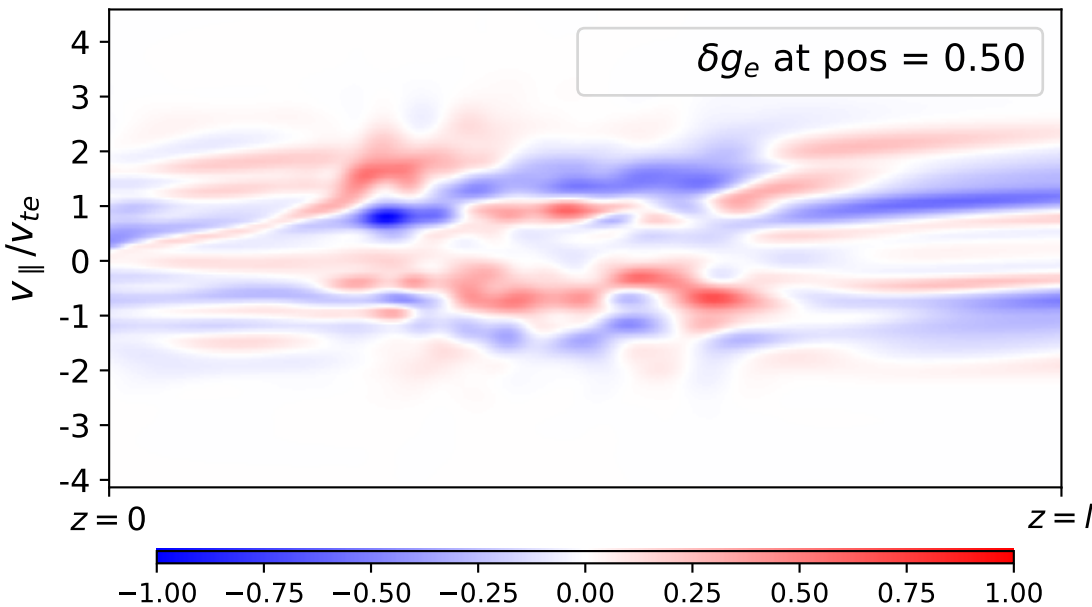
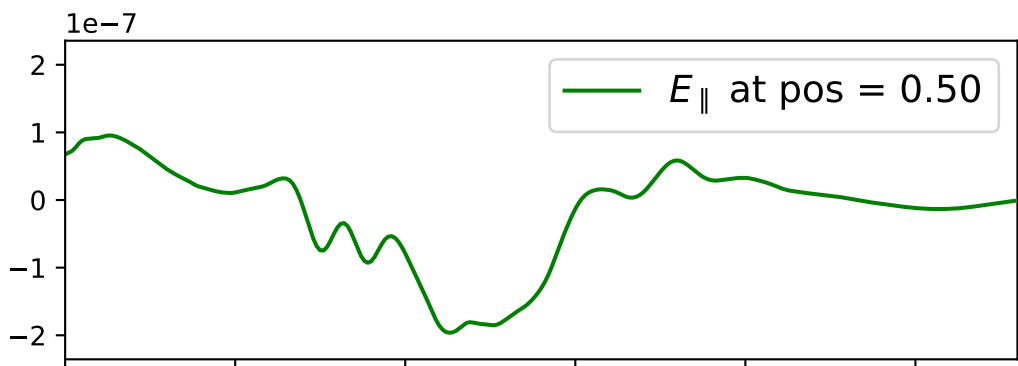
time: 19.44 [$|l|/v_A$]



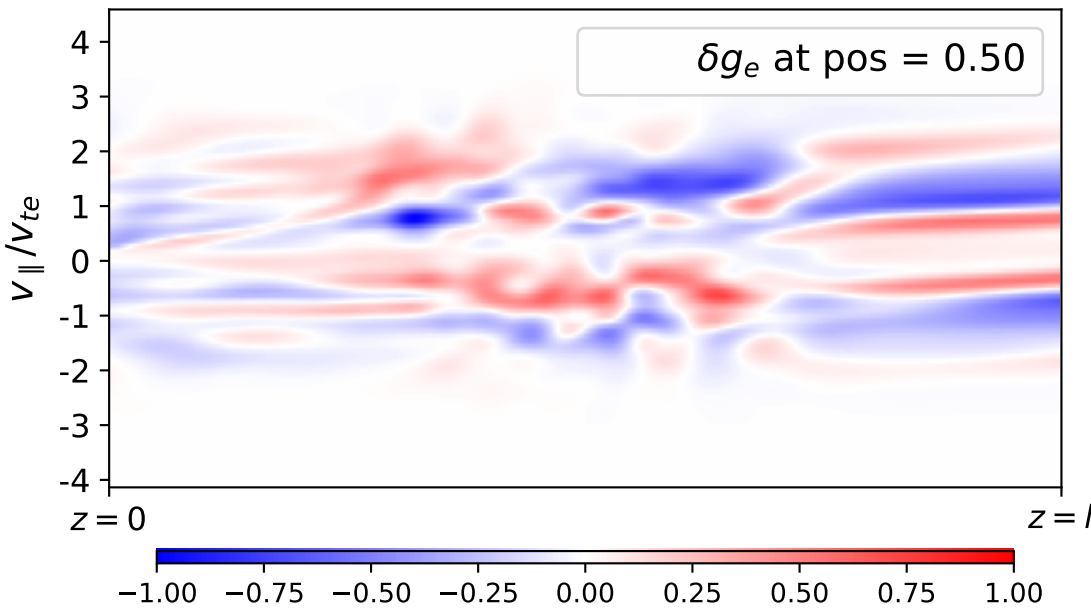
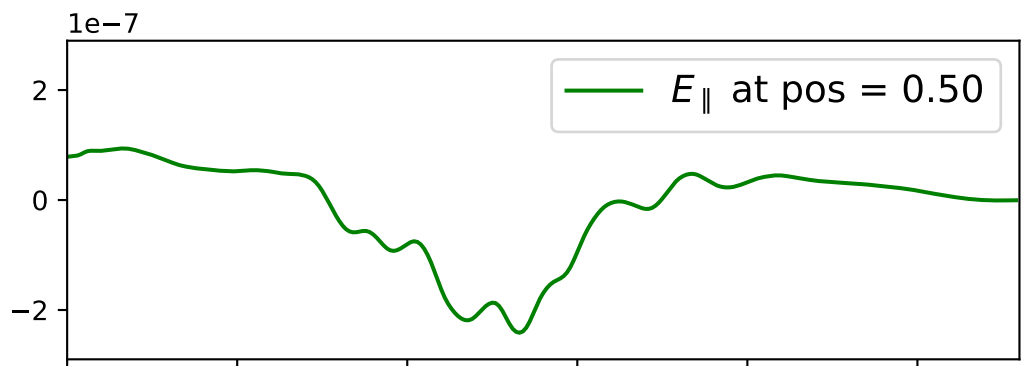
time: 19.51 [l/v_A]



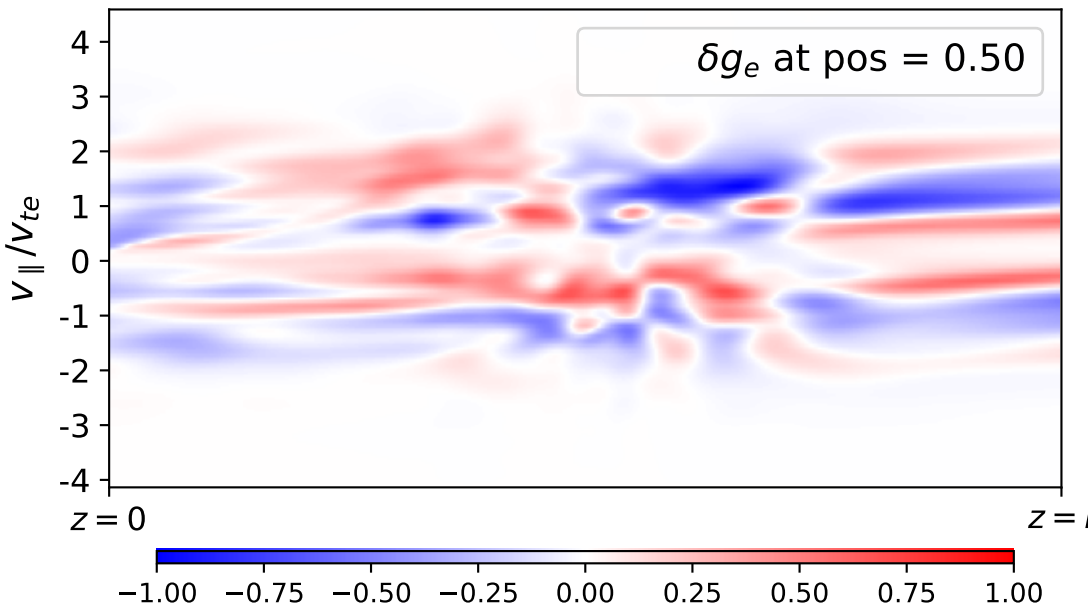
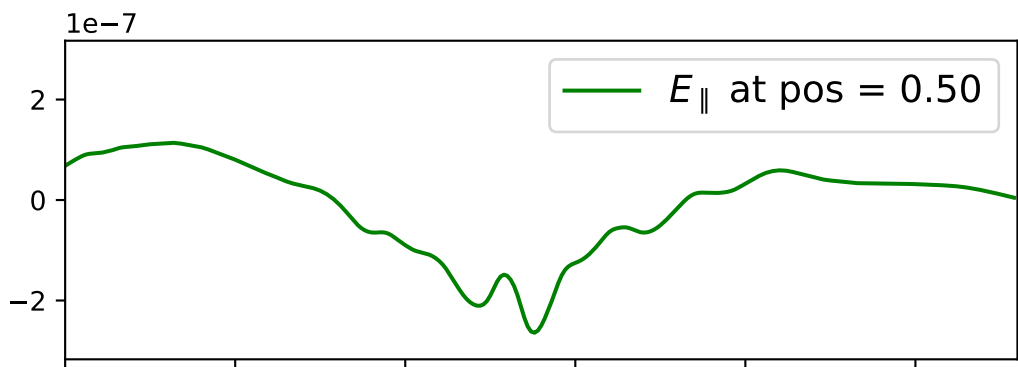
time: 19.58 [l/v_A]



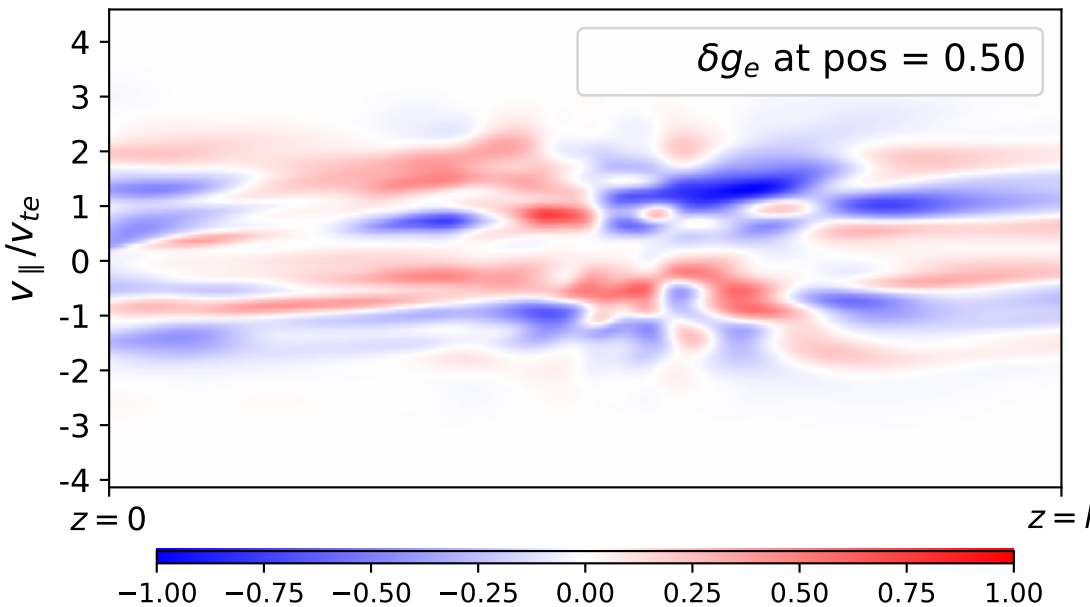
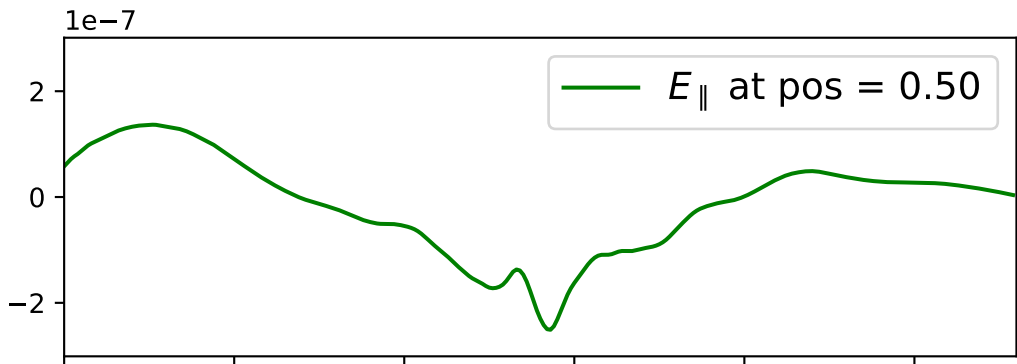
time: 19.65 [l/v_A]



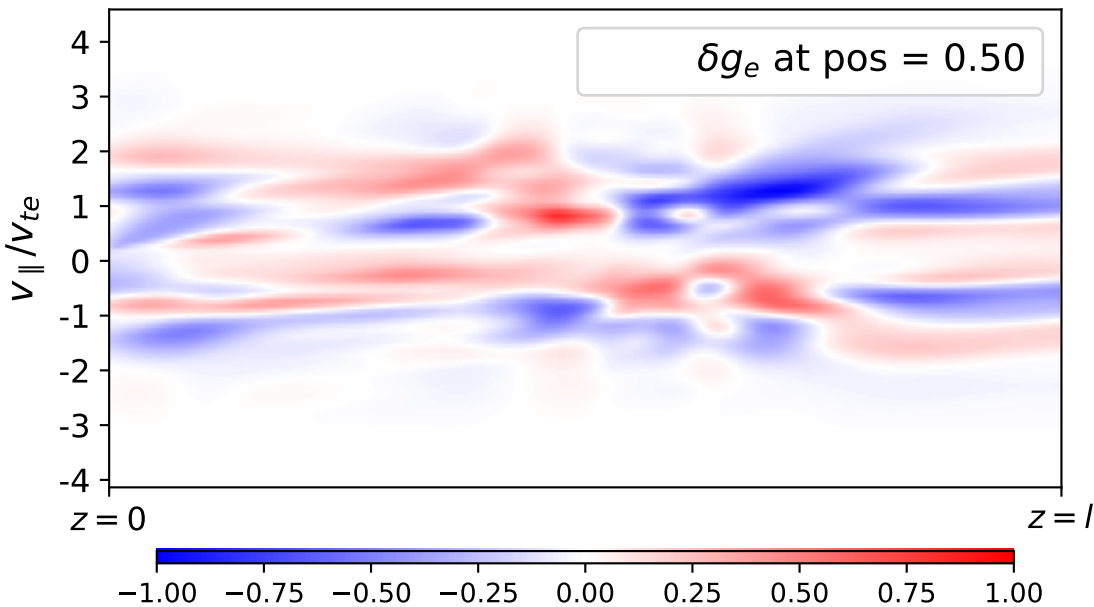
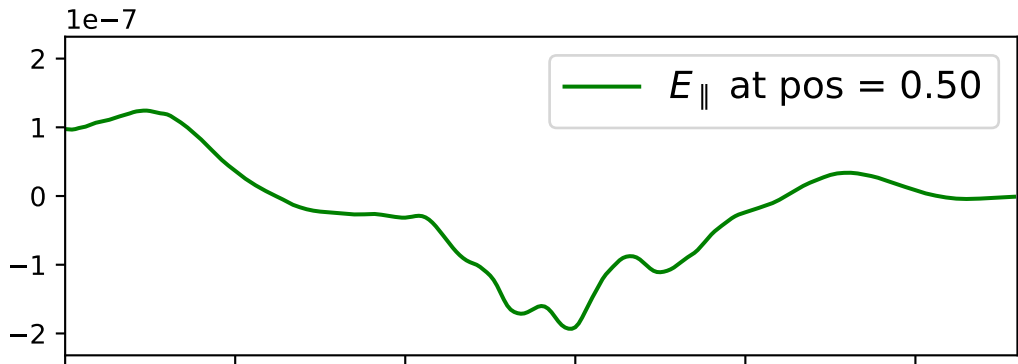
time: 19.71 [l/v_A]



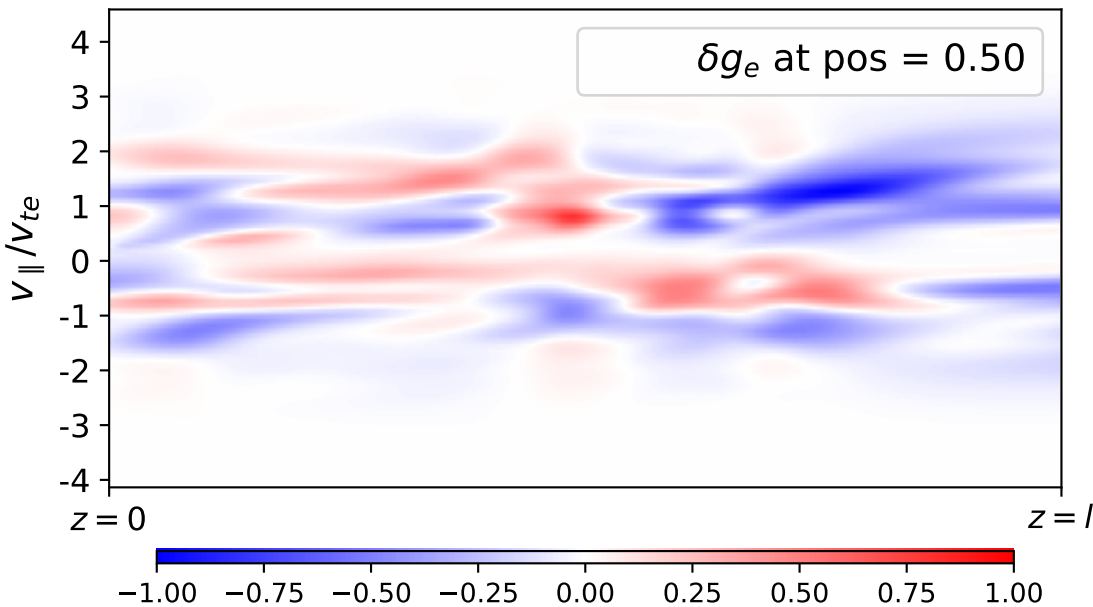
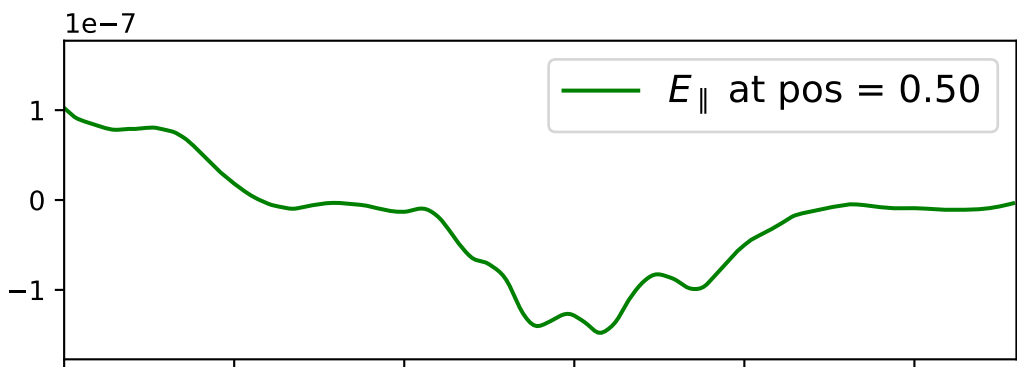
time: 19.78 [l/v_A]



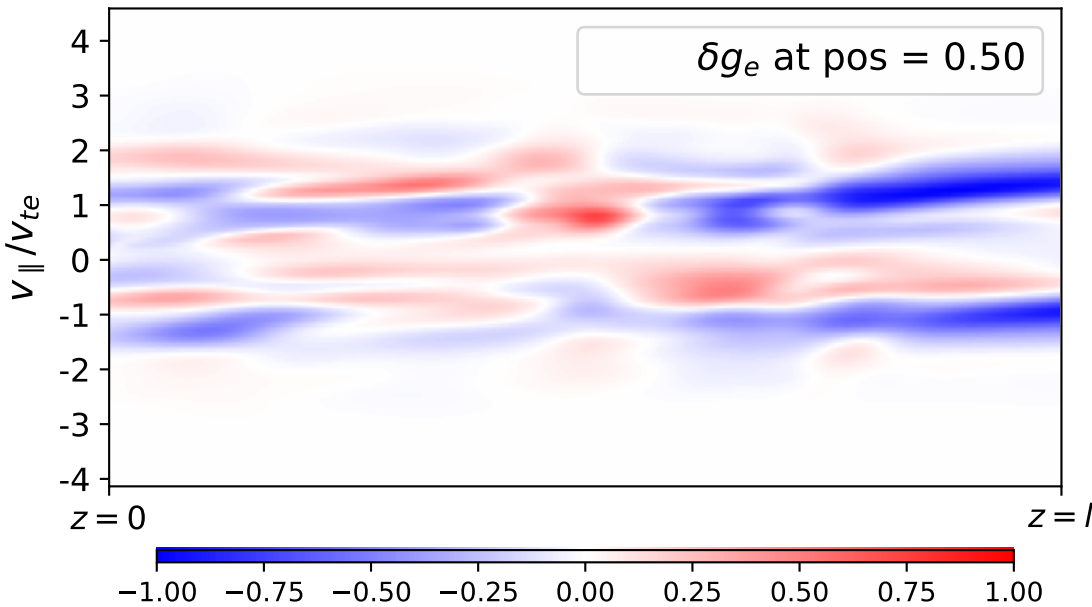
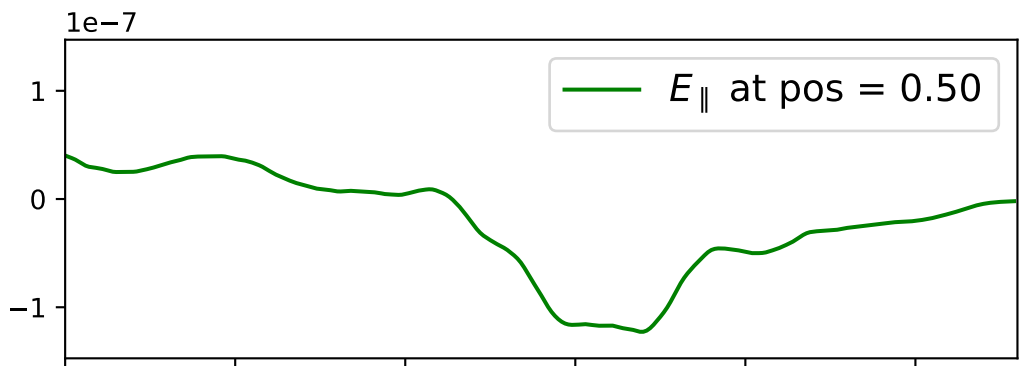
time: 19.85 [l/v_A]



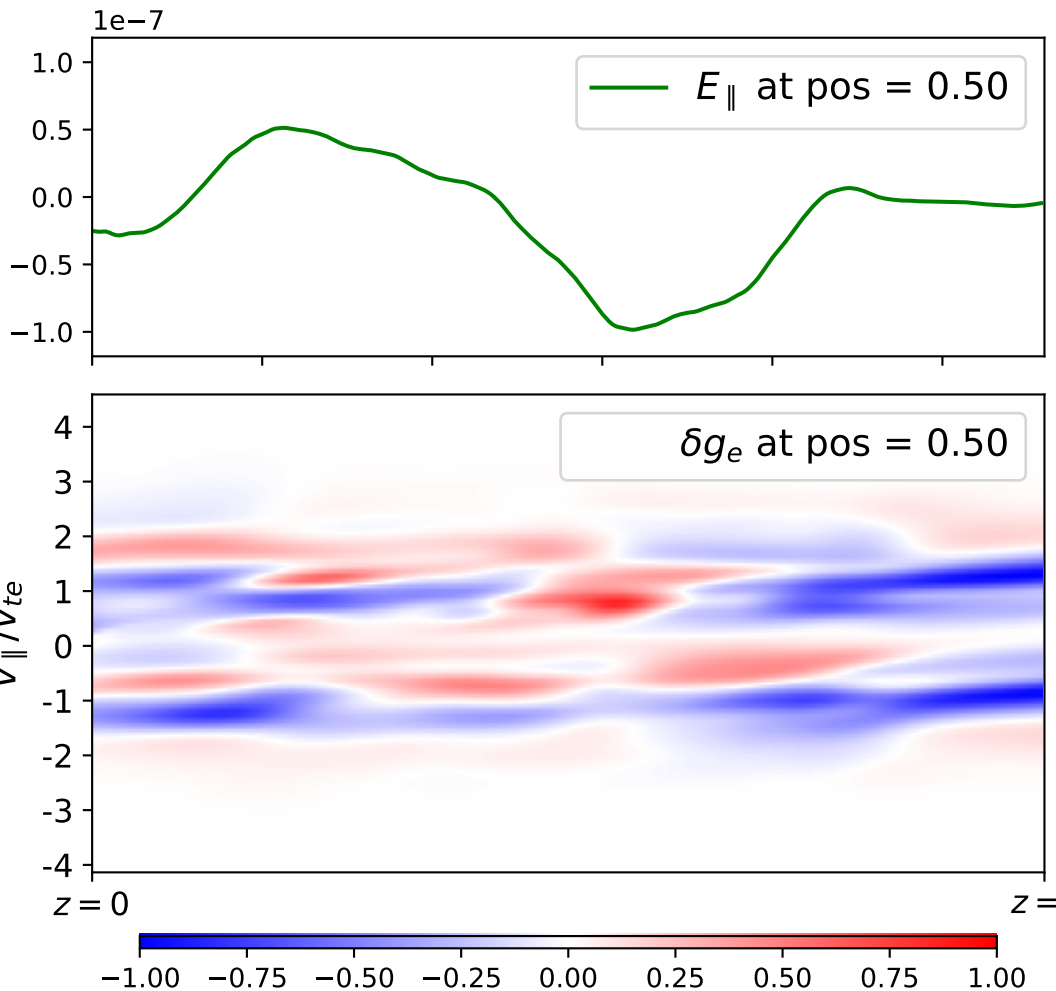
time: 19.92 [l/v_A]



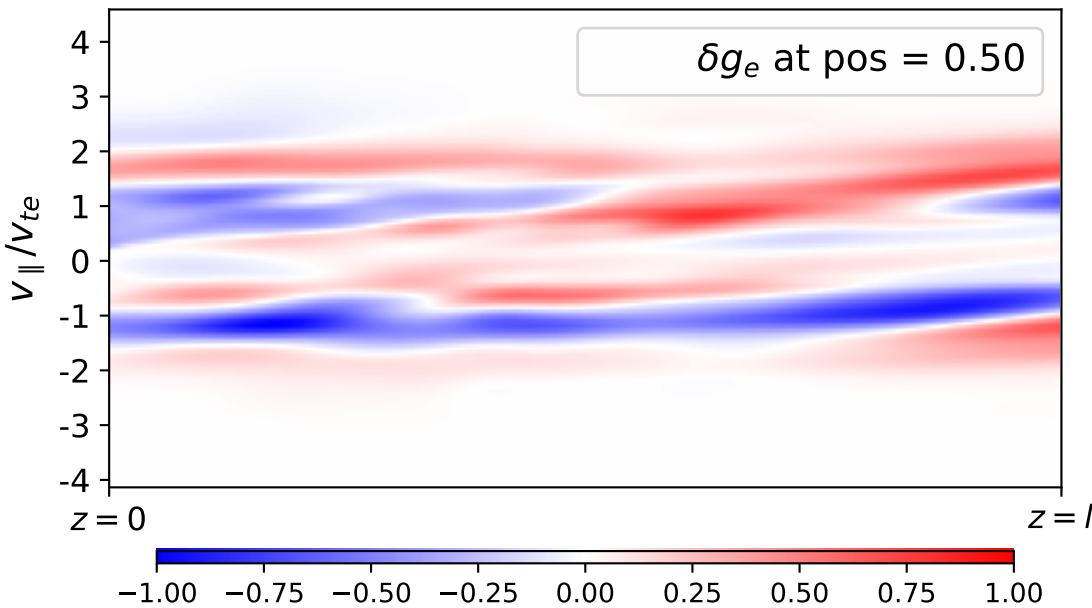
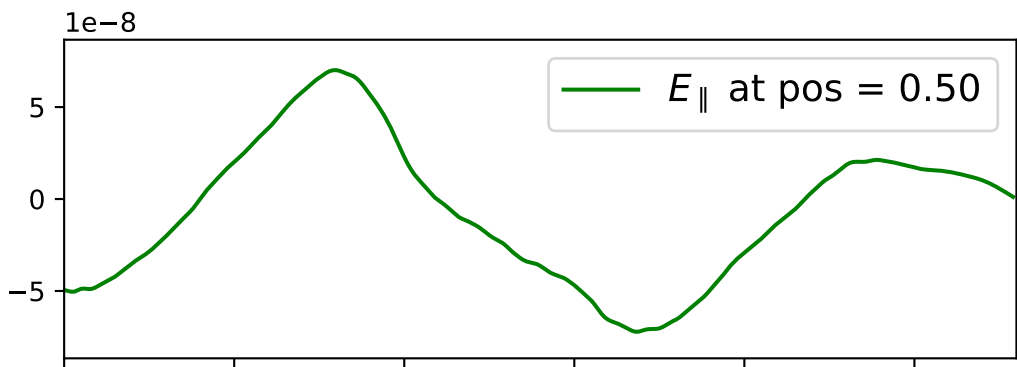
time: 19.99 [$|l|/v_A$]



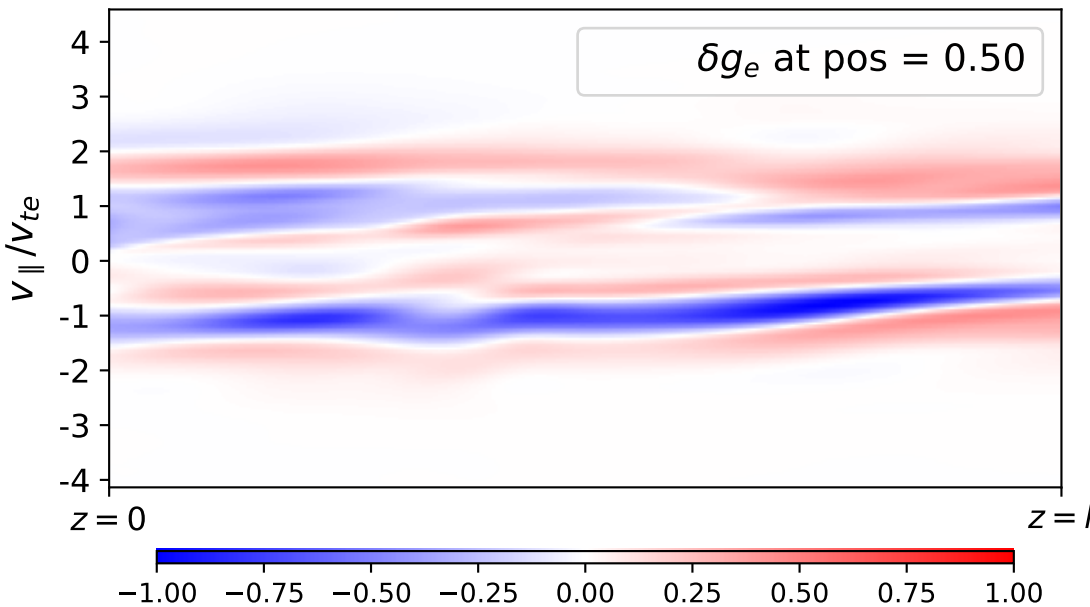
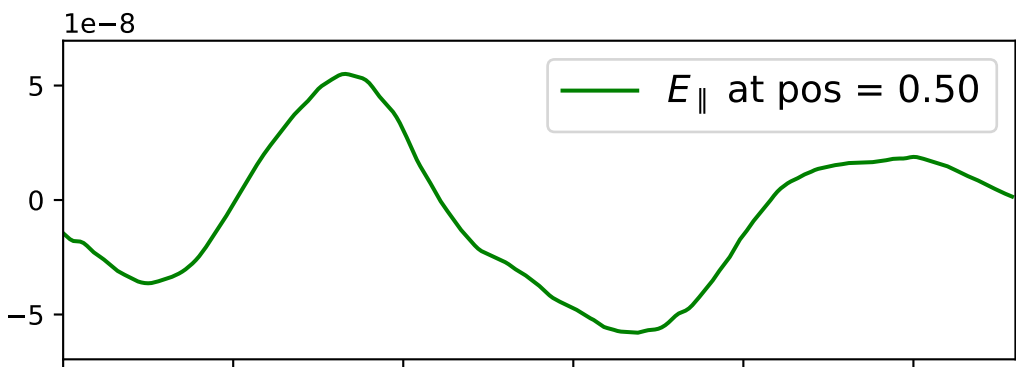
time: 20.06 [l/v_A]



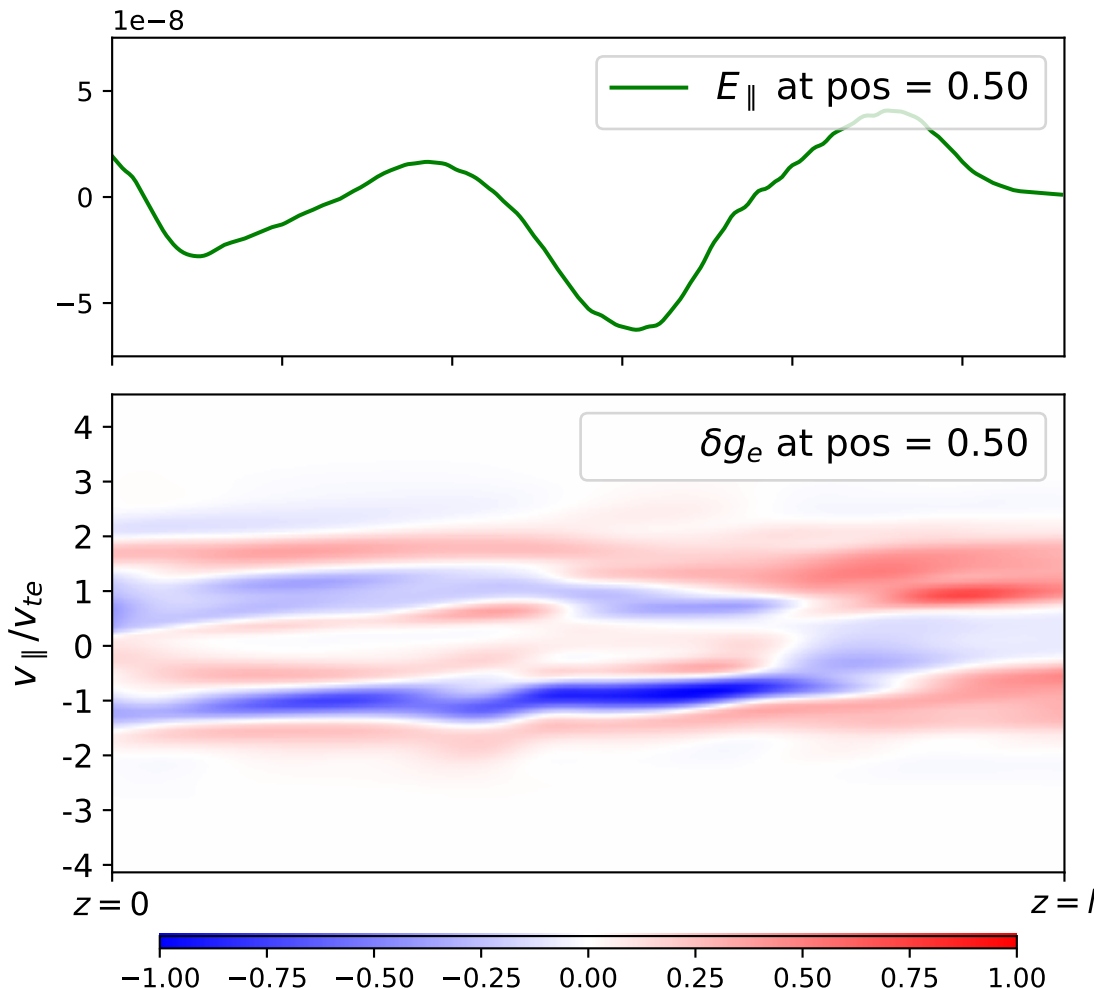
time: 20.12 [$|l|/v_A$]



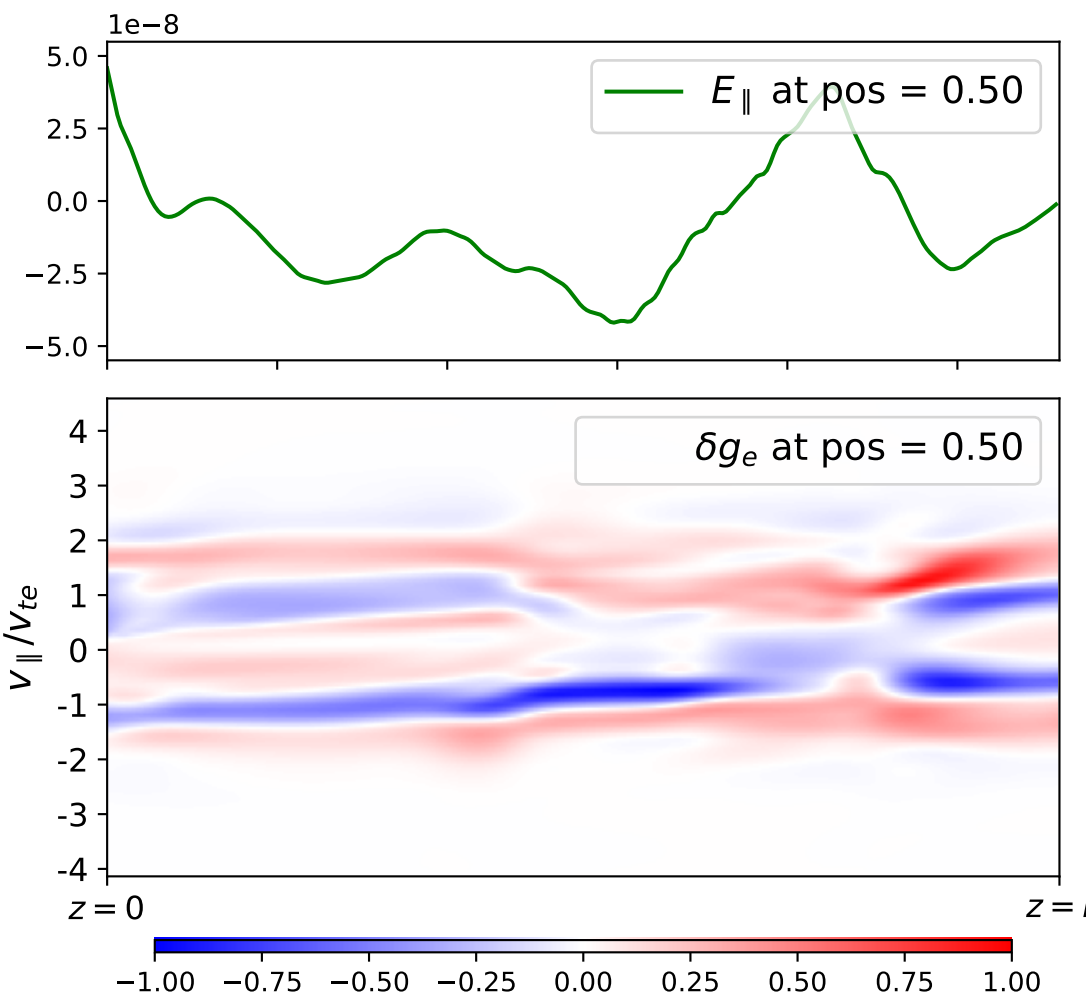
time: 20.19 [l/v_A]



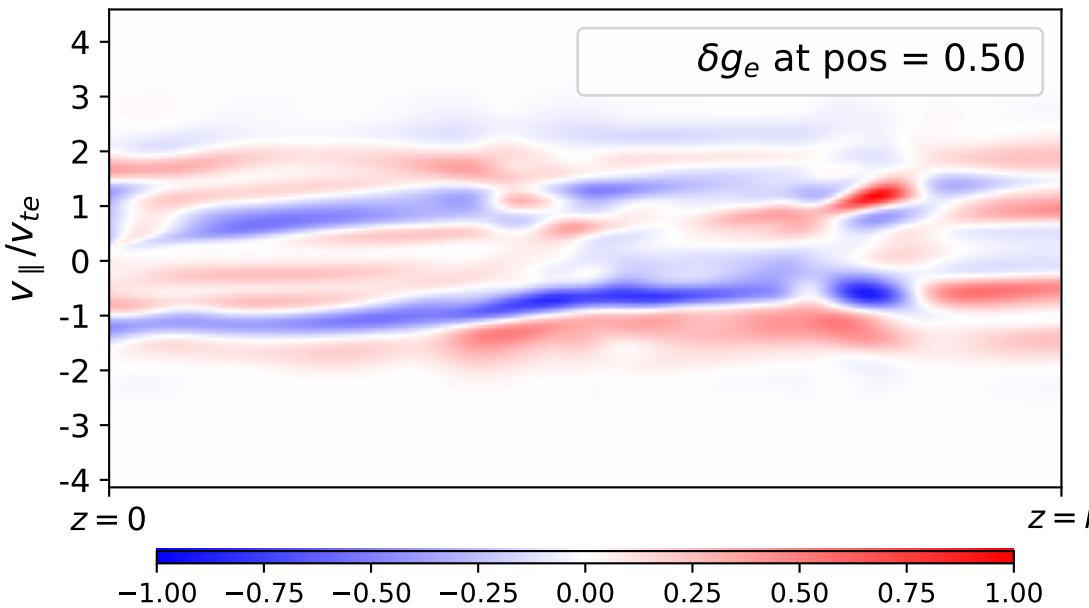
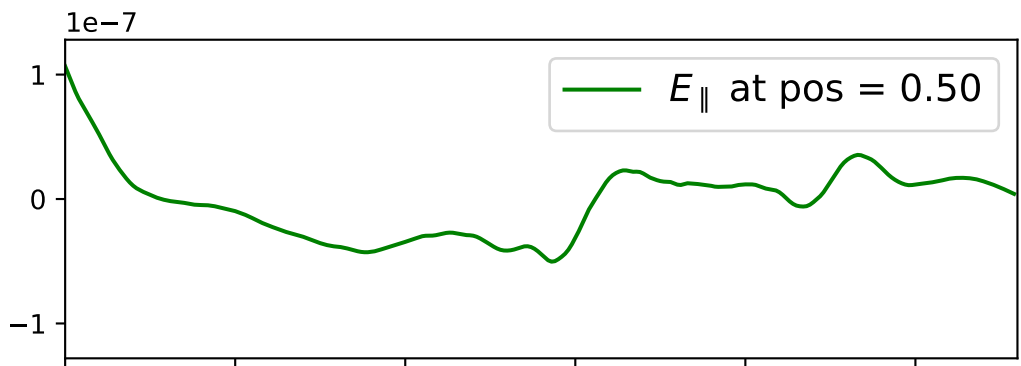
time: 20.26 [l/v_A]



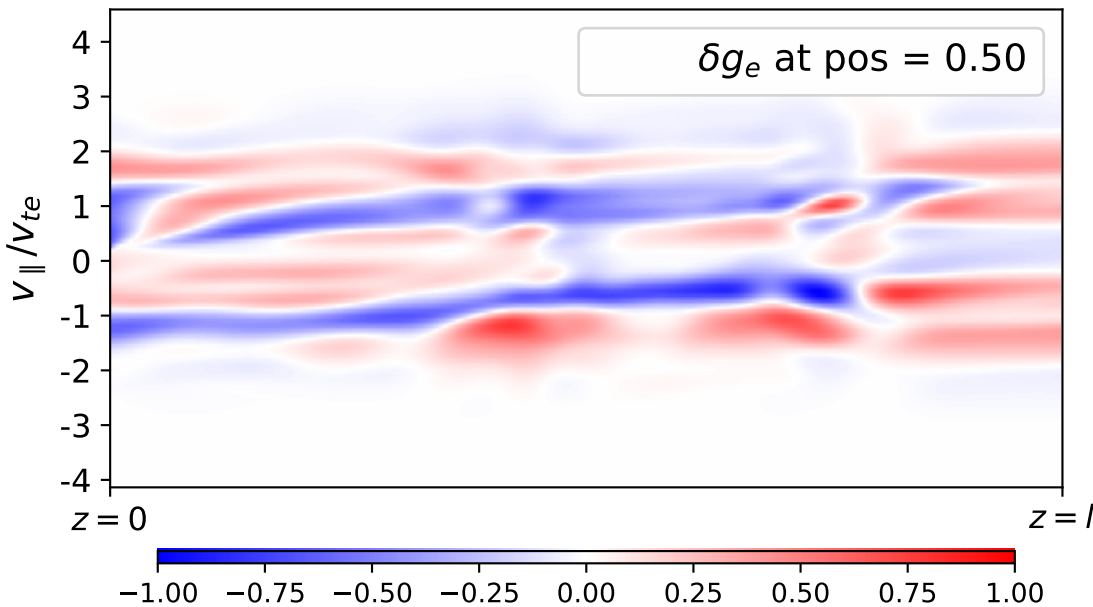
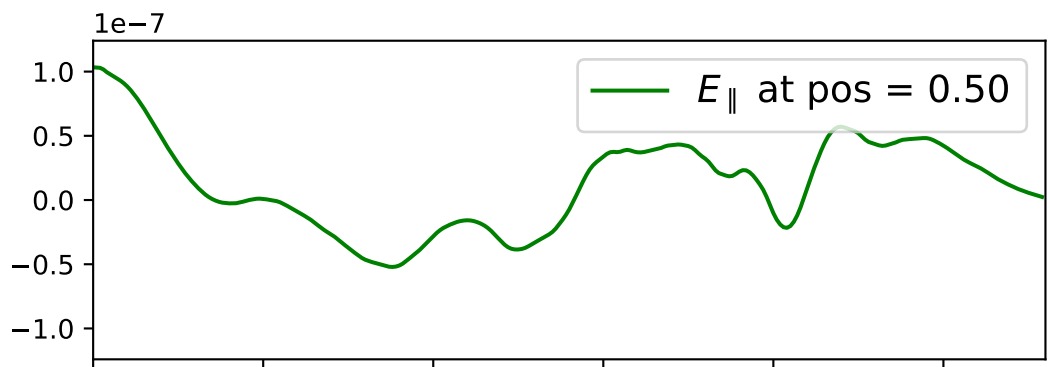
time: 20.33 [l/v_A]



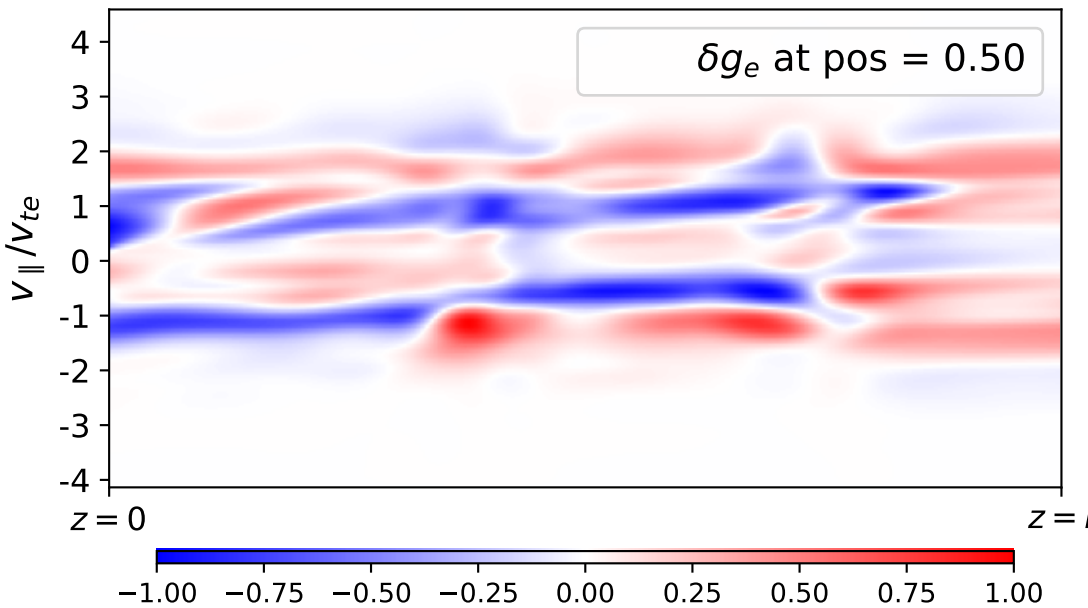
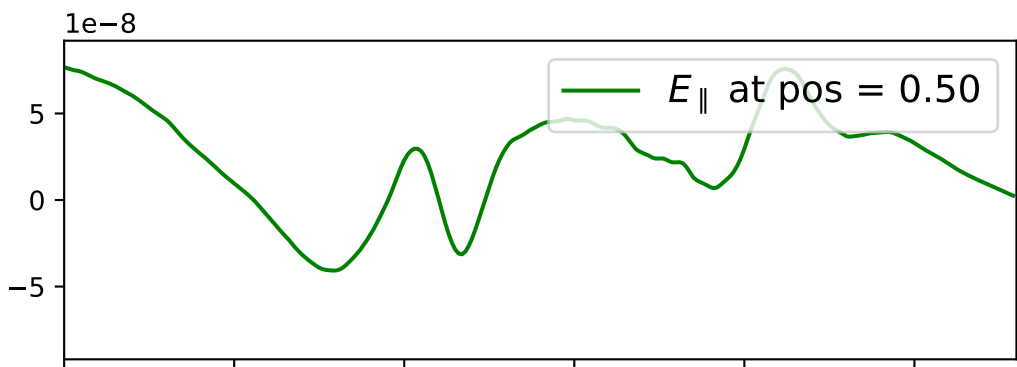
time: 20.40 [l/v_A]



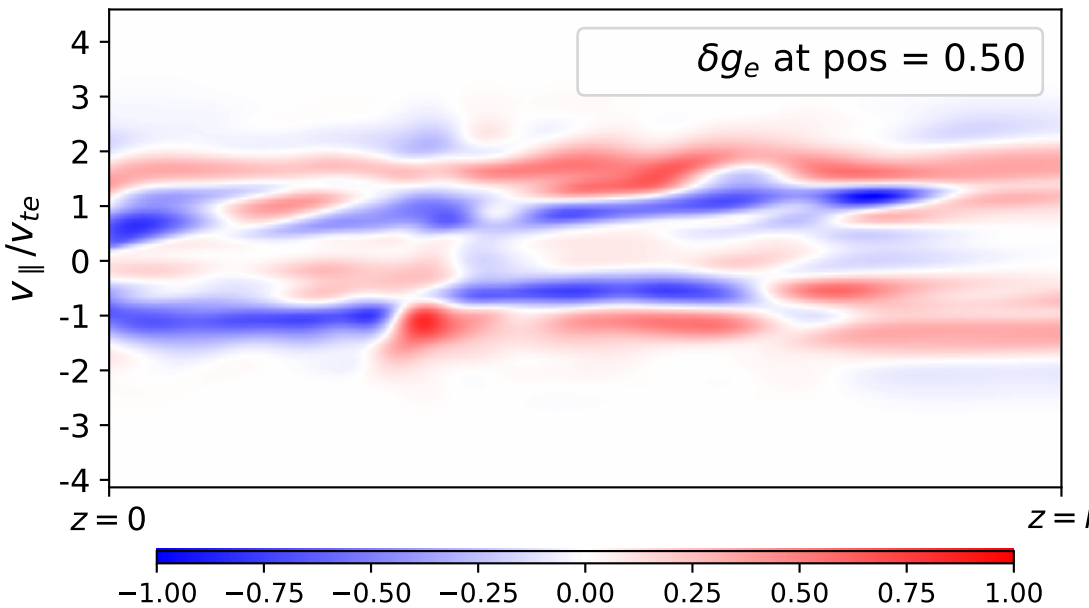
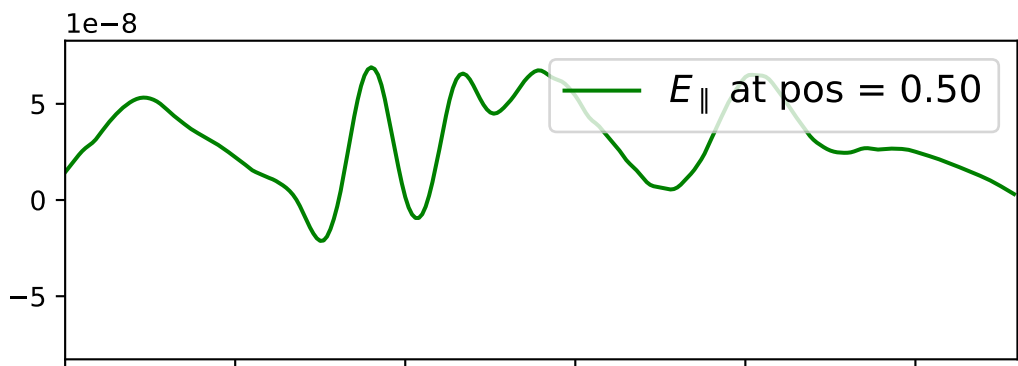
time: 20.46 [l/v_A]



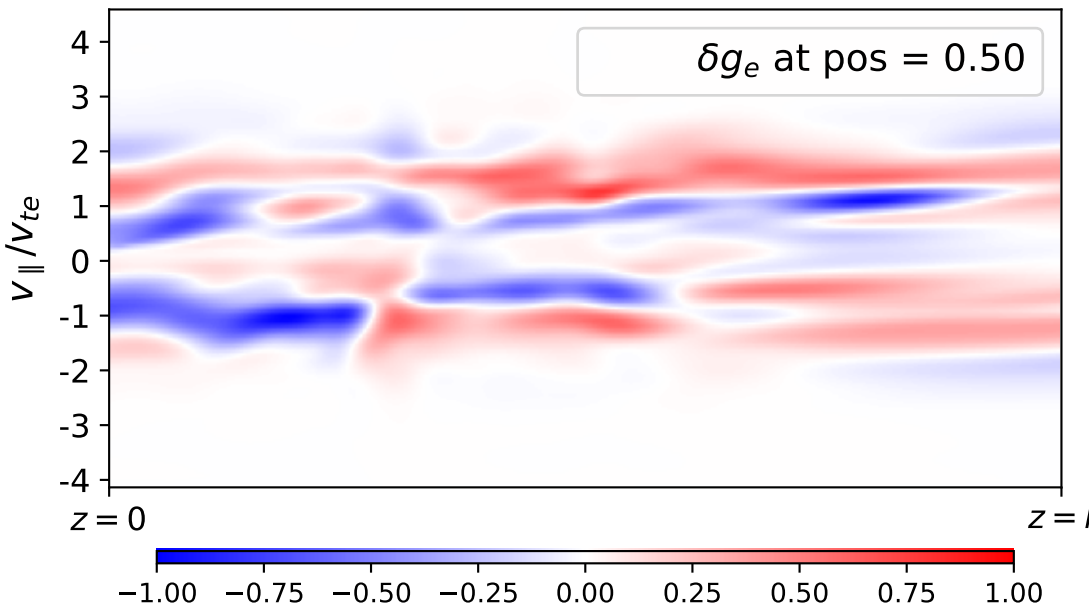
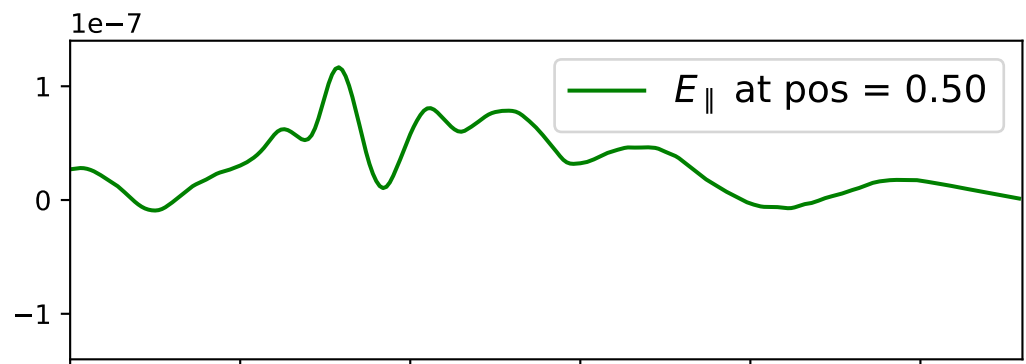
time: 20.53 [l/v_A]



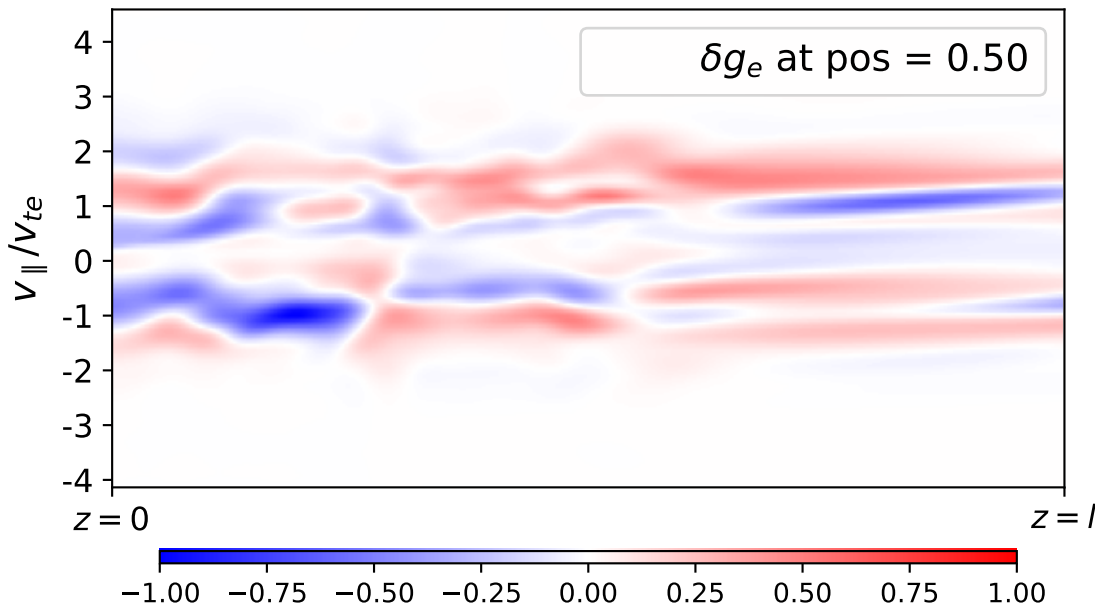
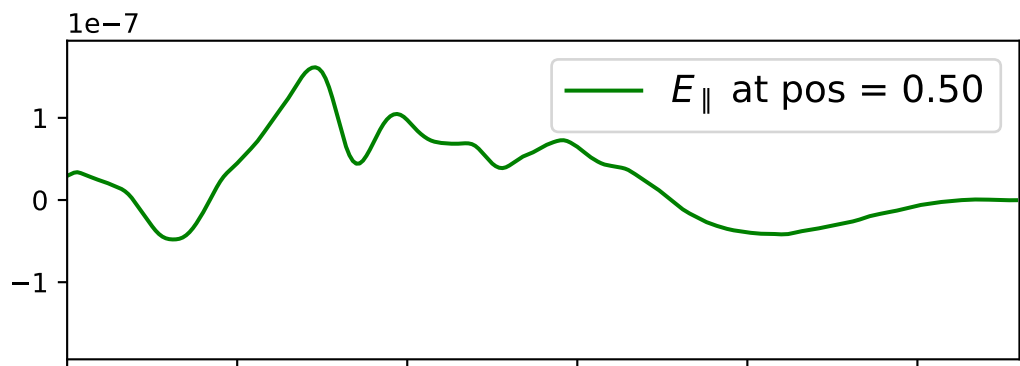
time: 20.60 [l/v_A]



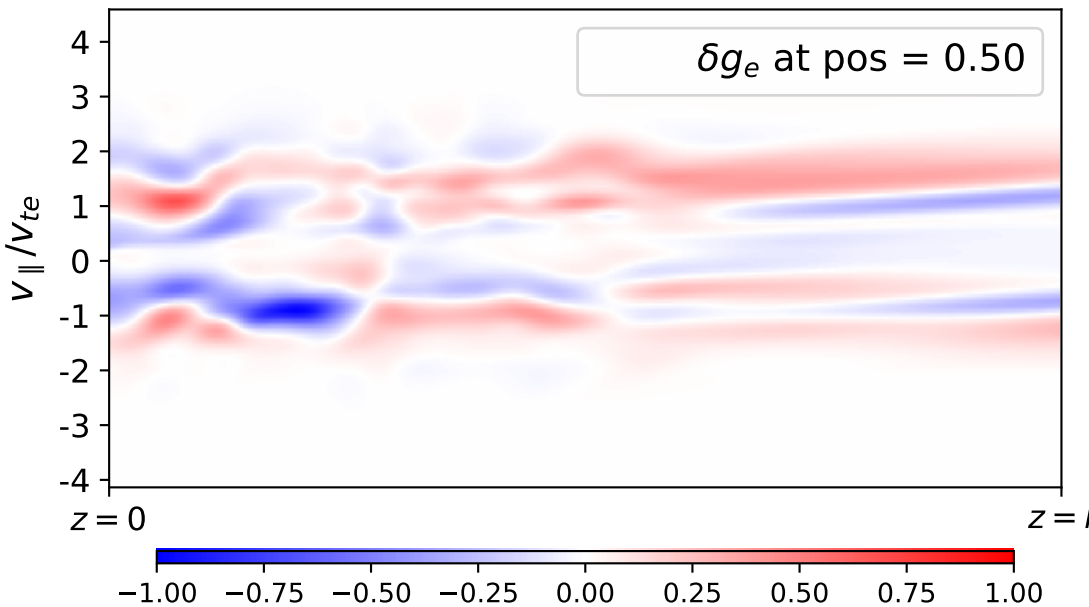
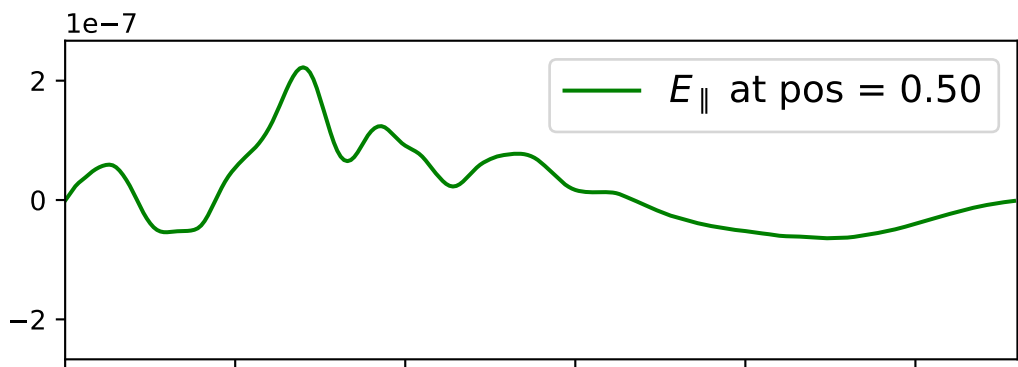
time: 20.67 [l/v_A]



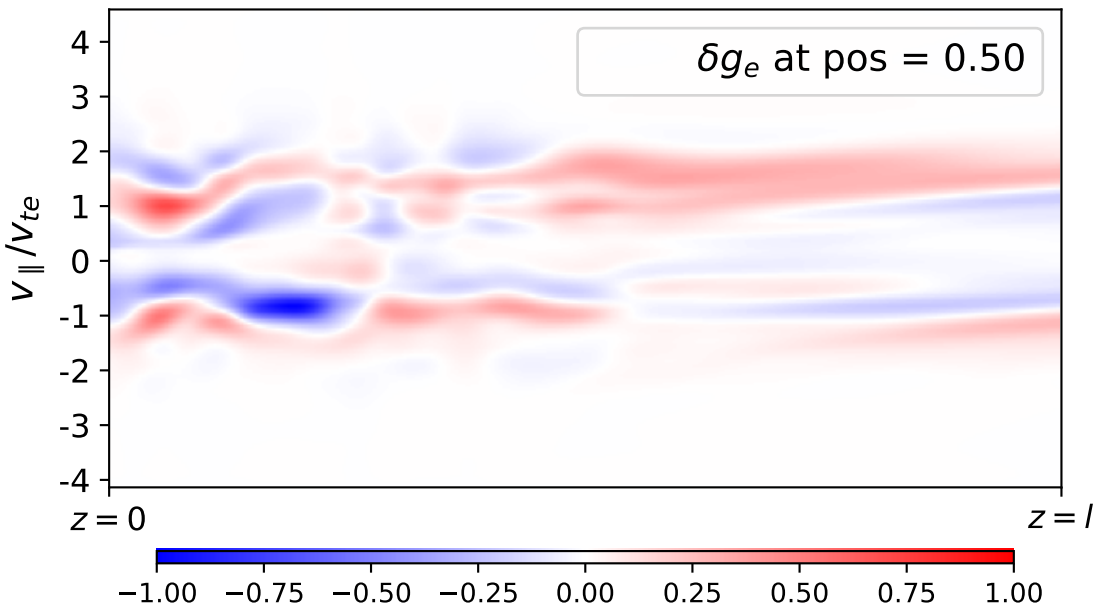
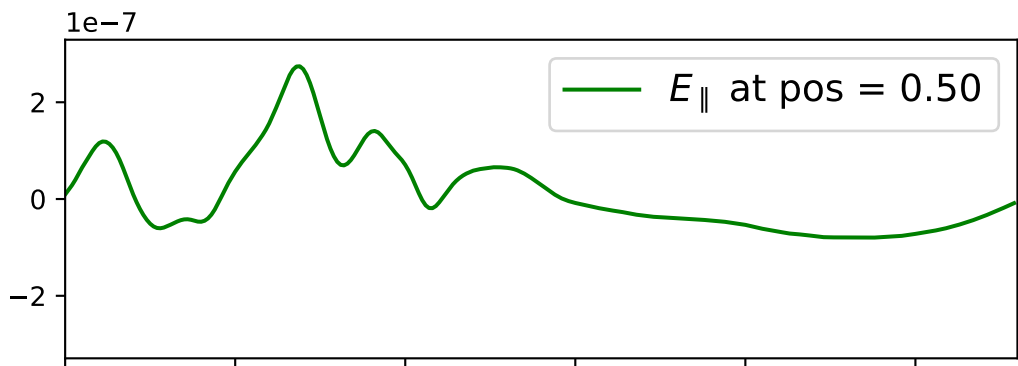
time: 20.74 [l/v_A]



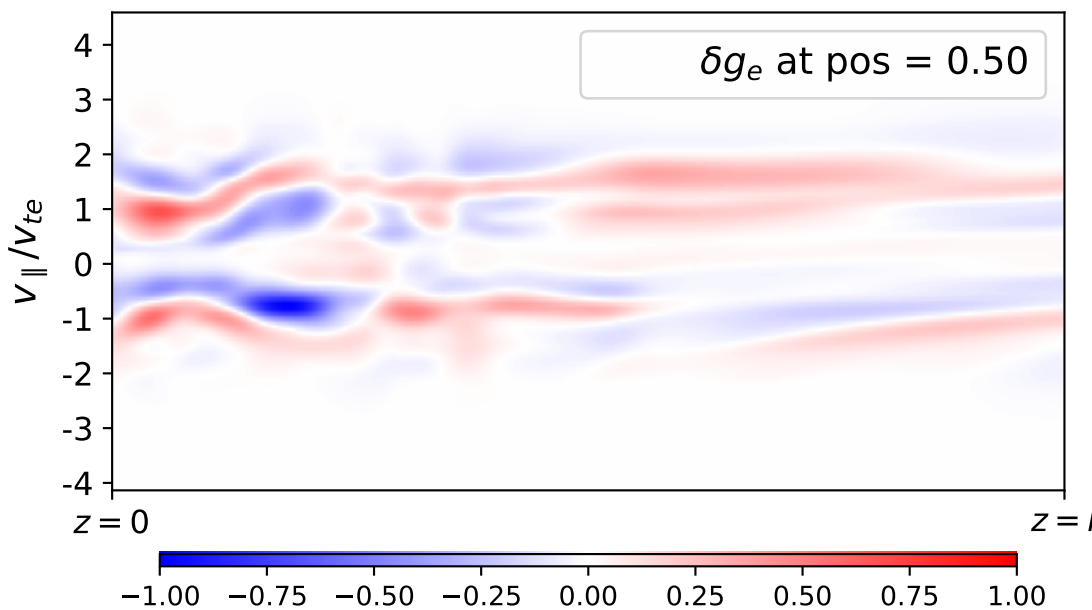
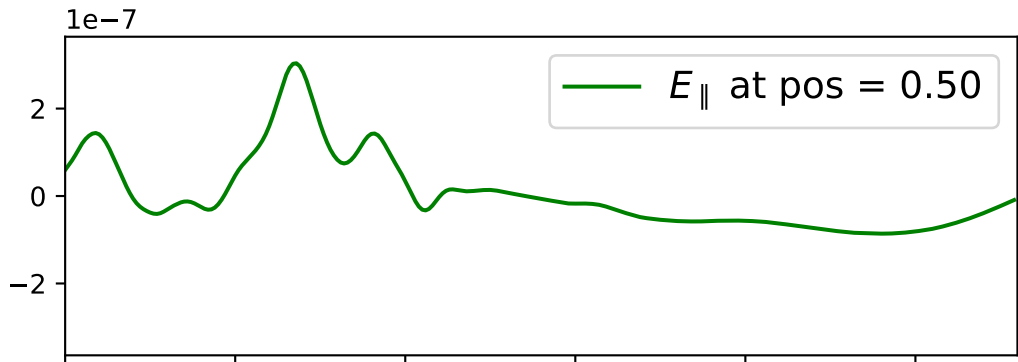
time: 20.81 [l/v_A]



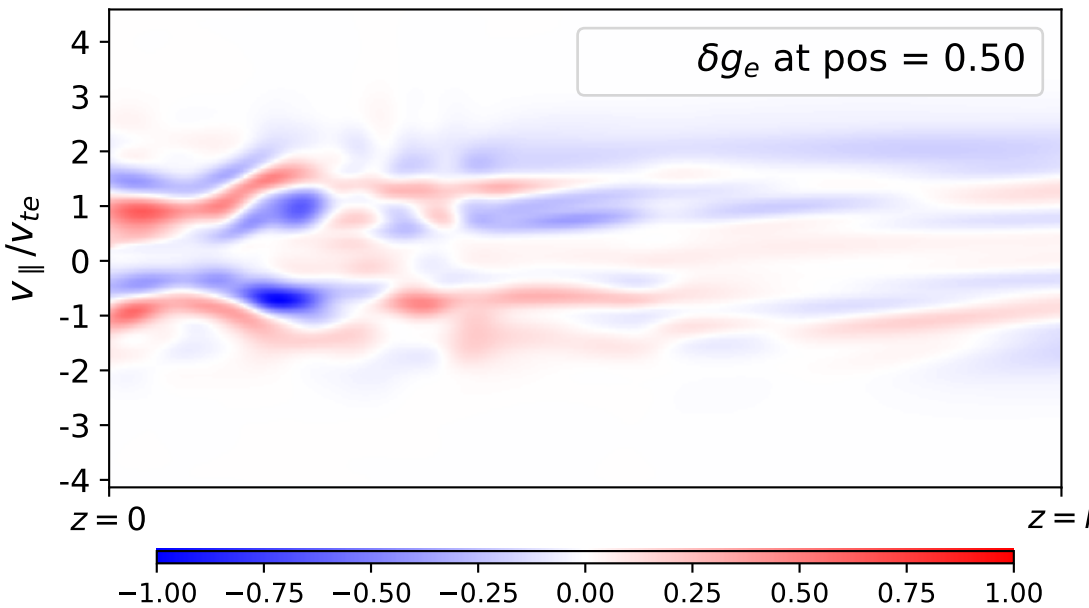
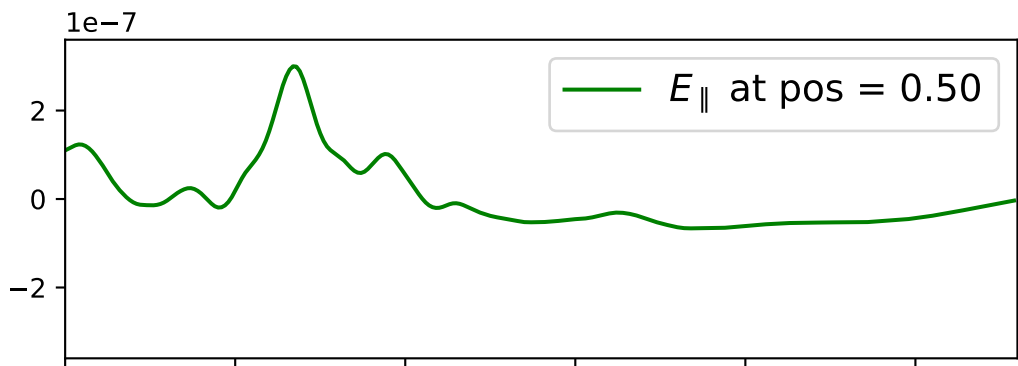
time: 20.87 [$|l|/v_A$]



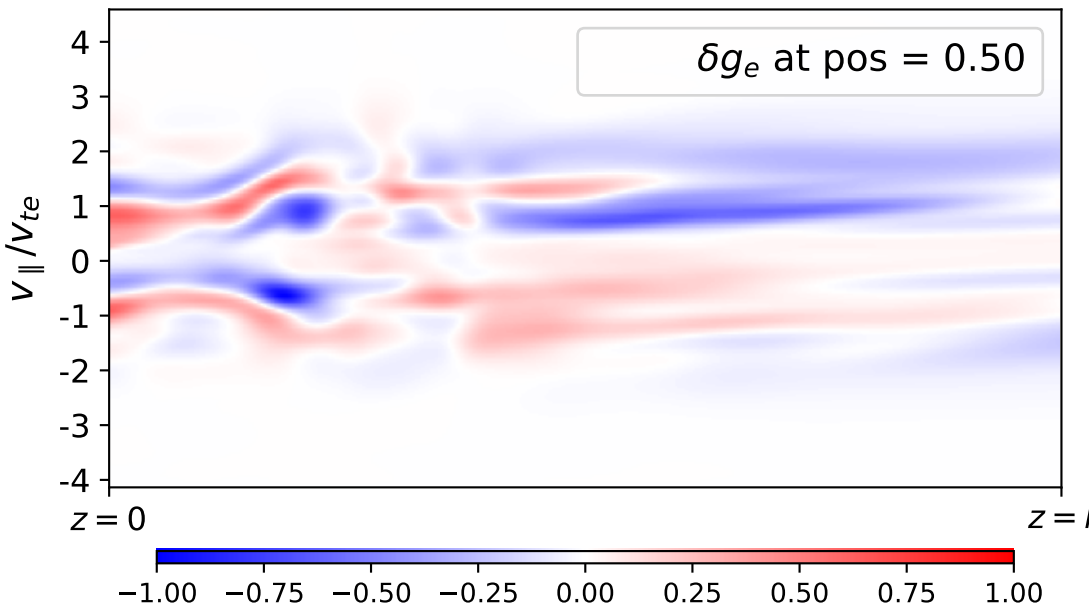
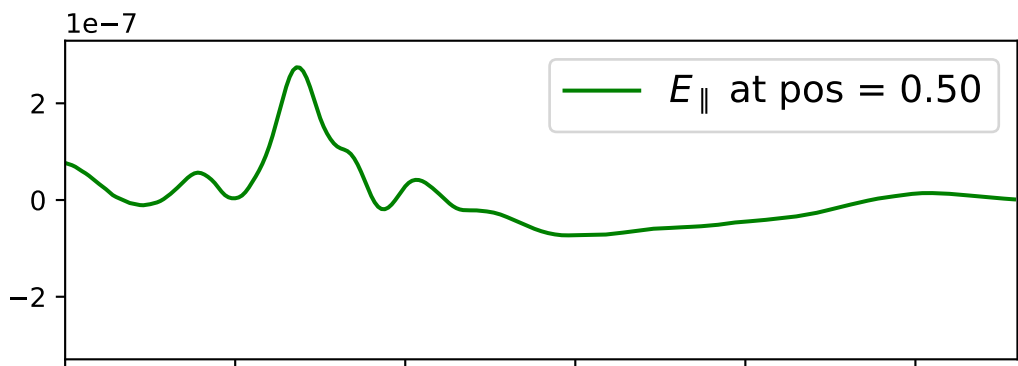
time: 20.94 [l/v_A]



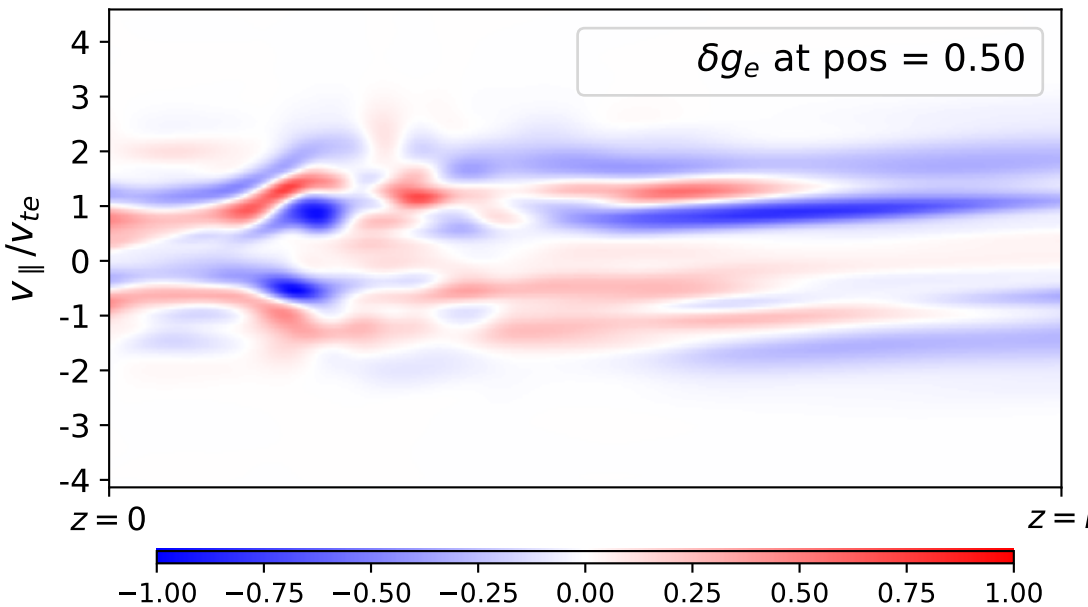
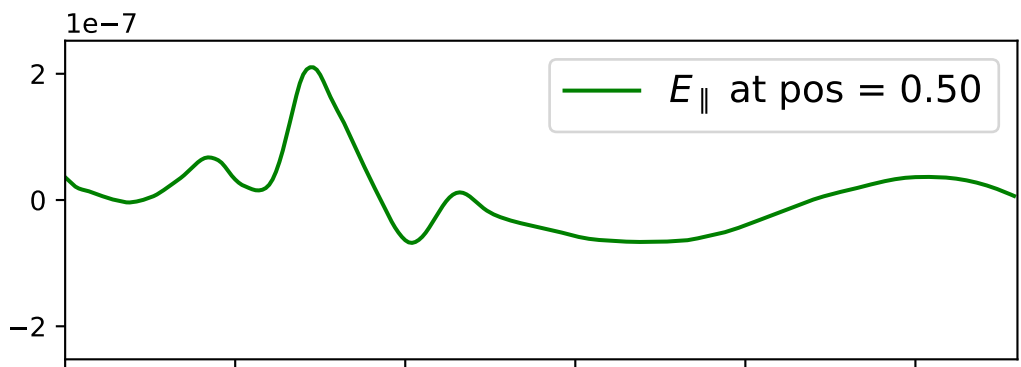
time: 21.01 [l/v_A]



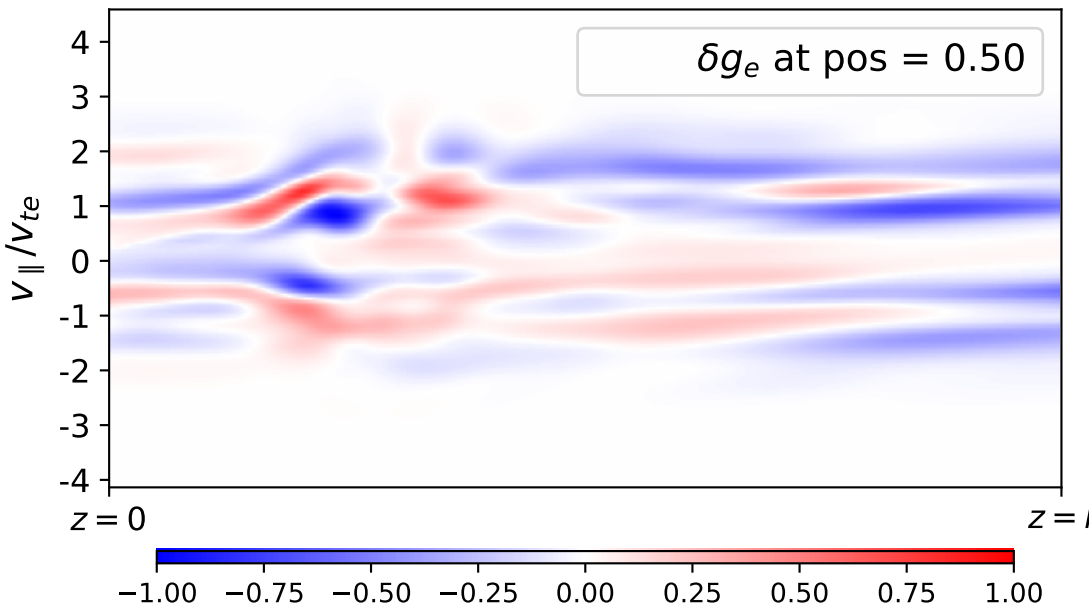
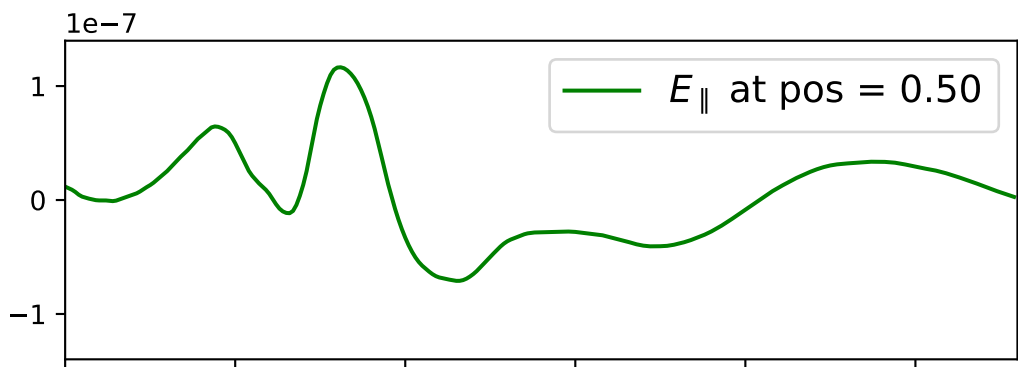
time: 21.08 [$|l|/v_A$]



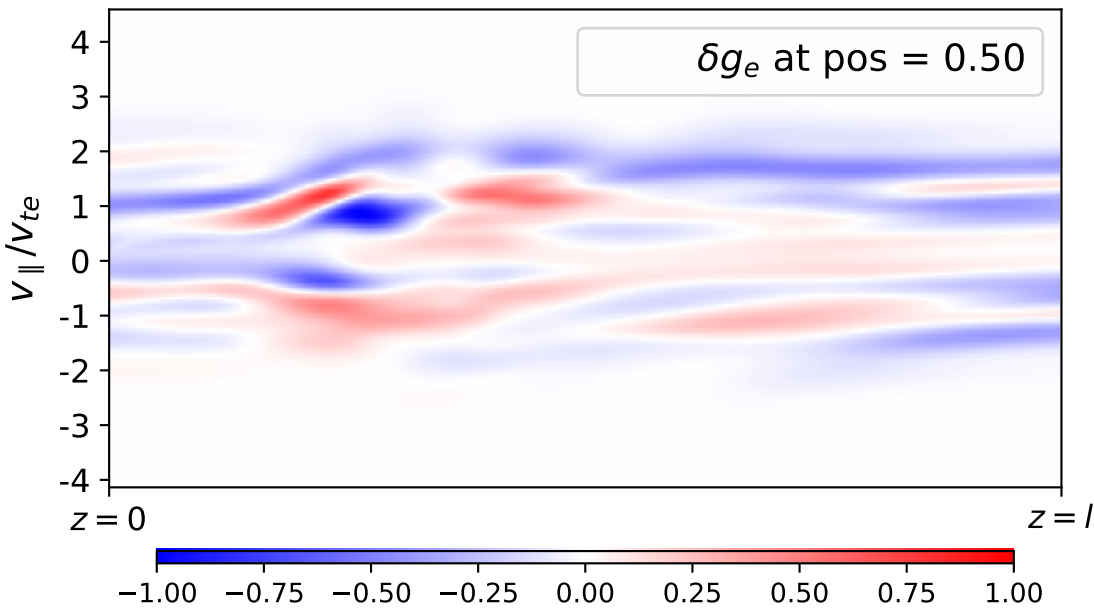
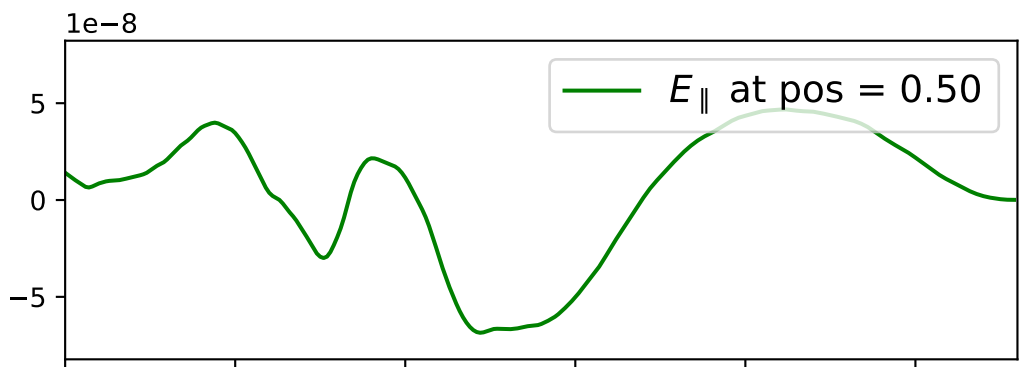
time: 21.15 [l/v_A]



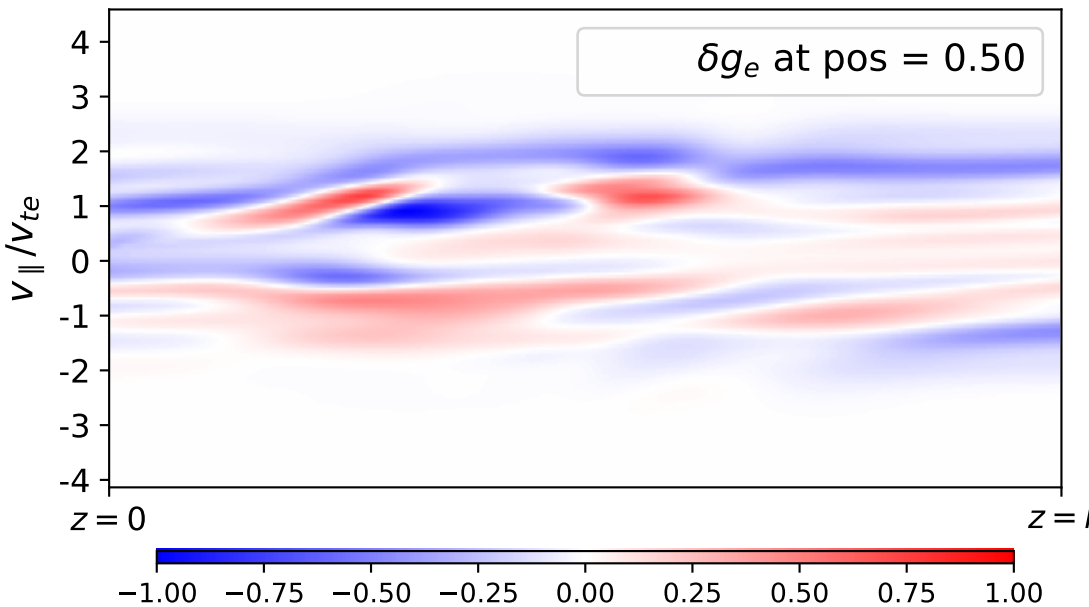
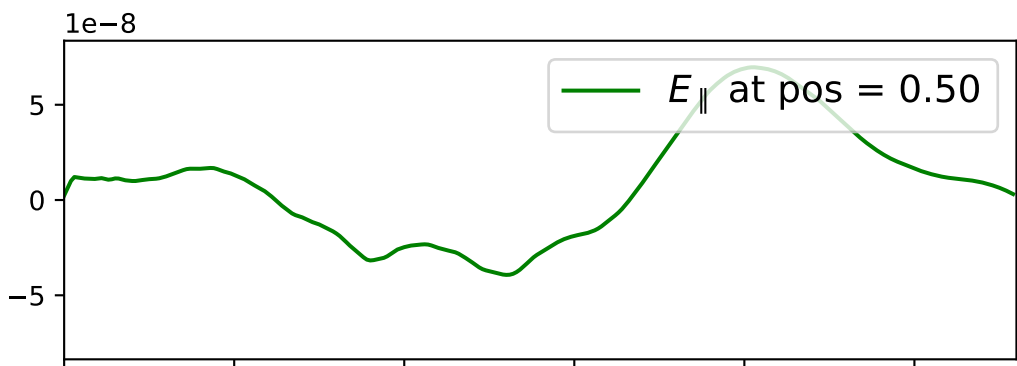
time: 21.21 [l/v_A]



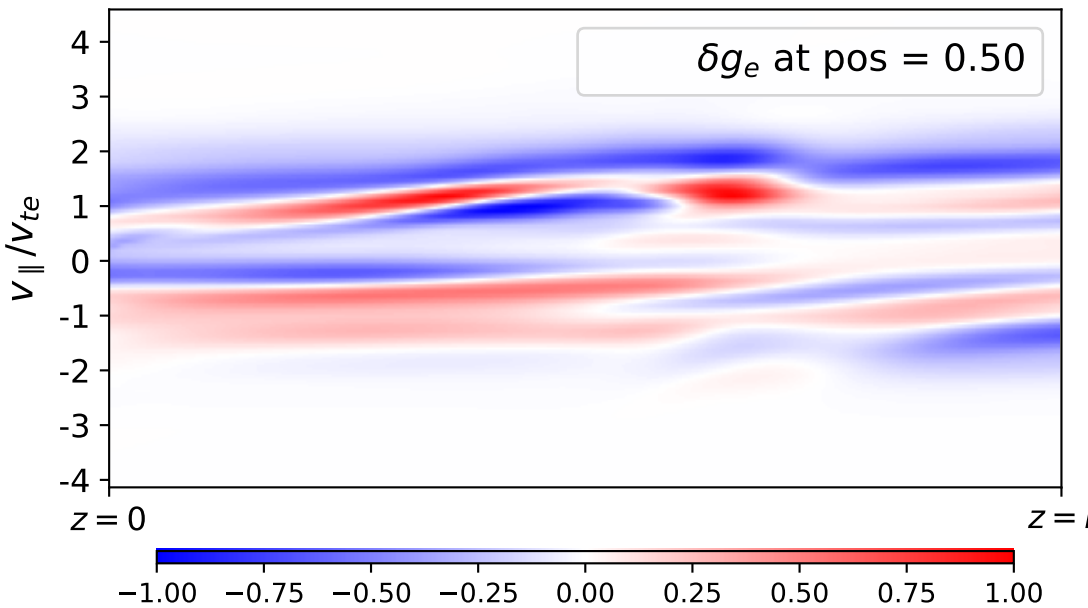
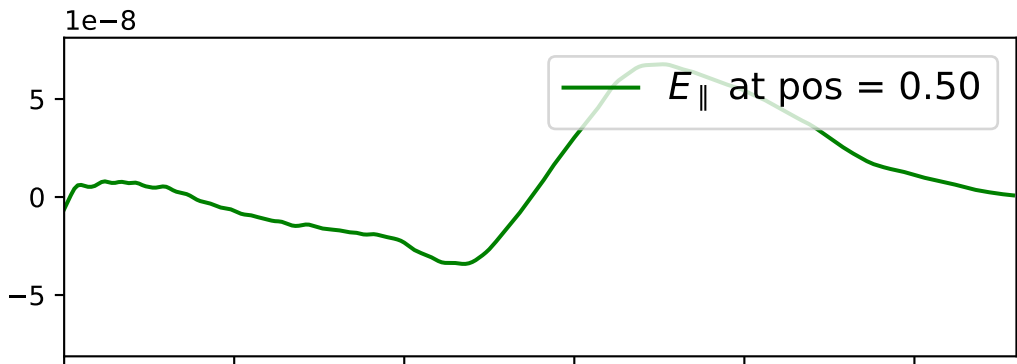
time: 21.28 [l/v_A]



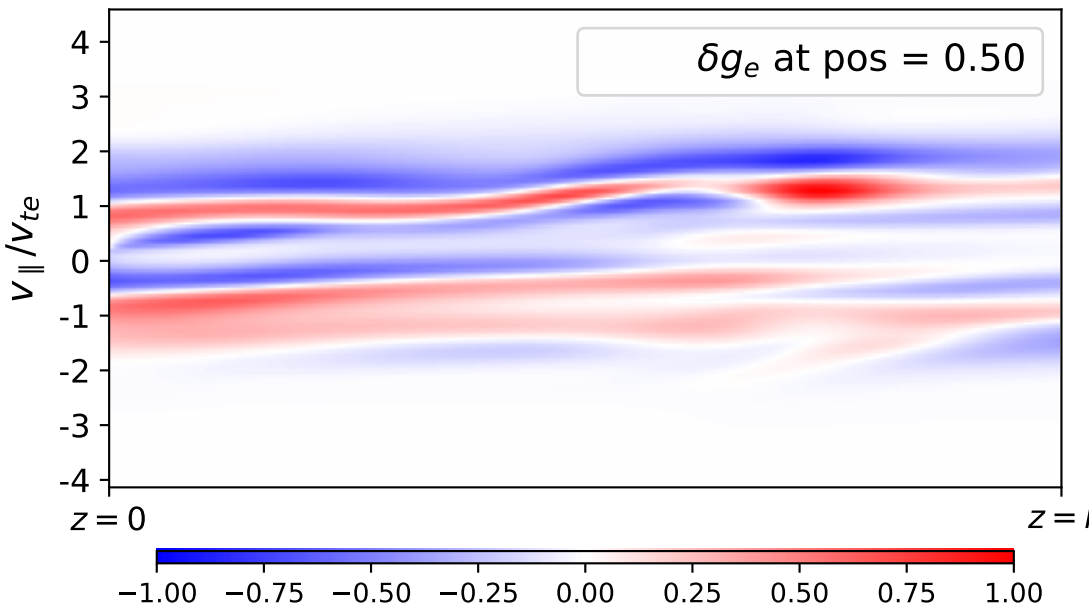
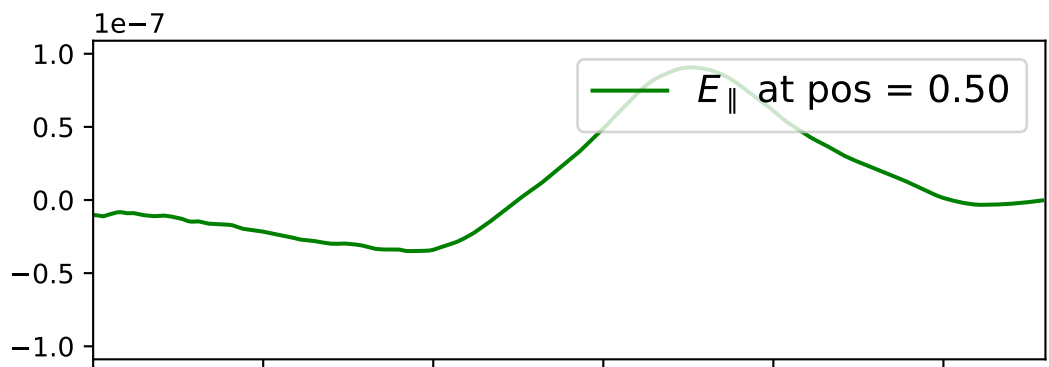
time: 21.35 [l/v_A]



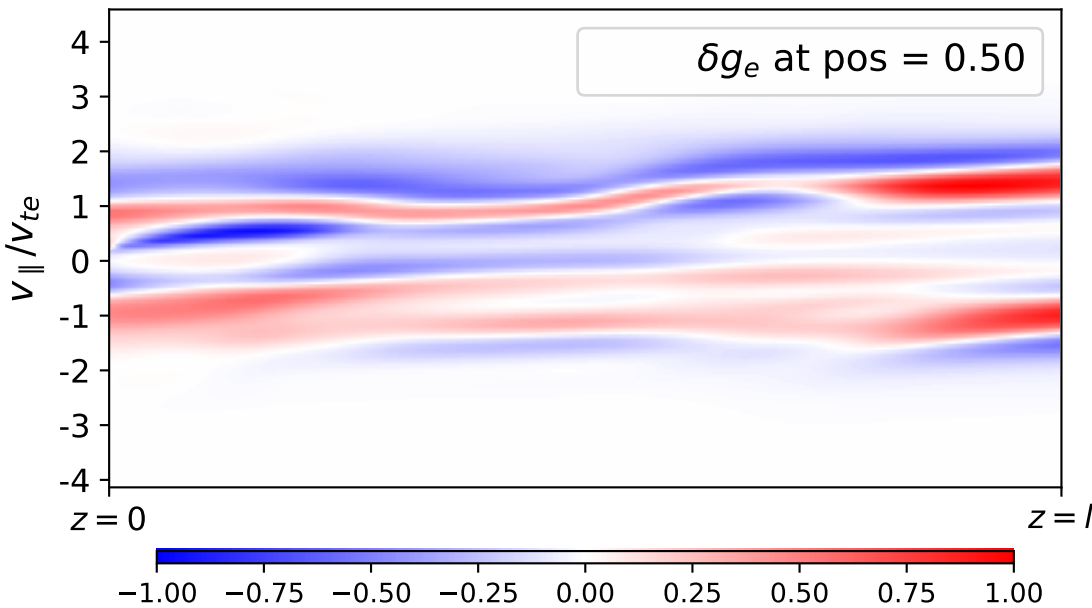
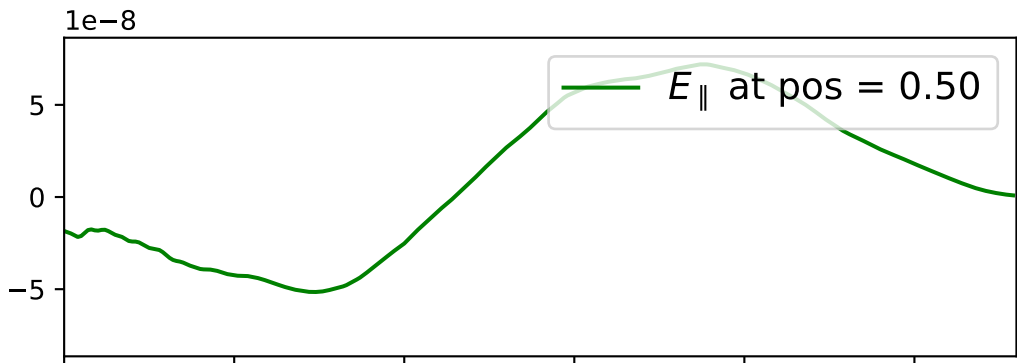
time: 21.42 [$|l|/v_A$]



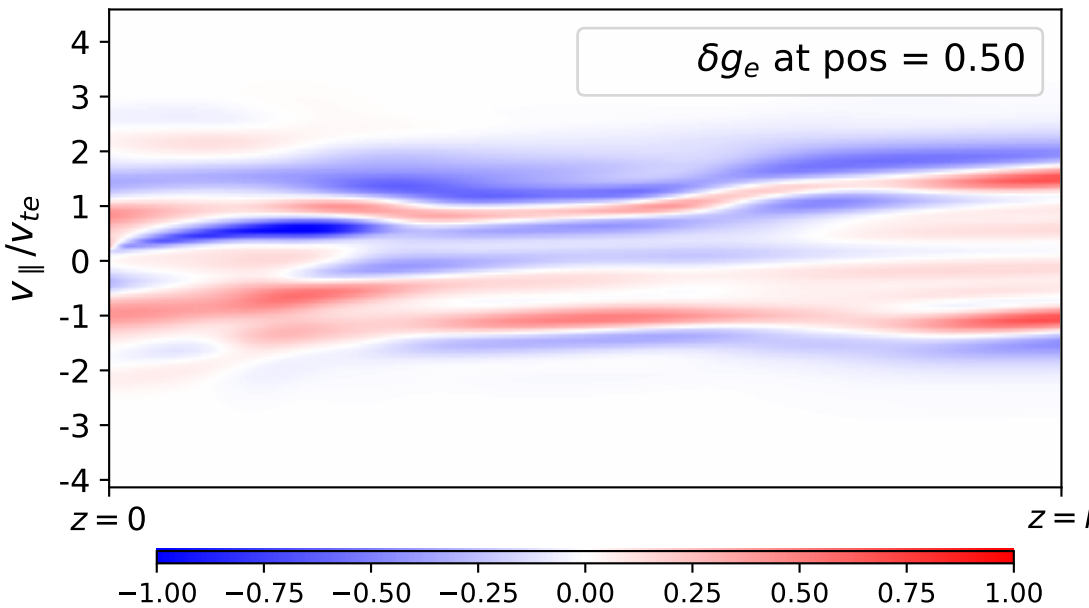
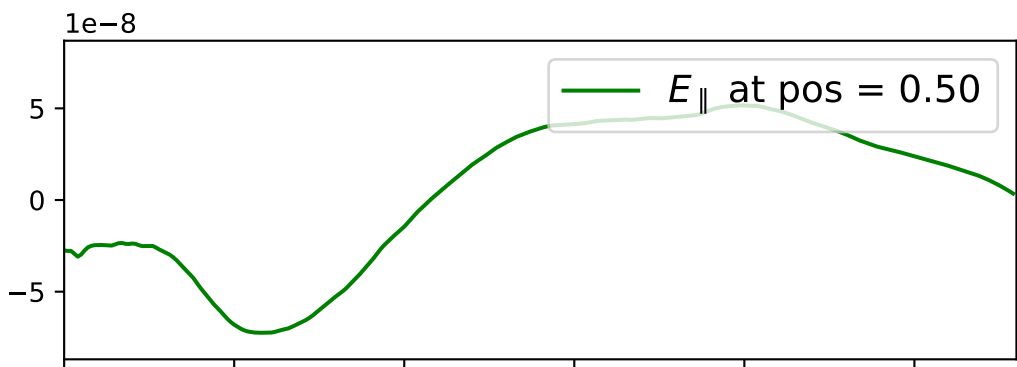
time: 21.49 [l/v_A]



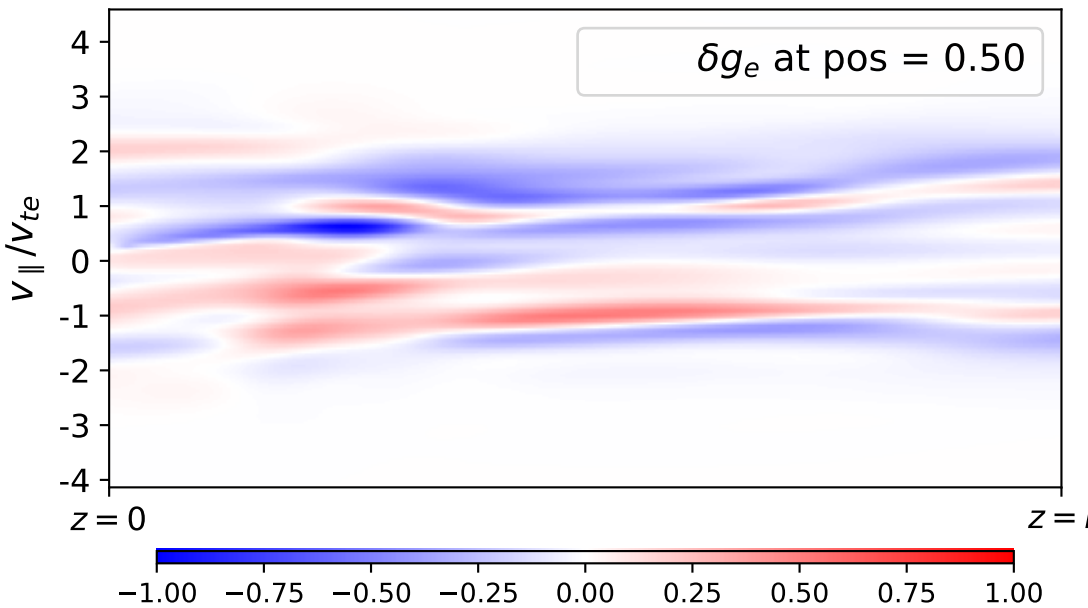
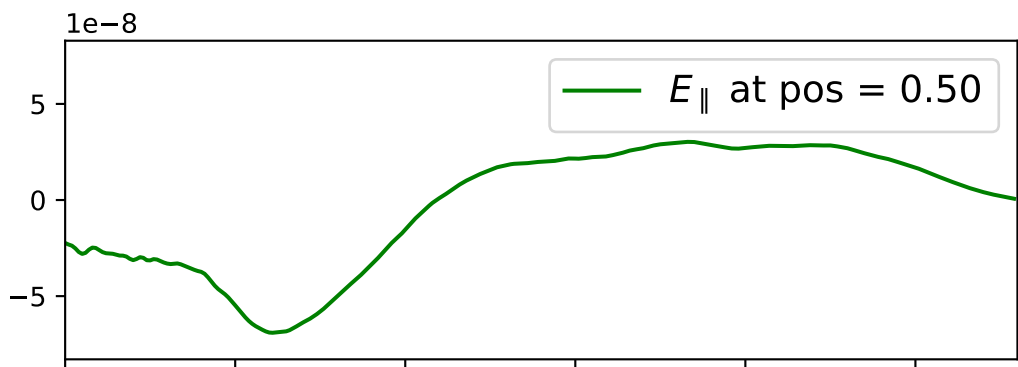
time: 21.56 [l/v_A]



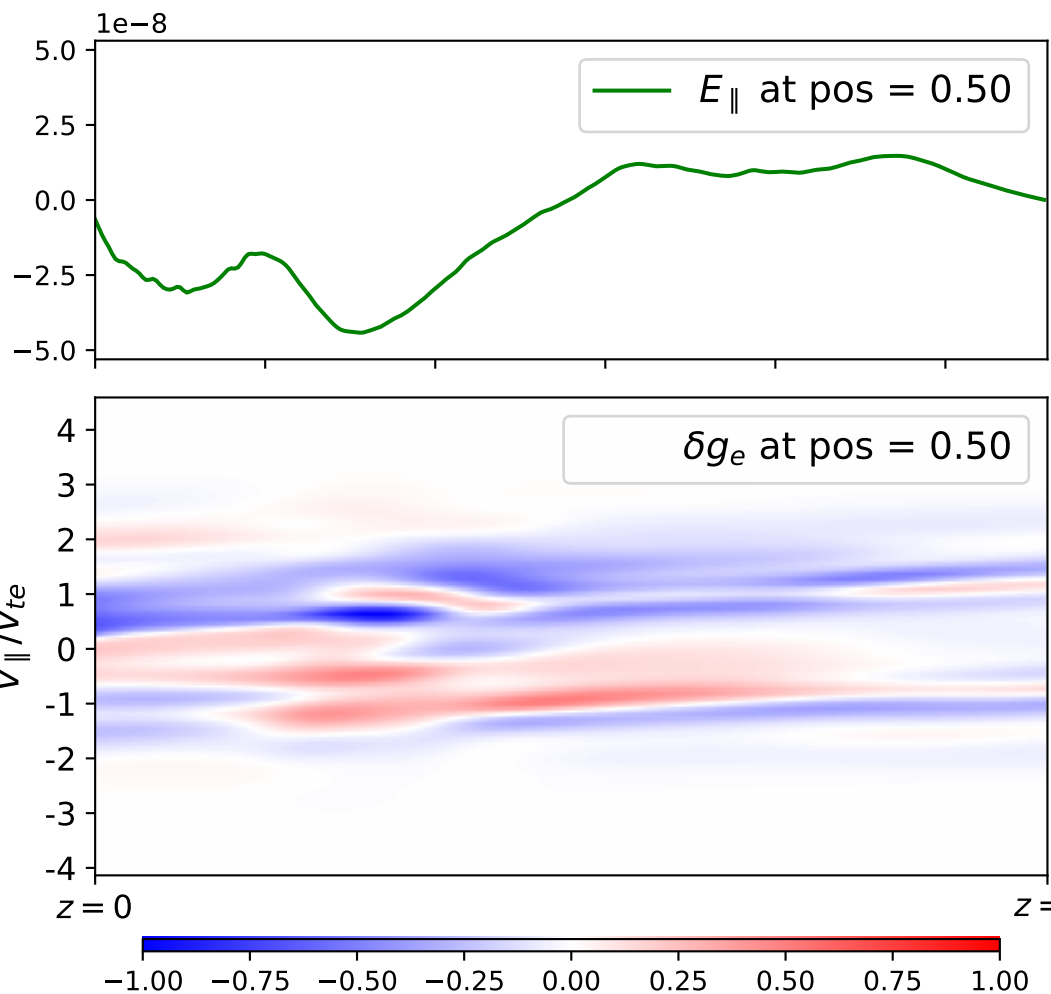
time: 21.62 [l/v_A]



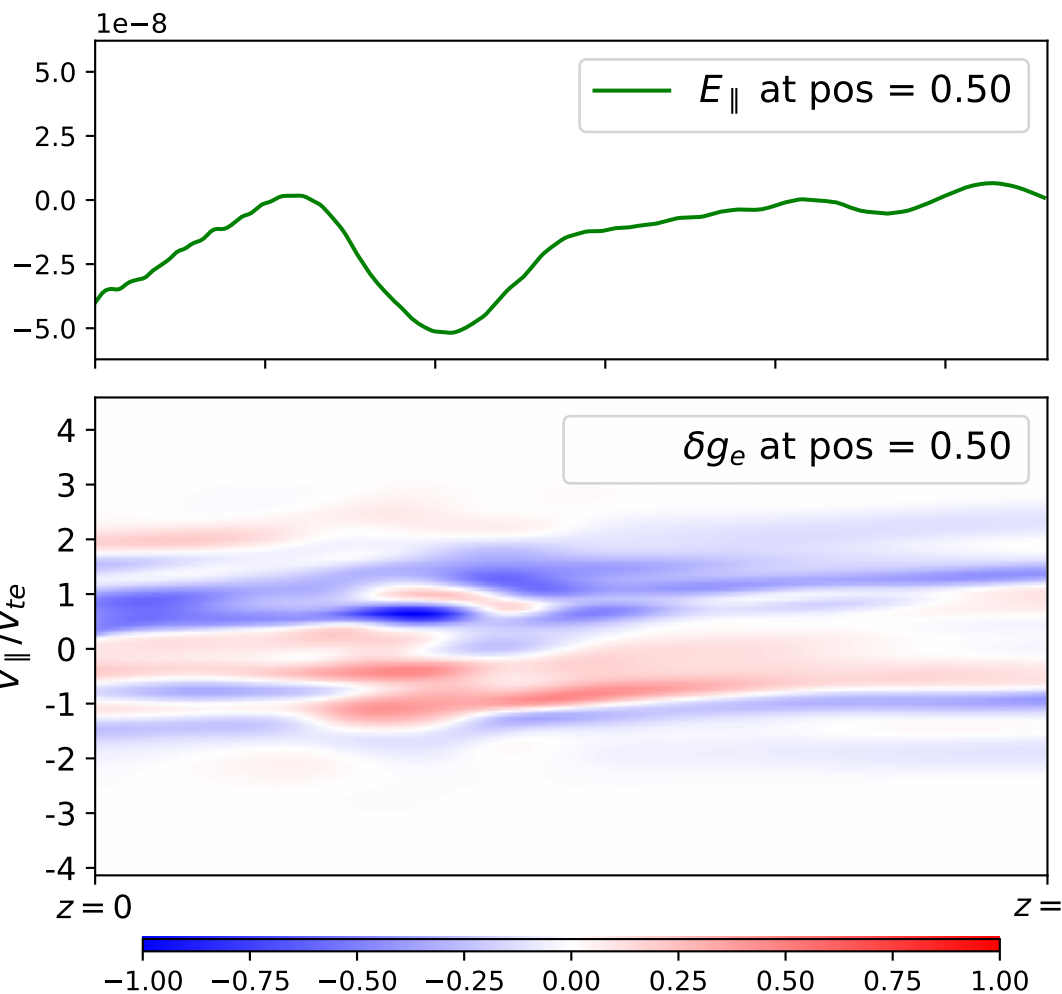
time: 21.69 [$|l|/v_A$]



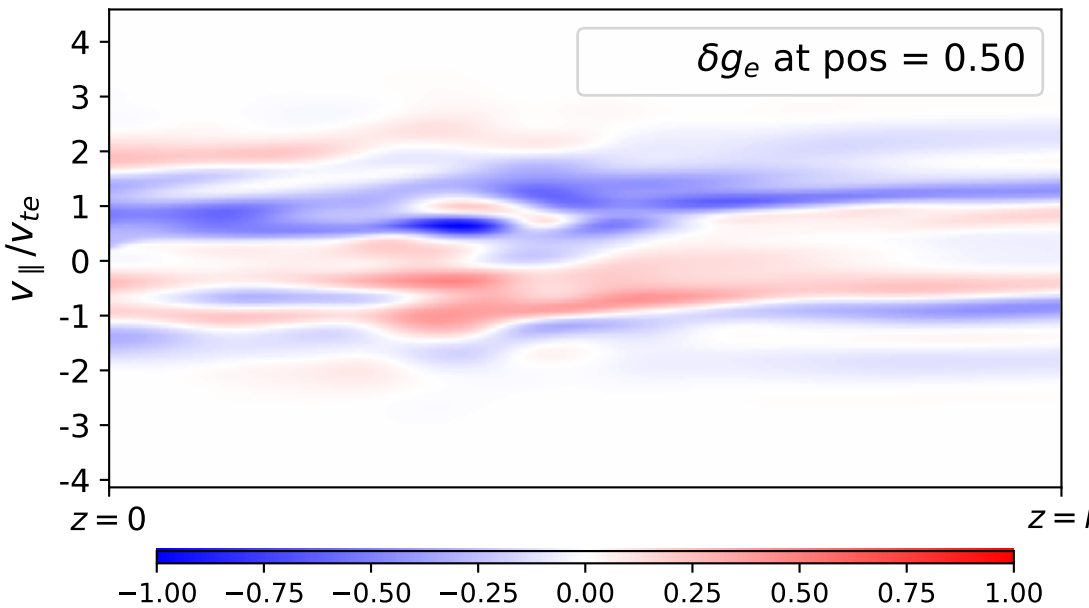
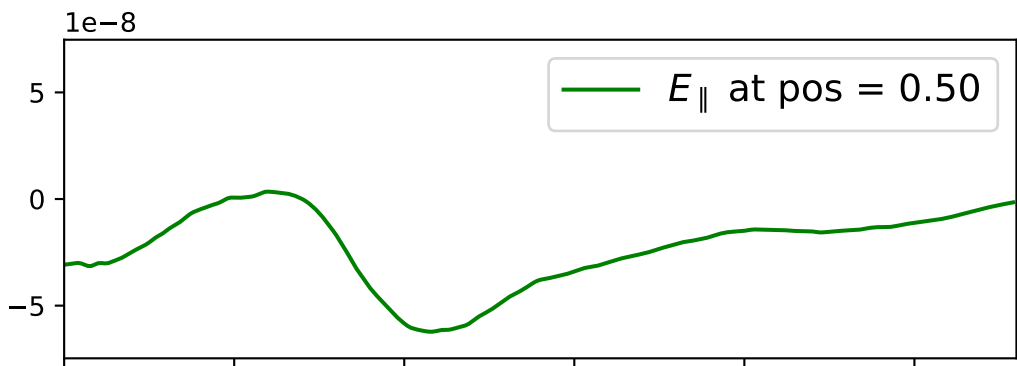
time: 21.76 [l/v_A]



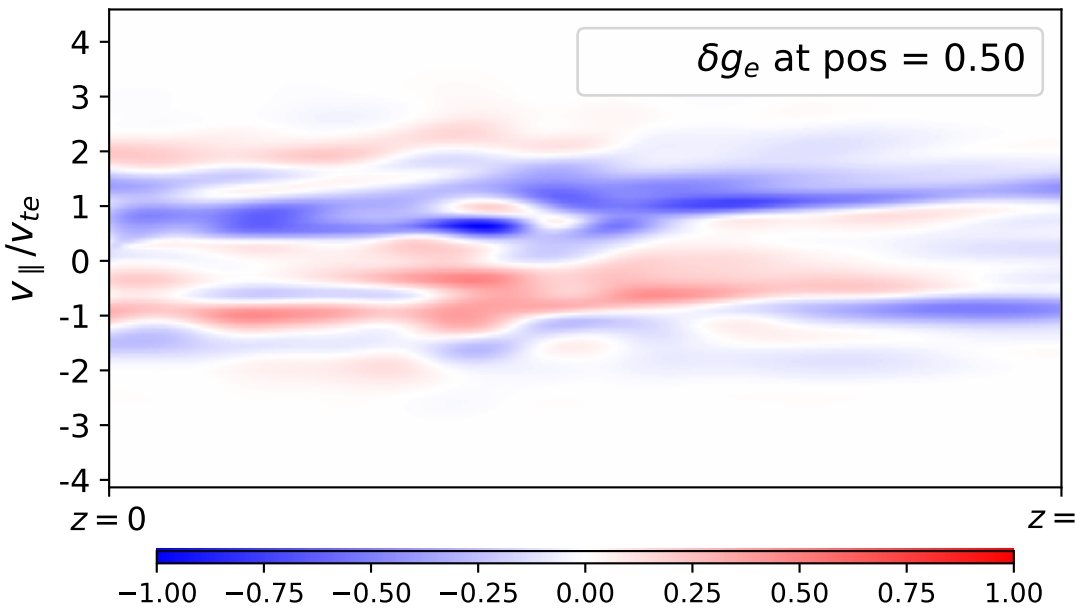
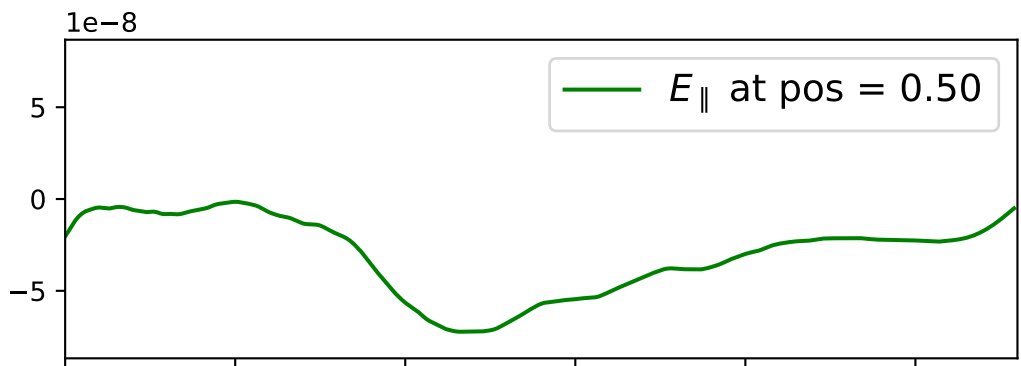
time: 21.83 [l/v_A]



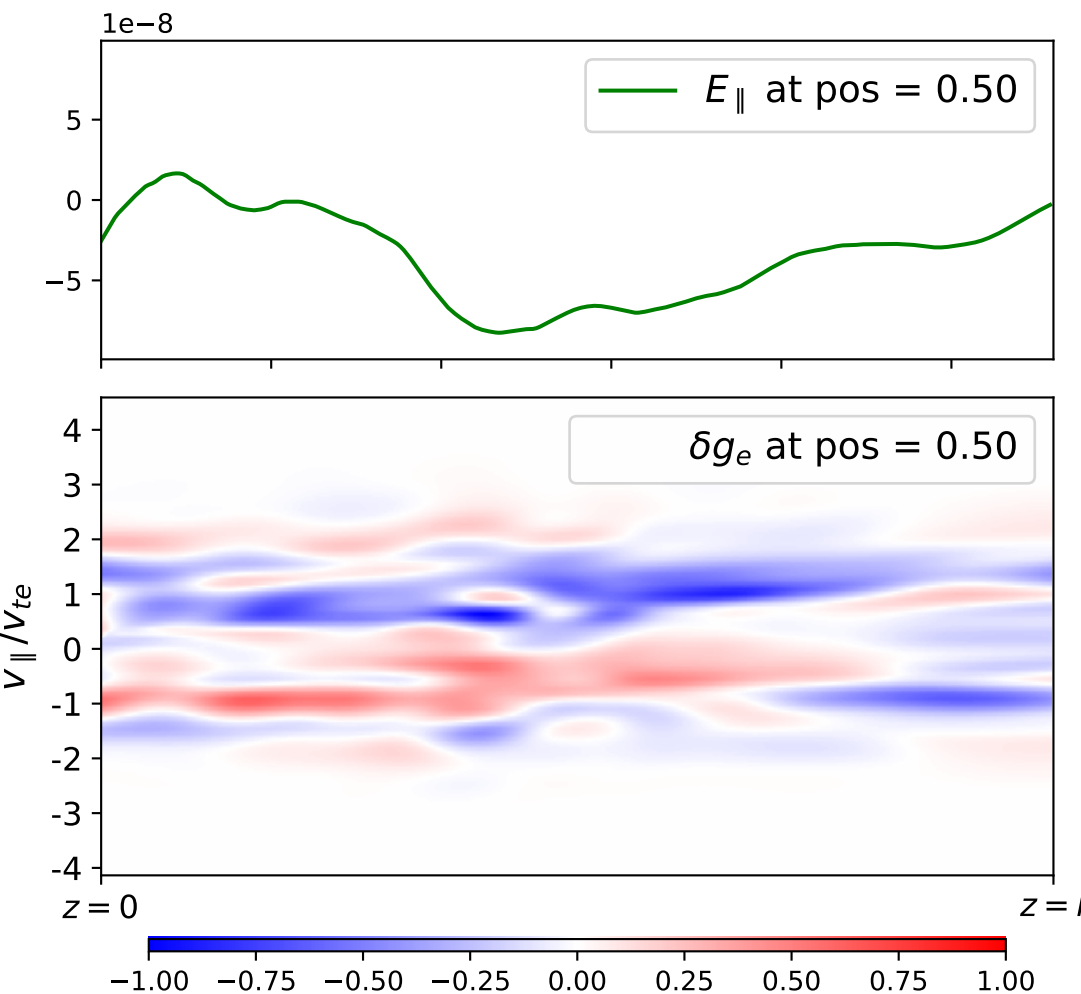
time: 21.90 [l/v_A]



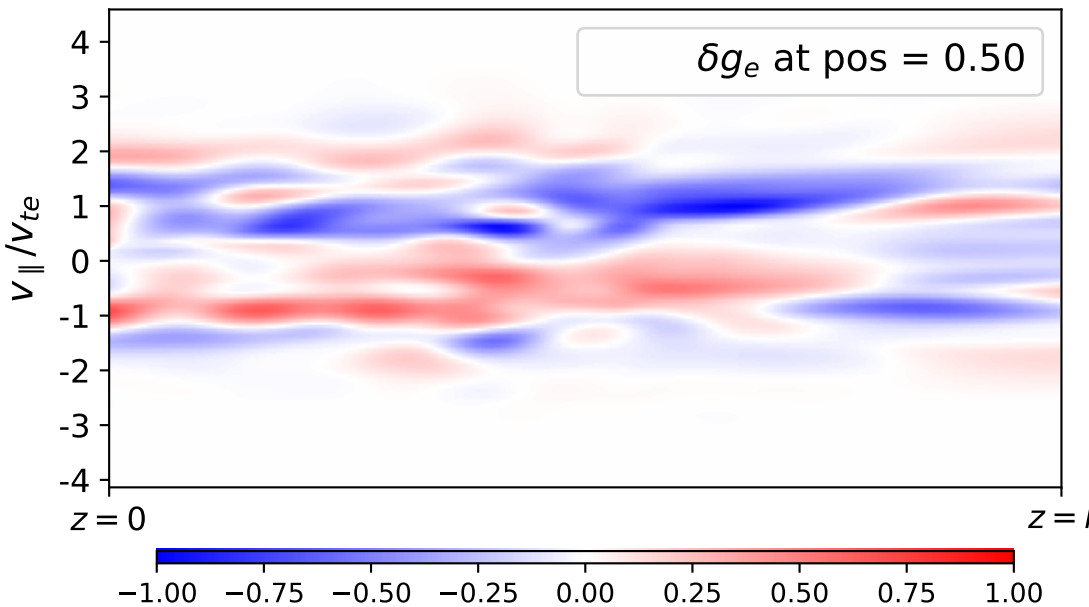
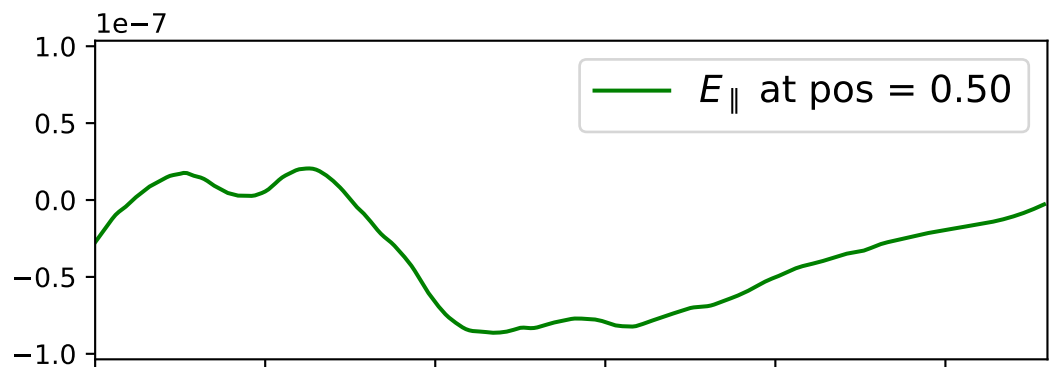
time: 21.96 [l/v_A]



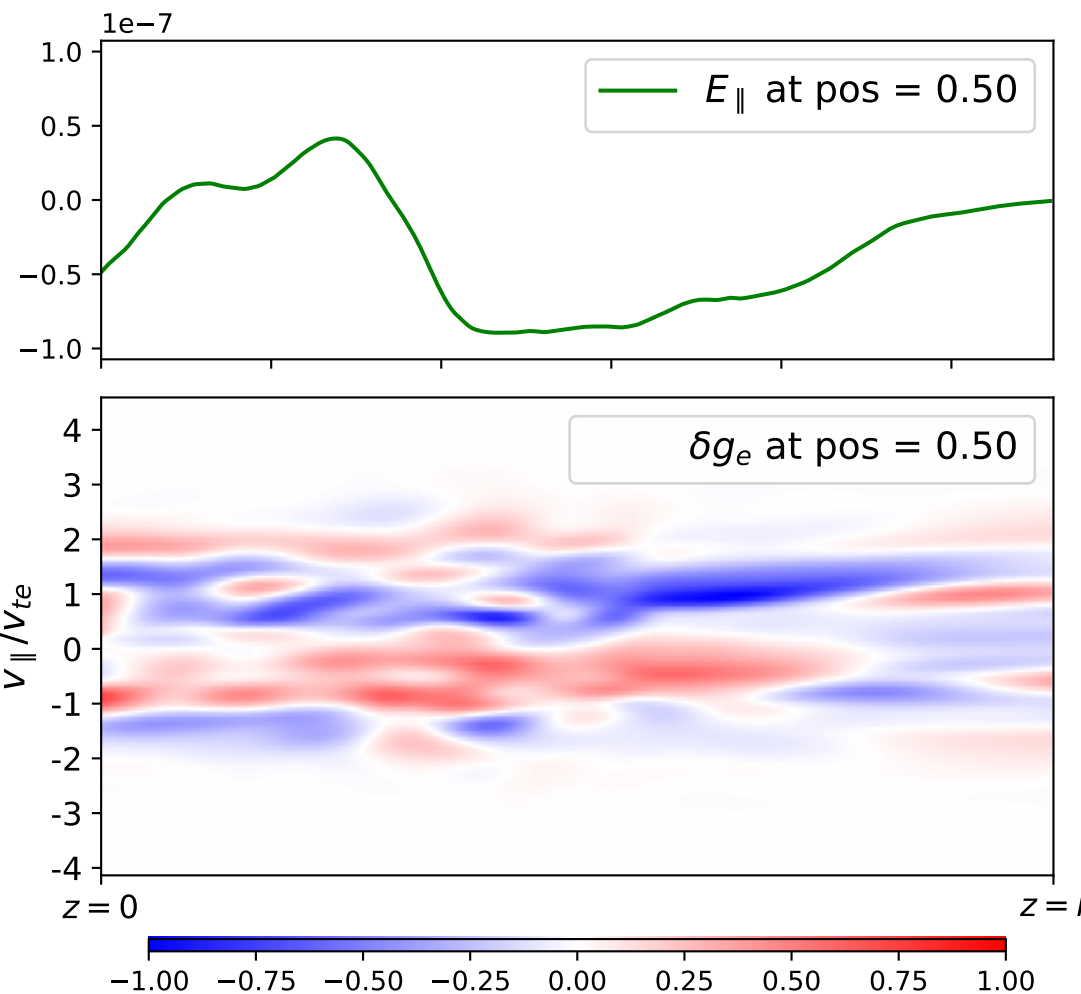
time: 22.03 [l/v_A]



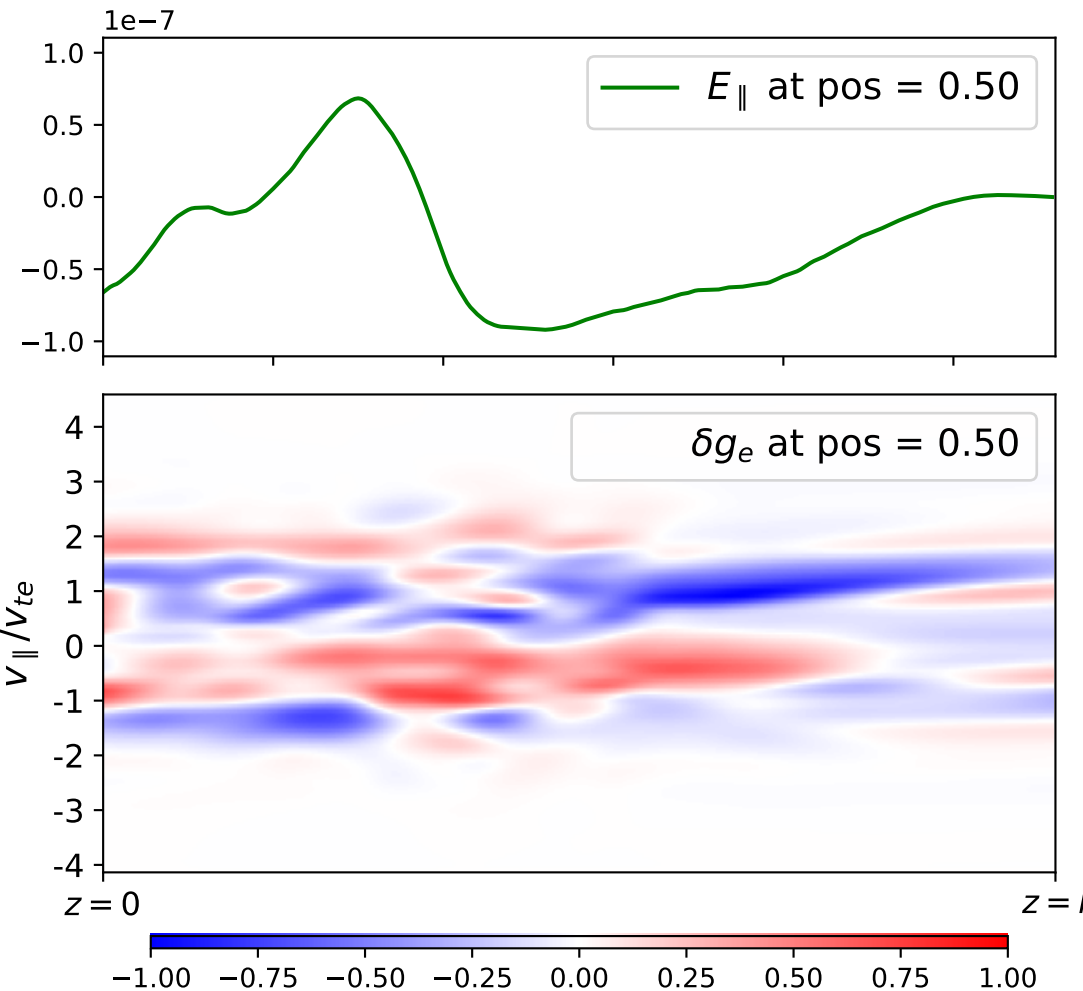
time: 22.10 [l/v_A]



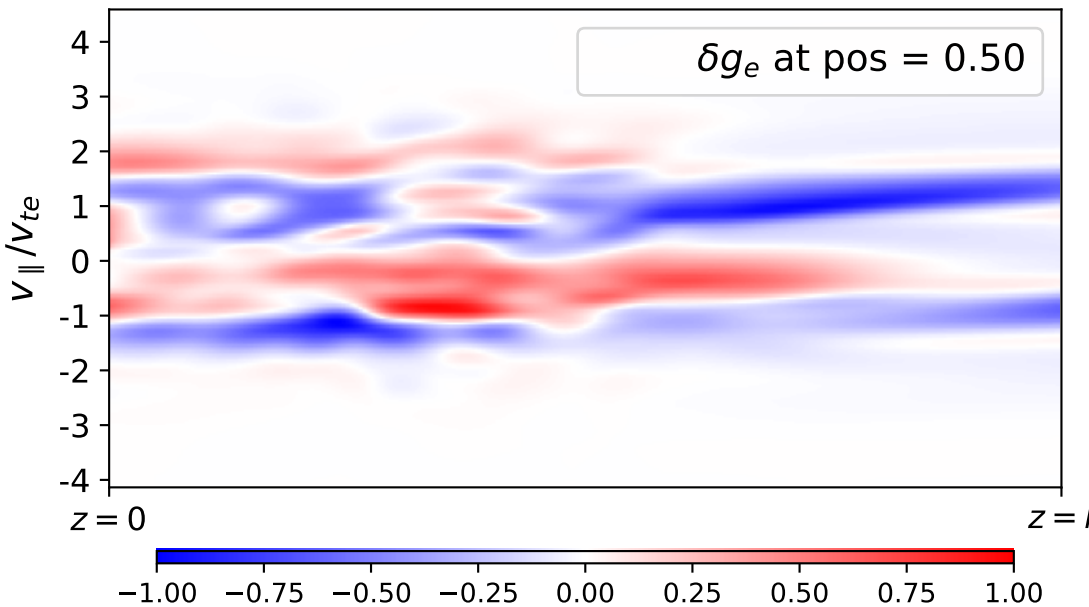
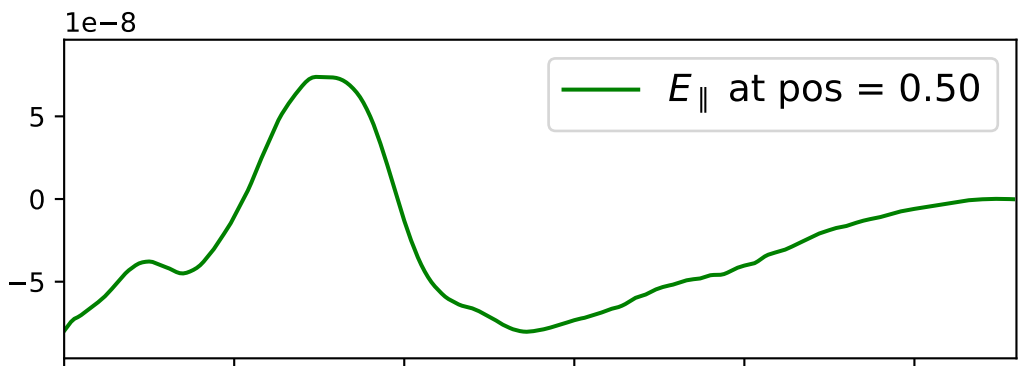
time: 22.17 [l/v_A]



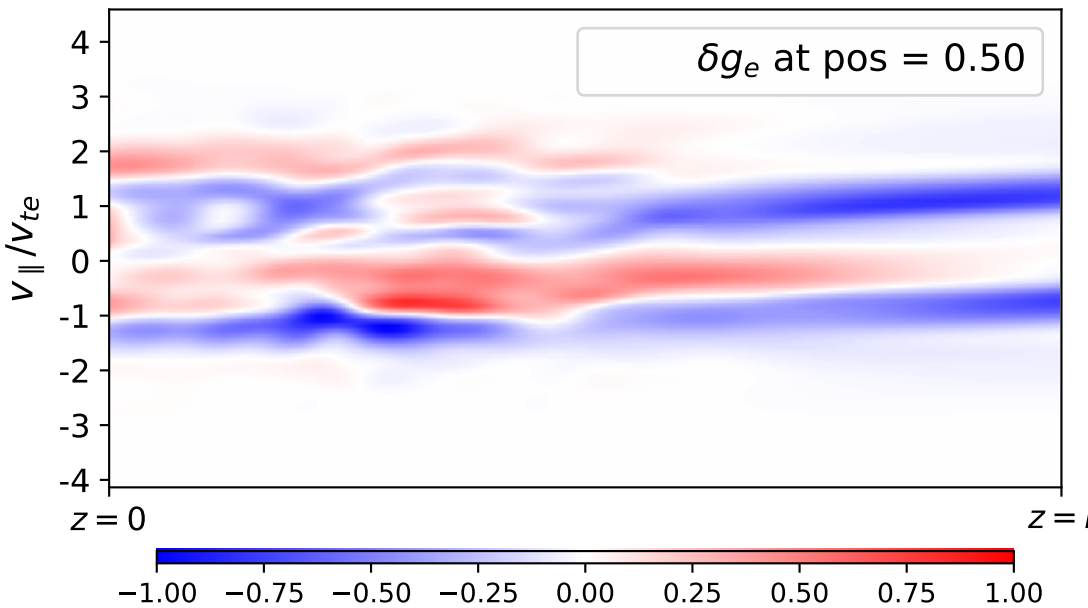
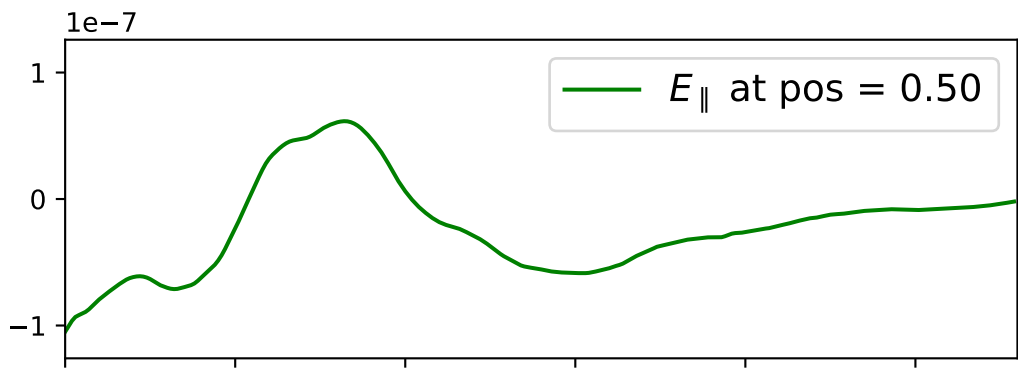
time: 22.24 [l/v_A]



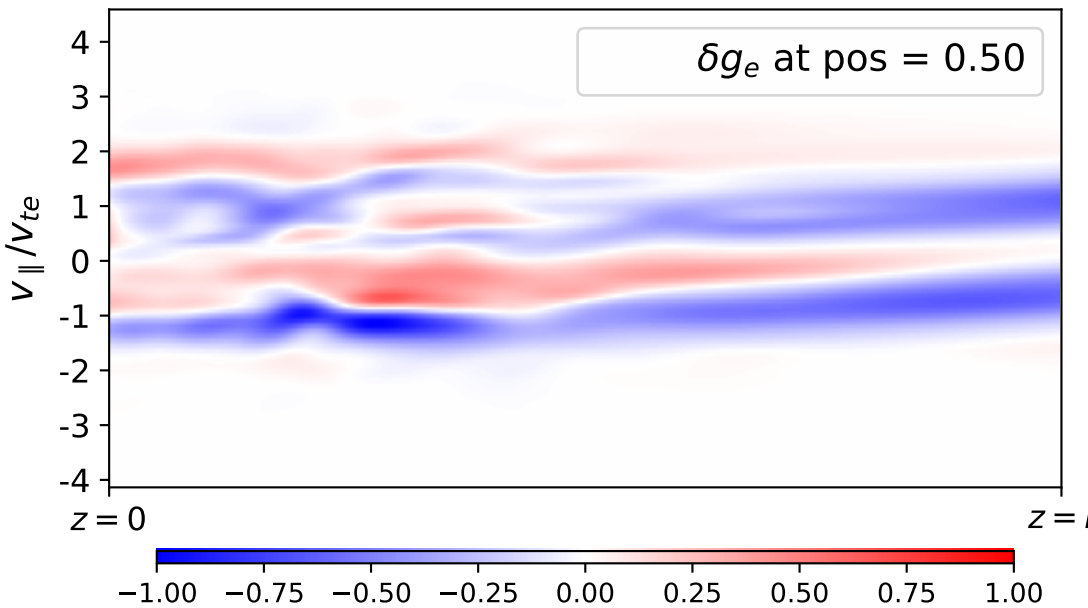
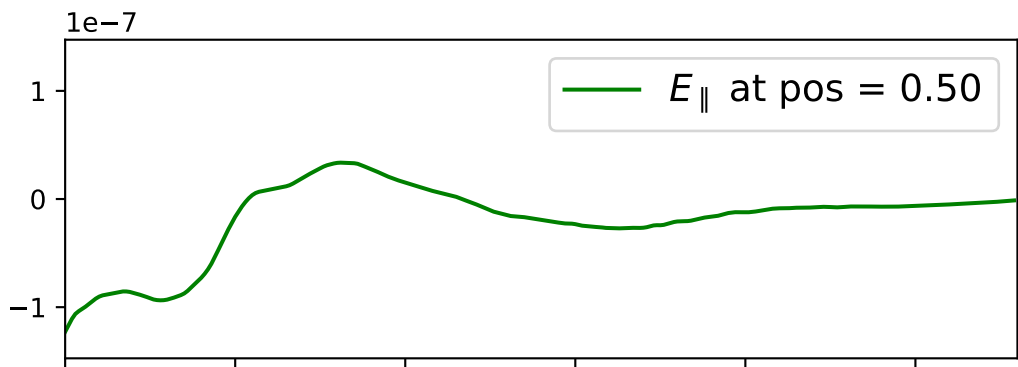
time: 22.31 [l/v_A]



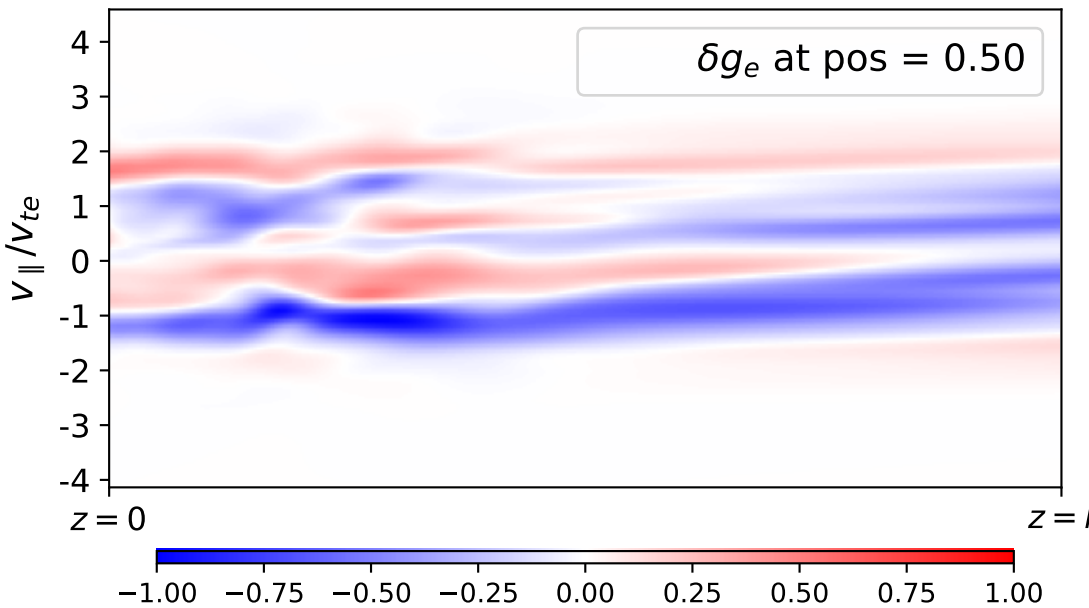
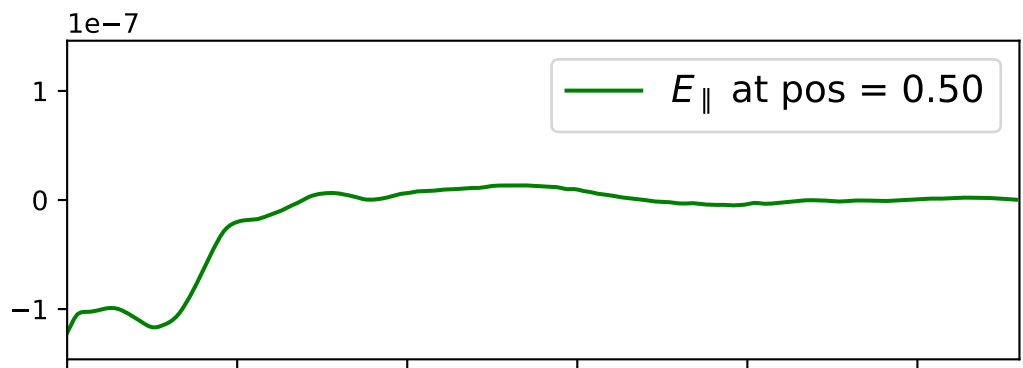
time: 22.37 [$|l|/v_A$]



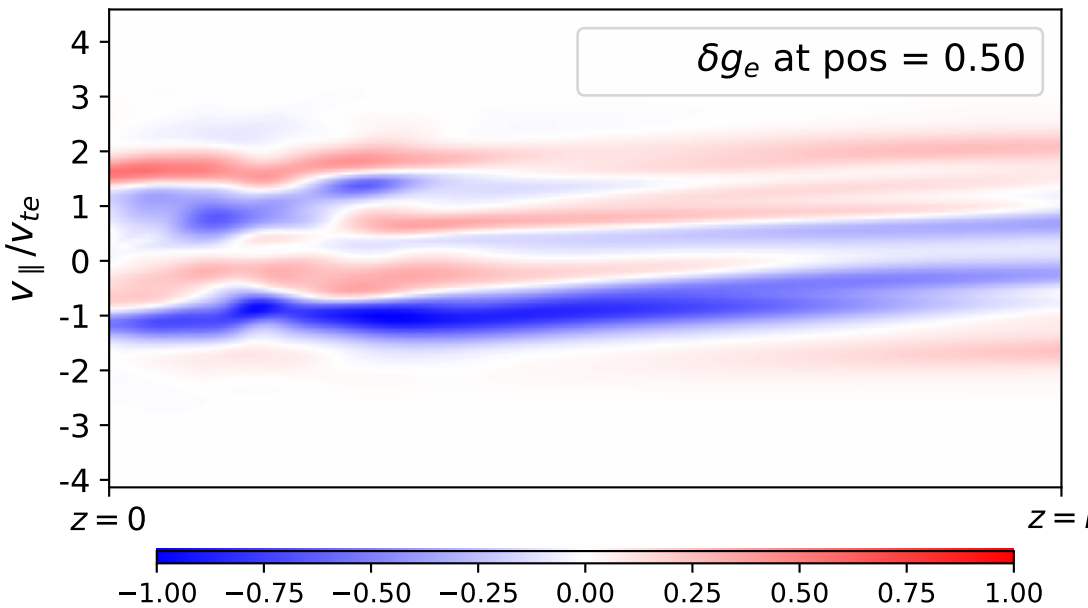
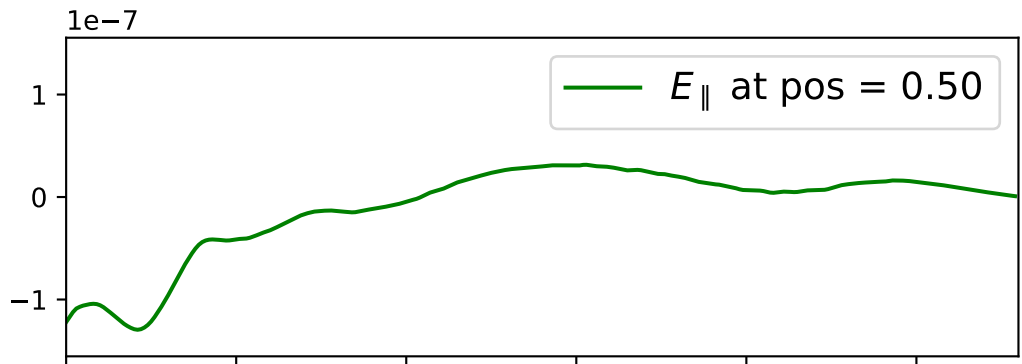
time: 22.44 [$|l|/v_A$]



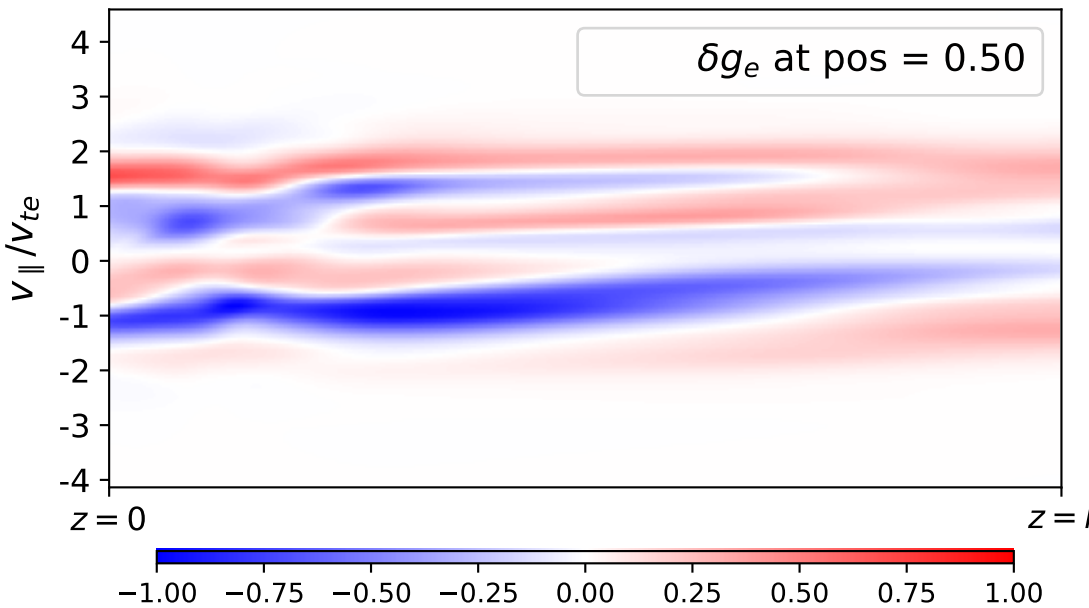
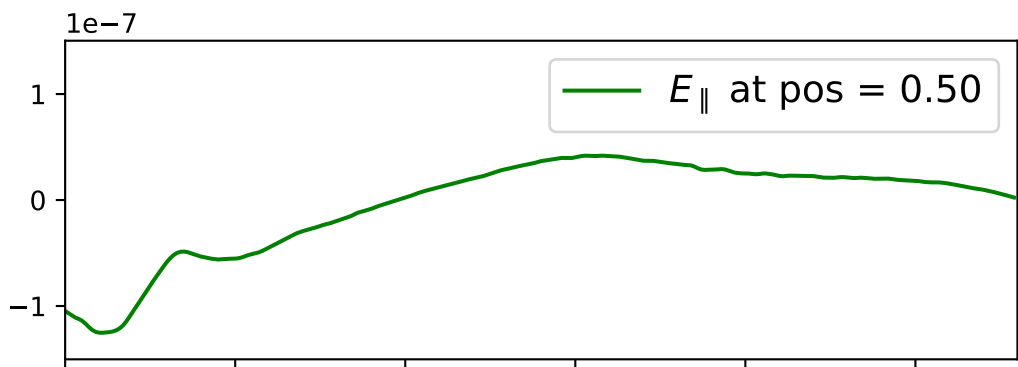
time: 22.51 [l/v_A]



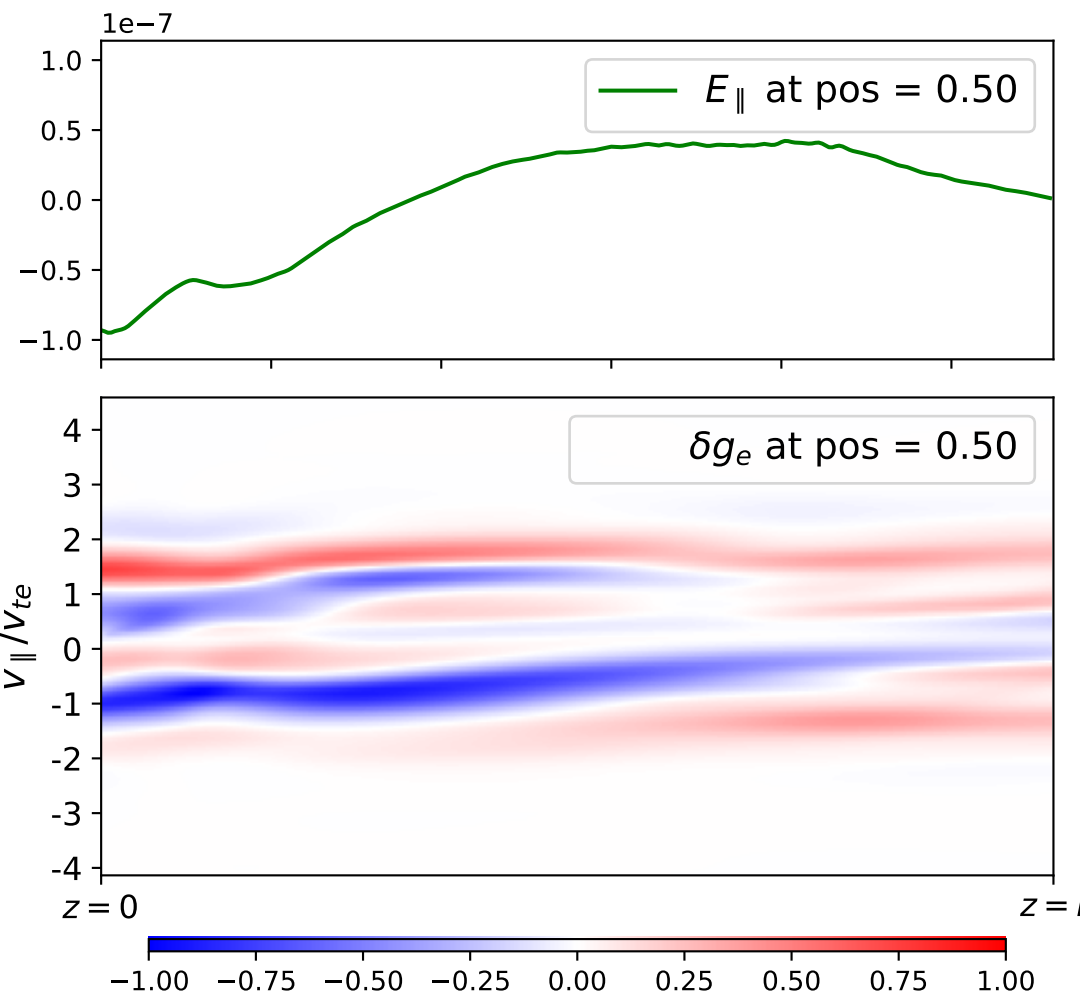
time: 22.58 [l/v_A]



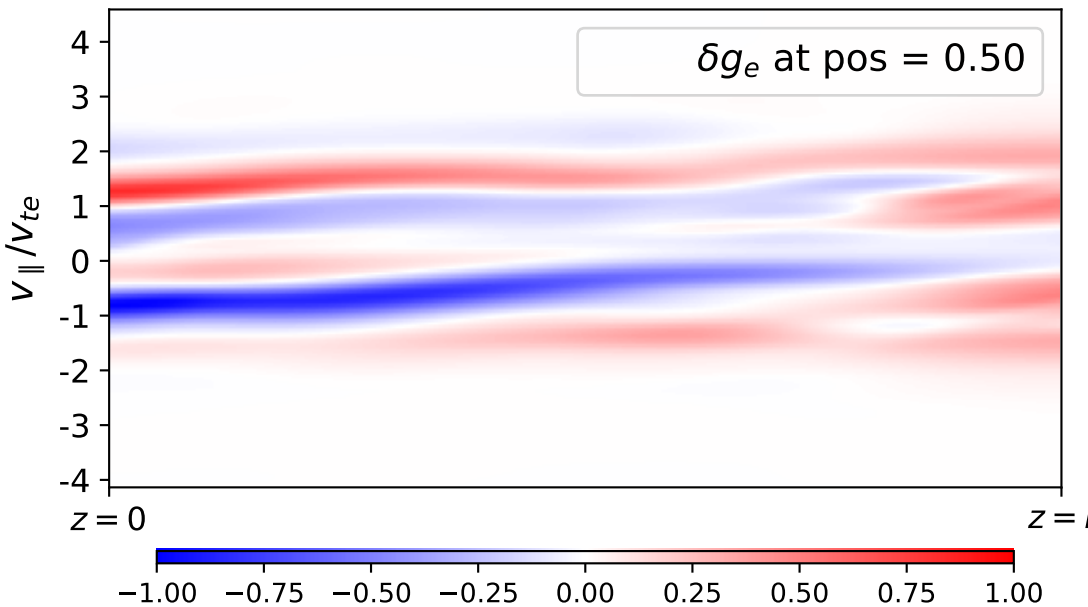
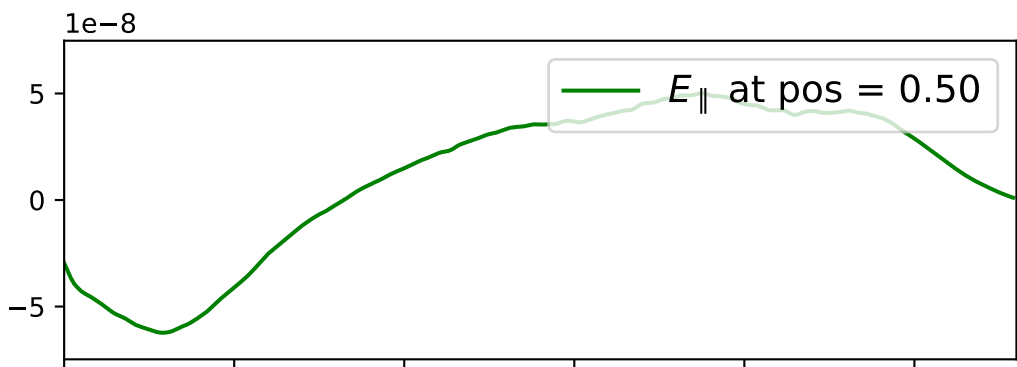
time: 22.65 [$|l|/v_A$]



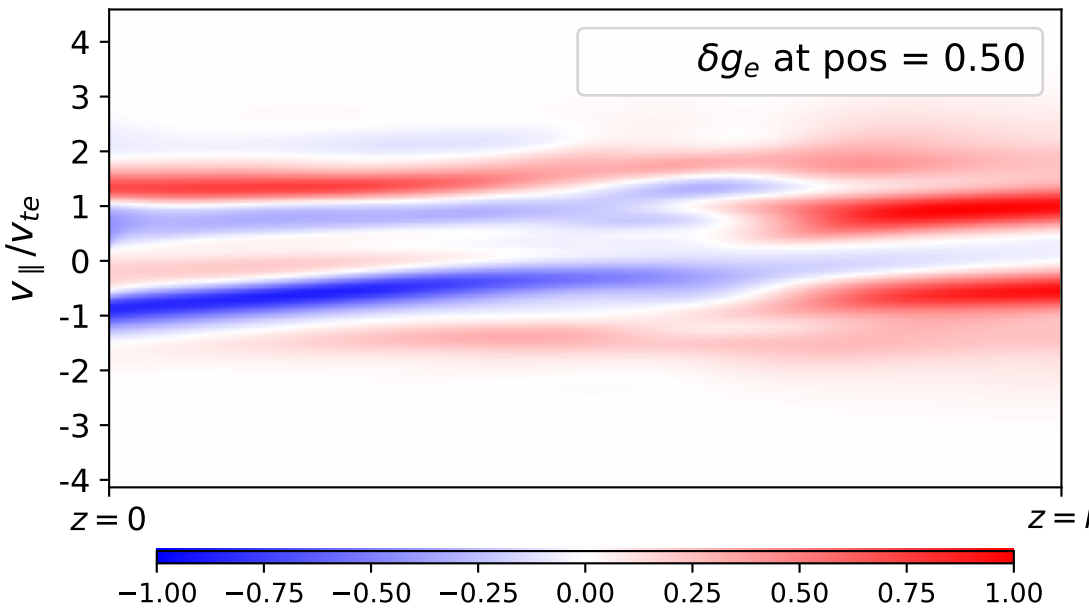
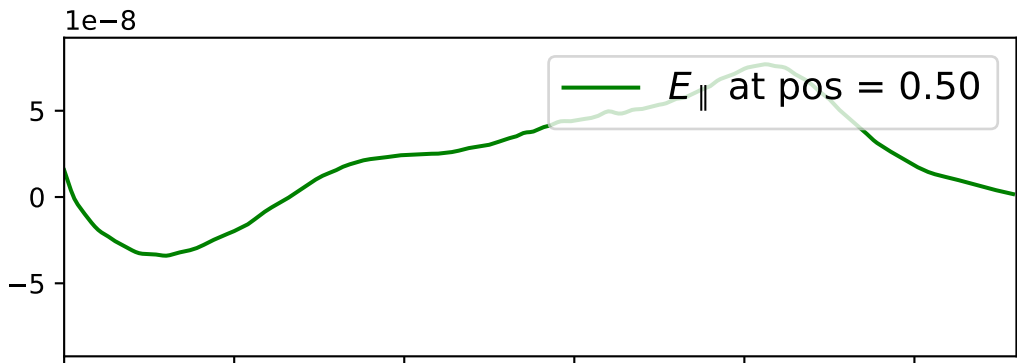
time: 22.72 [l/v_A]



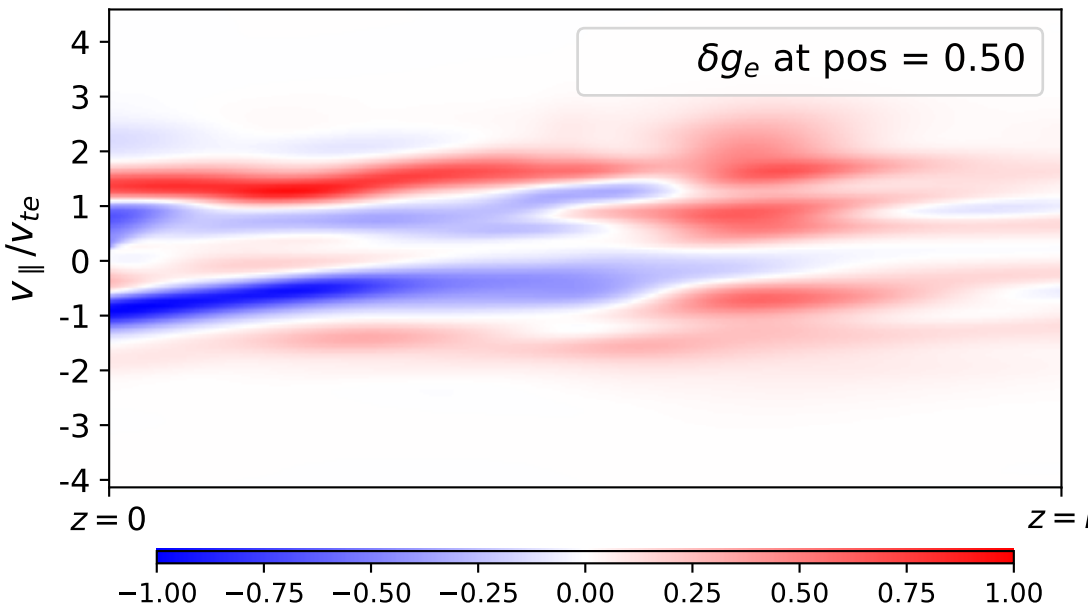
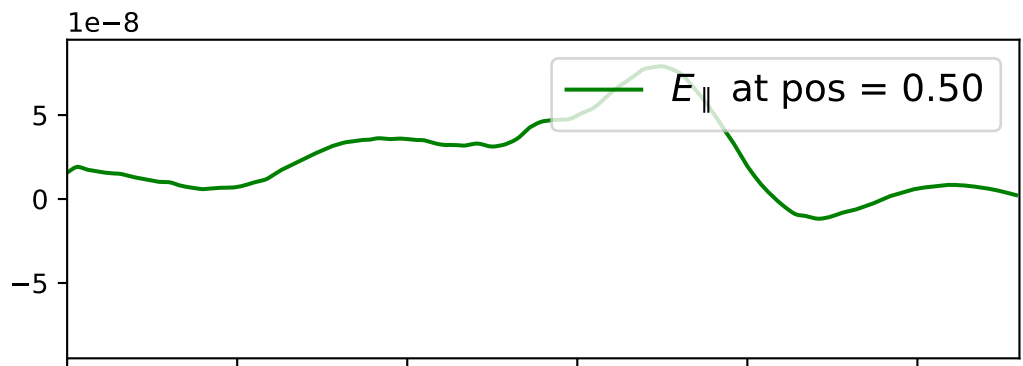
time: 22.78 [l/v_A]



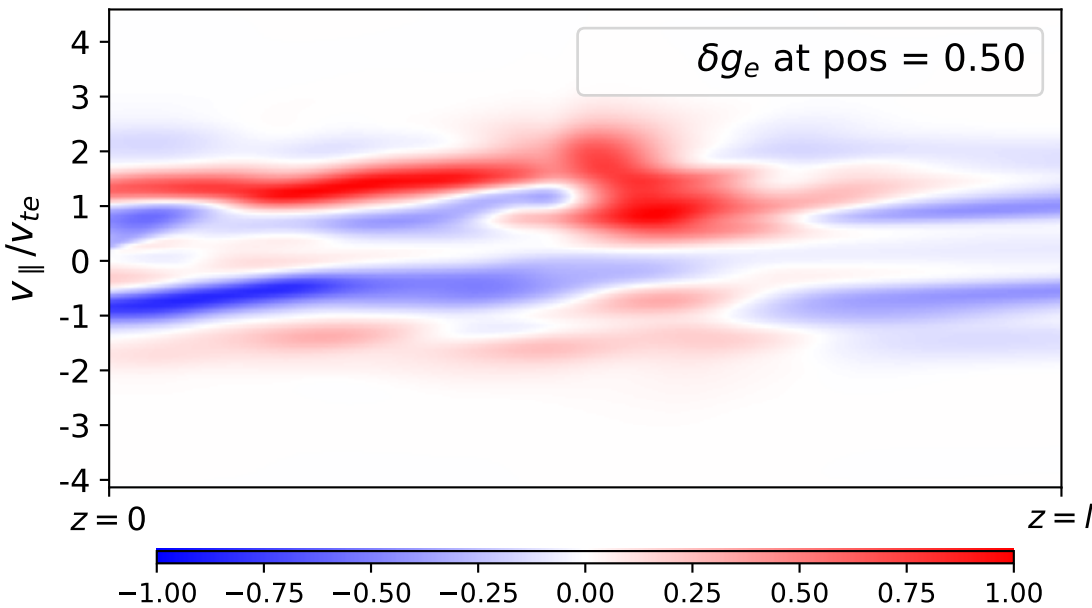
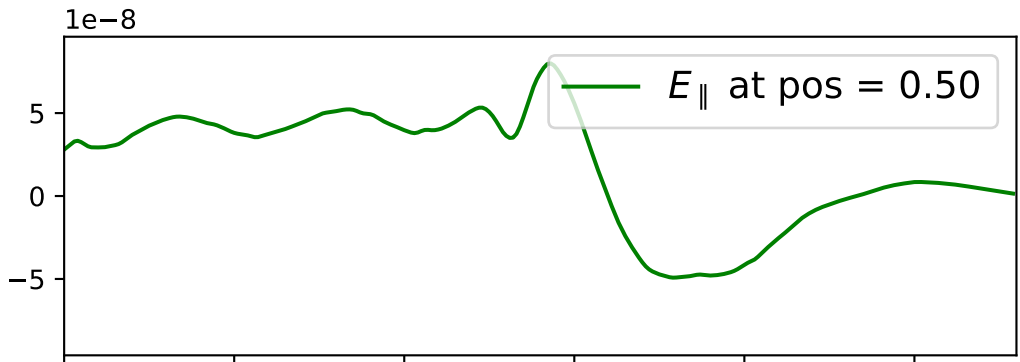
time: 22.85 [l/v_A]



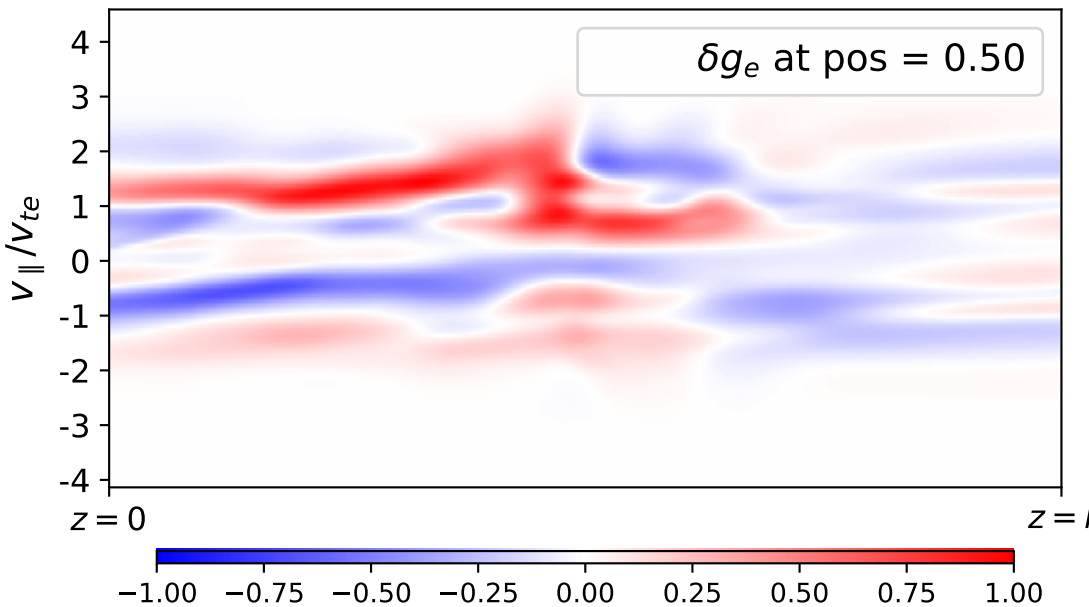
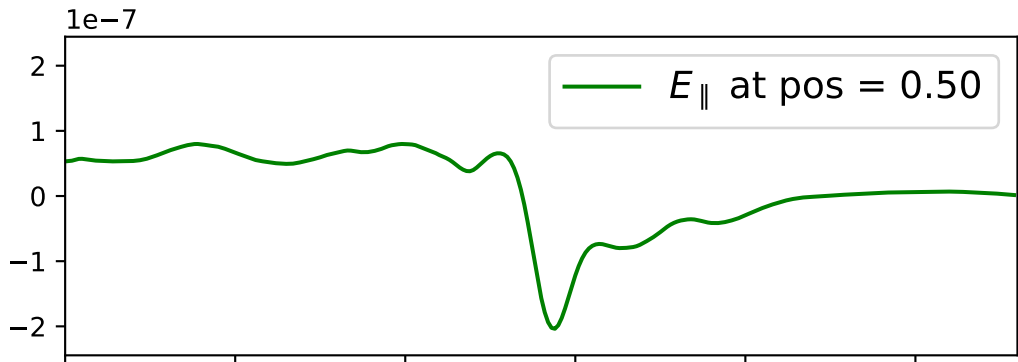
time: 22.92 [l/v_A]



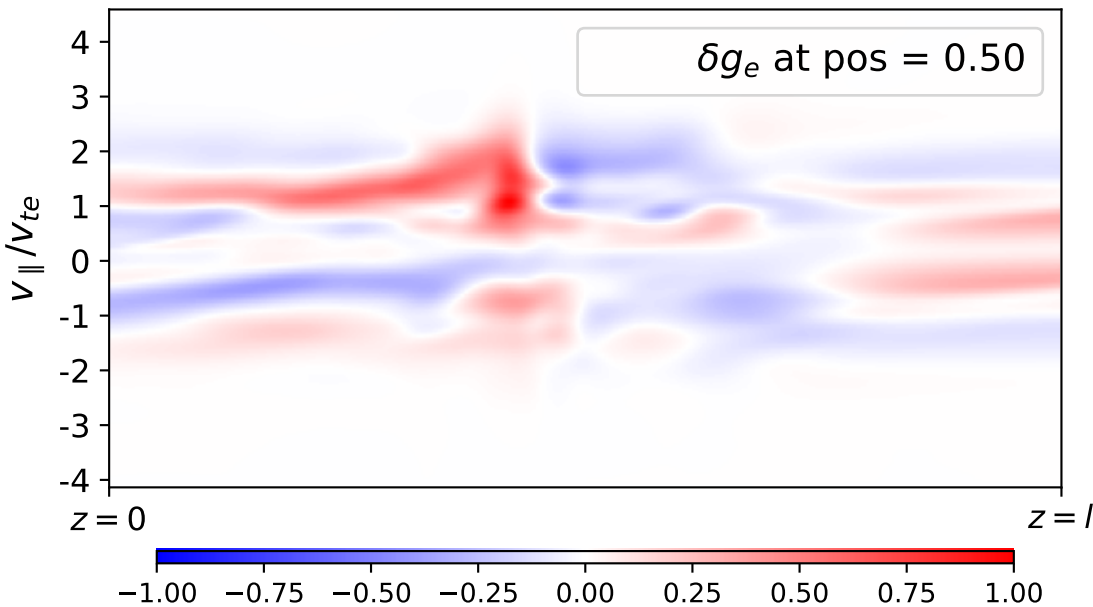
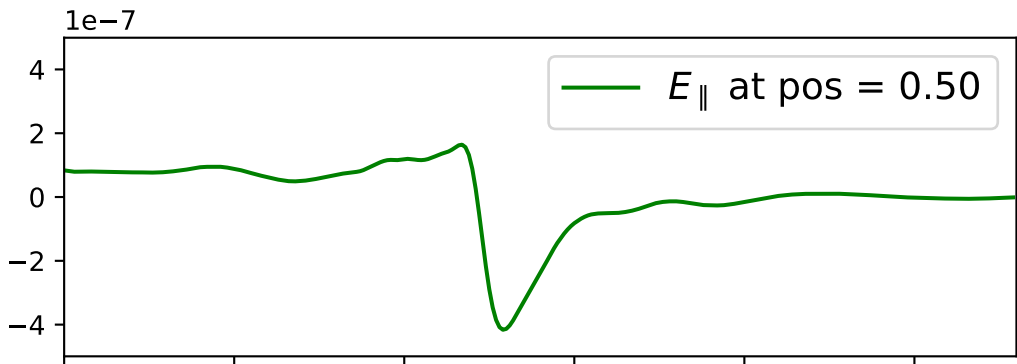
time: 22.99 [l/v_A]



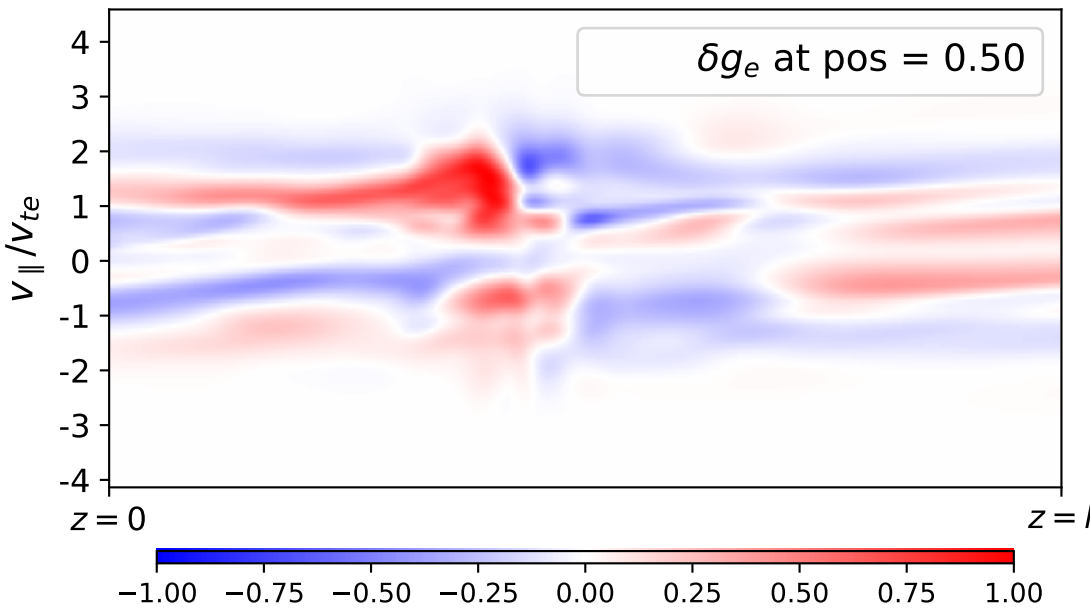
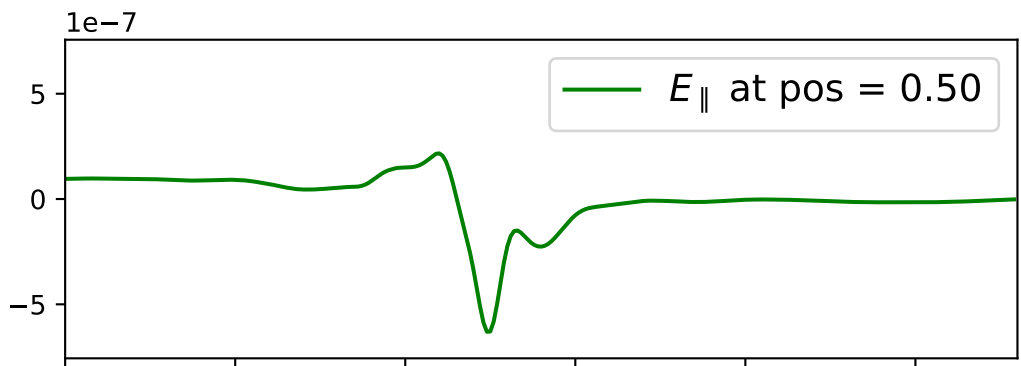
time: 23.06 [$|l|/v_A$]



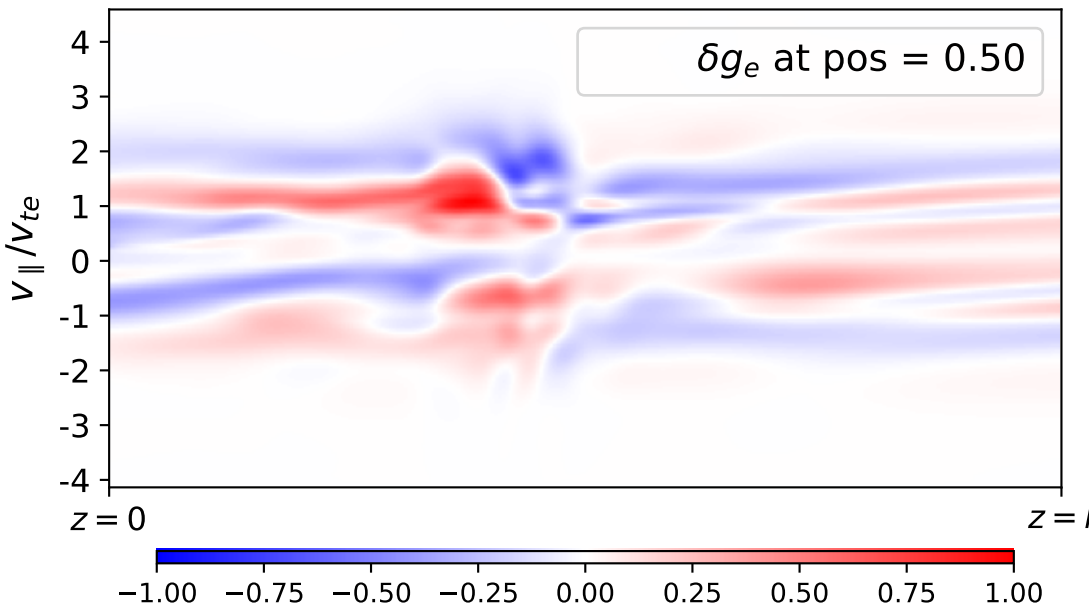
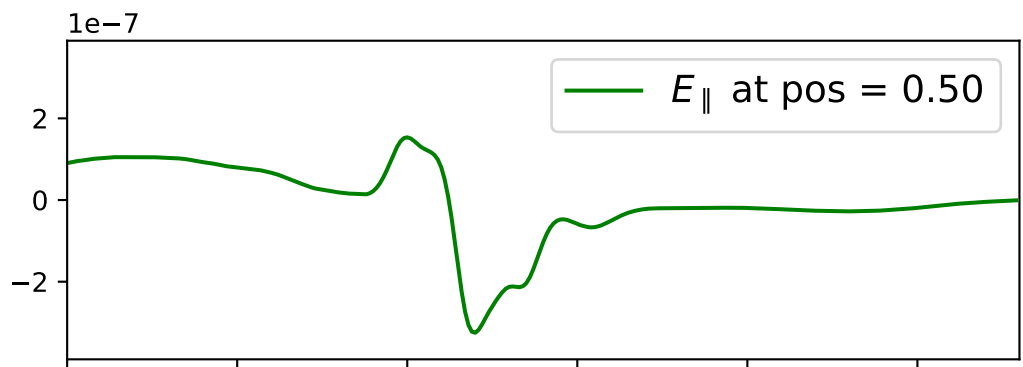
time: 23.13 [$|l|/v_A$]



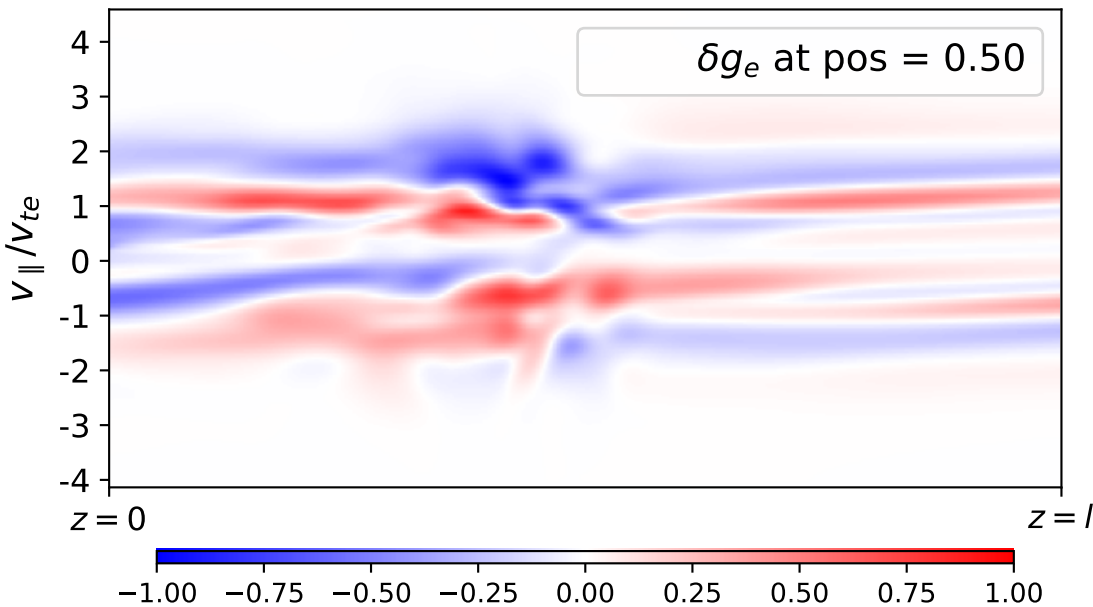
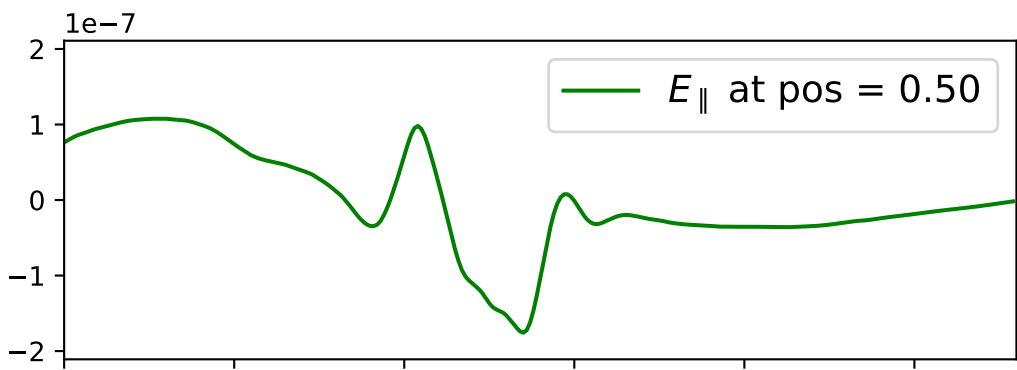
time: 23.19 [$|l|/v_A$]



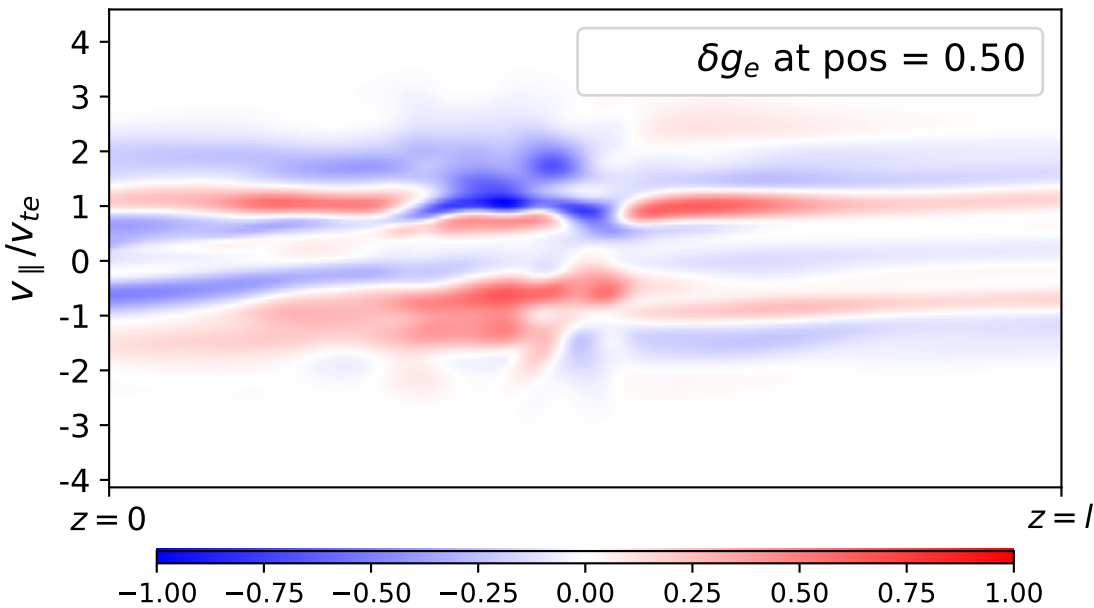
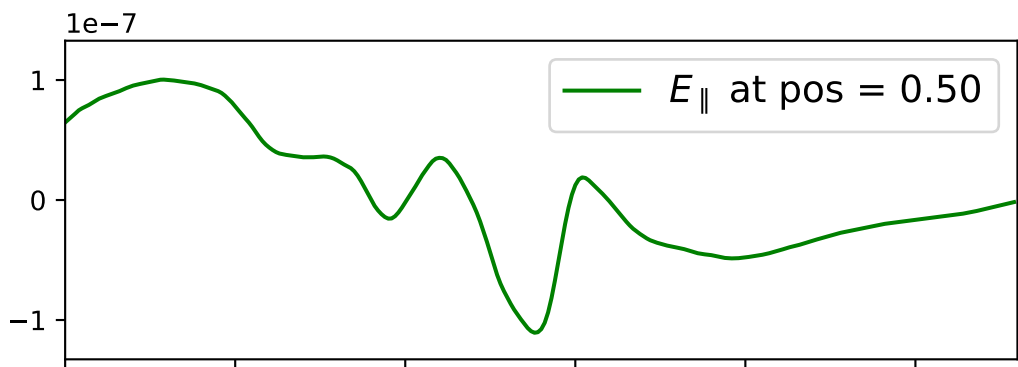
time: 23.26 [$|l|/v_A$]



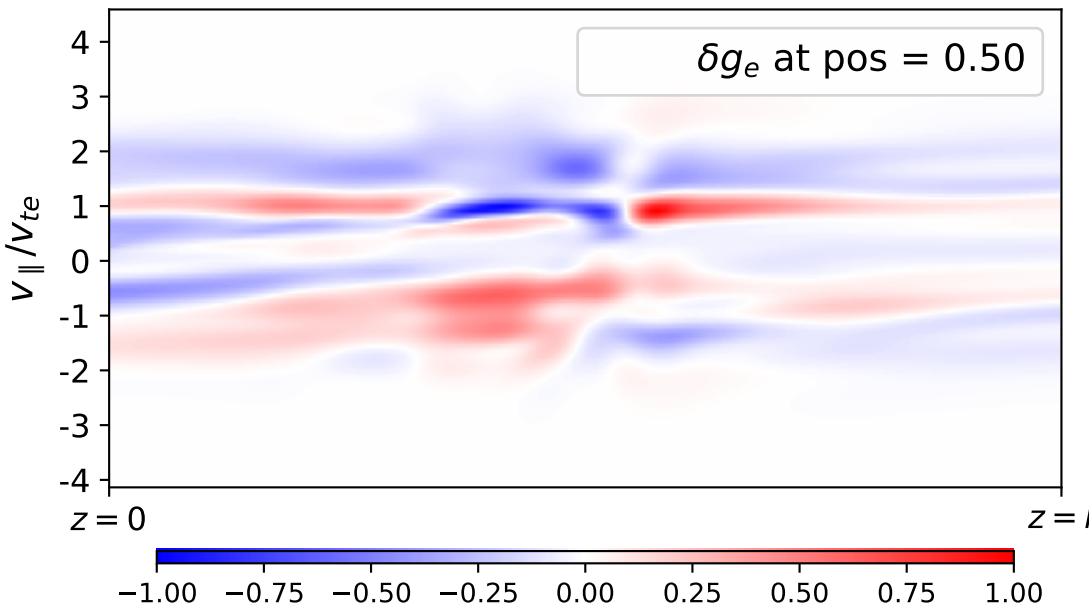
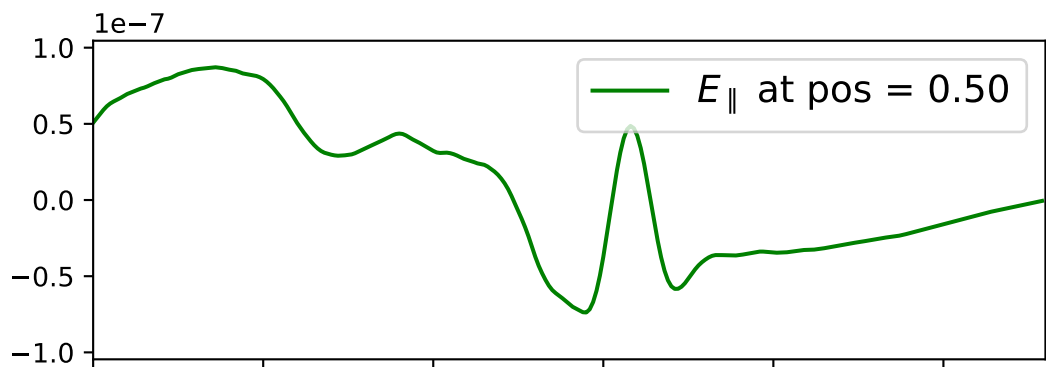
time: 23.33 [l/v_A]



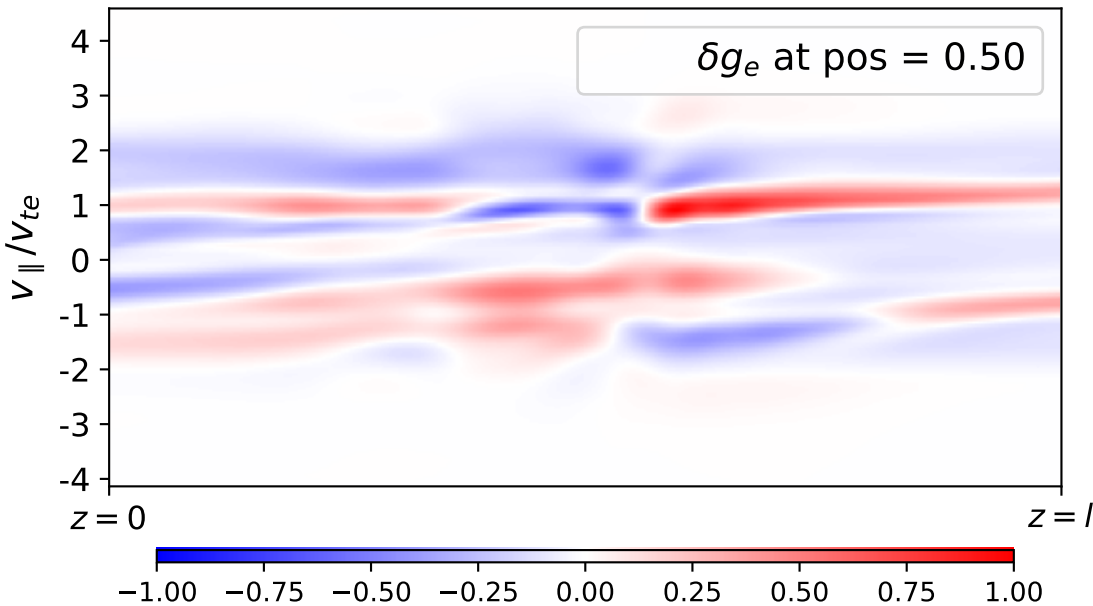
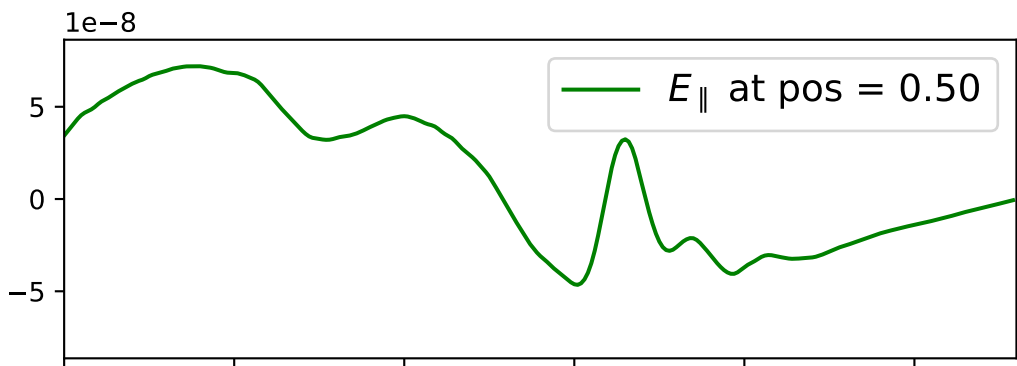
time: 23.40 [l/v_A]



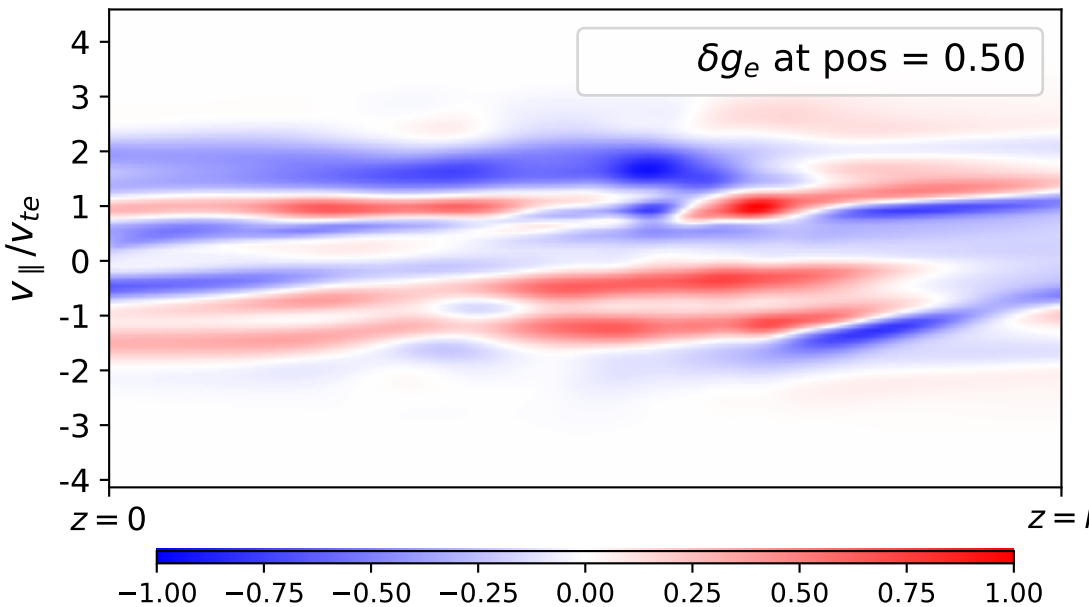
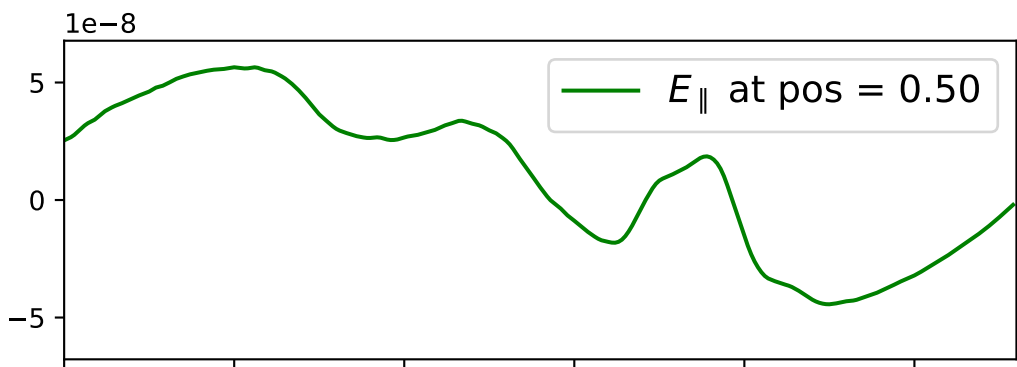
time: 23.47 [l/v_A]



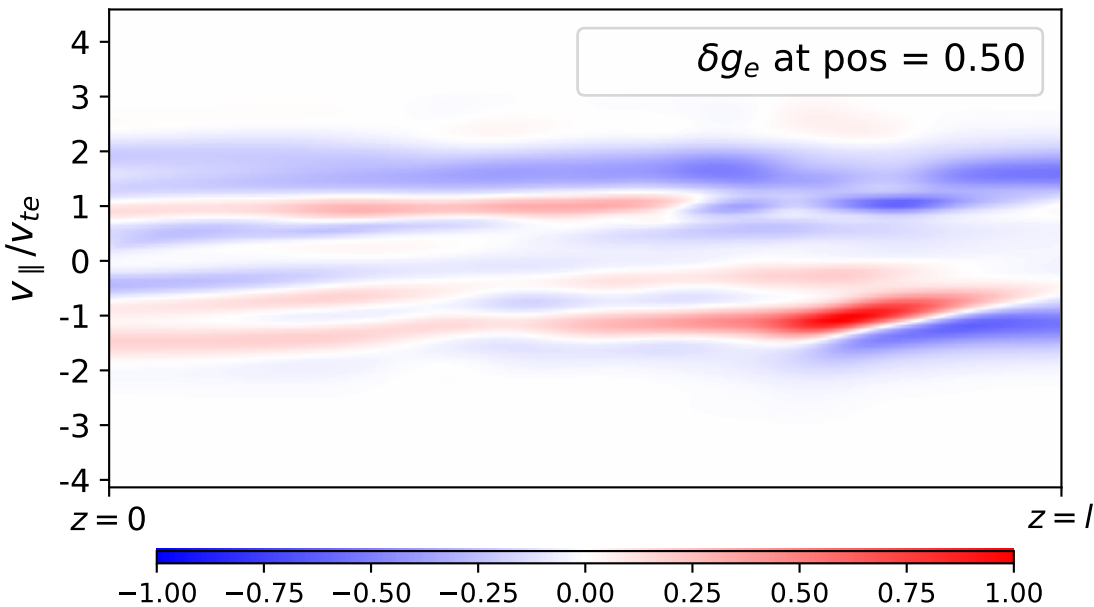
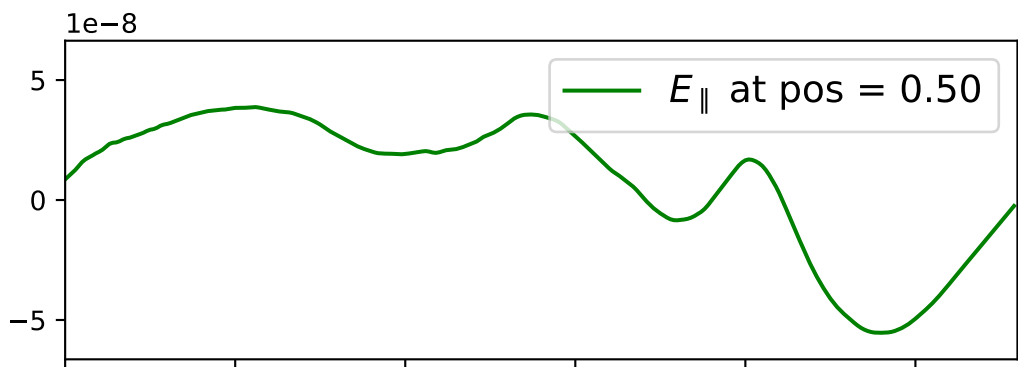
time: 23.53 [l/v_A]



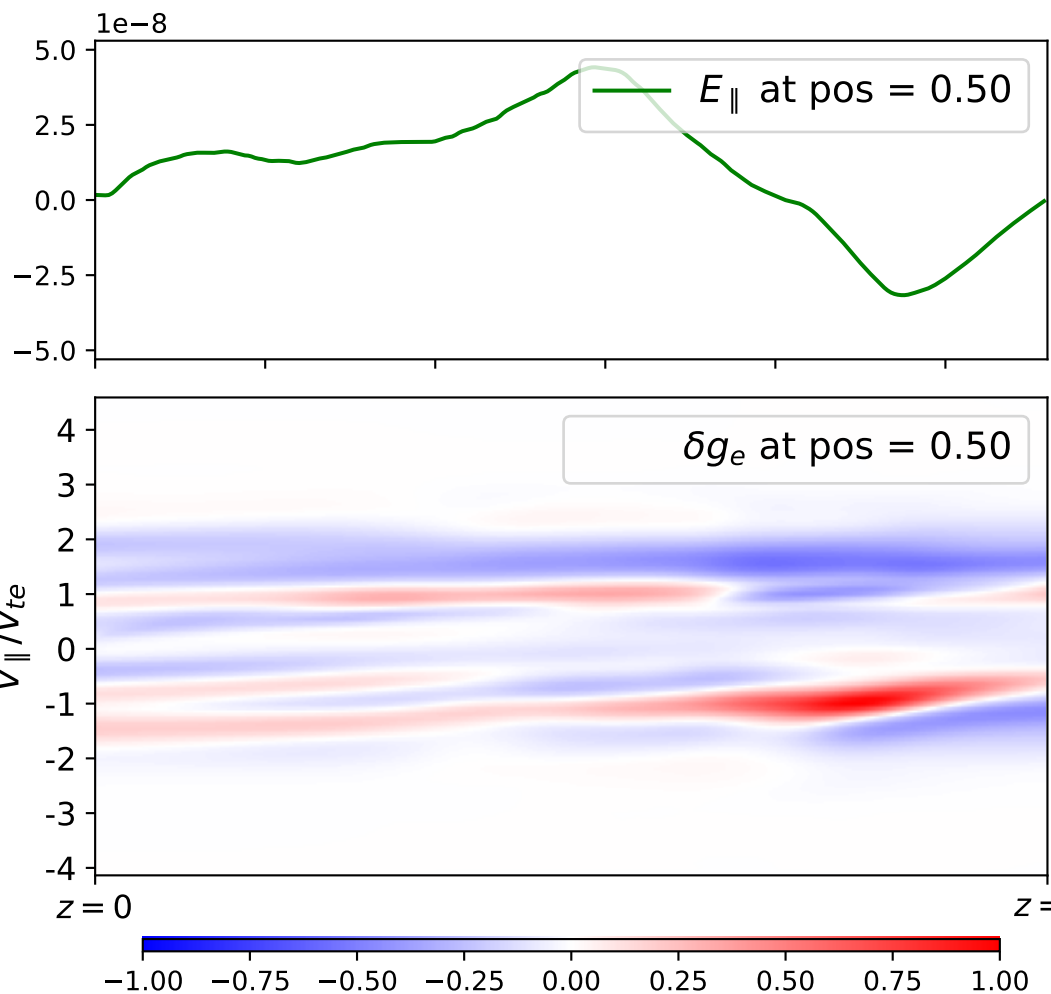
time: 23.60 [l/v_A]



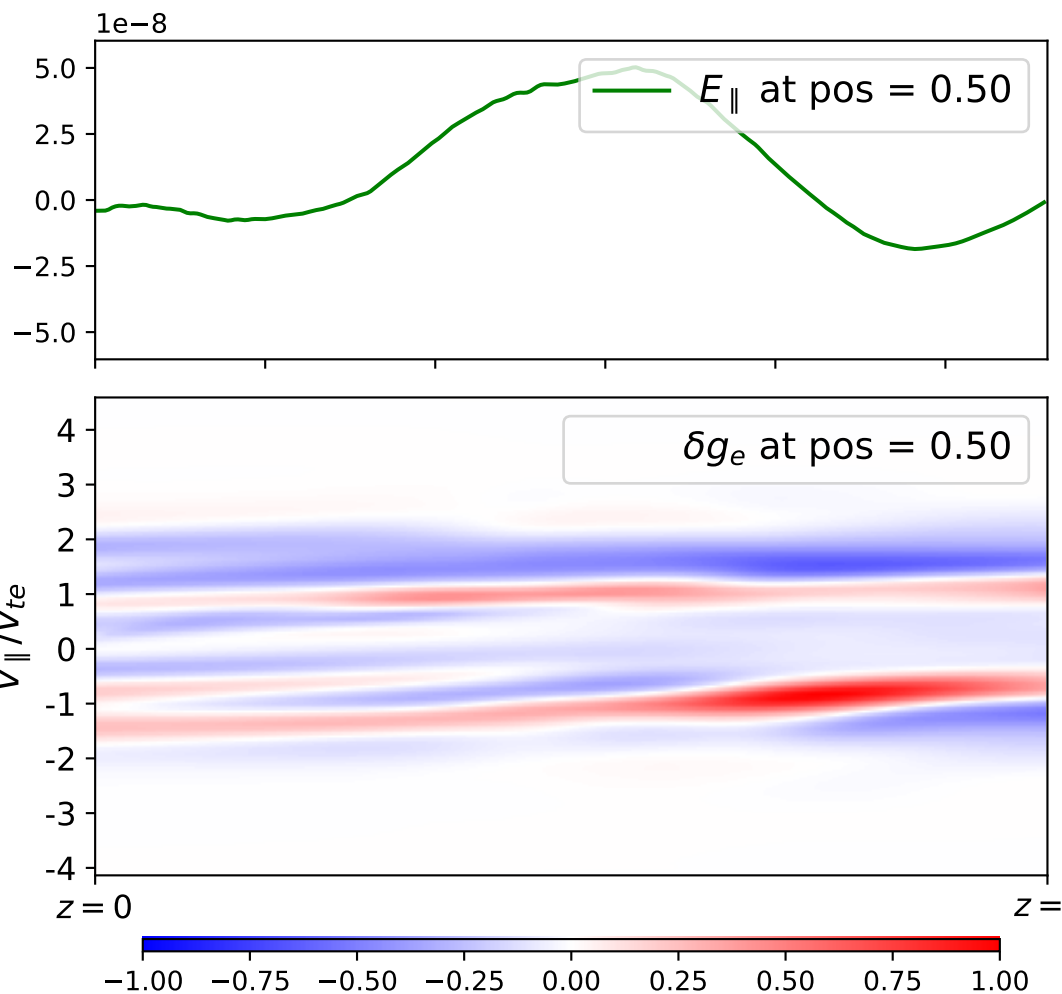
time: 23.67 [$|l|/v_A$]



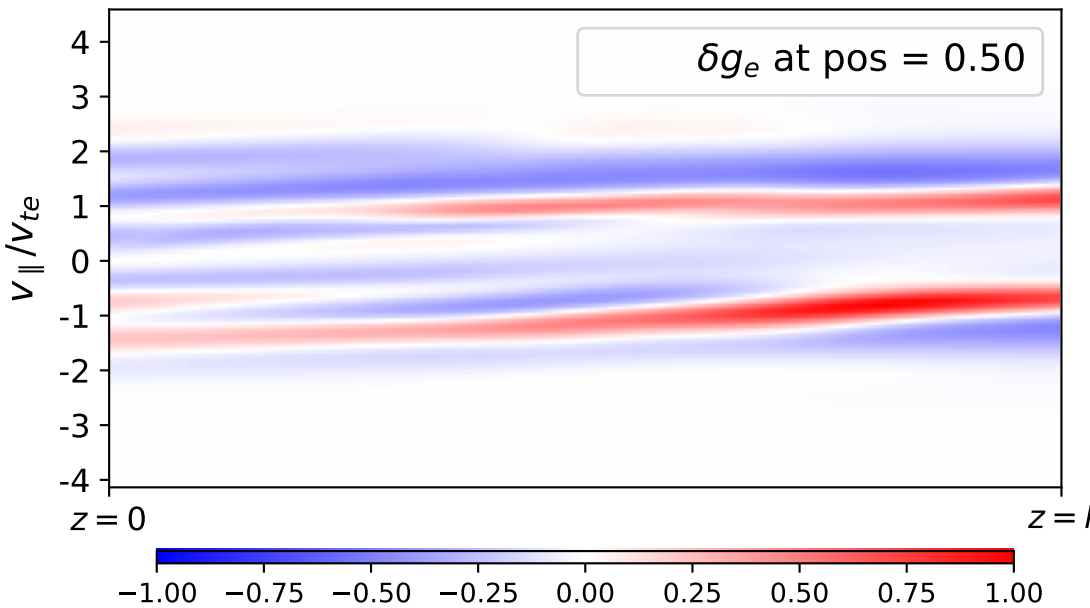
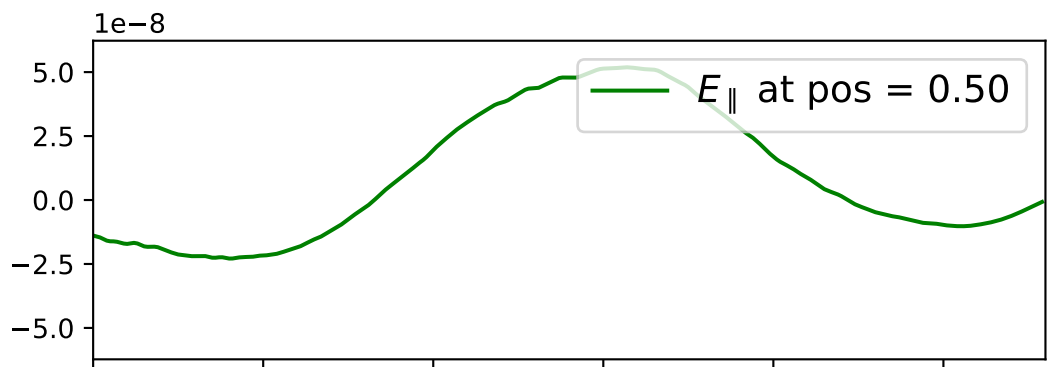
time: 23.74 [l/v_A]



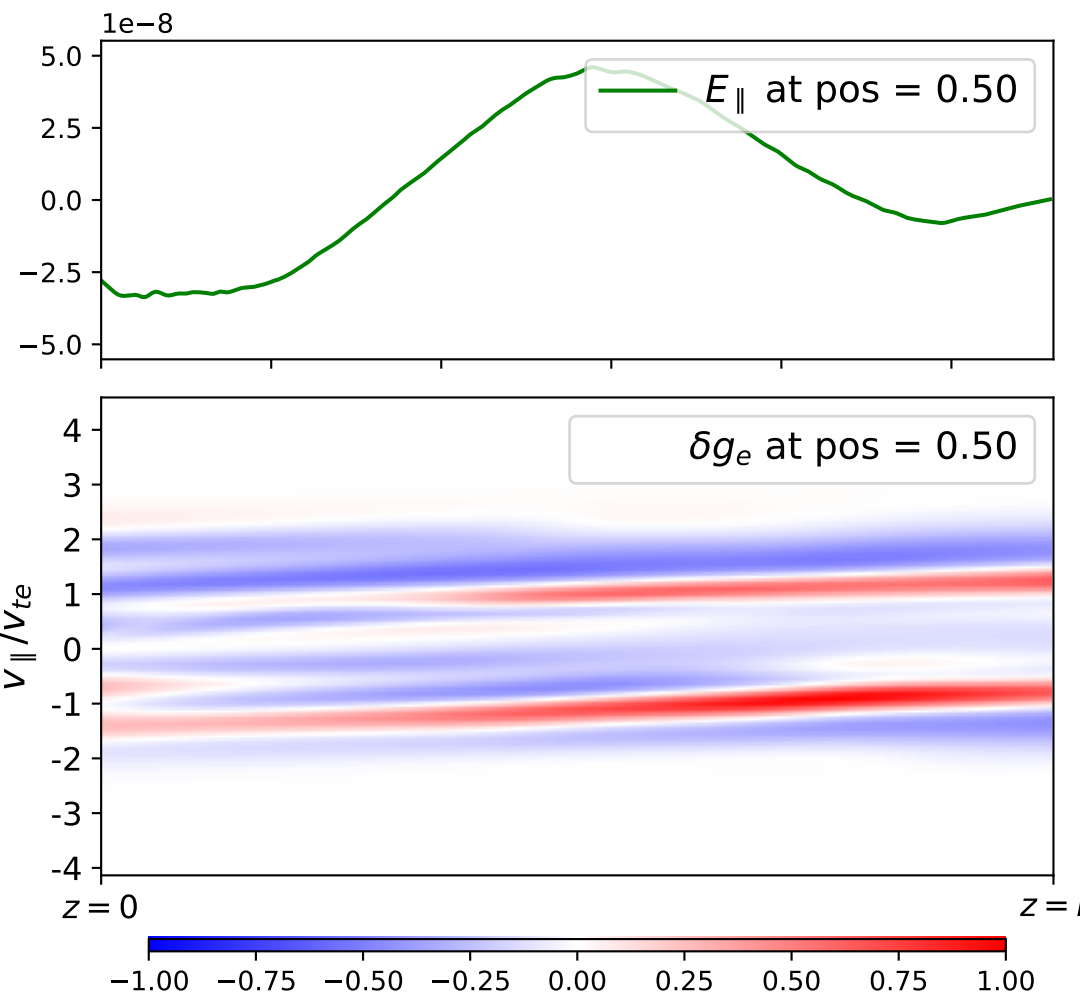
time: 23.81 [l/v_A]



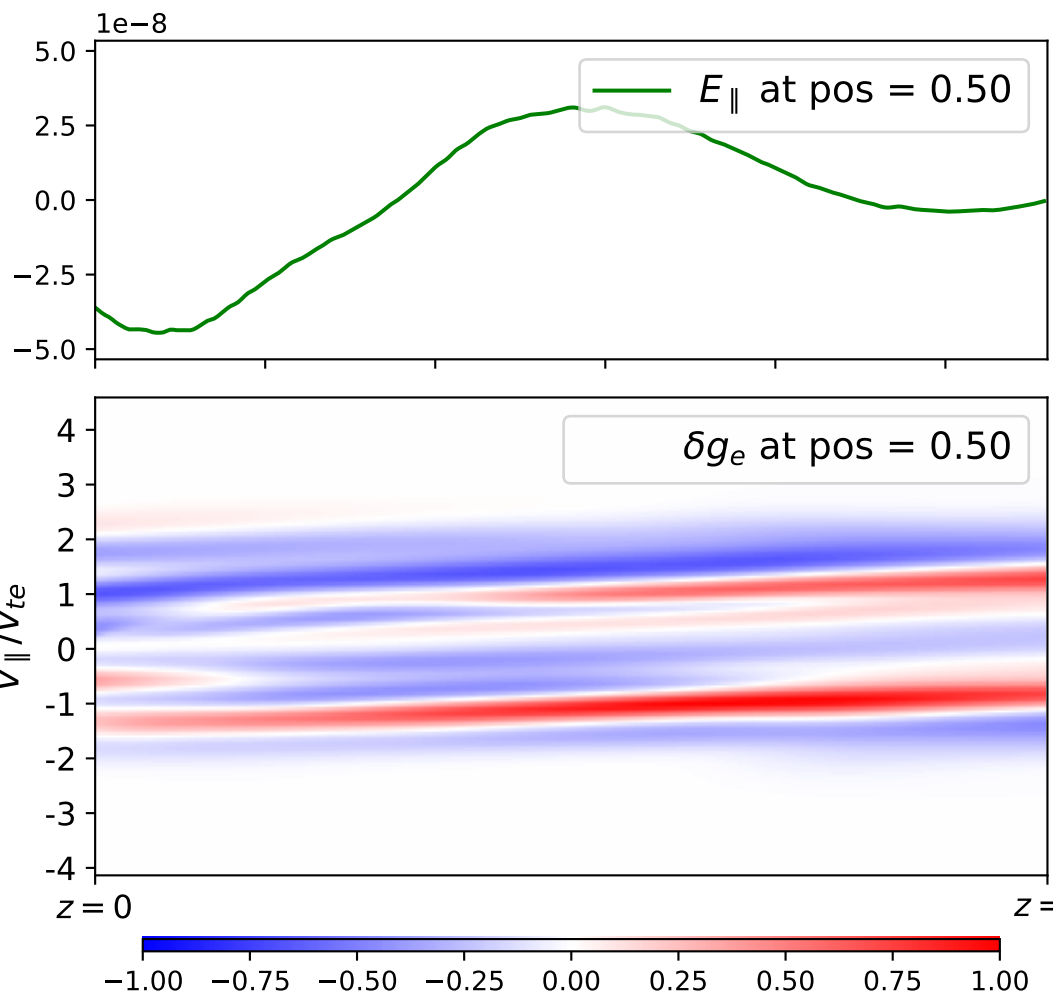
time: 23.87 [$|l|/v_A$]



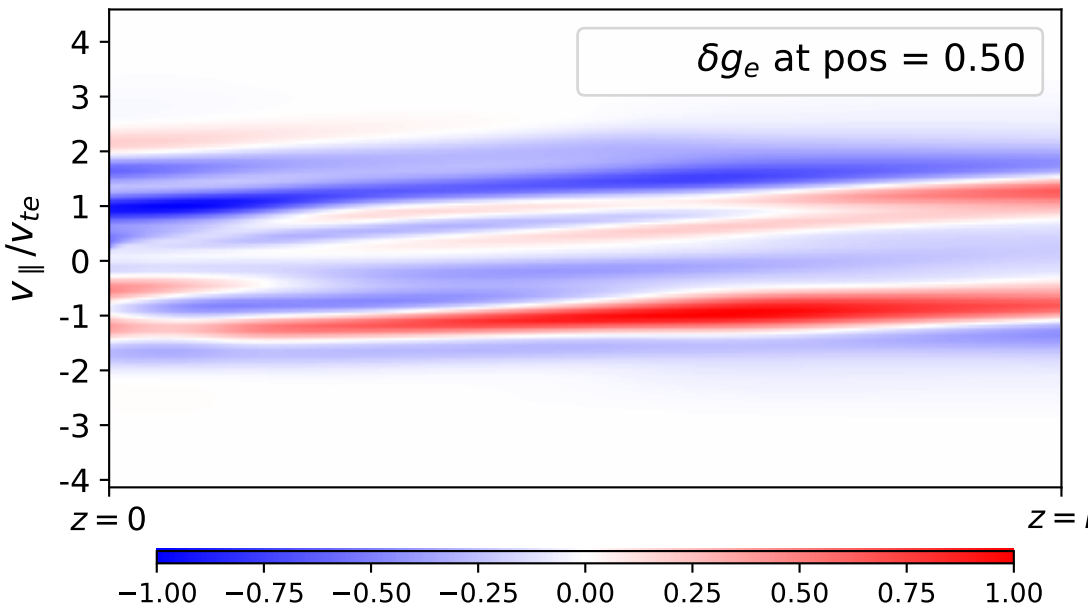
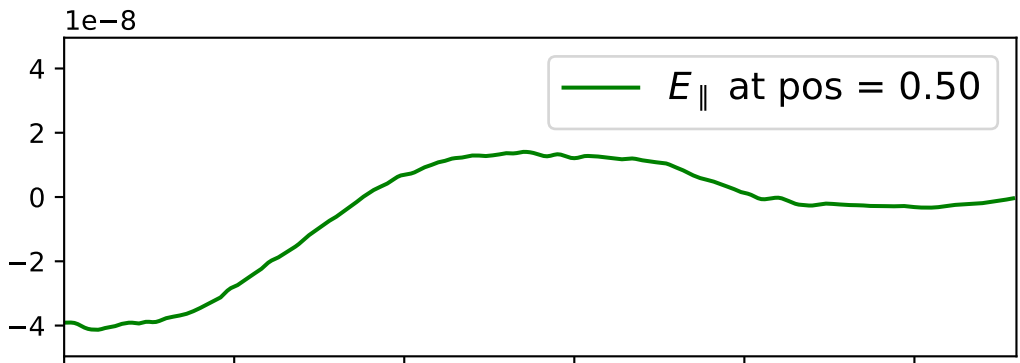
time: 23.94 [$|l|/v_A$]



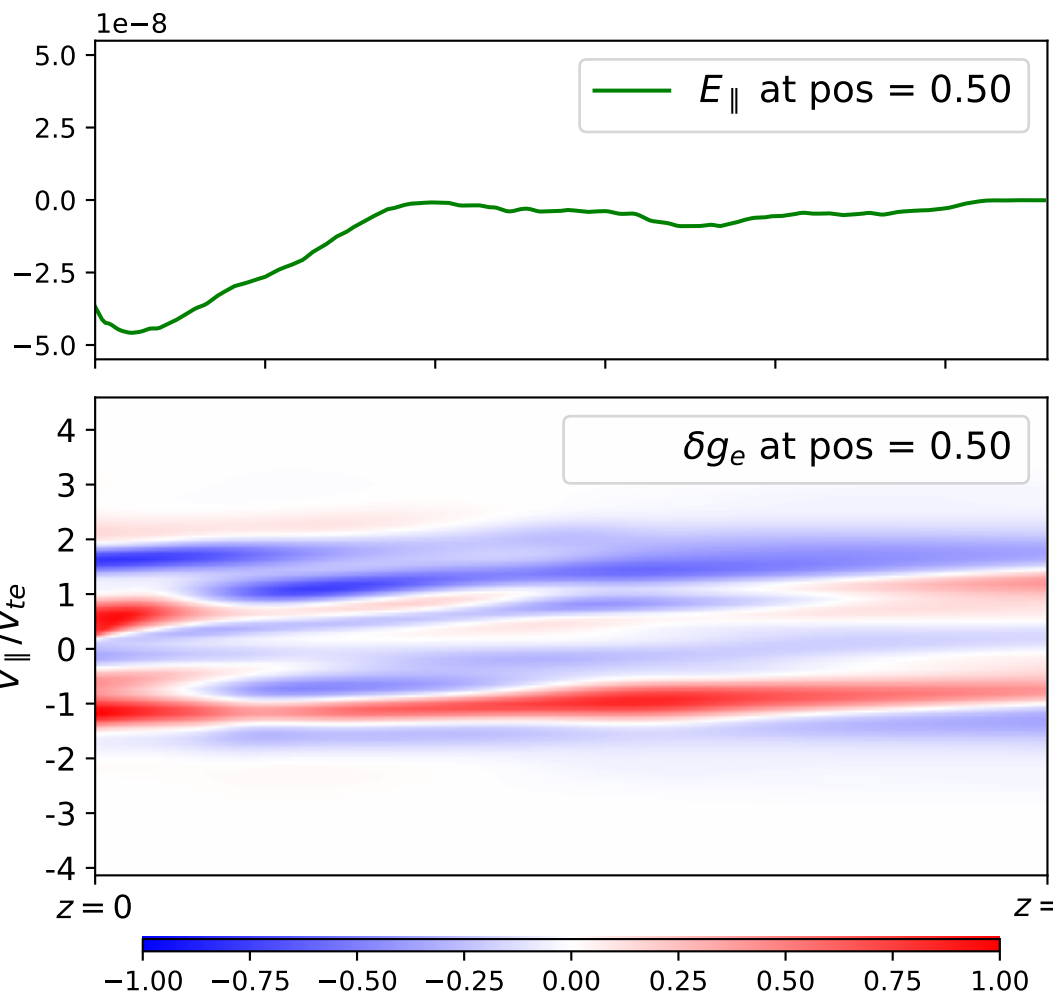
time: 24.01 [l/v_A]



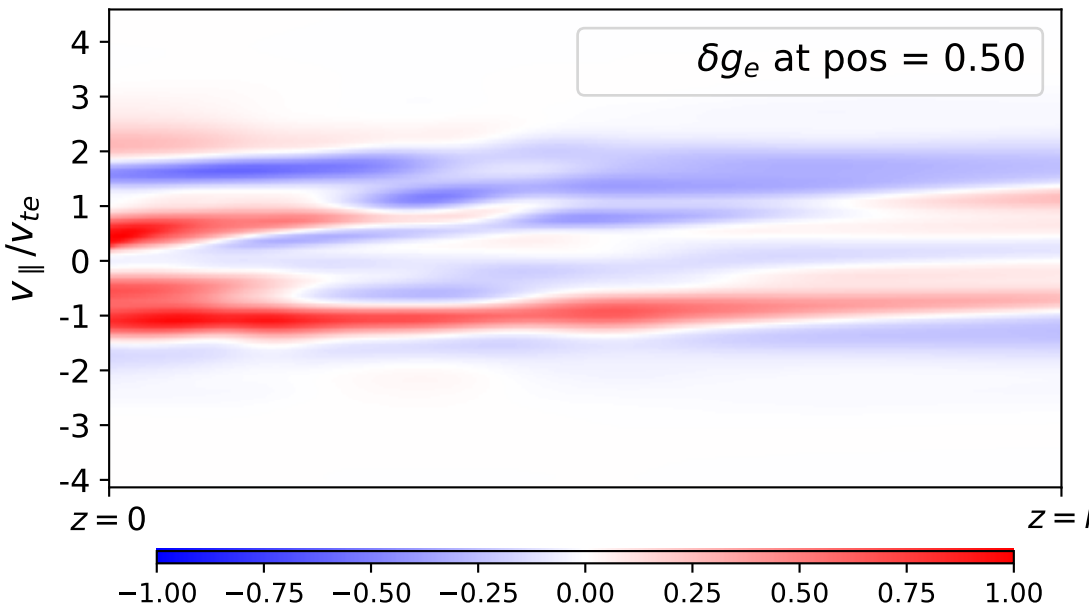
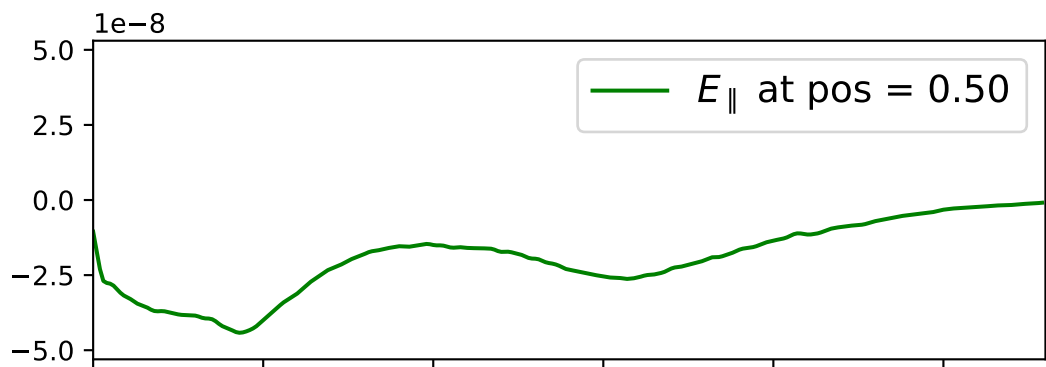
time: 24.08 [l/v_A]



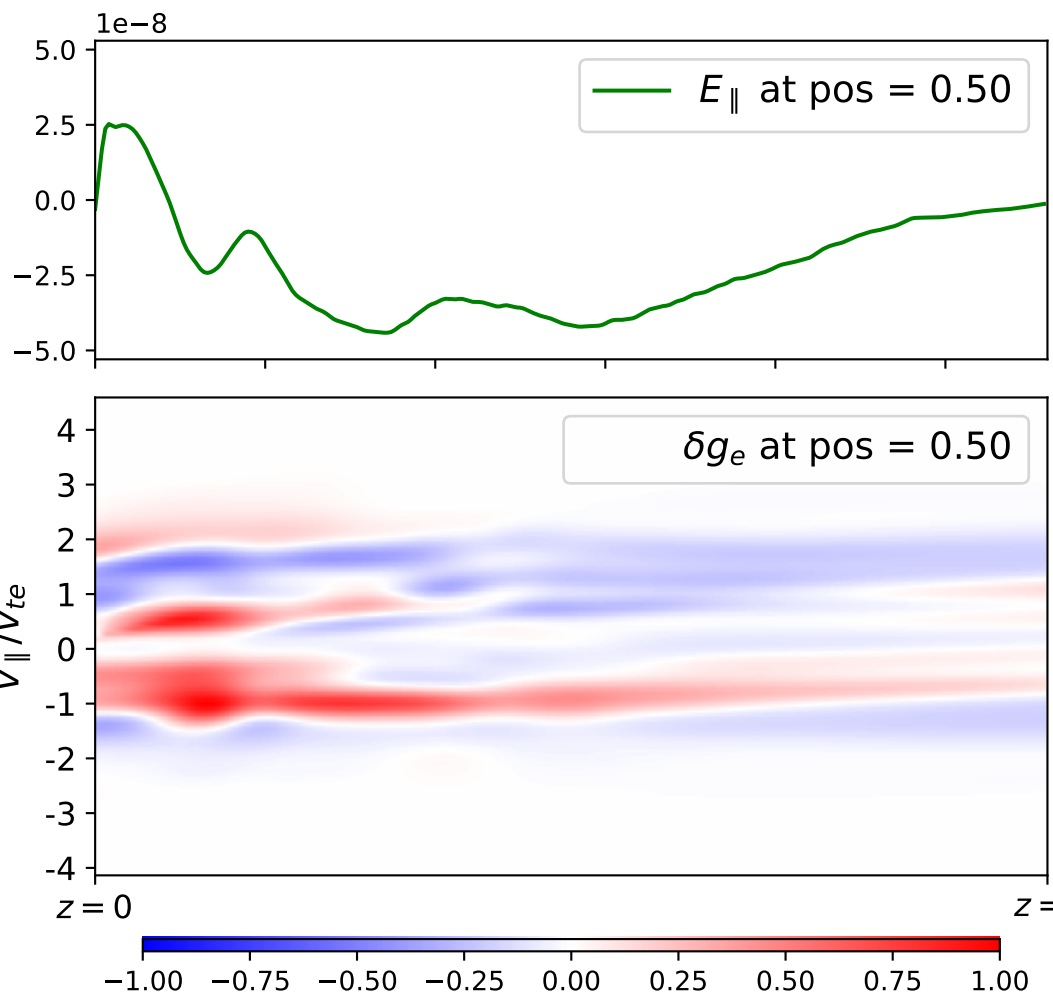
time: 24.15 [$|l|/v_A$]



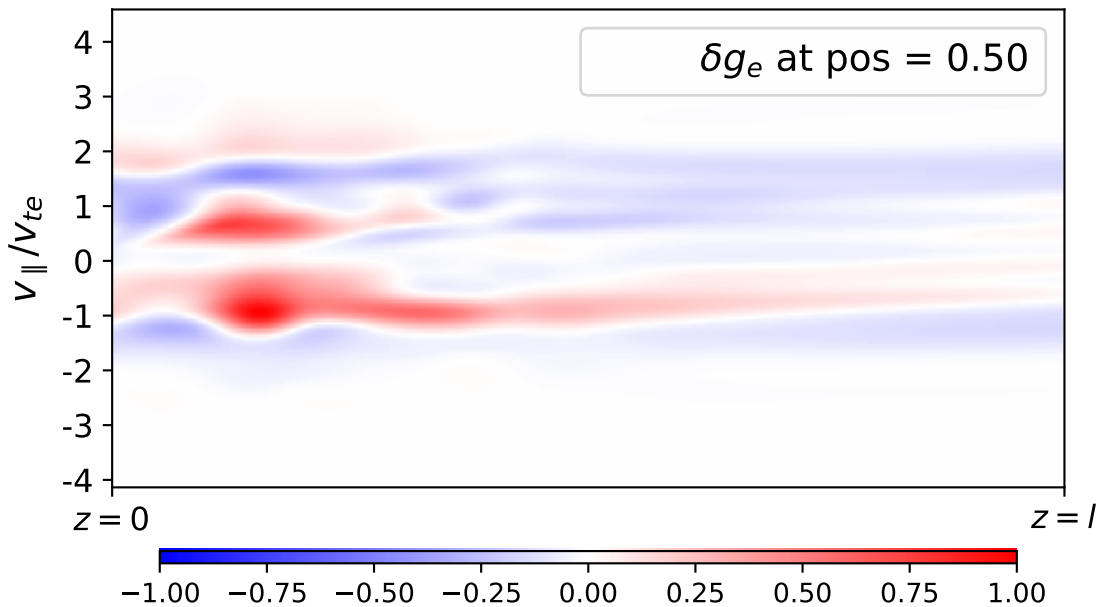
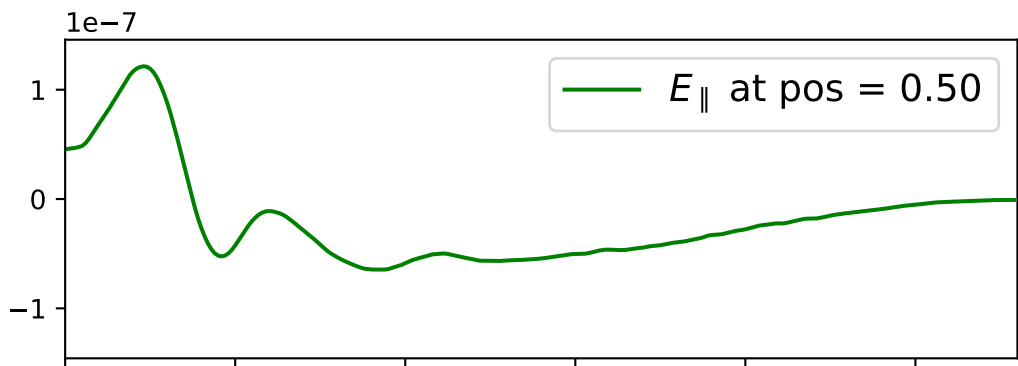
time: 24.22 [$|l|/v_A$]



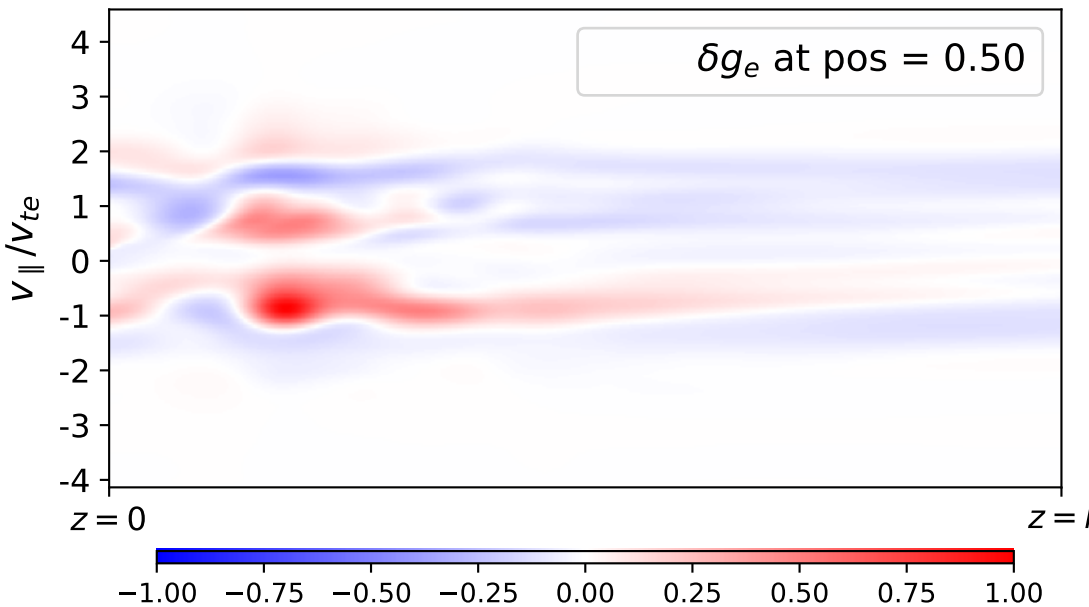
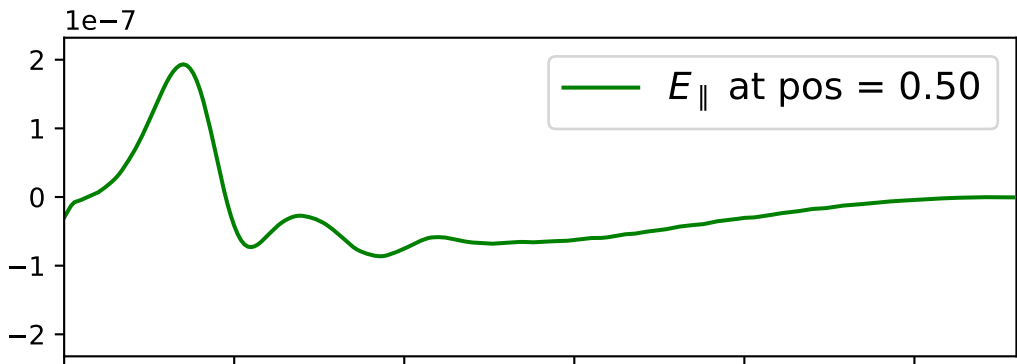
time: 24.28 [l/v_A]



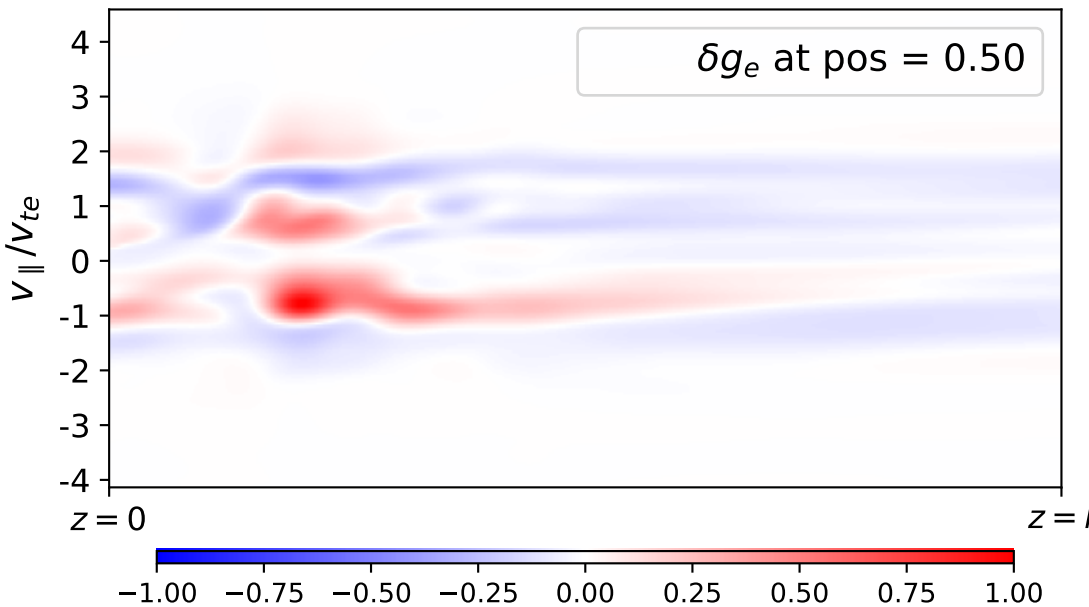
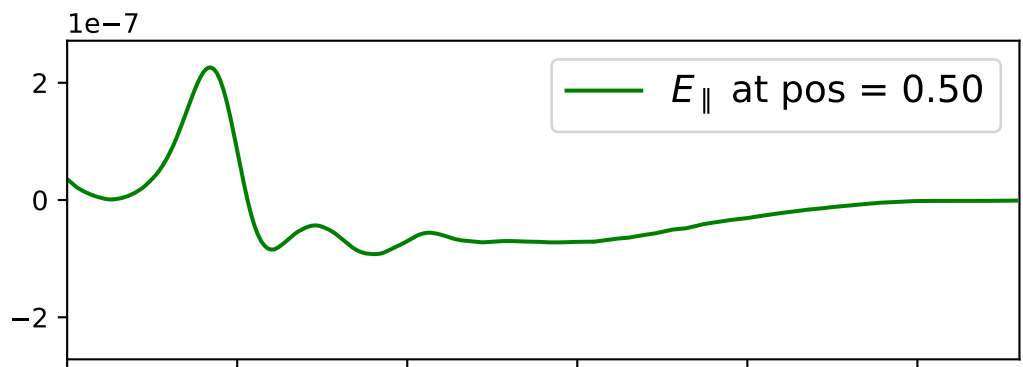
time: 24.35 [$|l|/v_A$]



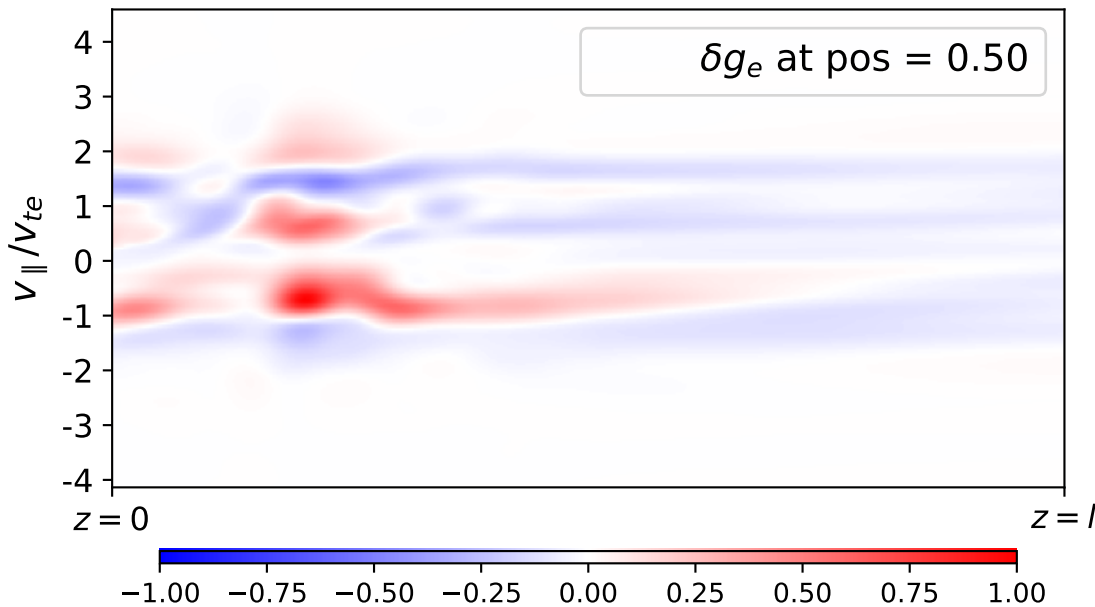
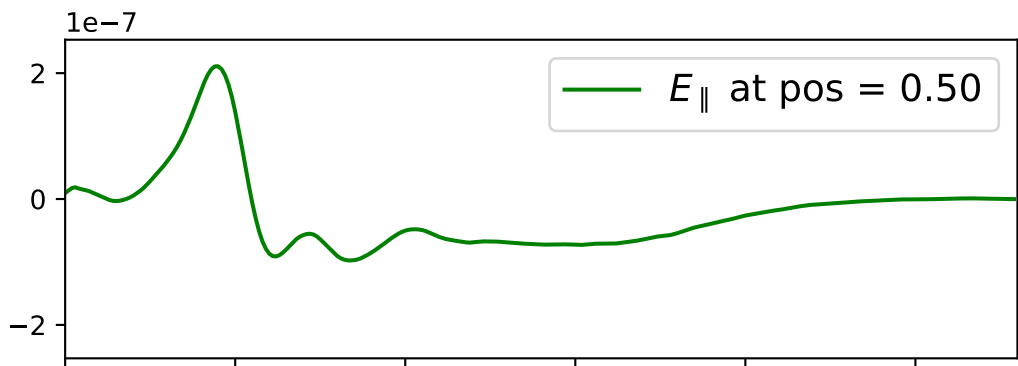
time: 24.42 [$|l|/v_A$]



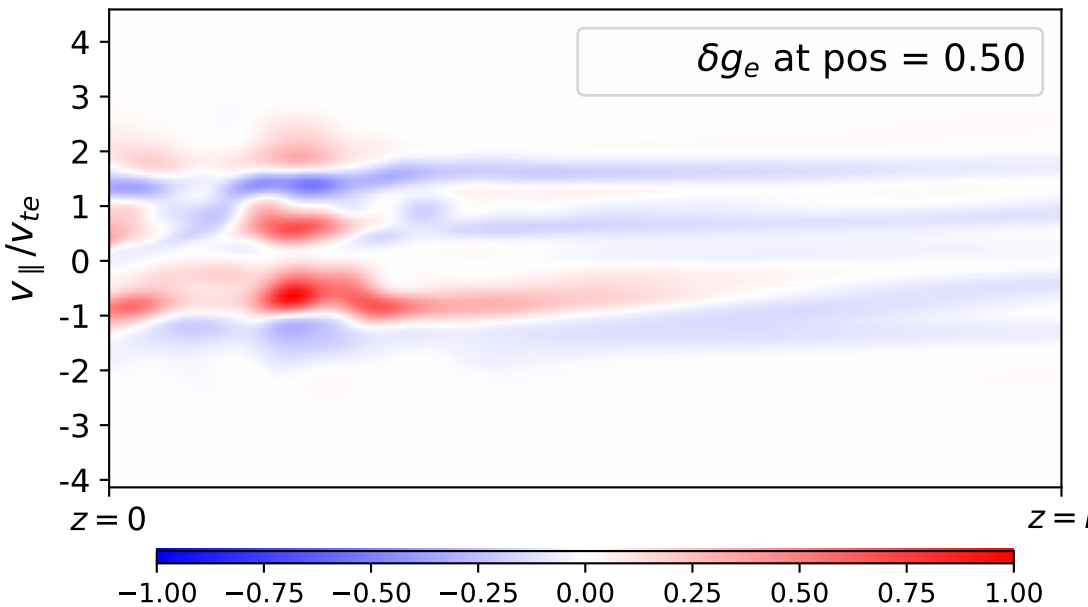
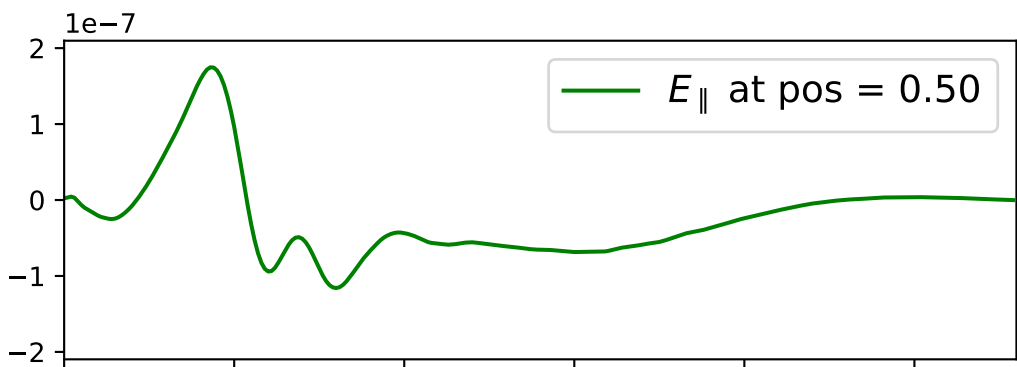
time: 24.49 [$|l|/v_A$]



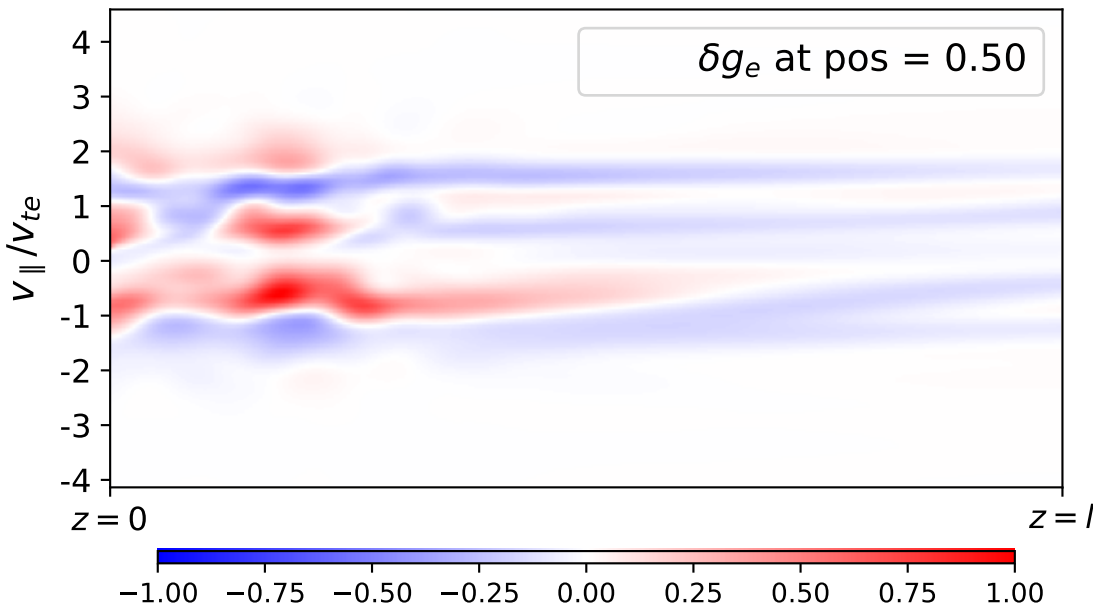
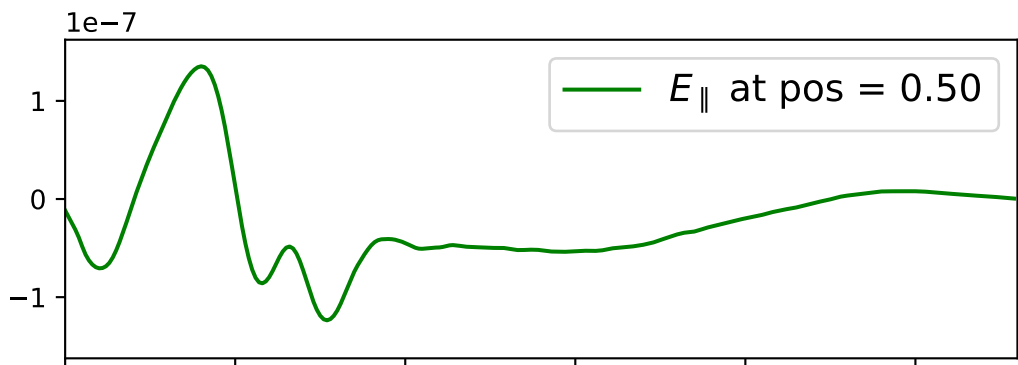
time: 24.56 [$|l|/v_A$]



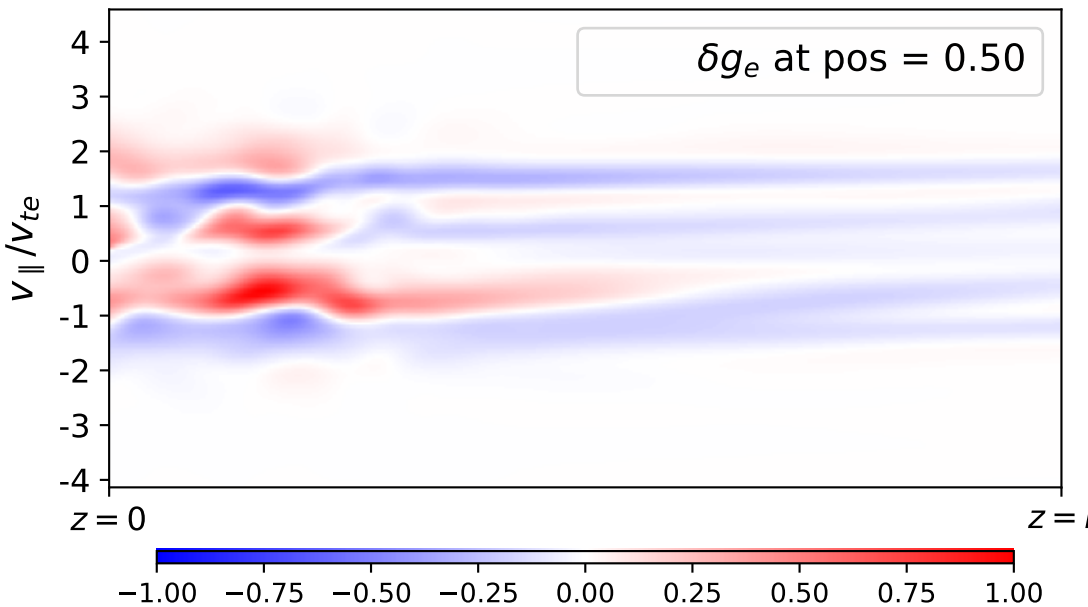
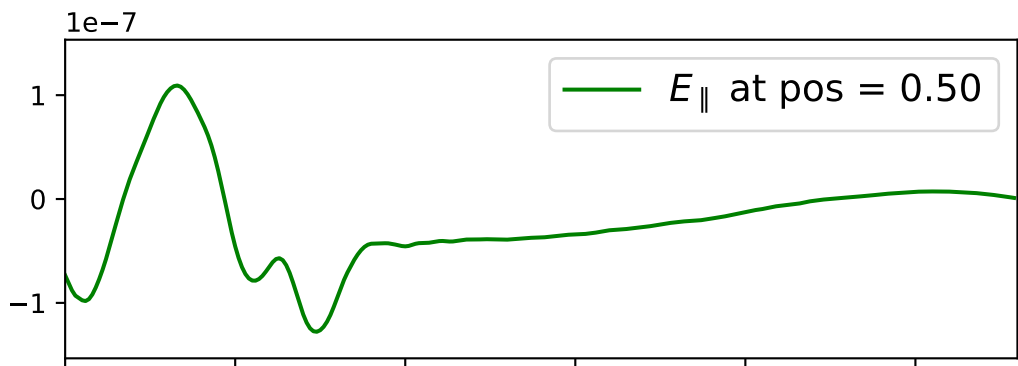
time: 24.63 [$|l|/v_A$]



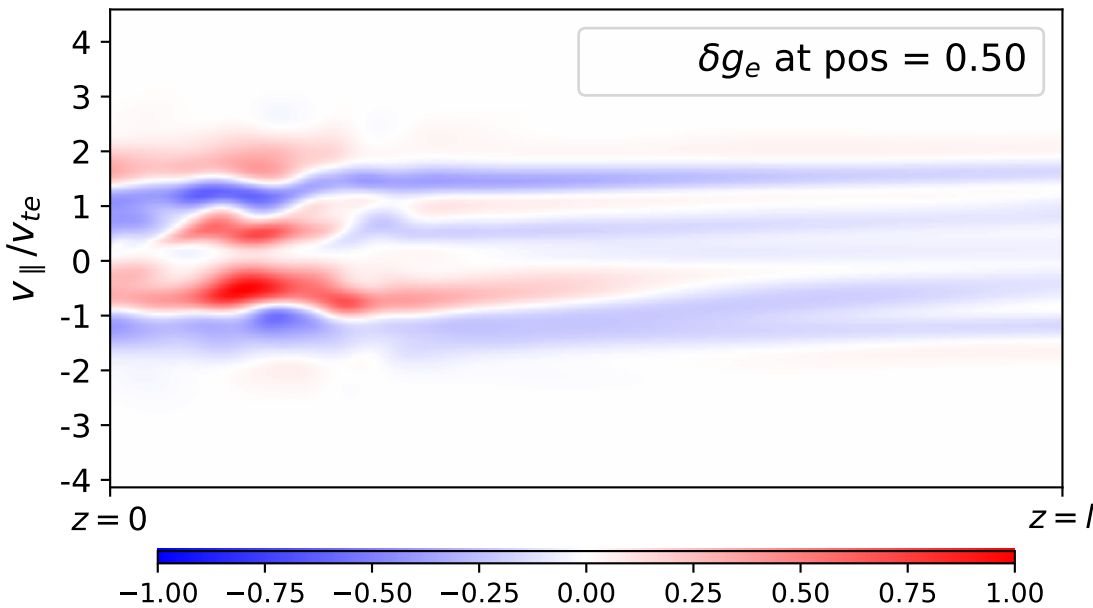
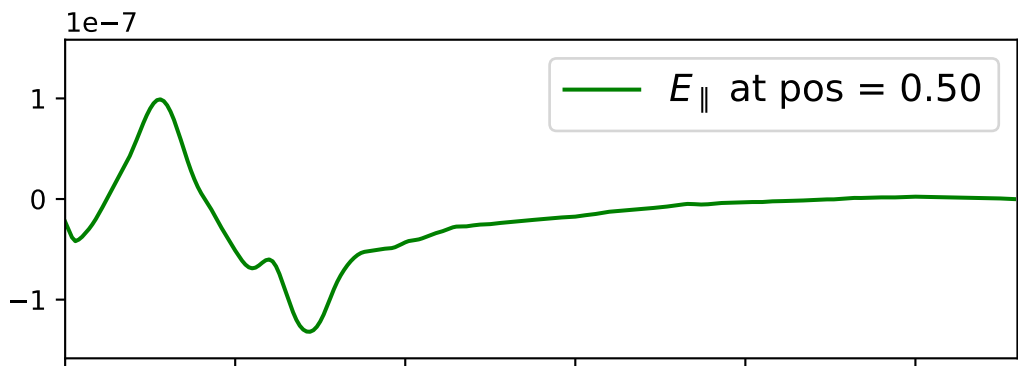
time: 24.69 [l/v_A]



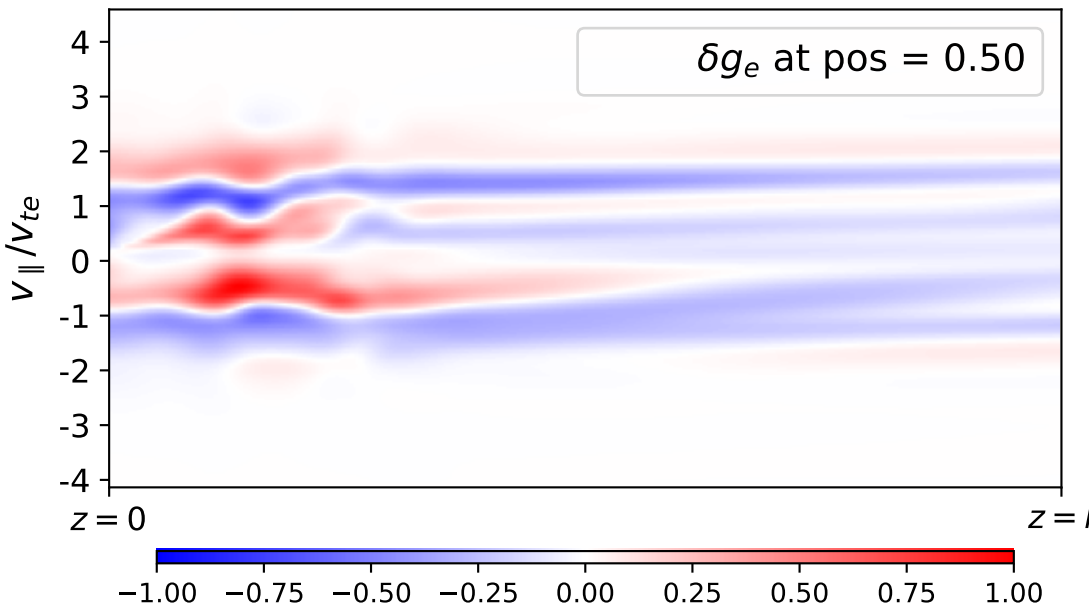
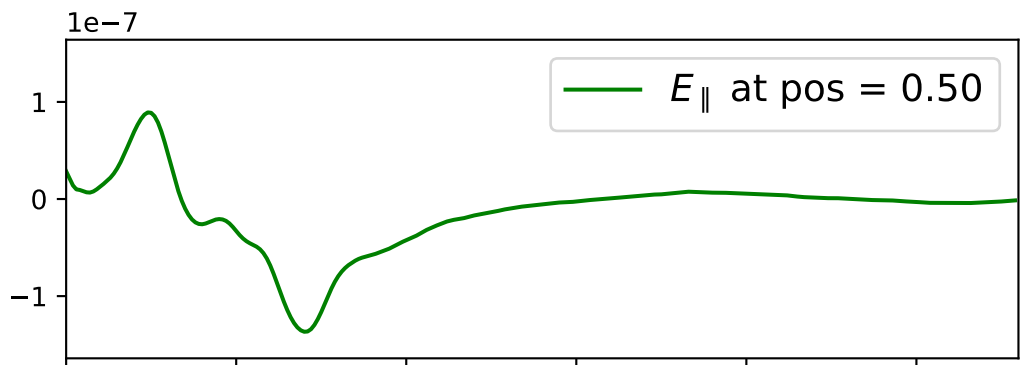
time: 24.76 [l/v_A]



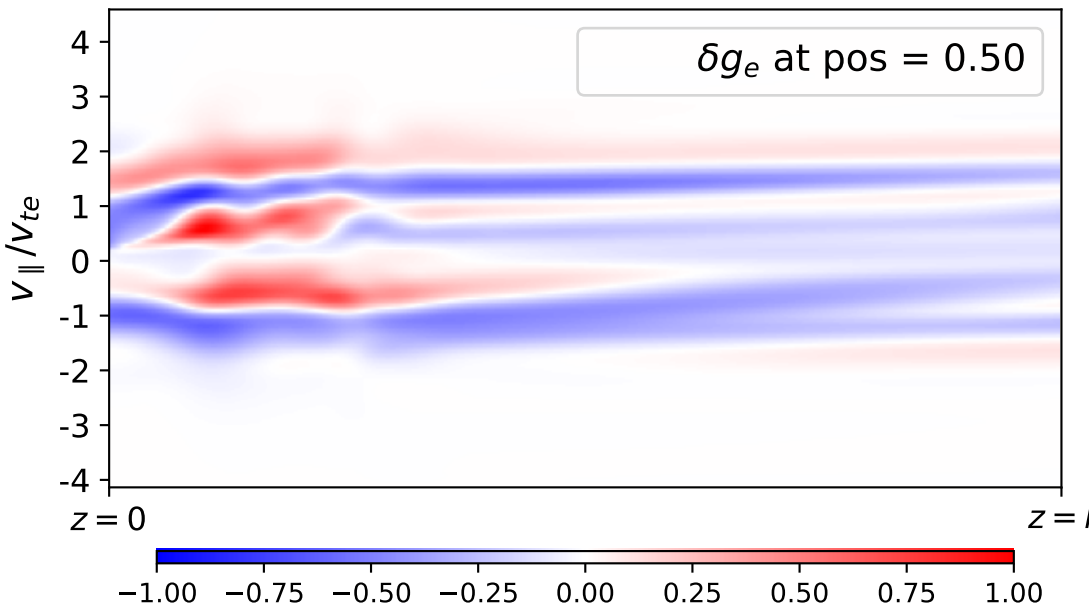
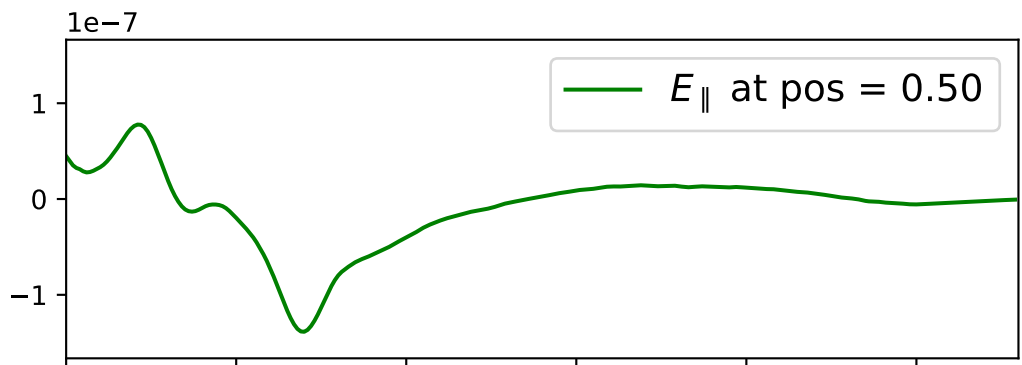
time: 24.83 [$|l|/v_A$]



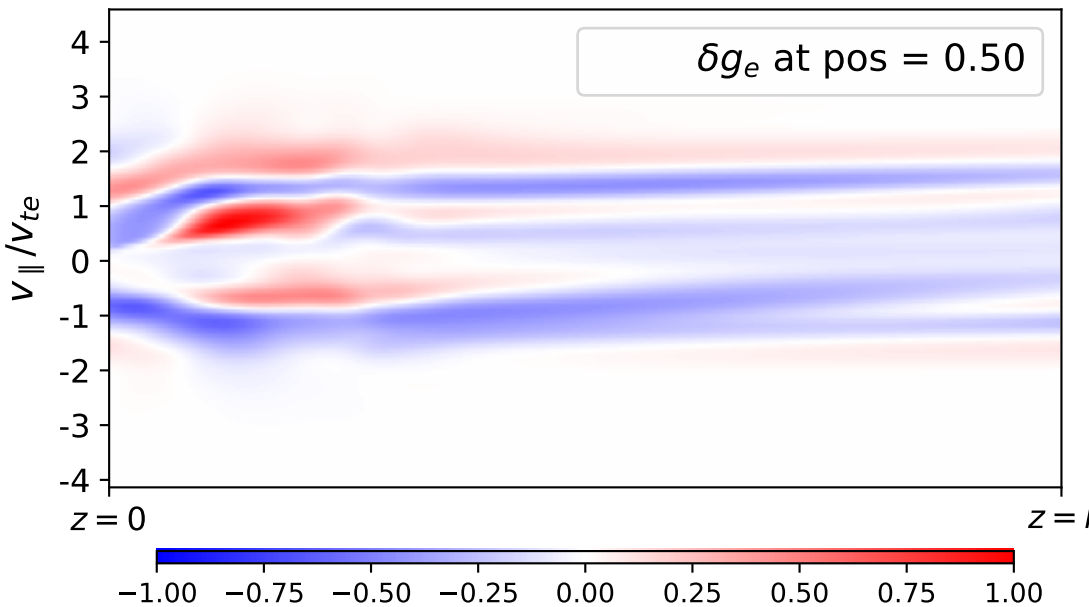
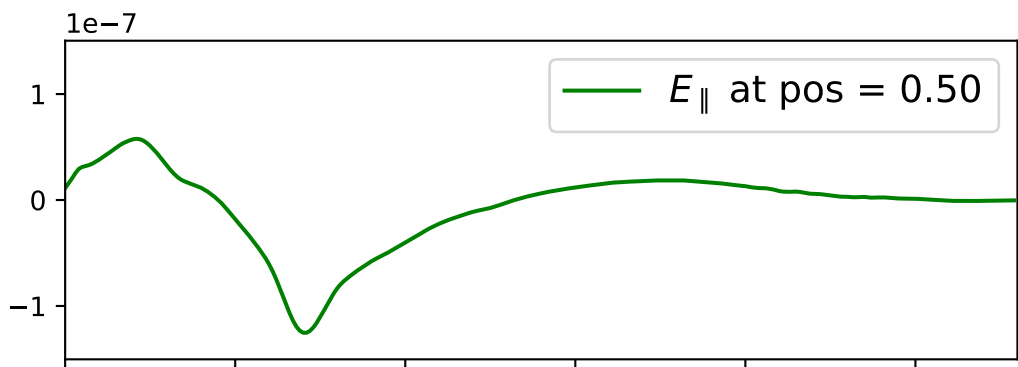
time: 24.90 [l/v_A]



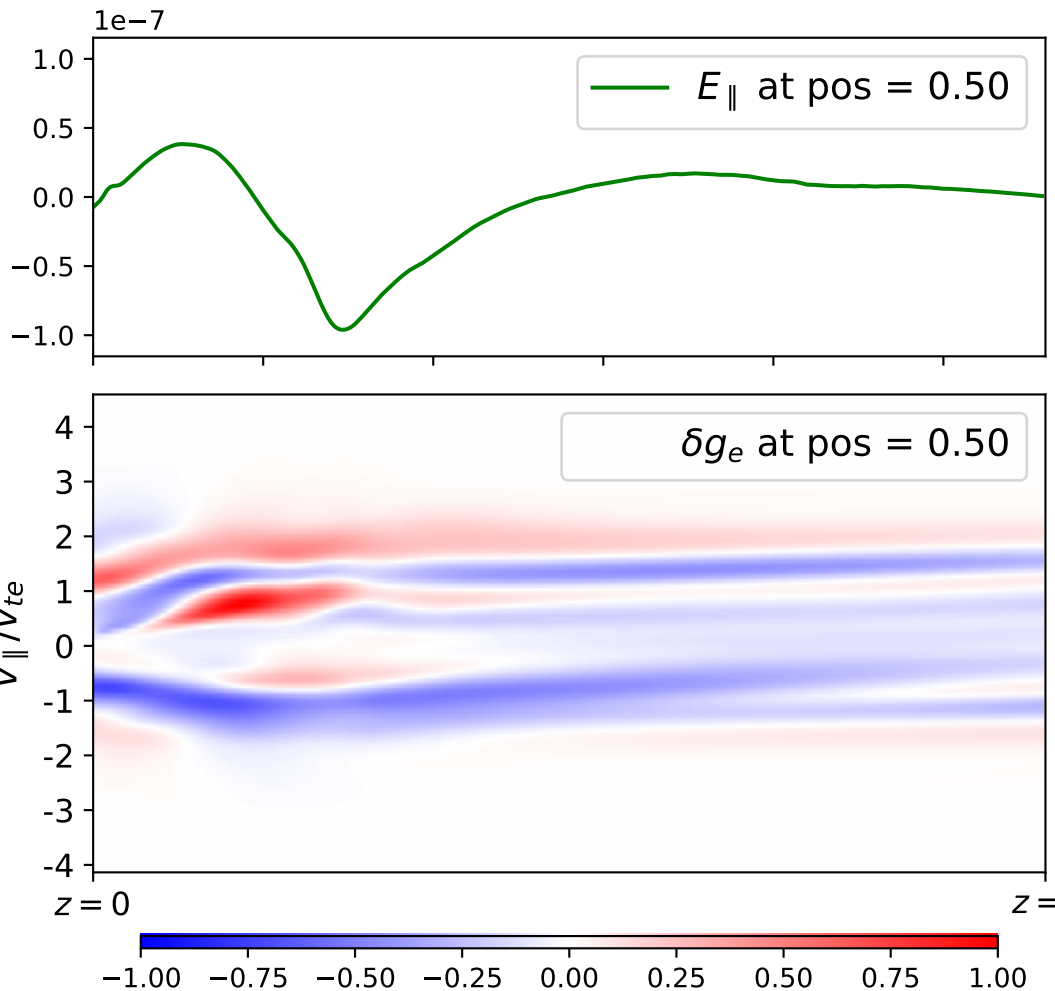
time: 24.97 [l/v_A]



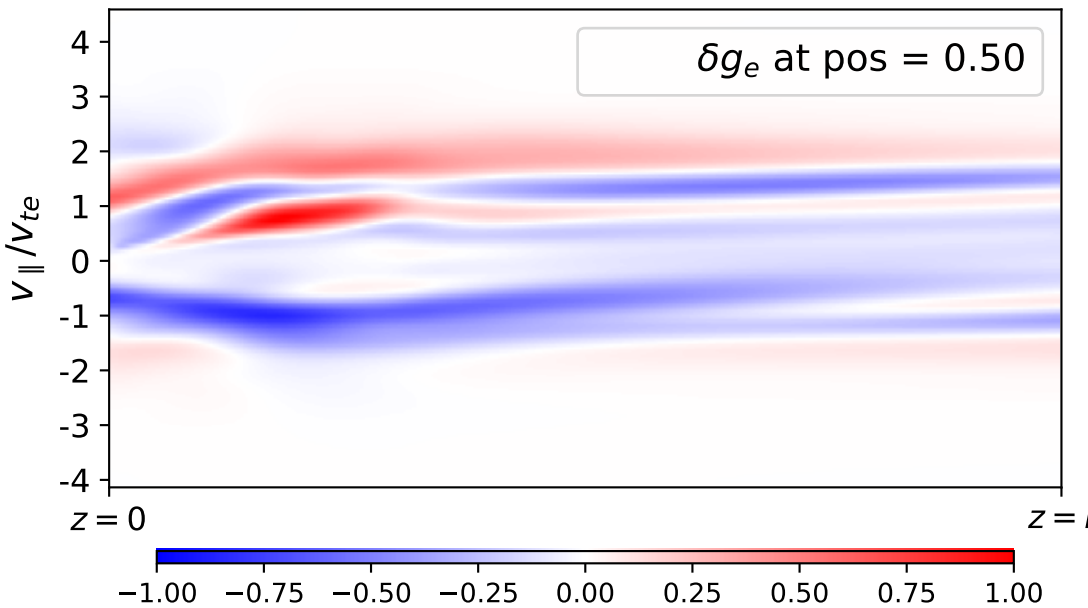
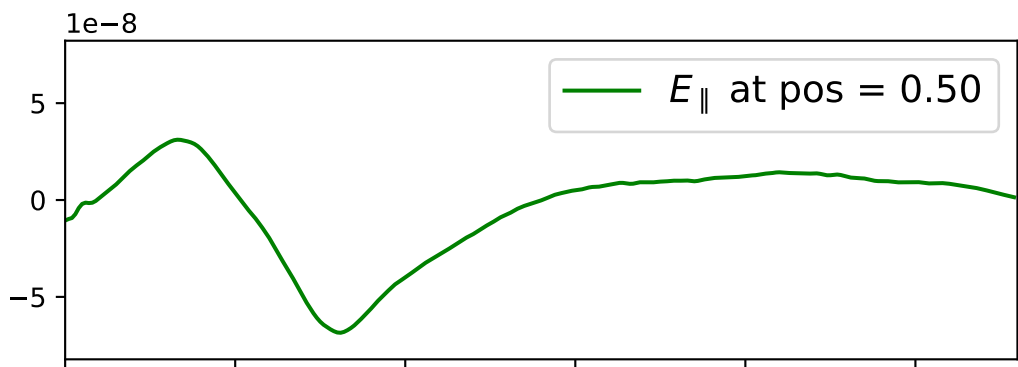
time: 25.03 [$|l|/v_A$]



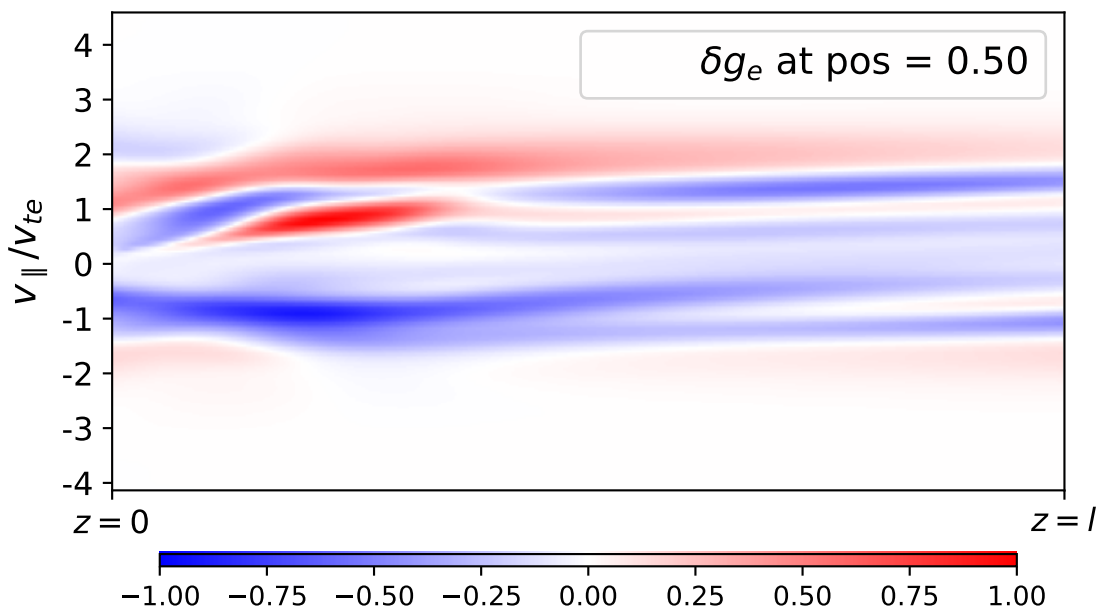
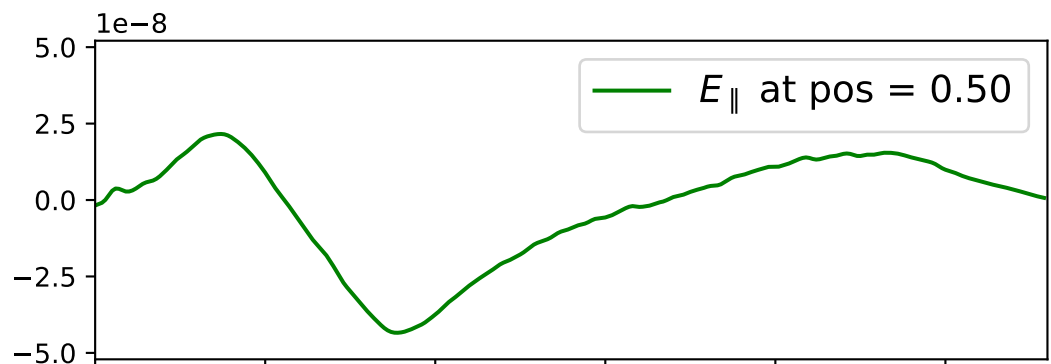
time: 25.10 [$|l|/v_A$]



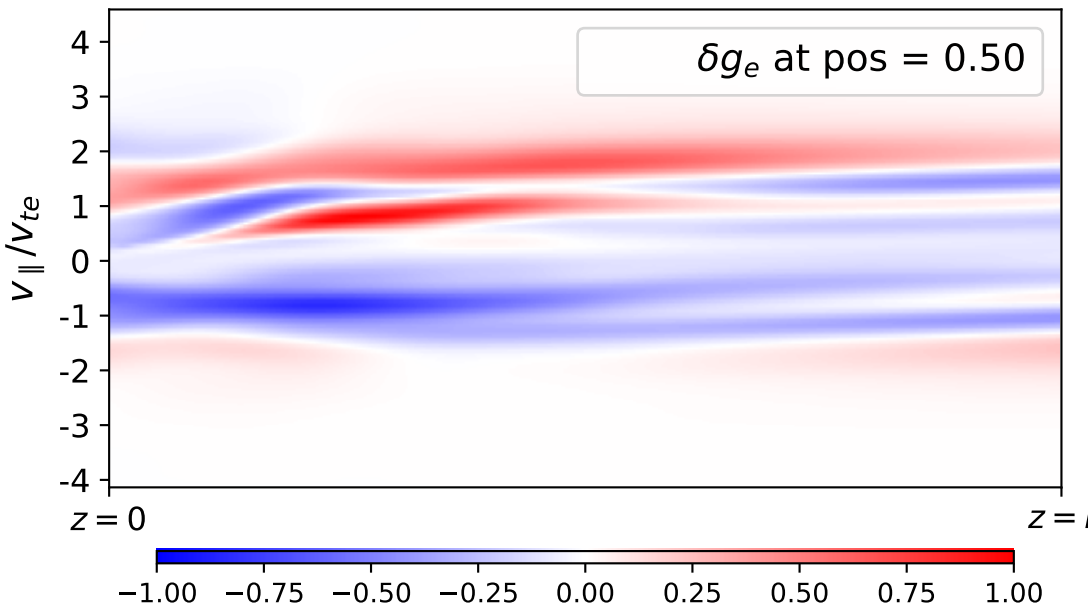
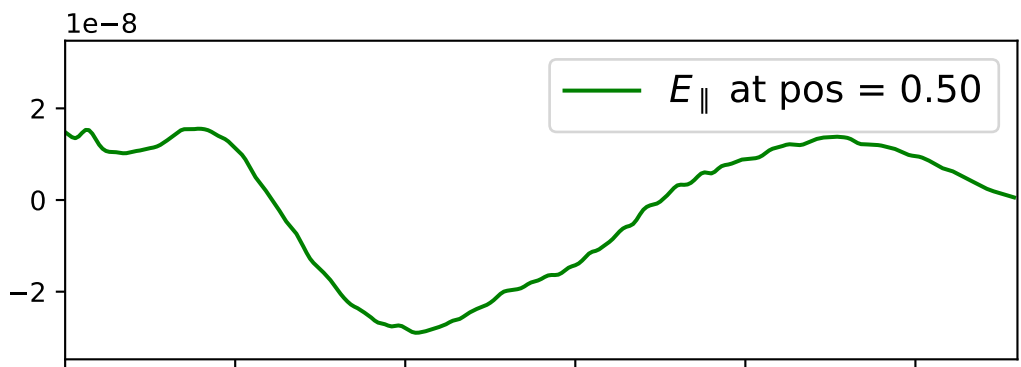
time: 25.17 [$|l|/v_A$]



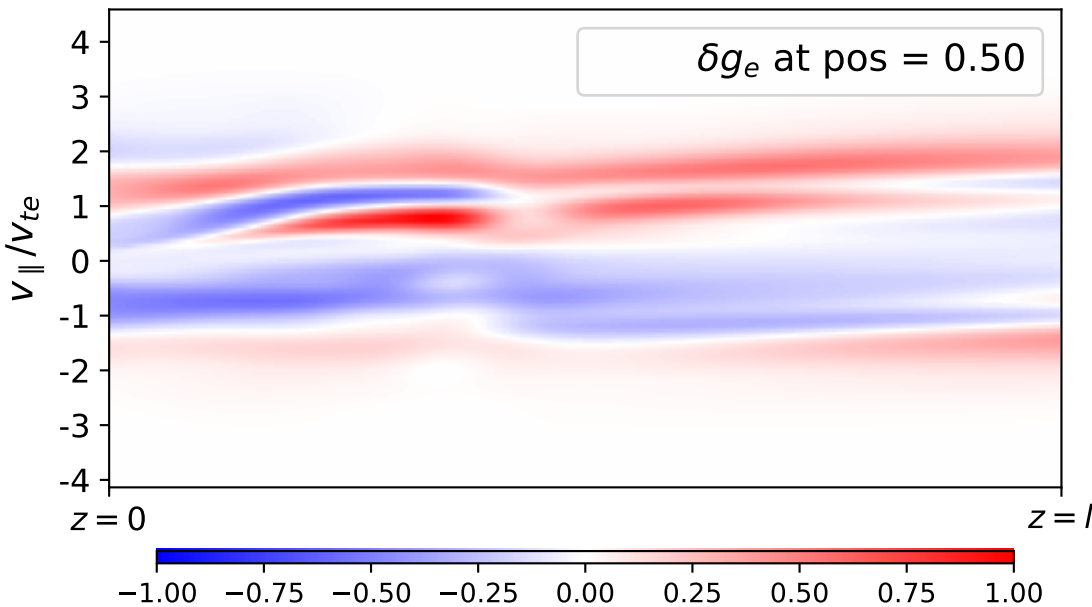
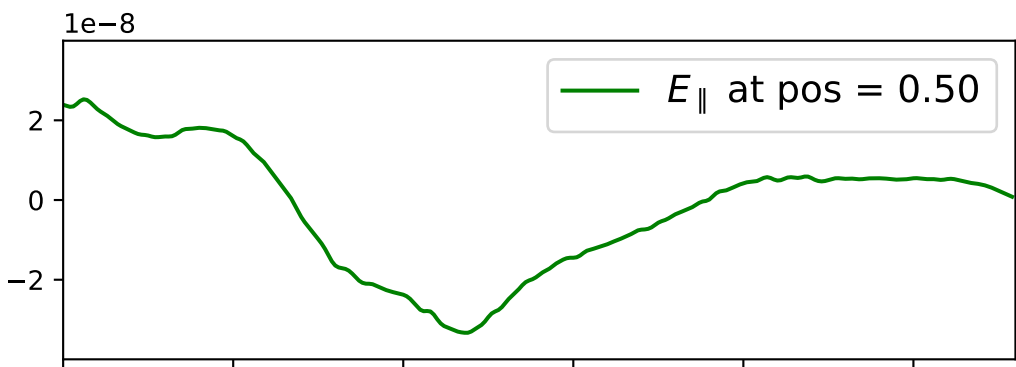
time: 25.24 [$|l|/v_A$]



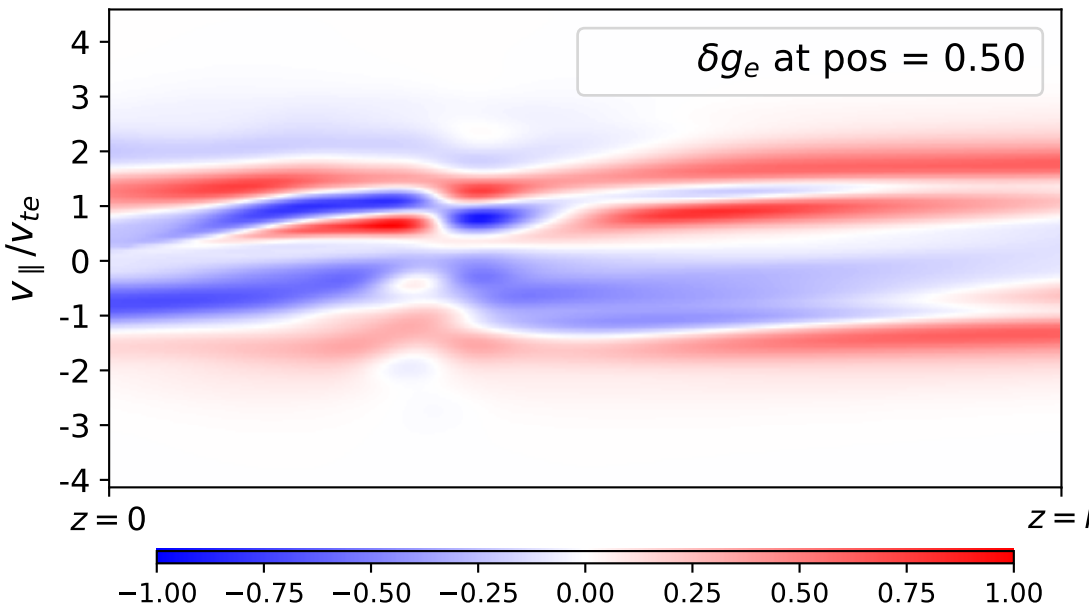
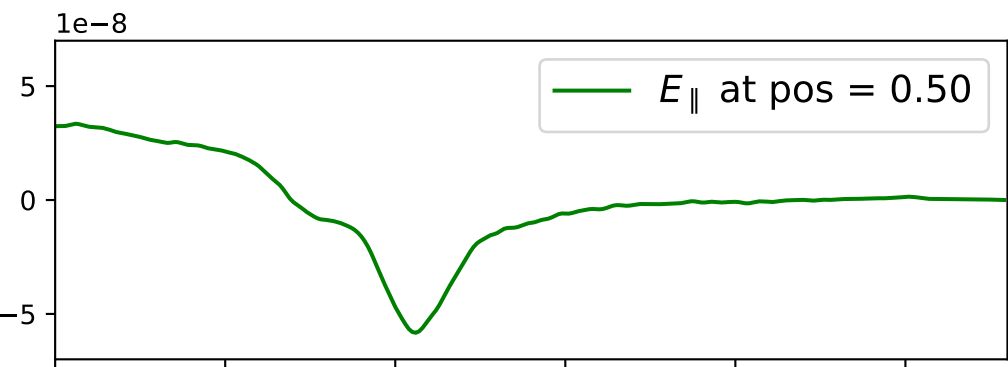
time: 25.31 [l/v_A]



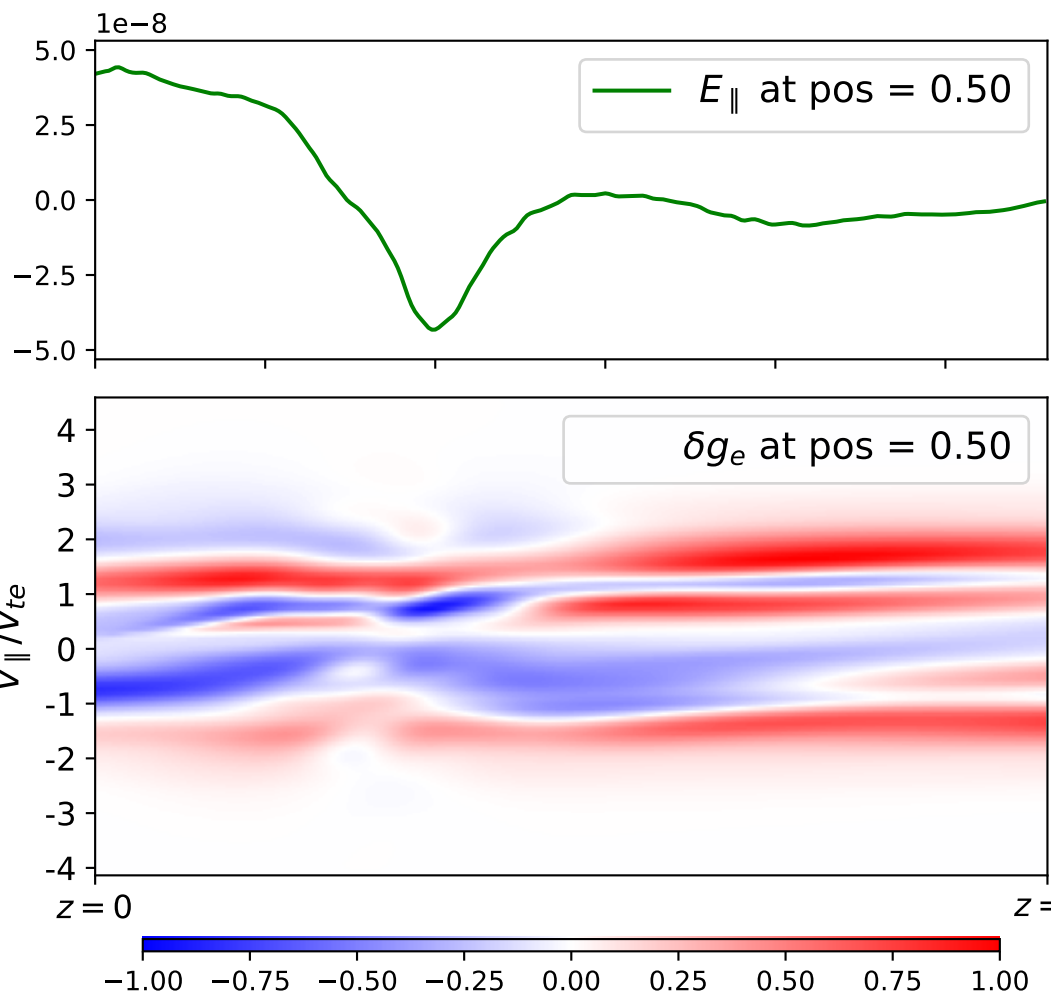
time: 25.38 [l/v_A]



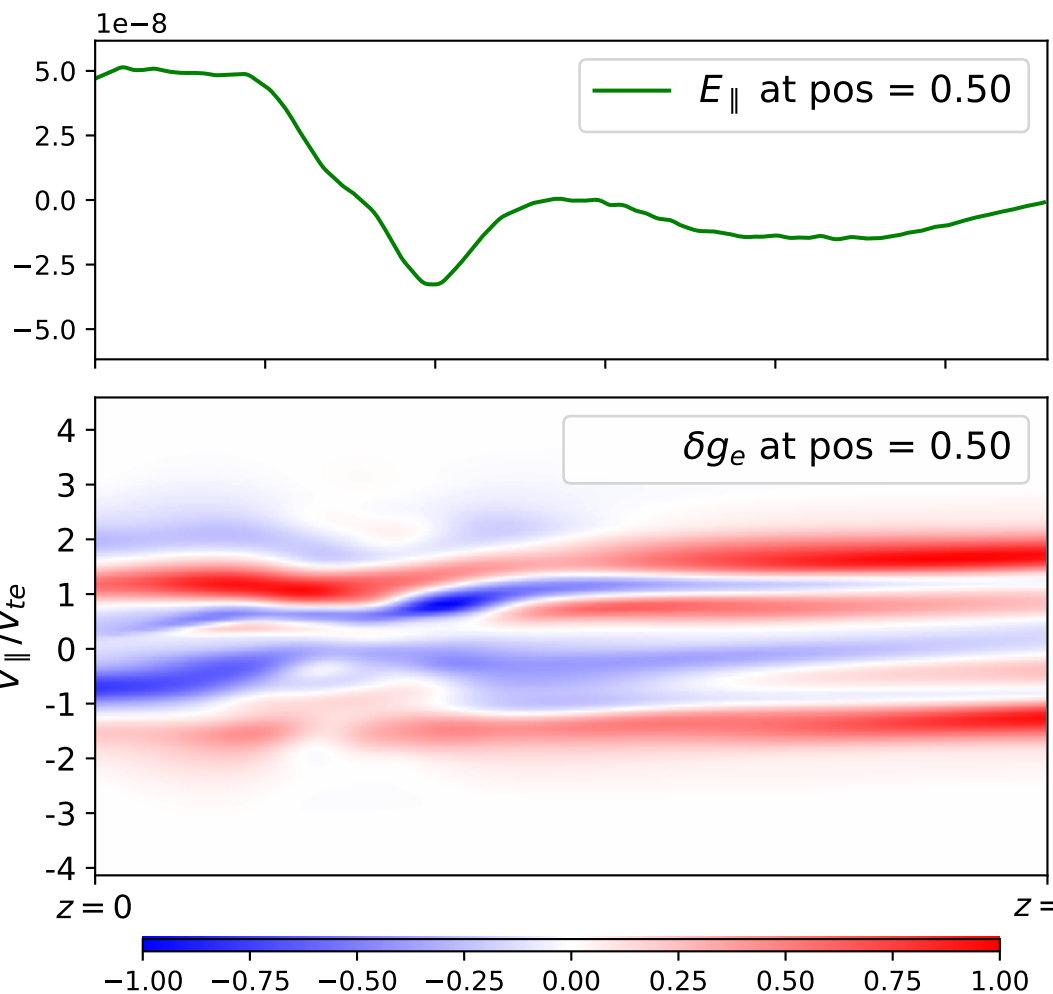
time: 25.44 [$|l|/v_A$]



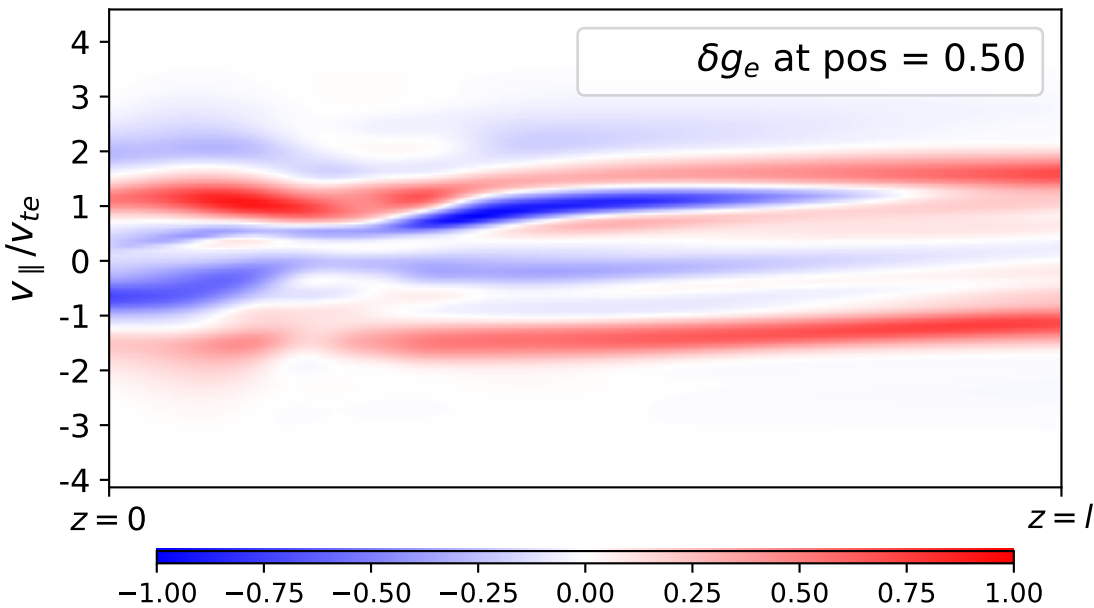
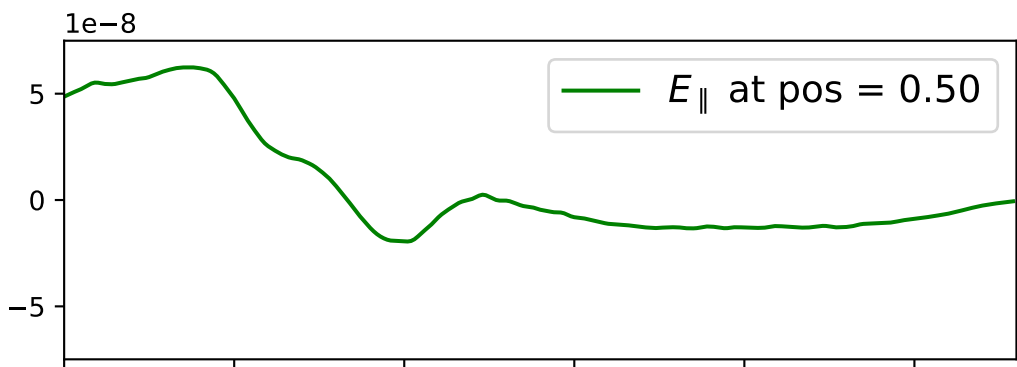
time: 25.51 [$|l|/v_A$]



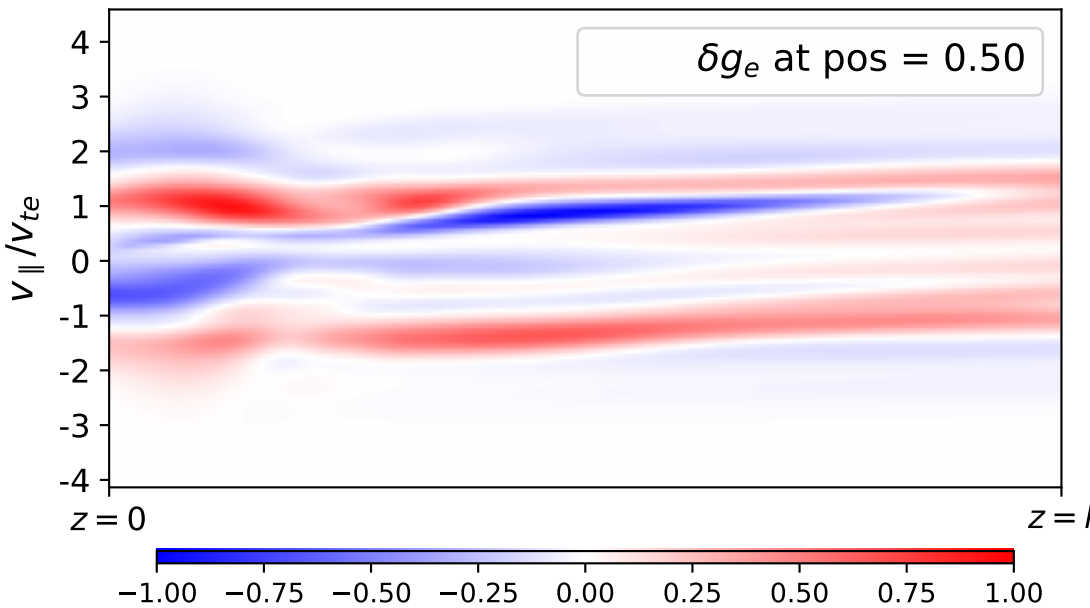
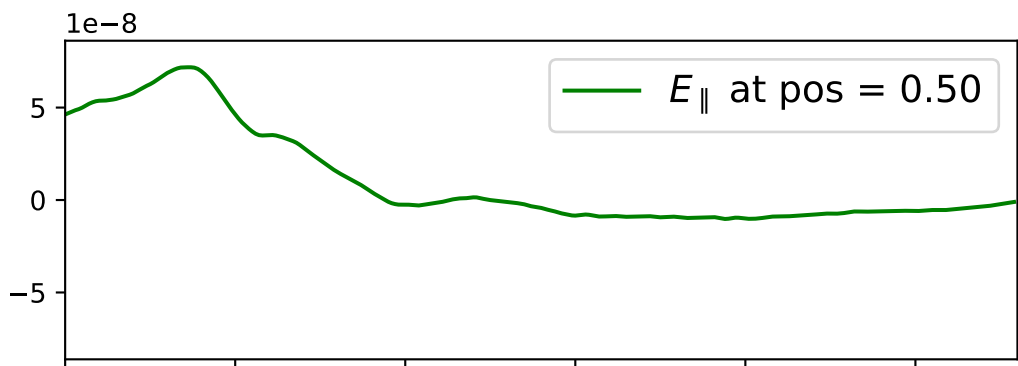
time: 25.58 [$|l|/v_A$]



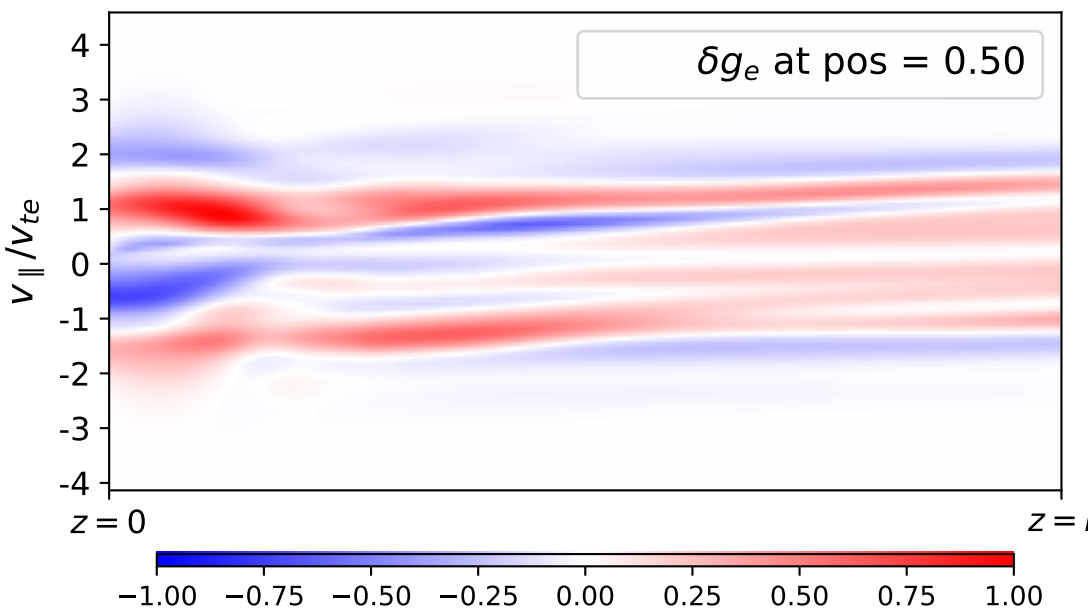
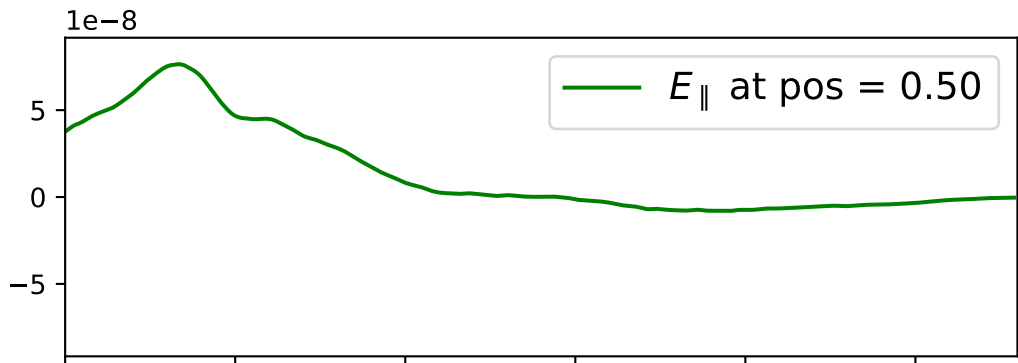
time: 25.65 [$|l|/v_A$]



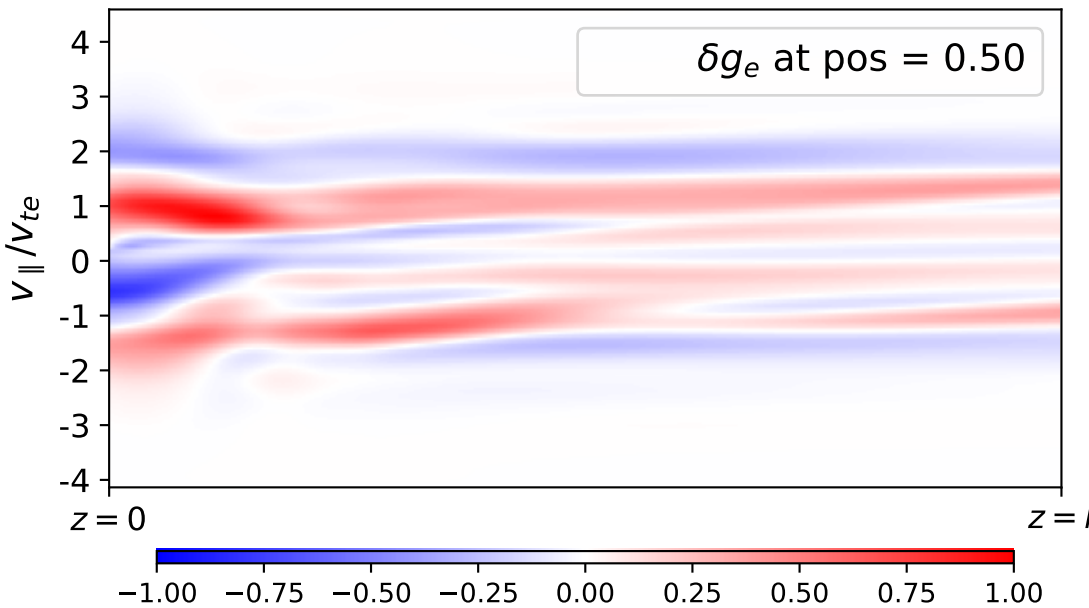
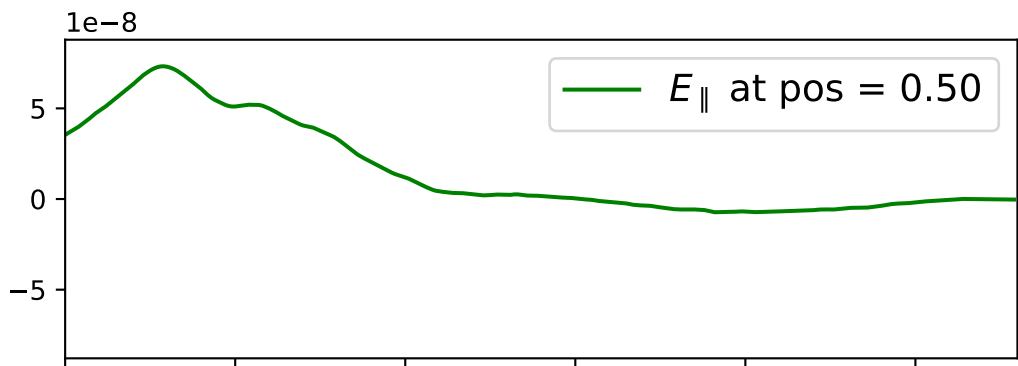
time: 25.72 [$|l|/v_A$]



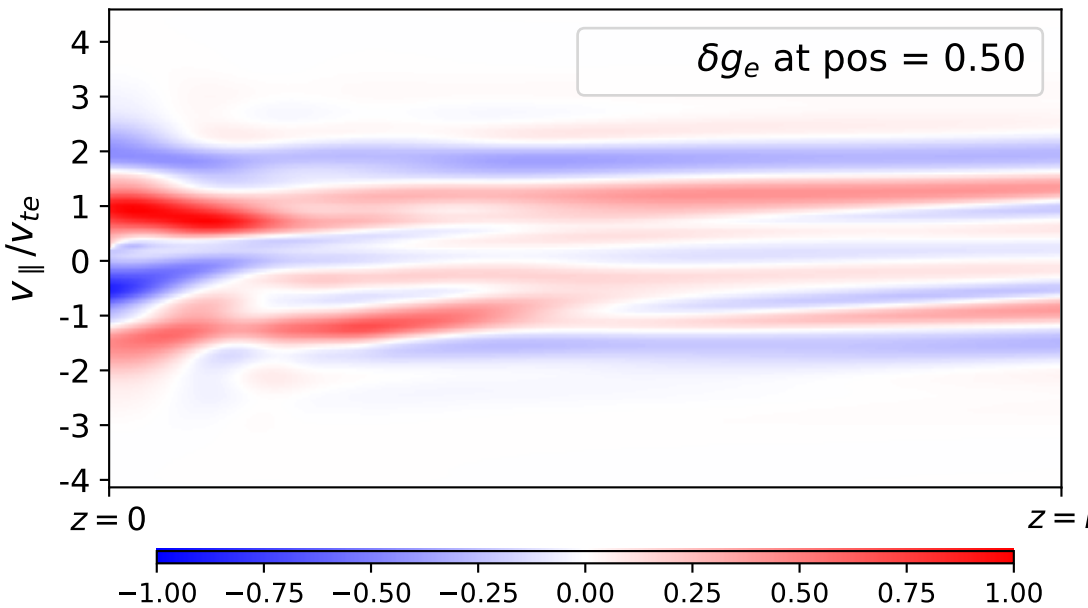
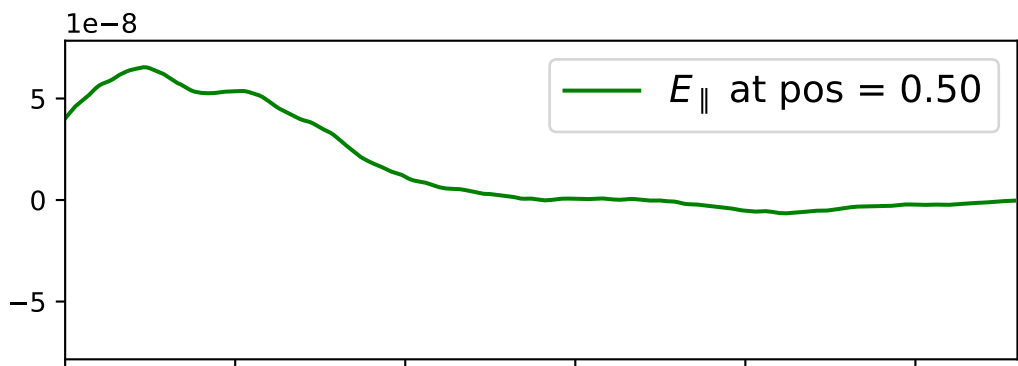
time: 25.79 [l/v_A]



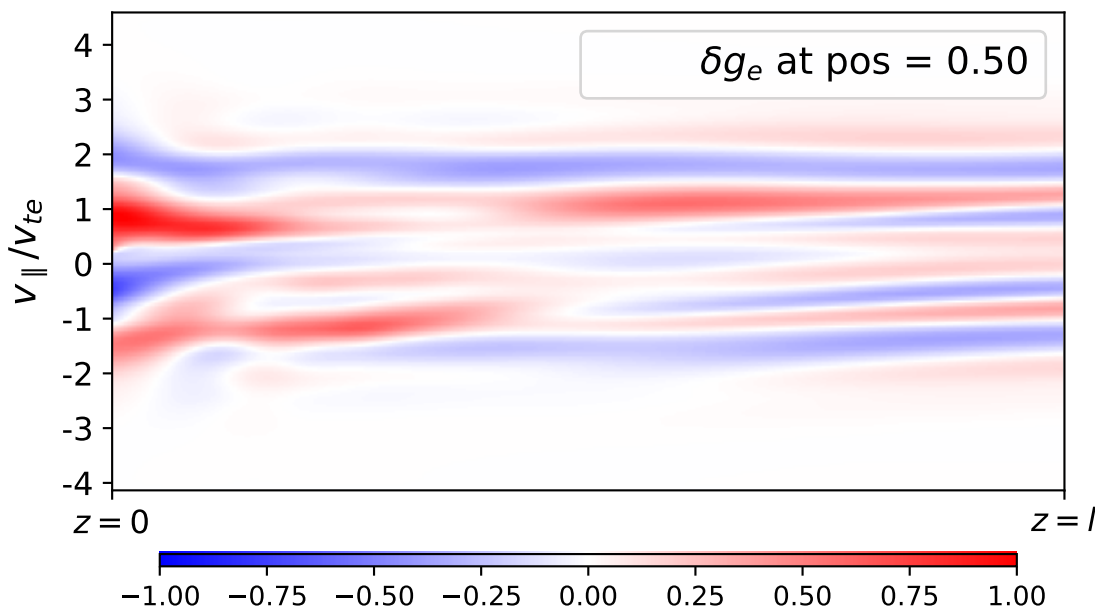
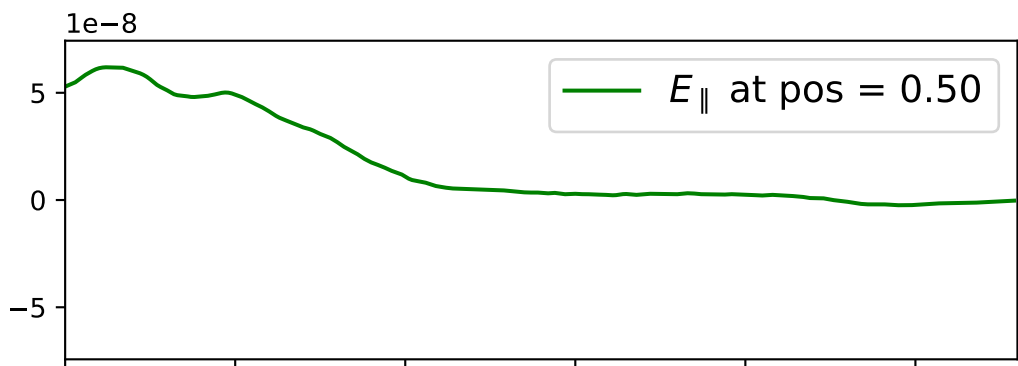
time: 25.85 [$|l|/v_A$]



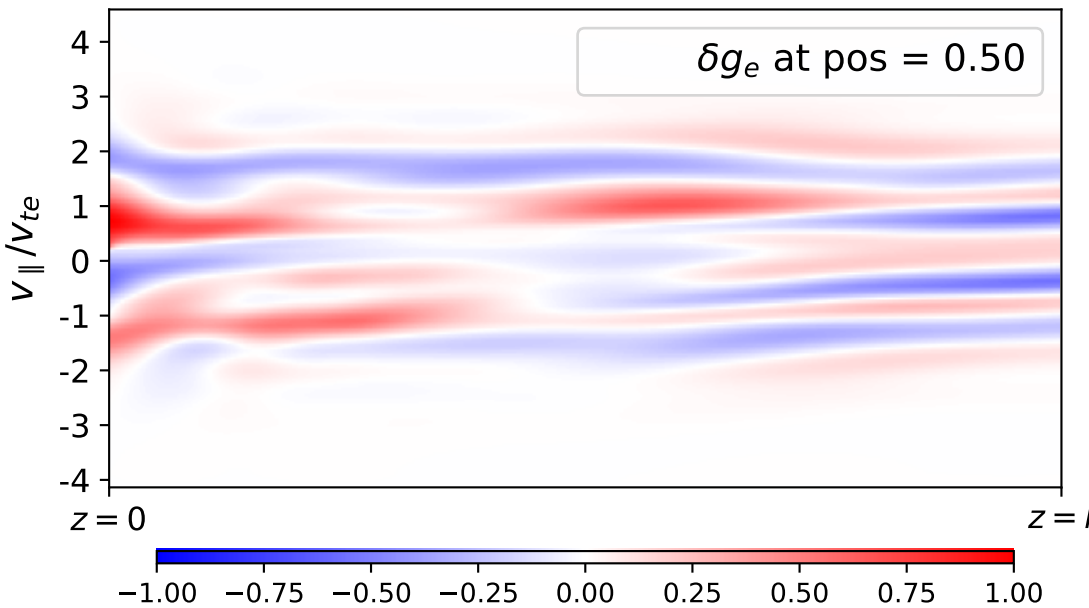
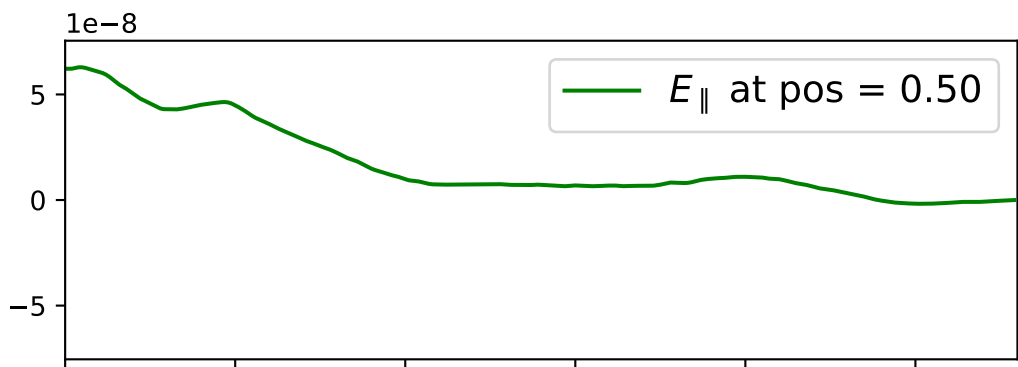
time: 25.92 [l/v_A]



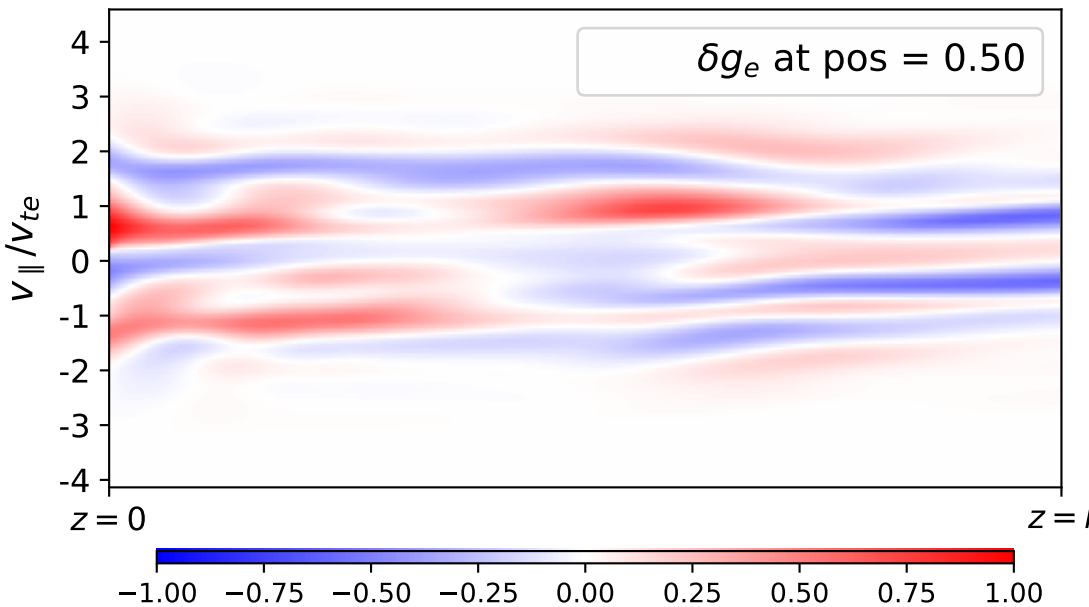
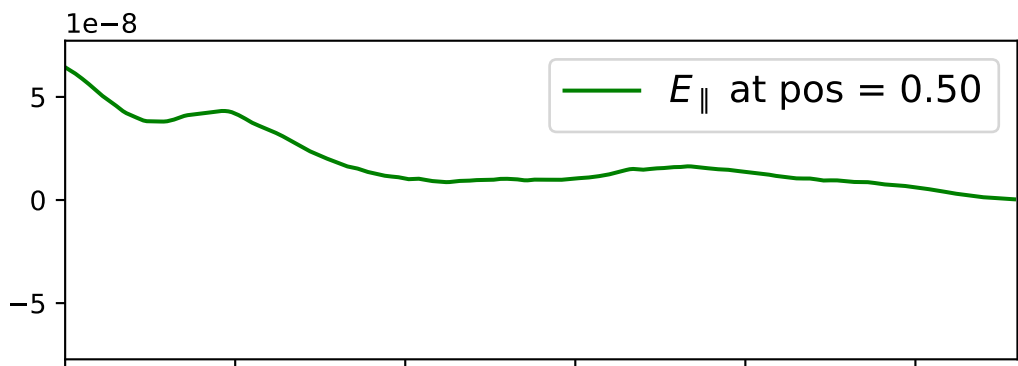
time: 25.99 [$|l|/v_A$]



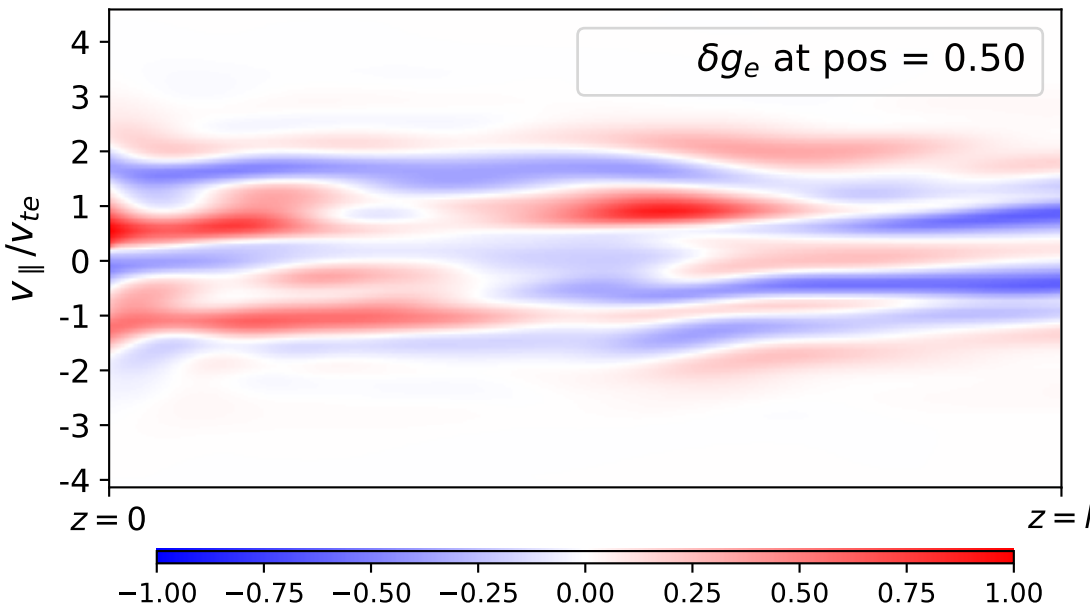
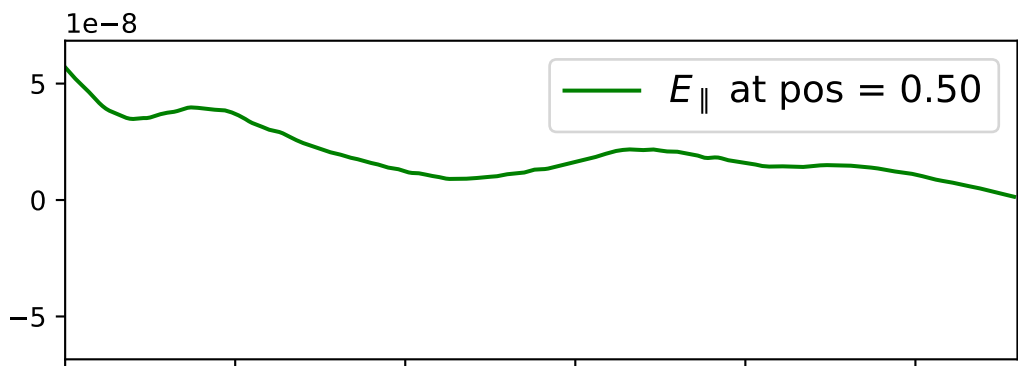
time: 26.06 [$|l|/v_A$]



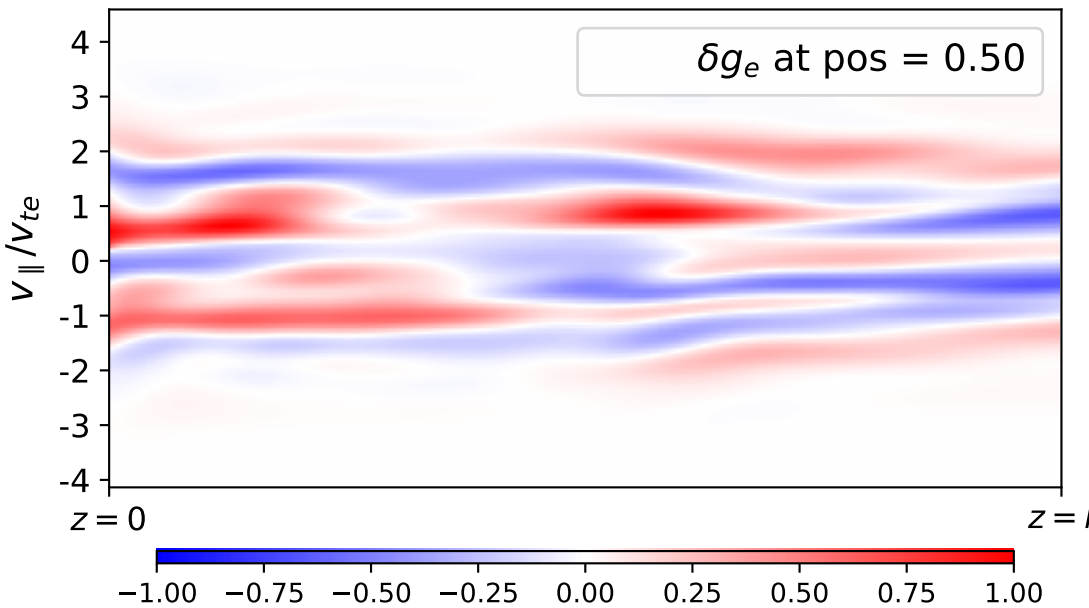
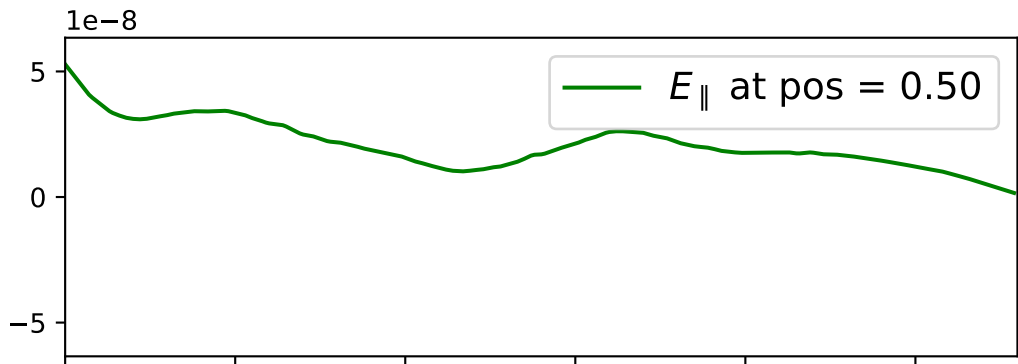
time: 26.13 [$|l|/v_A$]



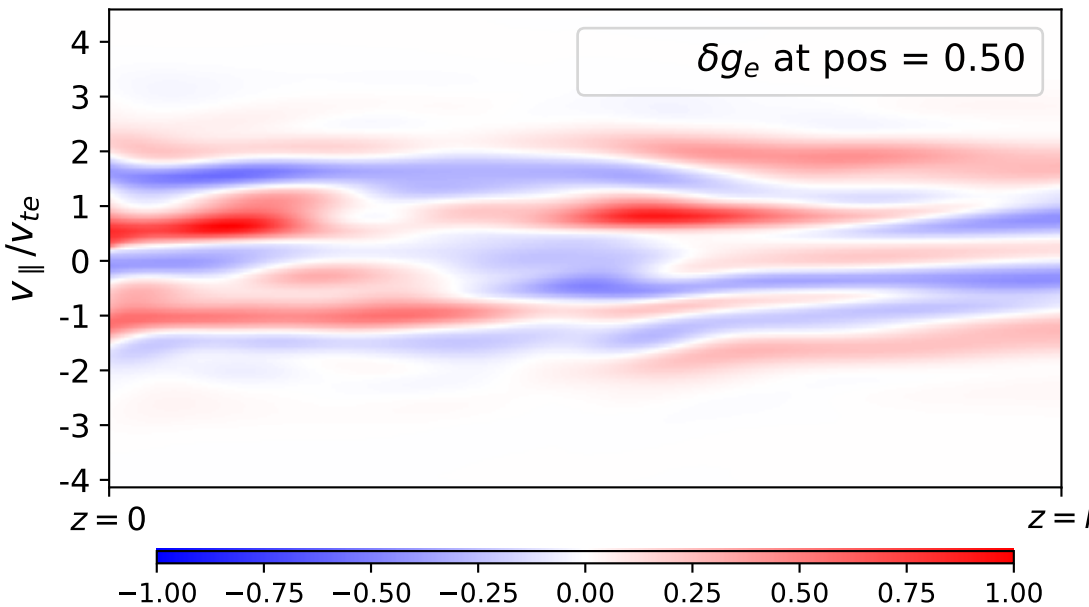
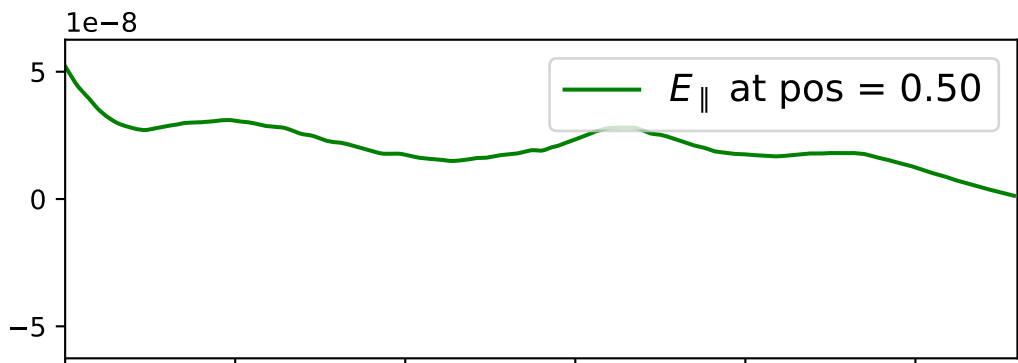
time: 26.19 [$|l|/v_A$]



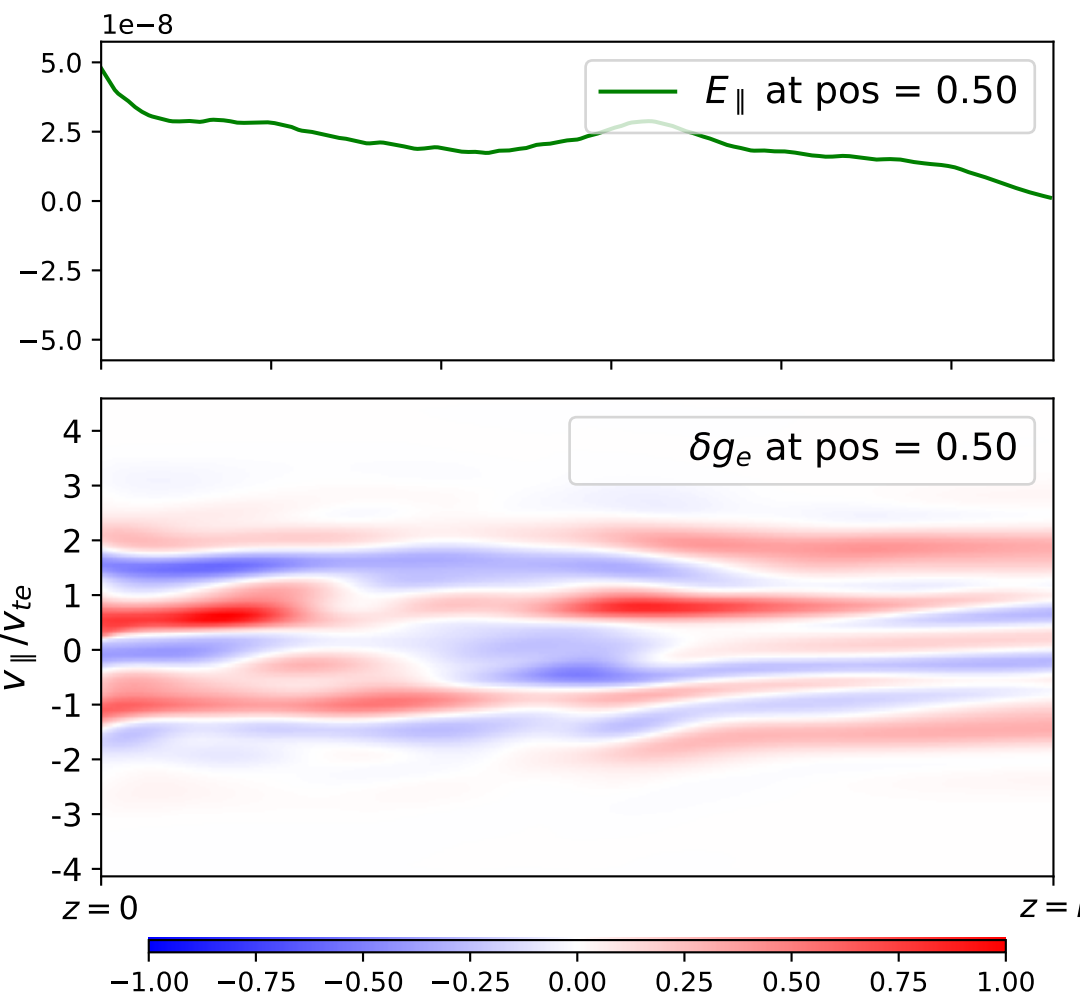
time: 26.26 [$|l|/v_A$]



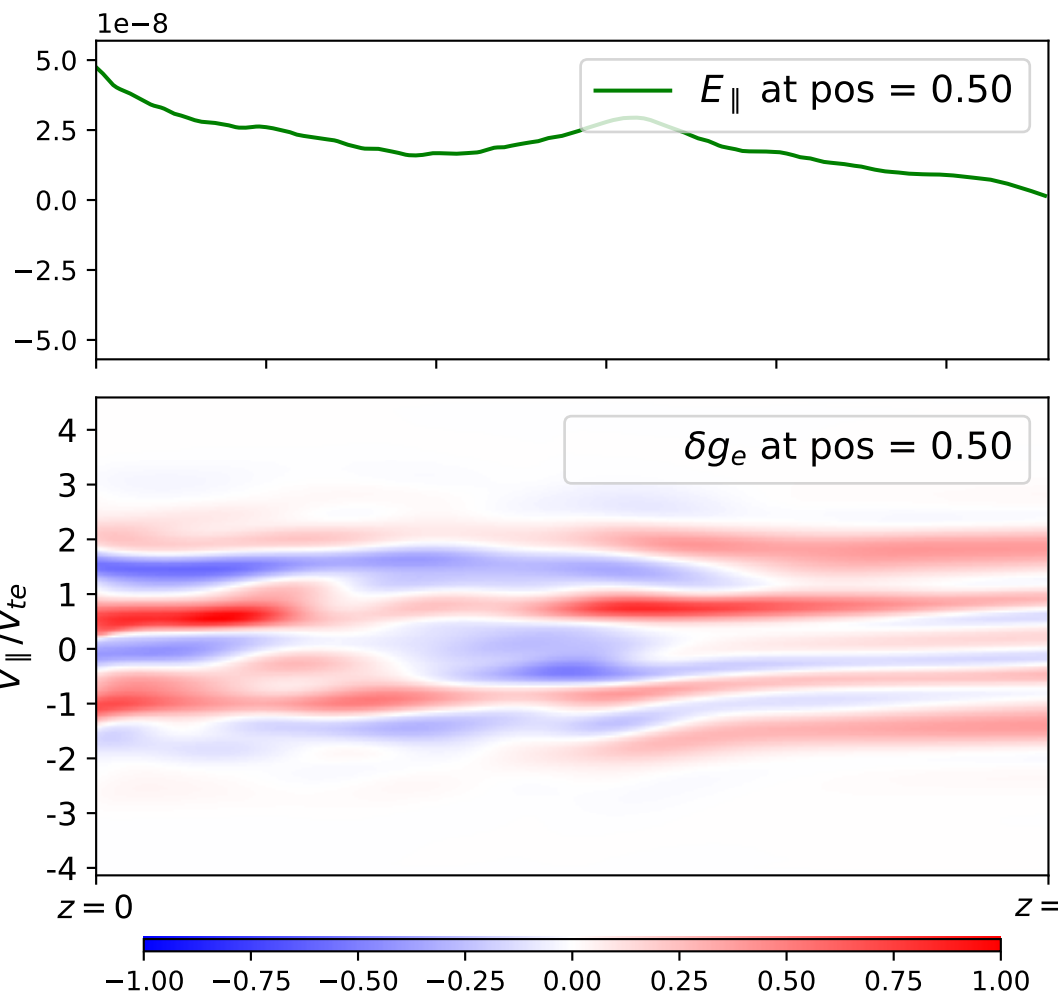
time: 26.33 [$|l|/v_A$]



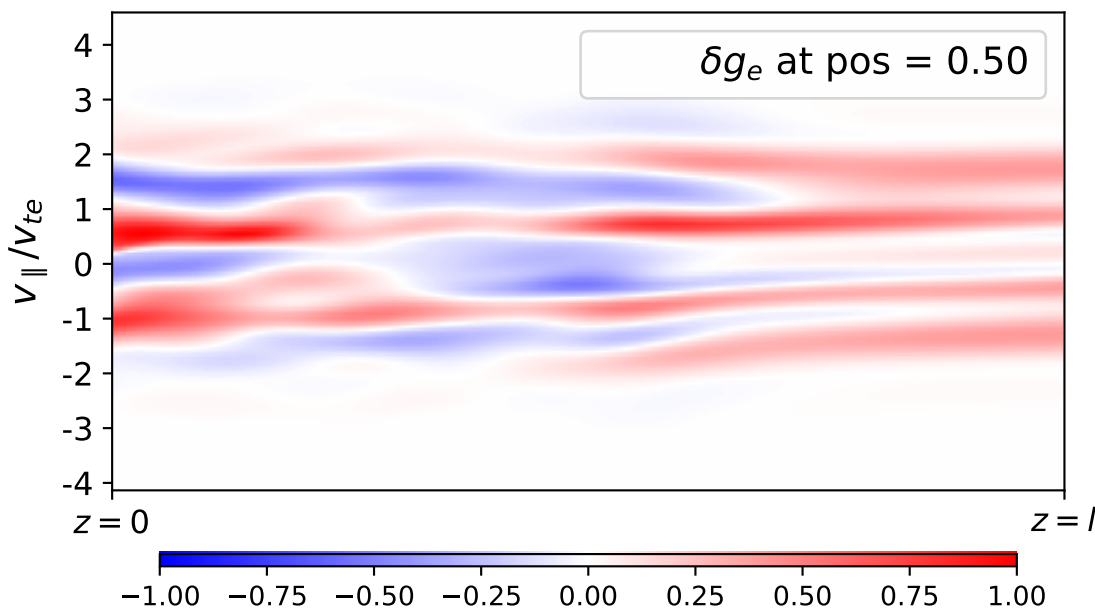
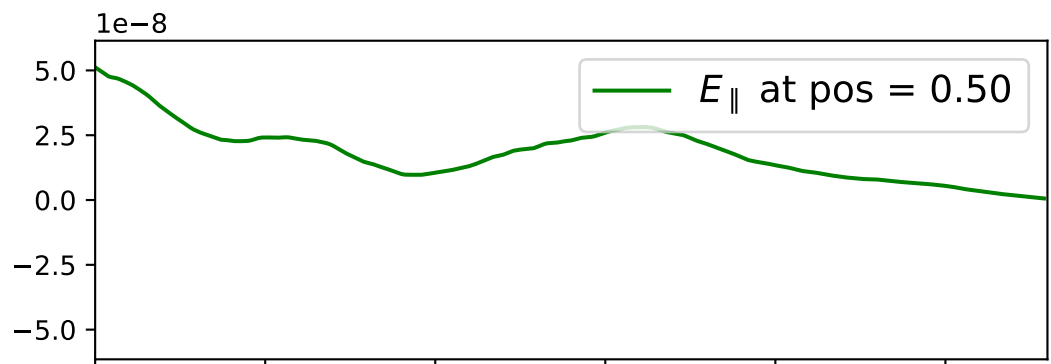
time: 26.40 [l/v_A]



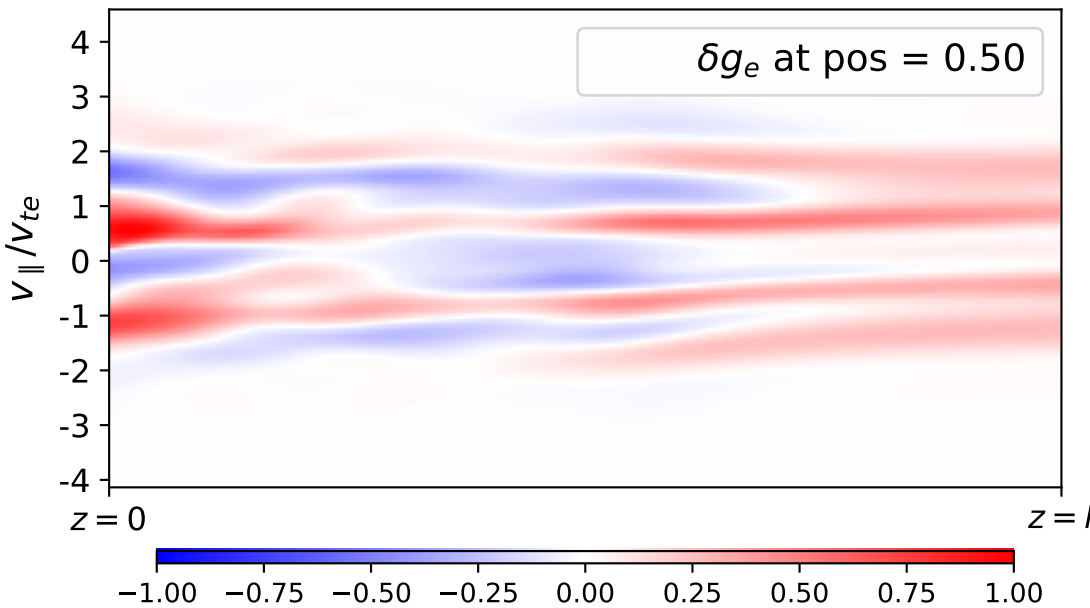
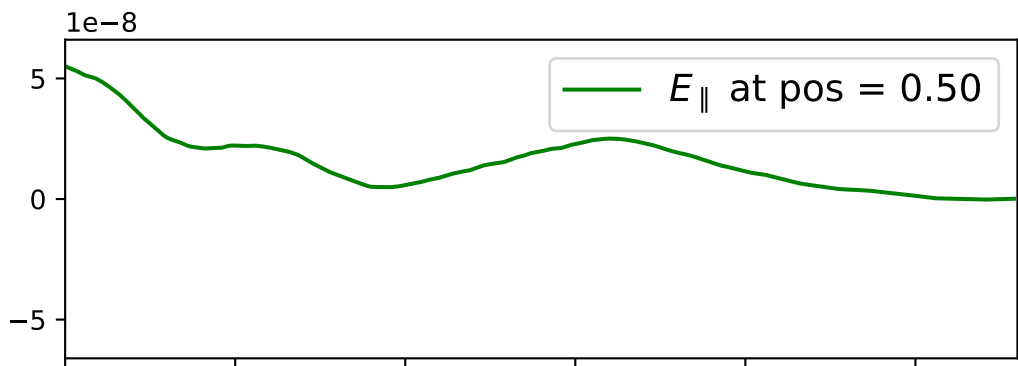
time: 26.47 [l/v_A]



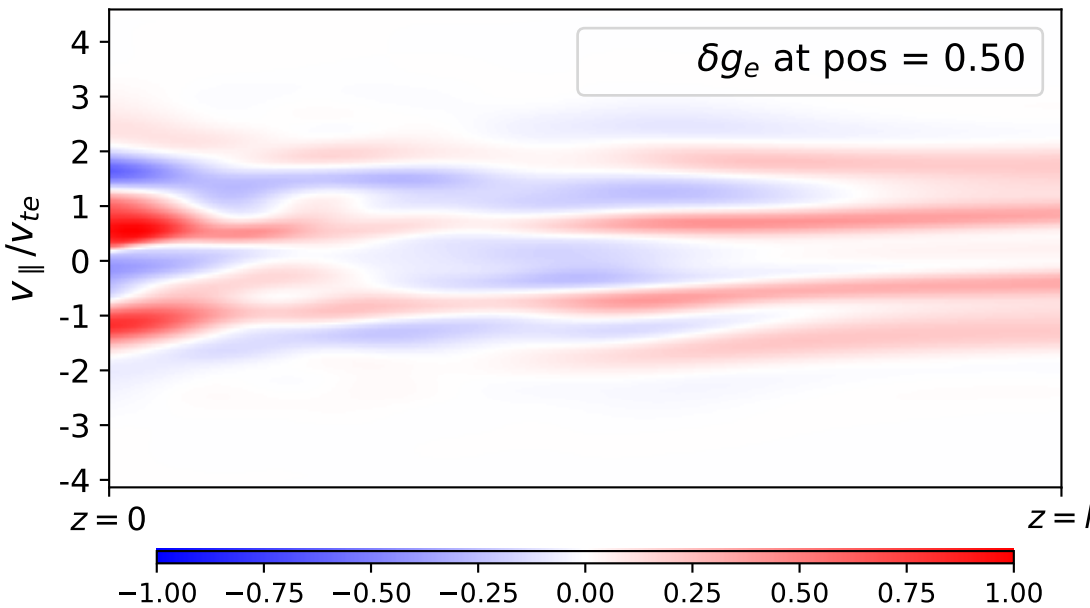
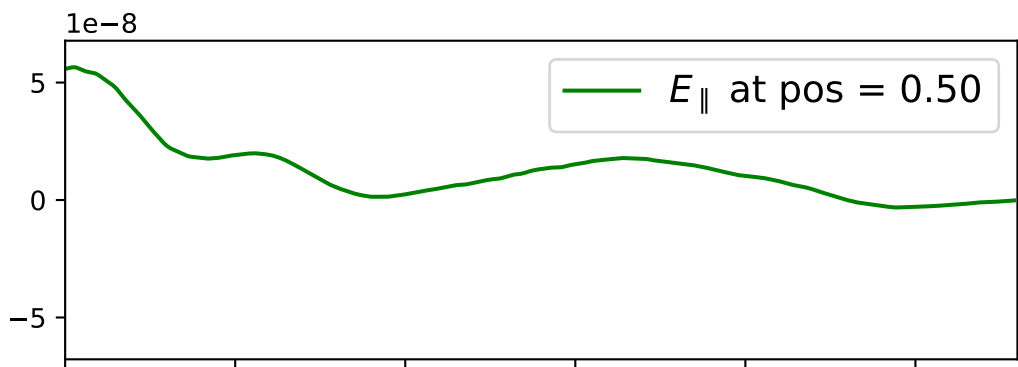
time: 26.54 [l/v_A]



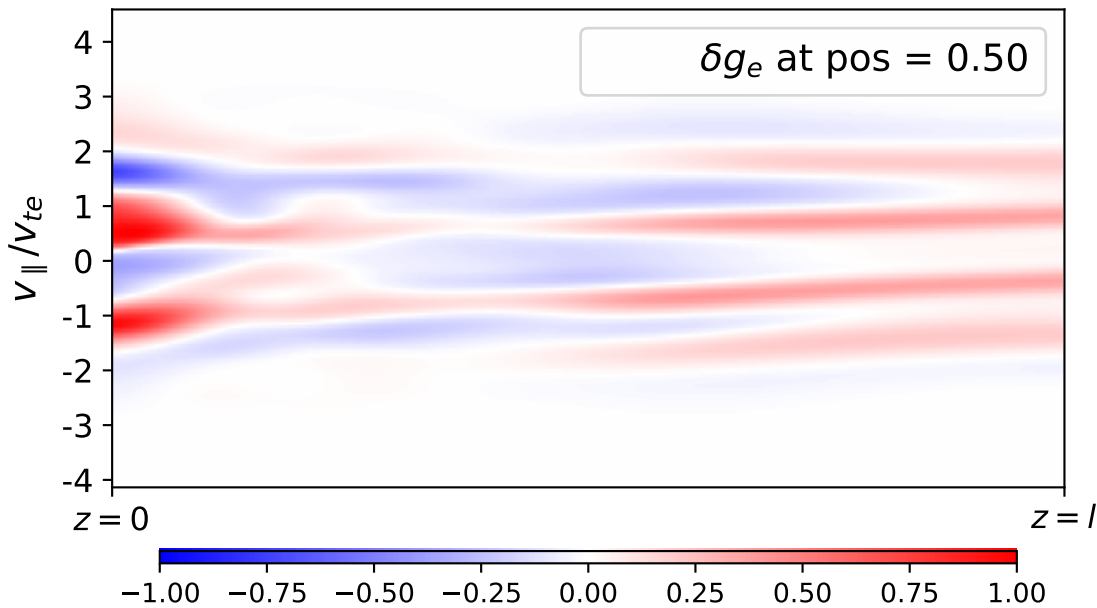
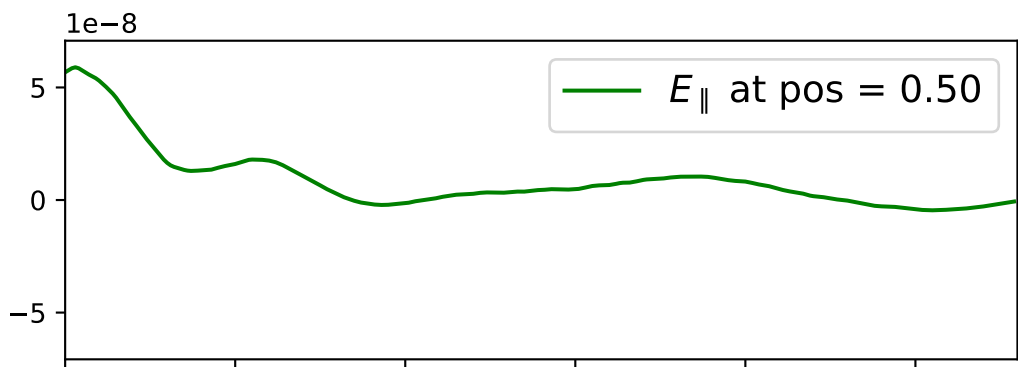
time: 26.60 [l/v_A]



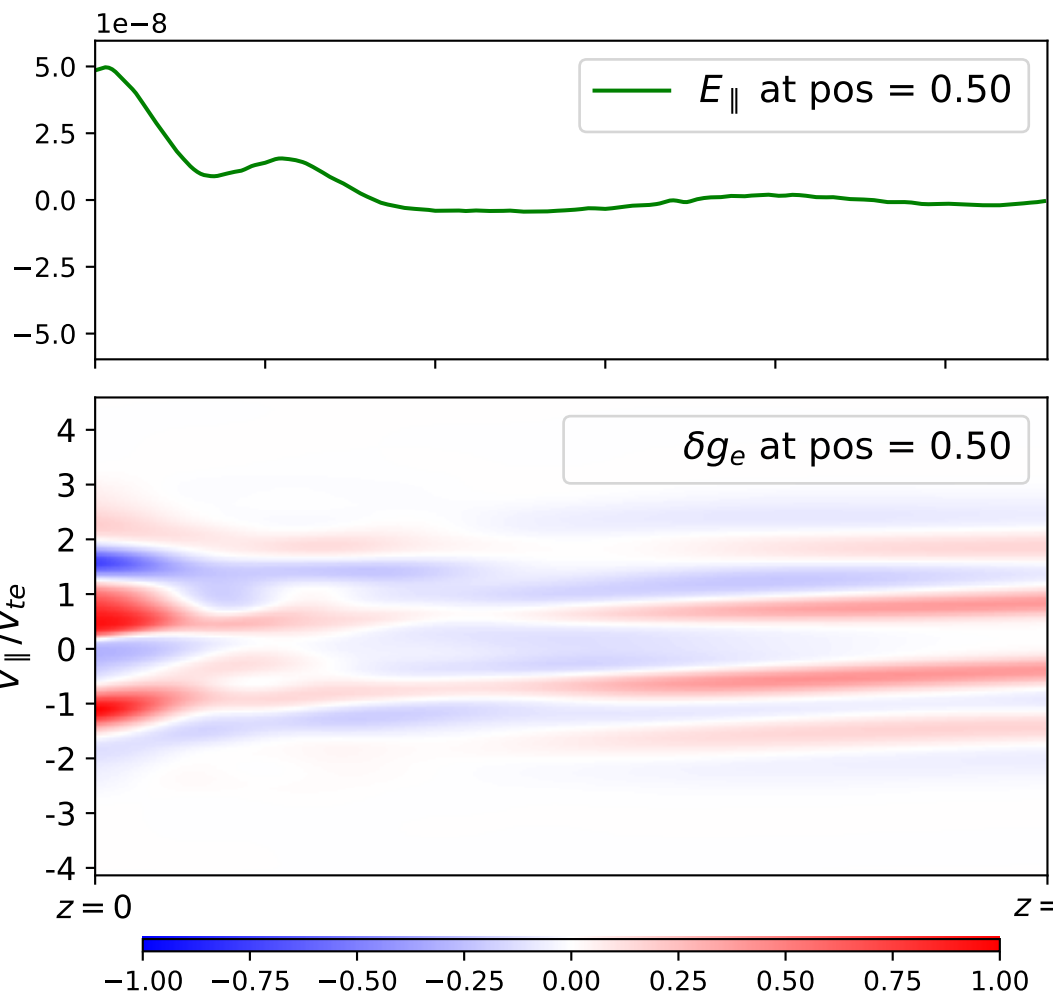
time: 26.67 [l/v_A]



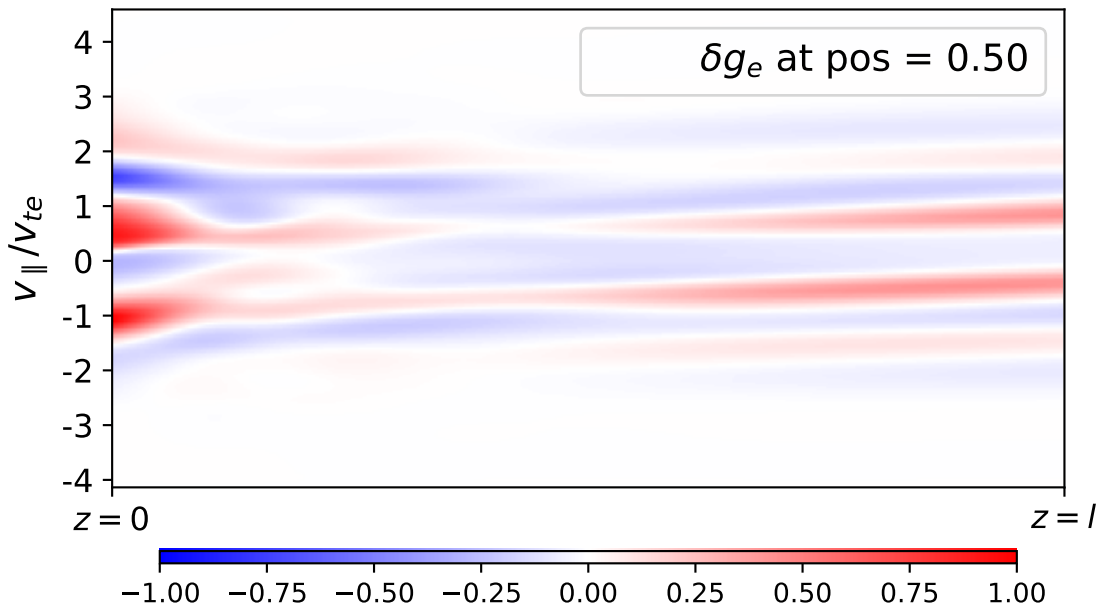
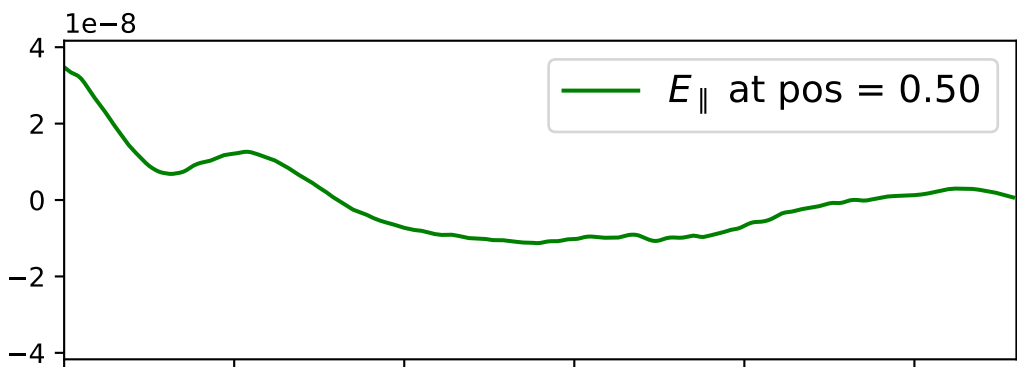
time: 26.74 [l/v_A]



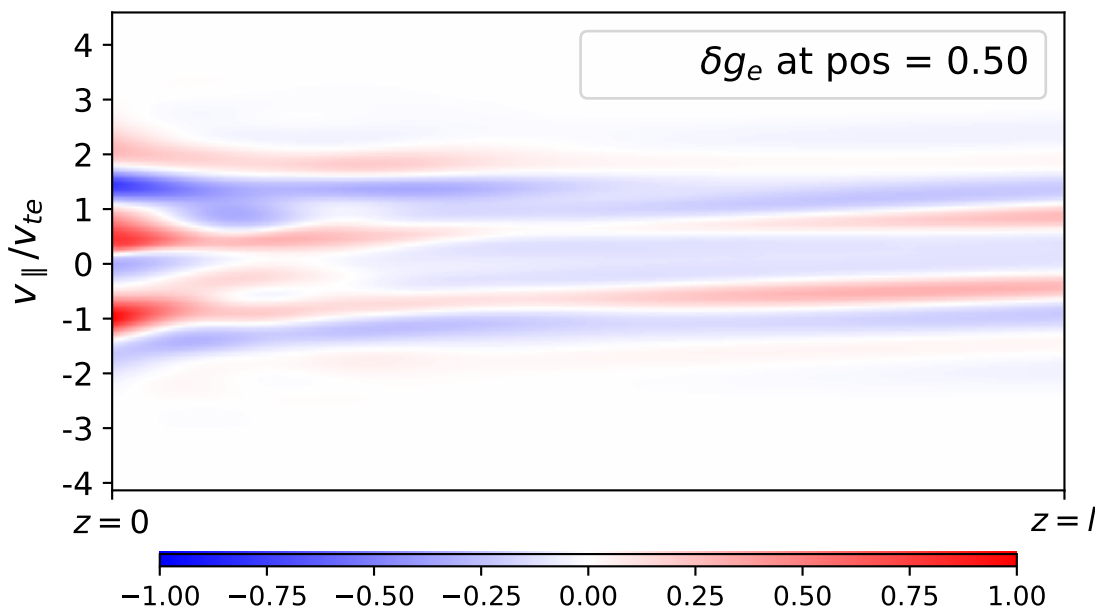
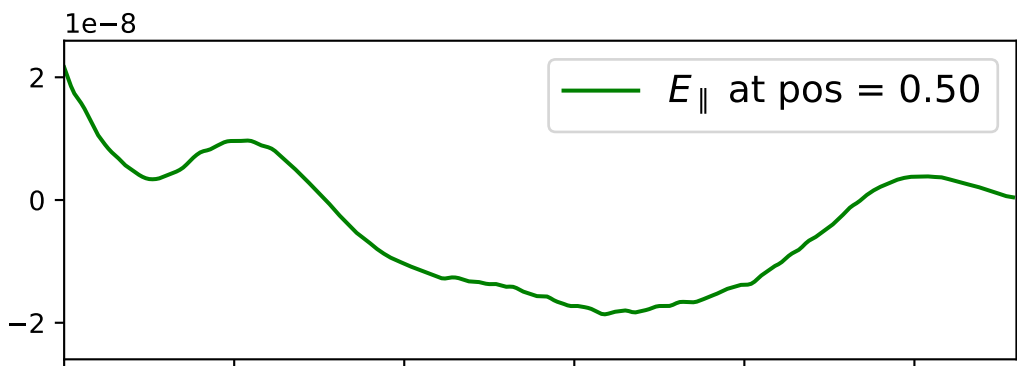
time: 26.81 [$|l|/v_A$]



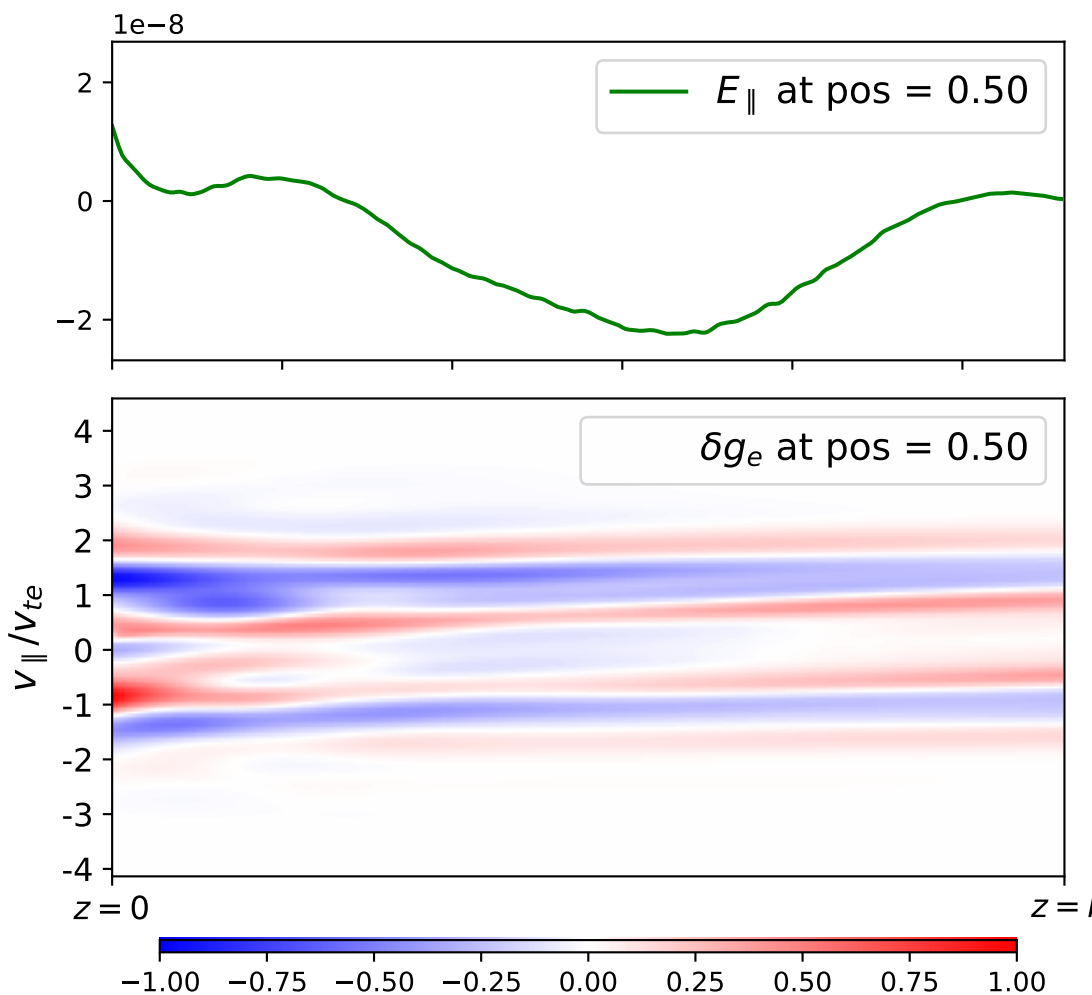
time: 26.88 [l/v_A]



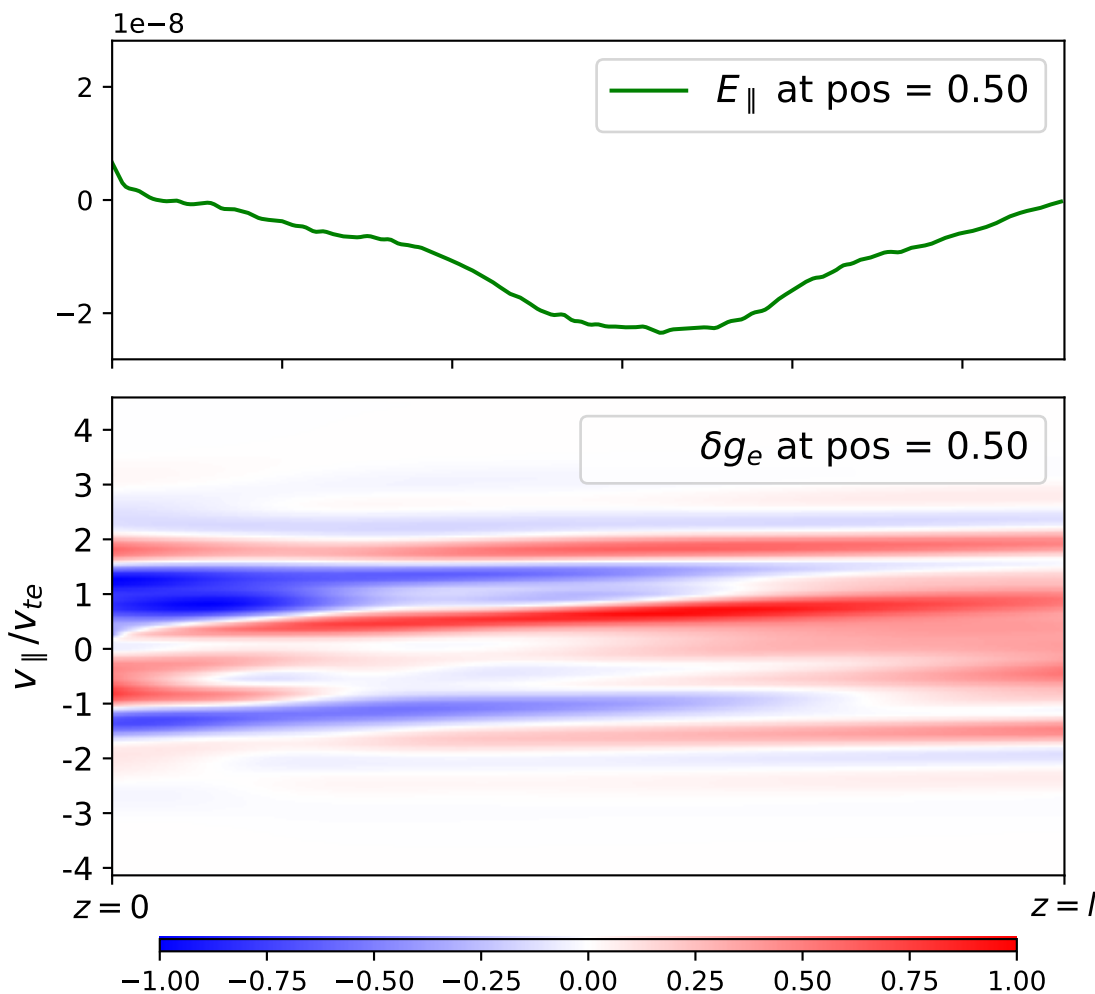
time: 26.94 [$|l|/v_A$]



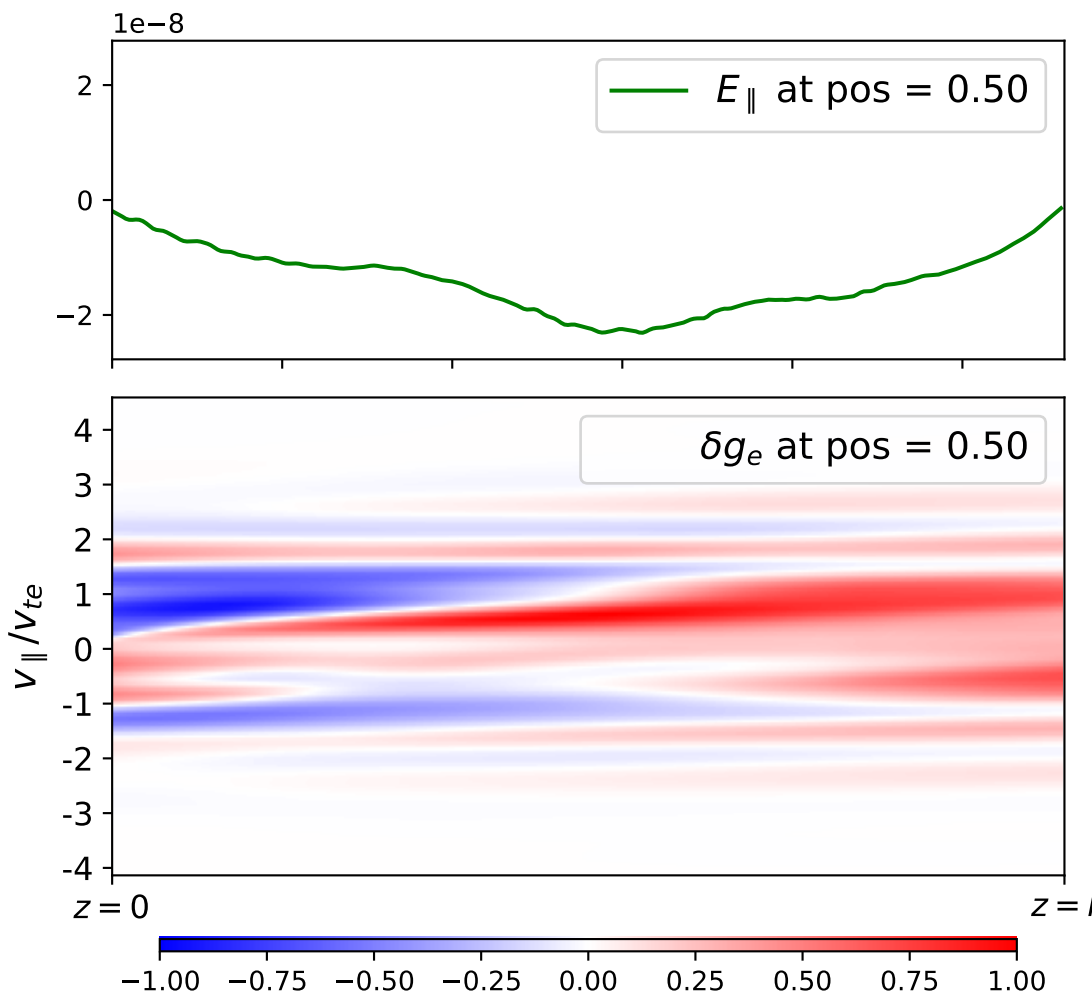
time: 27.01 [l/v_A]



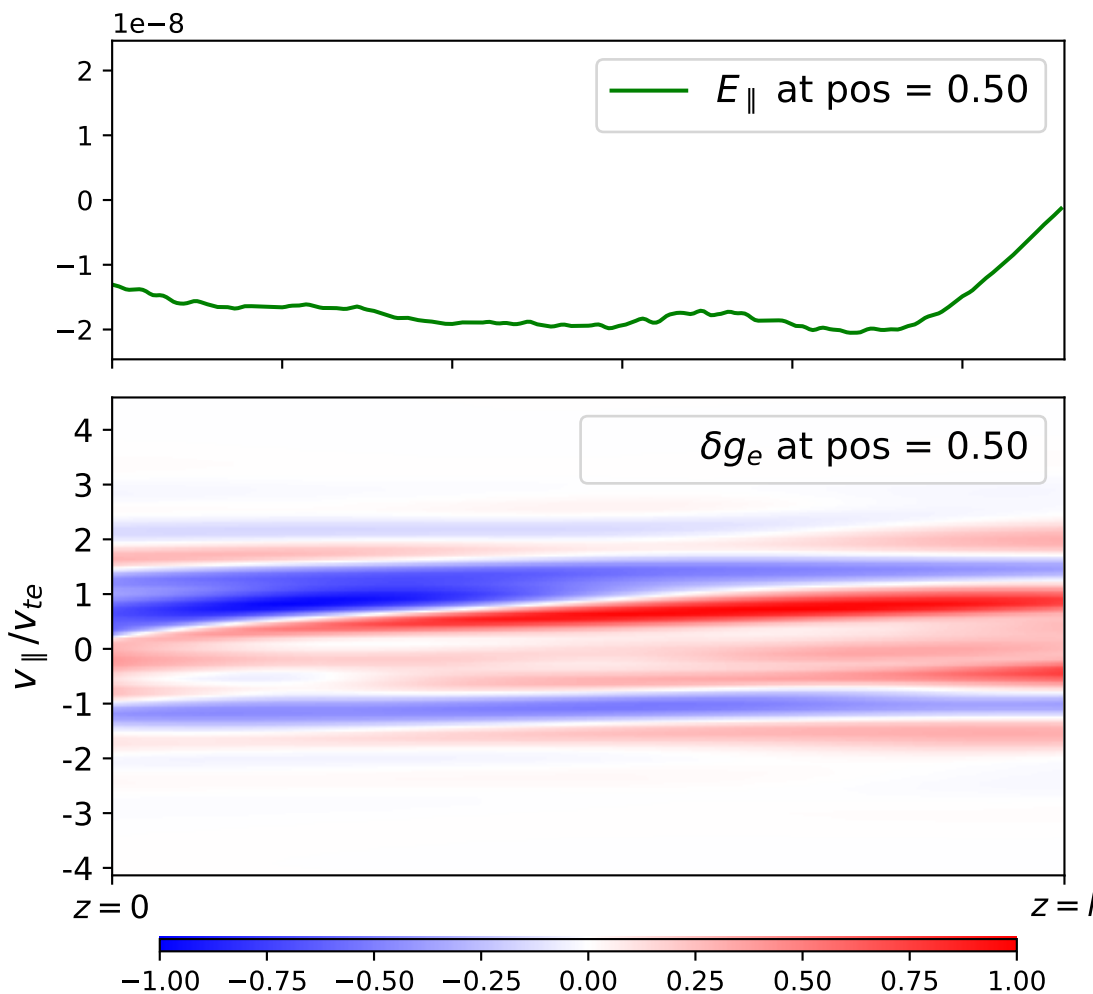
time: 27.08 [l/v_A]



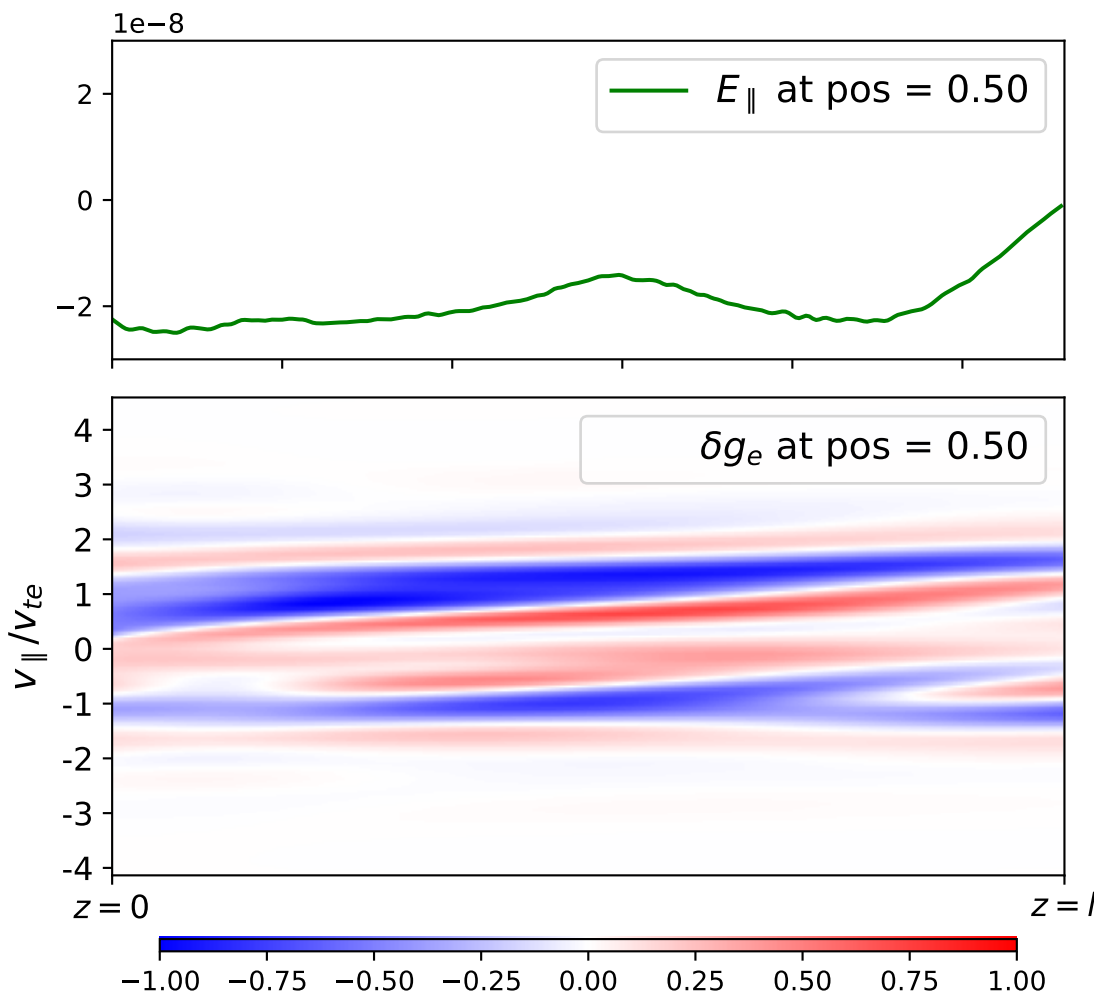
time: 27.15 [l/v_A]



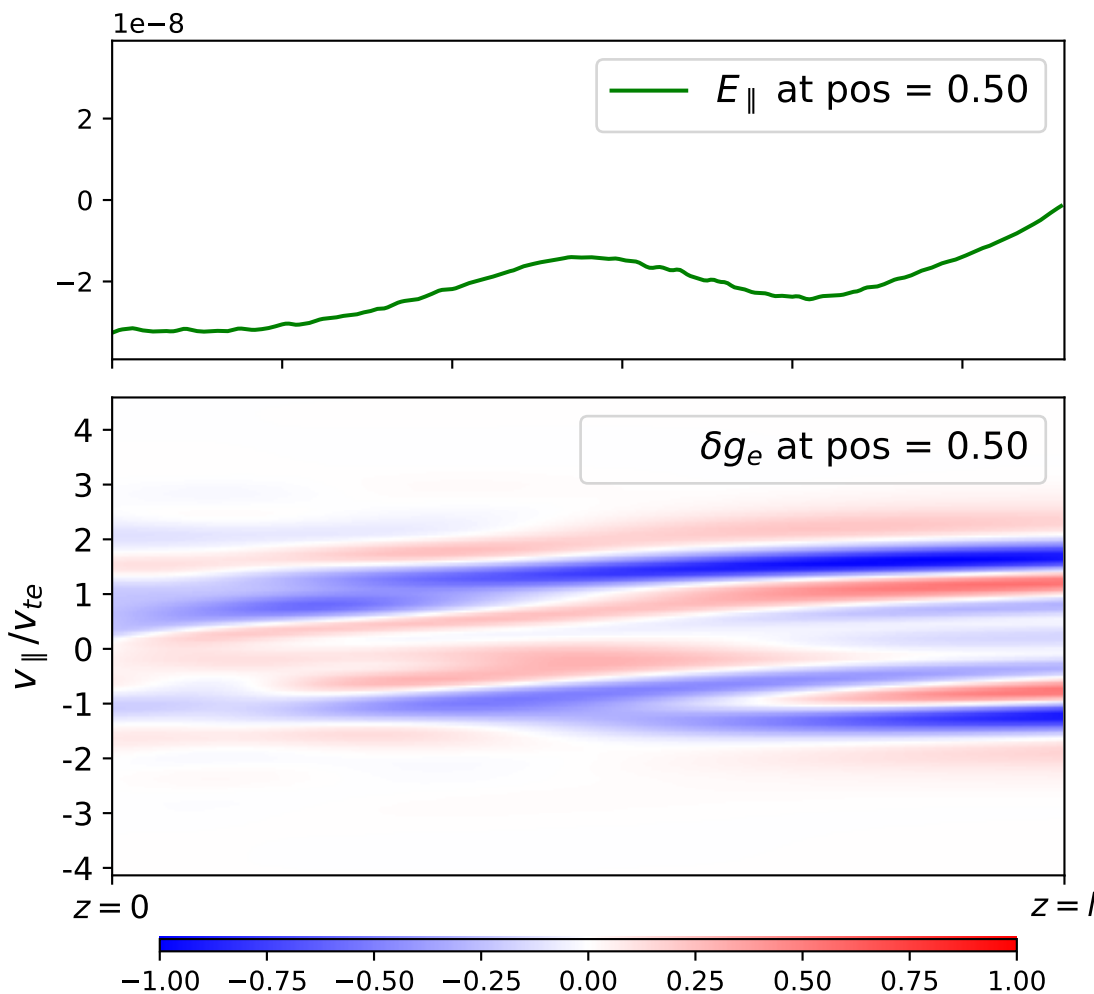
time: 27.22 [$|l|/v_A$]



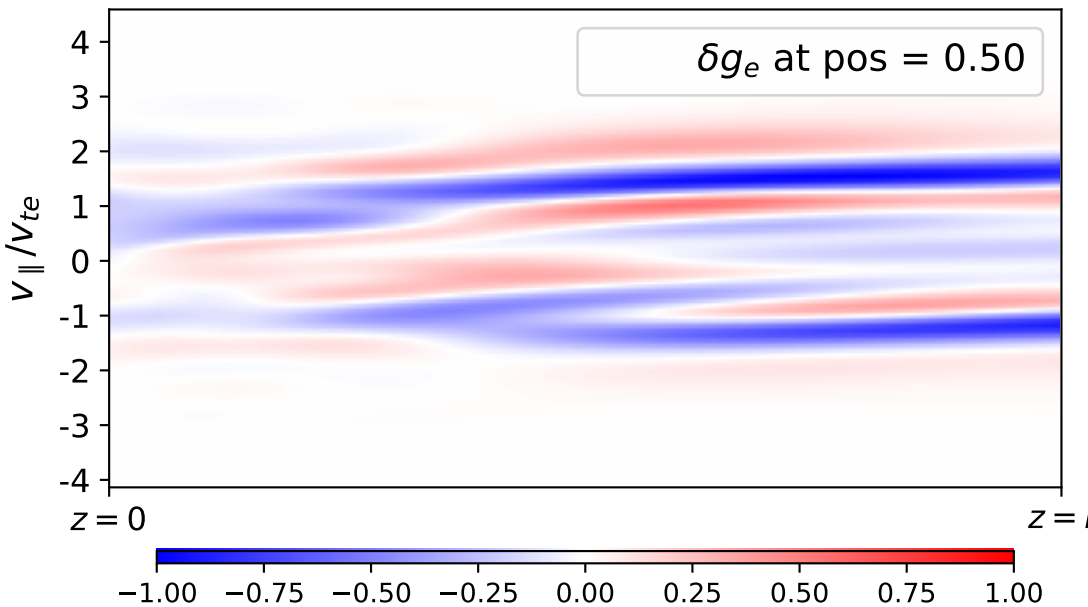
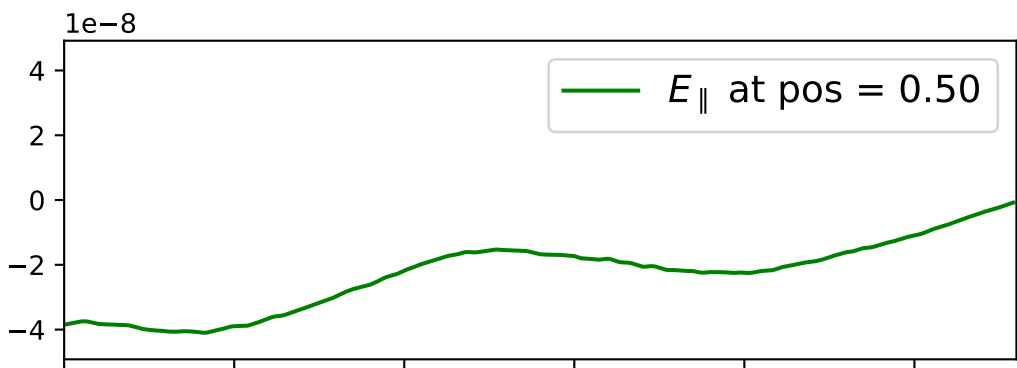
time: 27.29 [l/v_A]



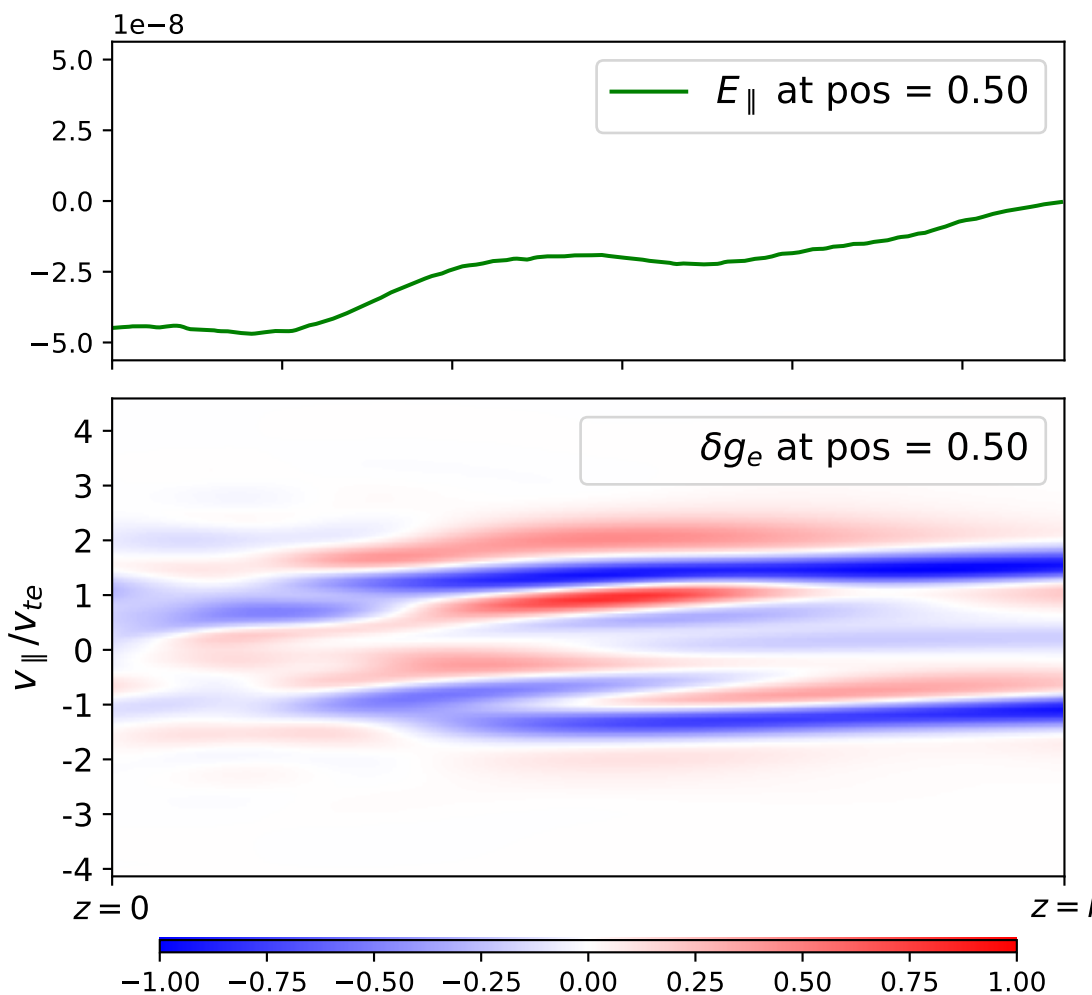
time: 27.35 [l/v_A]



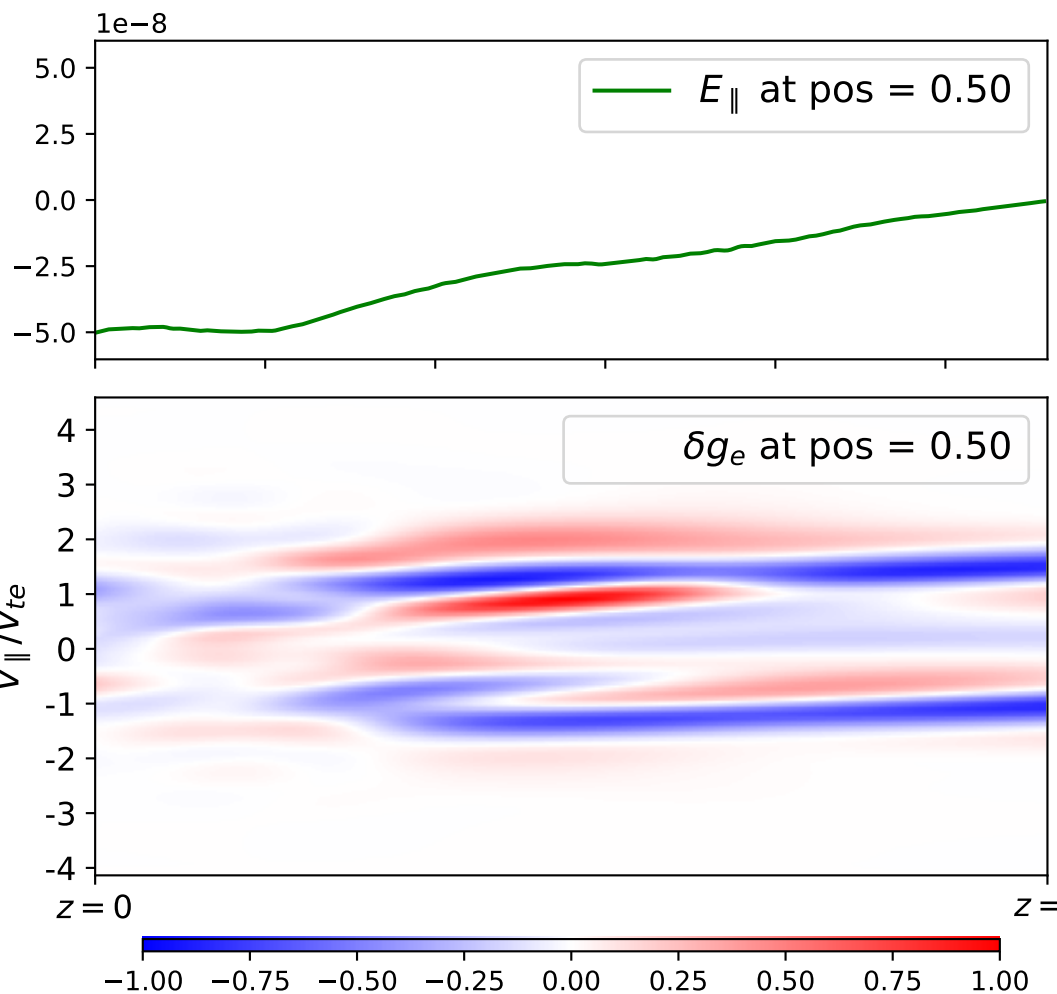
time: 27.42 [l/v_A]



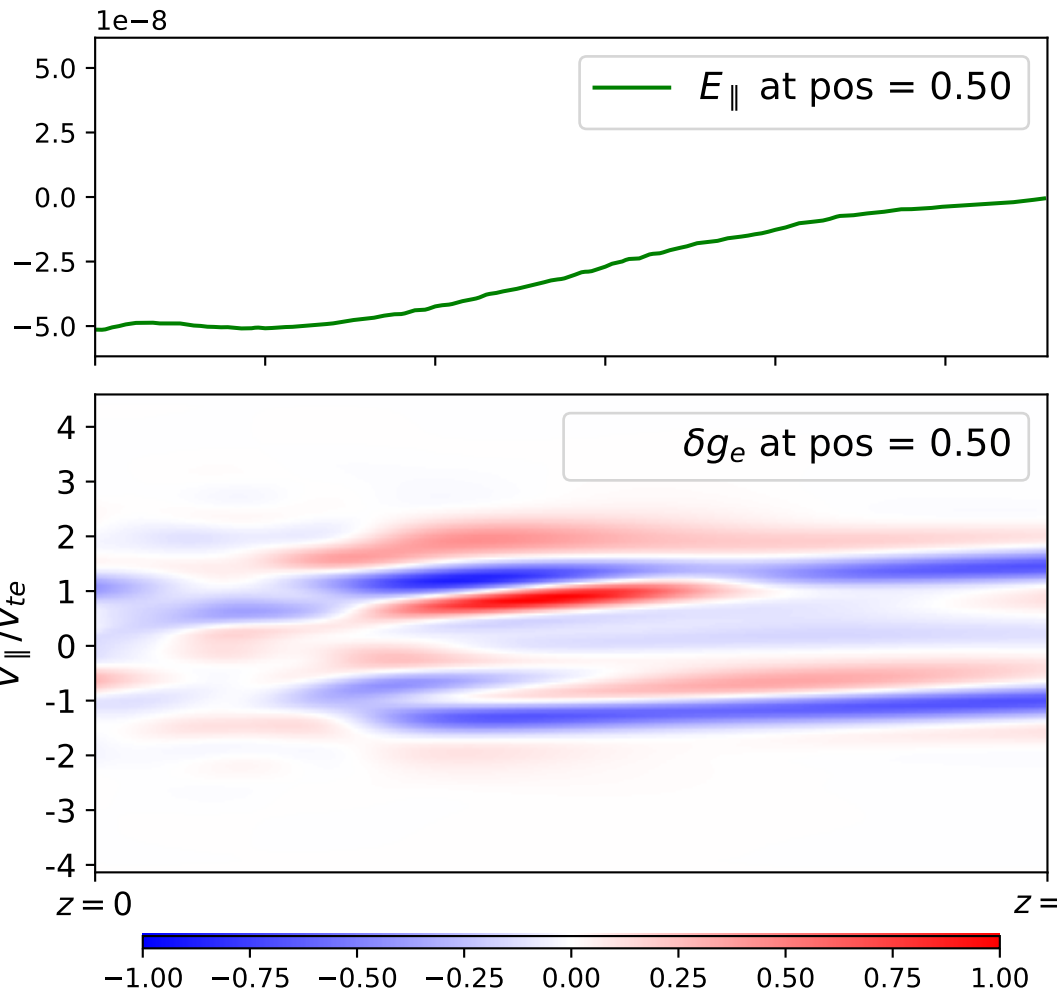
time: 27.49 [l/v_A]



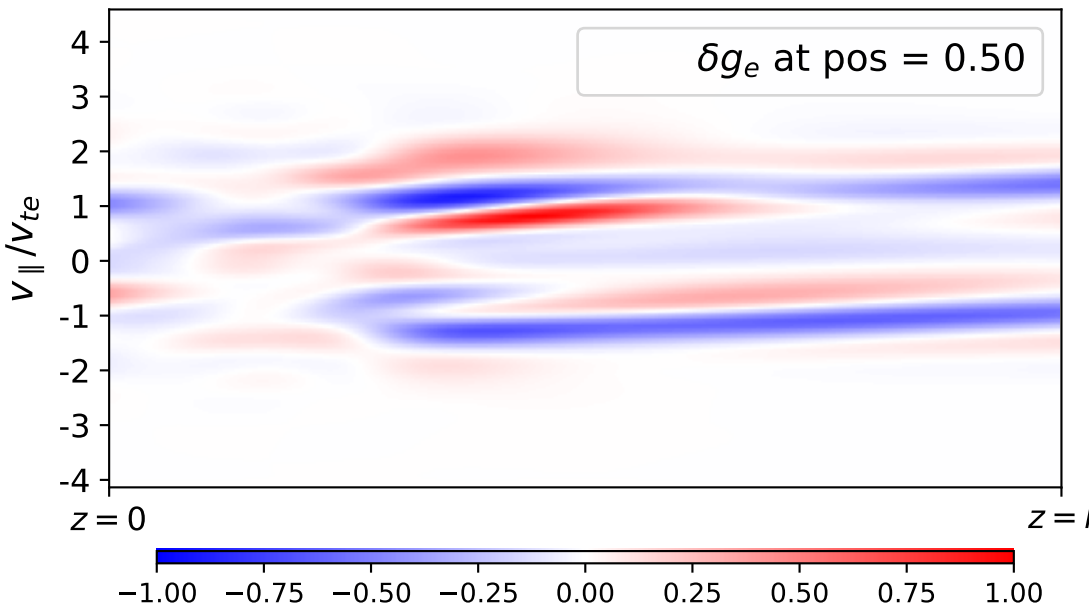
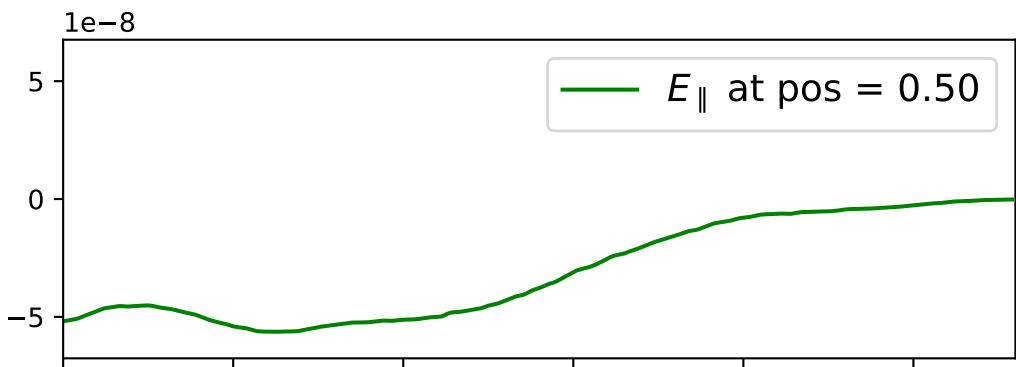
time: 27.56 [$|l|/v_A$]



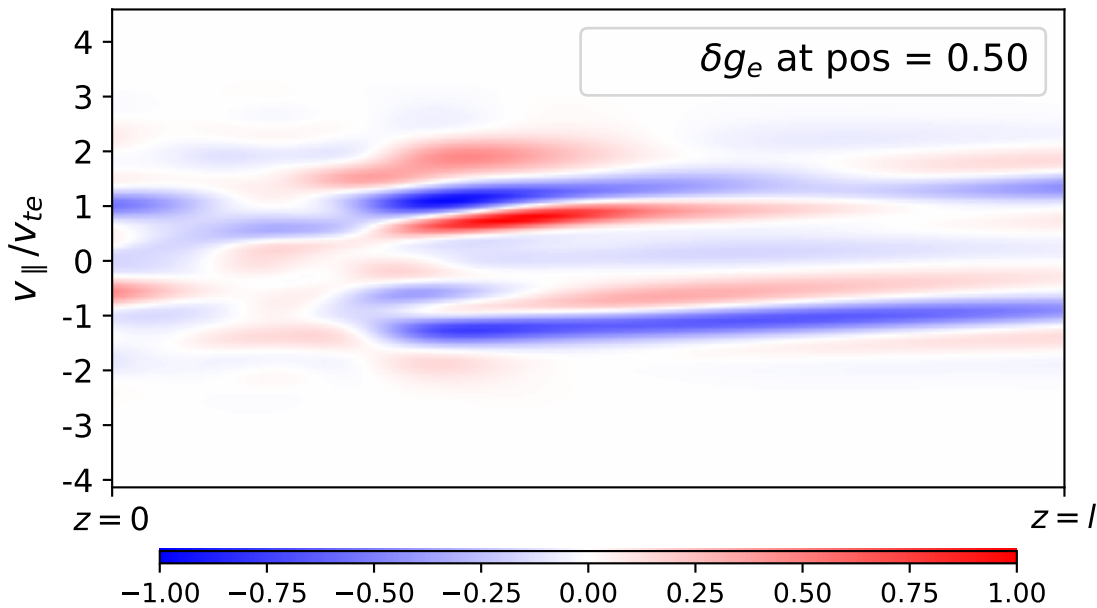
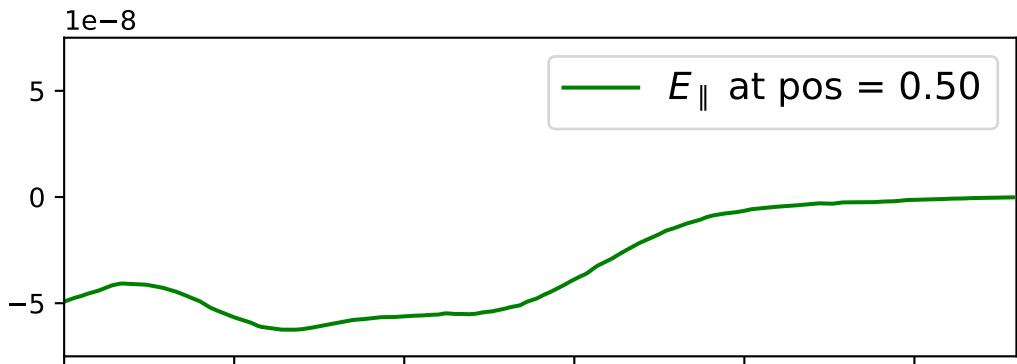
time: 27.63 [$|l|/v_A$]



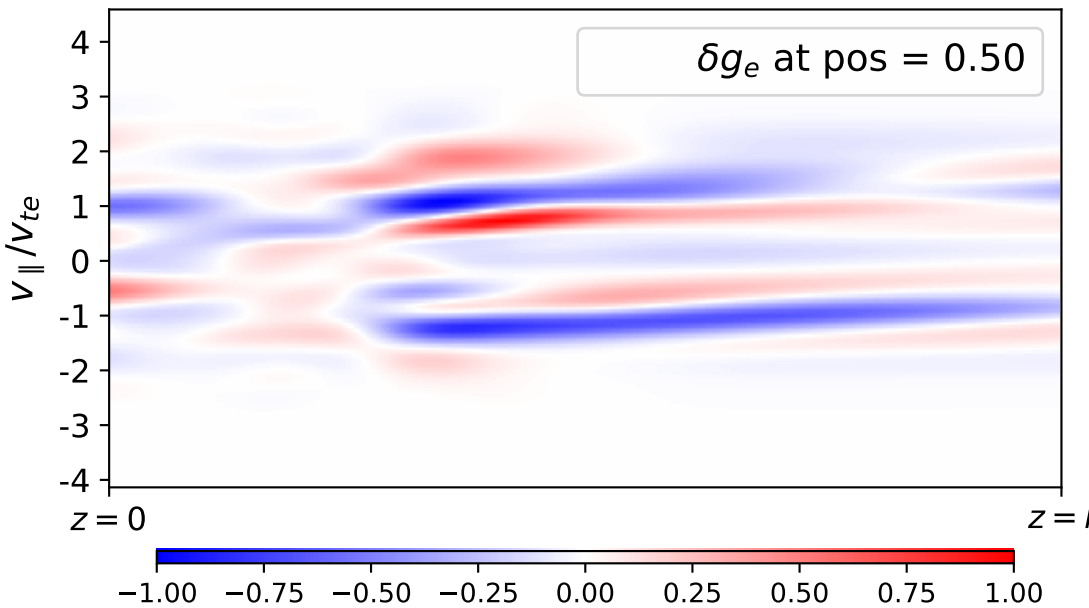
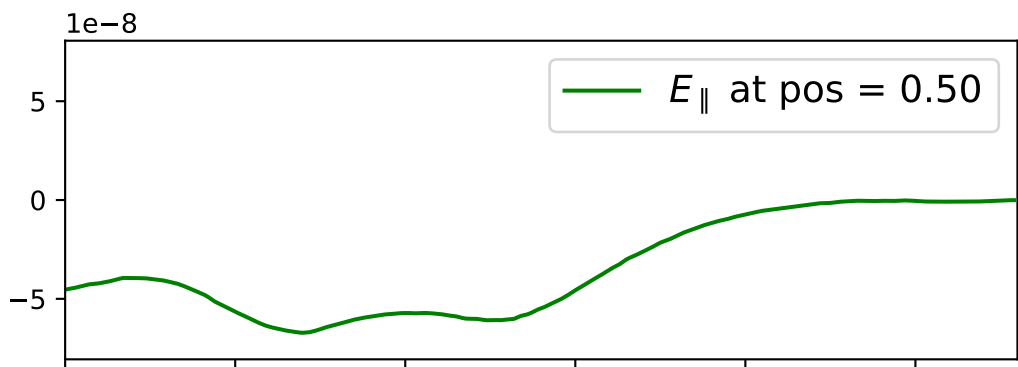
time: 27.69 [$|l|/v_A$]



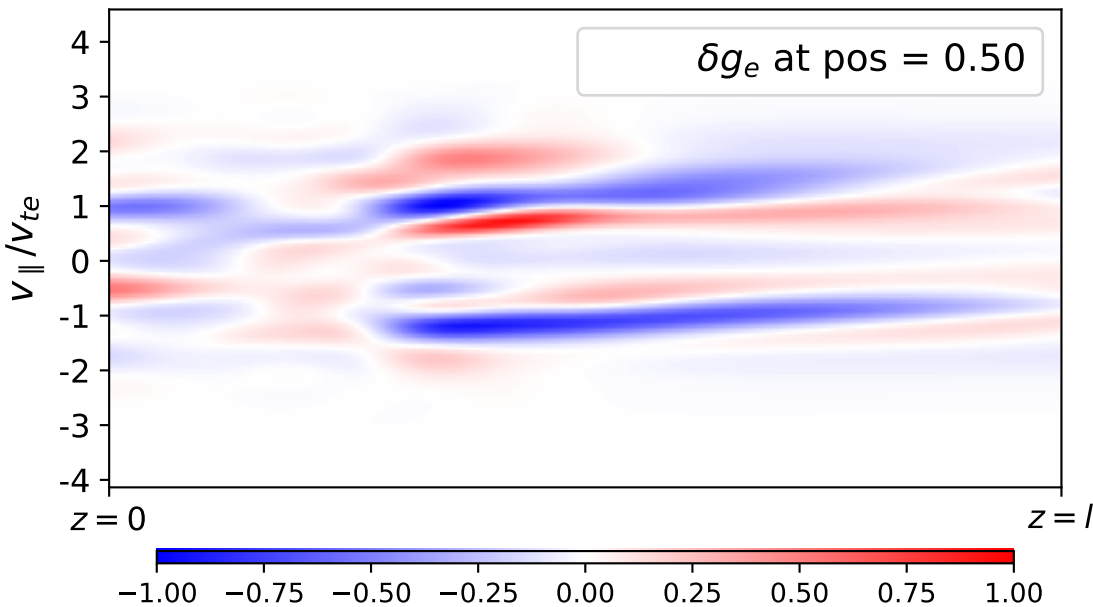
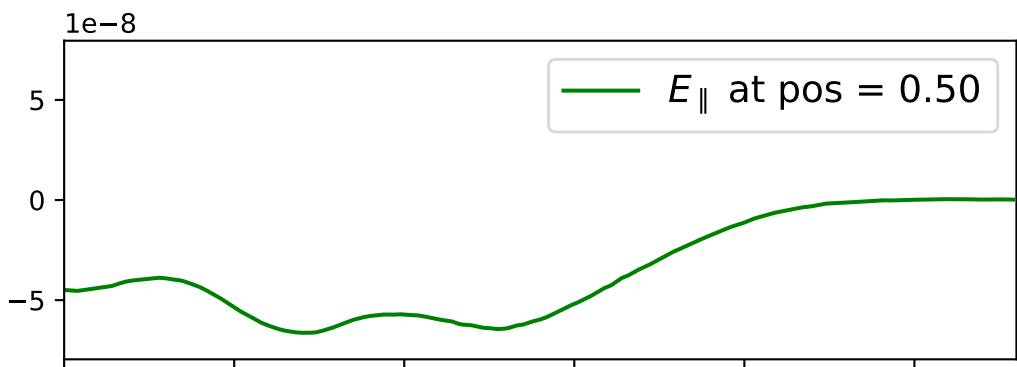
time: 27.76 [l/v_A]



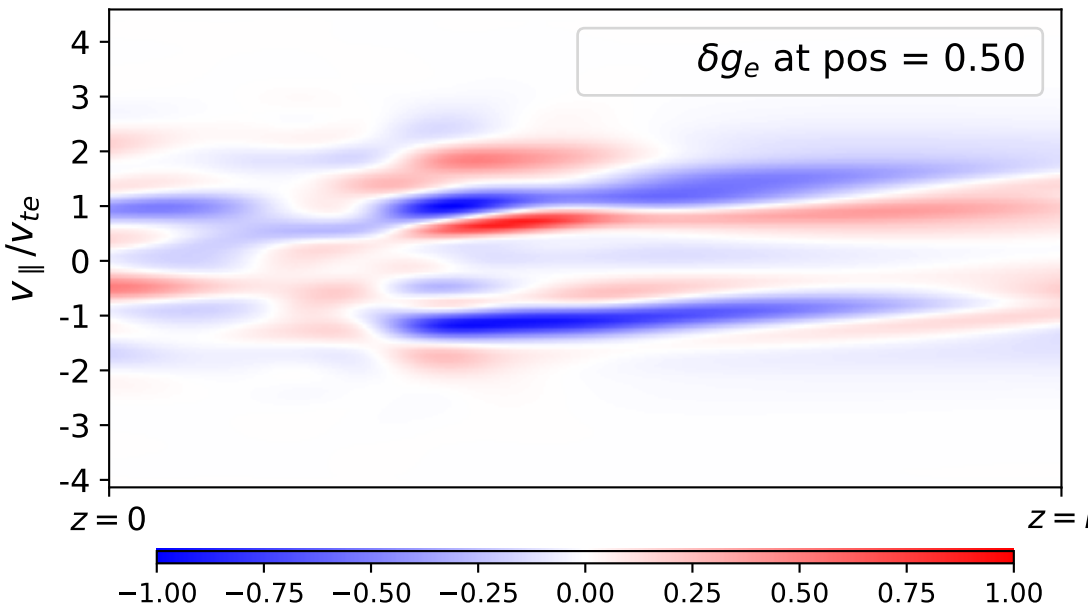
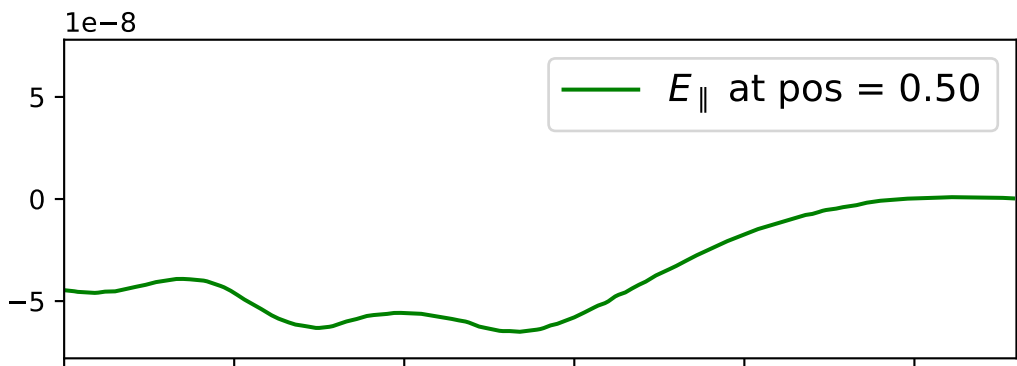
time: 27.83 [$|l|/v_A$]



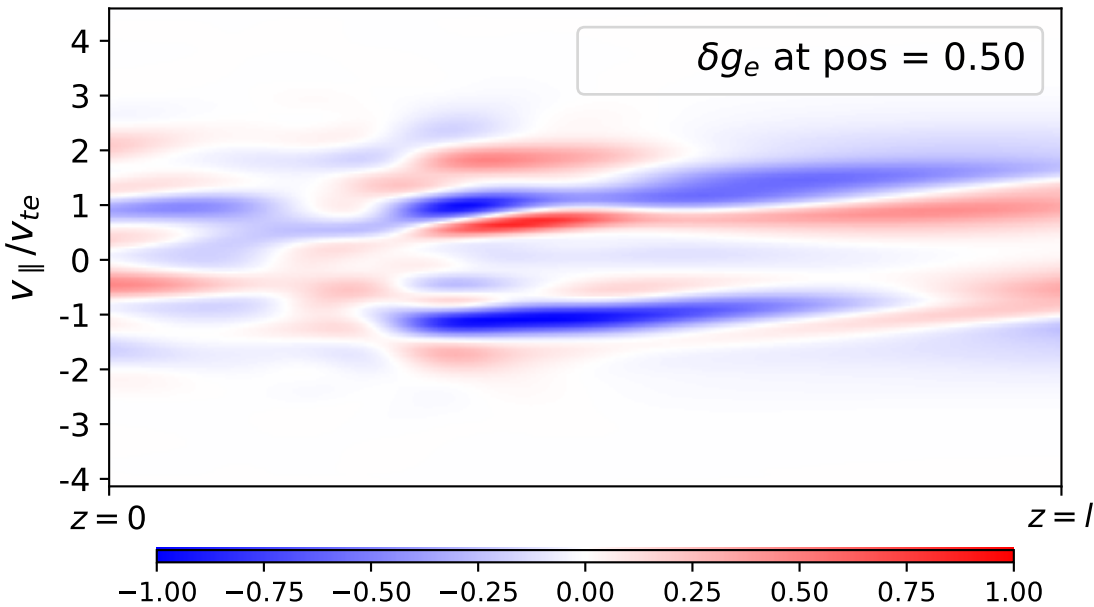
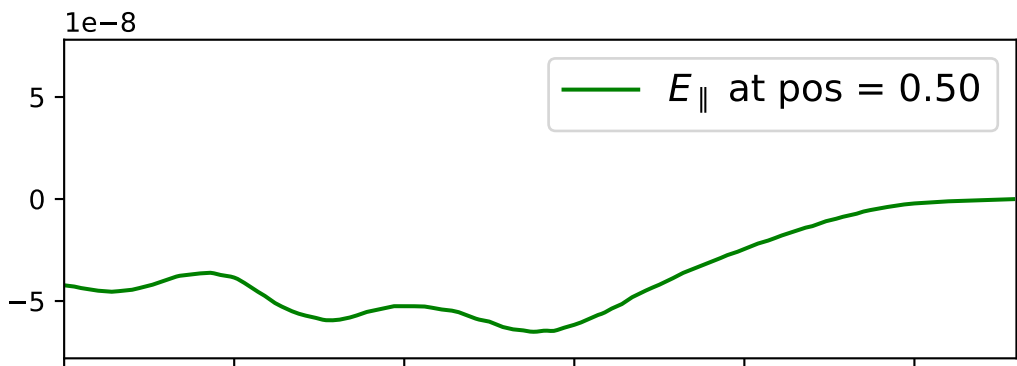
time: 27.90 [l/v_A]



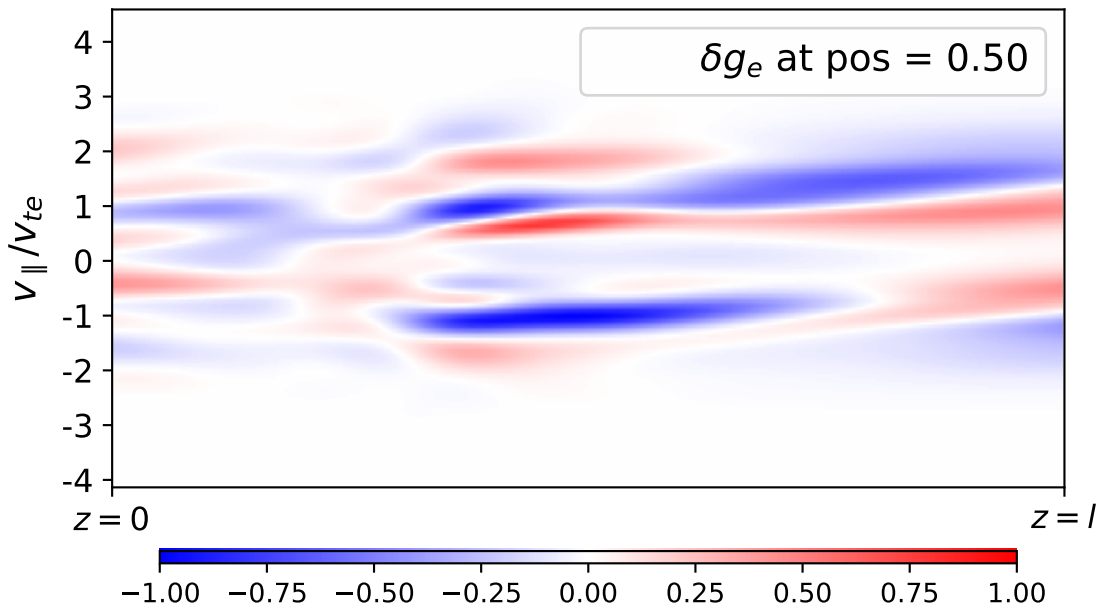
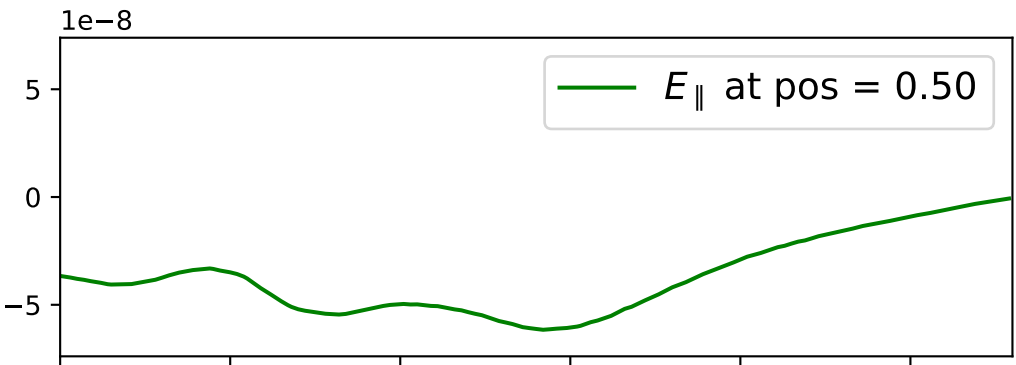
time: 27.97 [l/v_A]



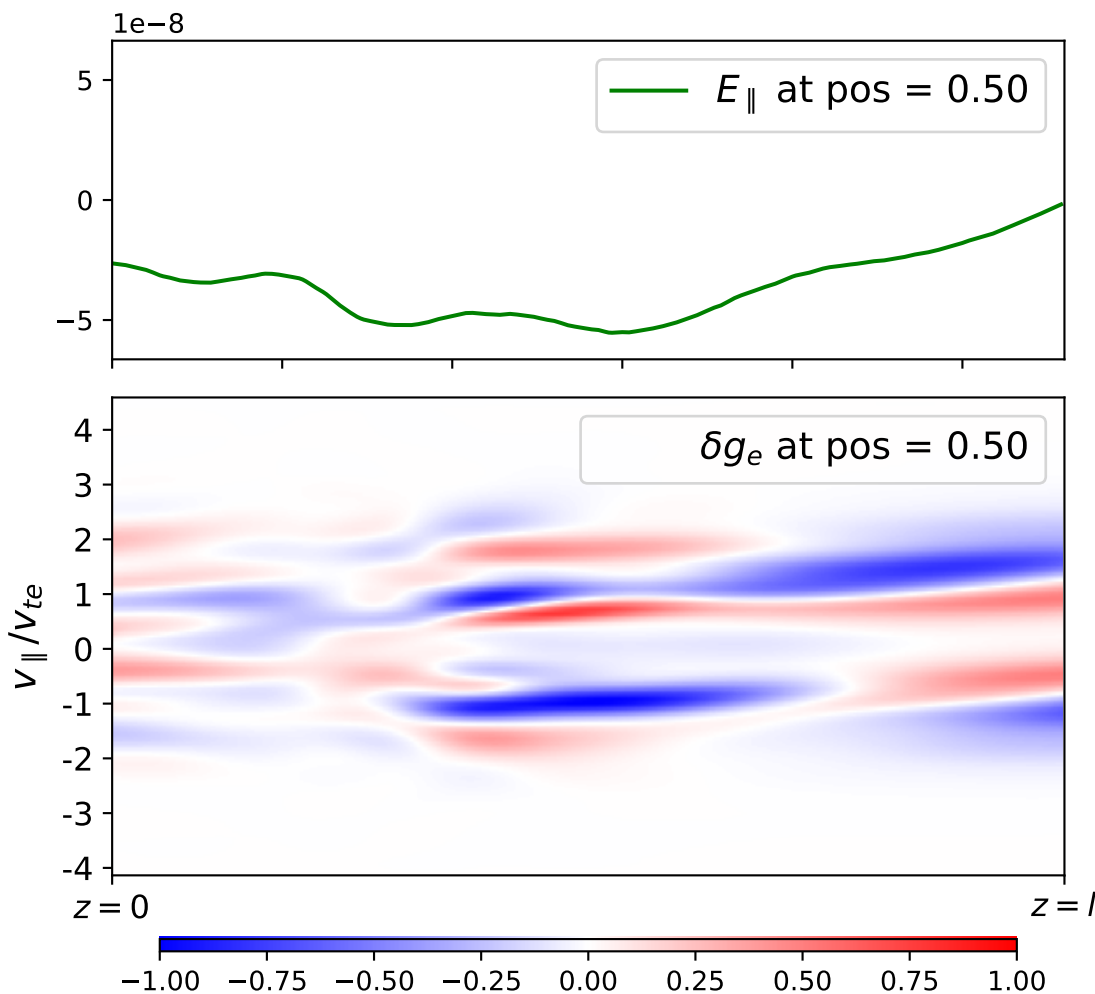
time: 28.04 [l/v_A]



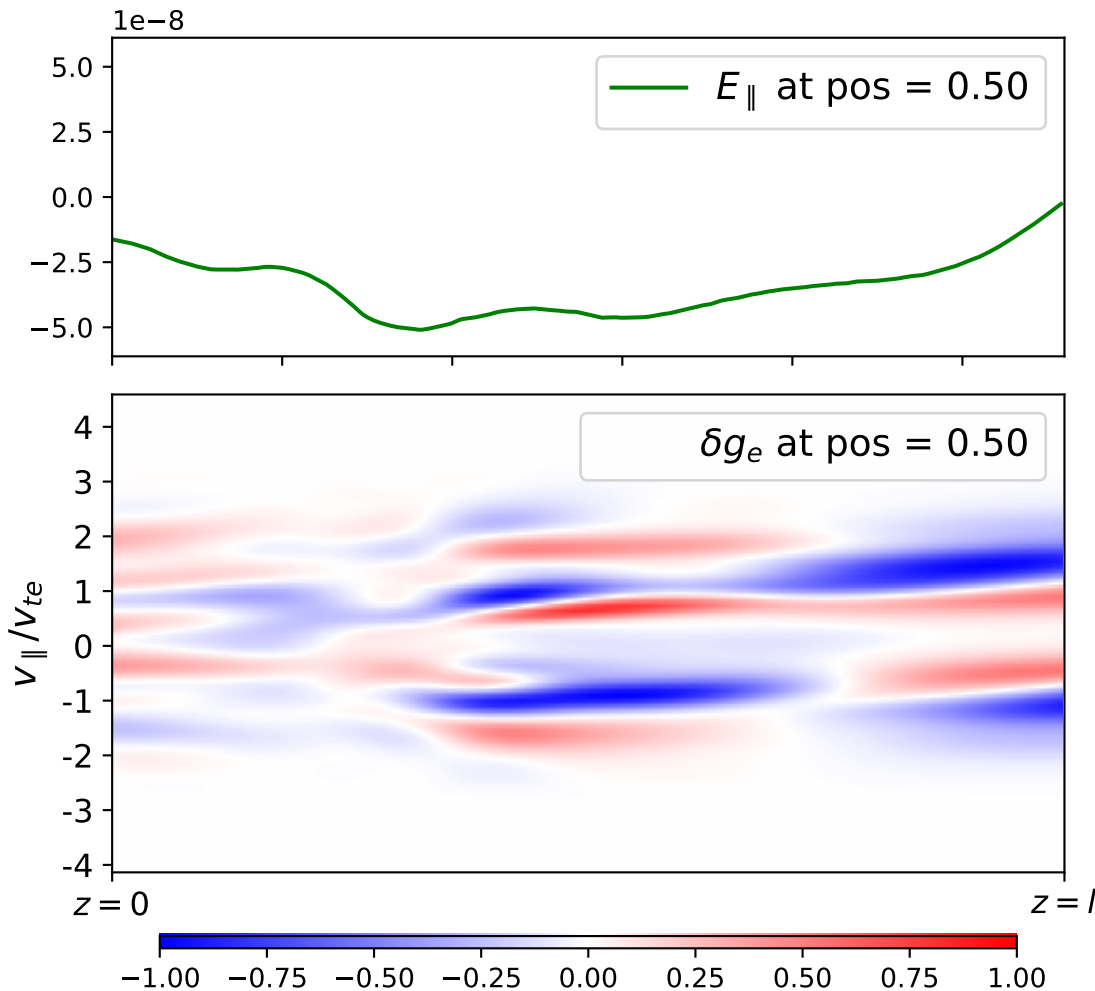
time: 28.10 [l/v_A]



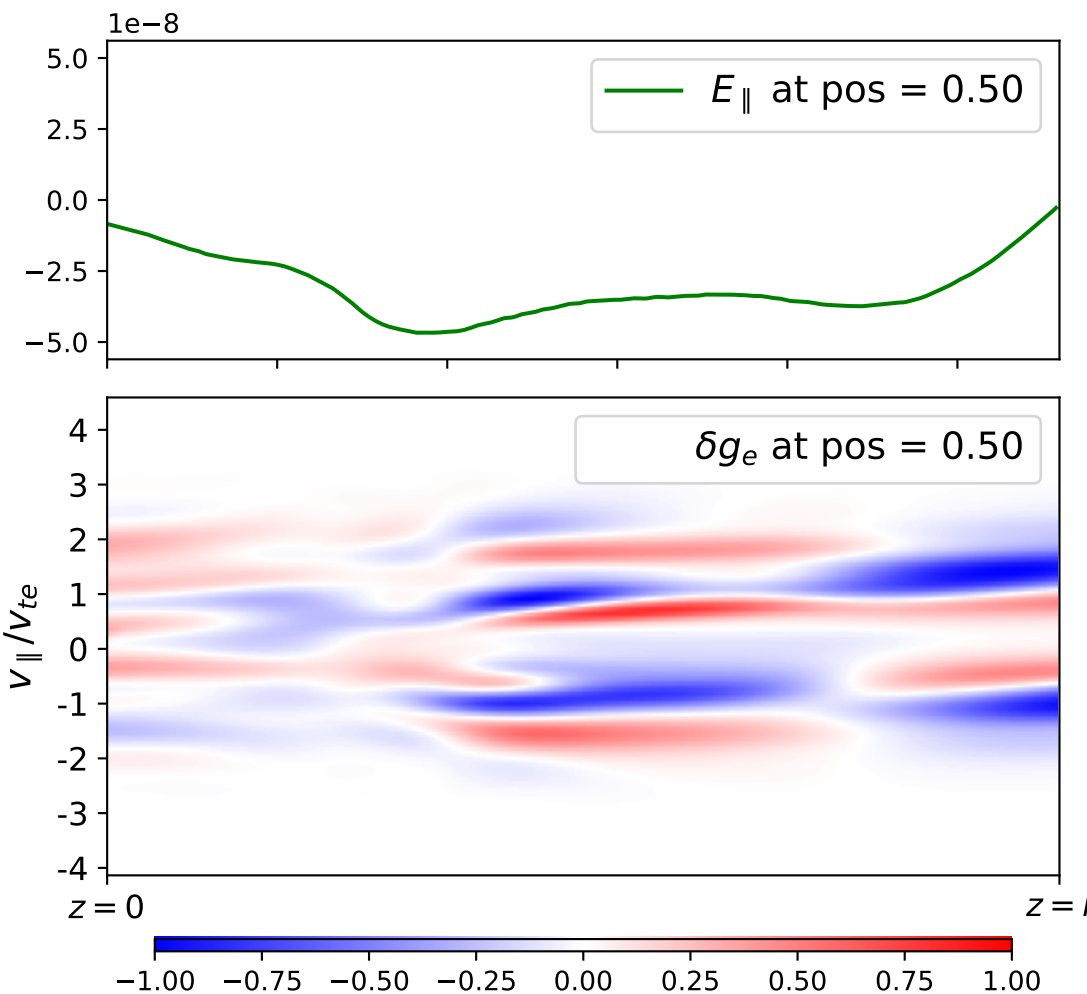
time: 28.17 [$|l|/v_A$]



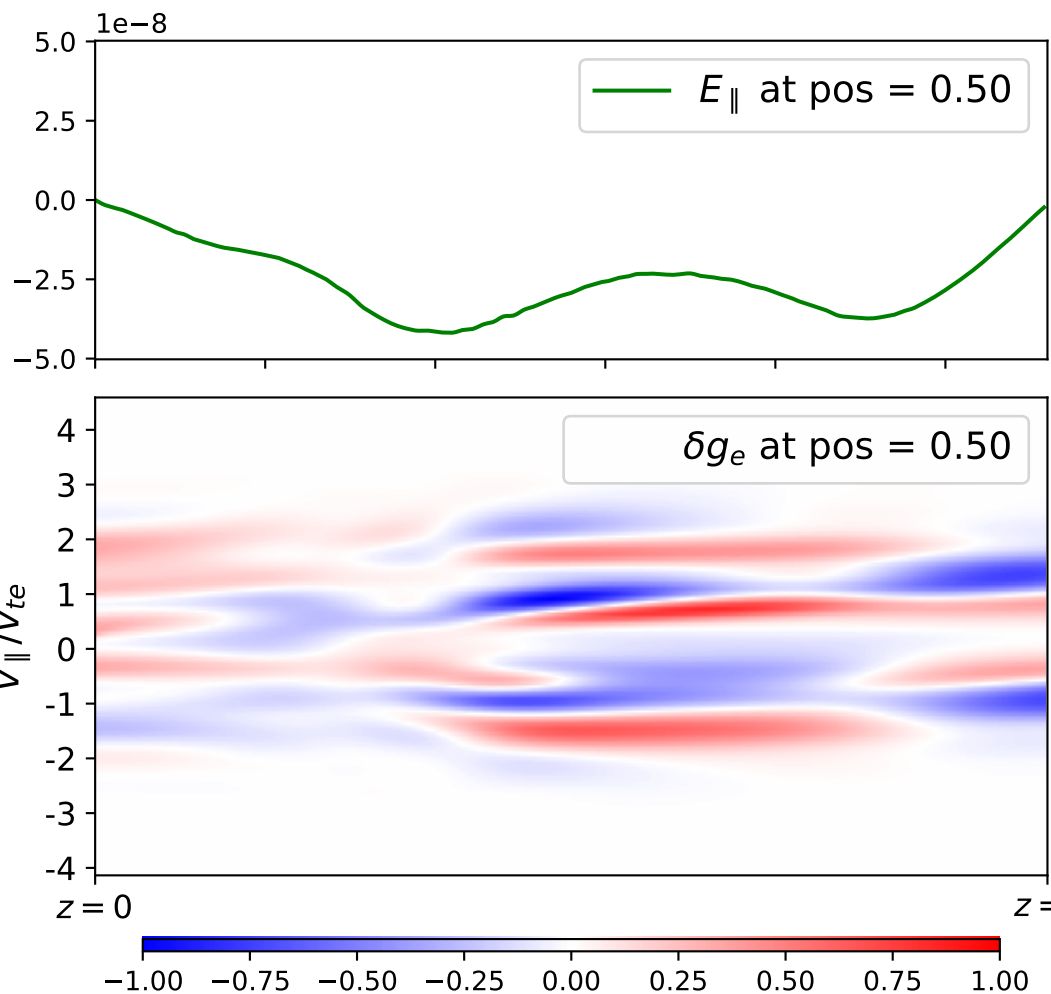
time: 28.24 [l/v_A]



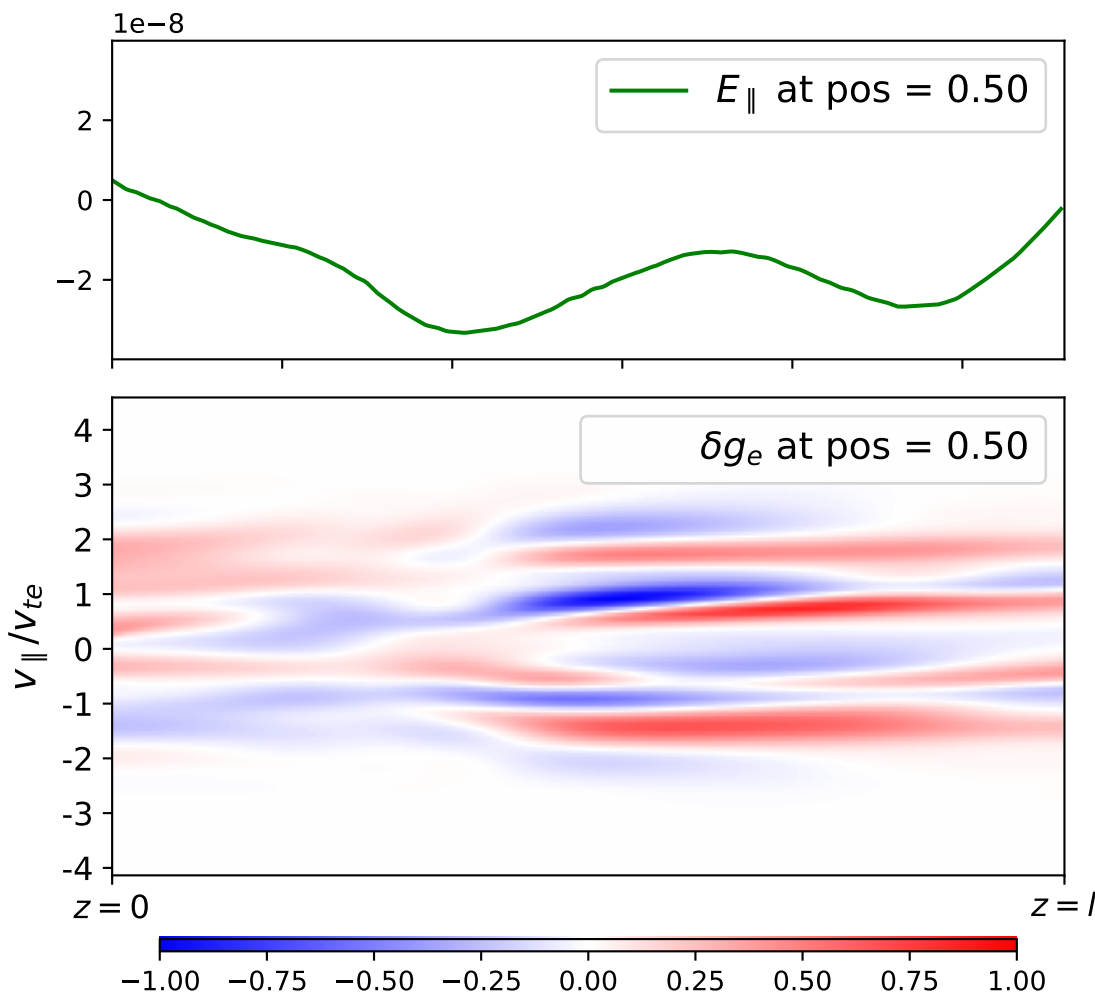
time: 28.31 [$|l|/v_A$]



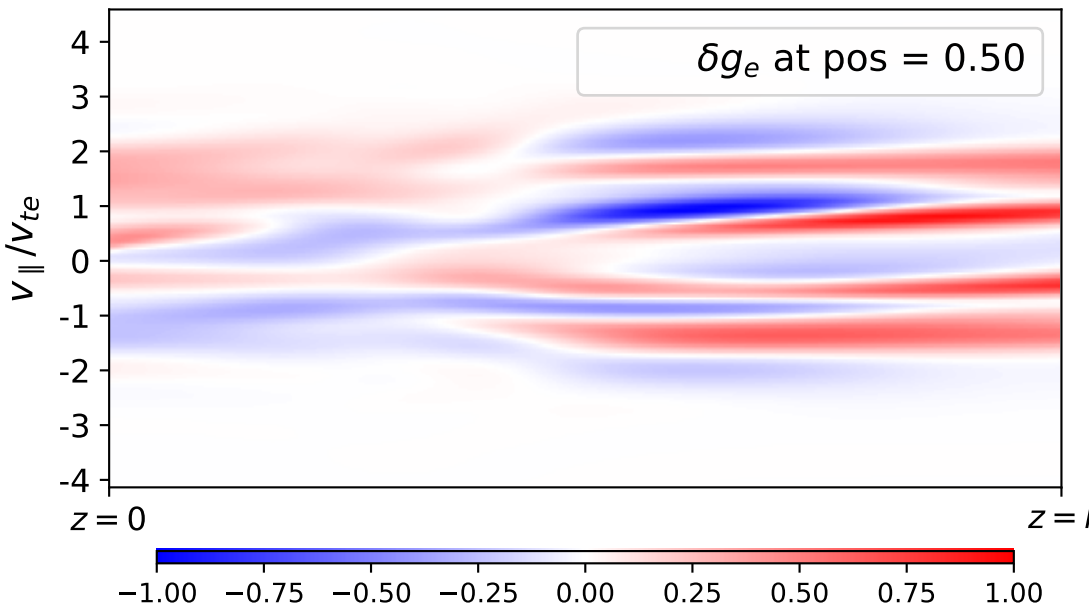
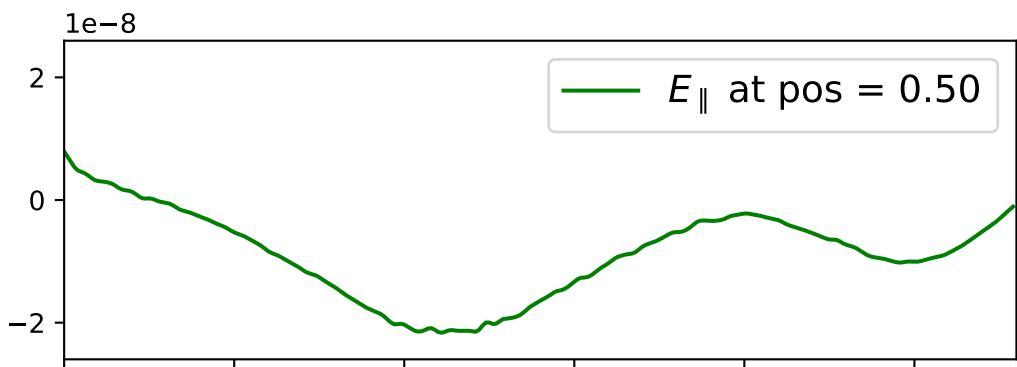
time: 28.38 [l/v_A]



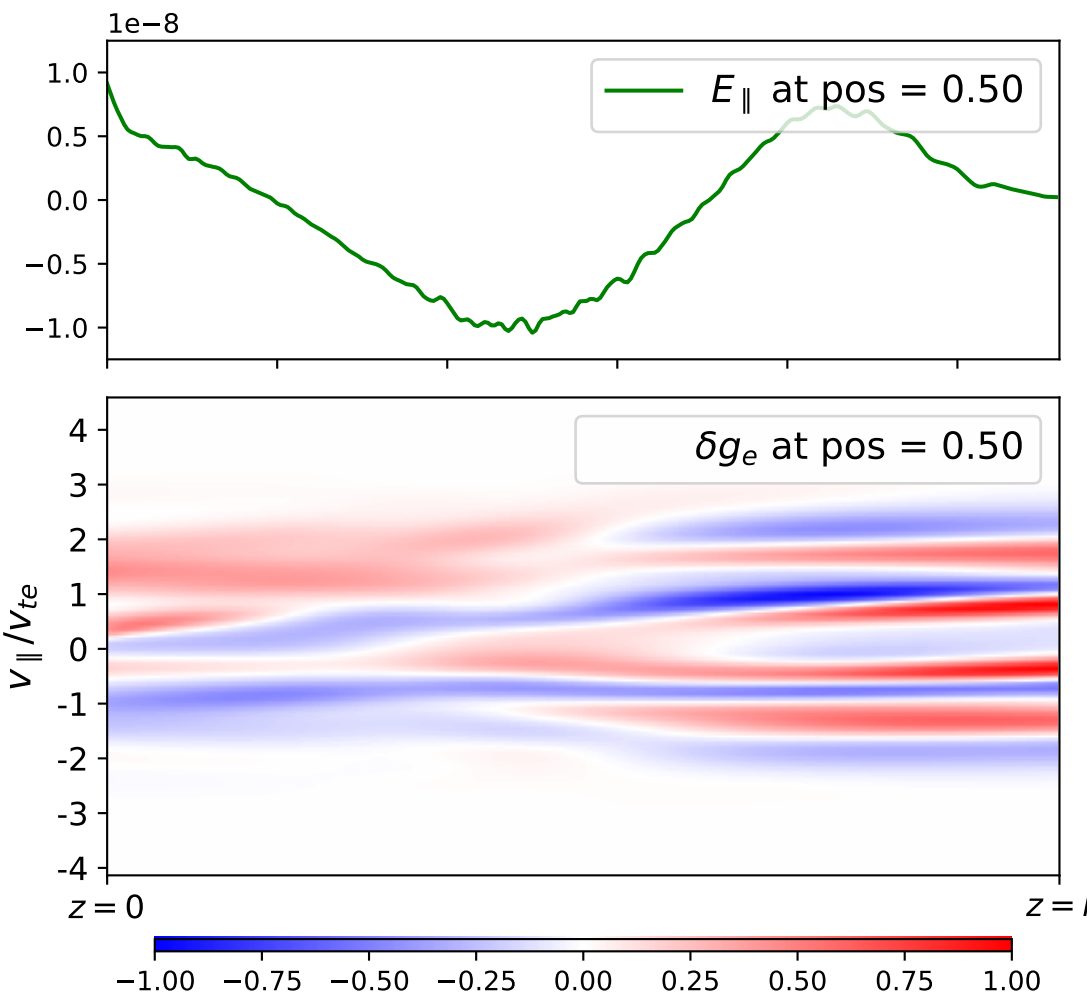
time: 28.45 [l/v_A]



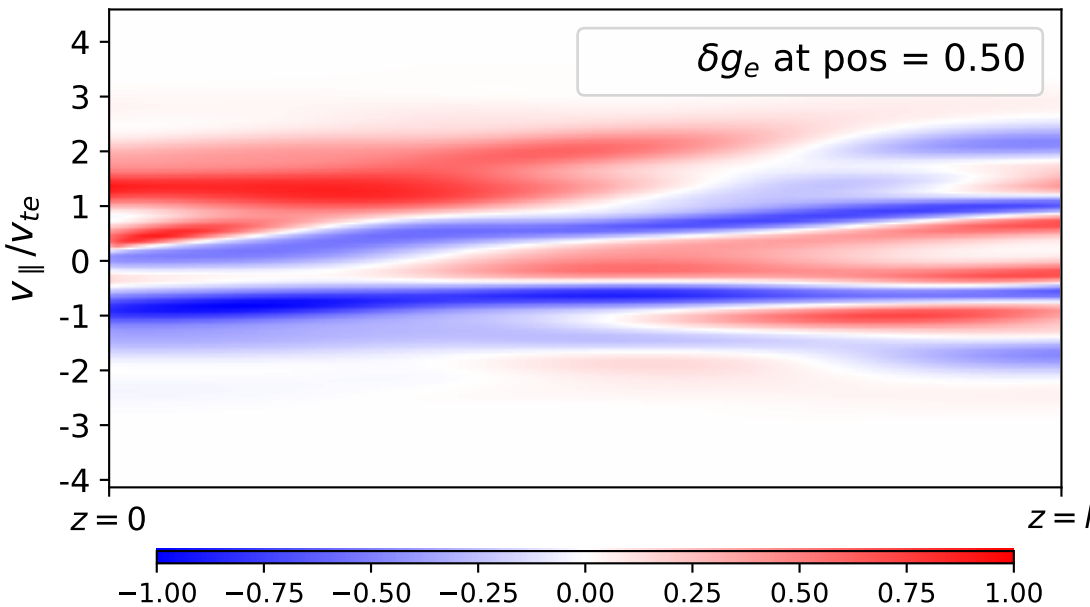
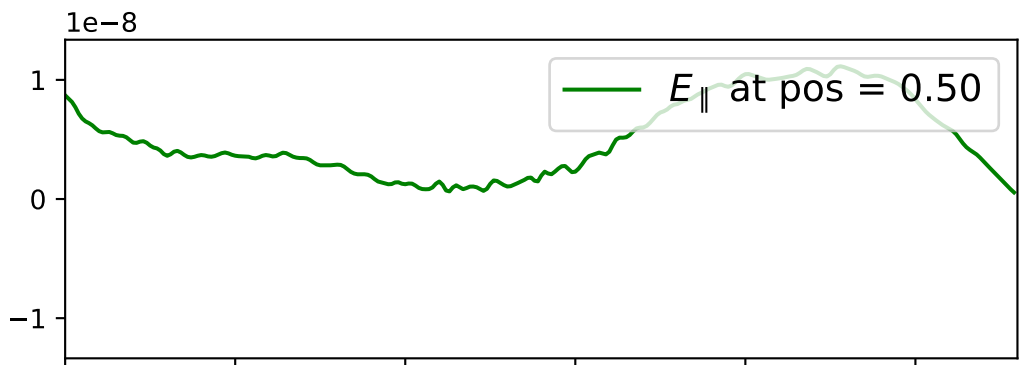
time: 28.51 [l/v_A]



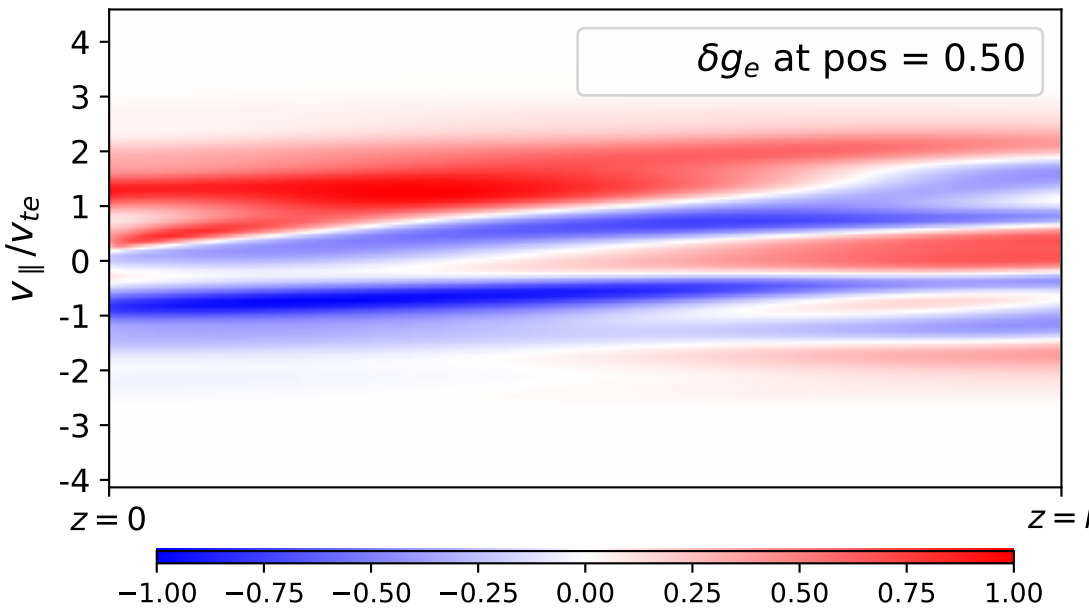
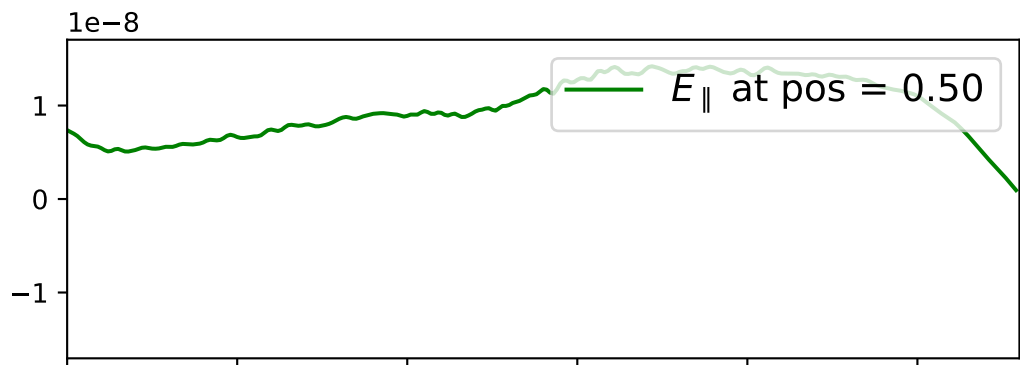
time: 28.58 [$|l|/v_A$]



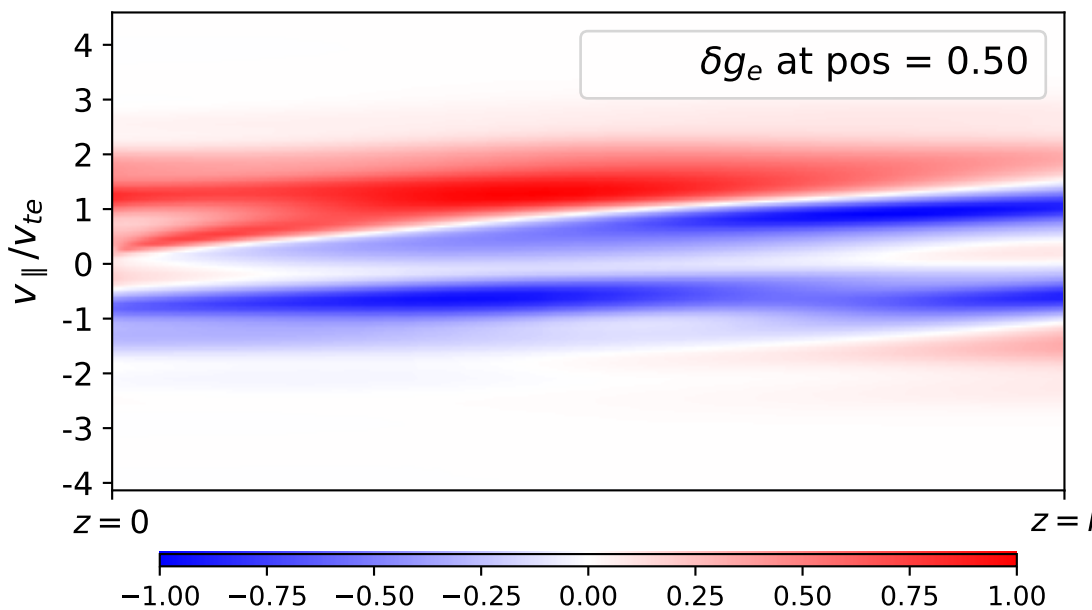
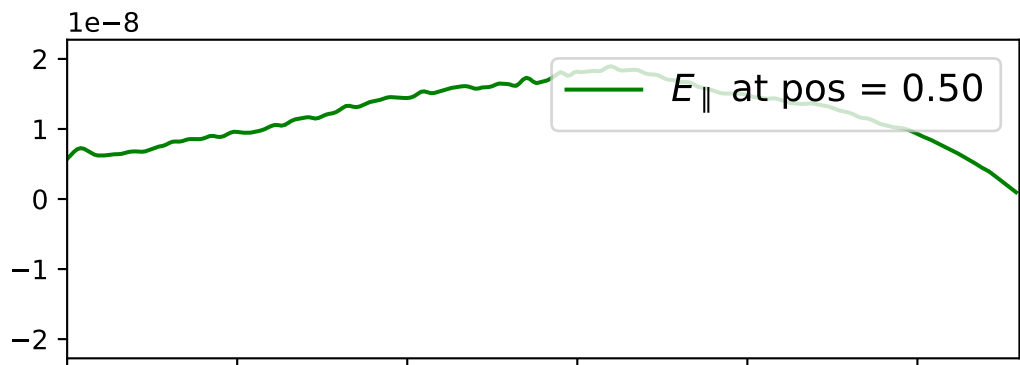
time: 28.65 [l/v_A]



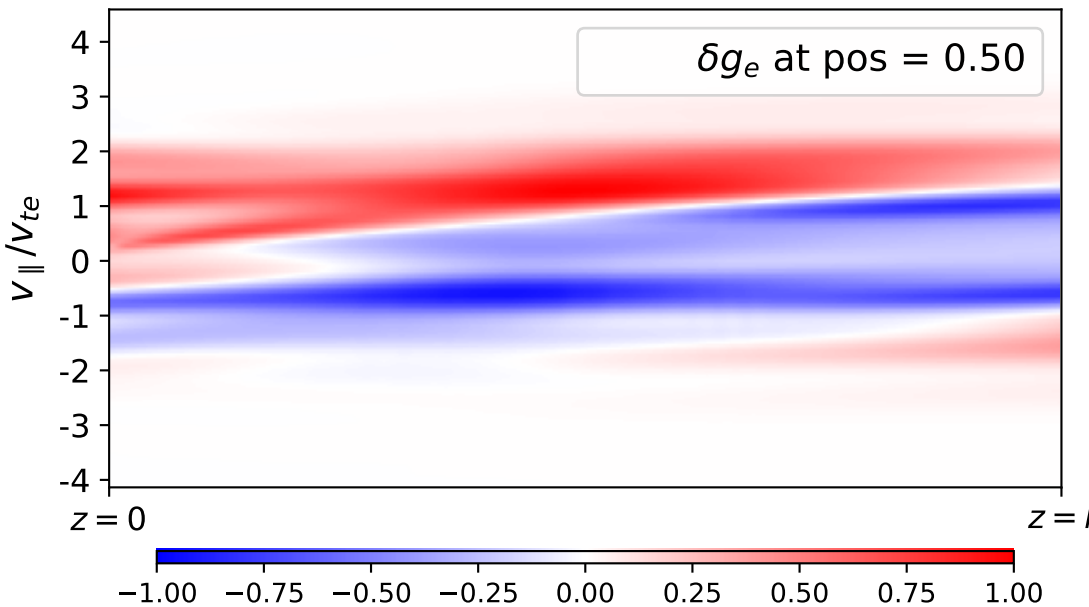
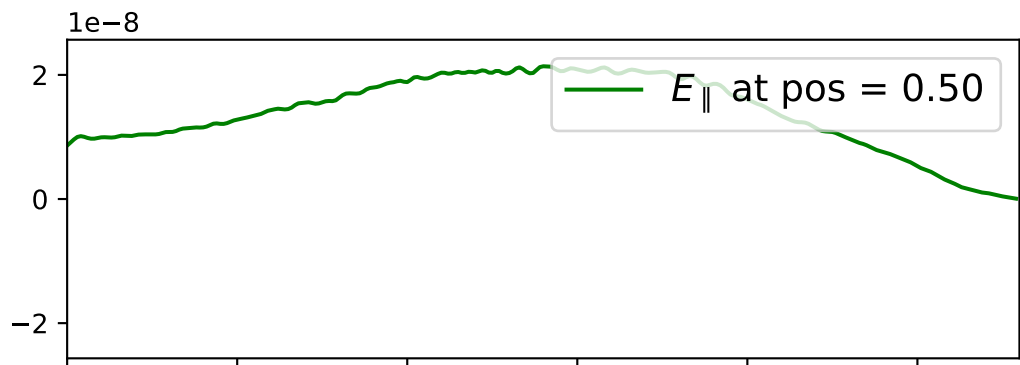
time: 28.72 [l/v_A]



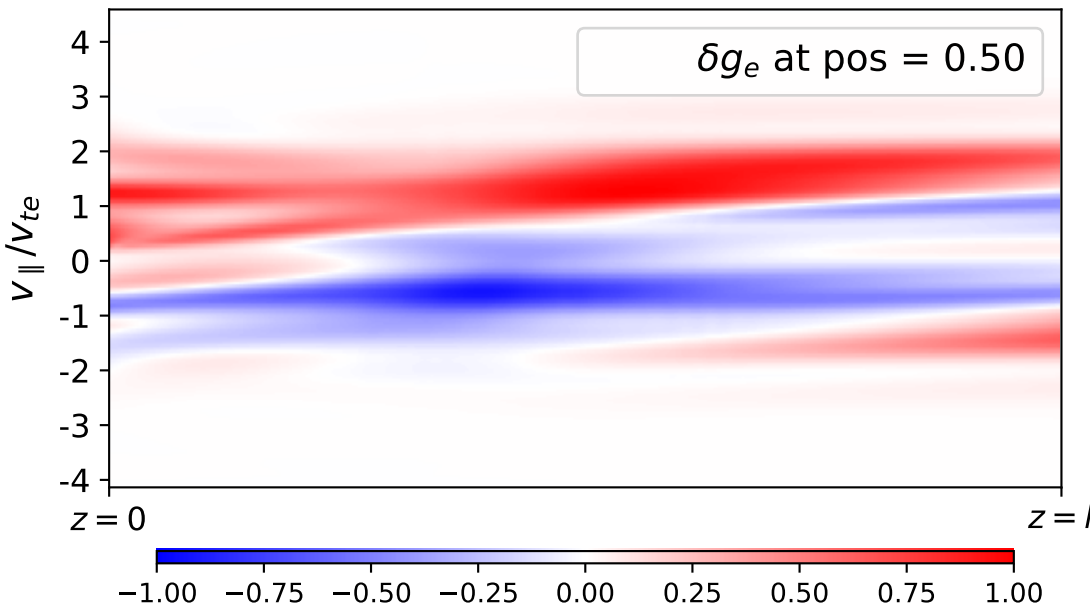
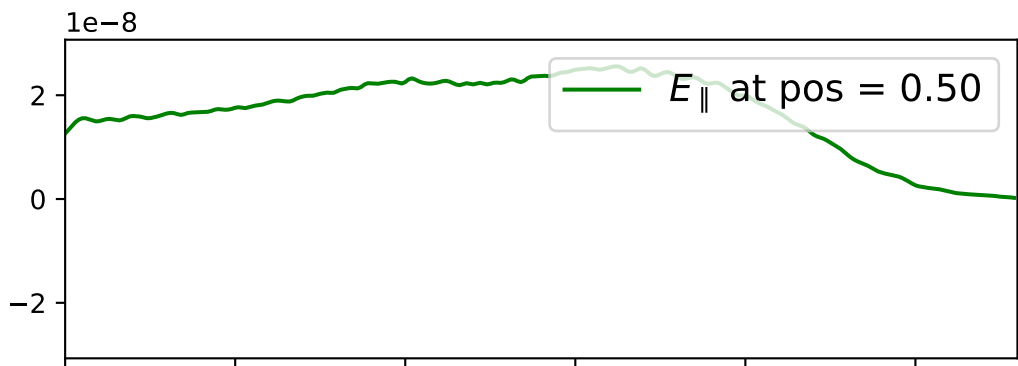
time: 28.79 [l/v_A]



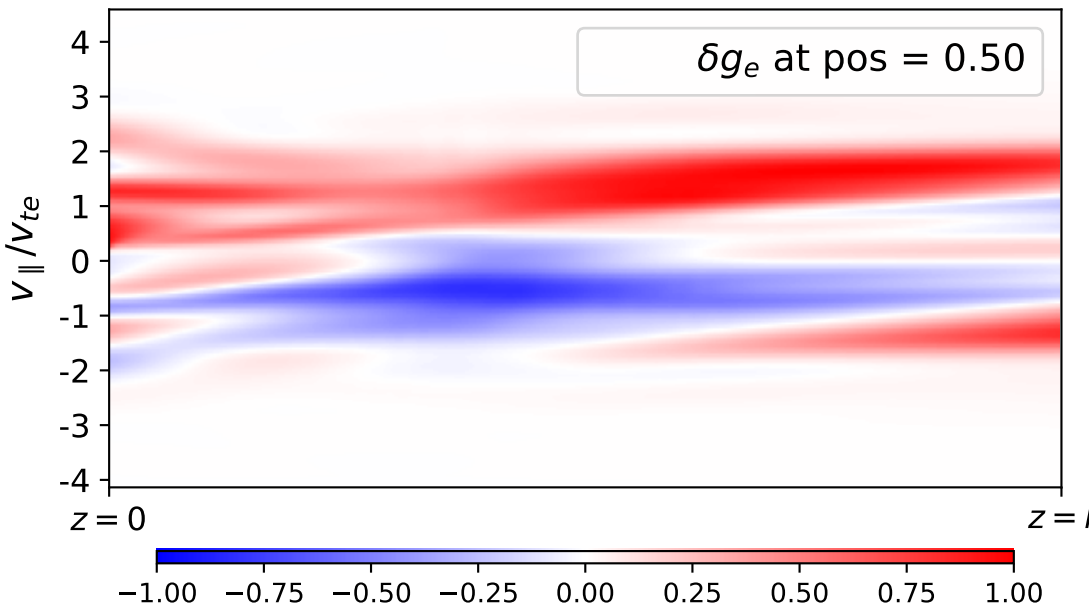
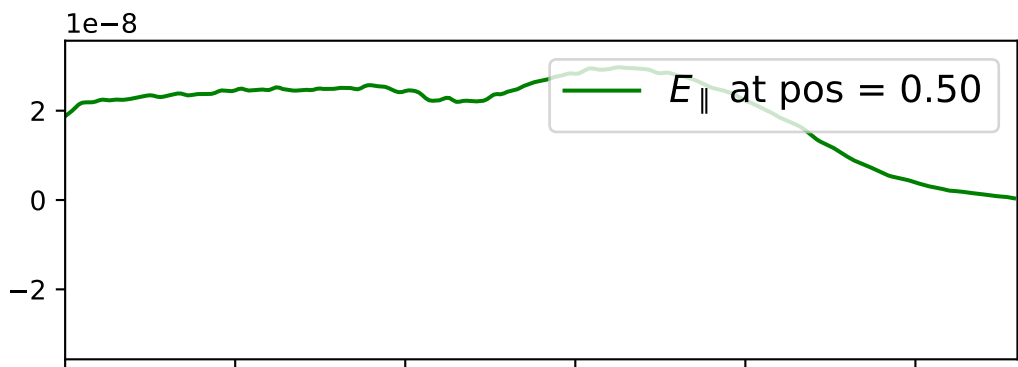
time: 28.85 [l/v_A]



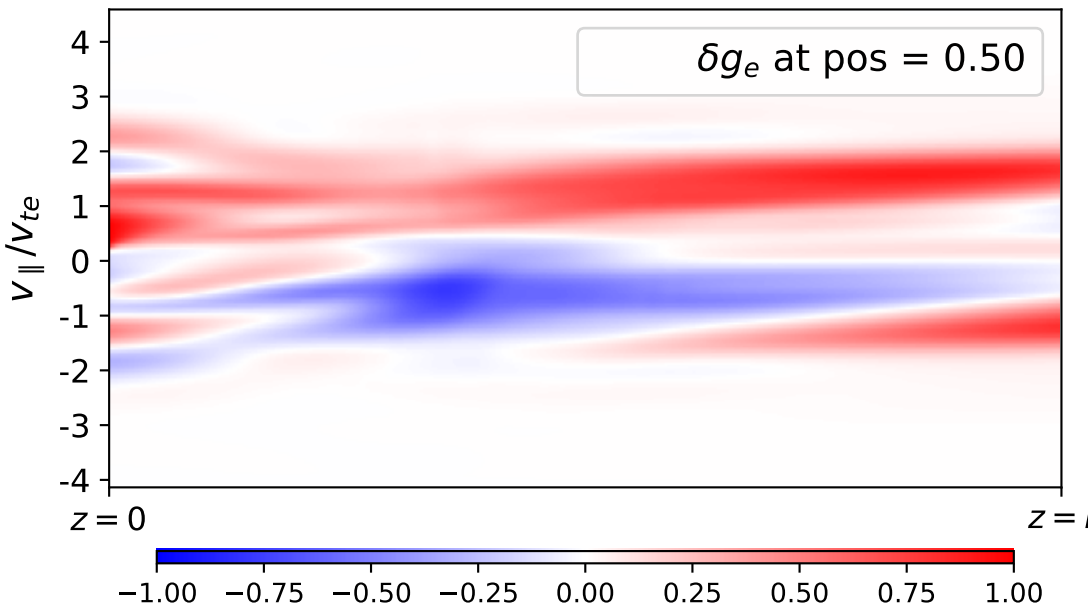
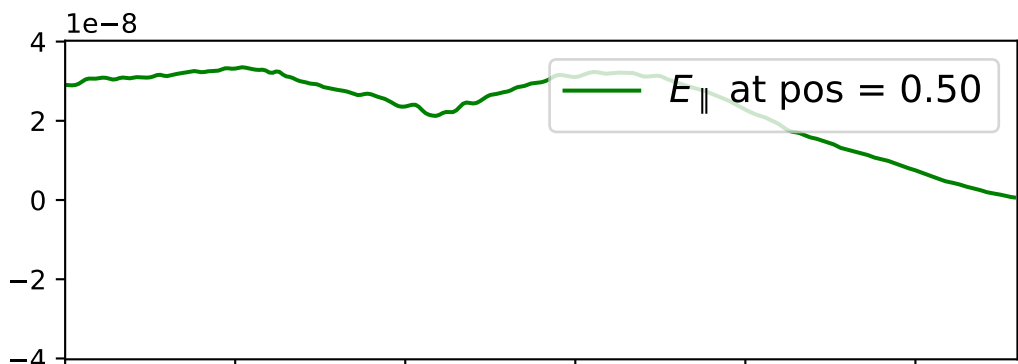
time: 28.92 [l/v_A]



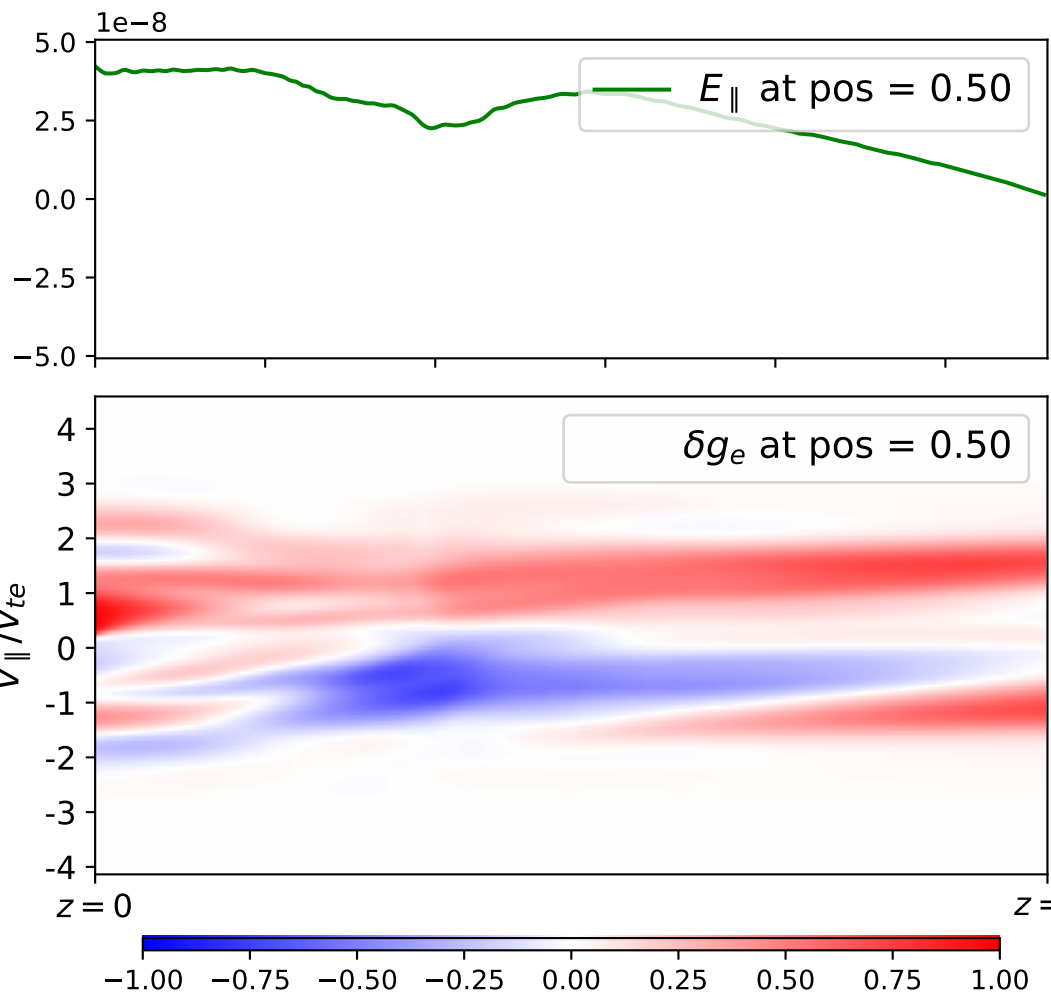
time: 28.99 [$|l|/v_A$]



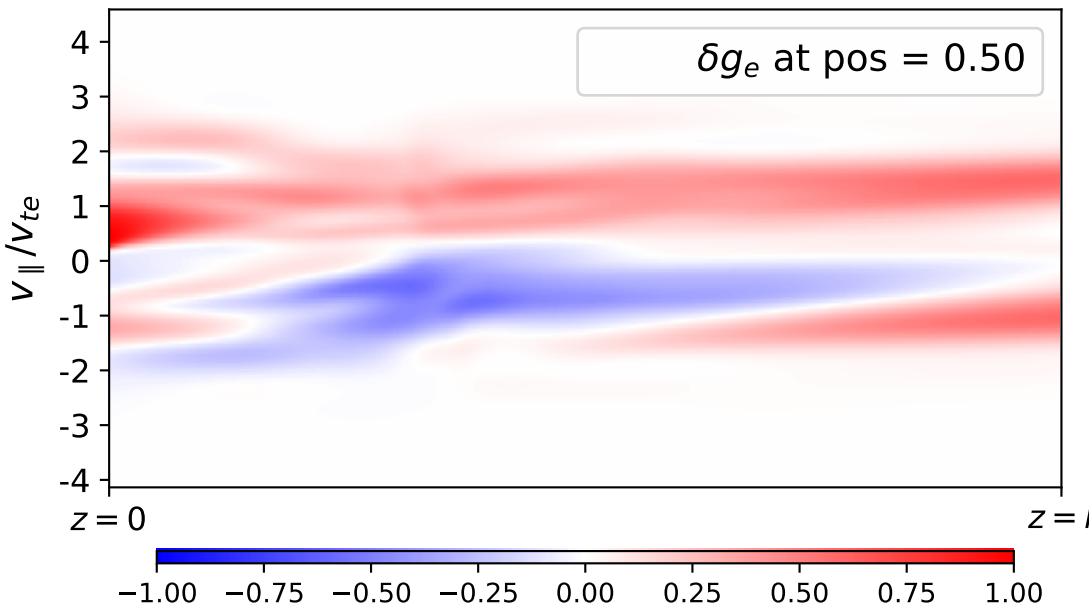
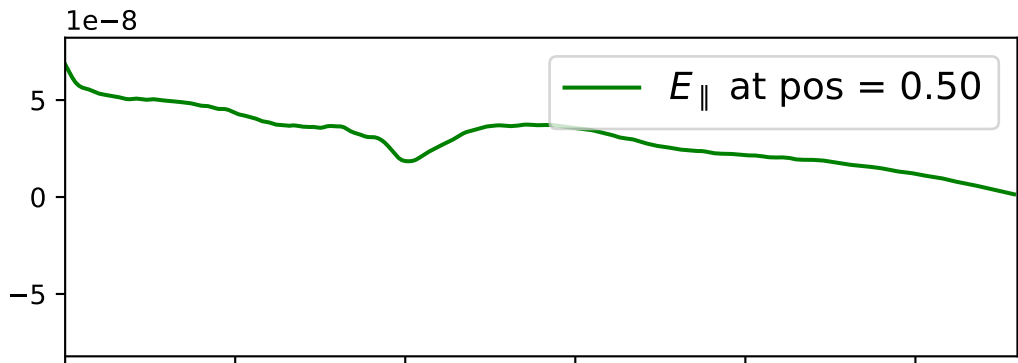
time: 29.06 [$|l|/v_A$]



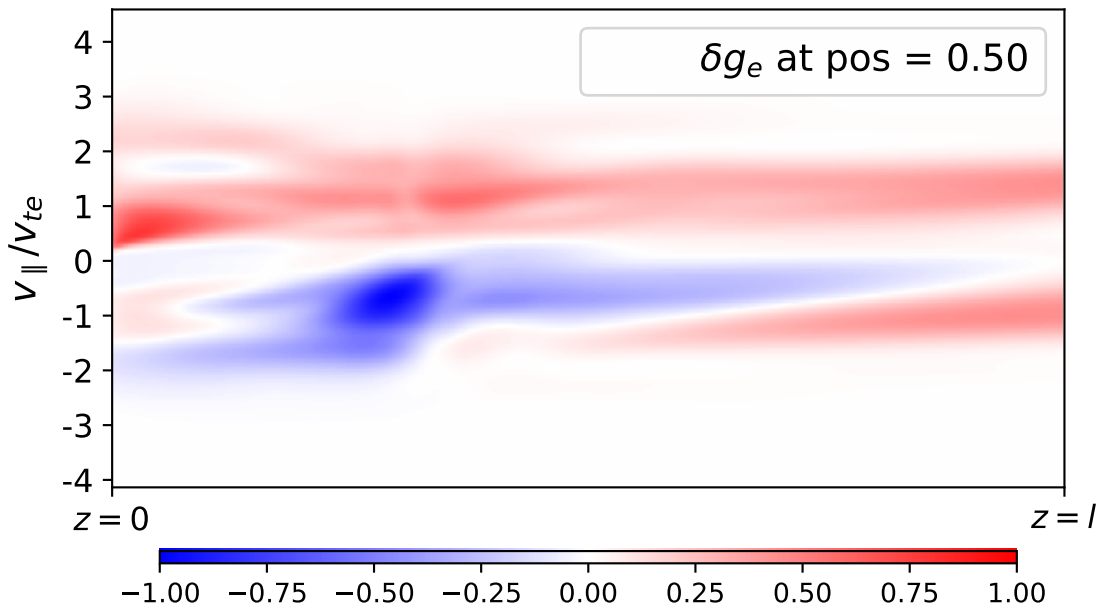
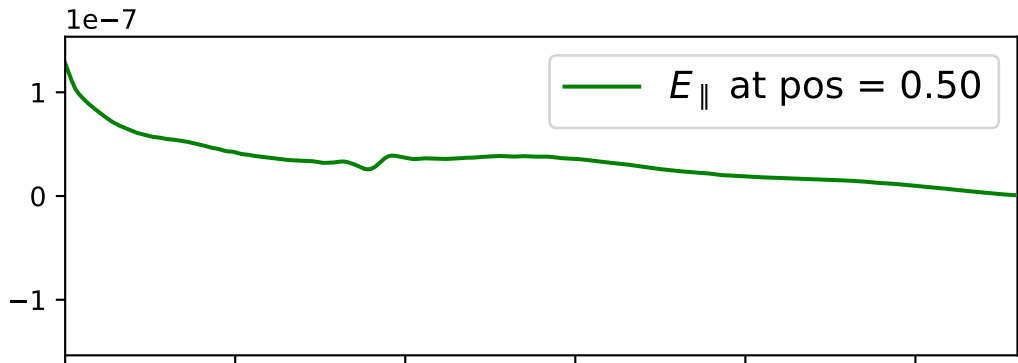
time: 29.13 [l/v_A]



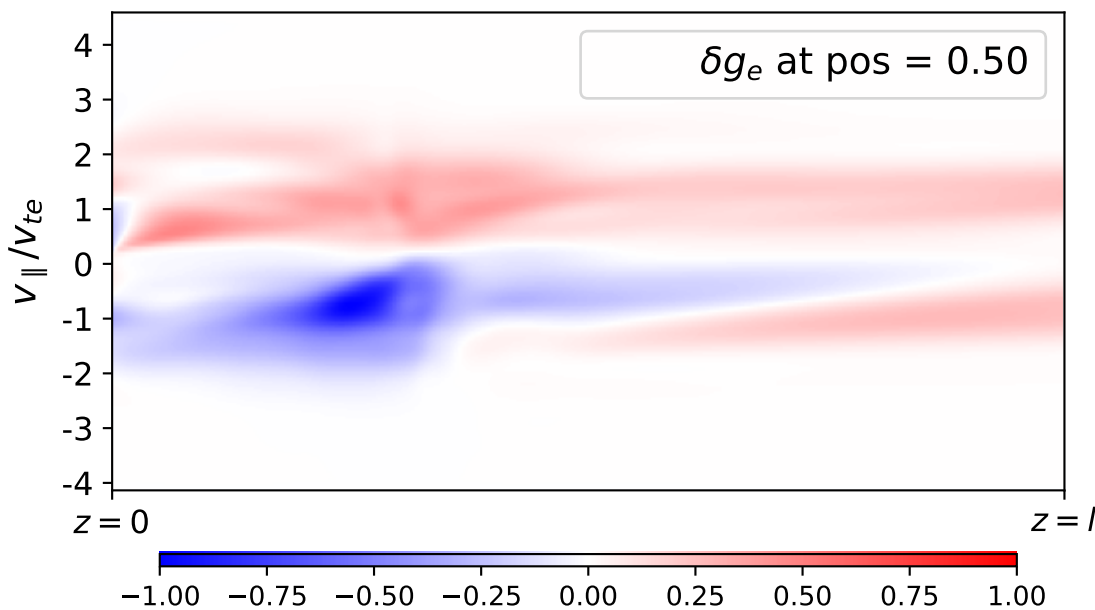
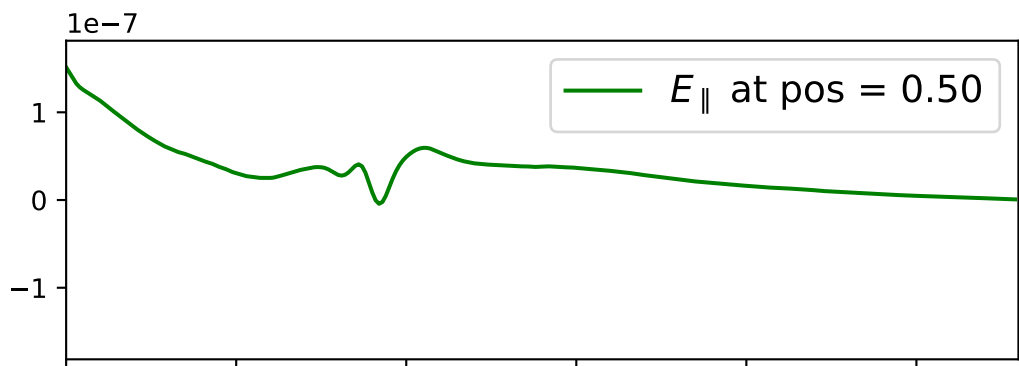
time: 29.20 [l/v_A]



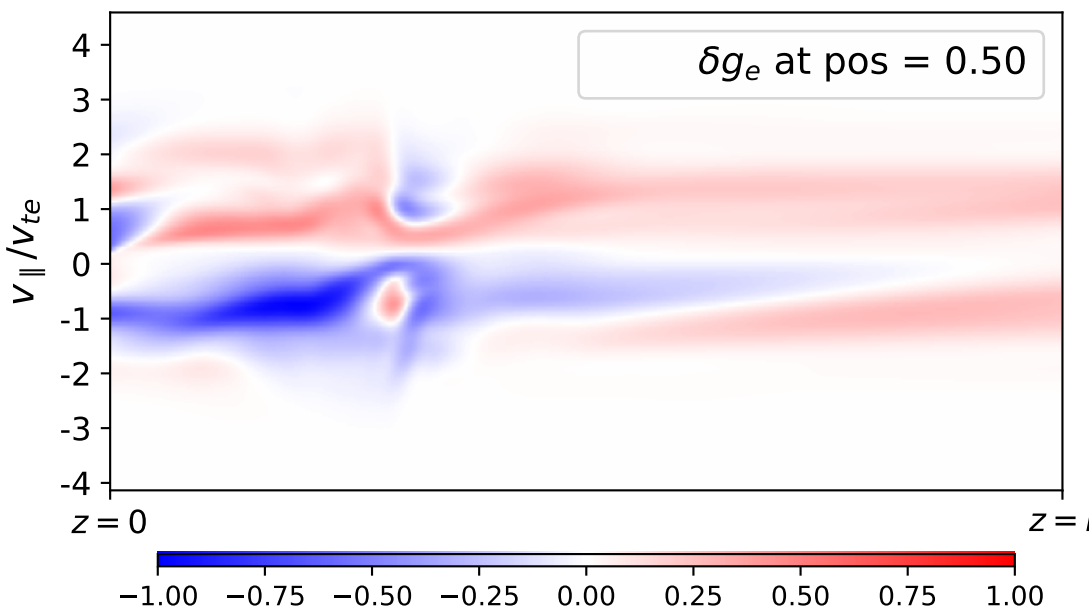
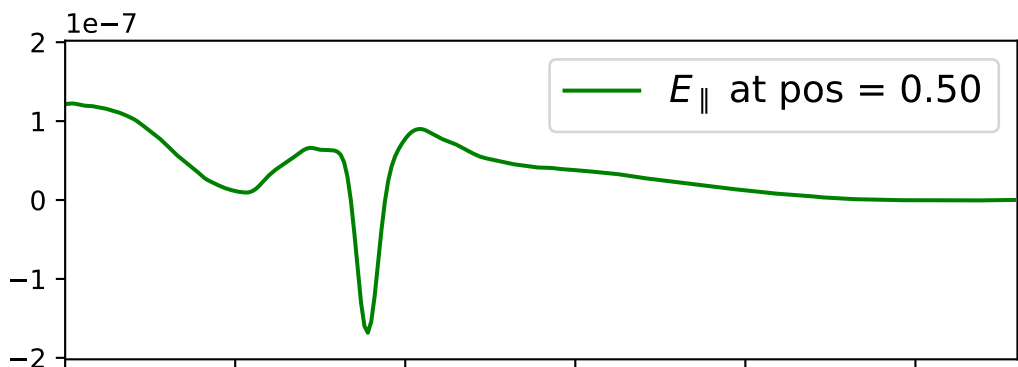
time: 29.26 [l/v_A]



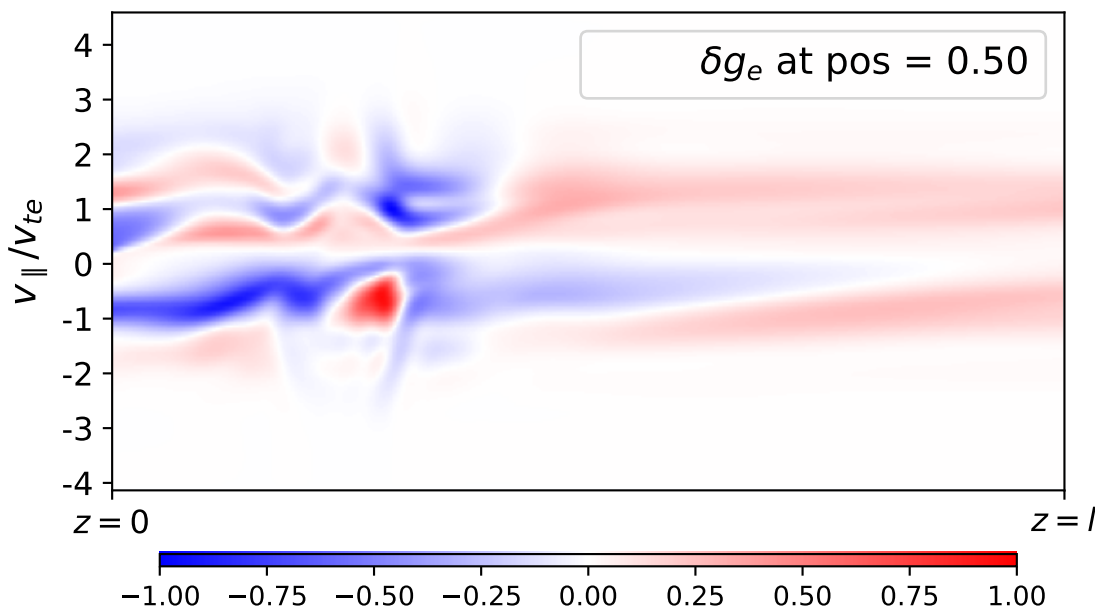
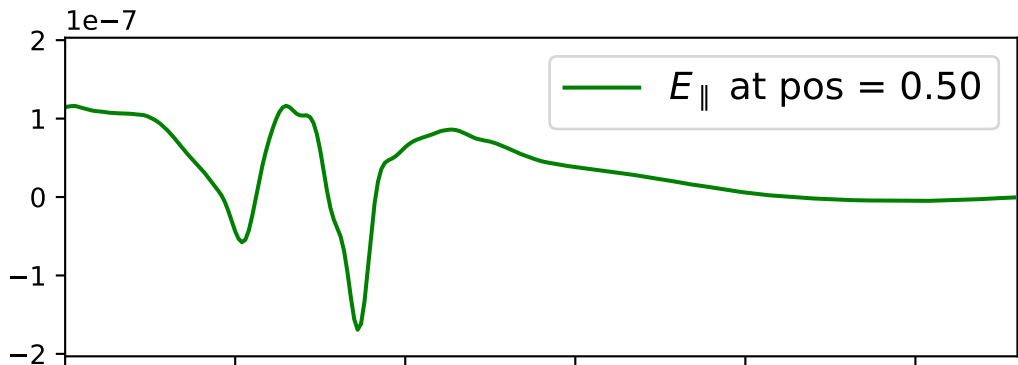
time: 29.33 [$|l|/v_A$]



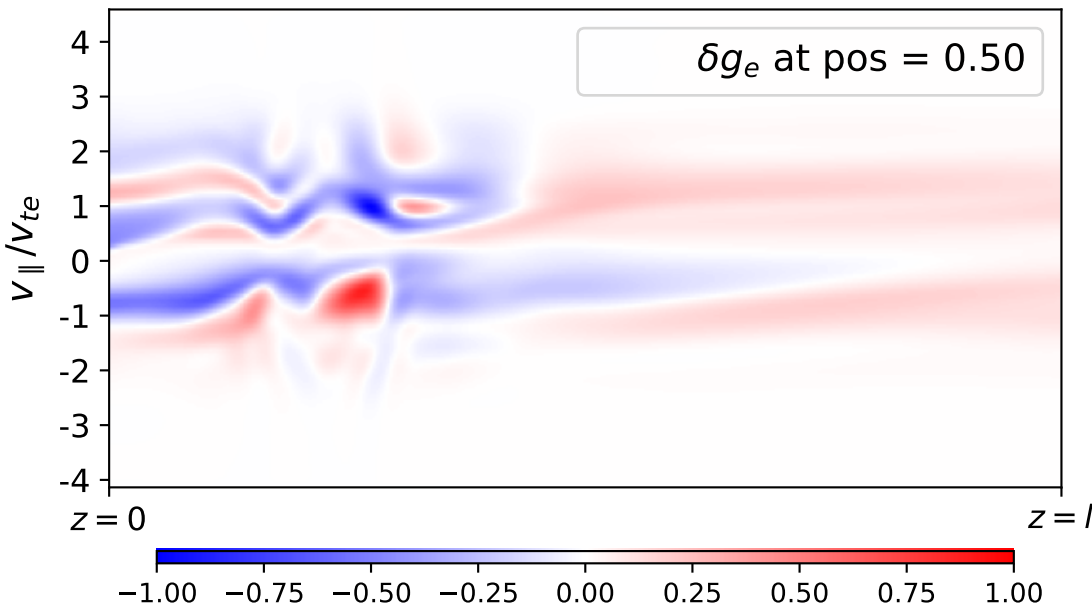
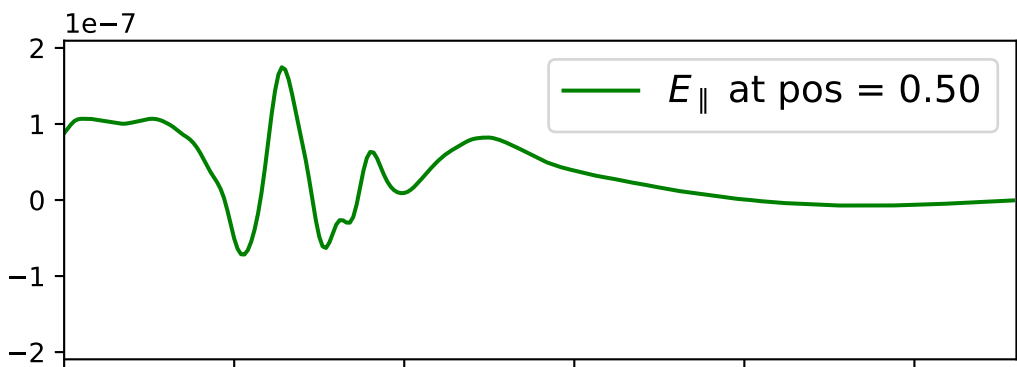
time: 29.40 [l/v_A]



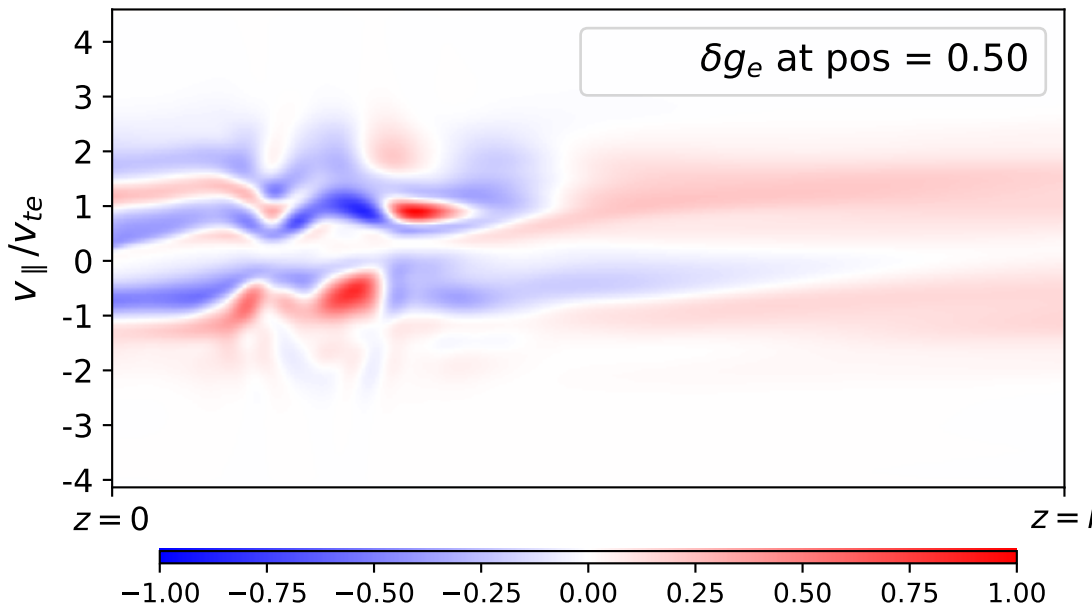
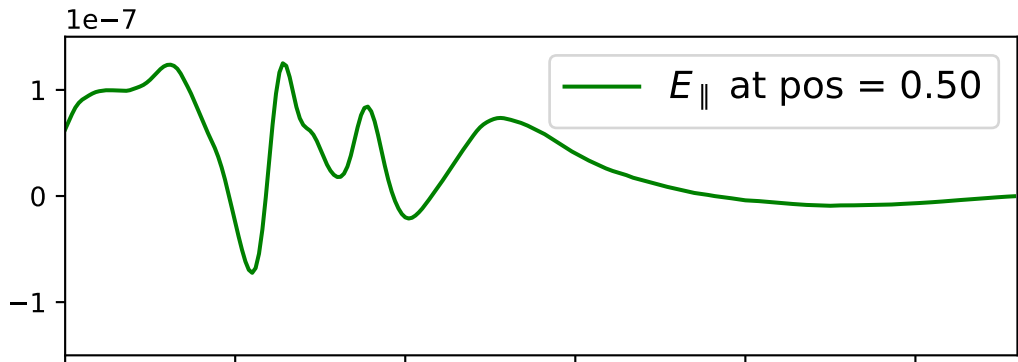
time: 29.47 [l/v_A]



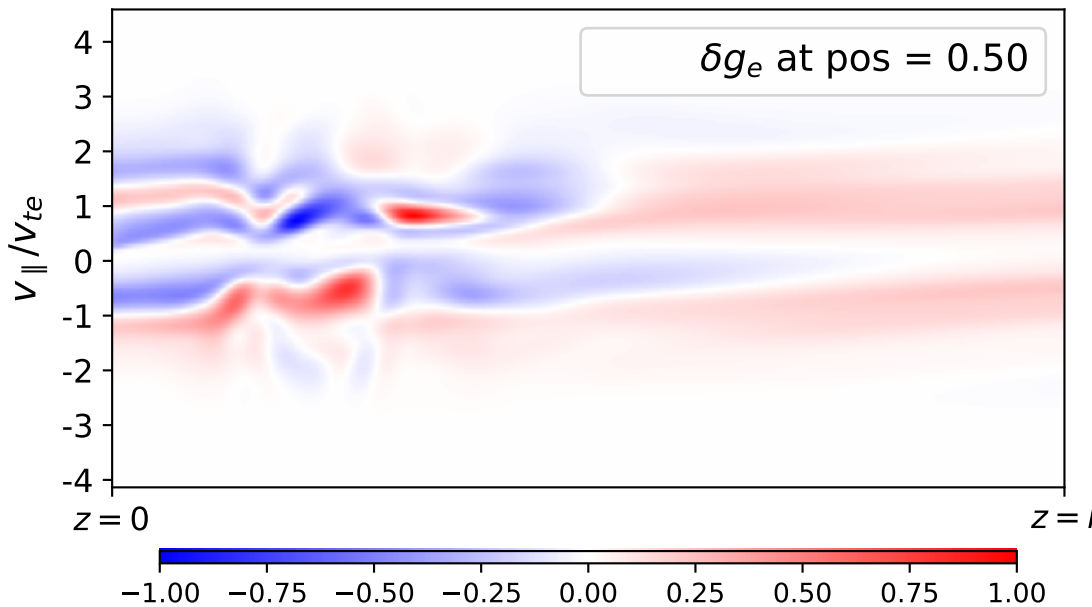
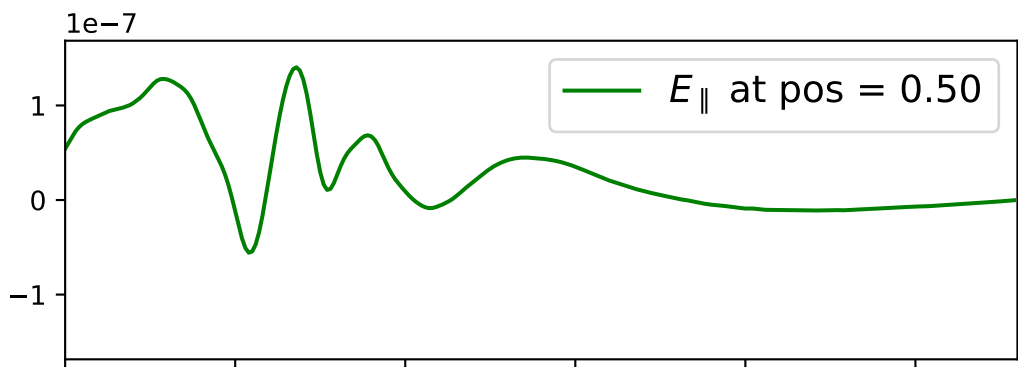
time: 29.54 [l/v_A]



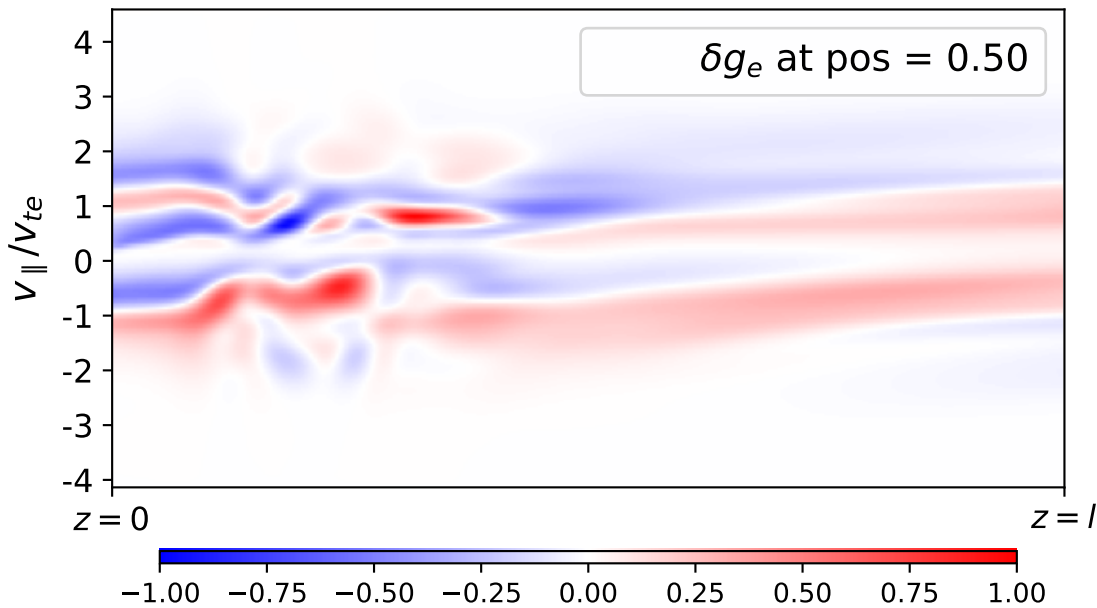
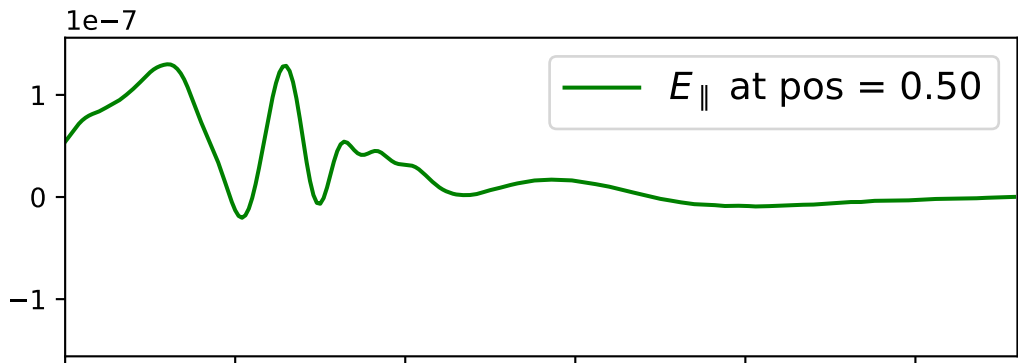
time: 29.60 [l/v_A]



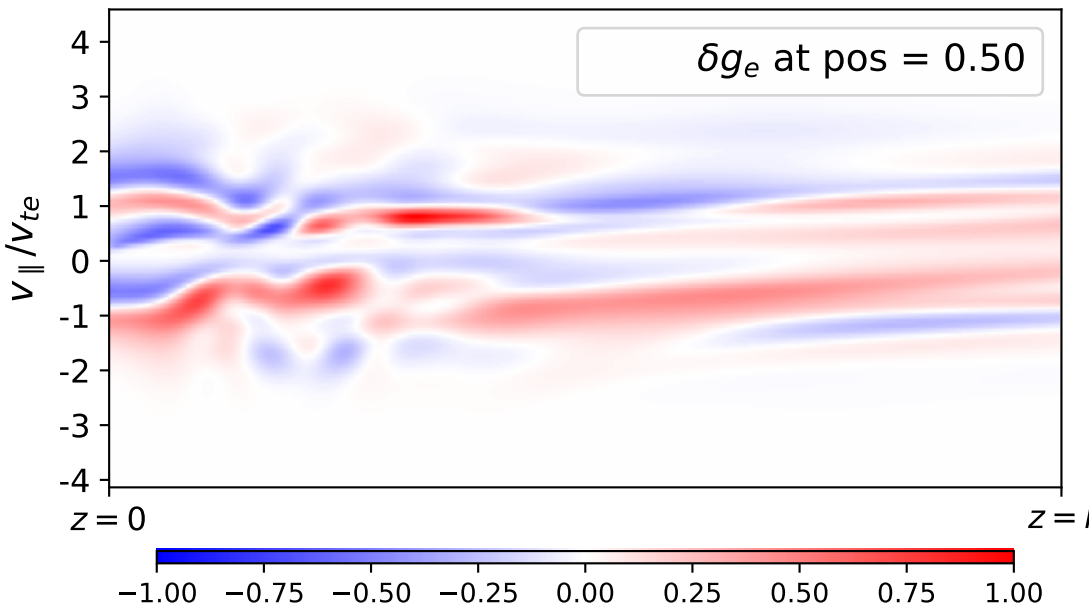
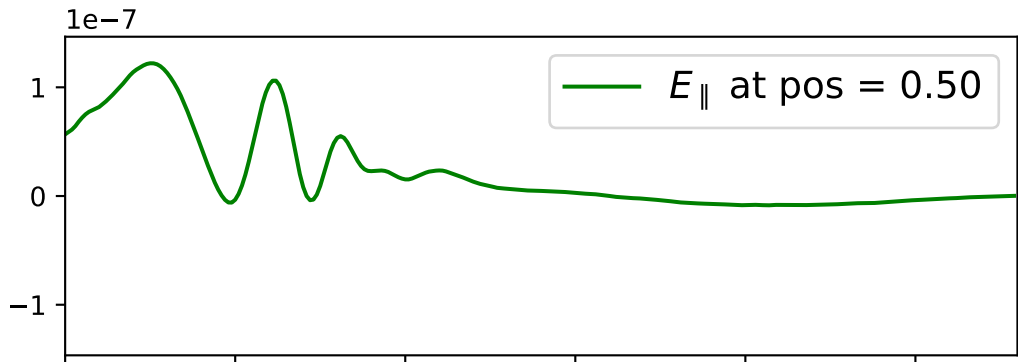
time: 29.67 [l/v_A]



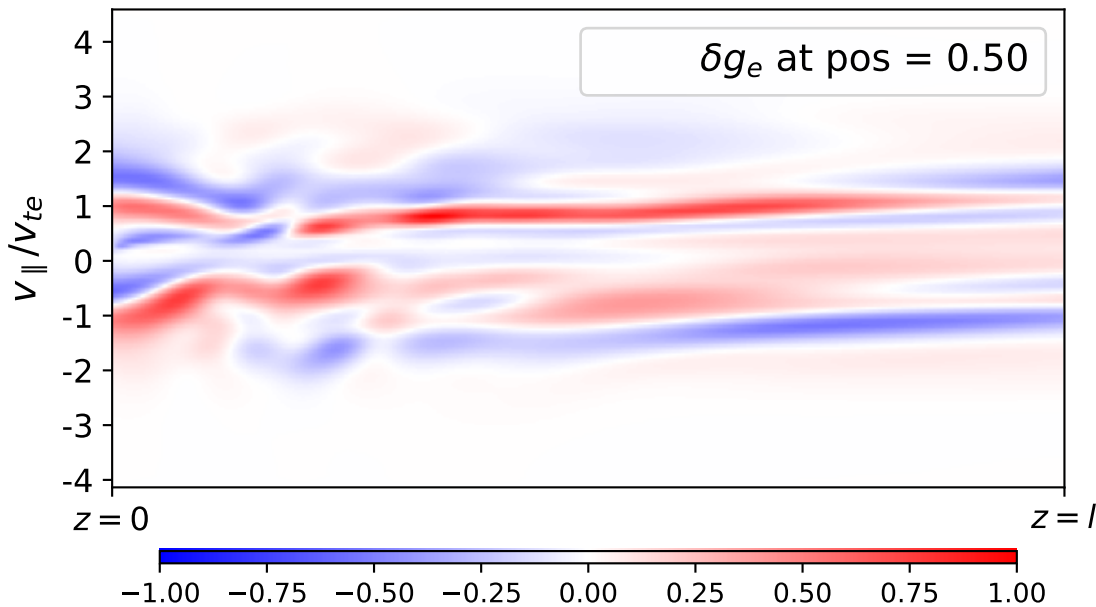
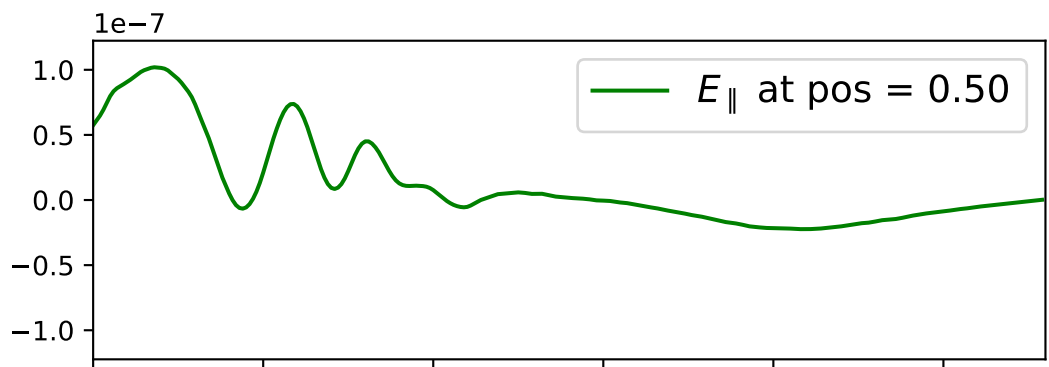
time: 29.74 [l/v_A]



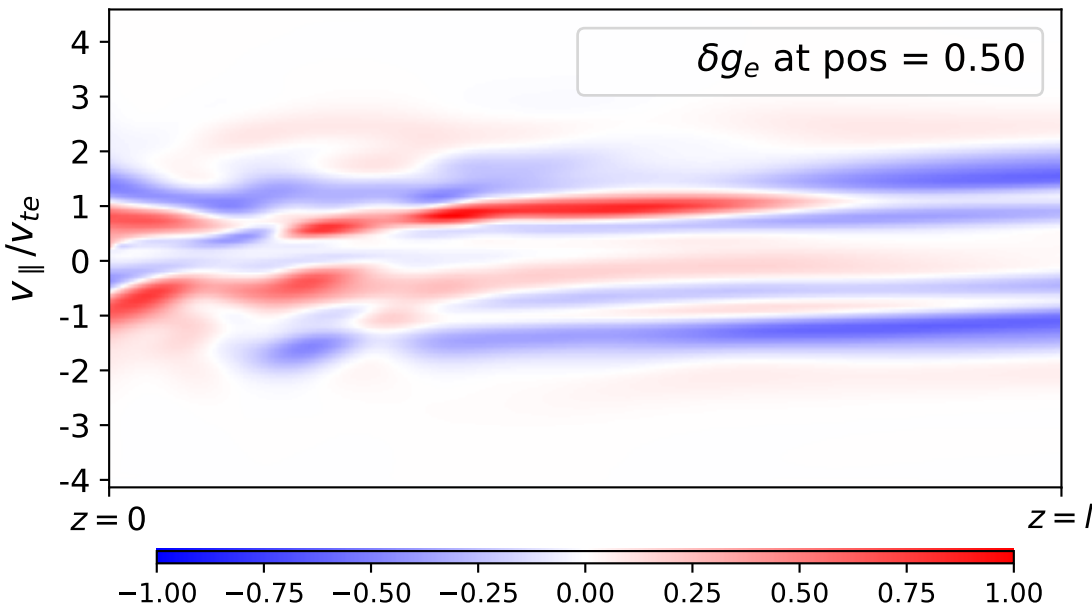
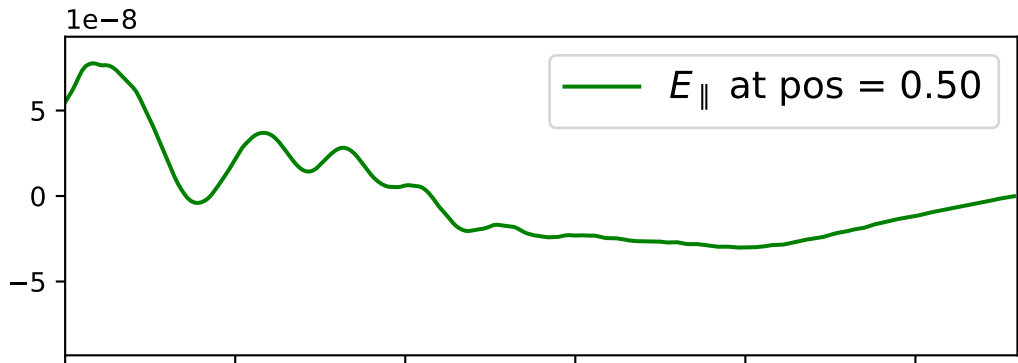
time: 29.81 [l/v_A]



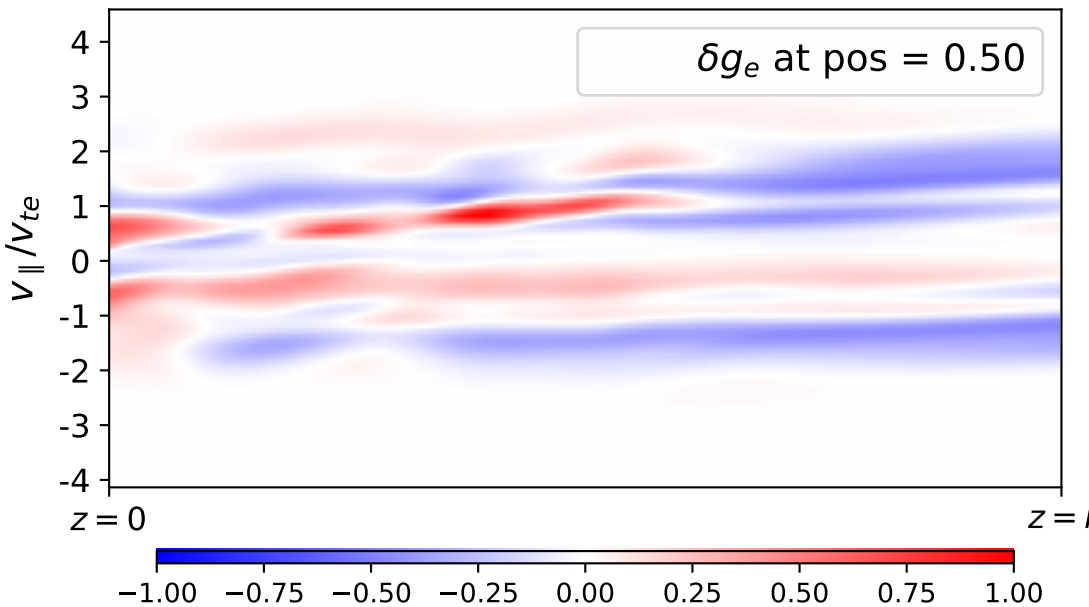
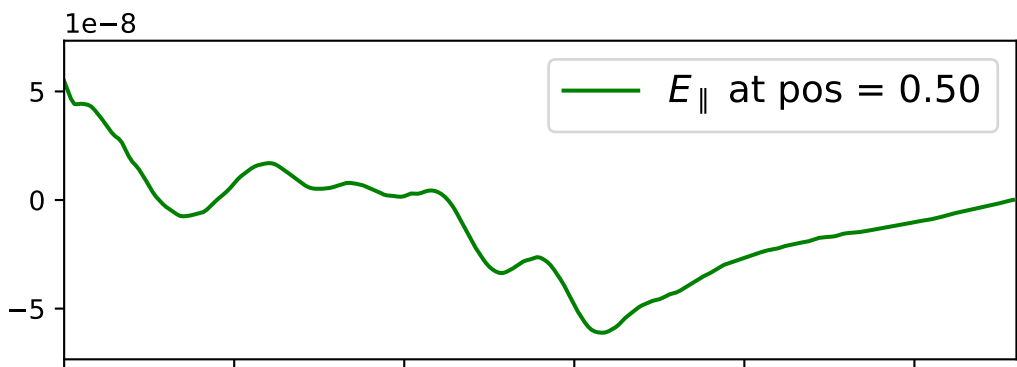
time: 29.88 [l/v_A]



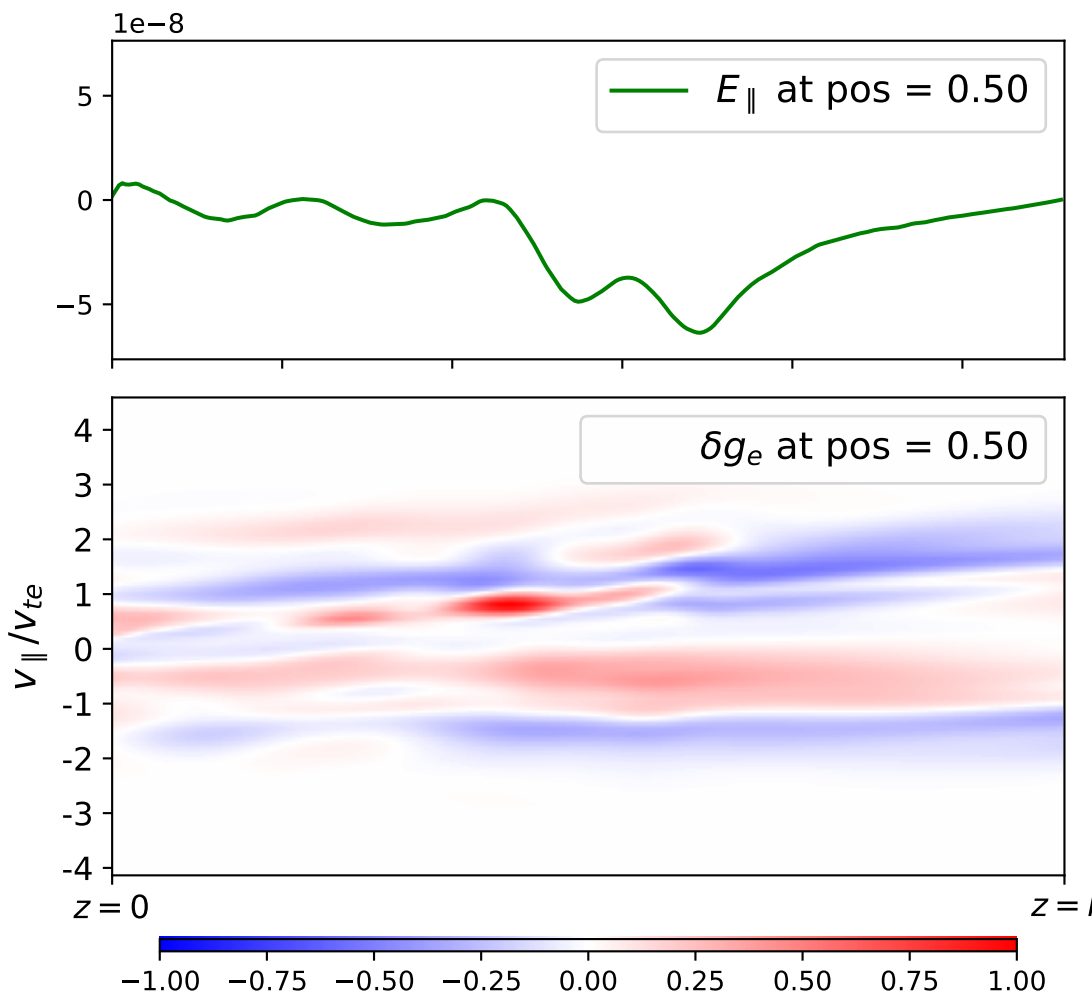
time: 29.95 [l/v_A]



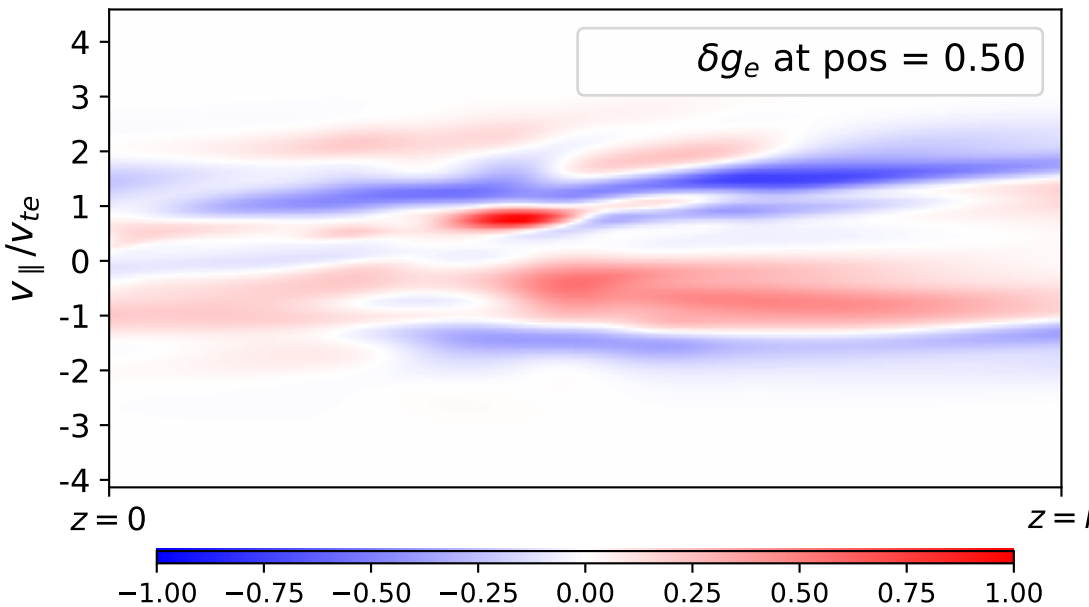
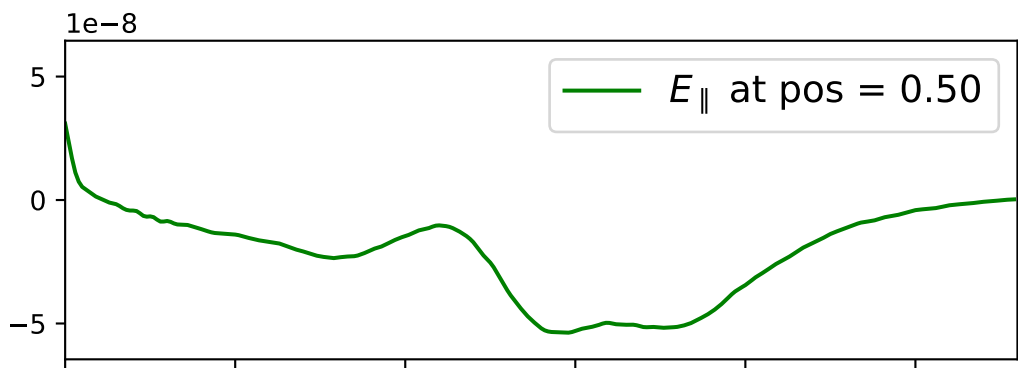
time: 30.01 [l/v_A]



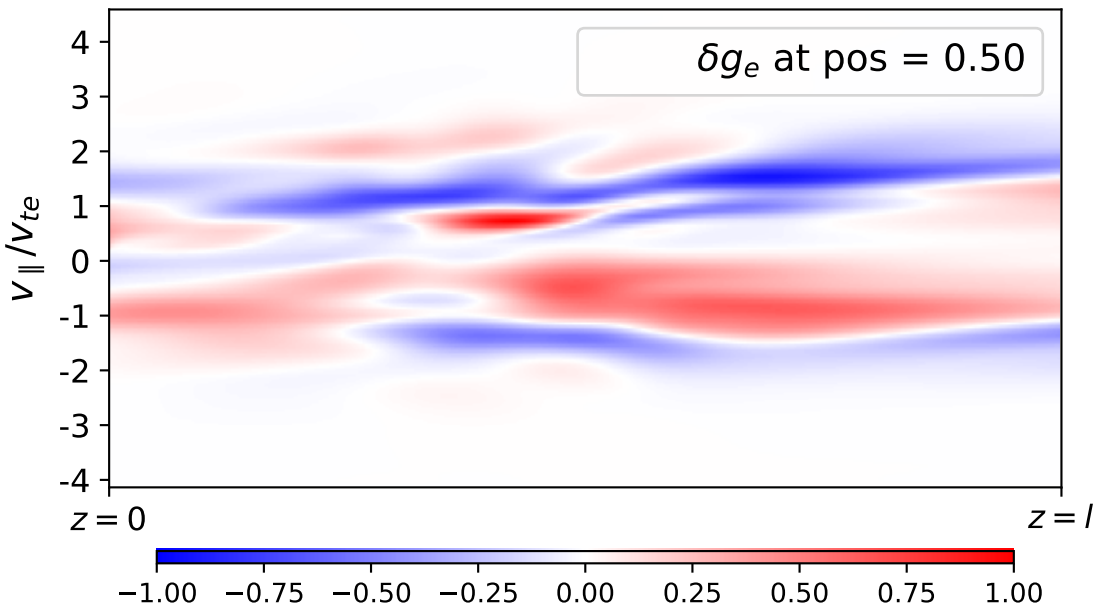
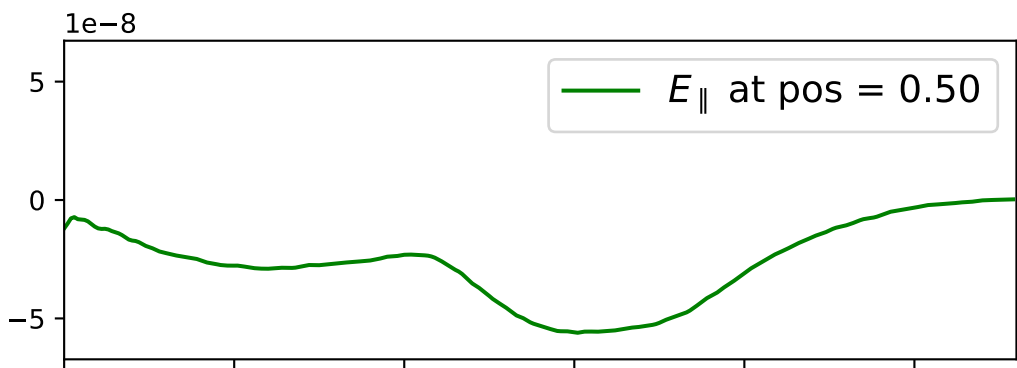
time: 30.08 [l/v_A]



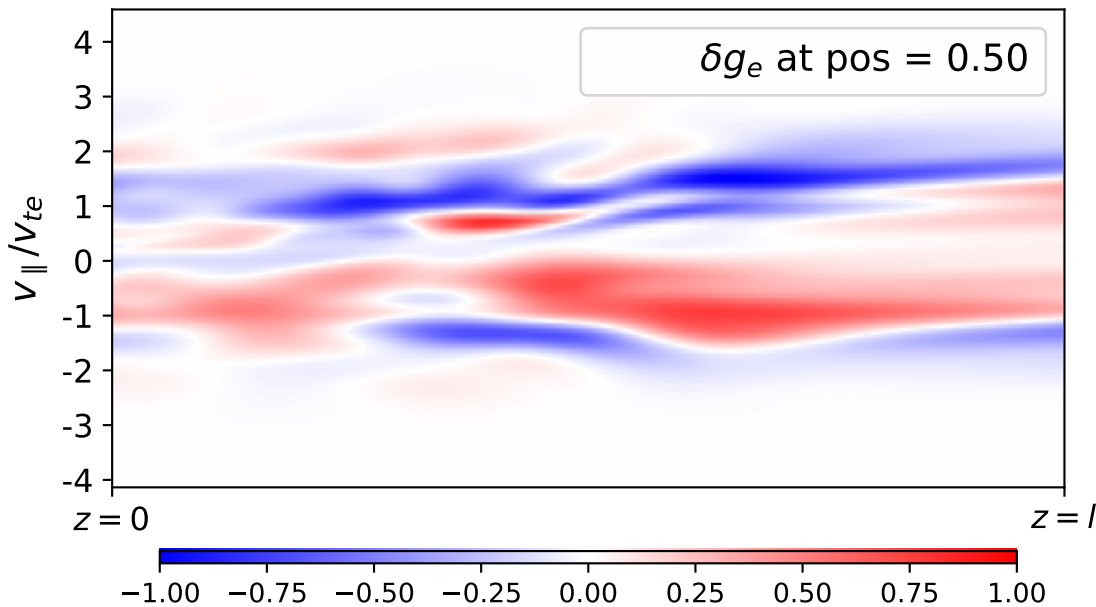
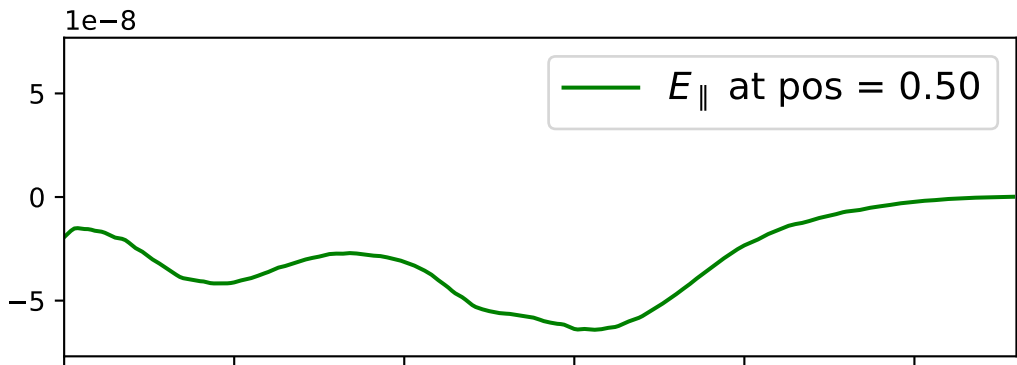
time: 30.15 [l/v_A]



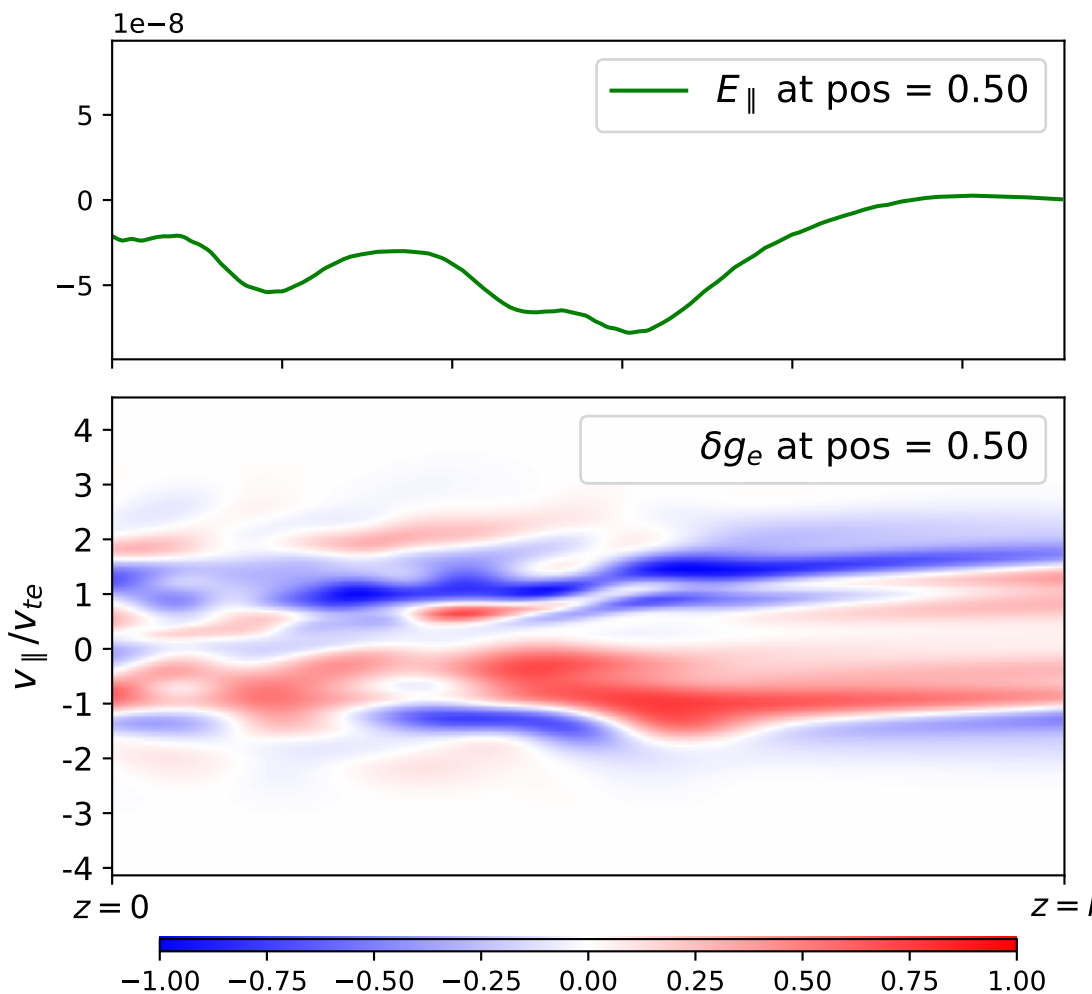
time: 30.22 [l/v_A]



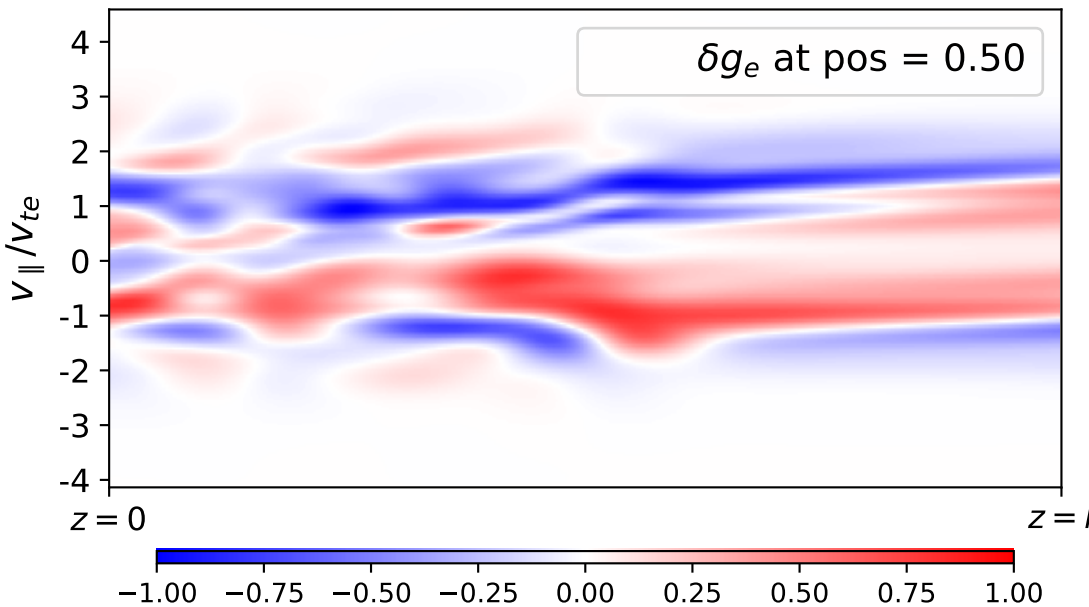
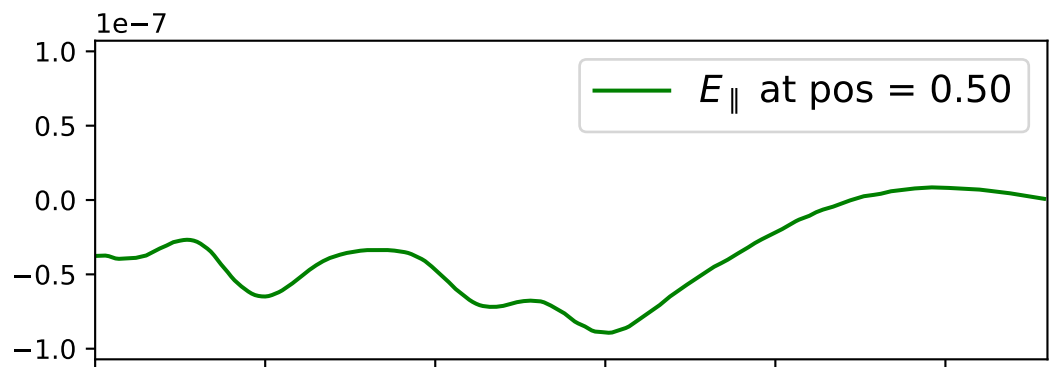
time: 30.29 [l/v_A]



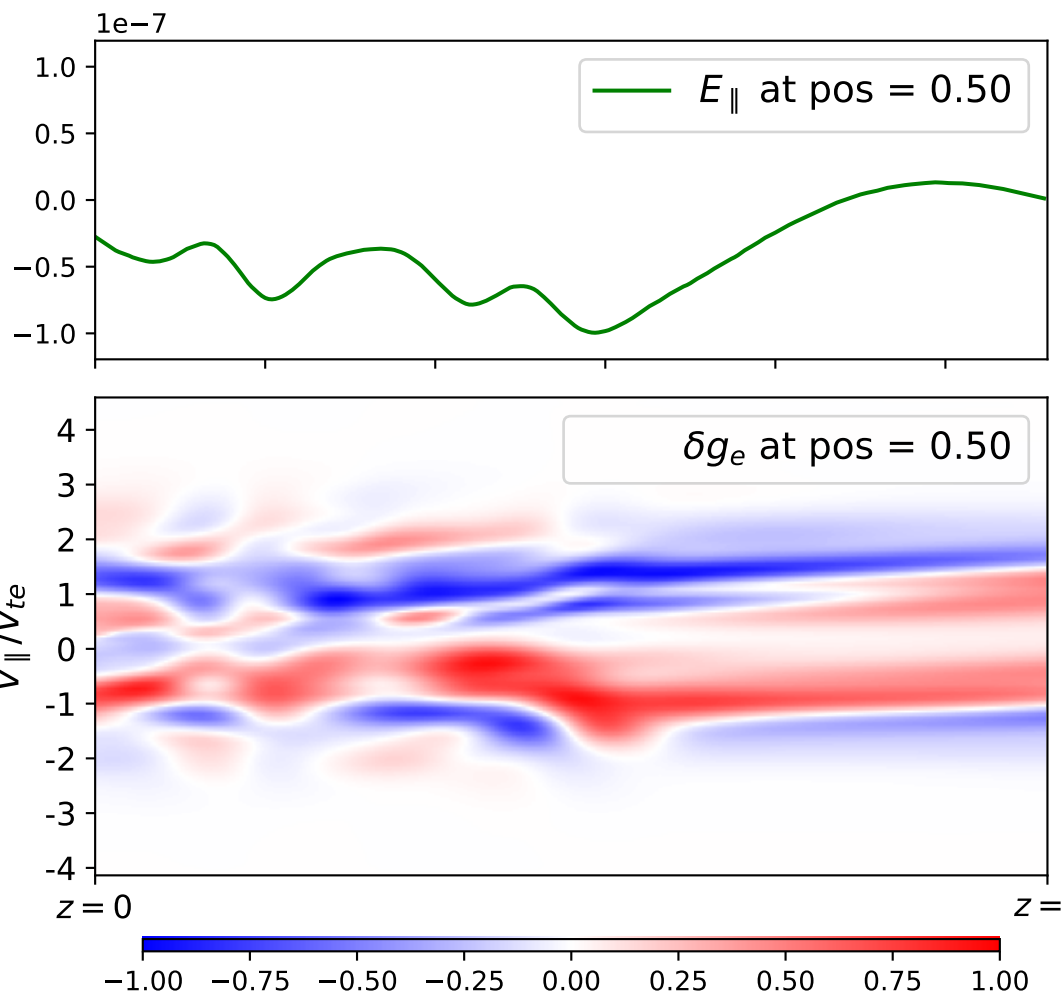
time: 30.36 [l/v_A]



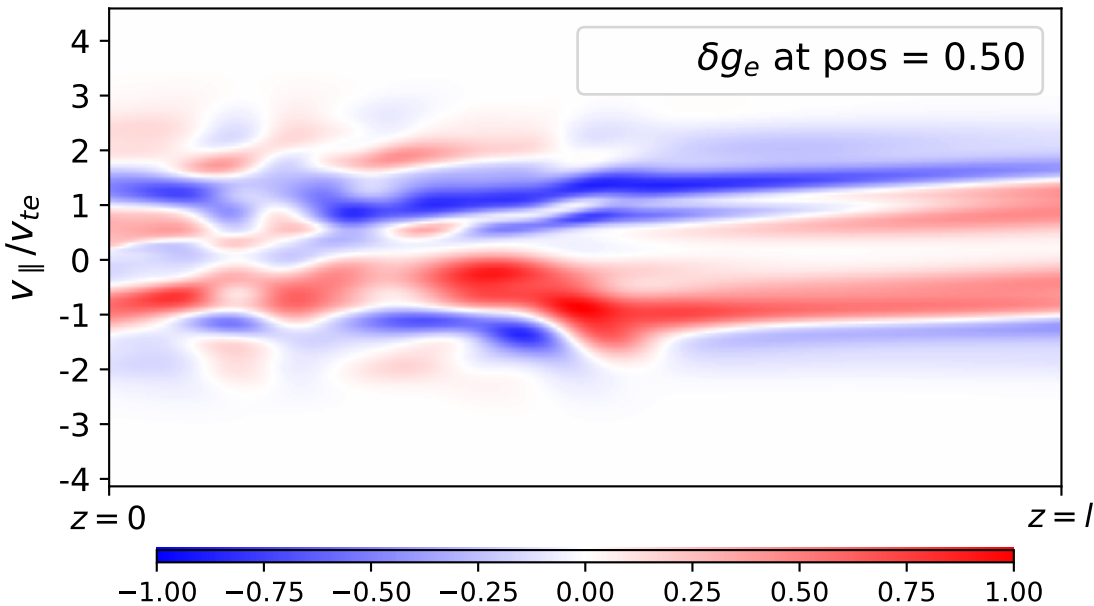
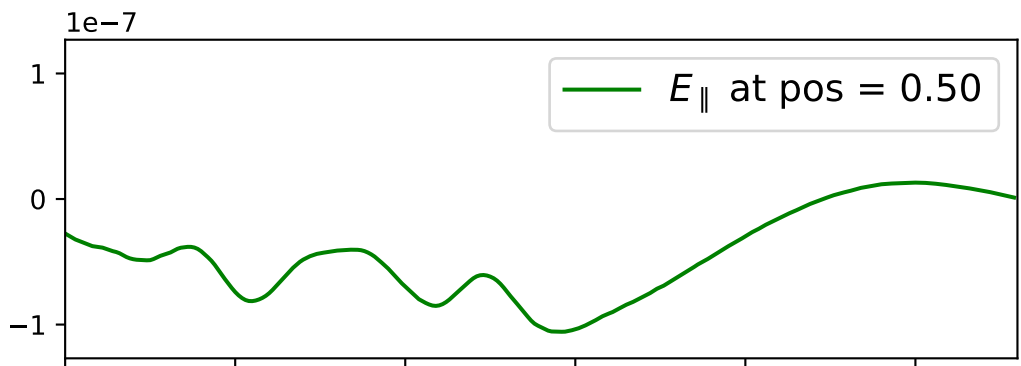
time: 30.42 [l/v_A]



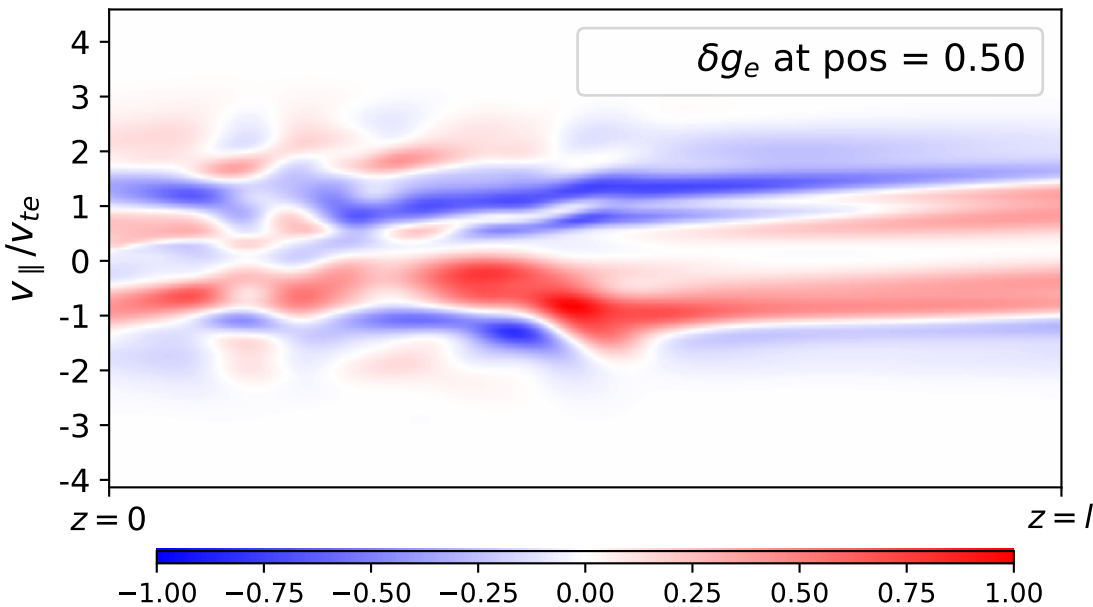
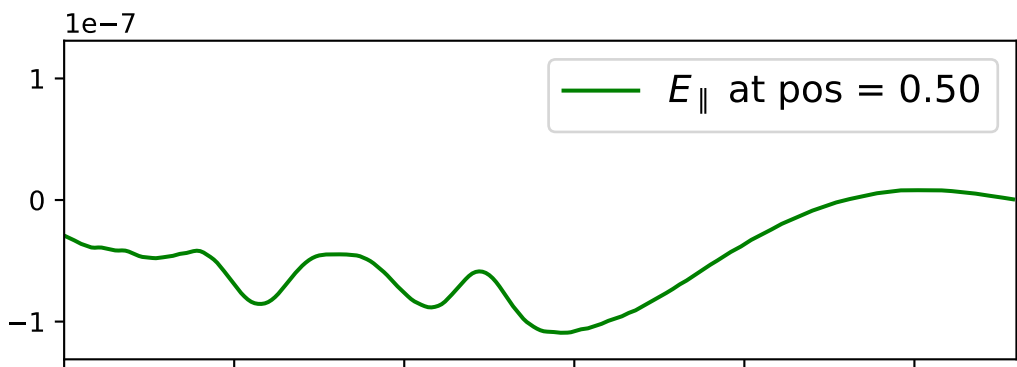
time: 30.49 [l/v_A]



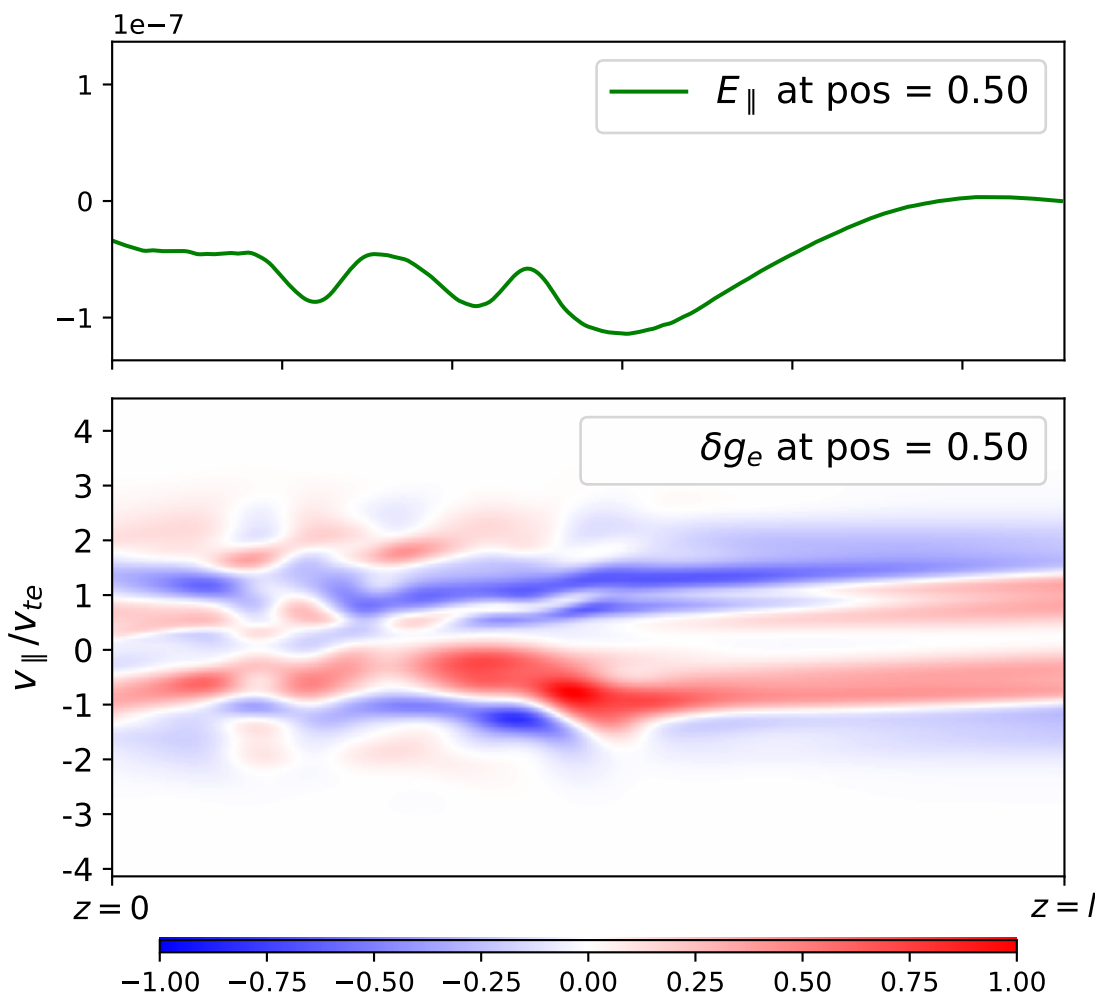
time: 30.56 [l/v_A]



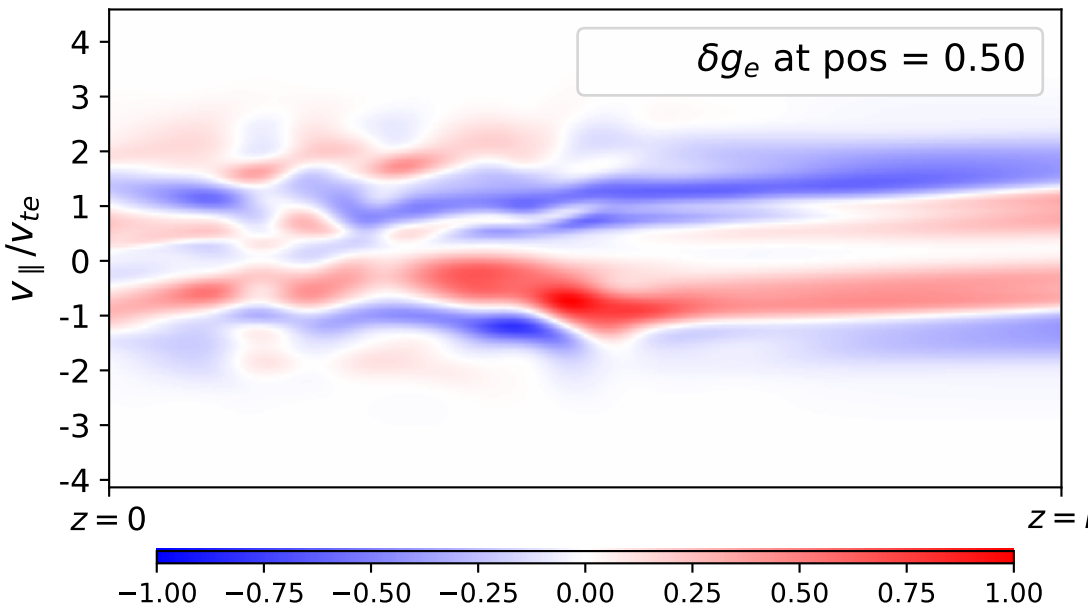
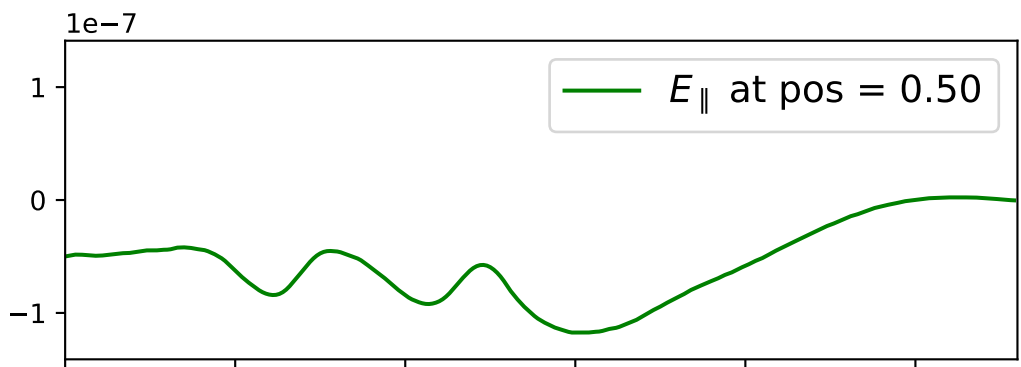
time: 30.63 [l/v_A]



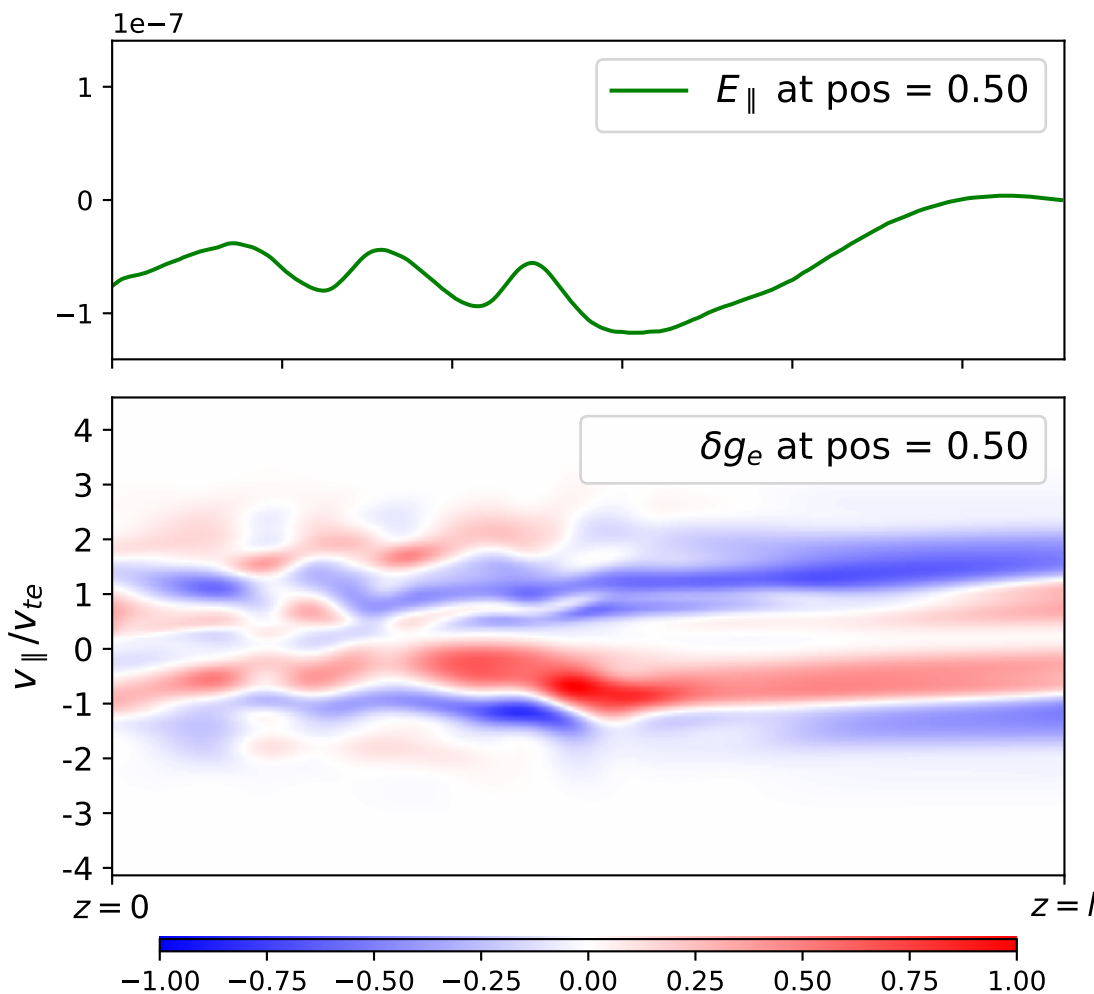
time: 30.70 [l/v_A]



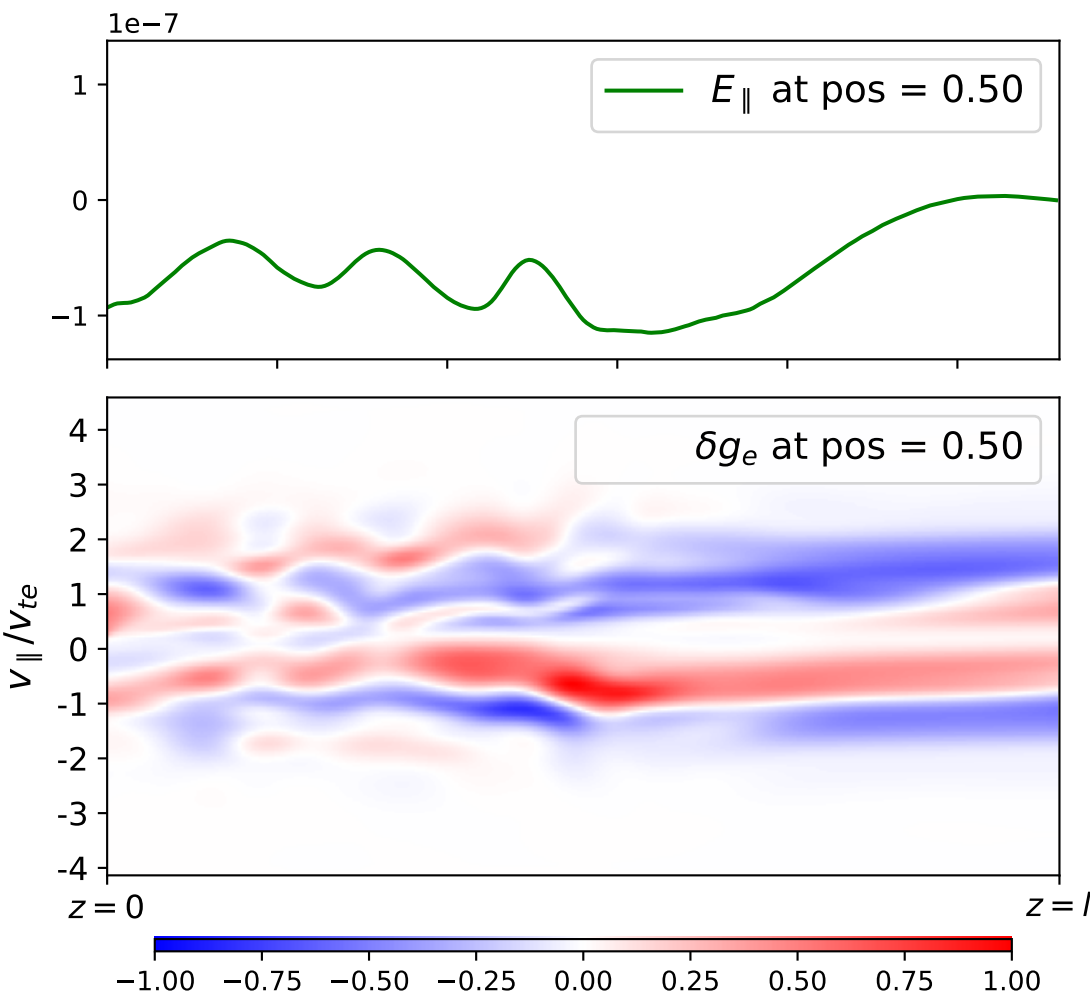
time: 30.76 [l/v_A]



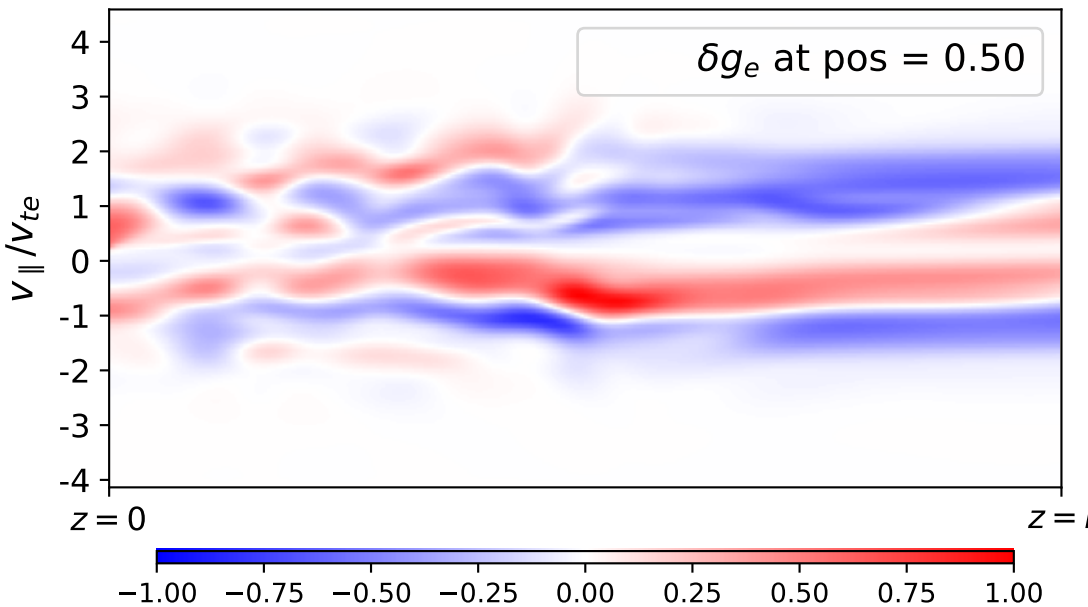
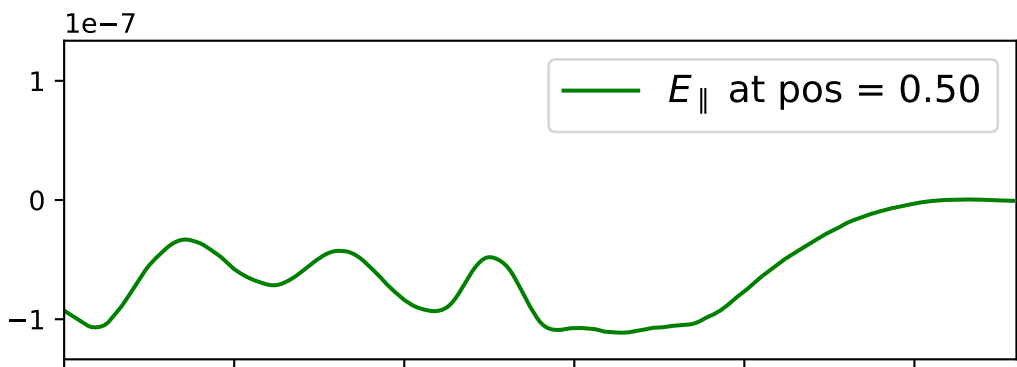
time: 30.83 [$|l|/v_A$]



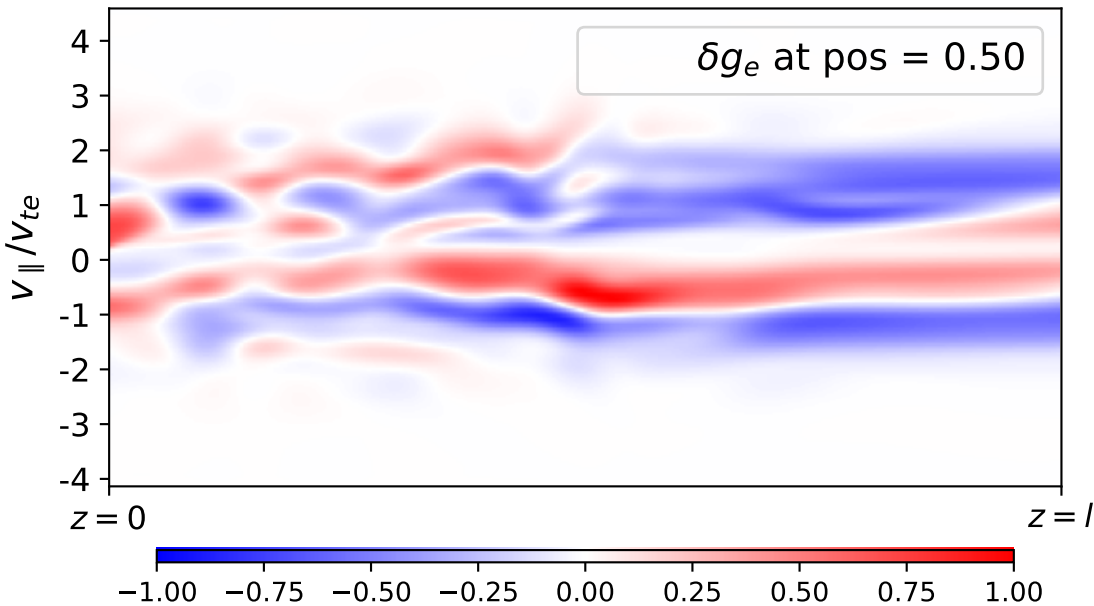
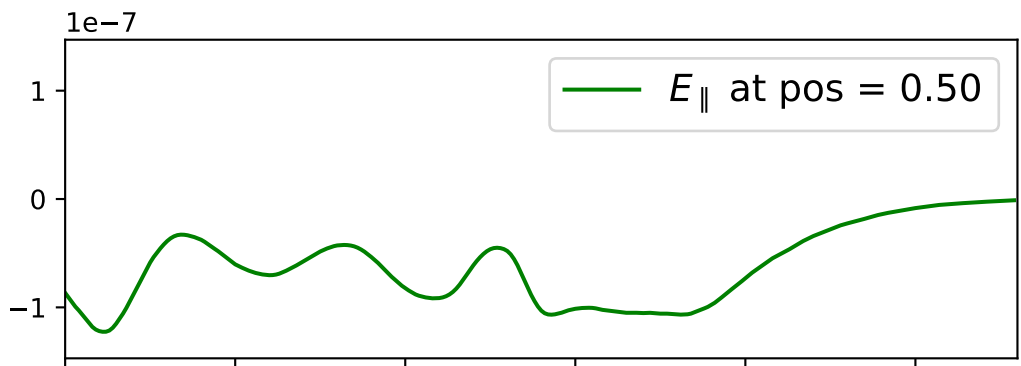
time: 30.90 [l/v_A]



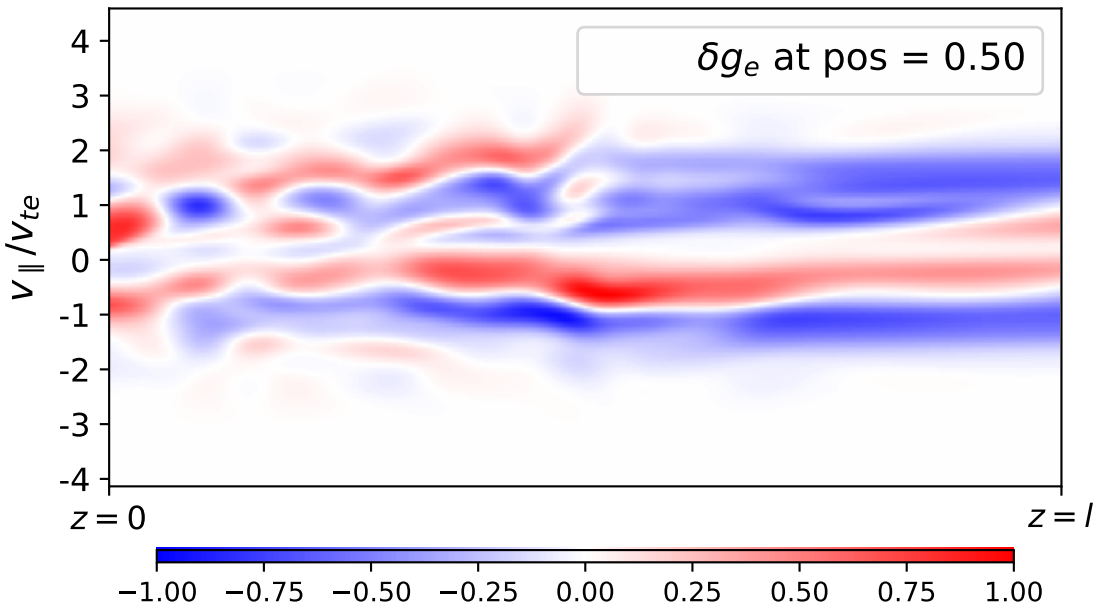
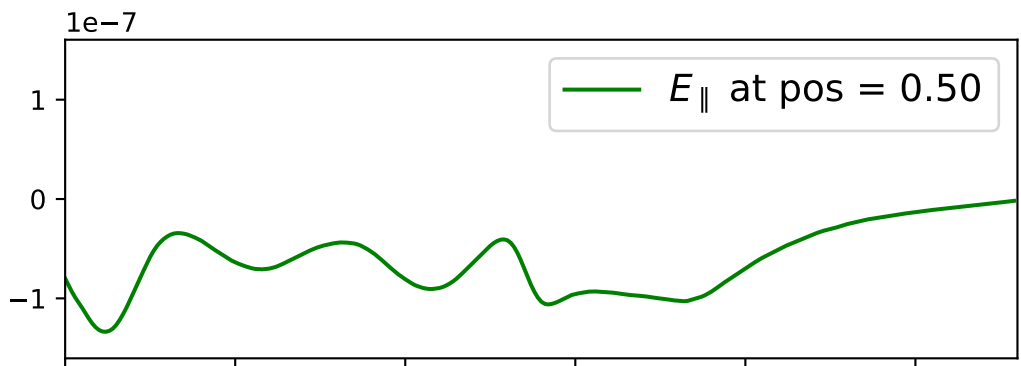
time: 30.97 [$|l|/v_A$]



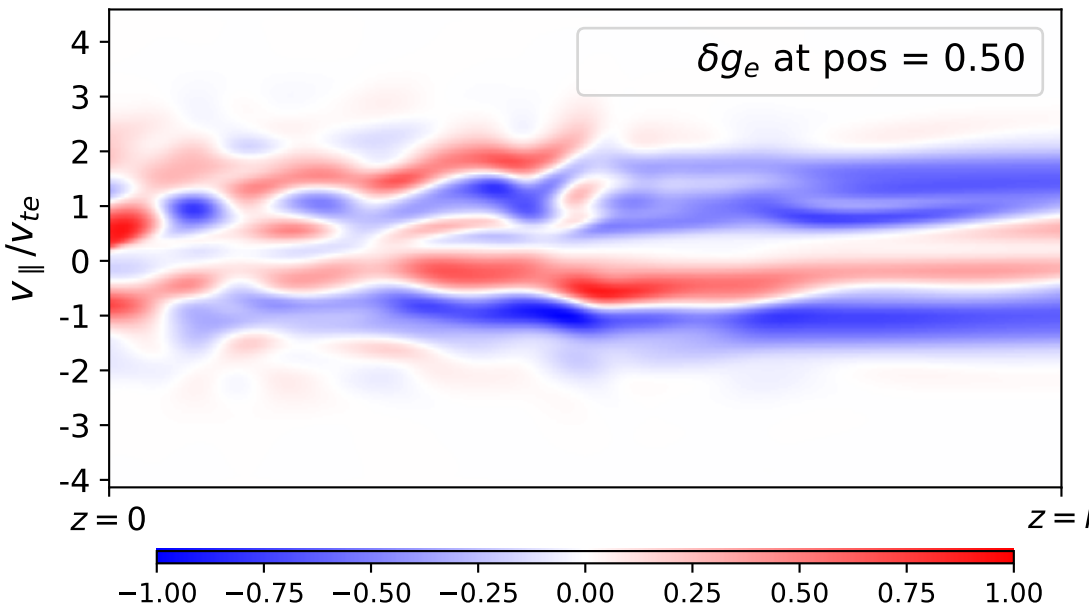
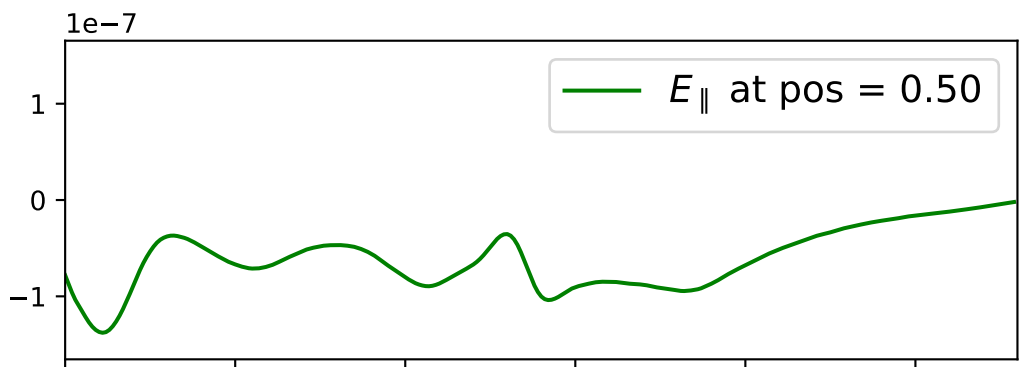
time: 31.04 [l/v_A]



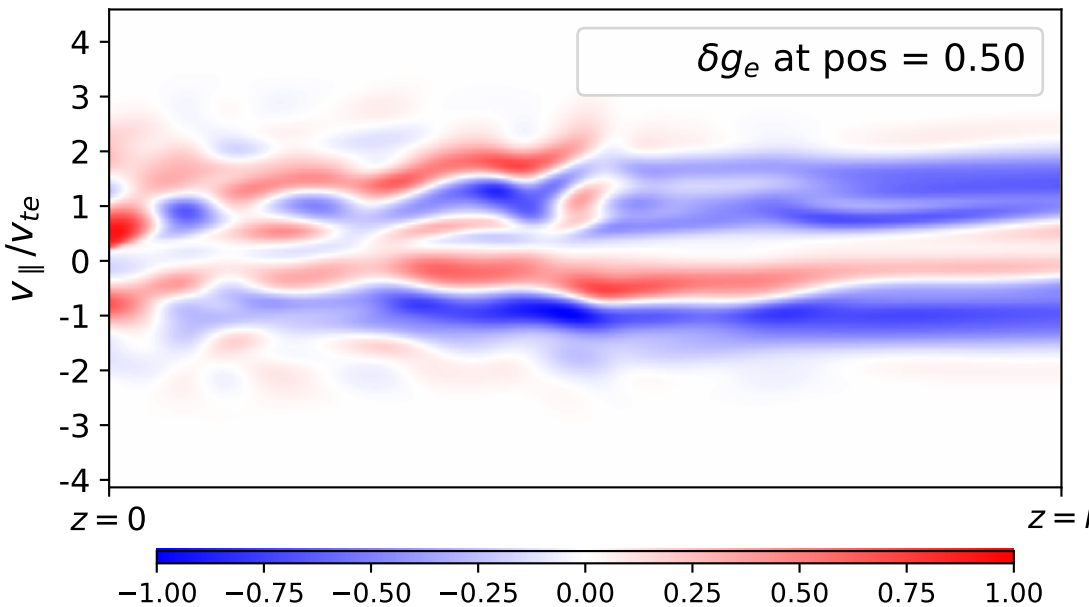
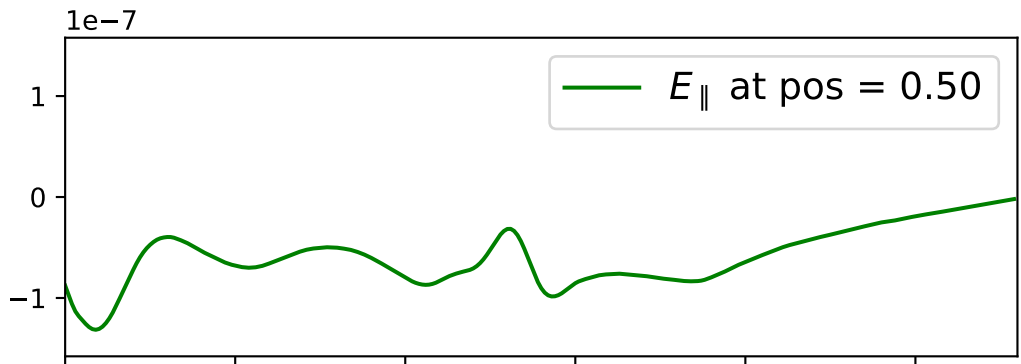
time: 31.11 [l/v_A]



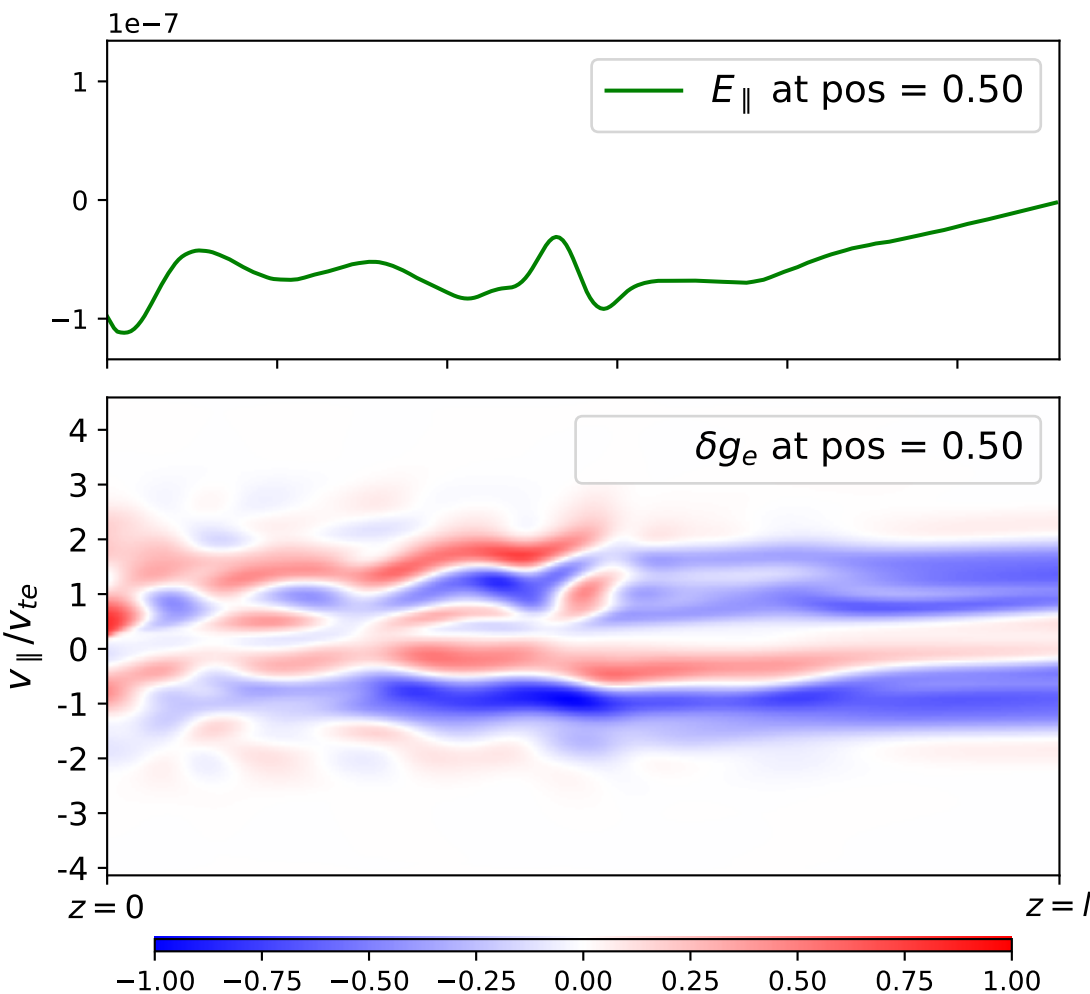
time: 31.17 [$|l|/v_A$]



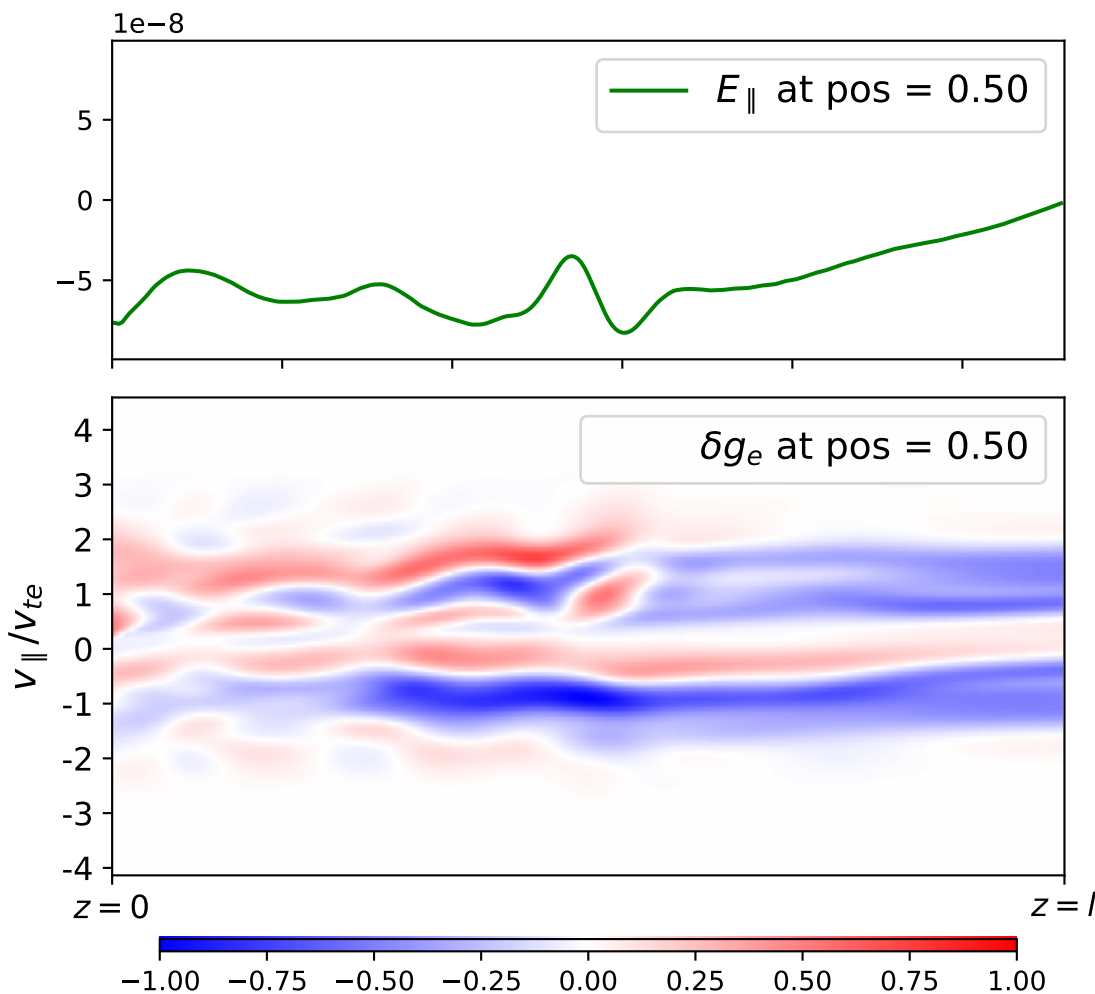
time: 31.24 [$|l|/v_A$]



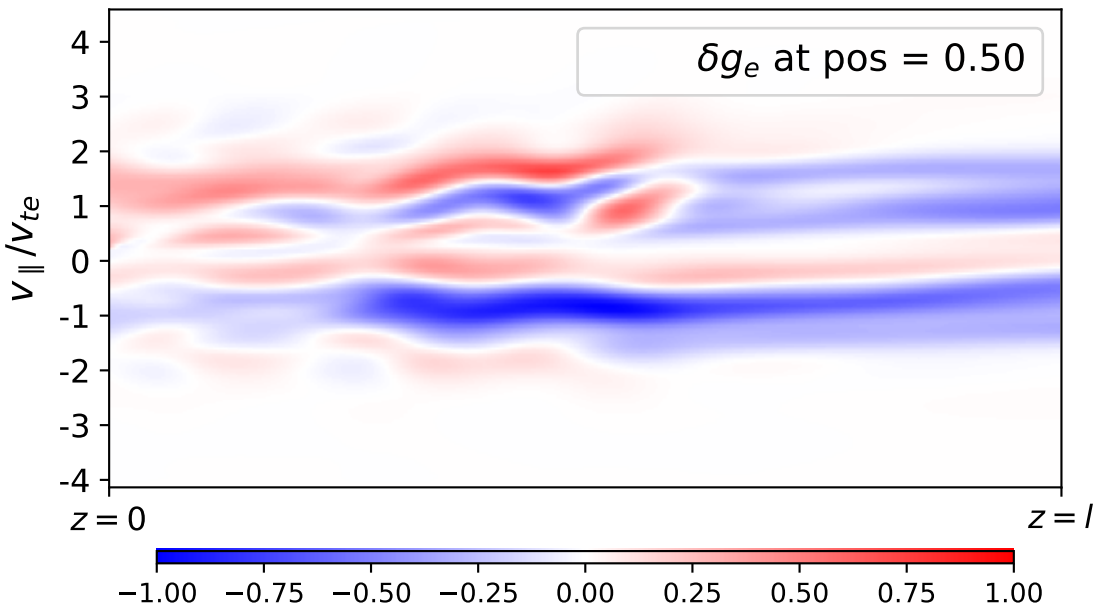
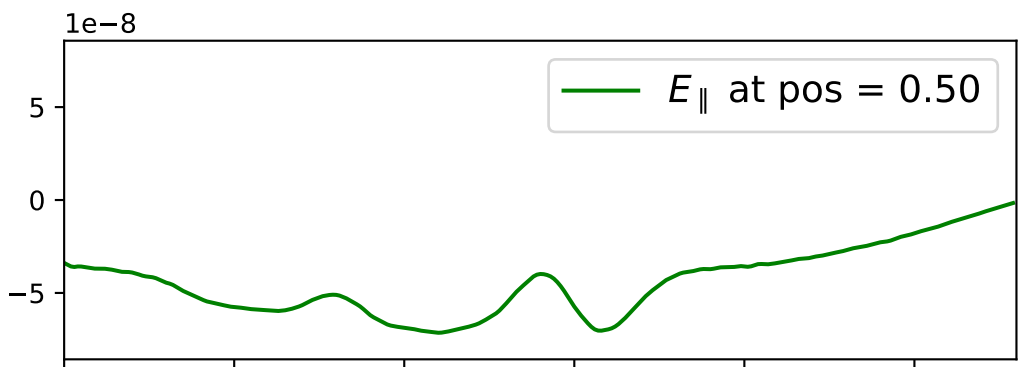
time: 31.31 [l/v_A]



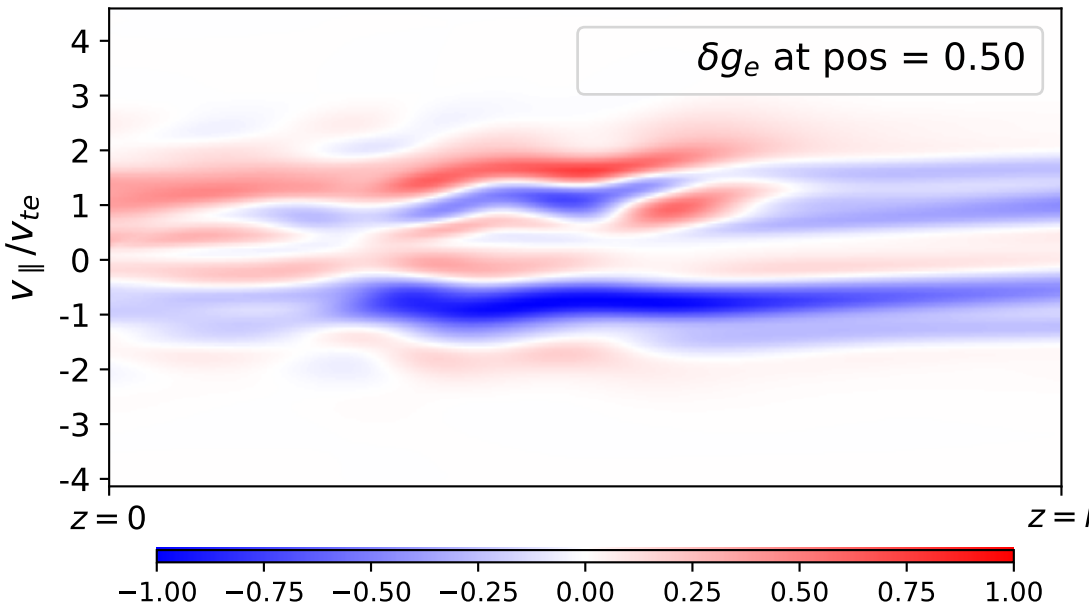
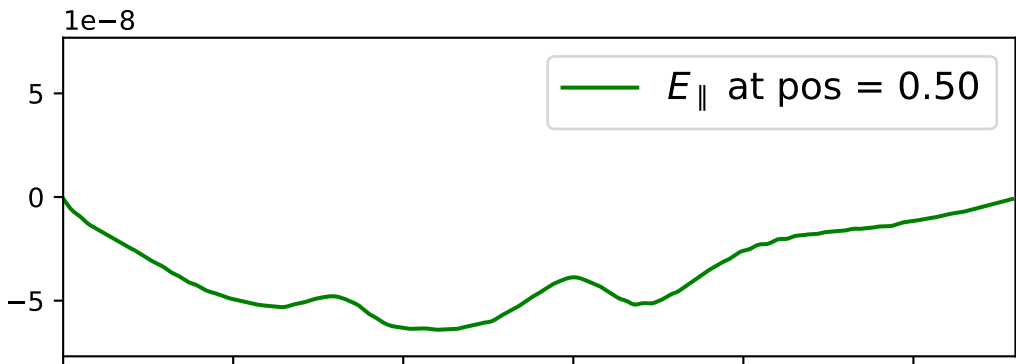
time: 31.38 [l/v_A]



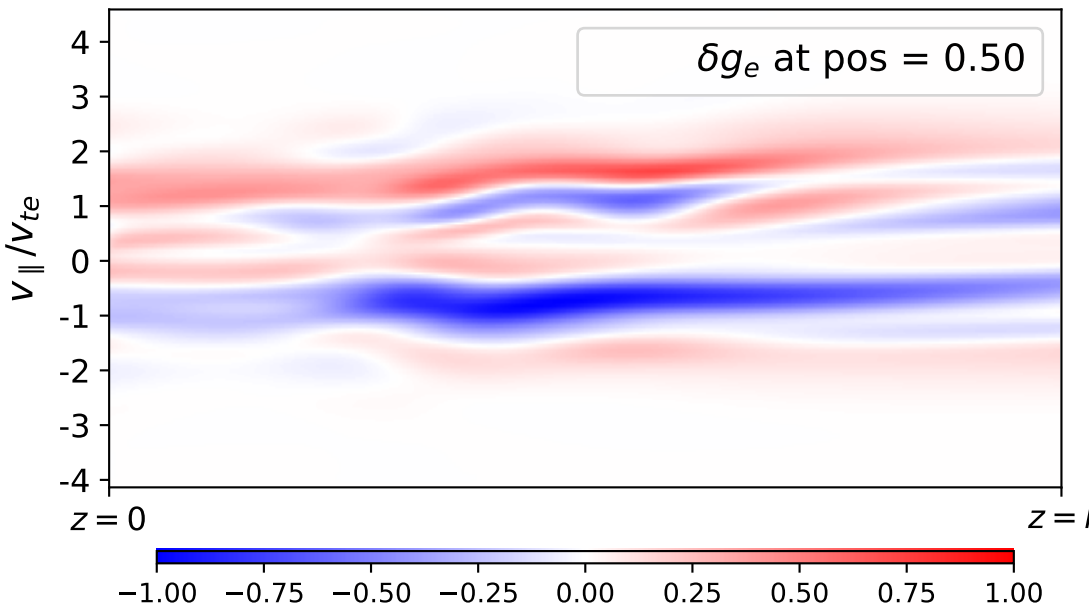
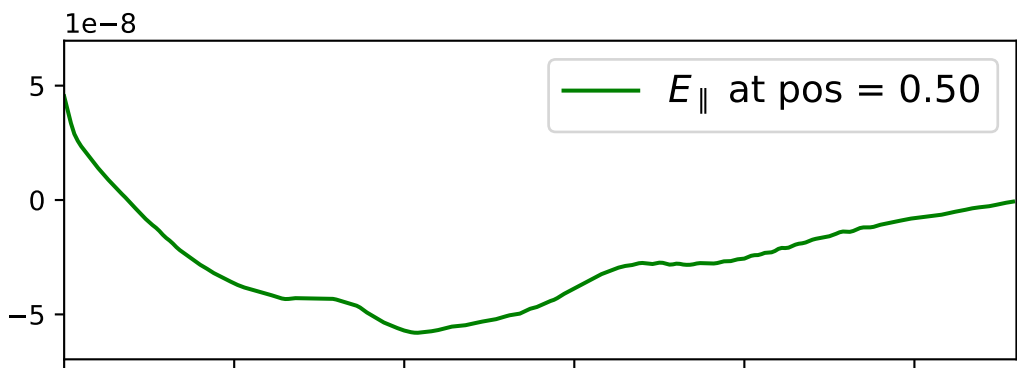
time: 31.45 [l/v_A]



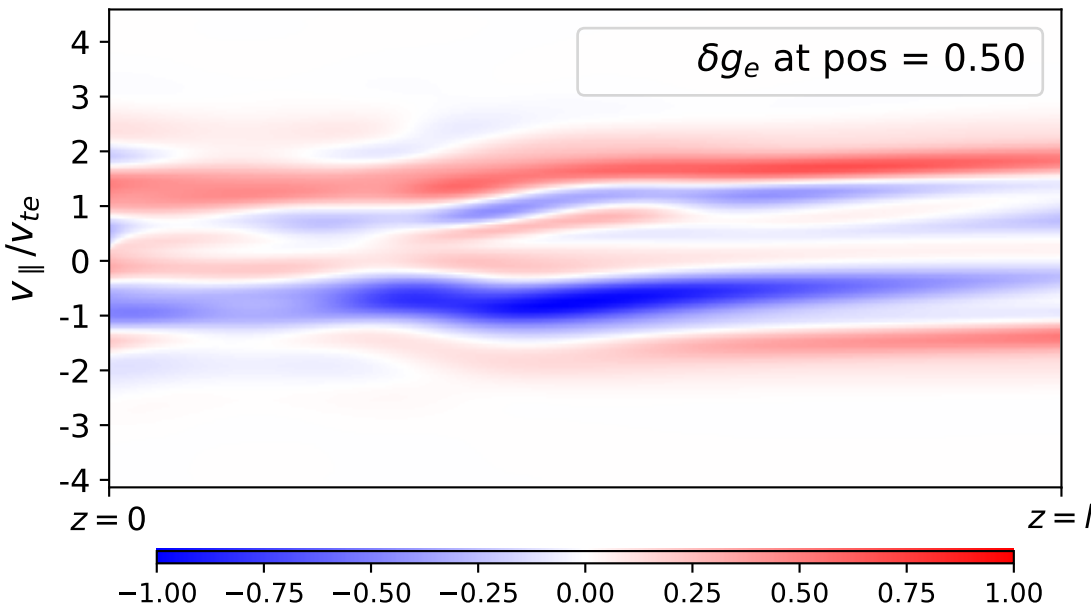
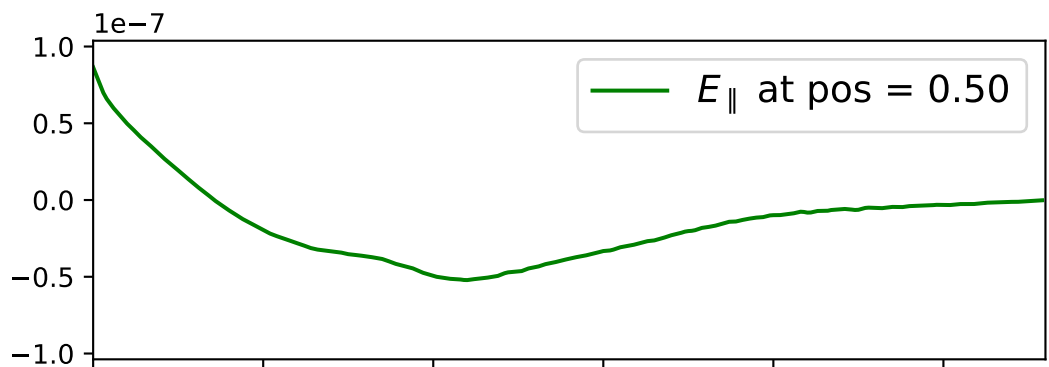
time: 31.51 [l/v_A]



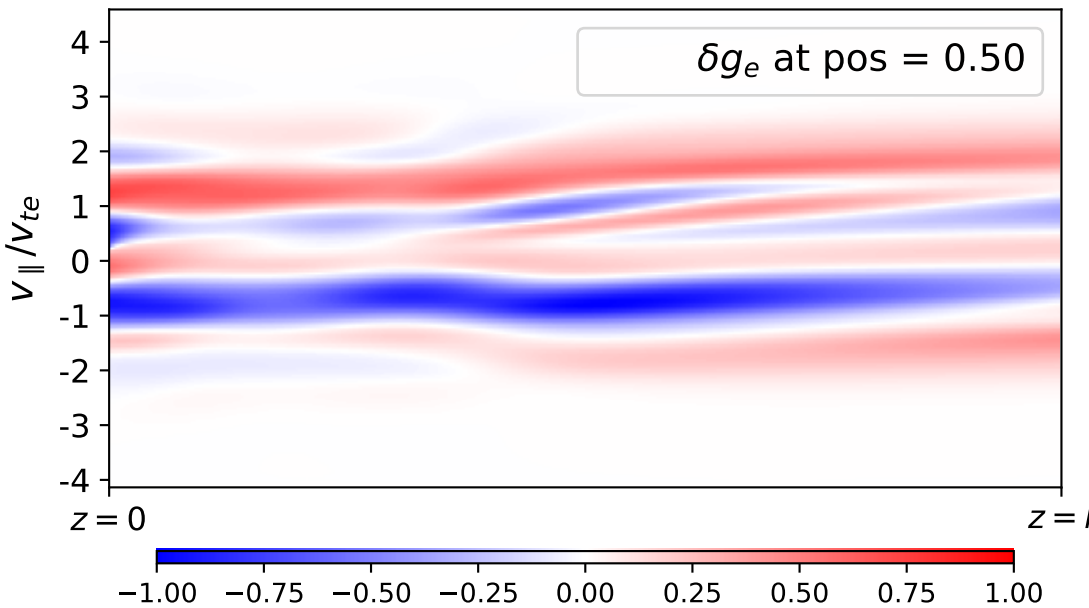
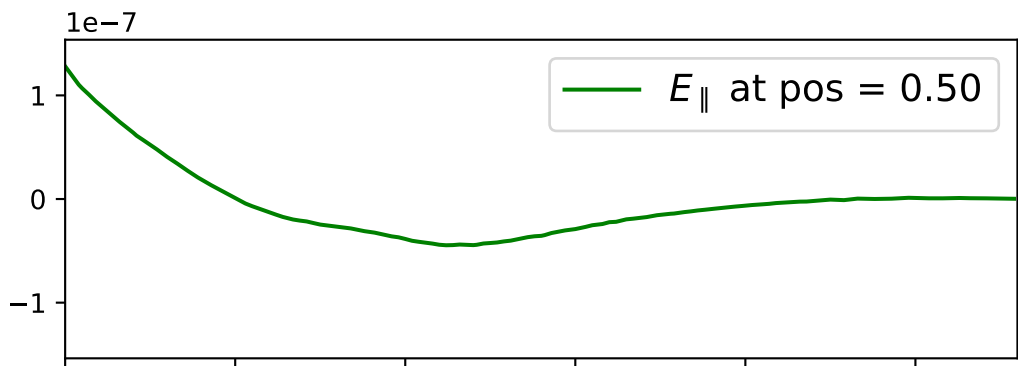
time: 31.58 [l/v_A]



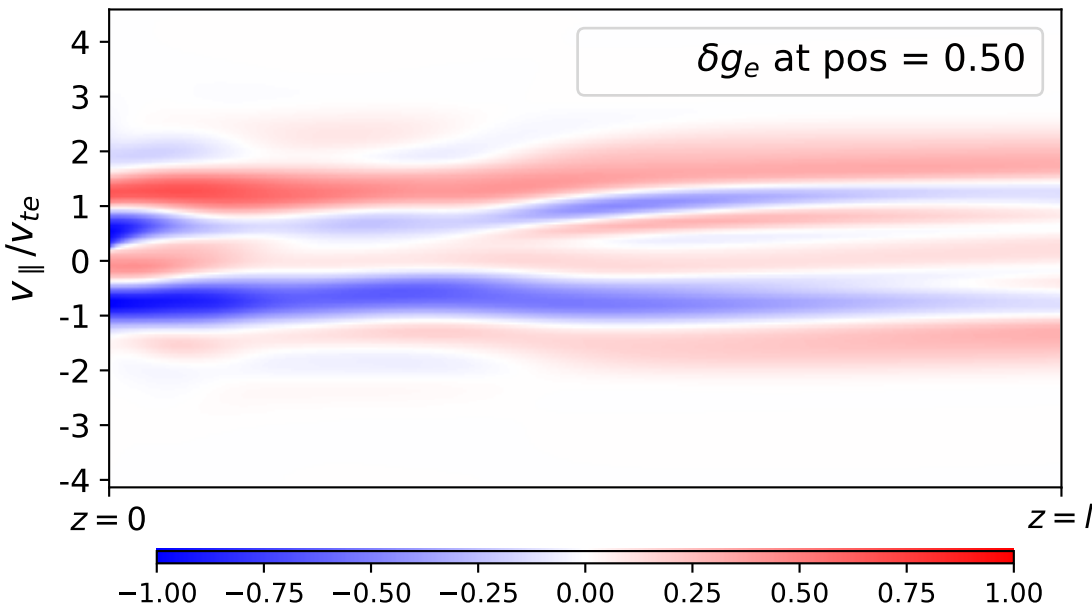
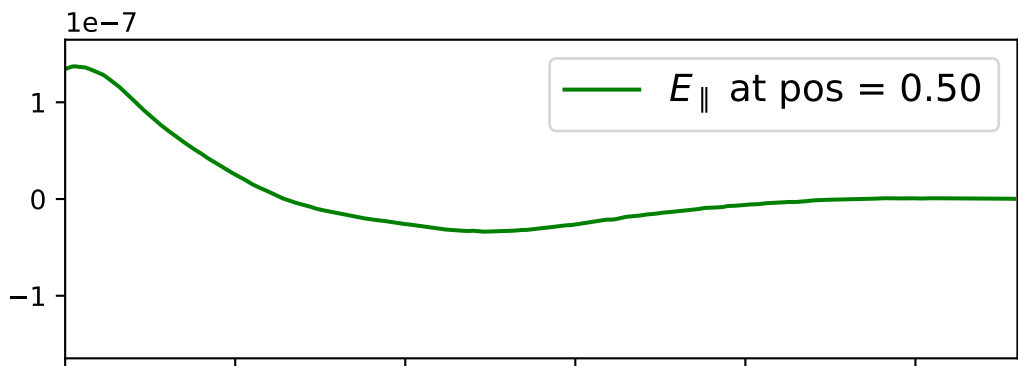
time: 31.65 [l/v_A]



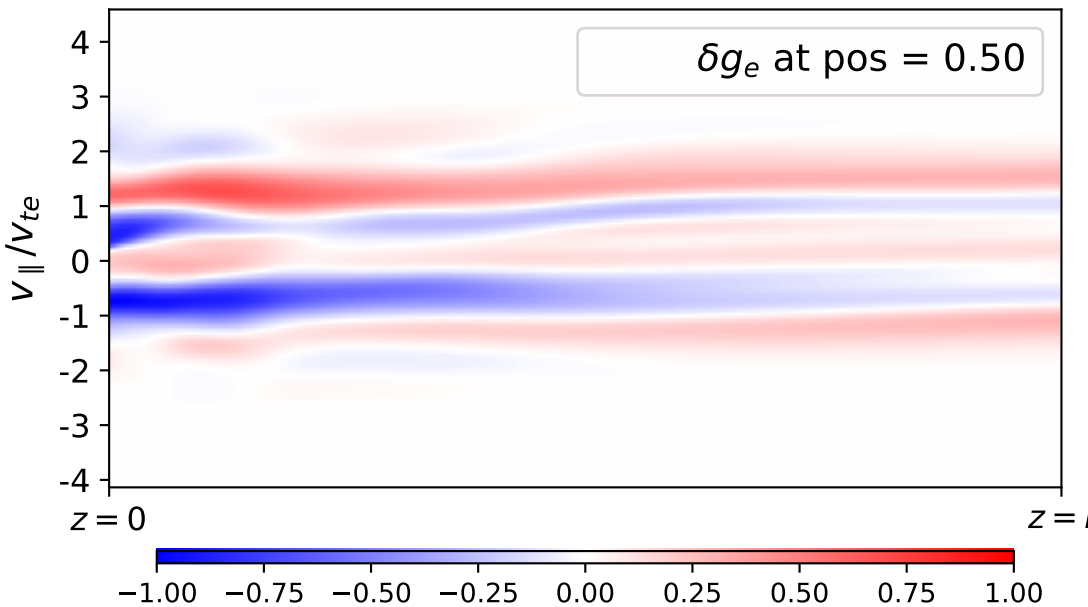
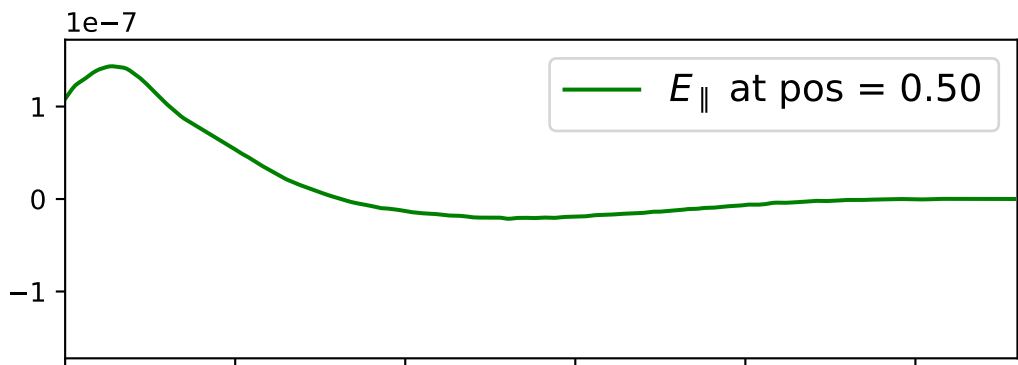
time: 31.72 [l/v_A]



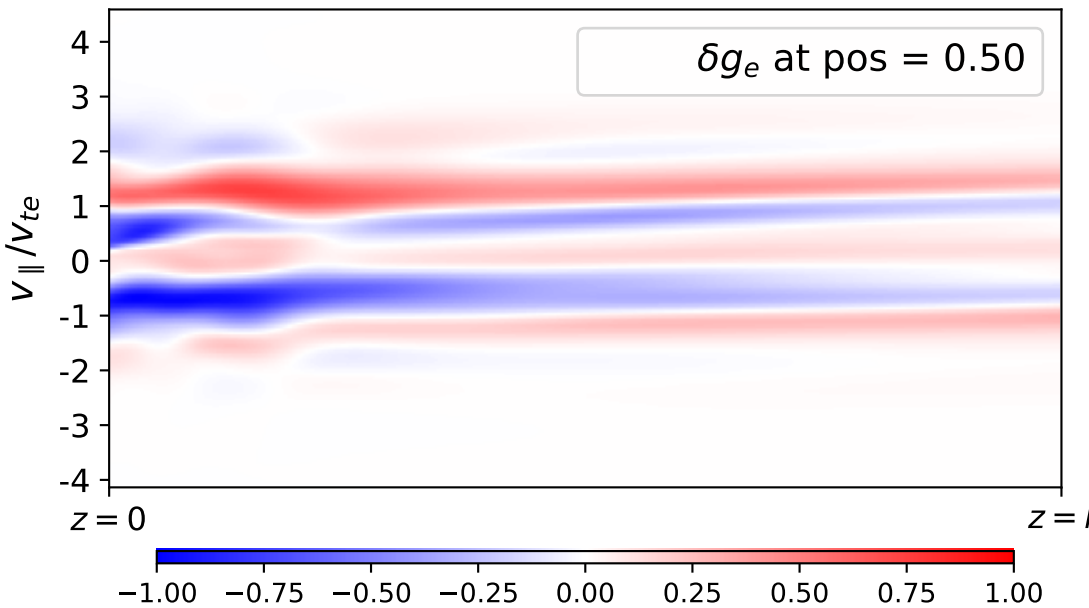
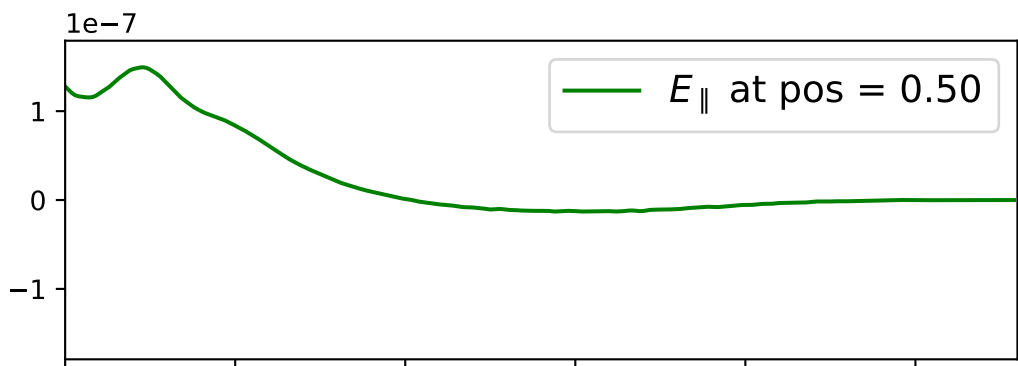
time: 31.79 [l/v_A]



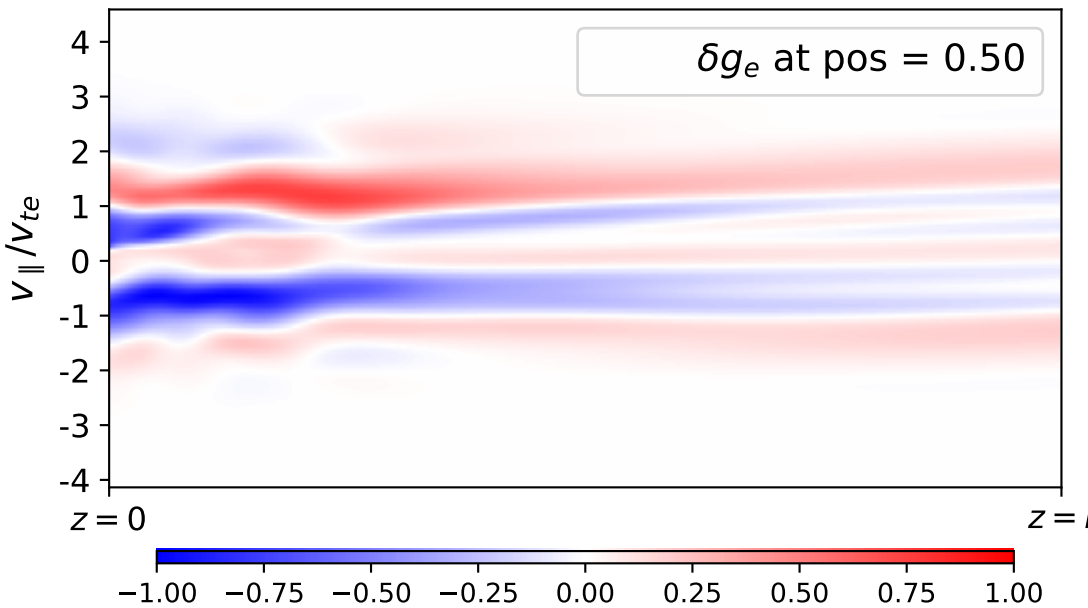
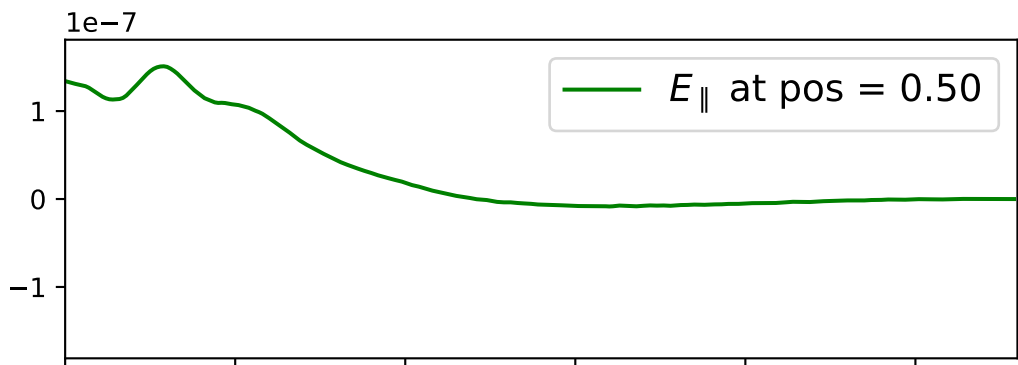
time: 31.86 [$|l|/v_A$]



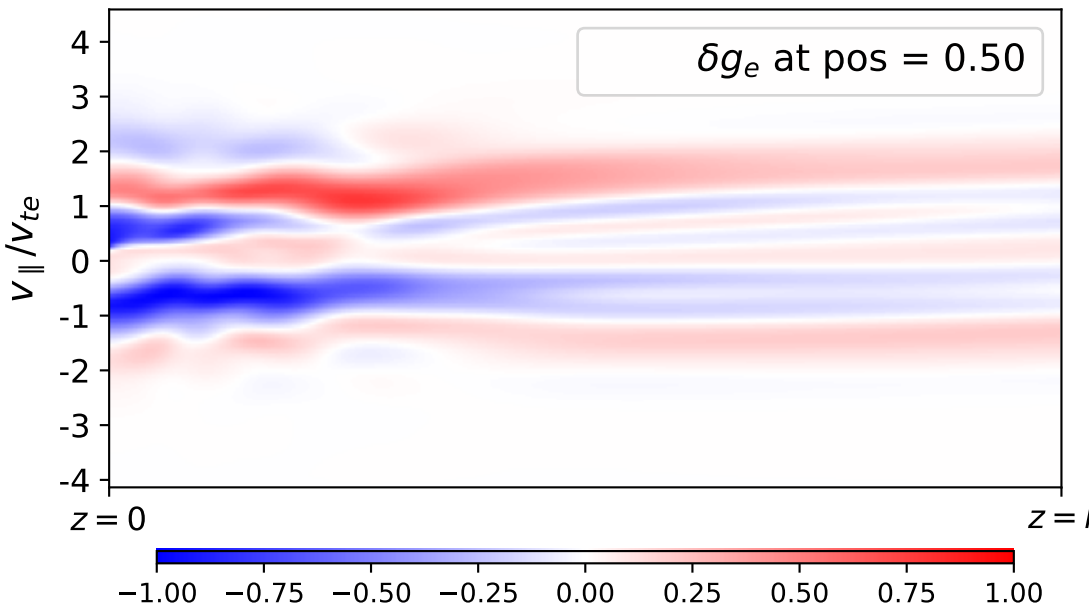
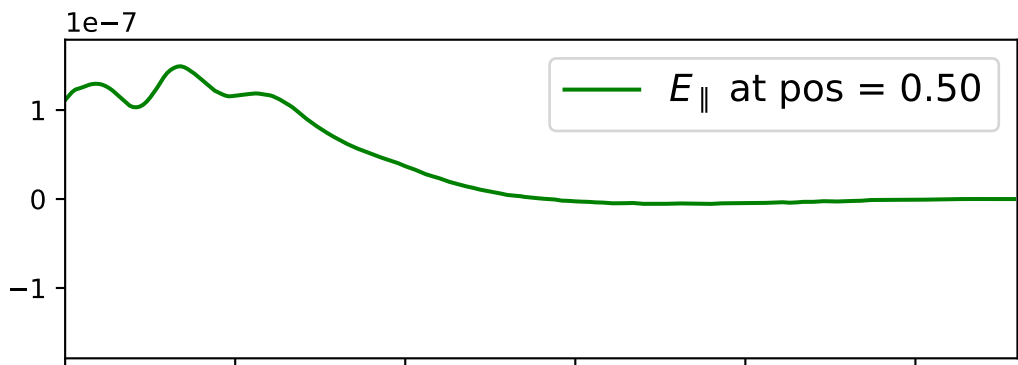
time: 31.92 [$|l|/v_A$]



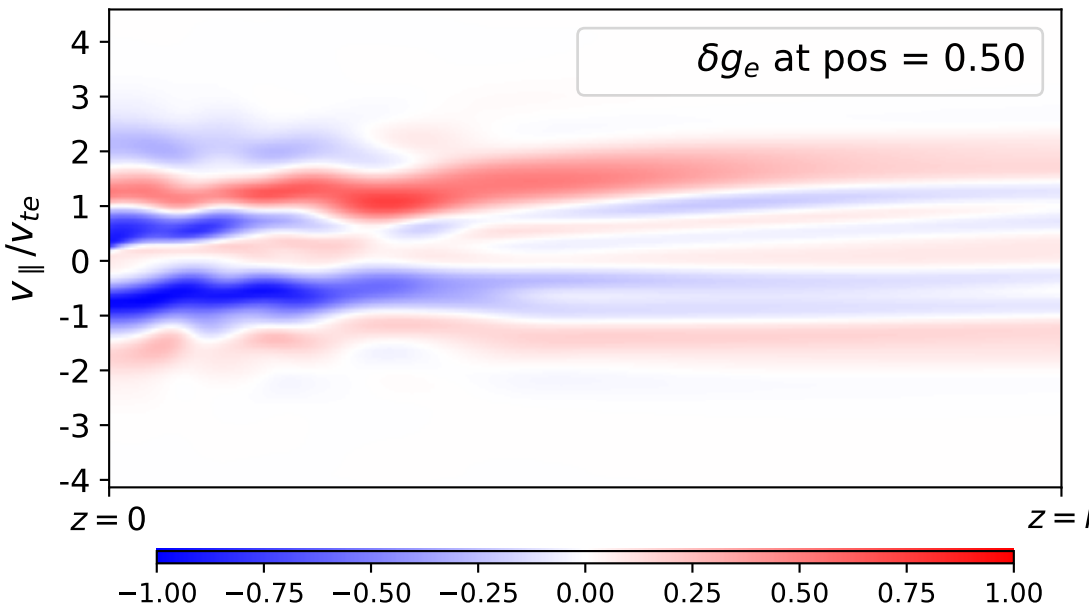
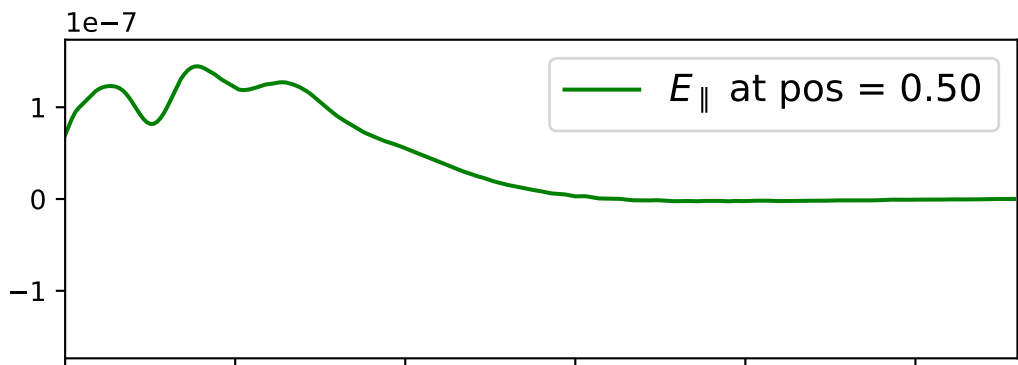
time: 31.99 [$|l|/v_A$]



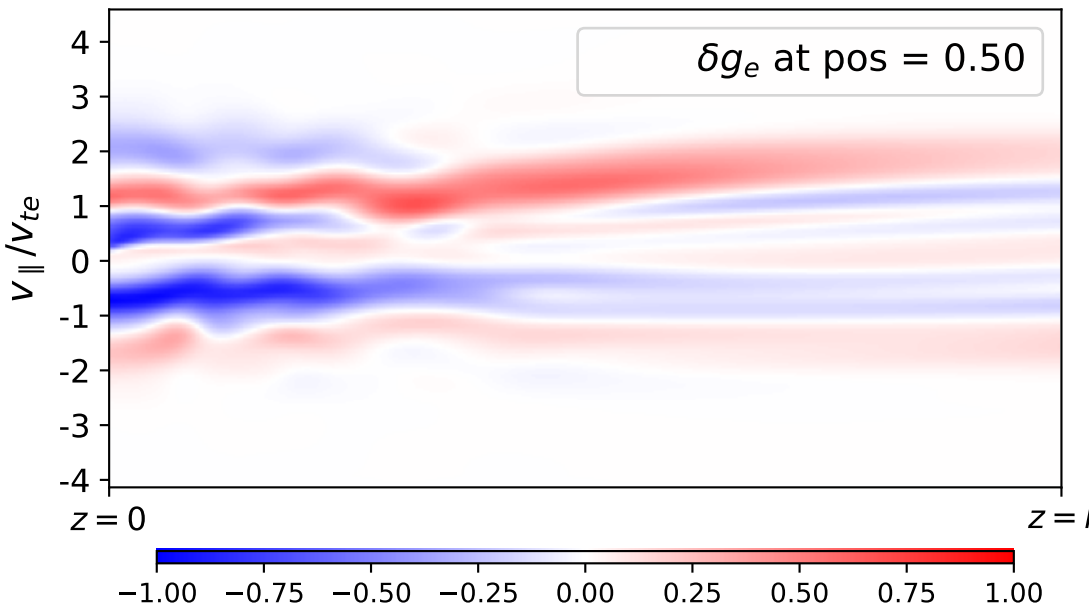
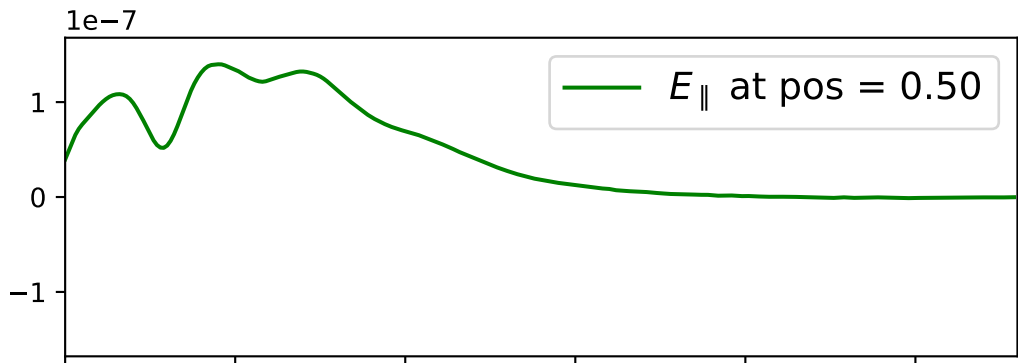
time: 32.06 [$|l|/v_A$]



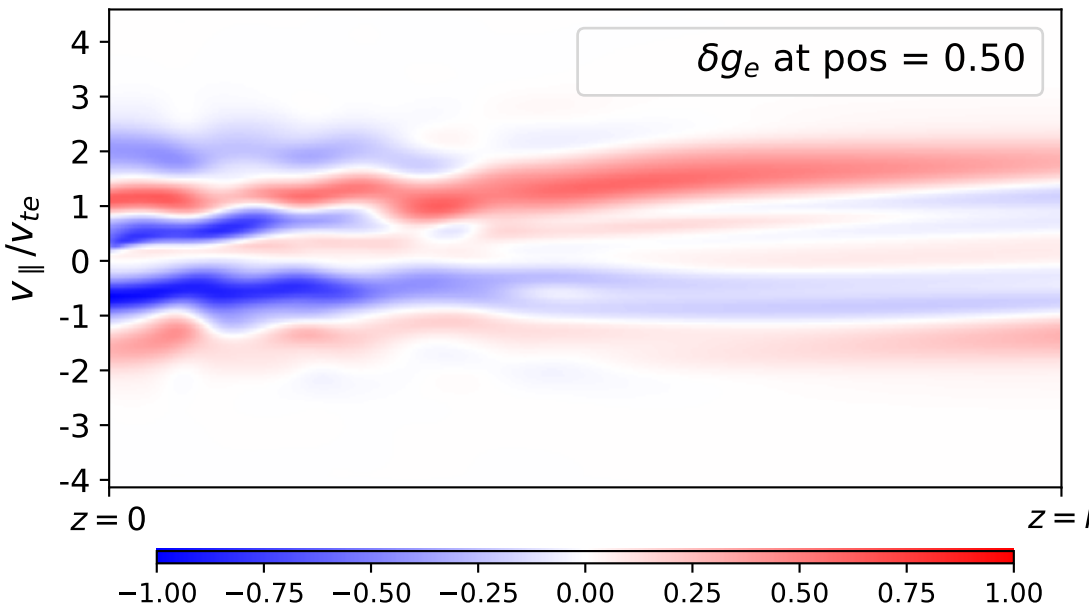
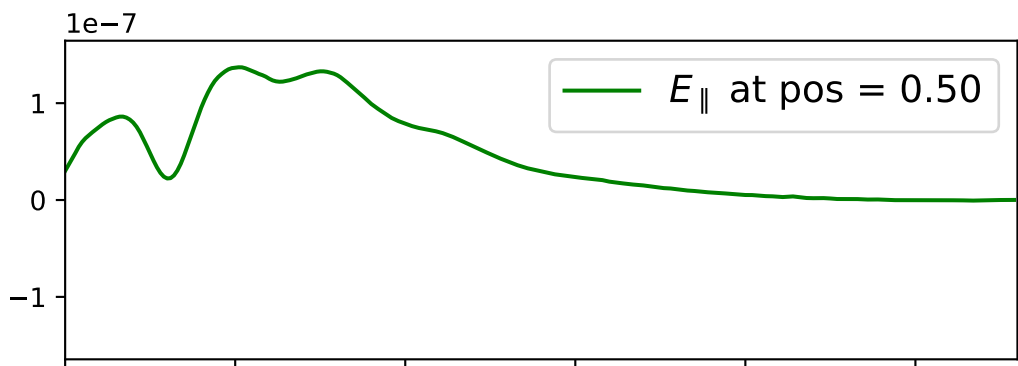
time: 32.13 [$|l|/v_A$]



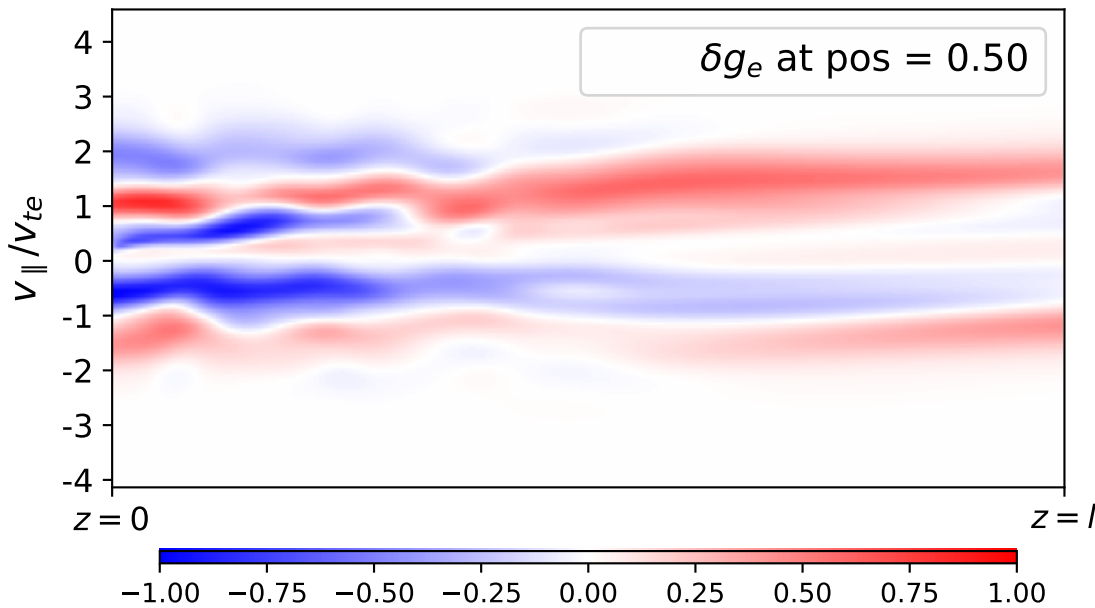
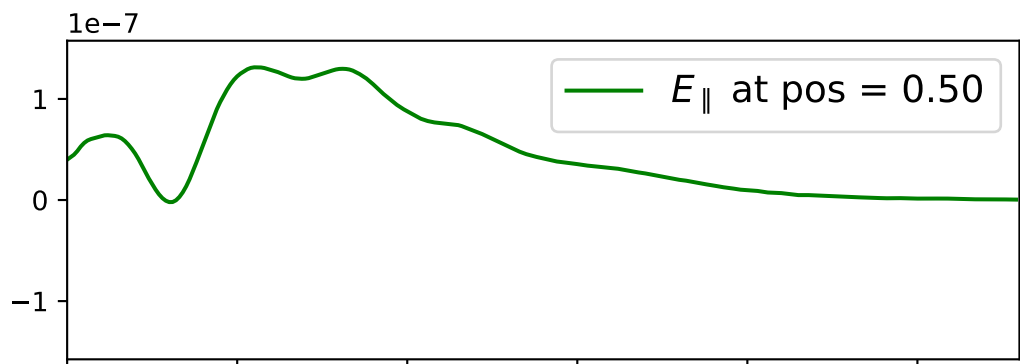
time: 32.20 [l/v_A]



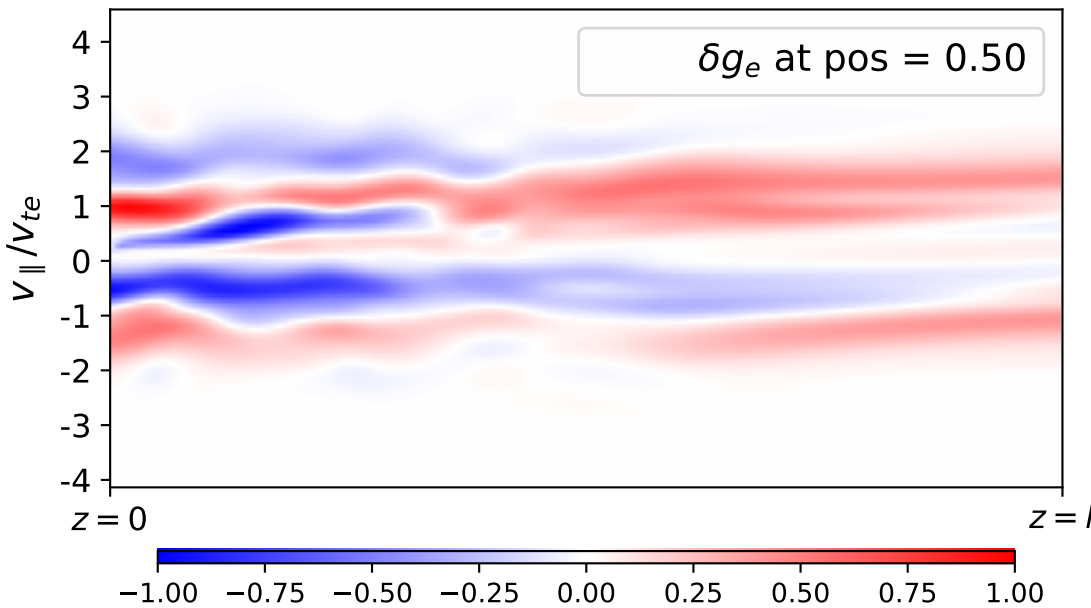
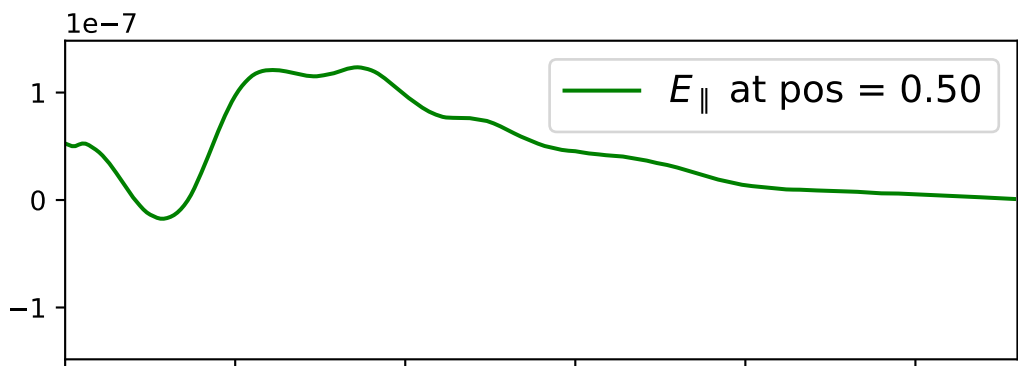
time: 32.27 [l/v_A]



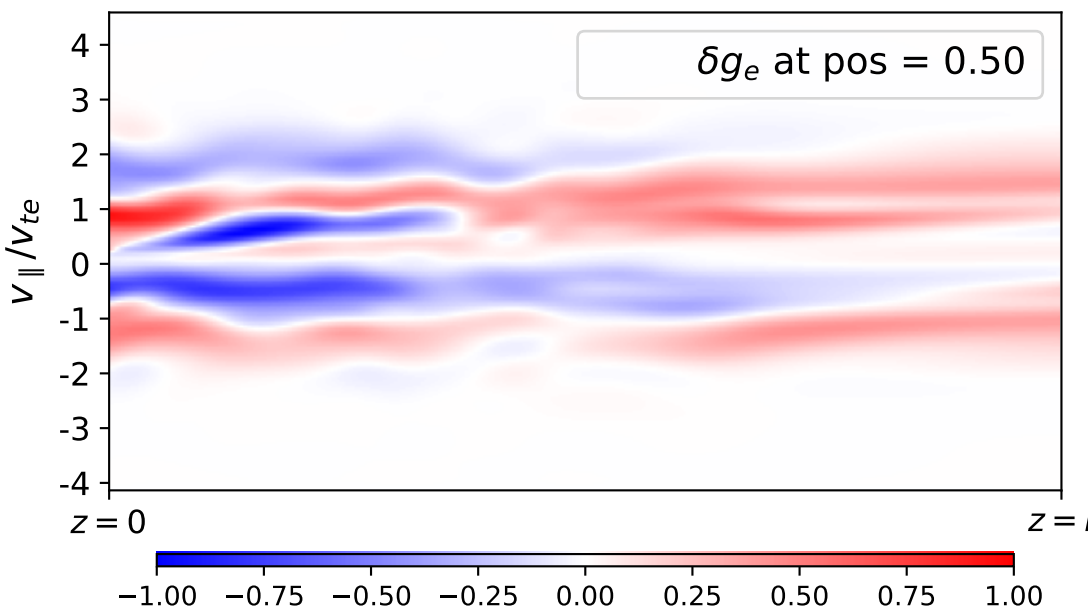
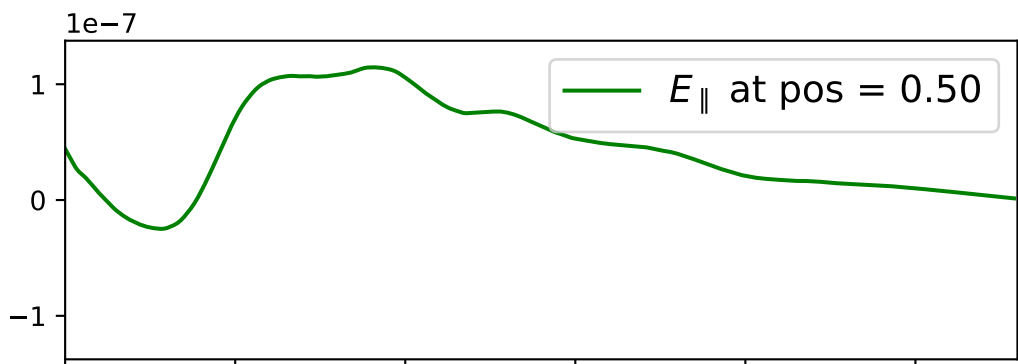
time: 32.33 [l/v_A]



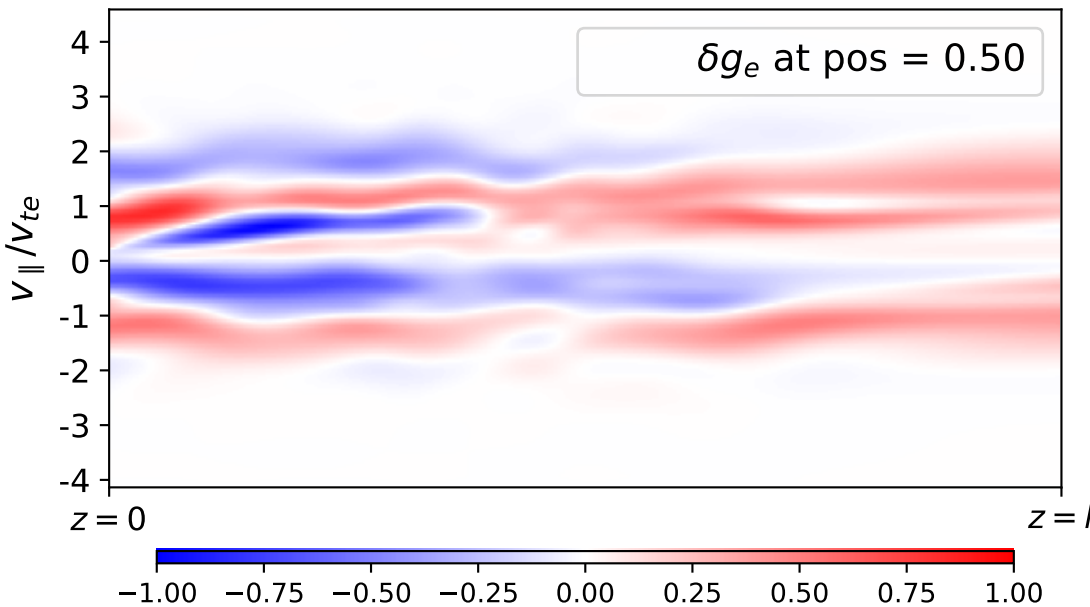
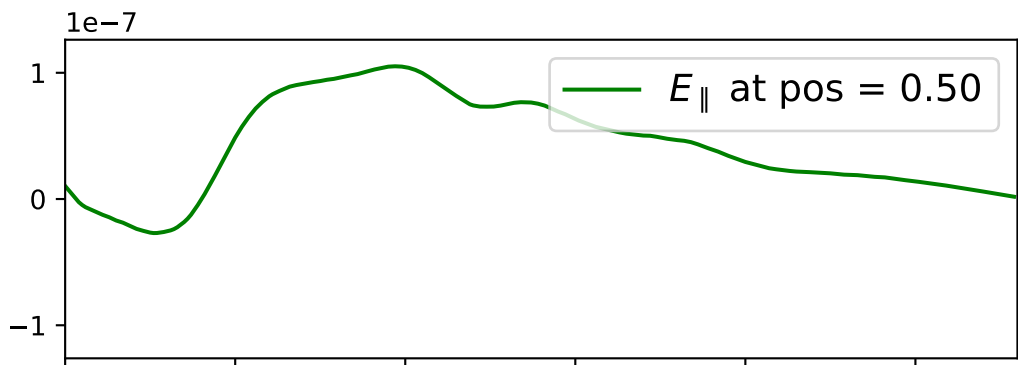
time: 32.40 [l/v_A]



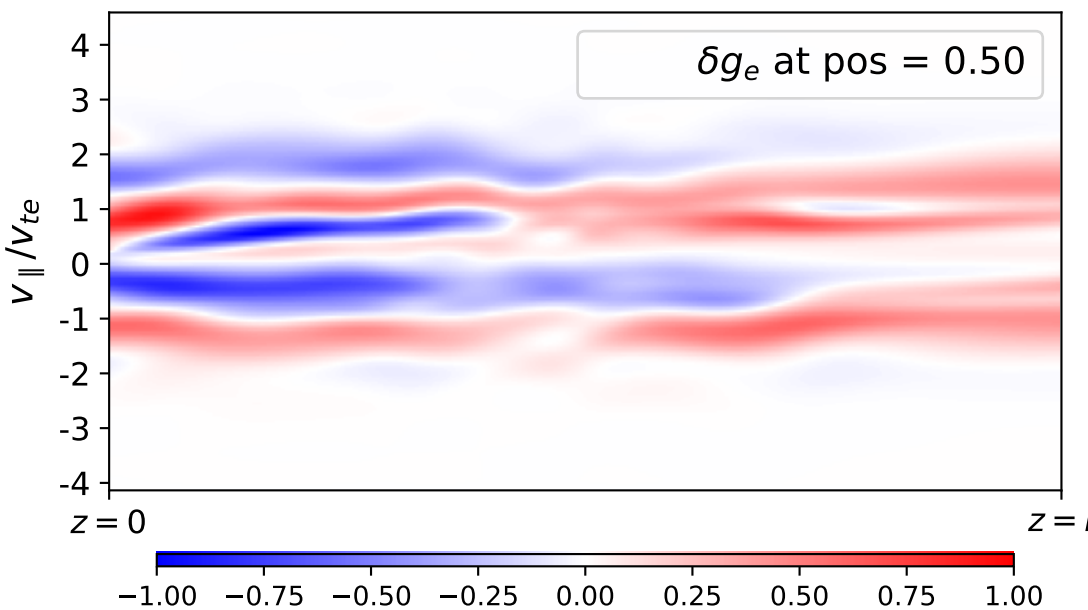
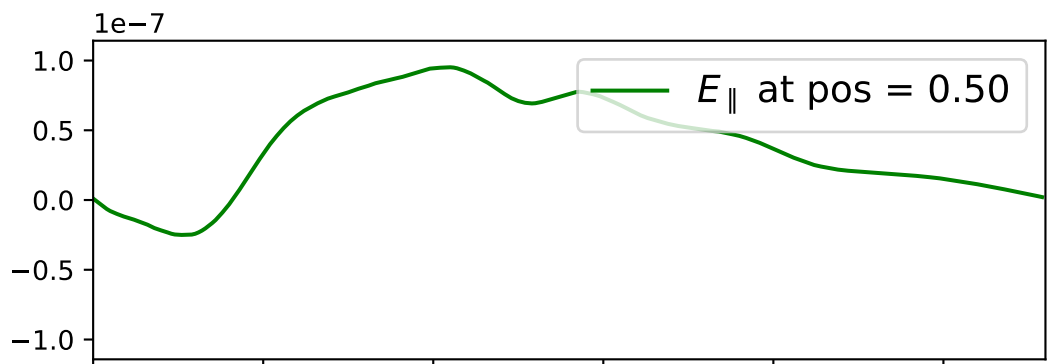
time: 32.47 [l/v_A]



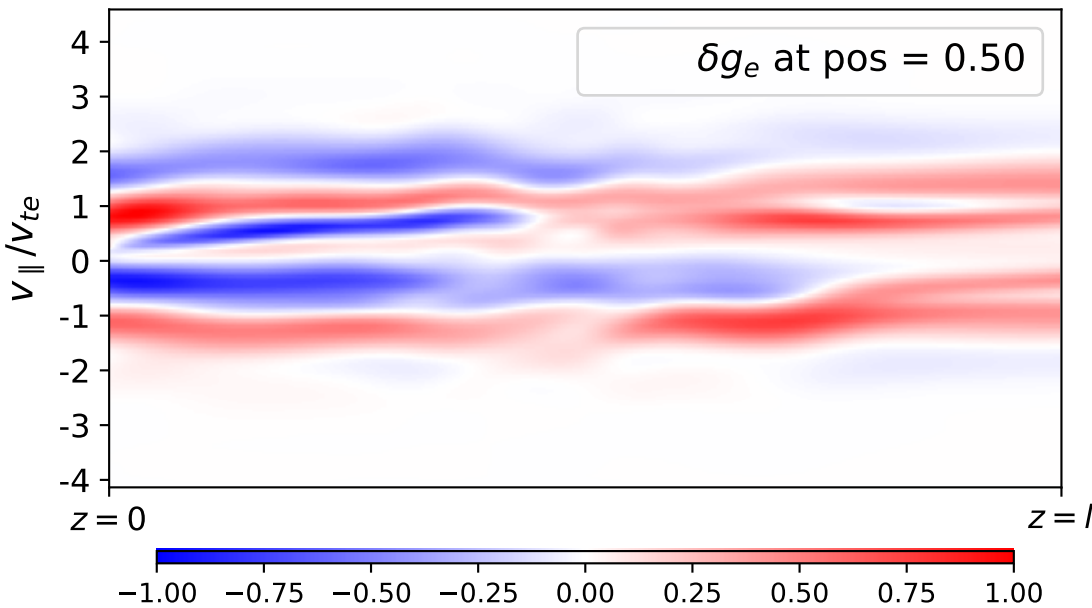
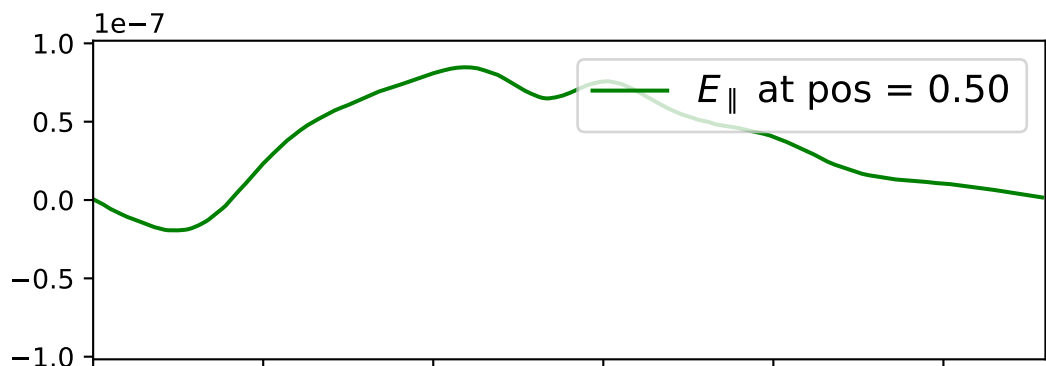
time: 32.54 [l/v_A]



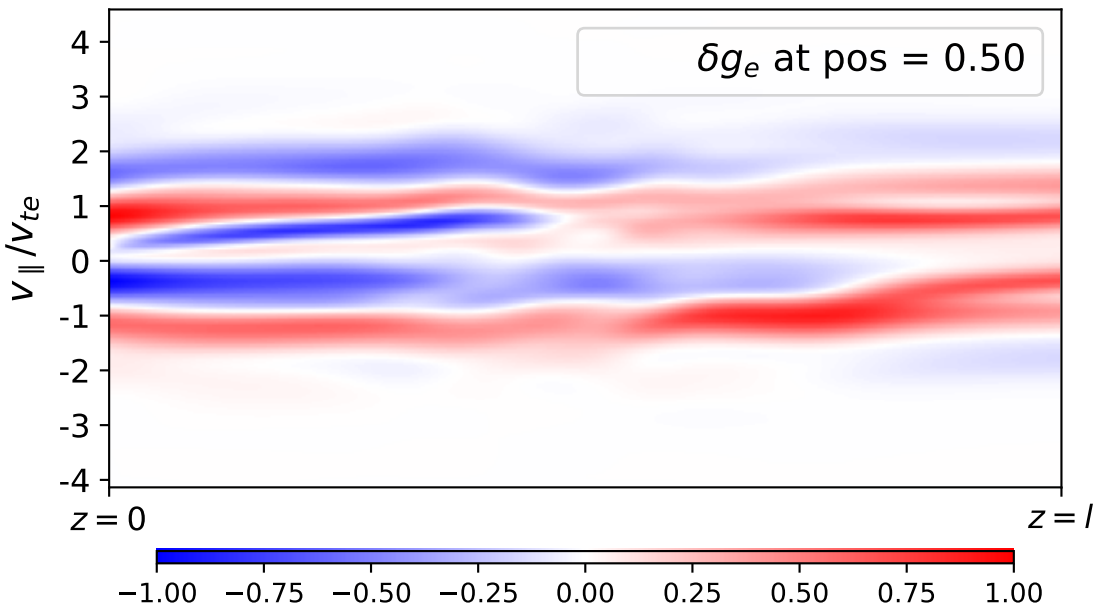
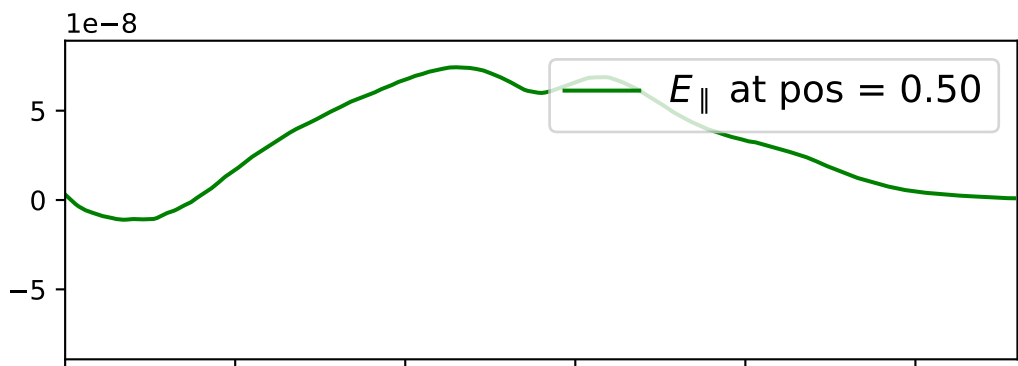
time: 32.61 [l/v_A]



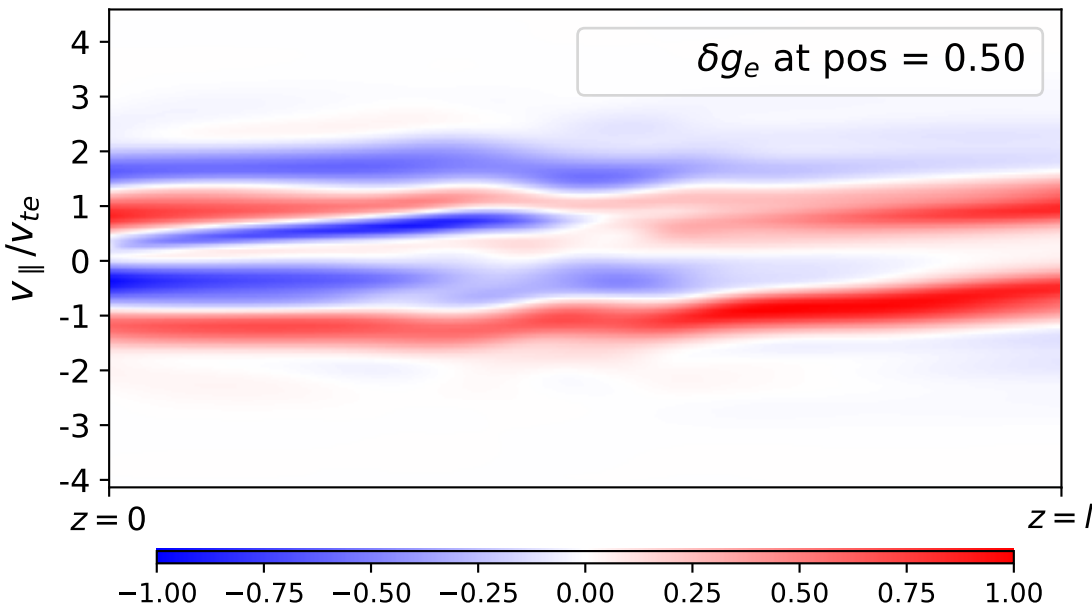
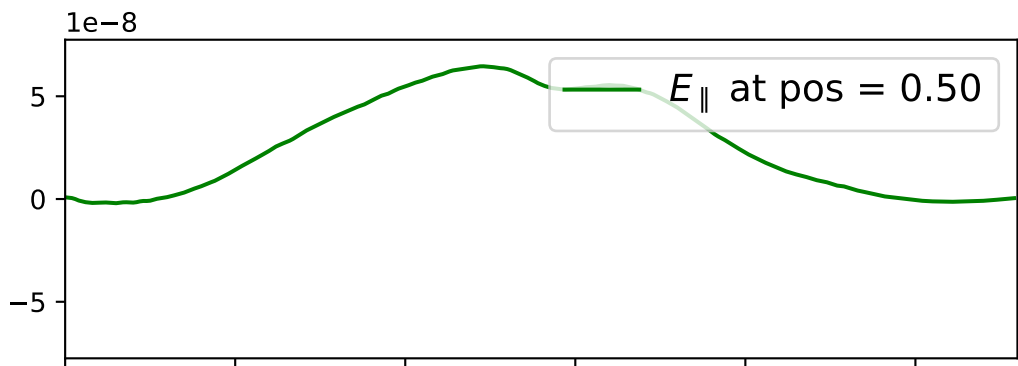
time: 32.67 [$|l|/v_A$]



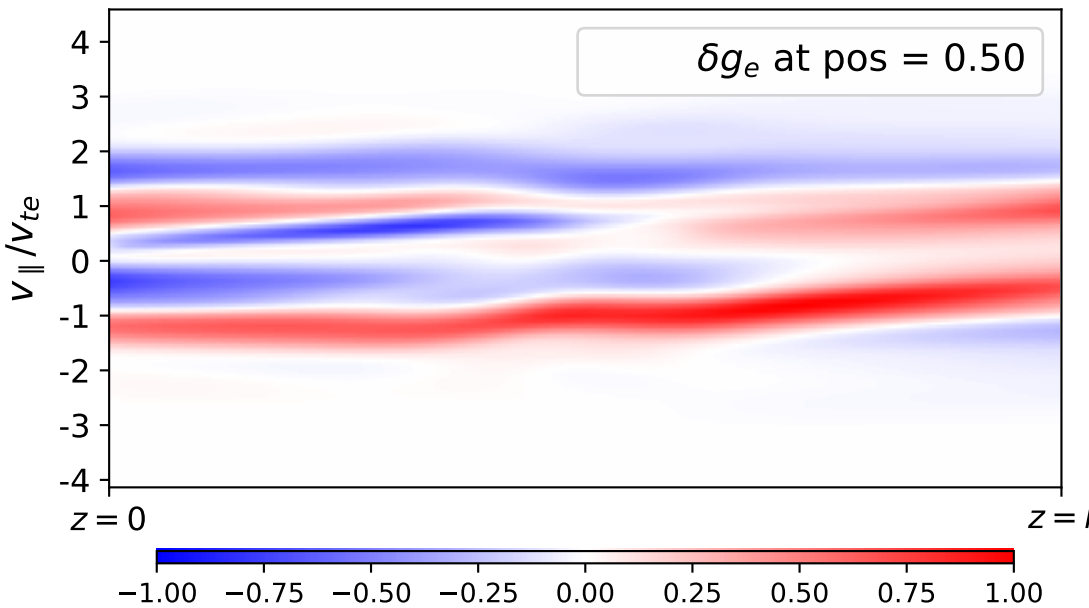
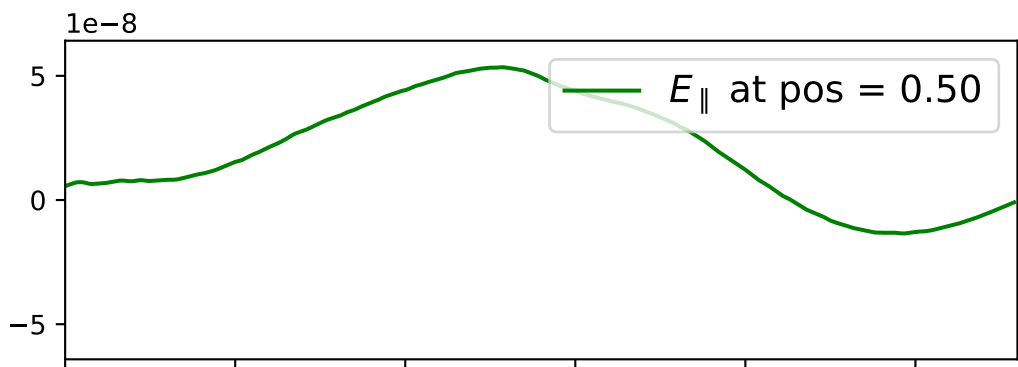
time: 32.74 [l/v_A]



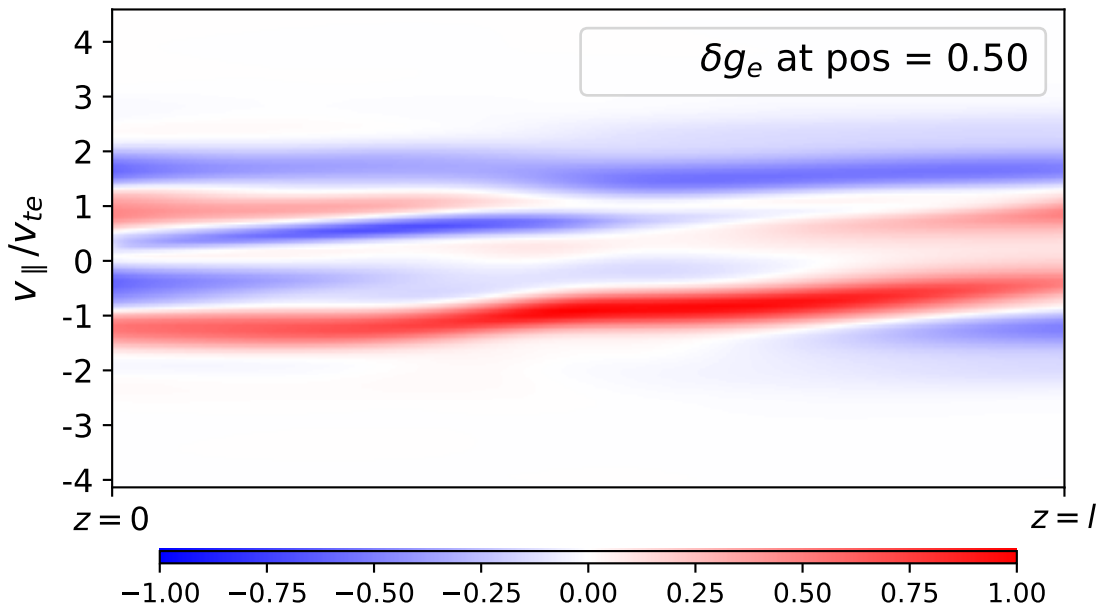
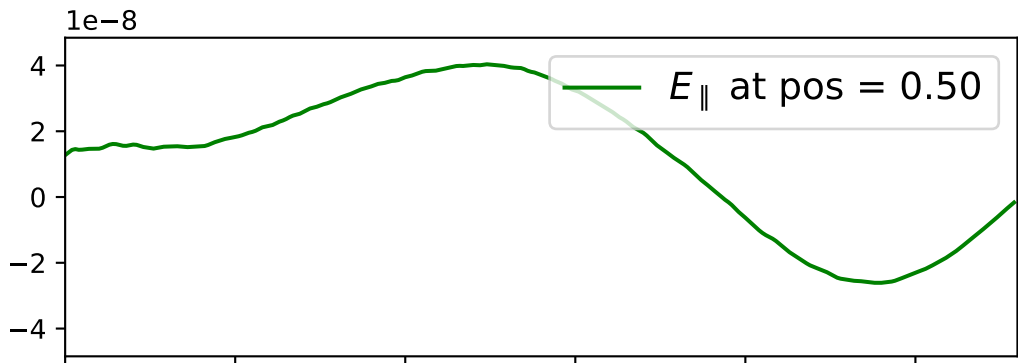
time: 32.81 [$|l|/v_A$]



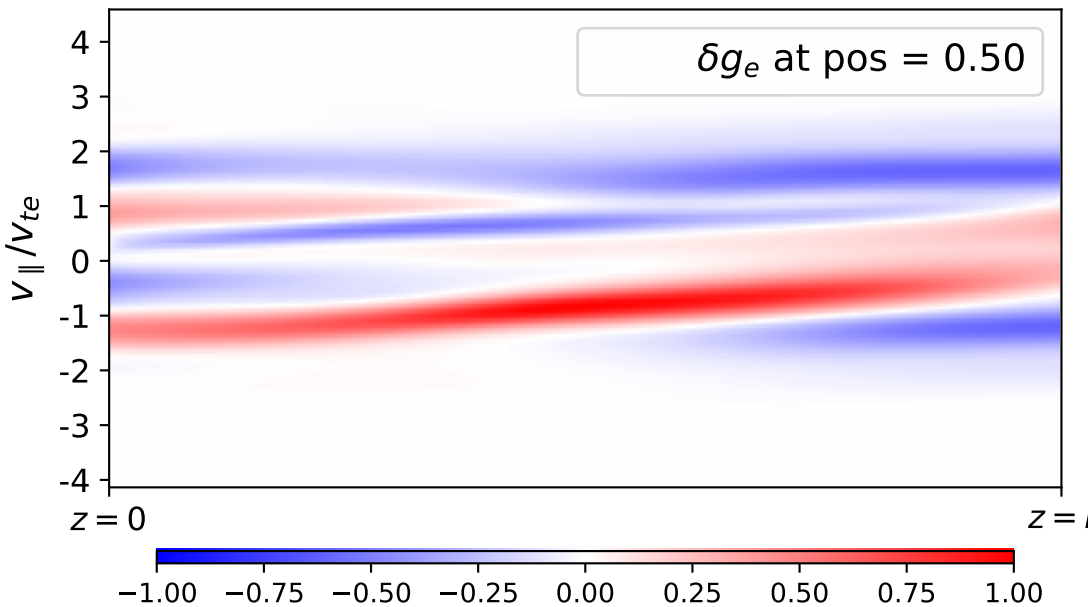
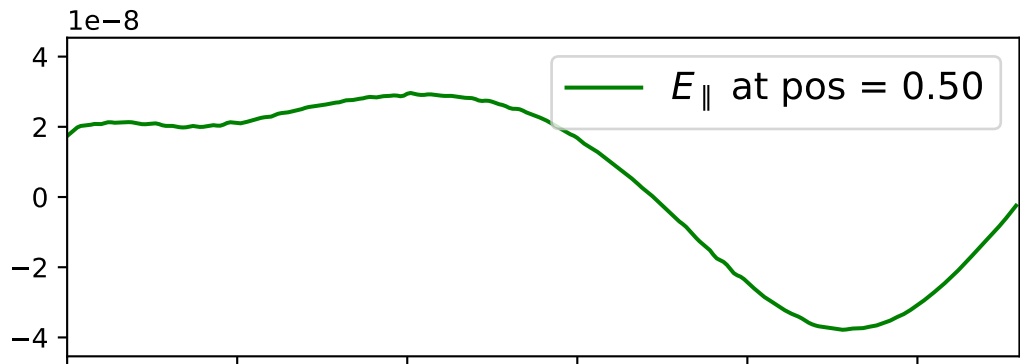
time: 32.88 [$|l|/v_A$]



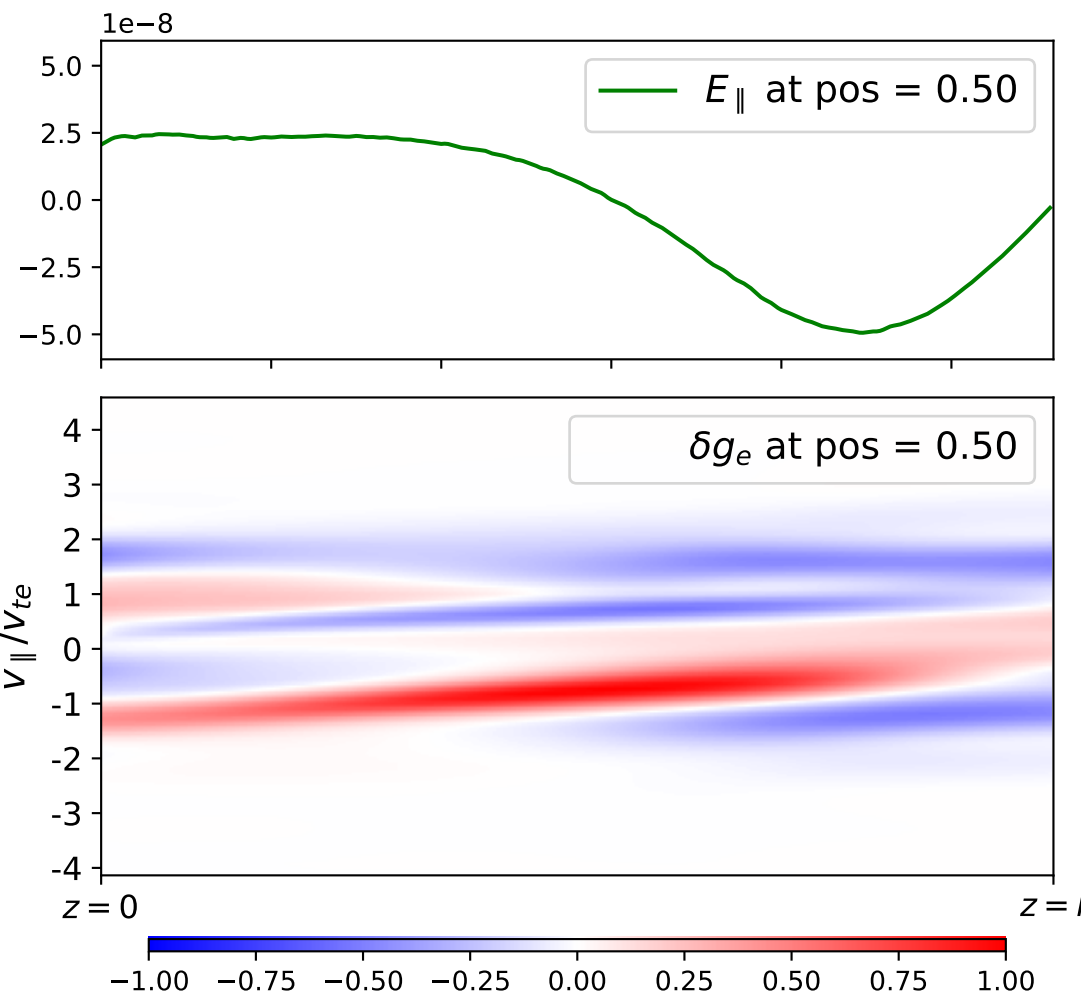
time: 32.95 [l/v_A]



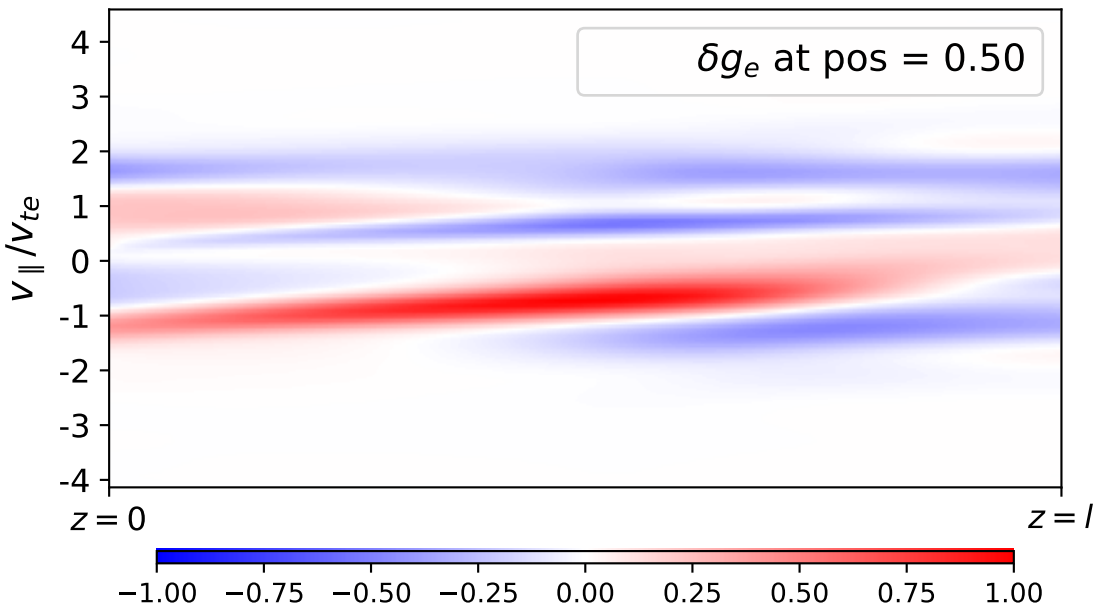
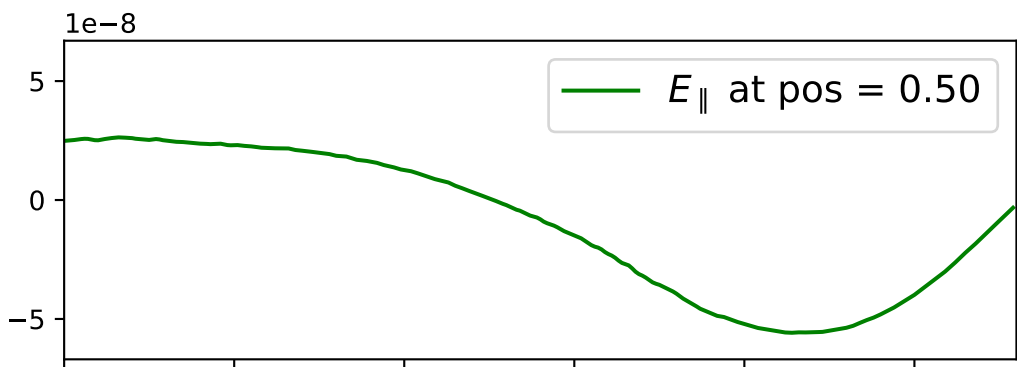
time: 33.02 [l/v_A]



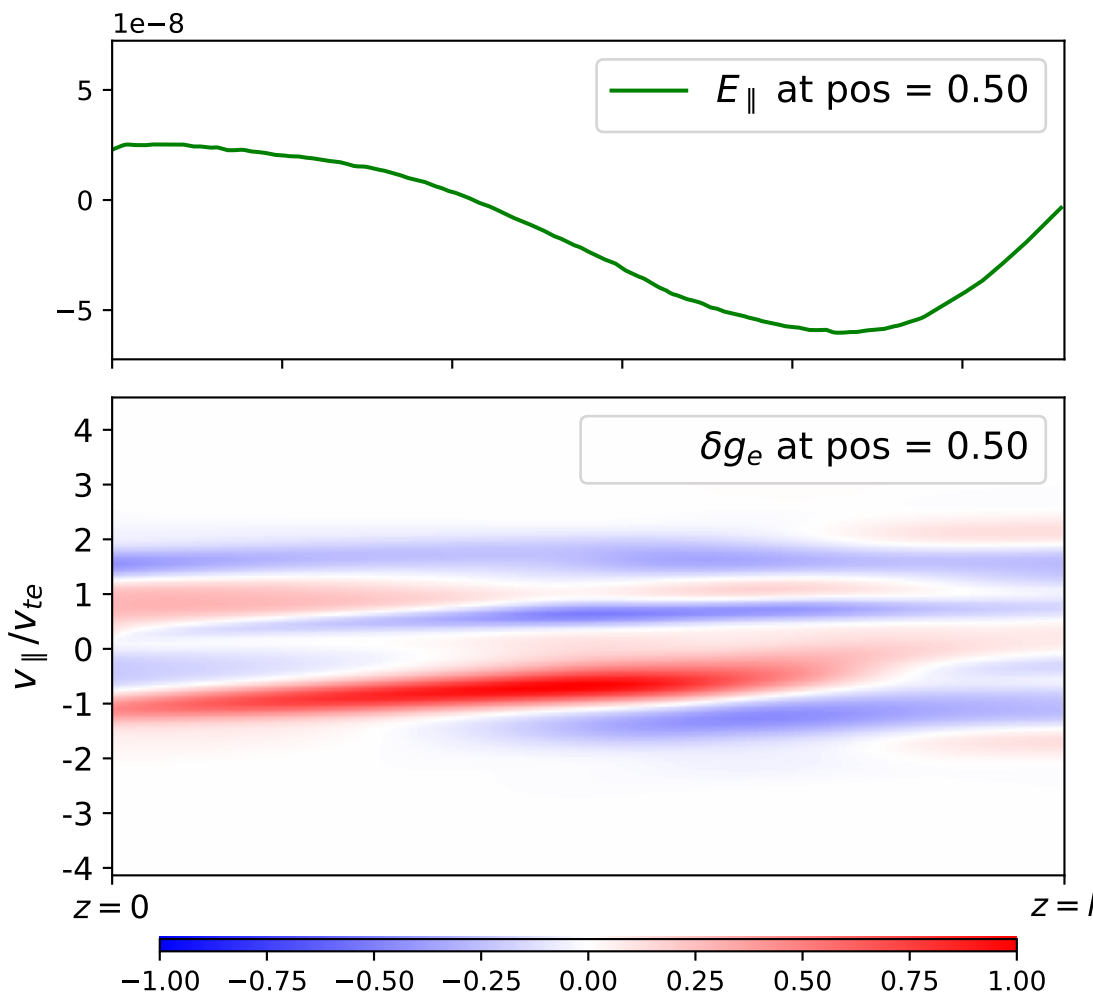
time: 33.08 [l/v_A]



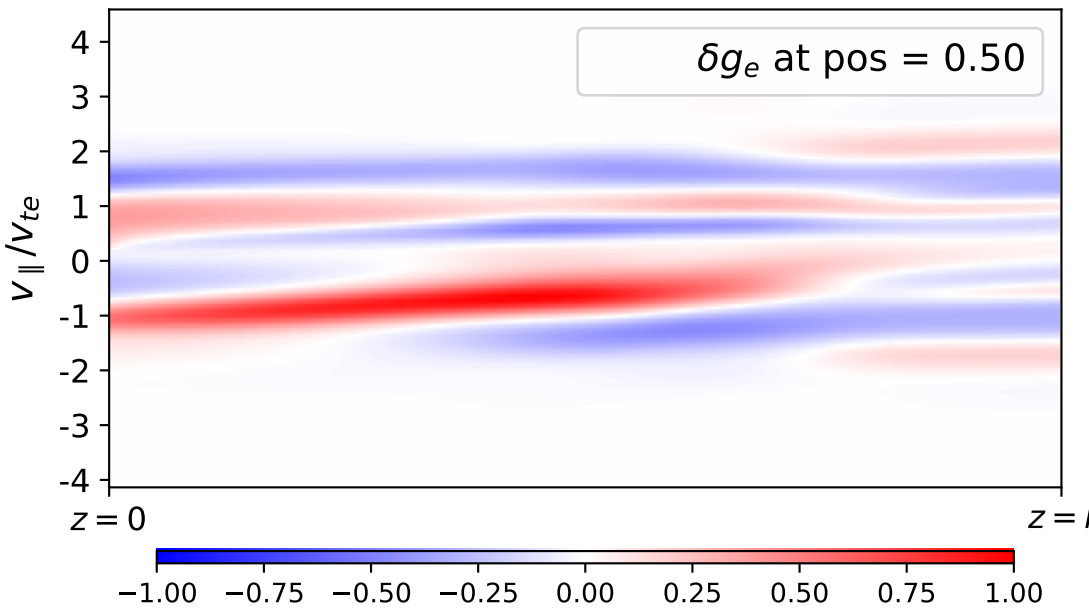
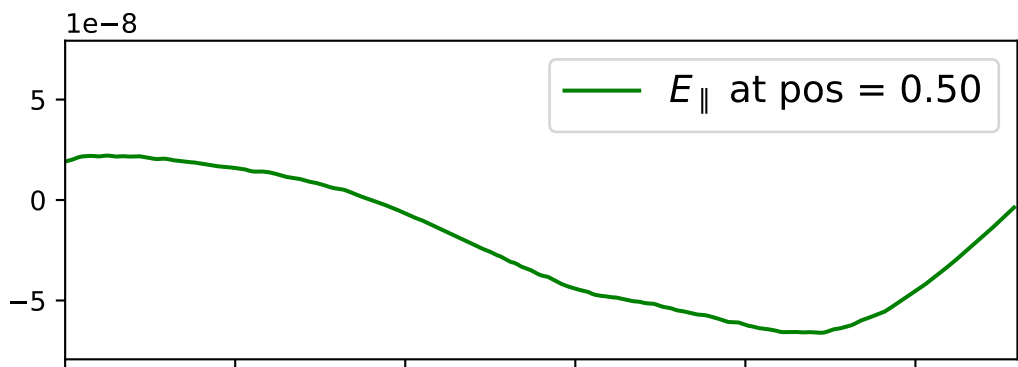
time: 33.15 [$|l|/v_A$]



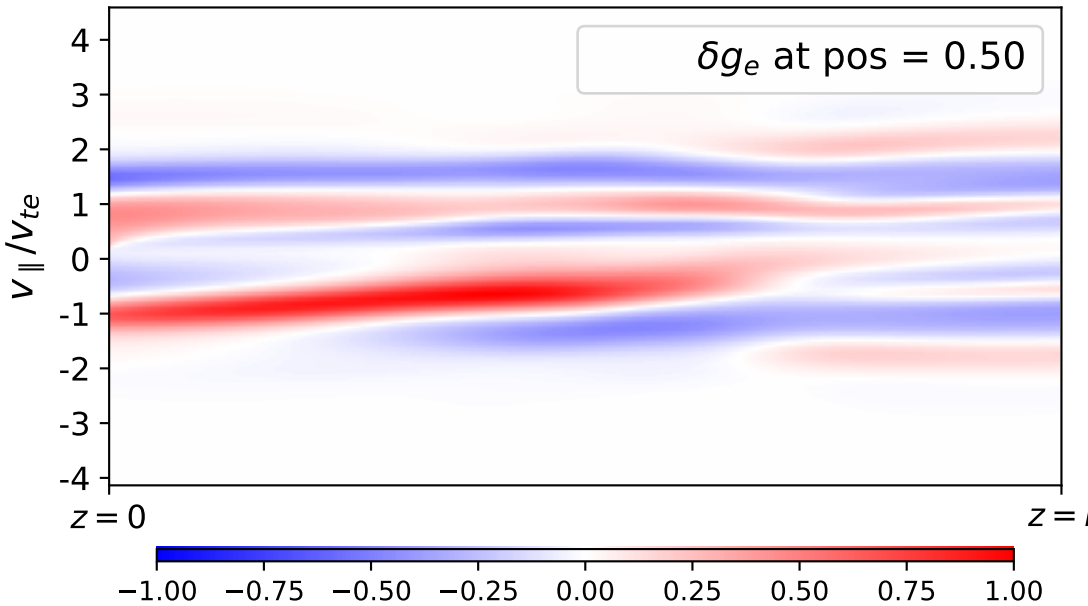
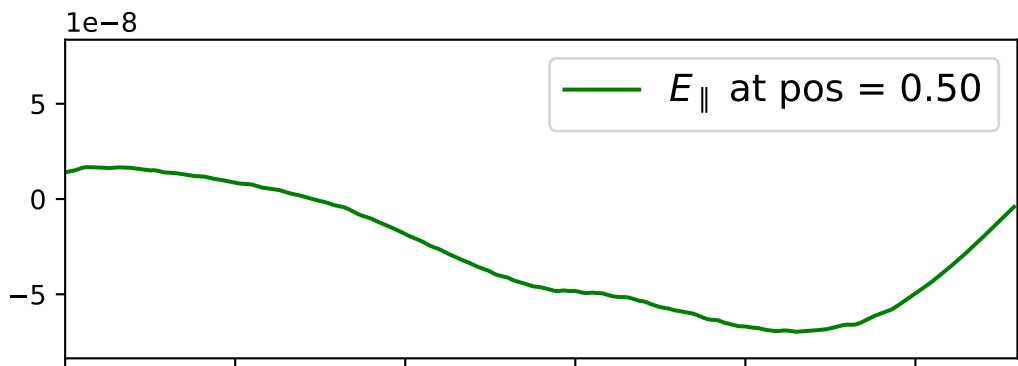
time: 33.22 [$|l|/v_A$]



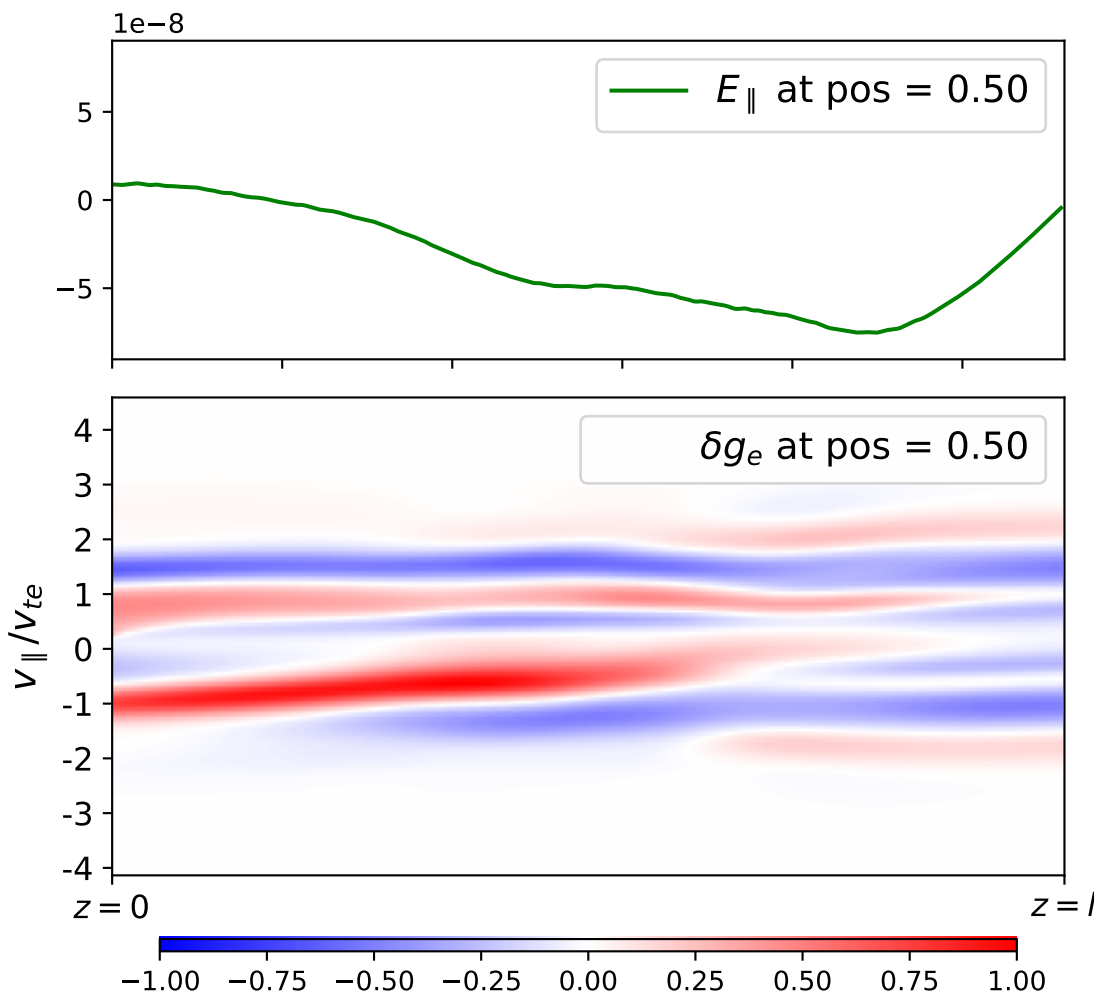
time: 33.29 [l/v_A]



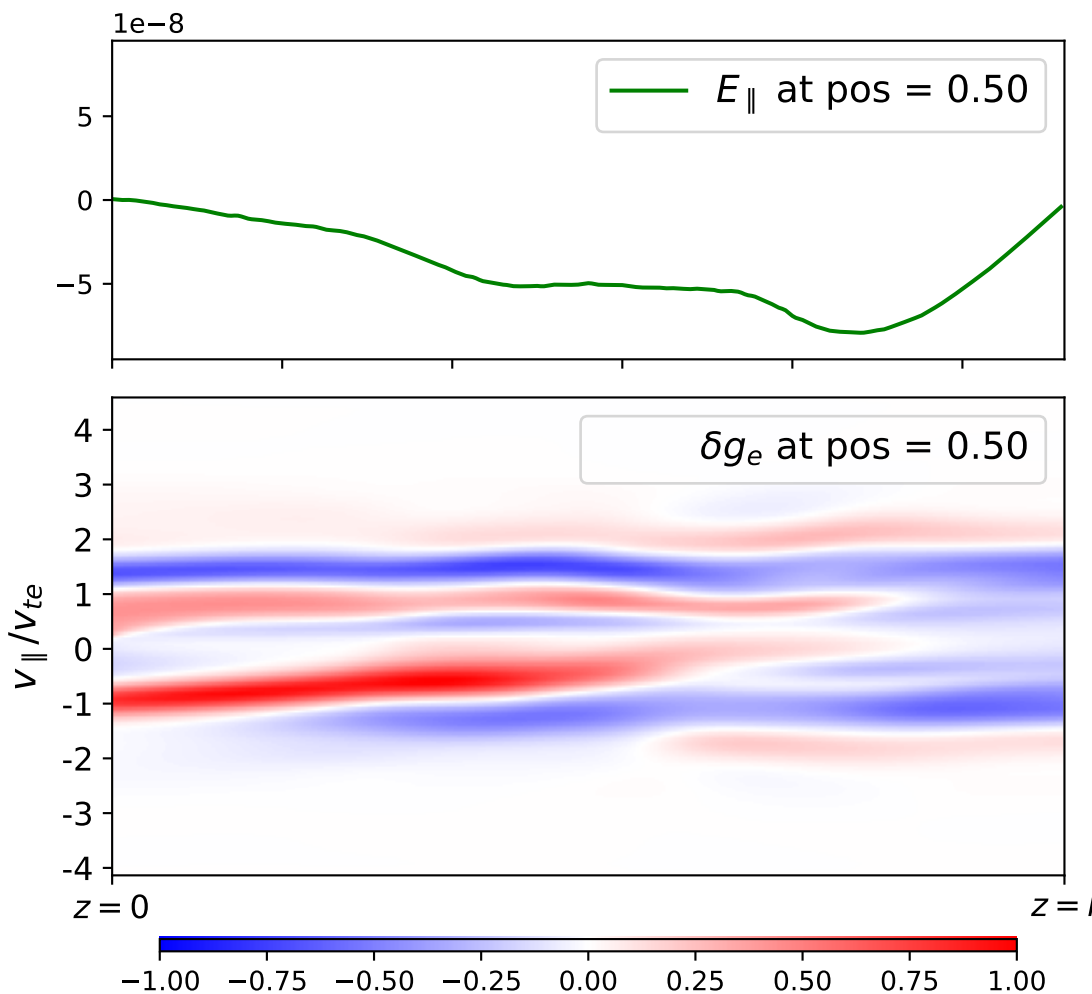
time: 33.36 [$|l|/v_A$]



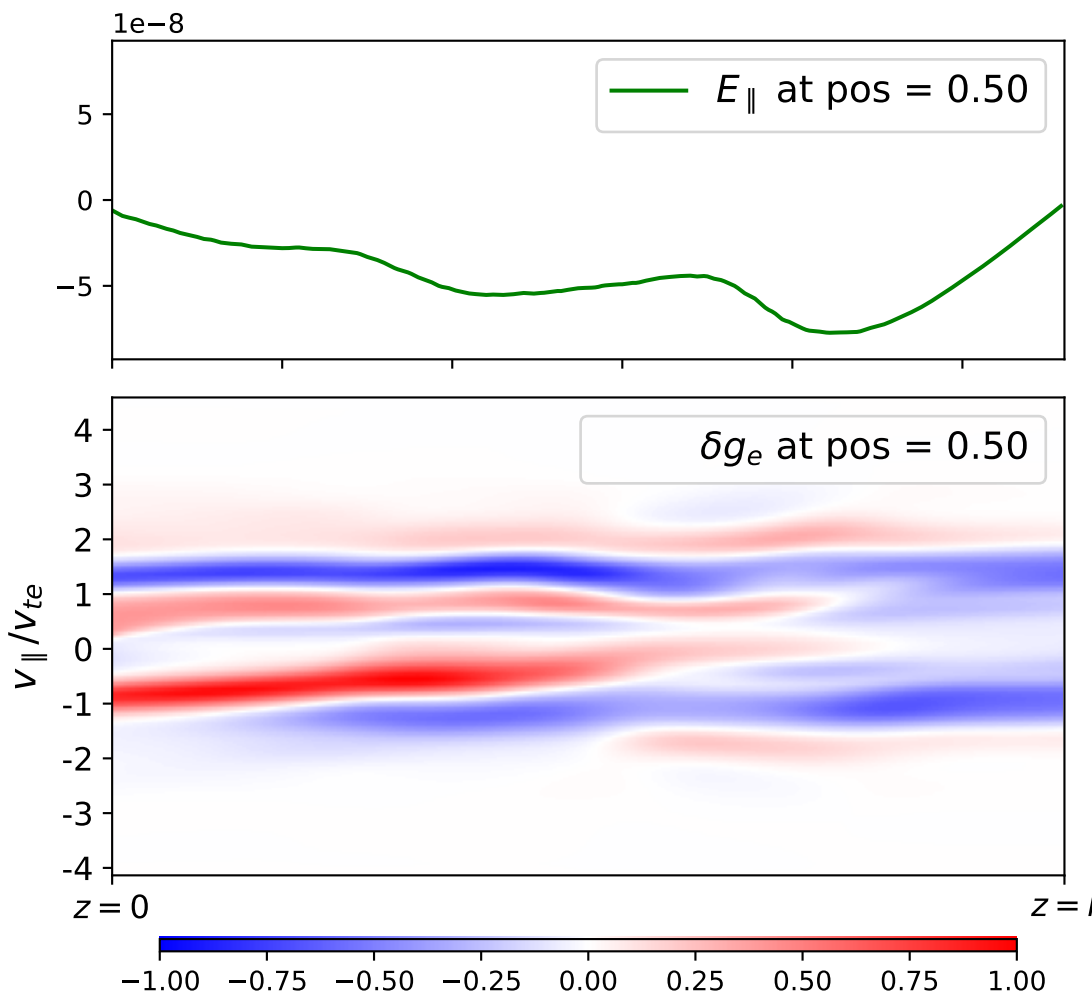
time: 33.42 [l/v_A]



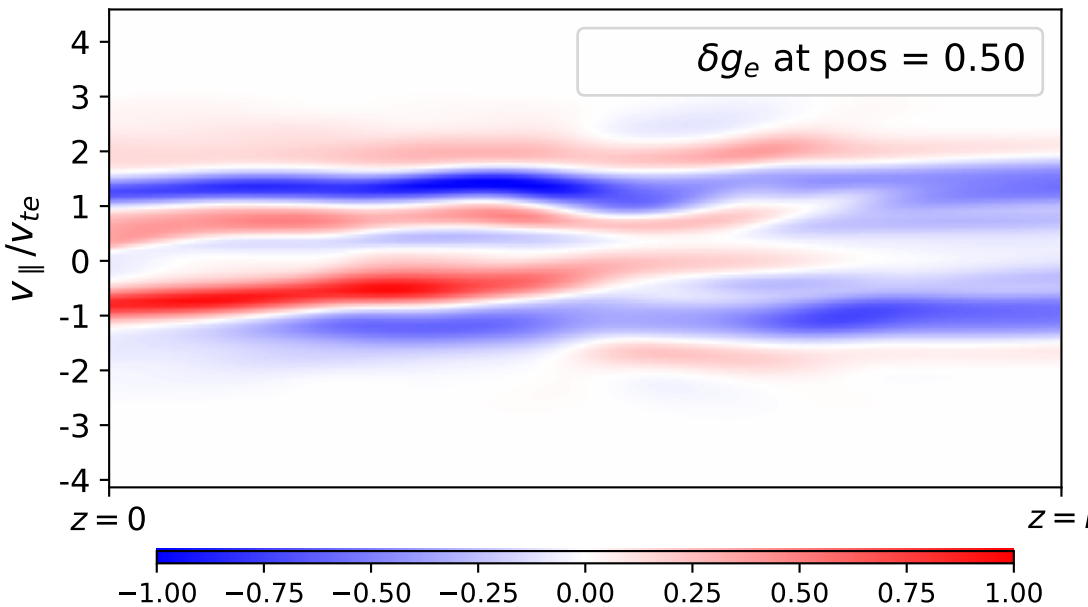
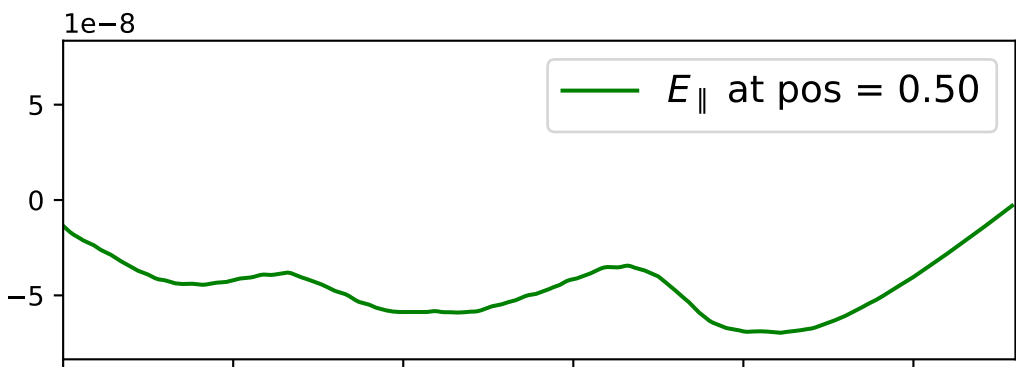
time: 33.49 [l/v_A]



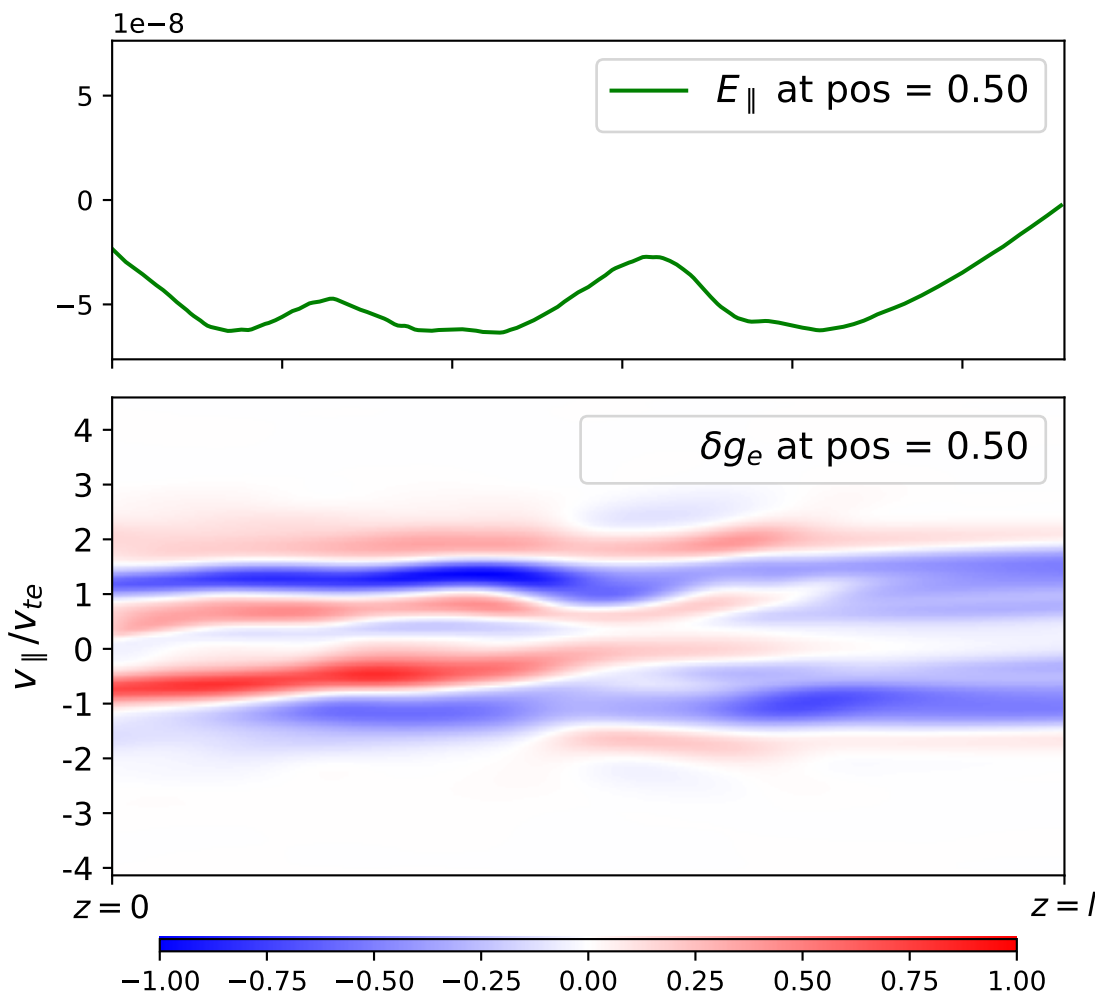
time: 33.56 [l/v_A]



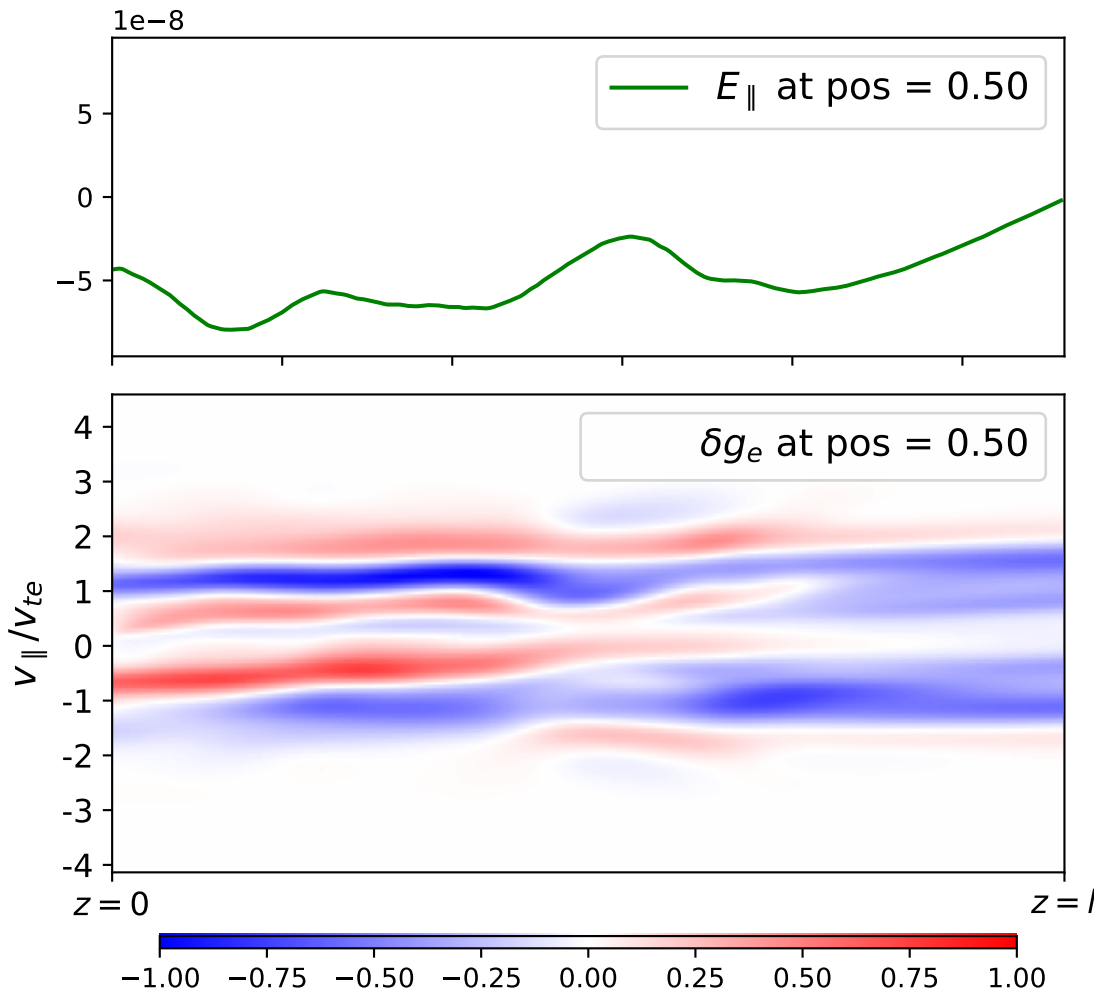
time: 33.63 [l/v_A]



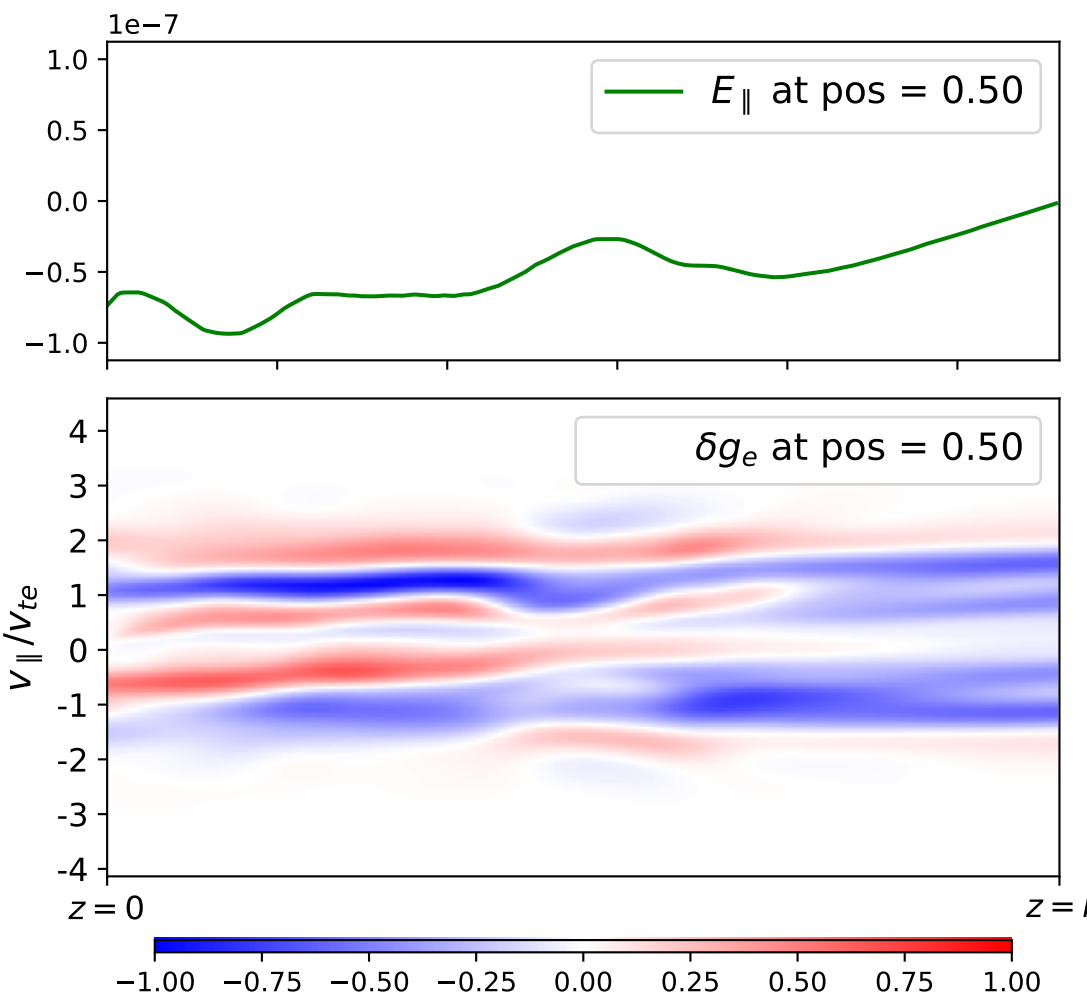
time: 33.70 [l/v_A]



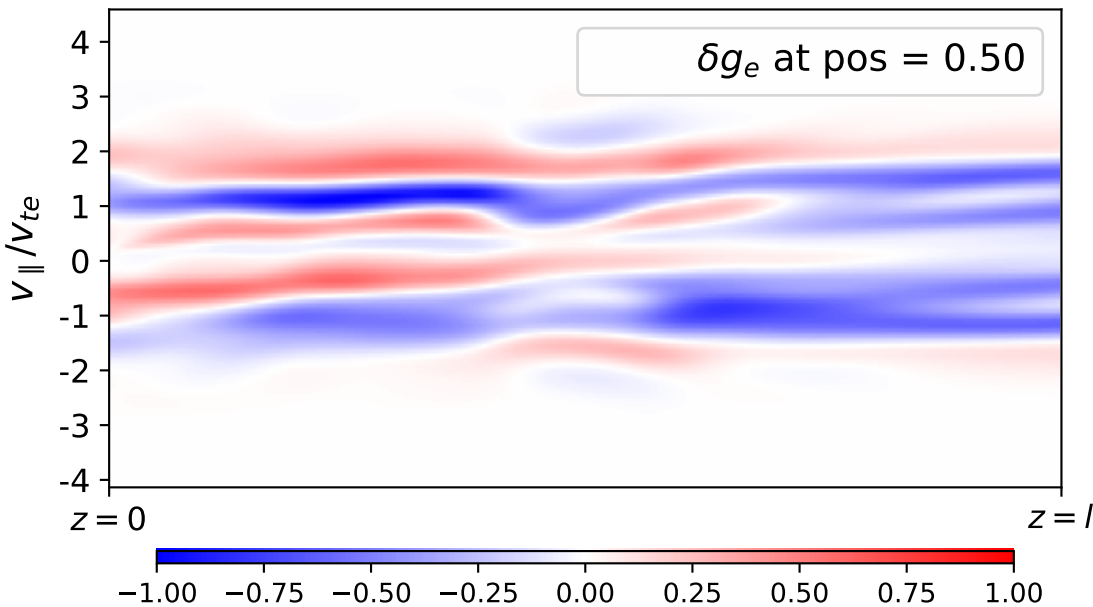
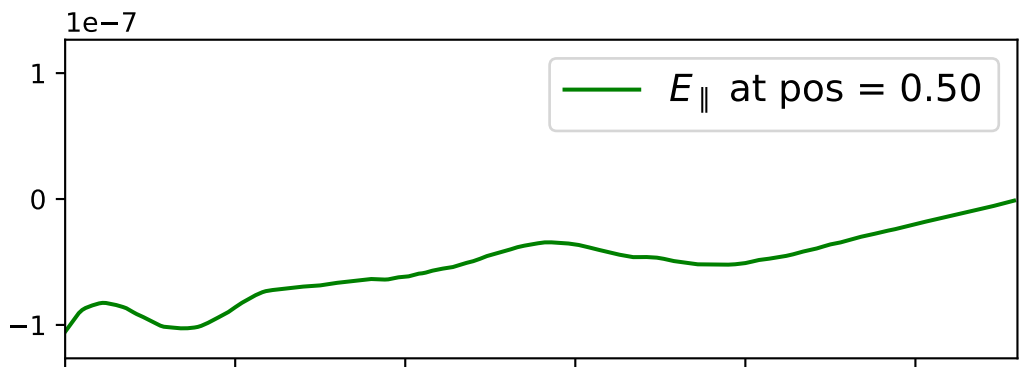
time: 33.77 [$|l|/v_A$]



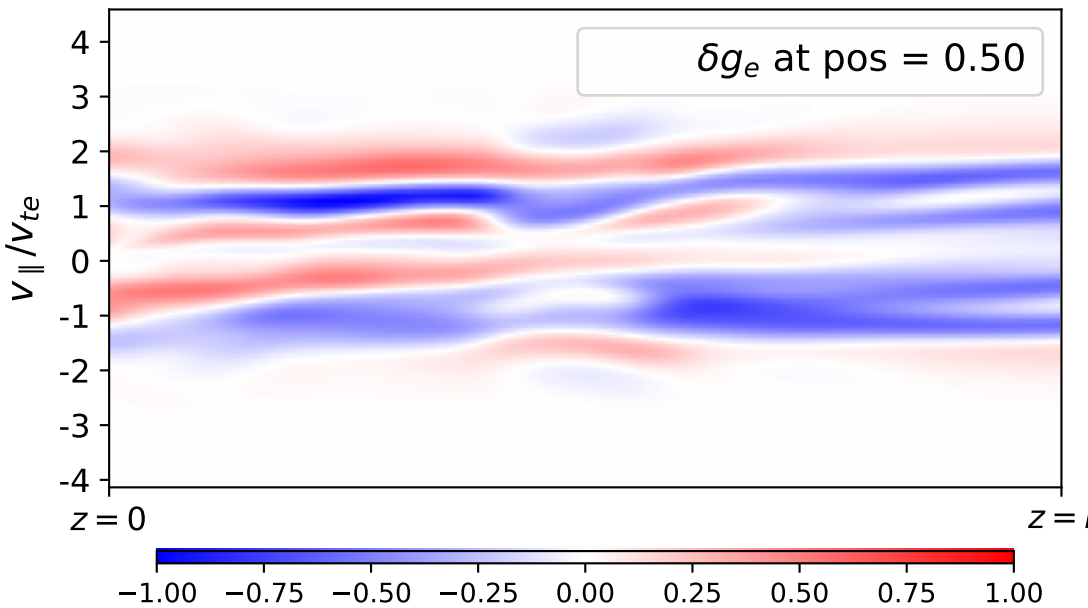
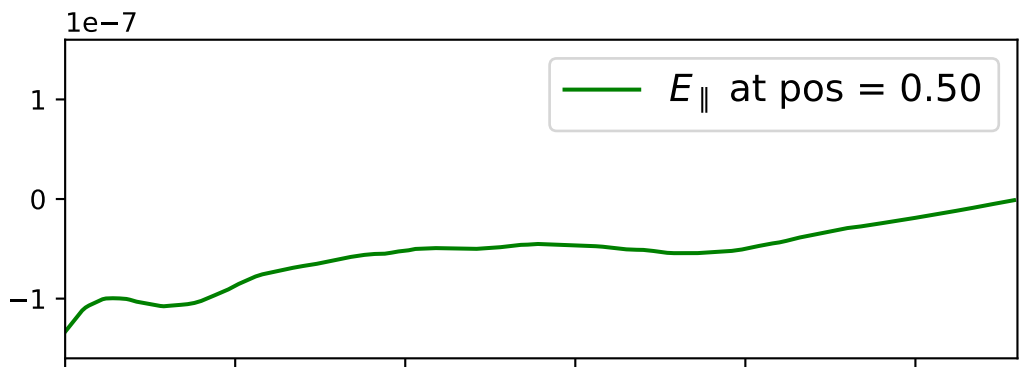
time: 33.83 [$|l|/v_A$]



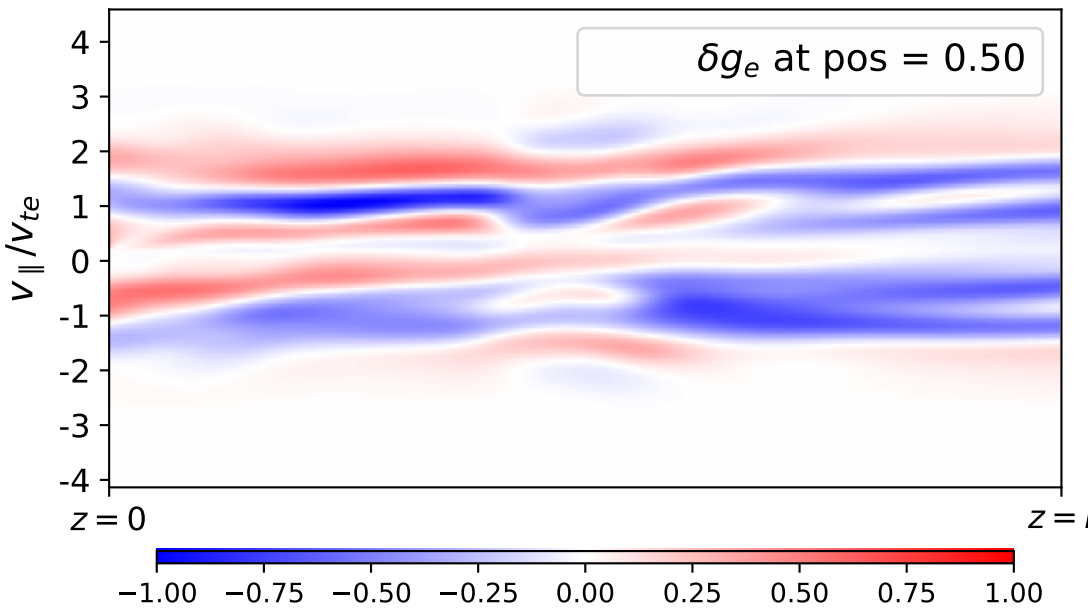
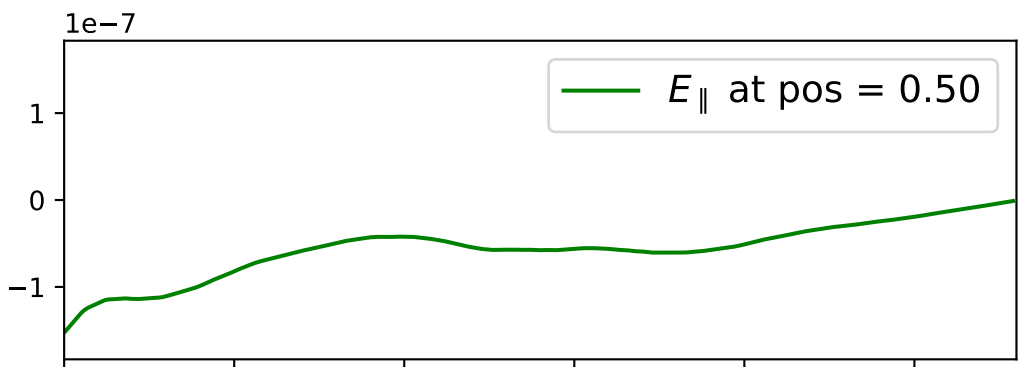
time: 33.90 [l/v_A]



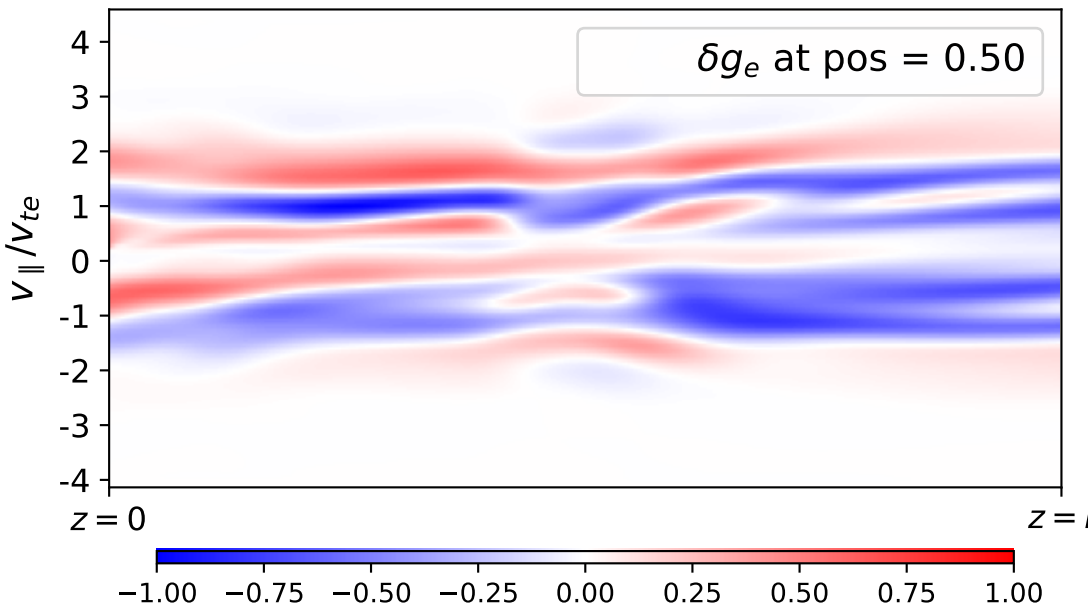
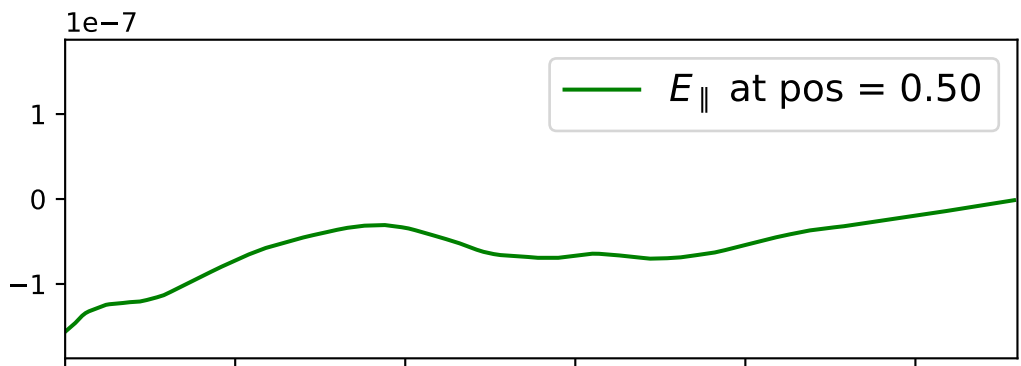
time: 33.97 [l/v_A]



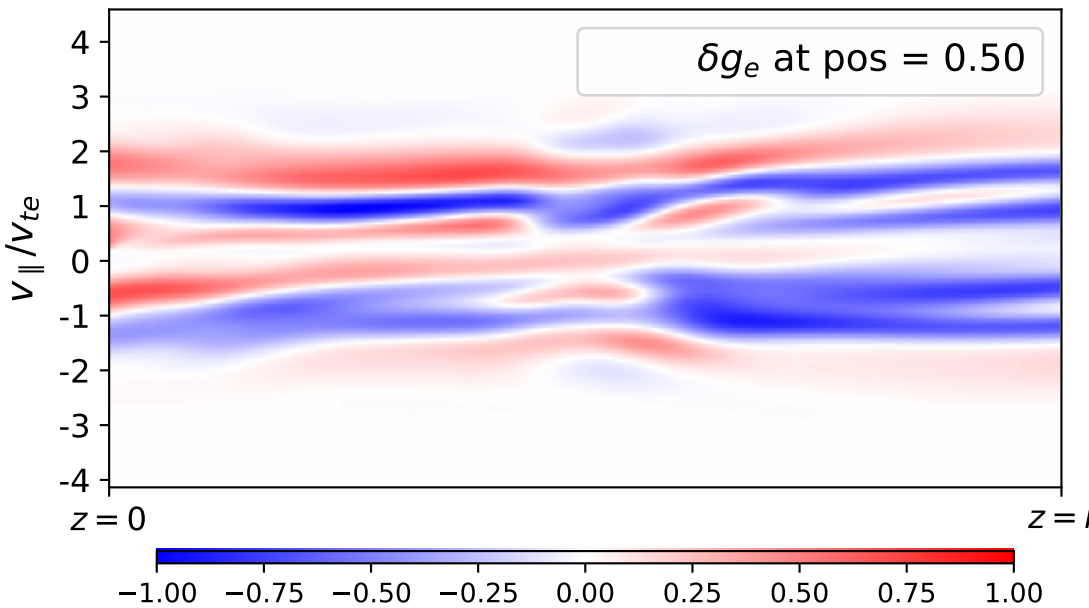
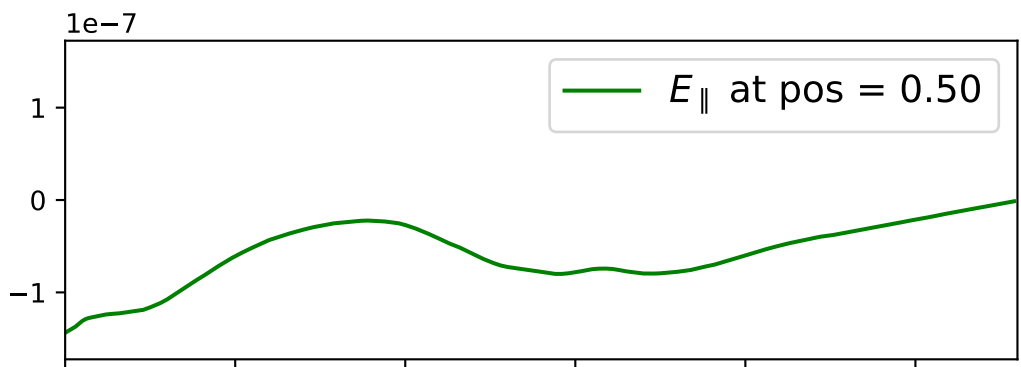
time: 34.04 [l/v_A]



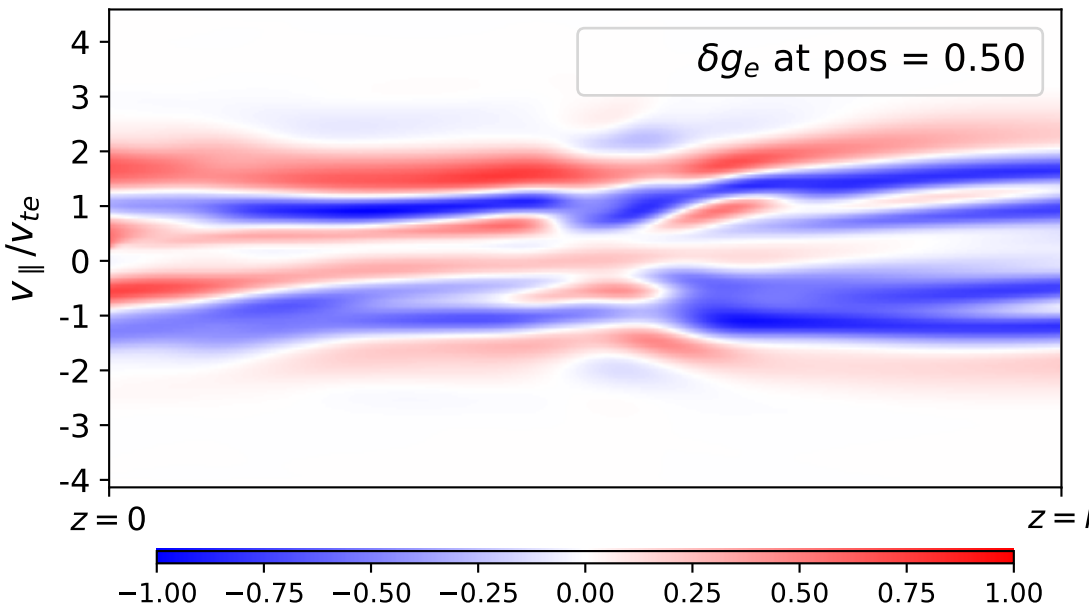
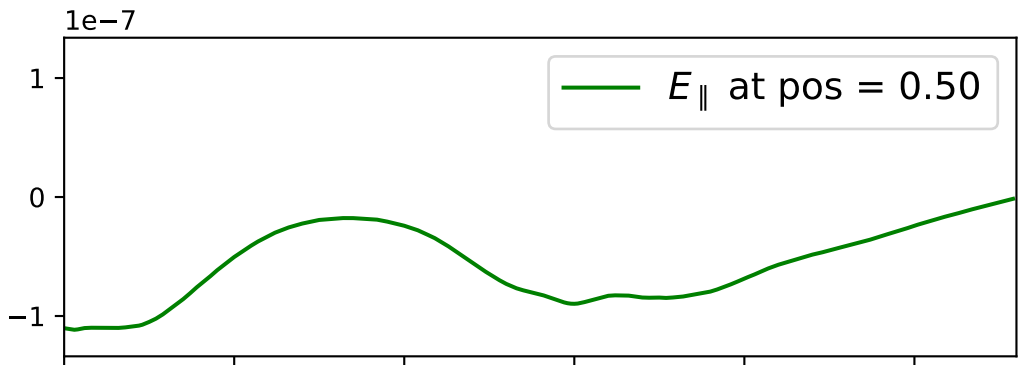
time: 34.11 [l/v_A]



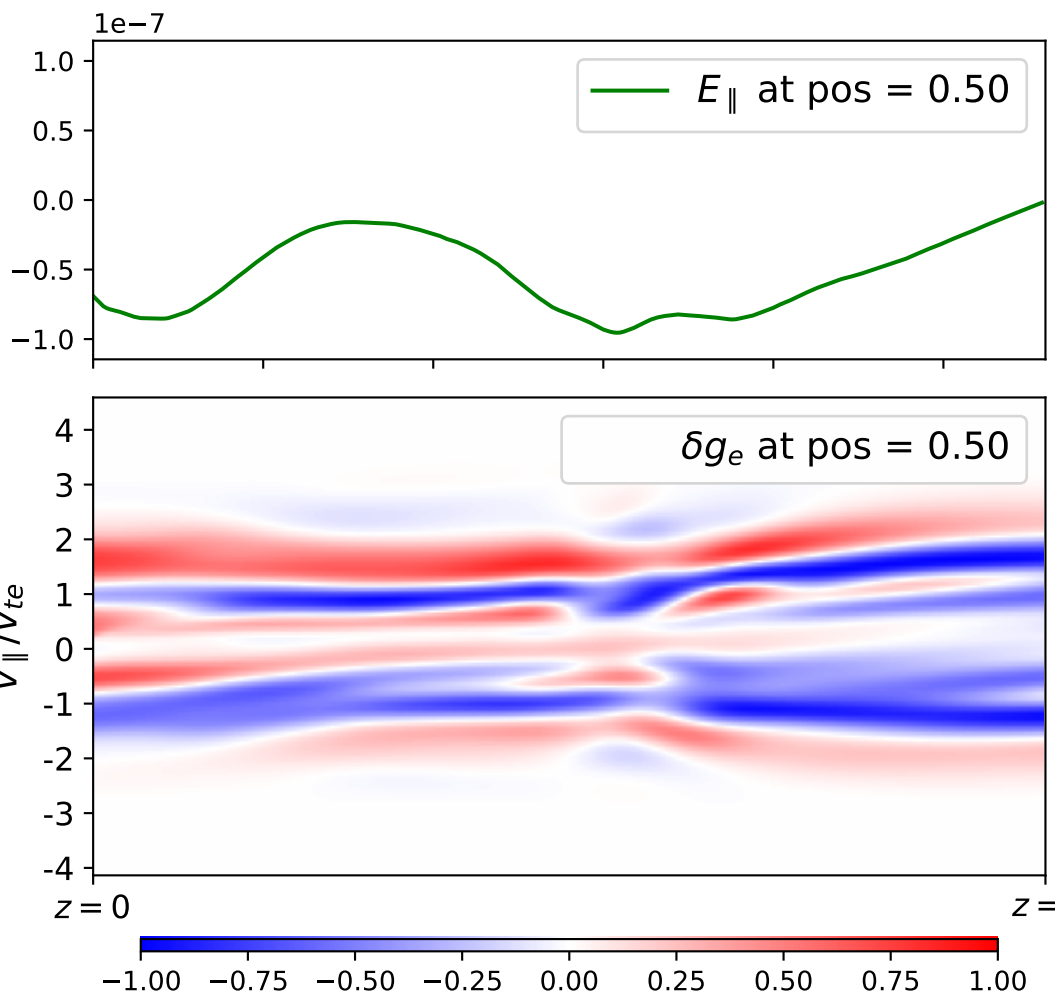
time: 34.18 [l/v_A]



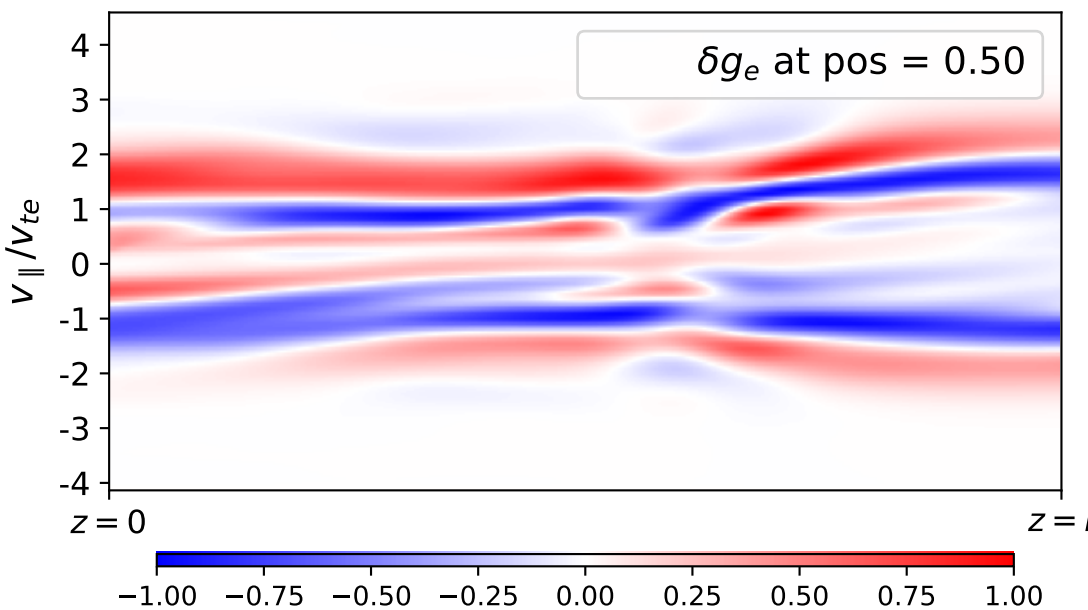
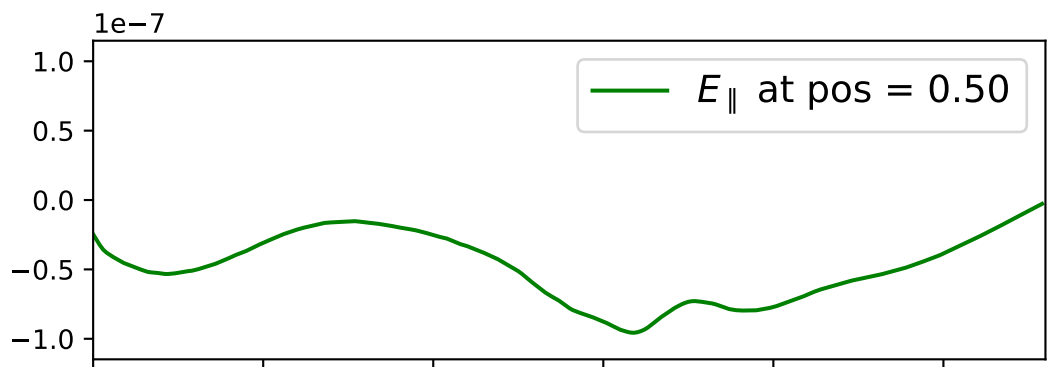
time: 34.24 [l/v_A]



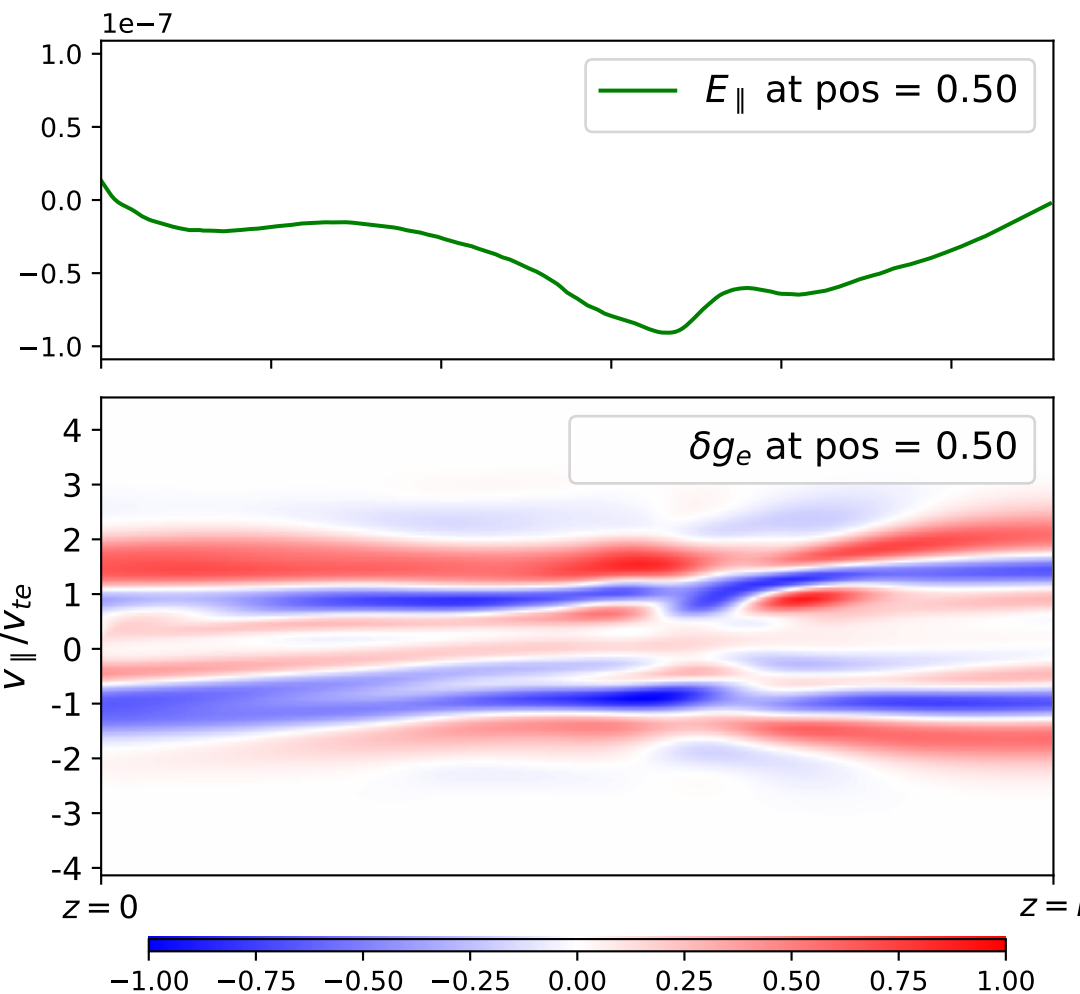
time: 34.31 [l/v_A]



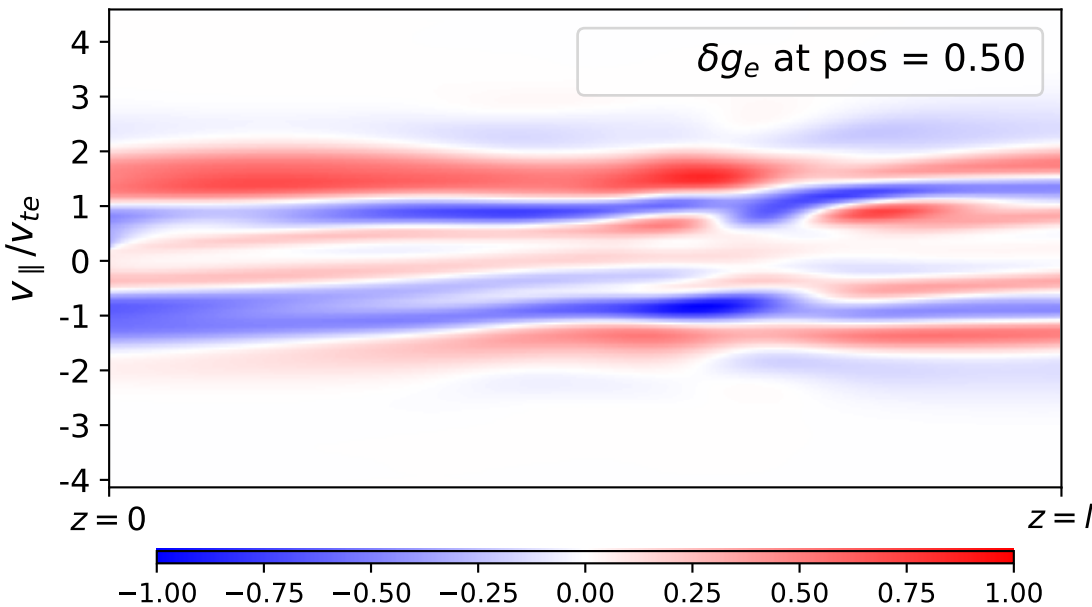
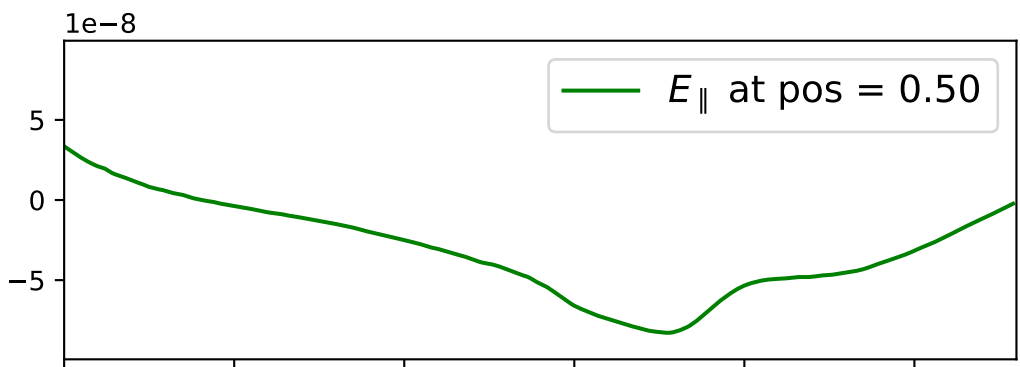
time: 34.38 [l/v_A]



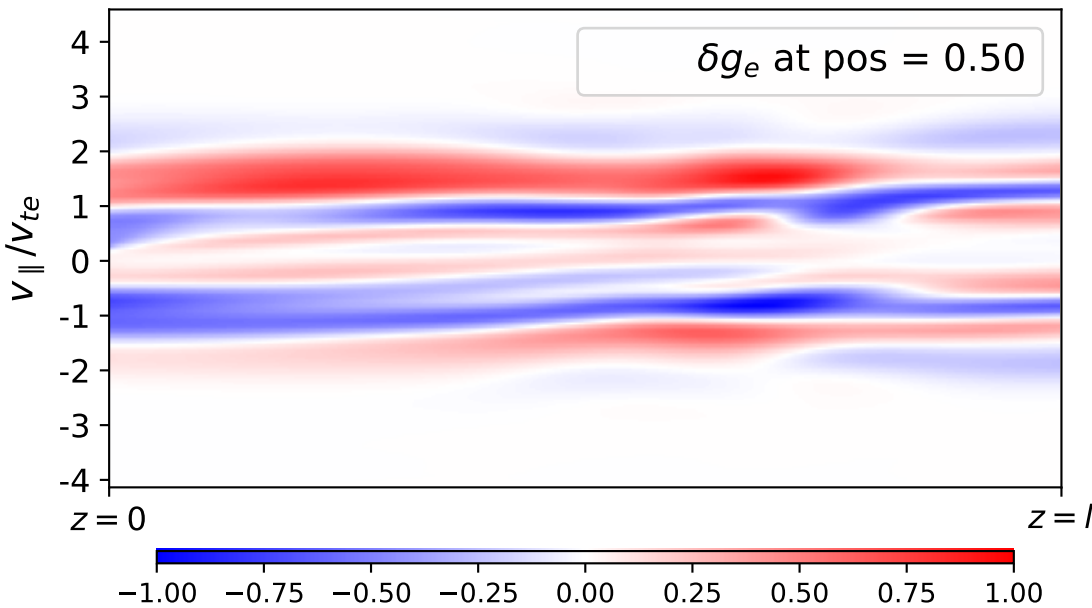
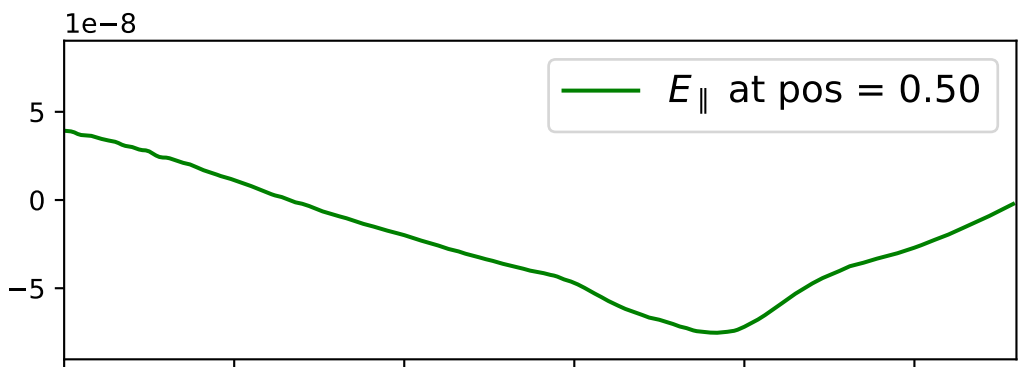
time: 34.45 [l/v_A]



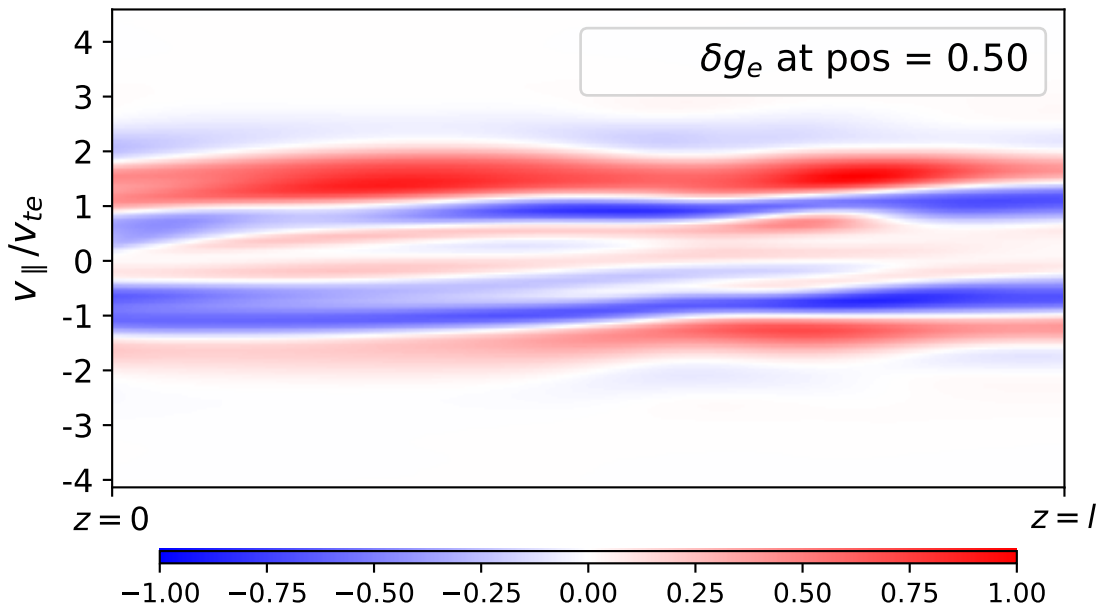
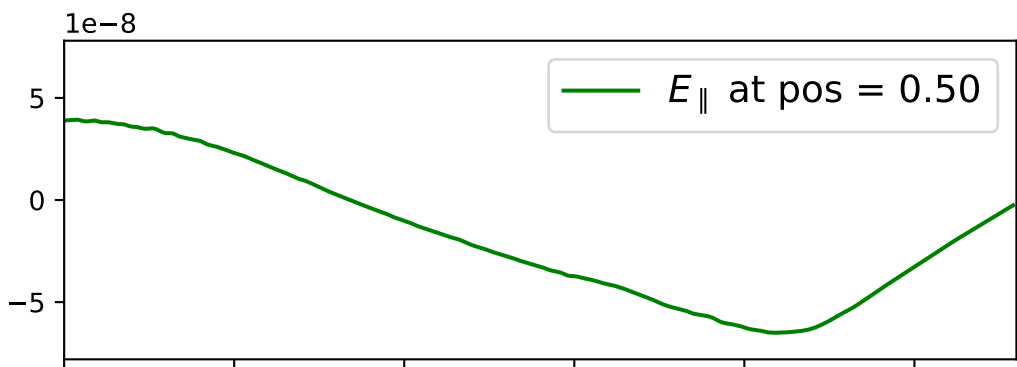
time: 34.52 [l/v_A]



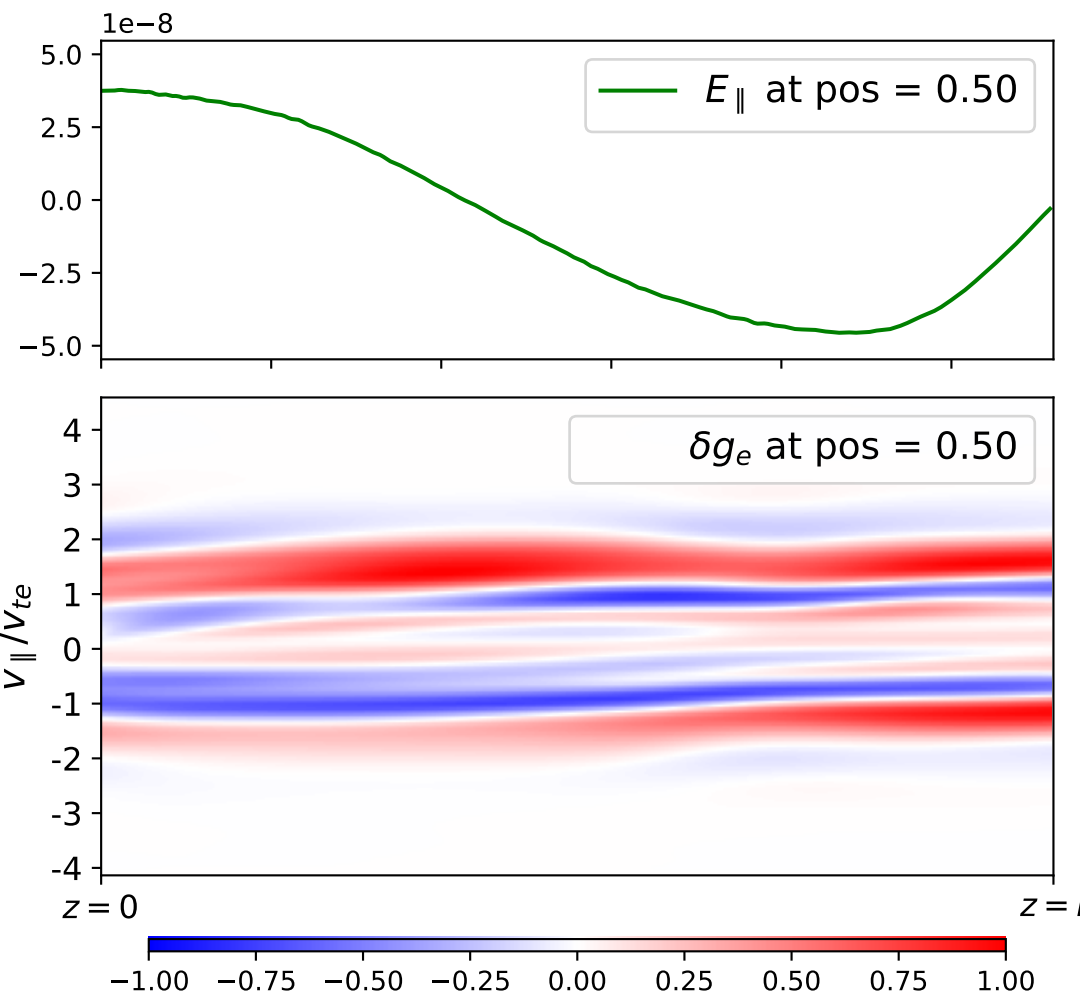
time: 34.59 [l/v_A]



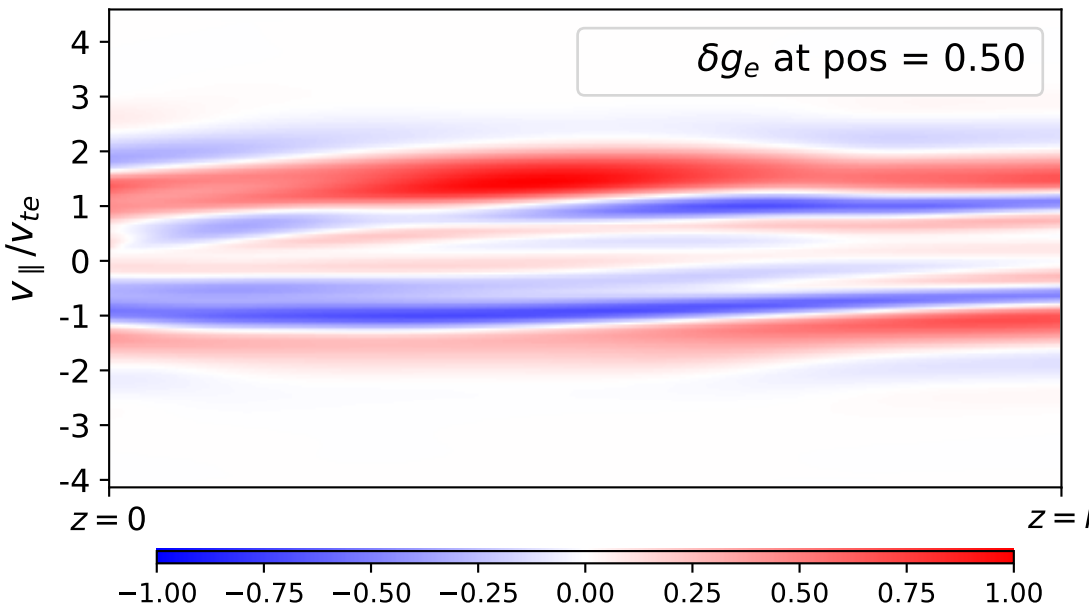
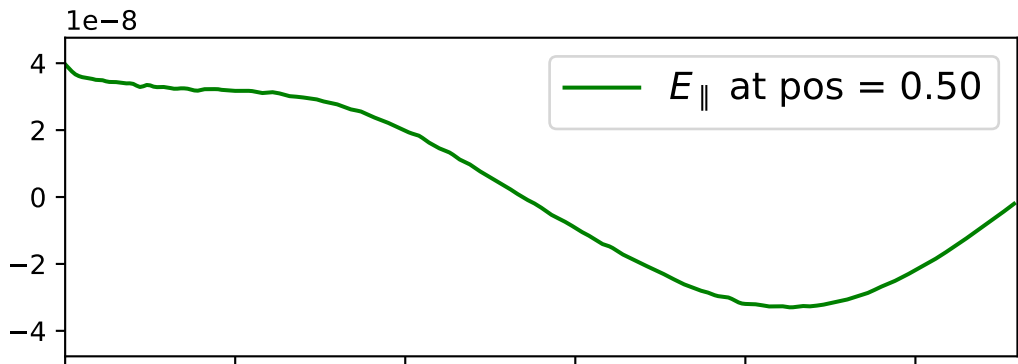
time: 34.65 [$|l|/v_A$]



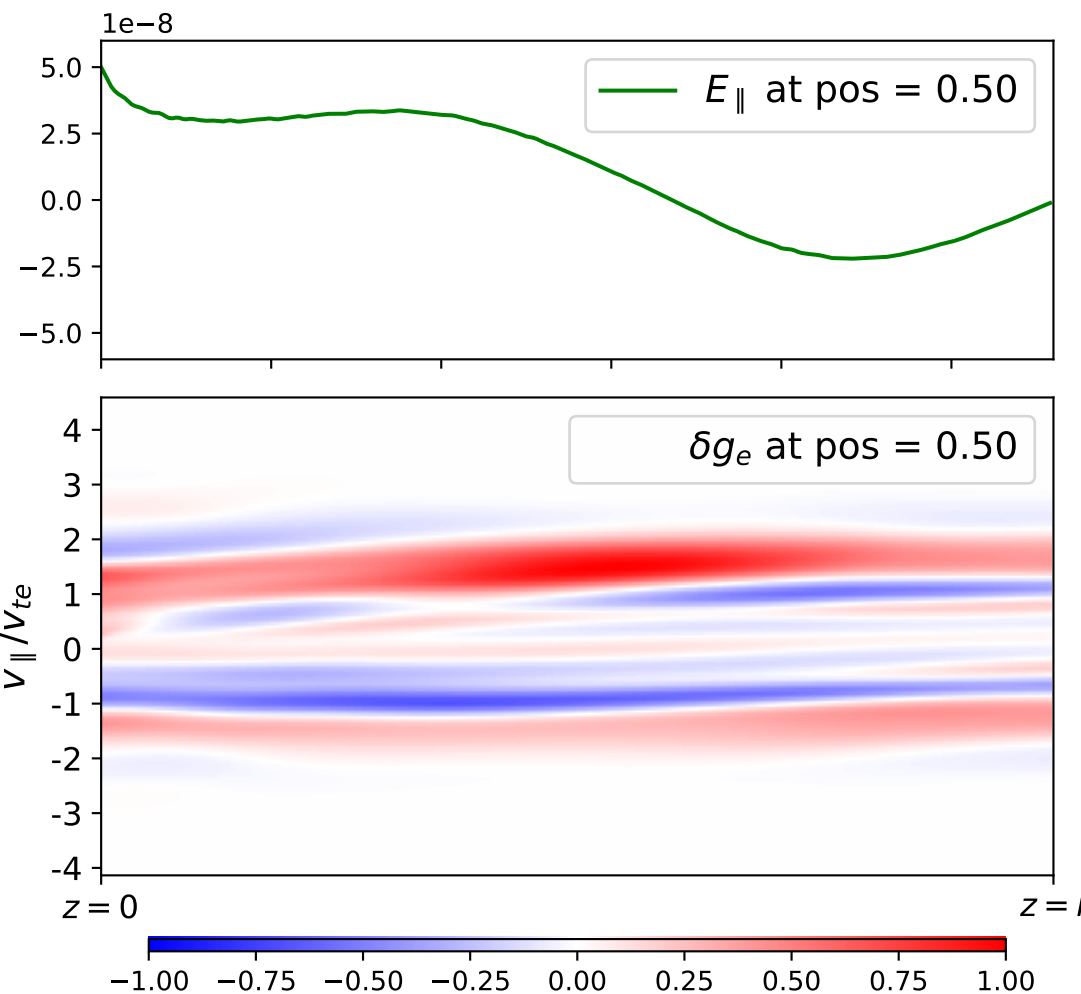
time: 34.72 [l/v_A]



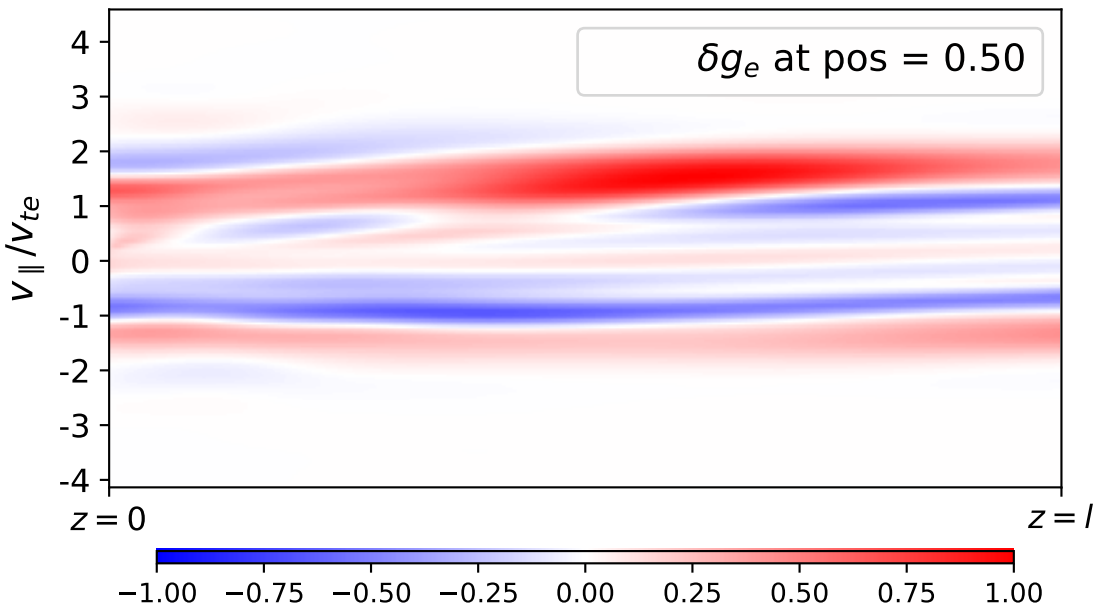
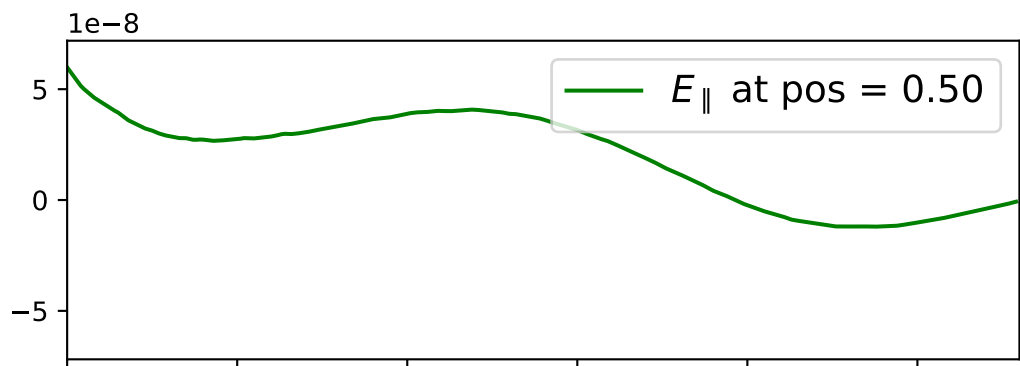
time: 34.79 [l/v_A]



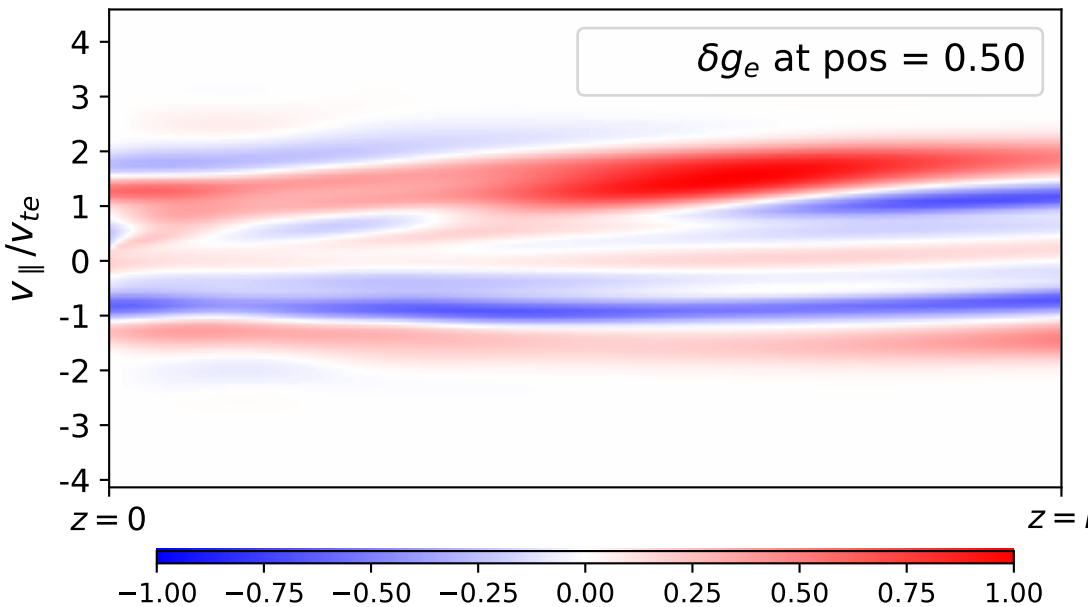
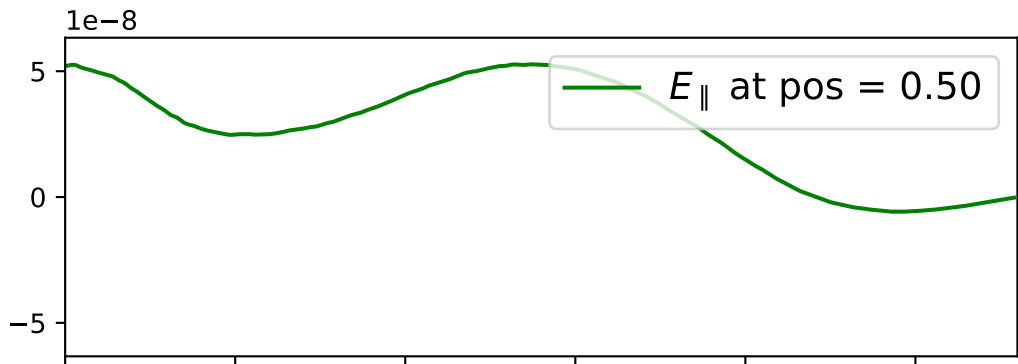
time: 34.86 [$|l|/v_A$]



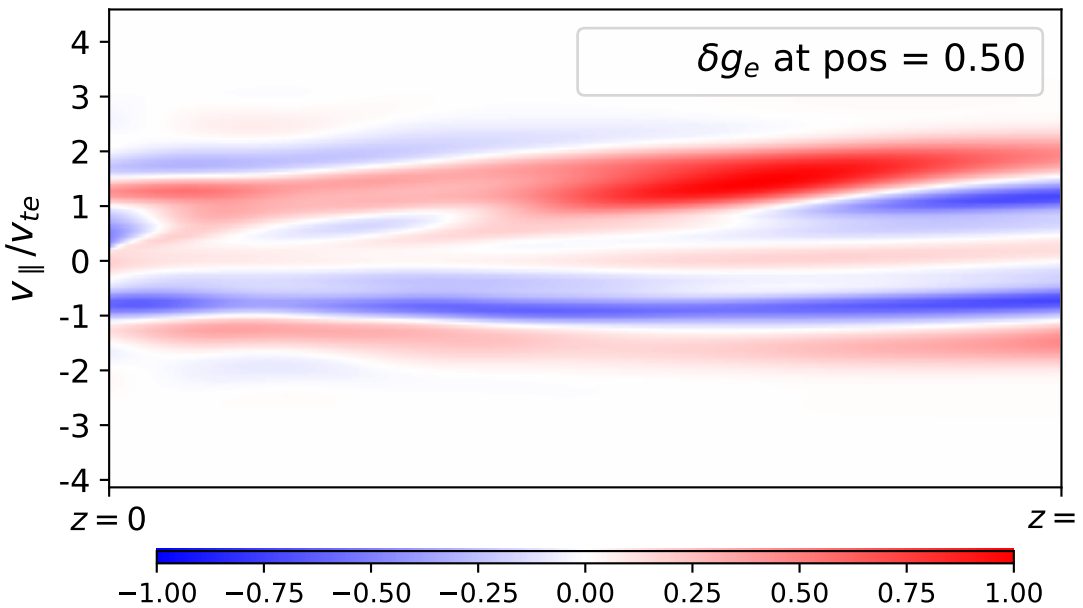
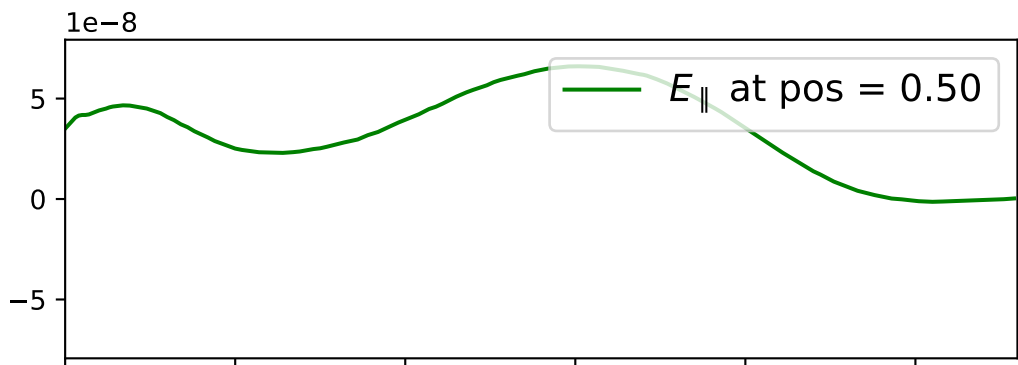
time: 34.93 [$|l|/v_A$]



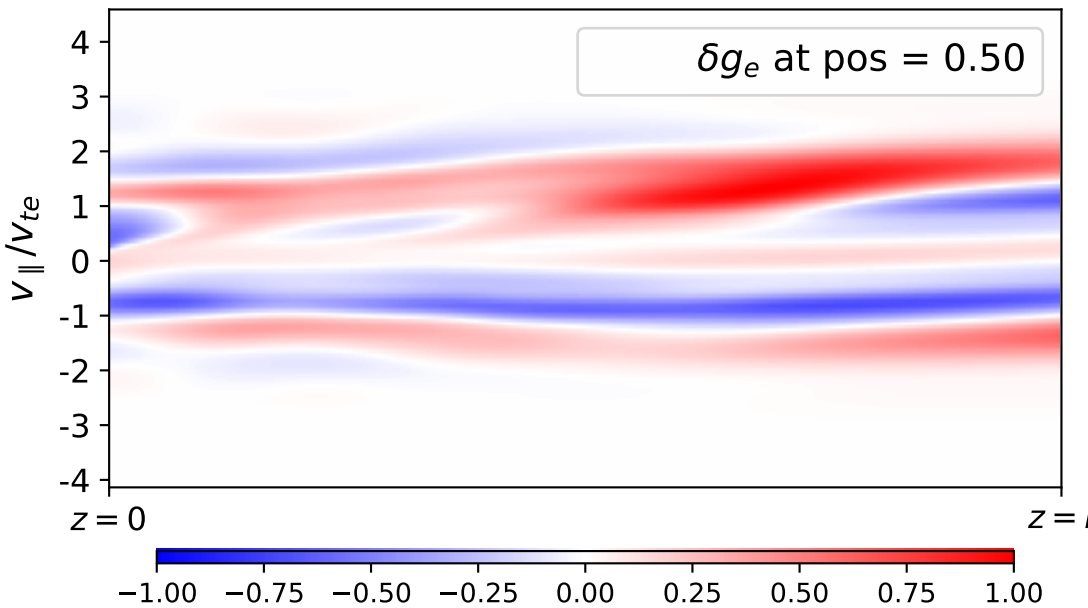
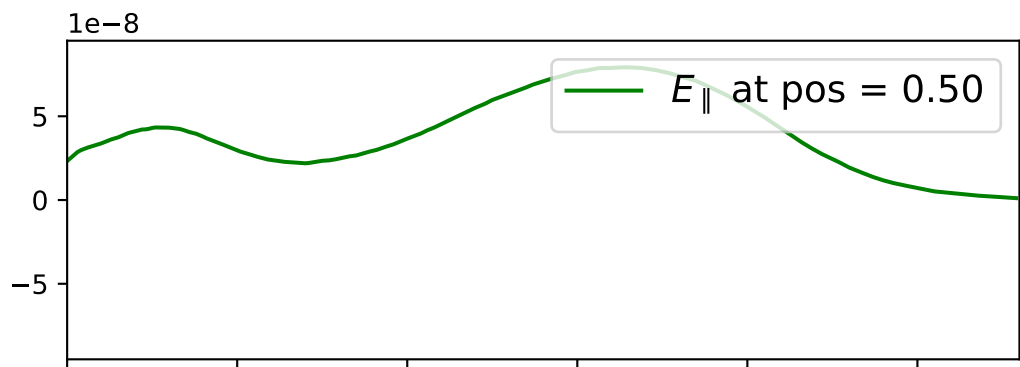
time: 34.99 [$|l|/v_A$]



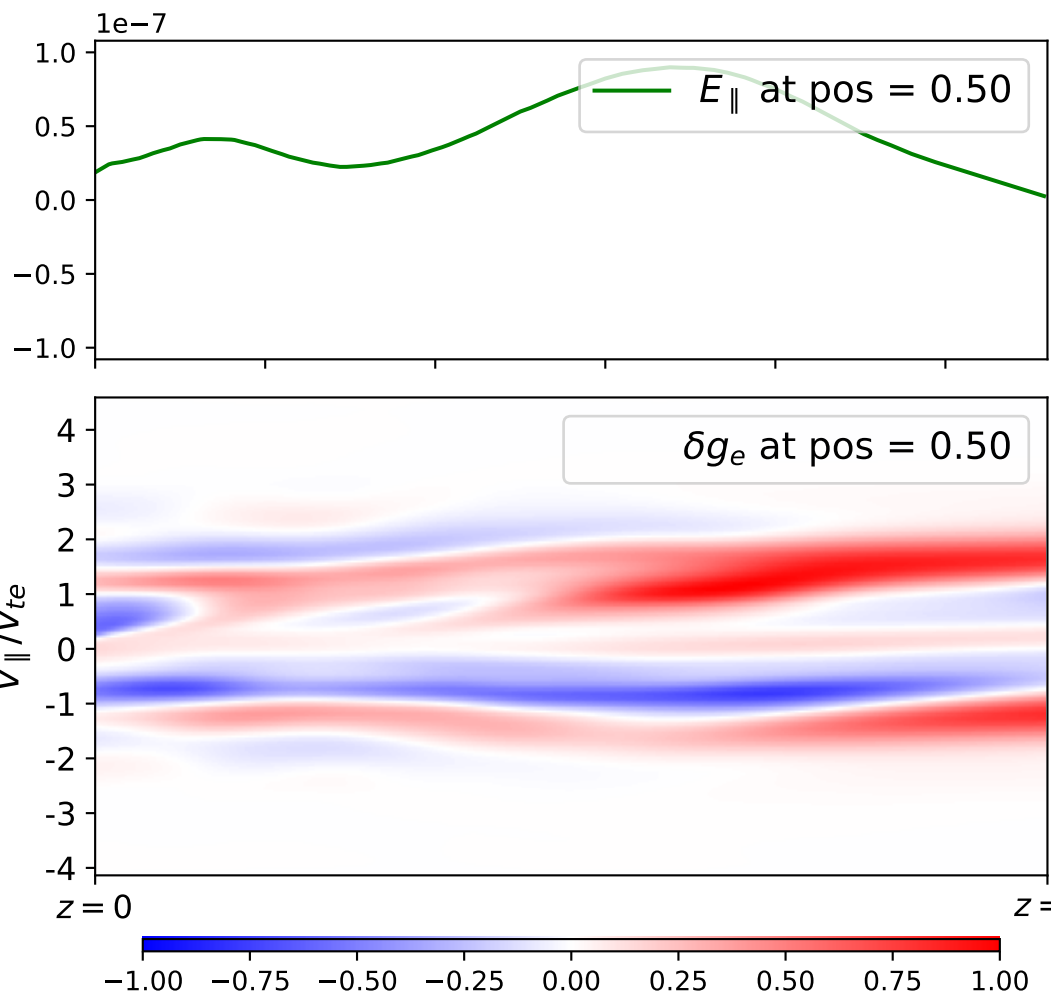
time: 35.06 [$|l|/v_A$]



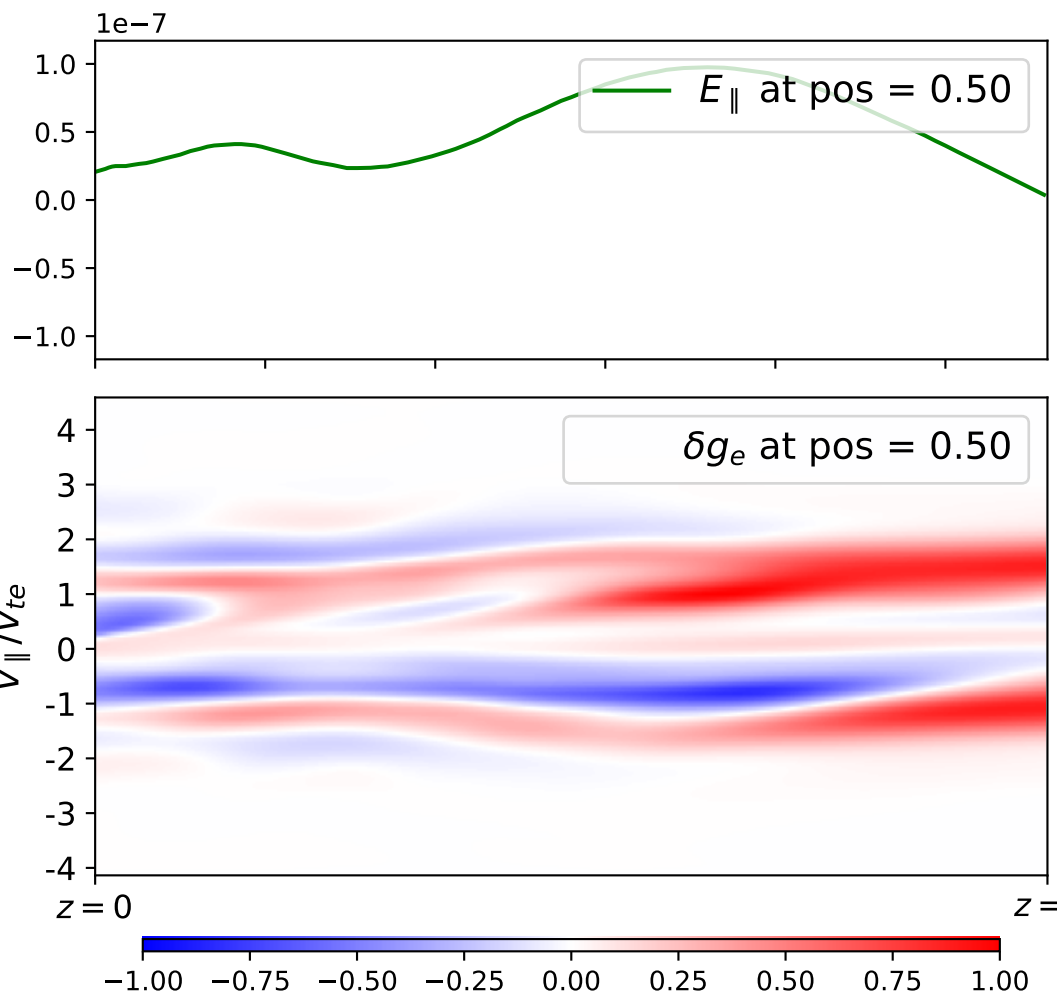
time: 35.13 [$|l|/v_A$]



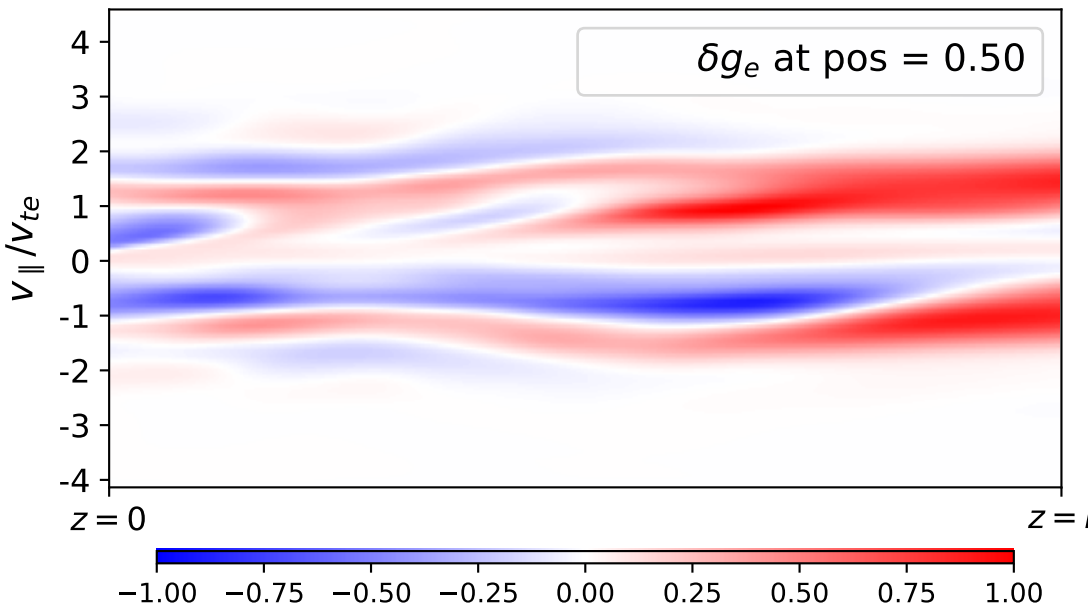
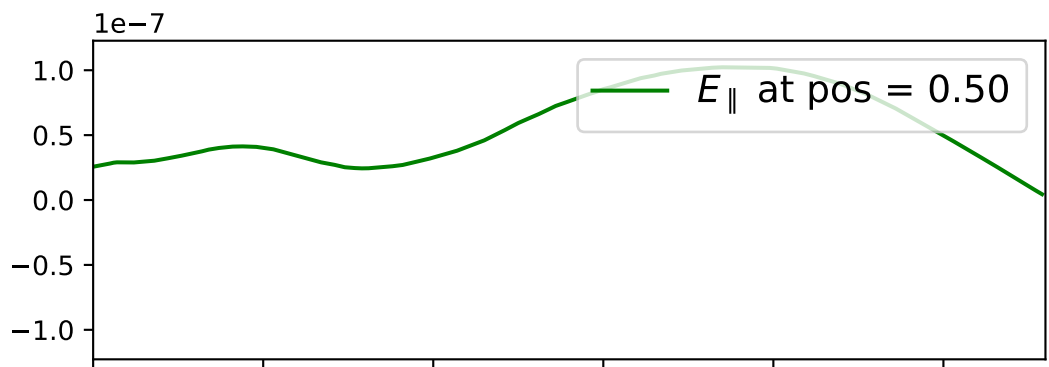
time: 35.20 [l/v_A]



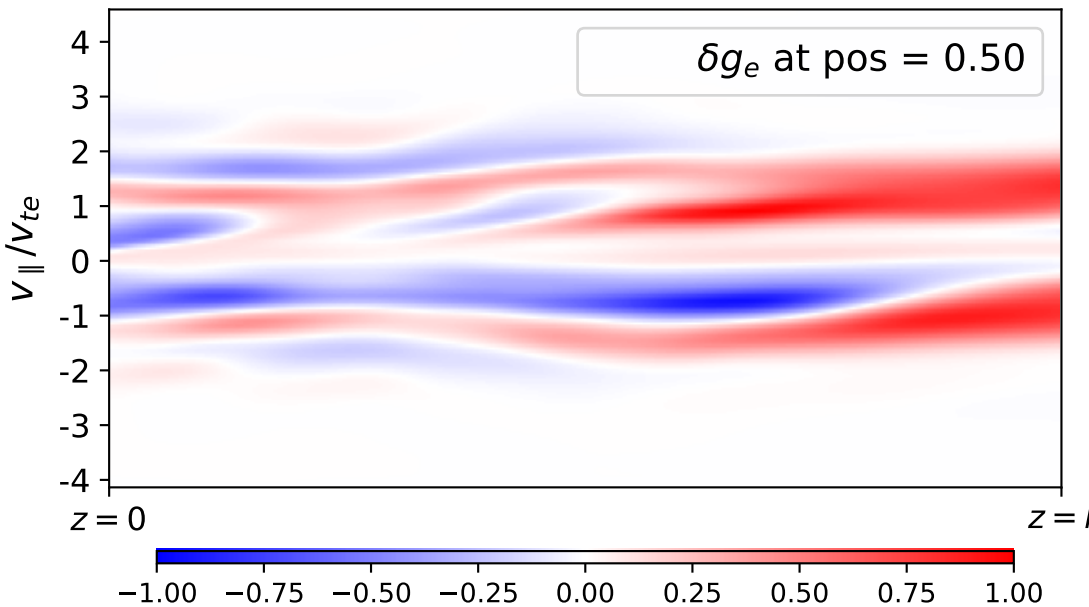
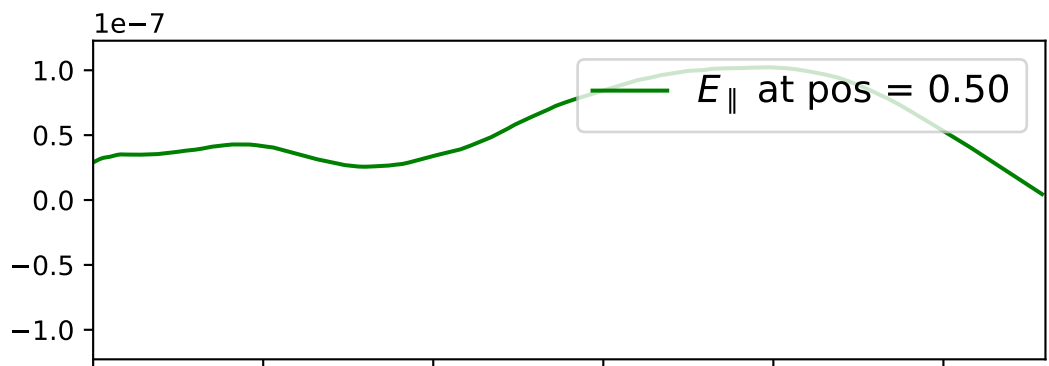
time: 35.27 [l/v_A]



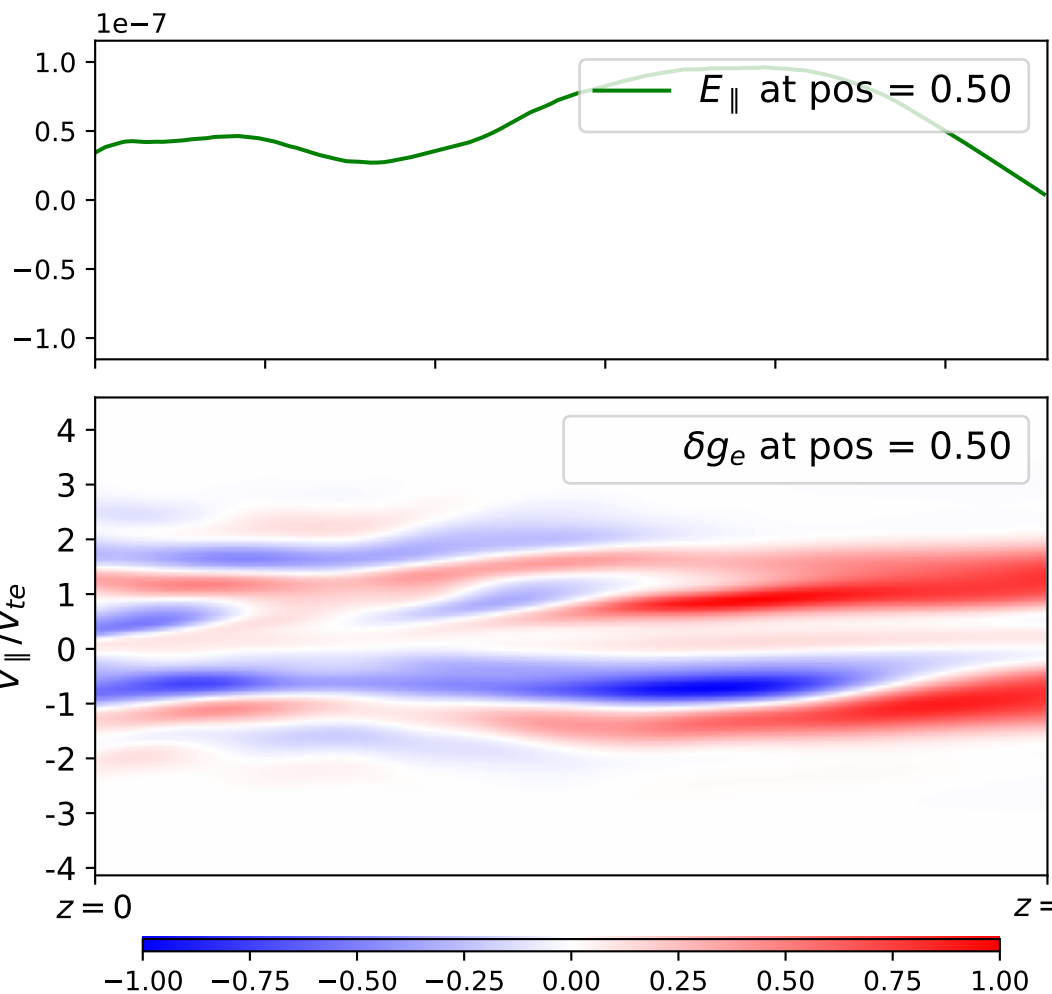
time: 35.33 [l/v_A]



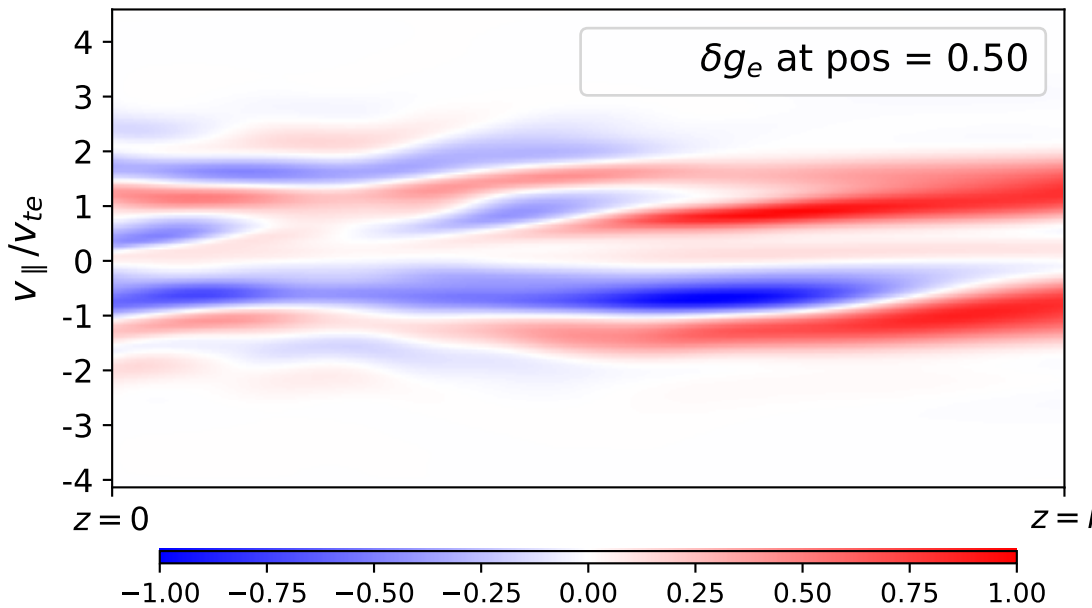
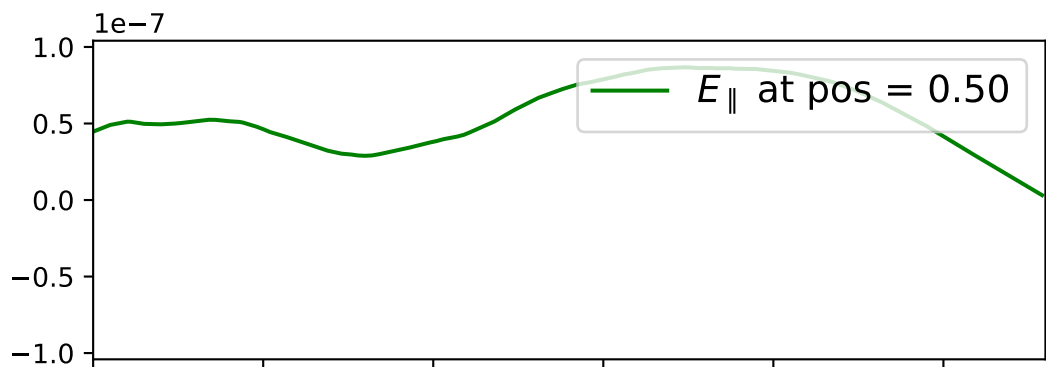
time: 35.40 [l/v_A]



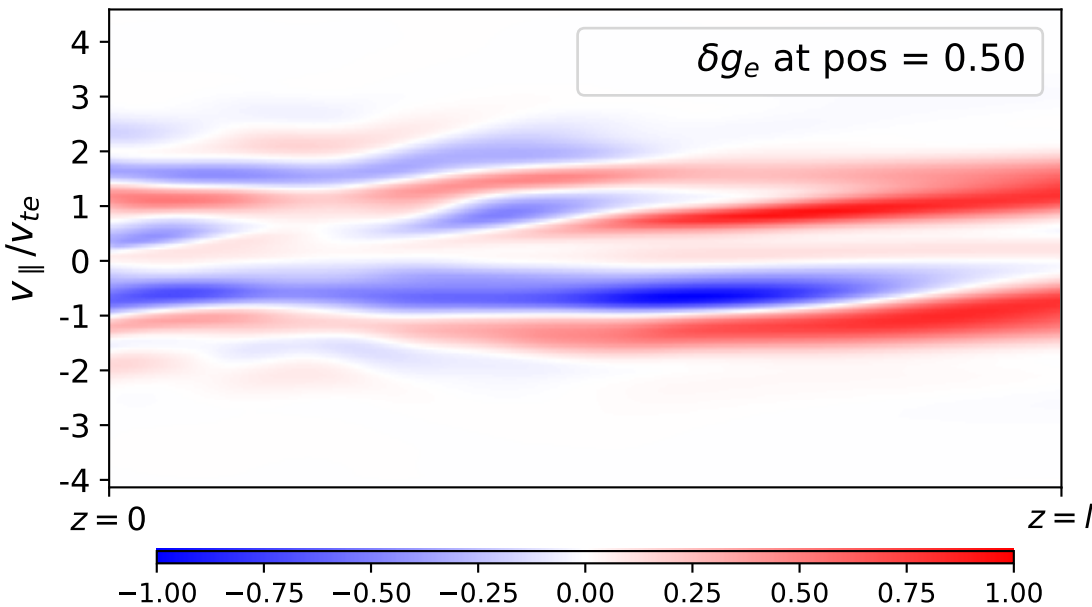
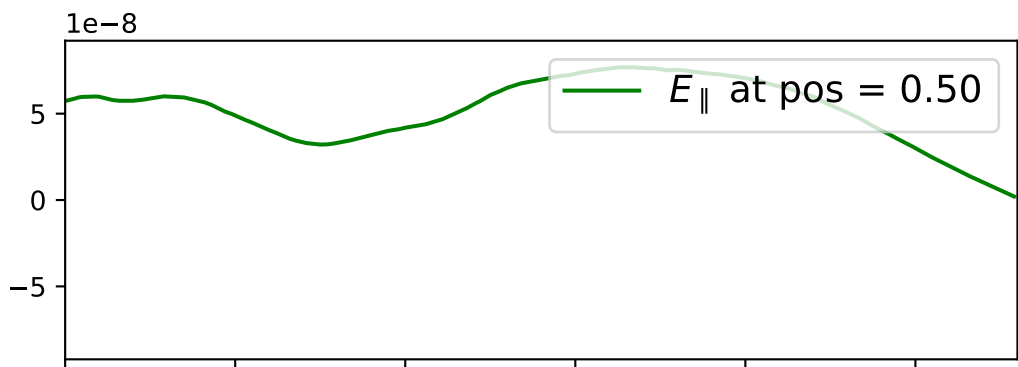
time: 35.47 [l/v_A]



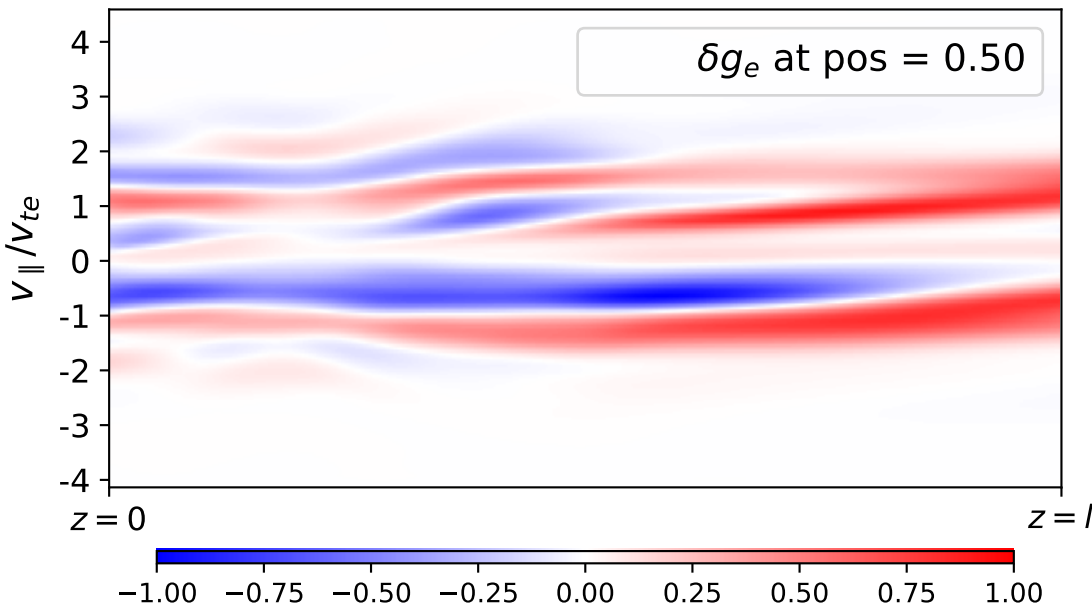
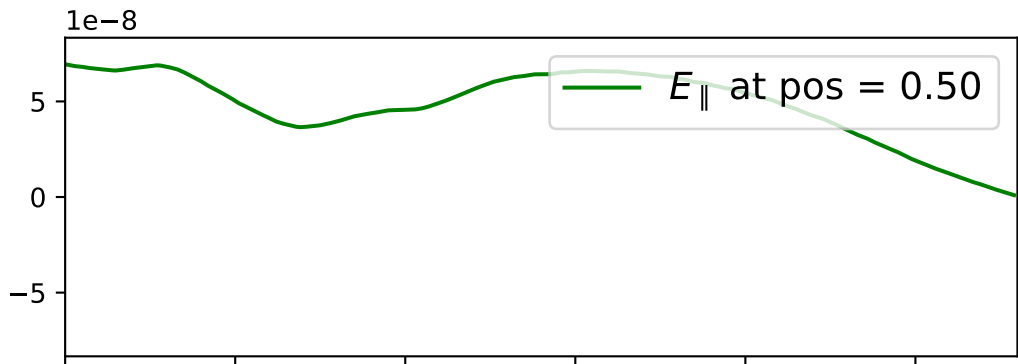
time: 35.54 [l/v_A]



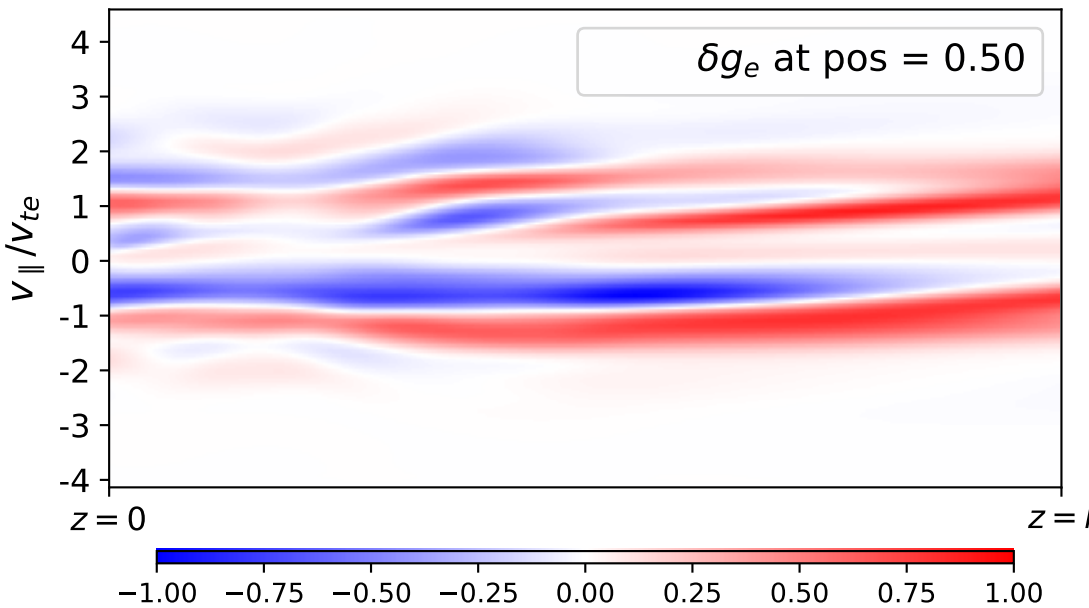
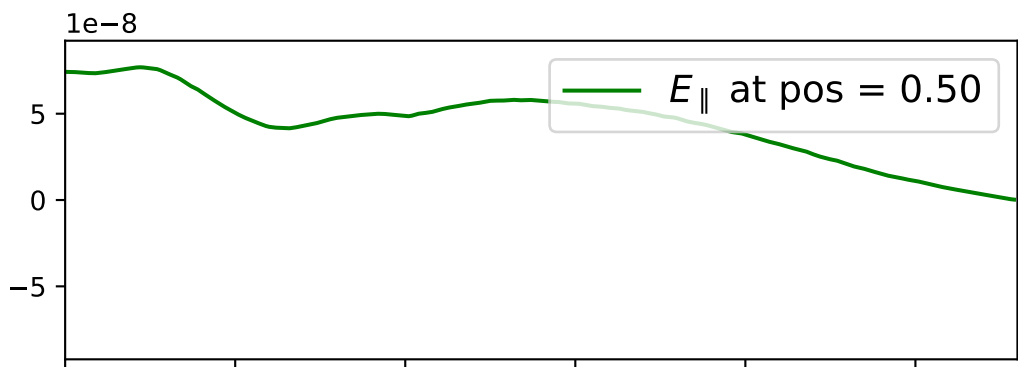
time: 35.61 [l/v_A]



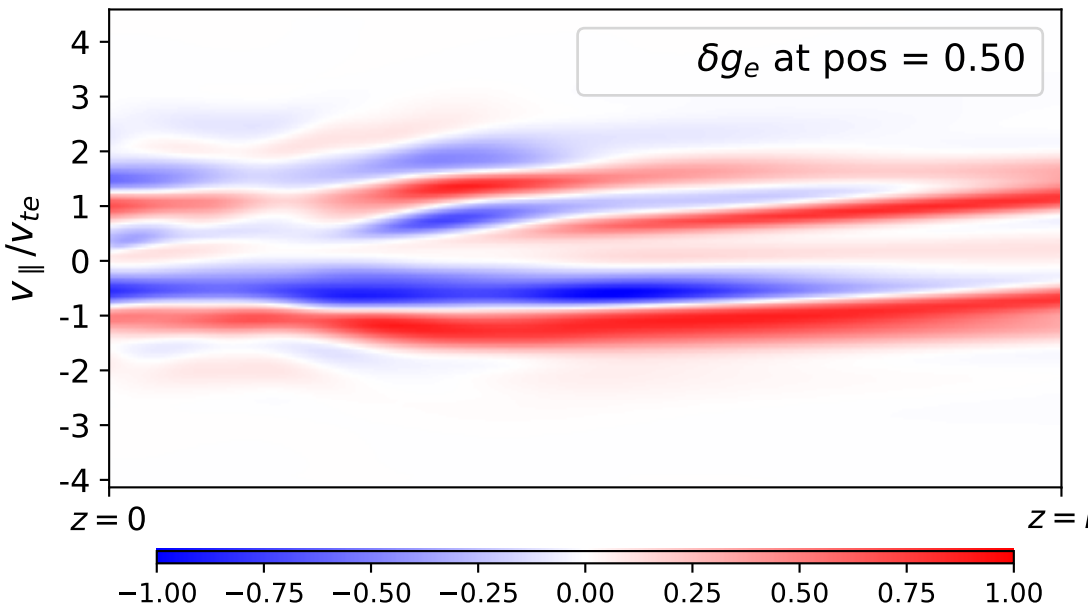
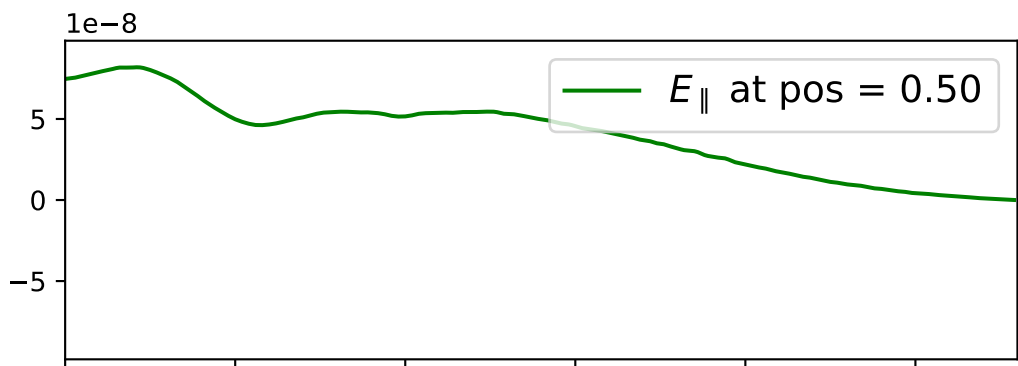
time: 35.68 [l/v_A]



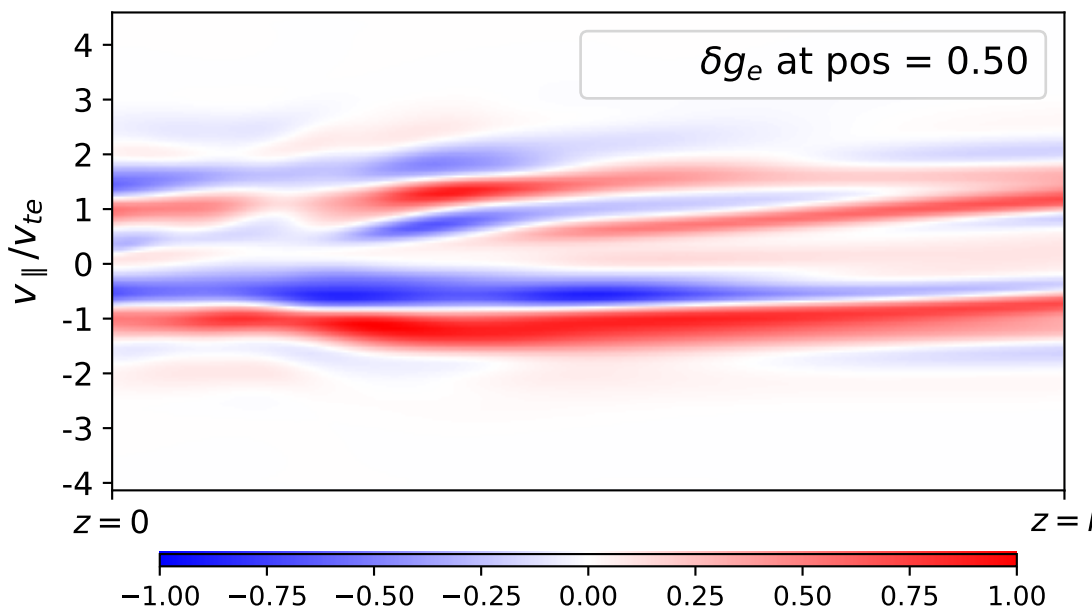
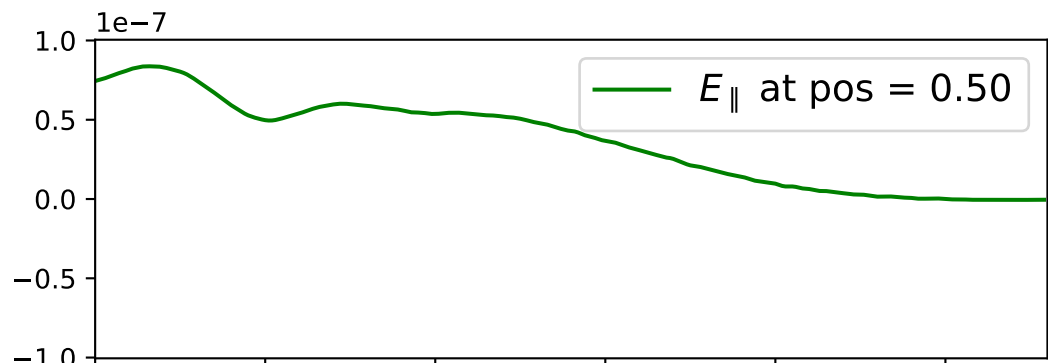
time: 35.74 [l/v_A]



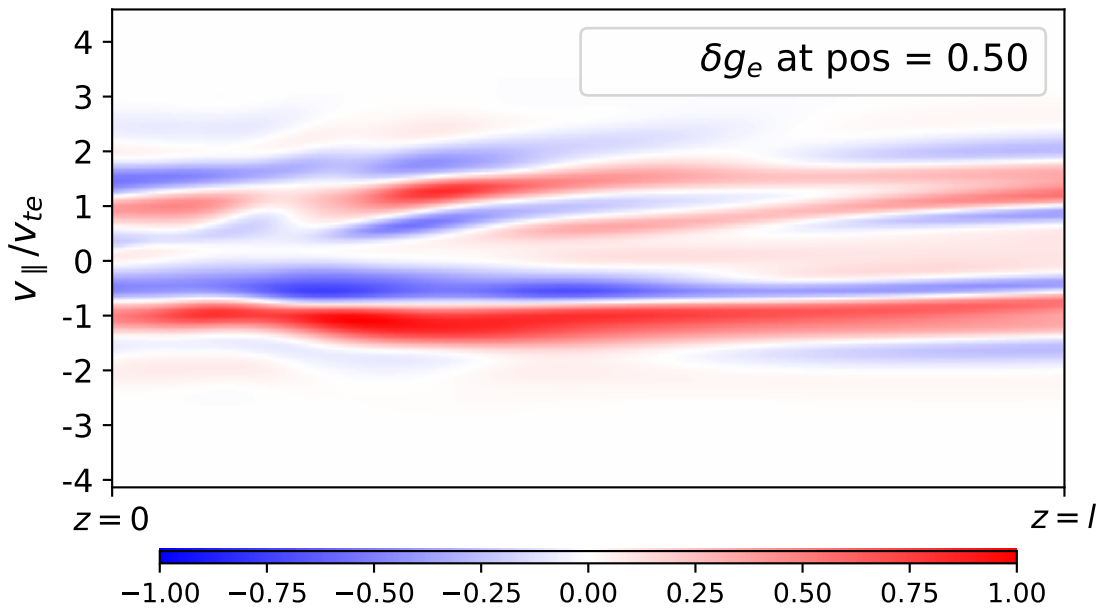
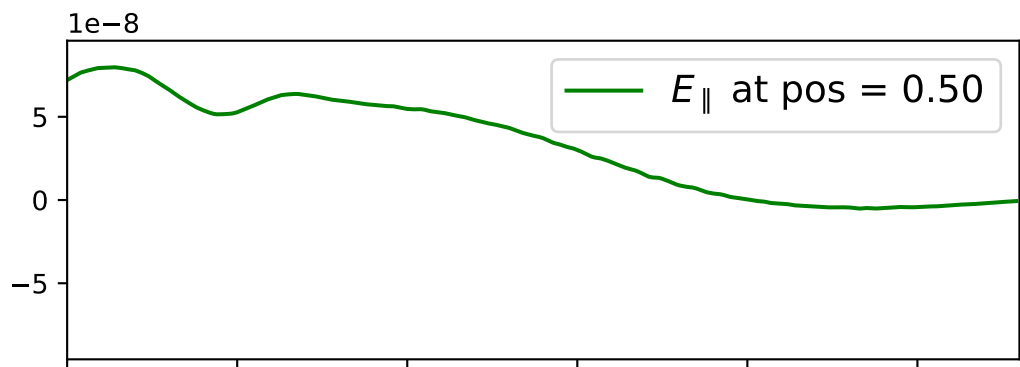
time: 35.81 [l/v_A]



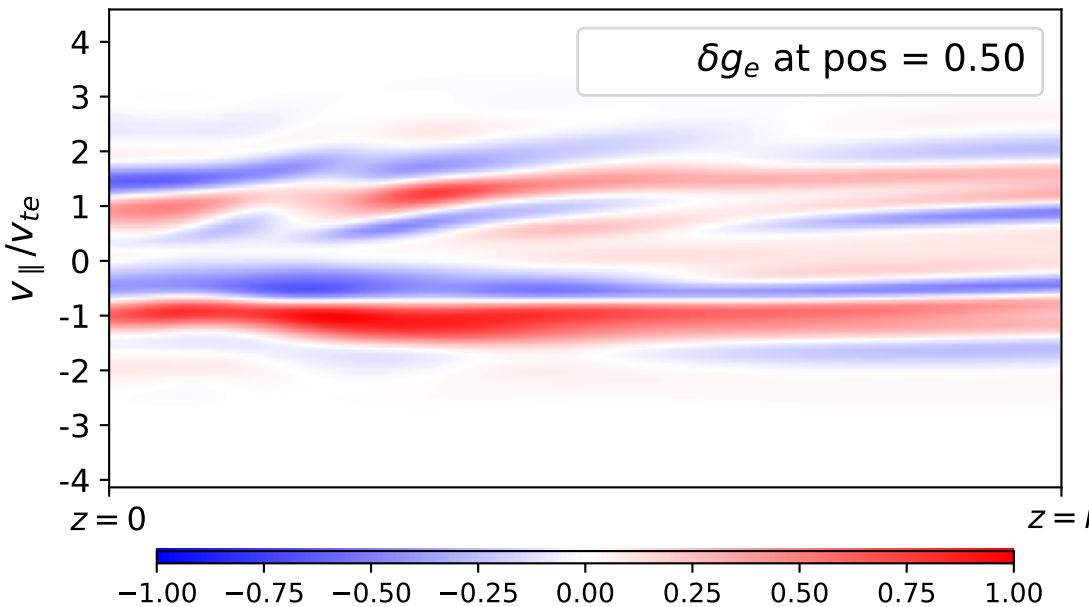
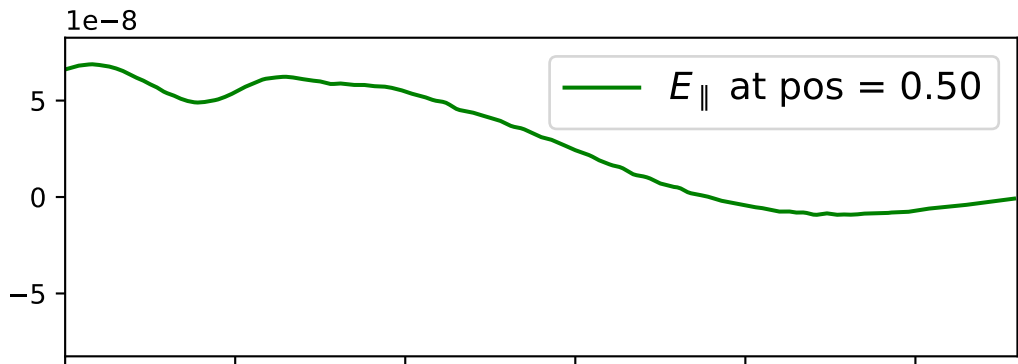
time: 35.88 [l/v_A]



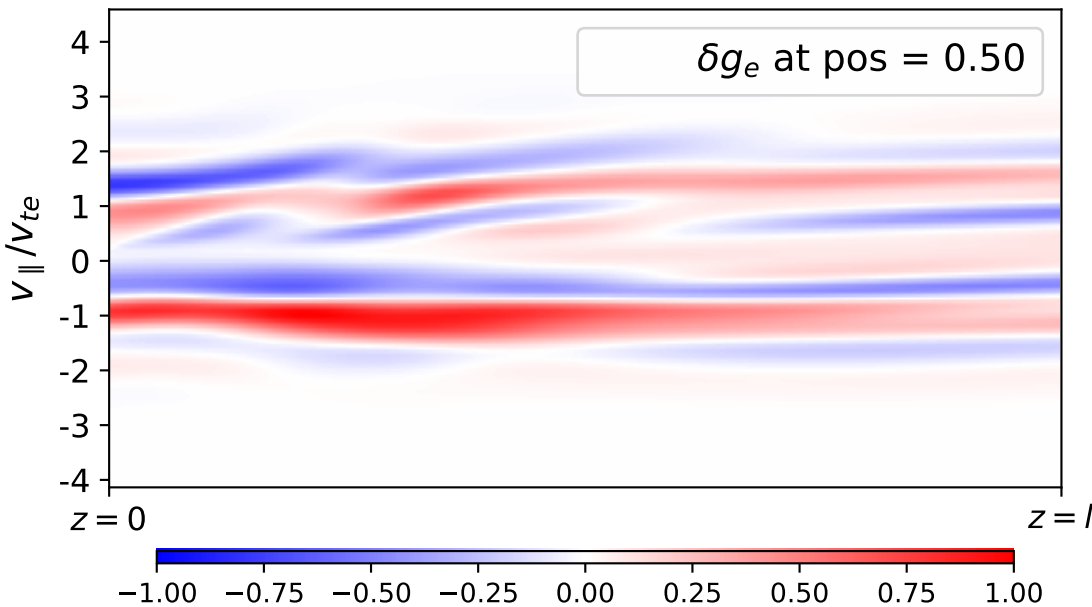
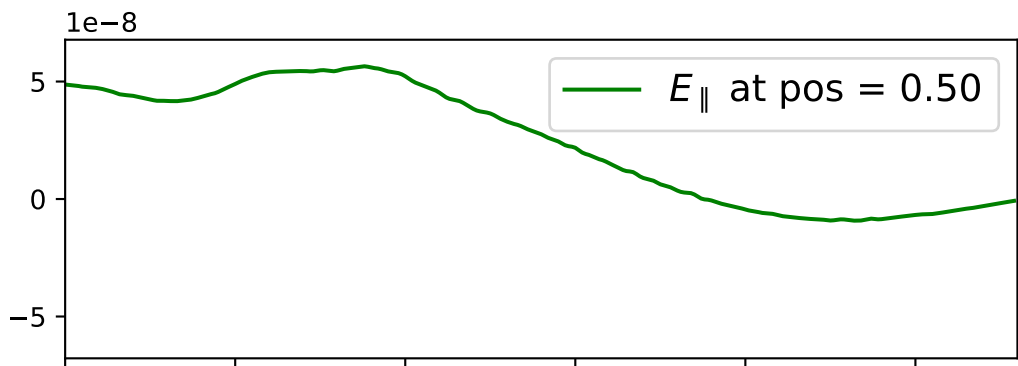
time: 35.95 [$|l|/v_A$]



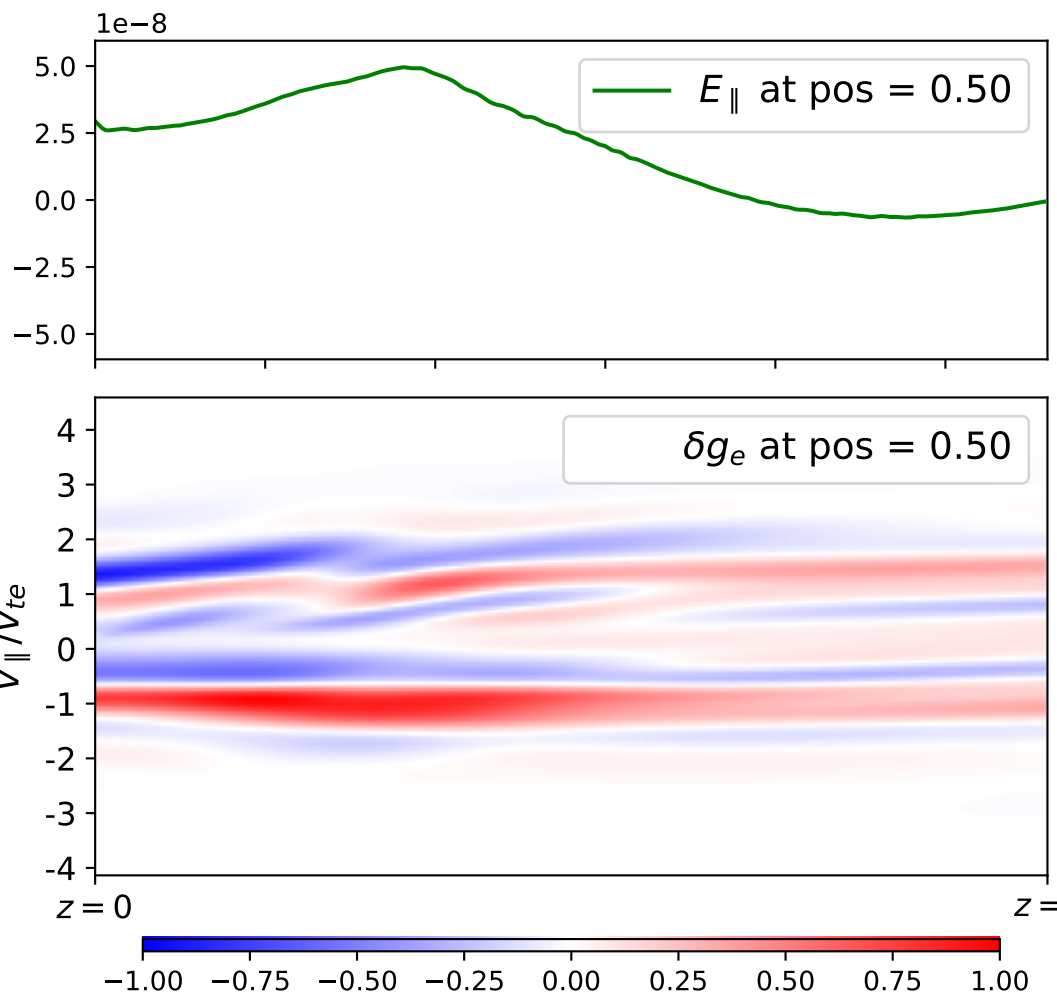
time: 36.02 [l/v_A]



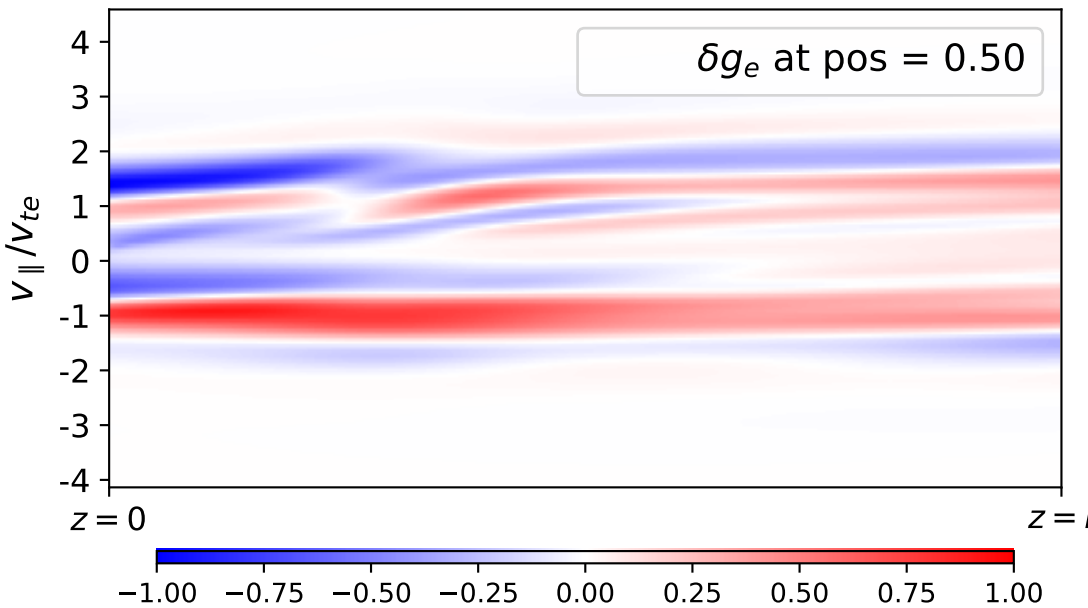
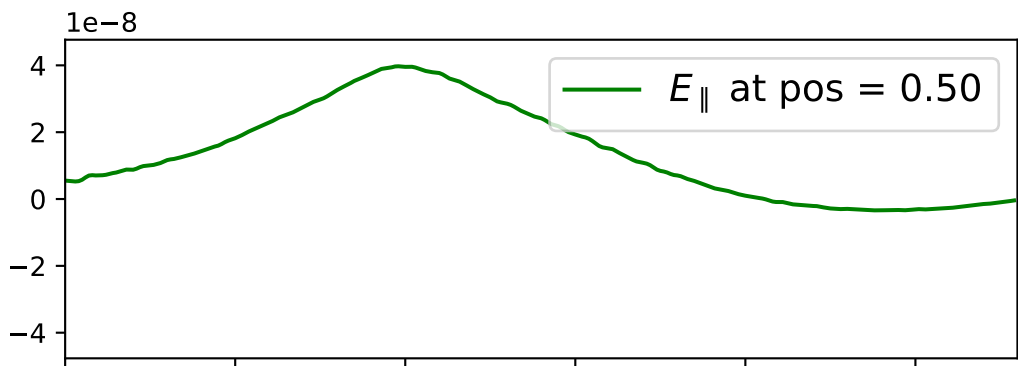
time: 36.09 [$|l|/v_A$]



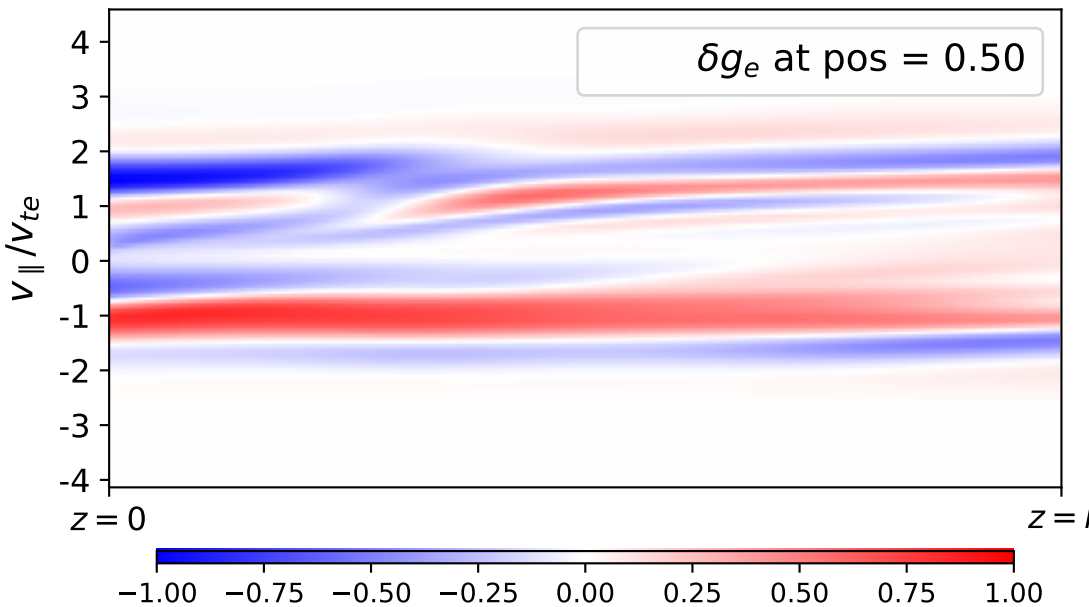
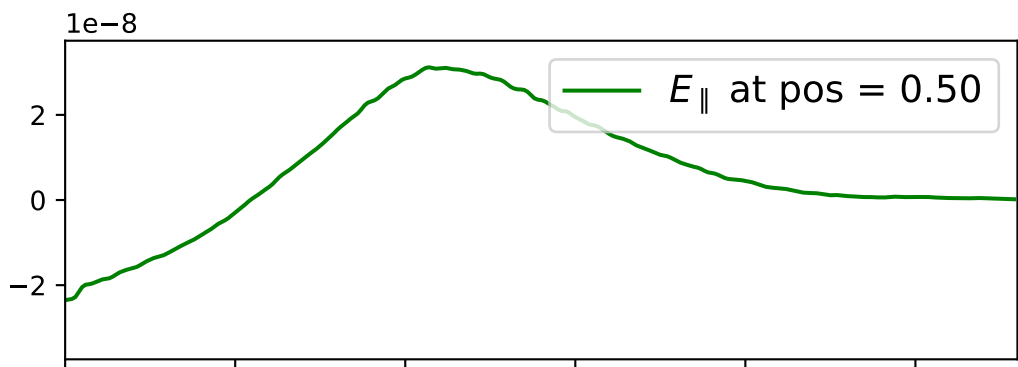
time: 36.15 [$|l|/v_A$]



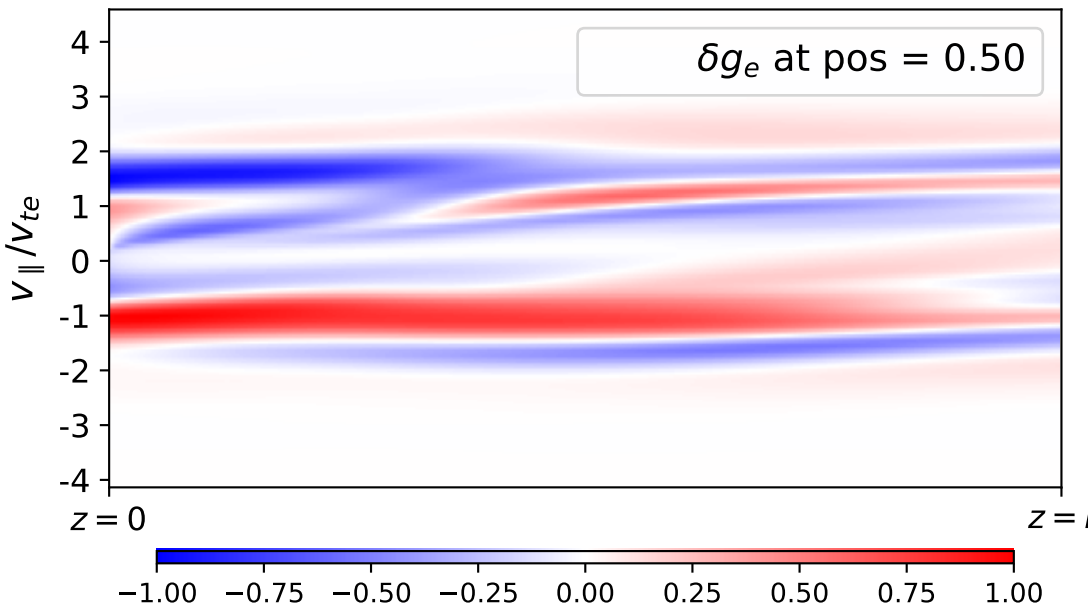
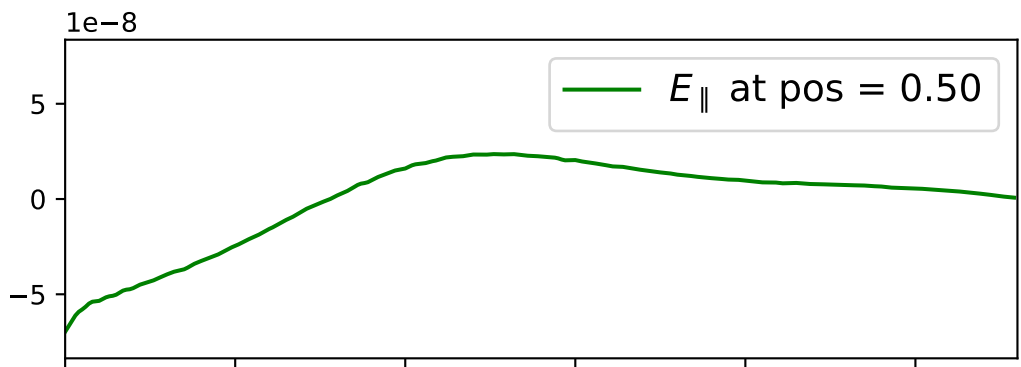
time: 36.22 [$|l|/v_A$]



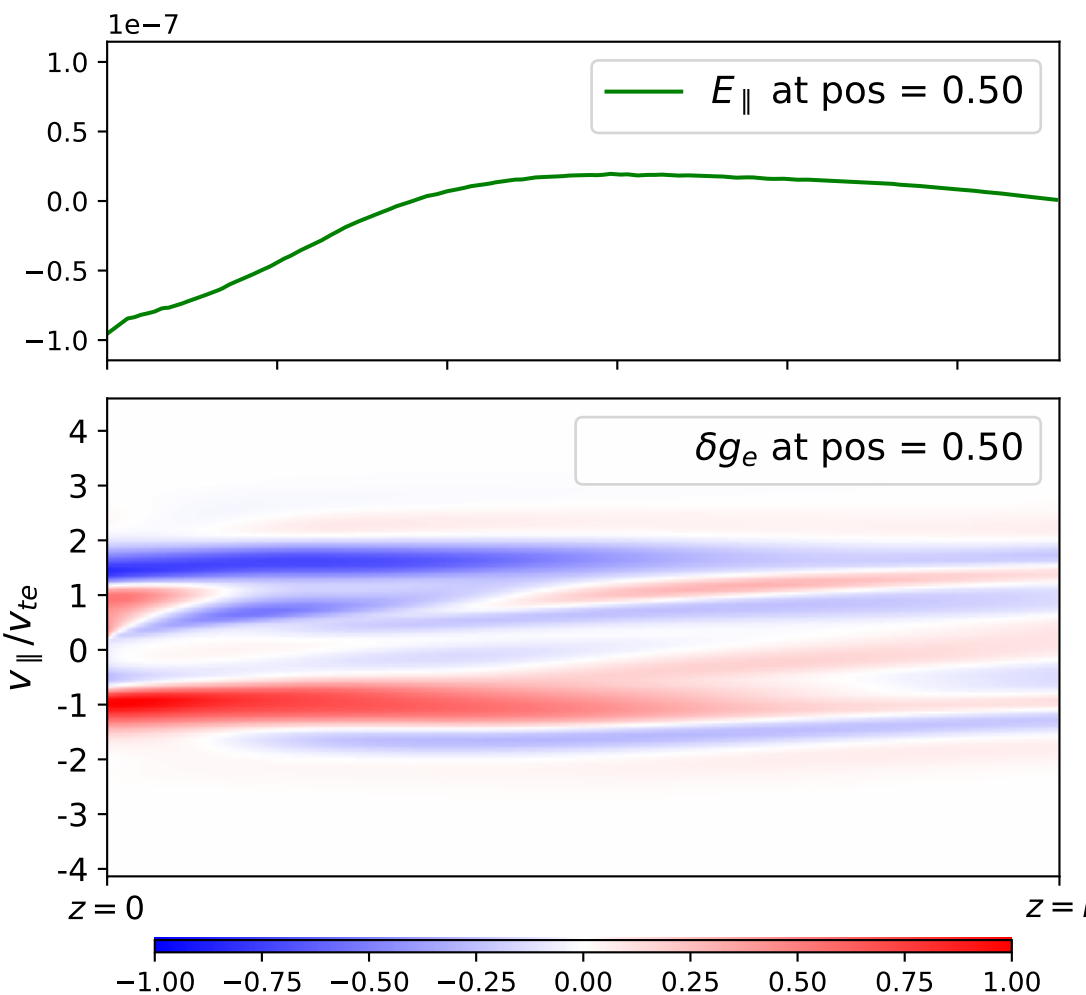
time: 36.29 [l/v_A]



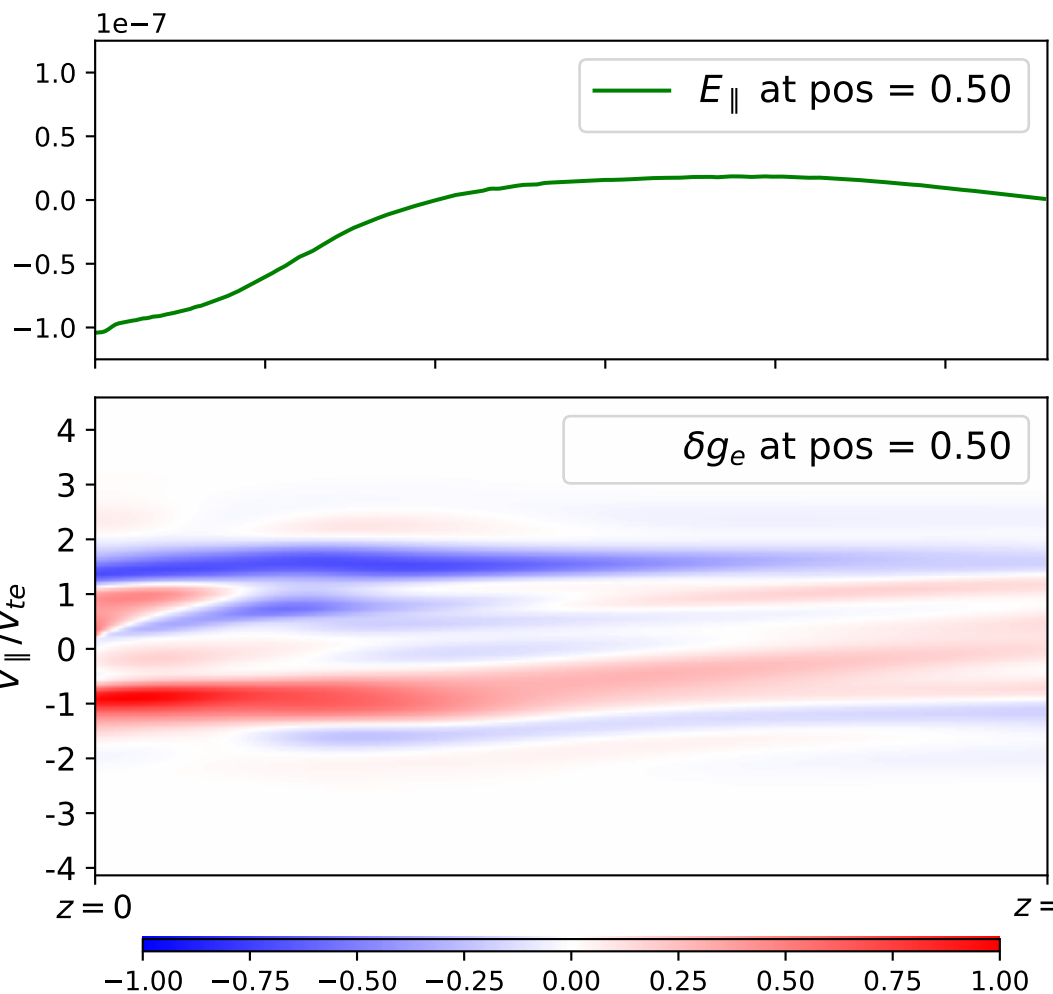
time: 36.36 [$|l|/v_A$]



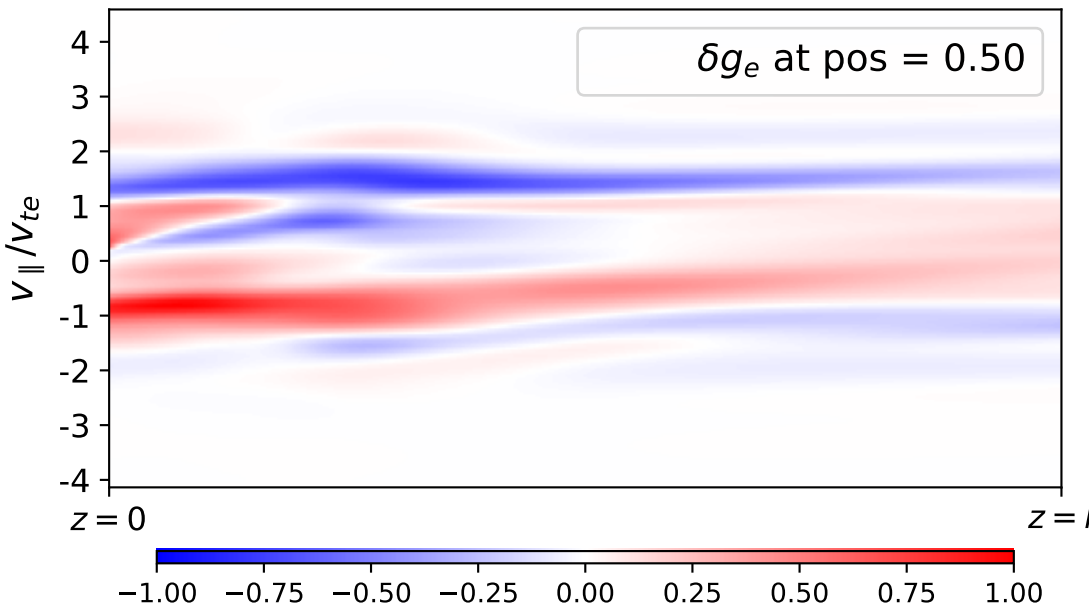
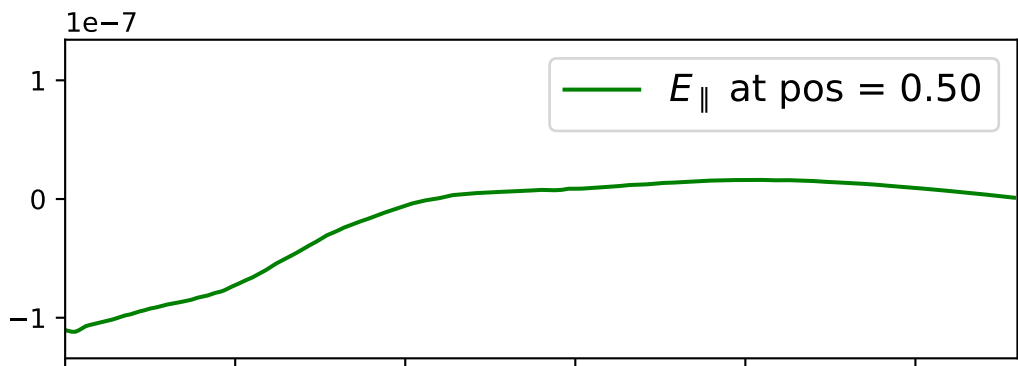
time: 36.43 [$|l|/v_A$]



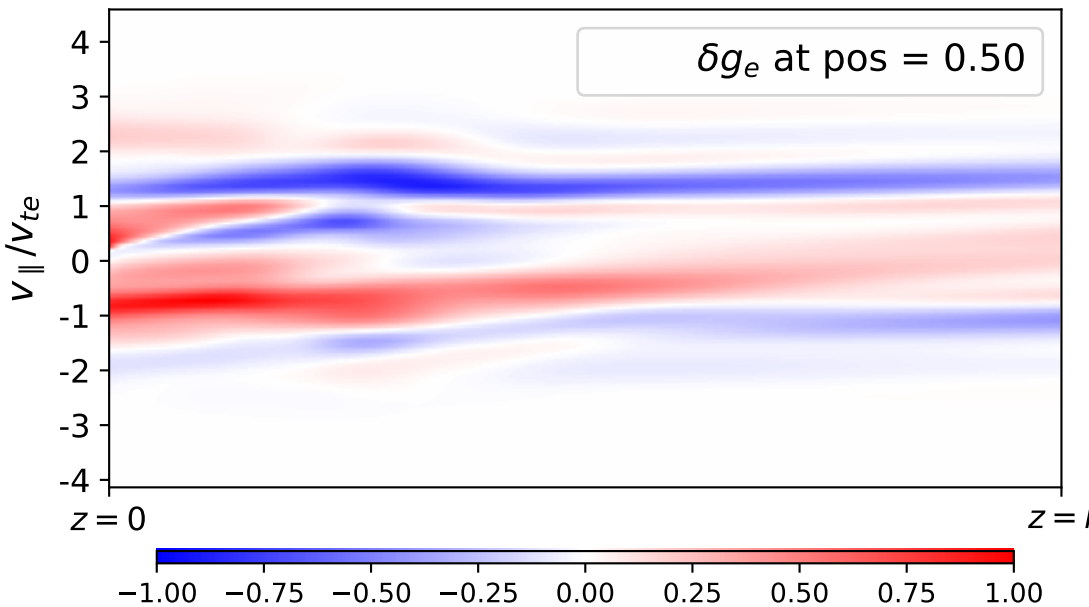
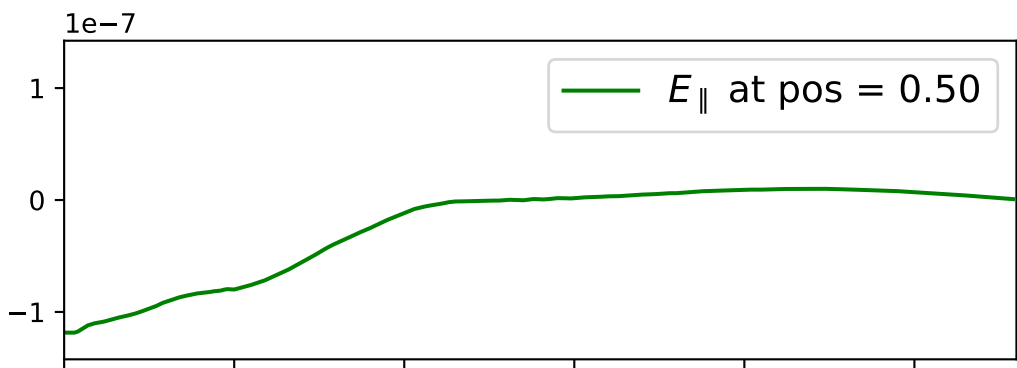
time: 36.49 [$|l|/v_A$]



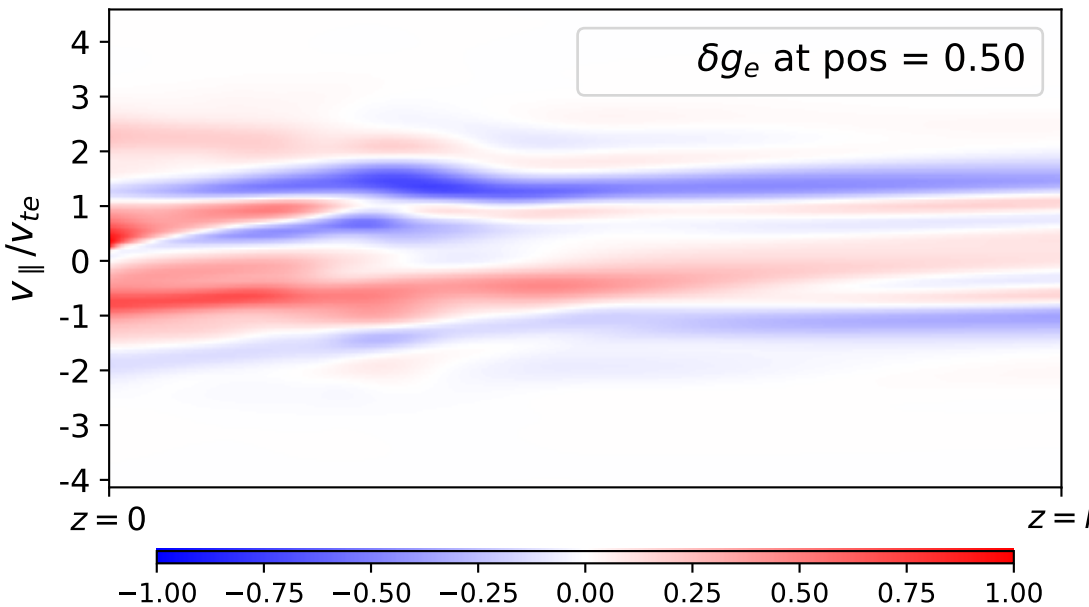
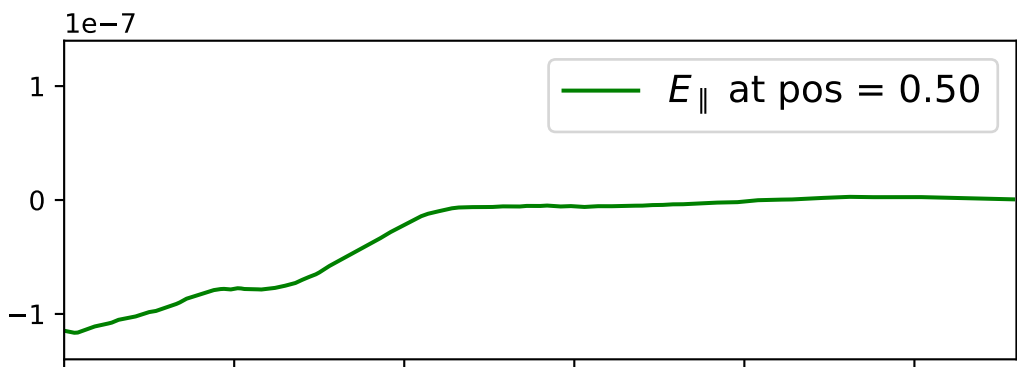
time: 36.56 [$|l|/v_A$]



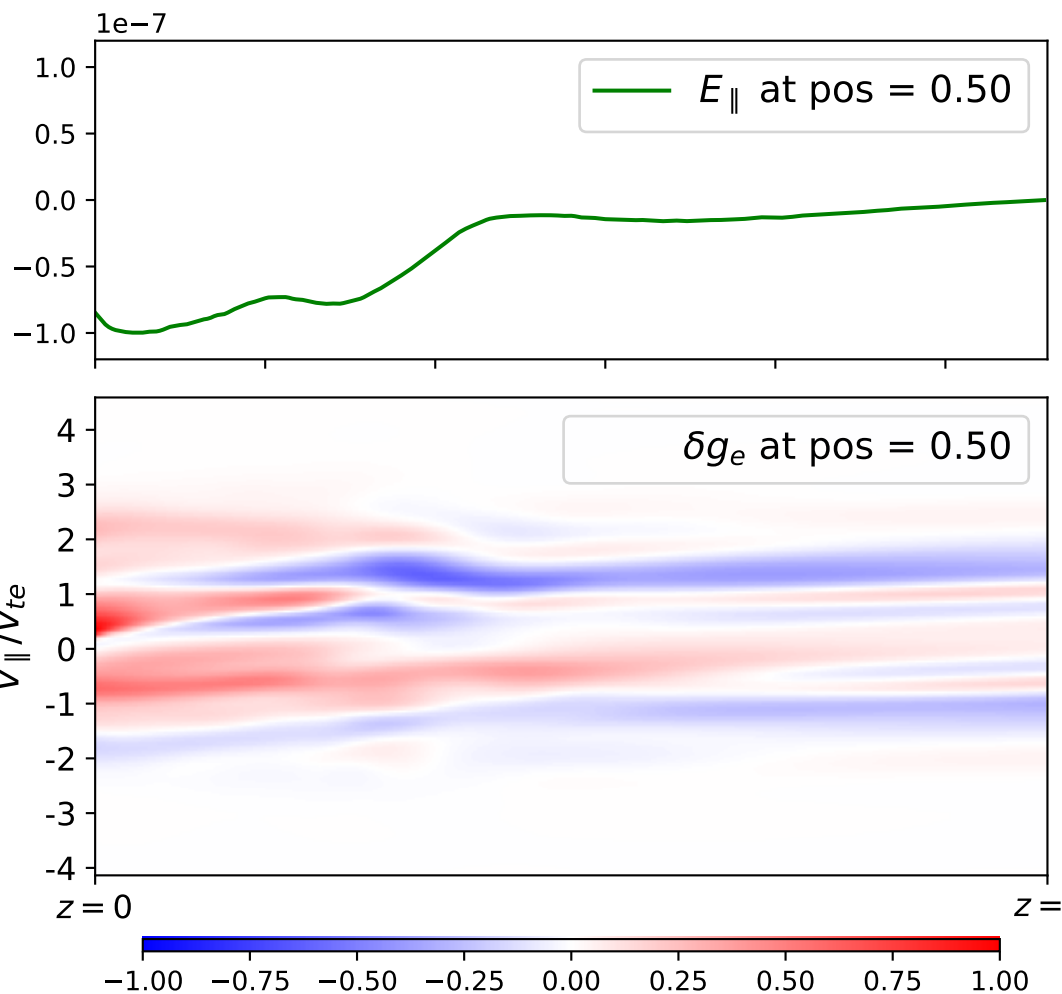
time: 36.63 [$|l|/v_A$]



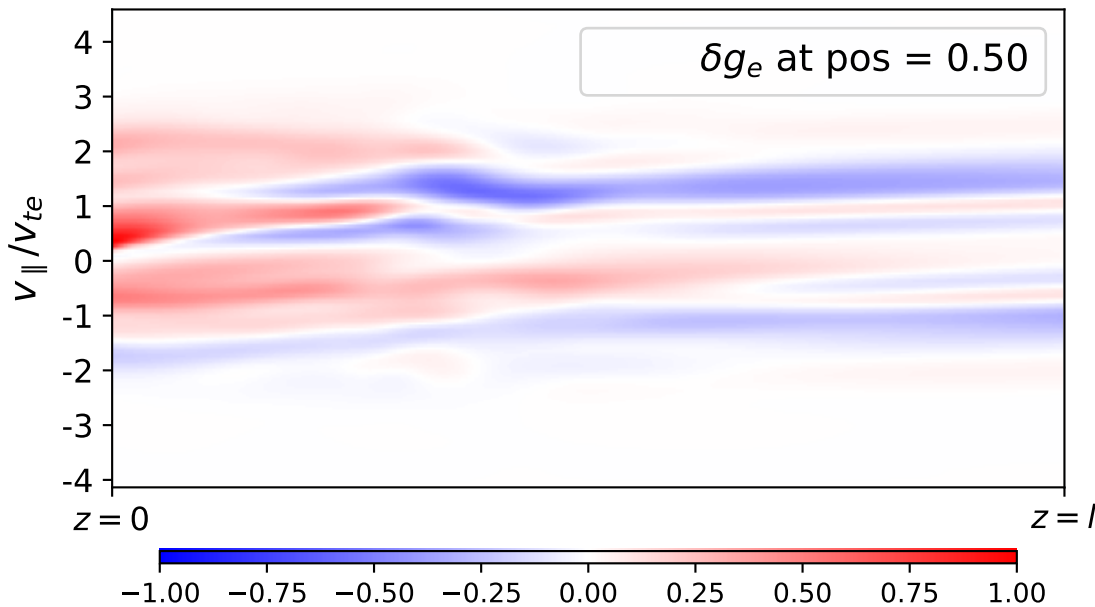
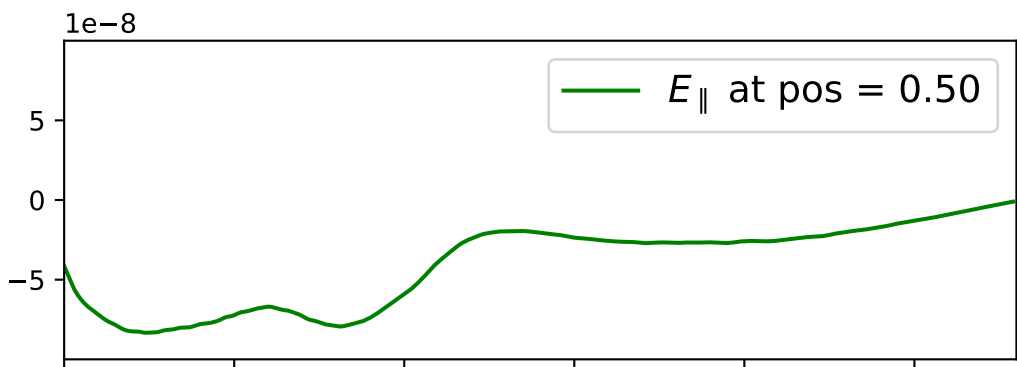
time: 36.70 [l/v_A]



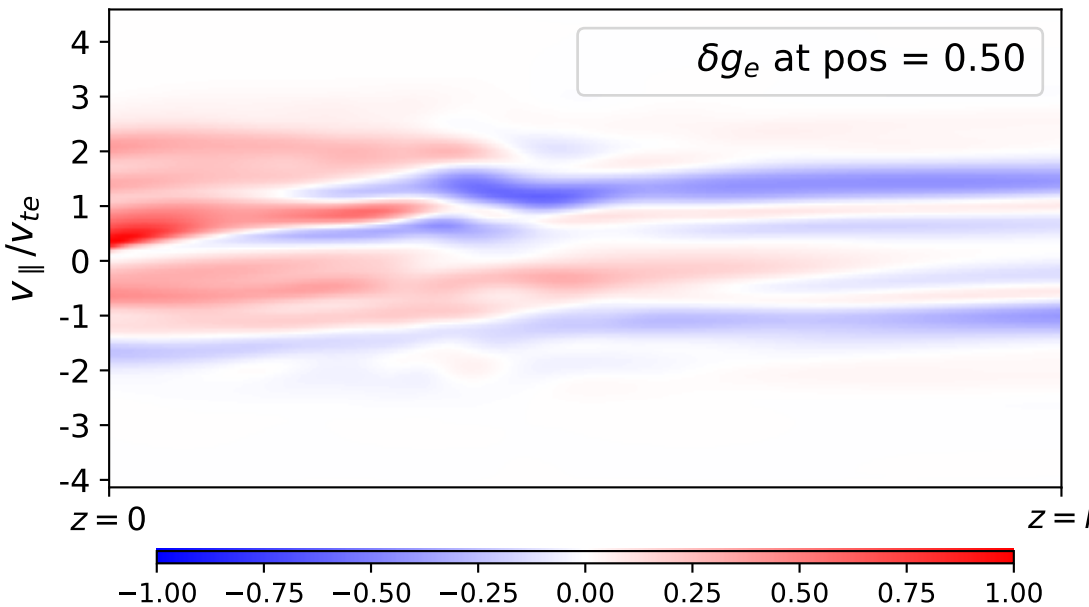
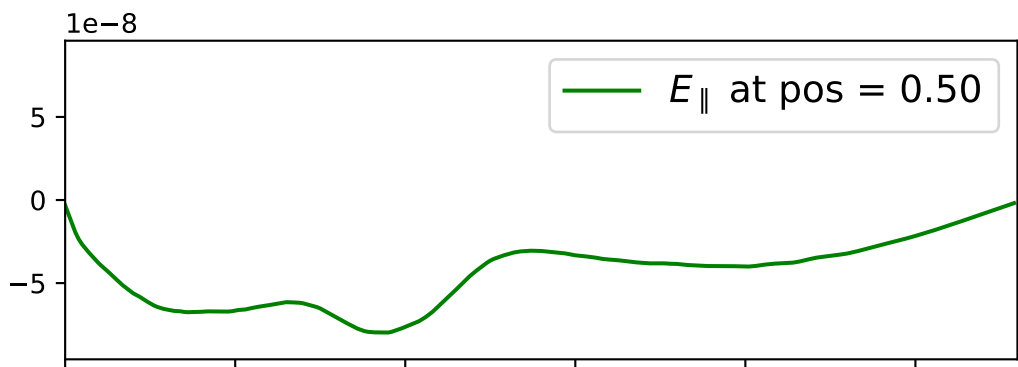
time: 36.77 [$|l|/v_A$]



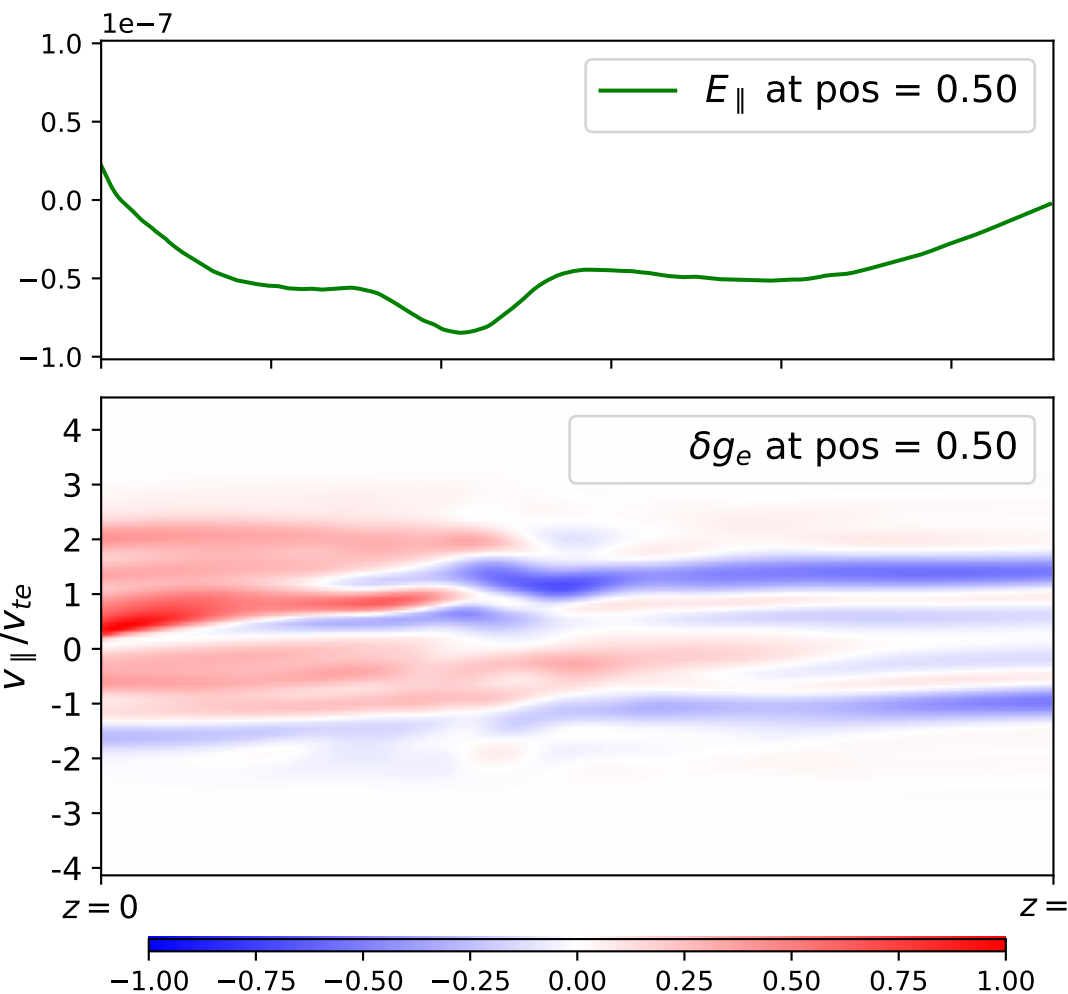
time: 36.84 [$|l|/v_A$]



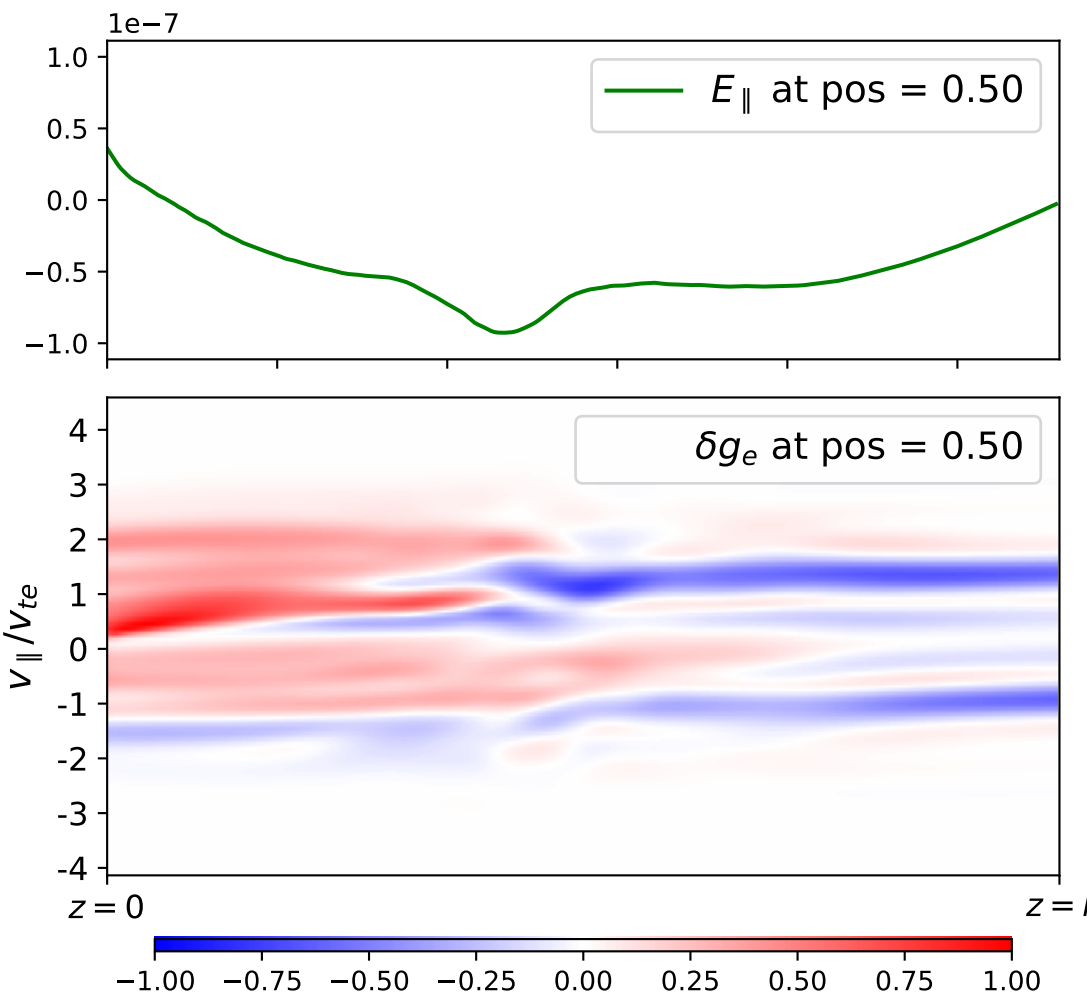
time: 36.90 [l/v_A]



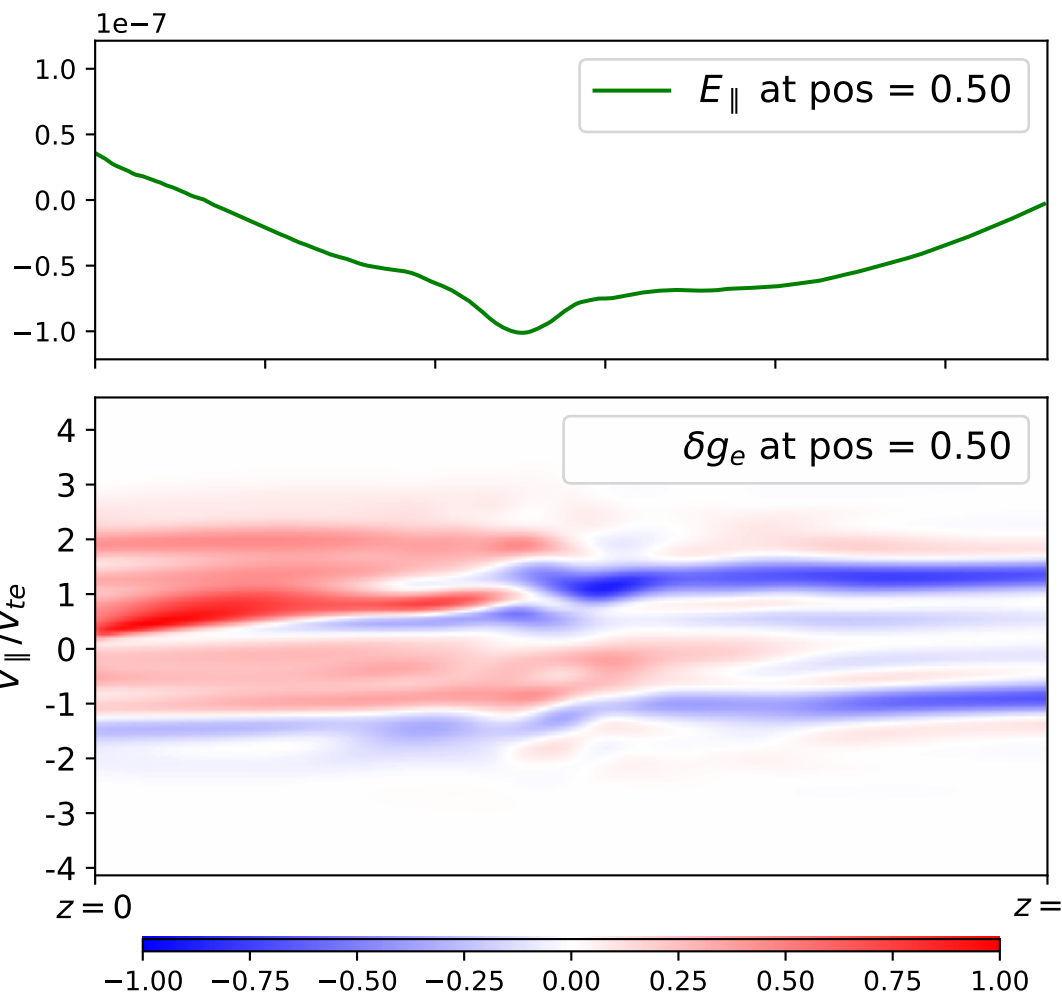
time: 36.97 [$|l|/v_A$]



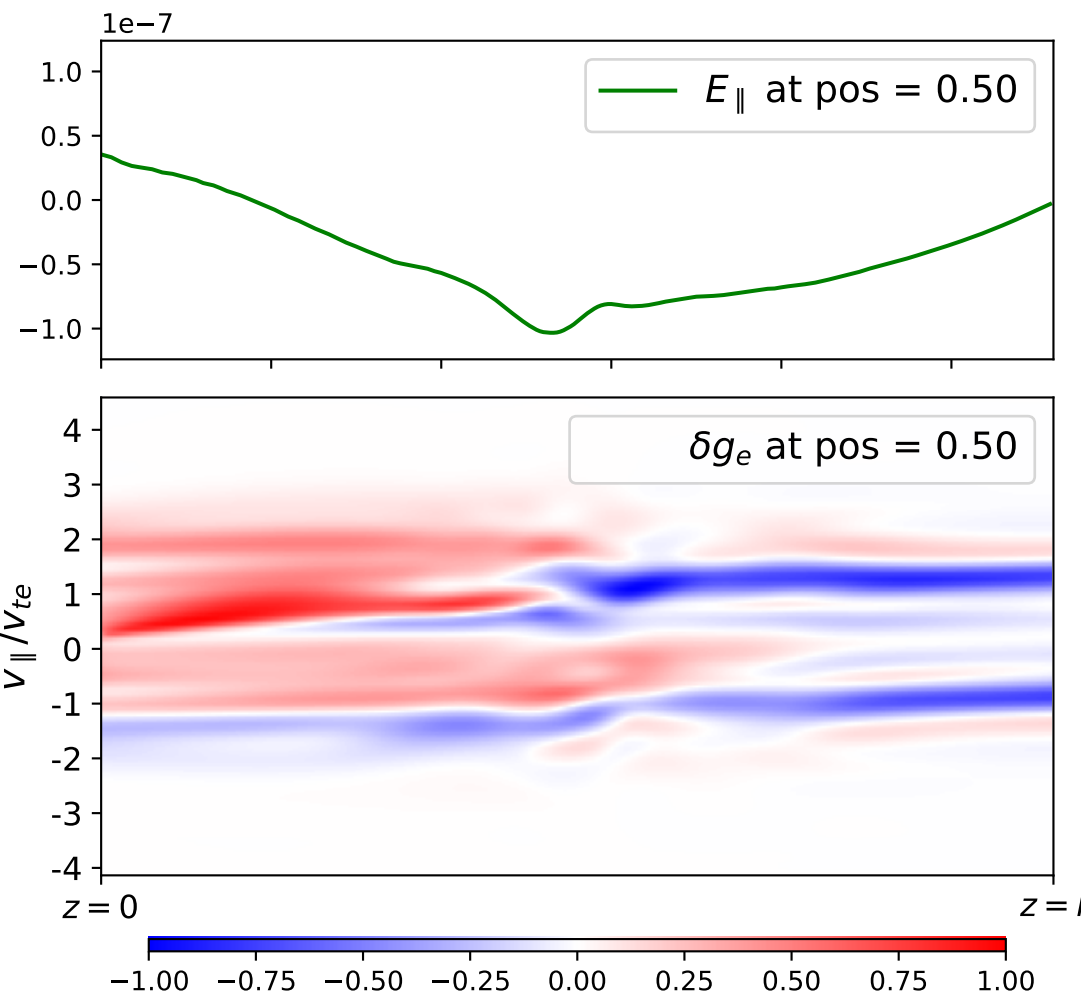
time: 37.04 [l/v_A]



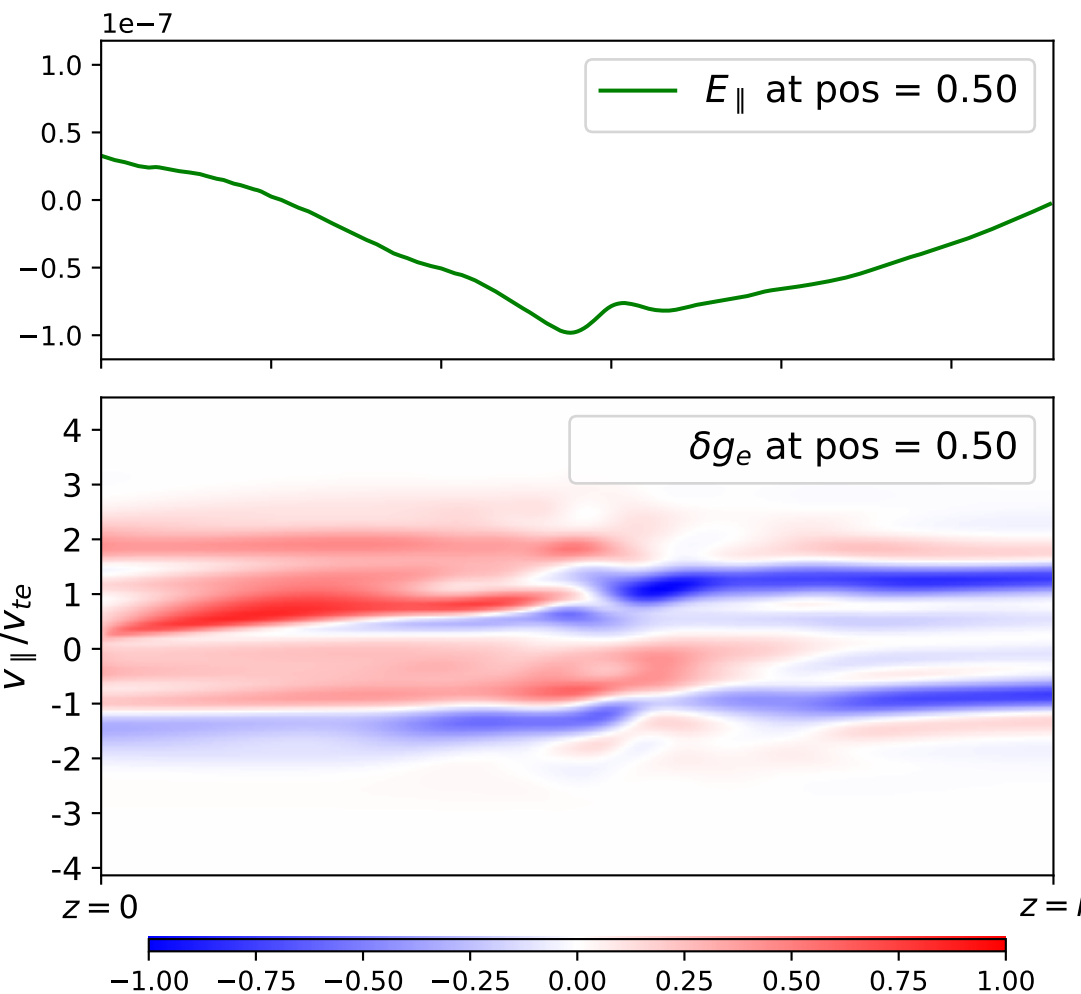
time: 37.11 [l/v_A]



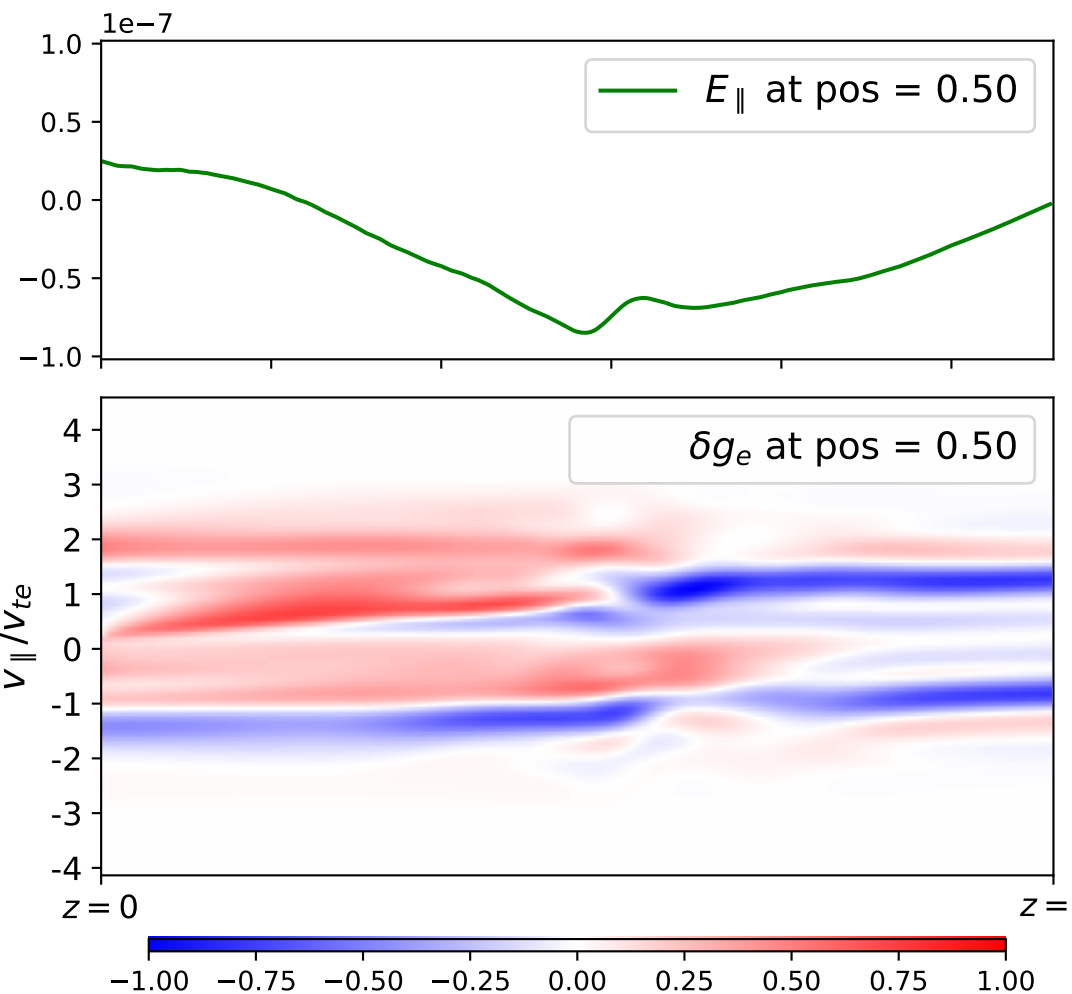
time: 37.18 [l/v_A]



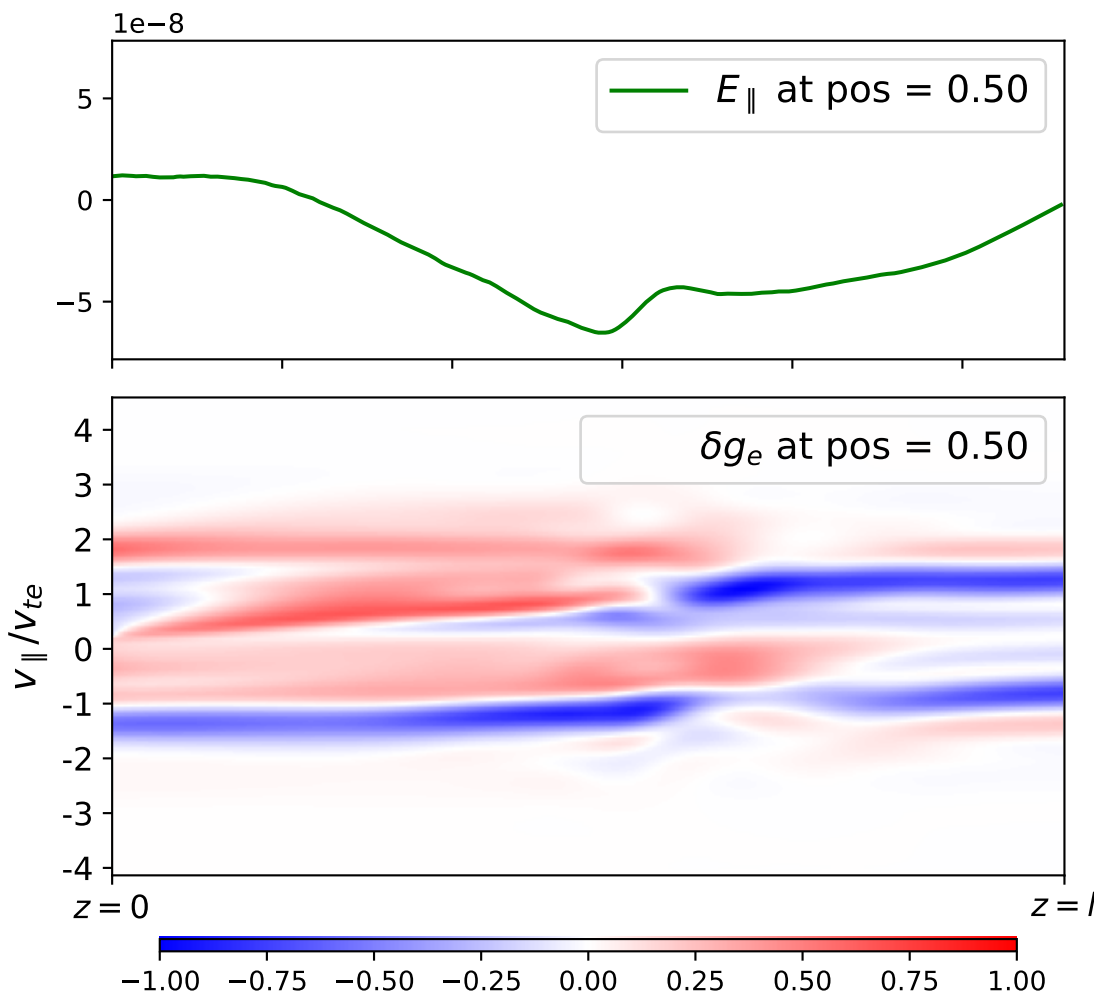
time: 37.25 [l/v_A]



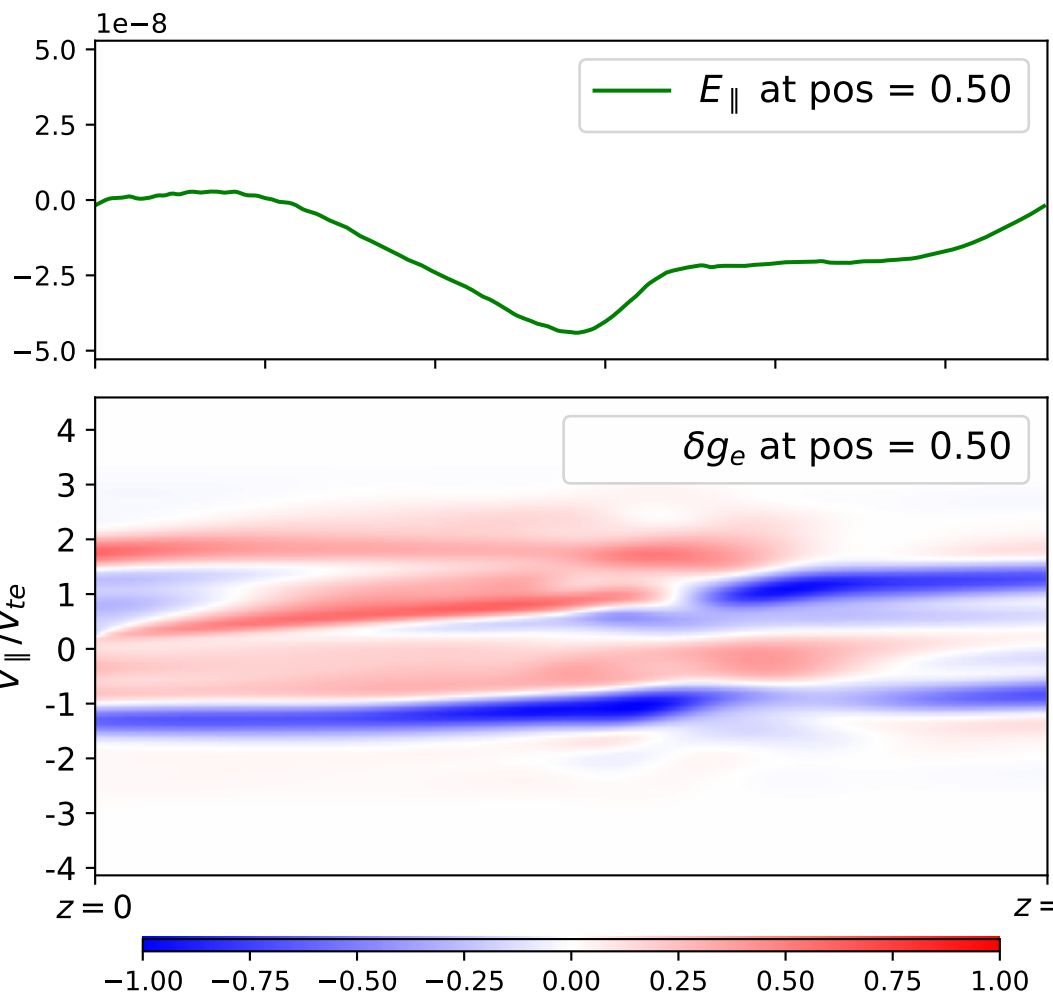
time: 37.31 [l/v_A]



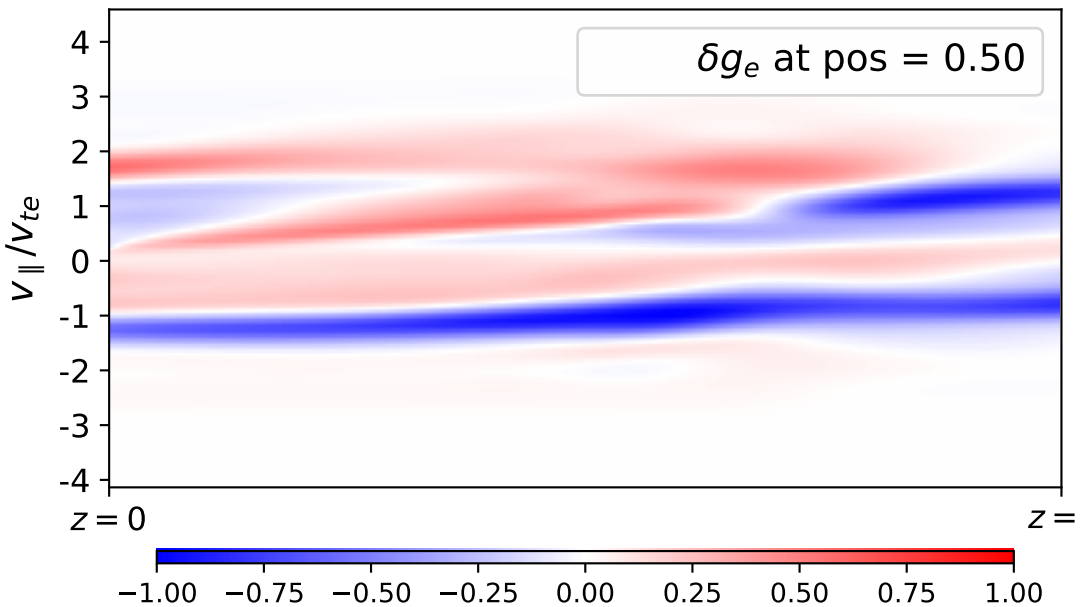
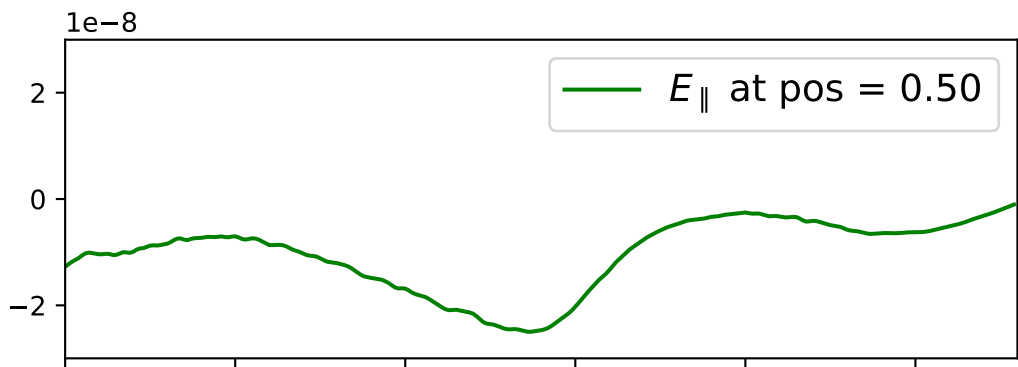
time: 37.38 [l/v_A]



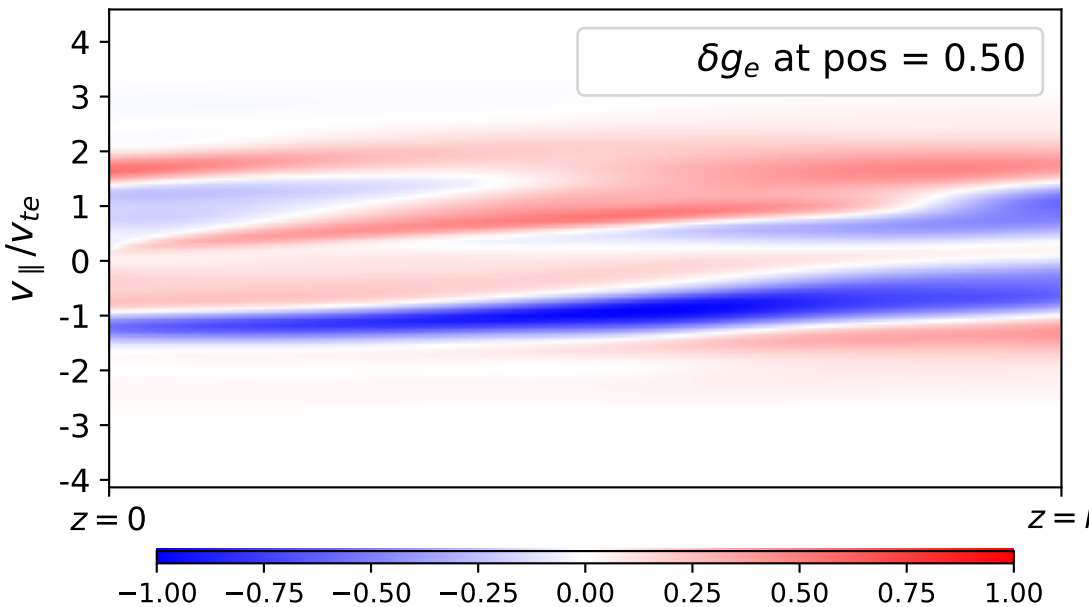
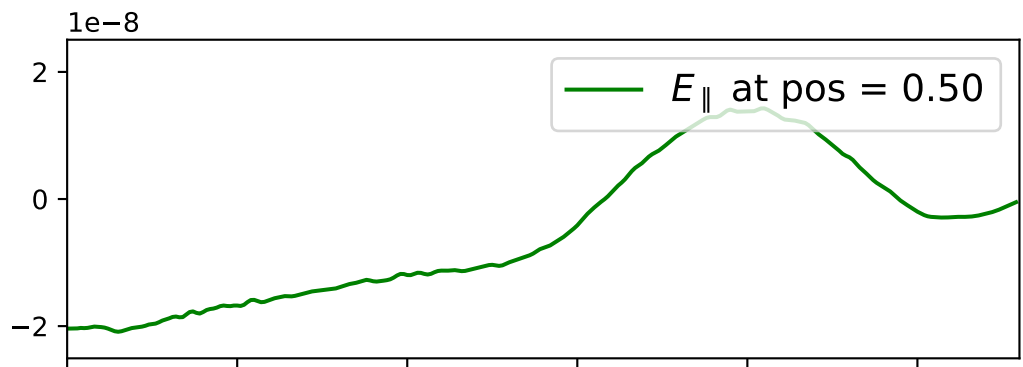
time: 37.45 [l/v_A]



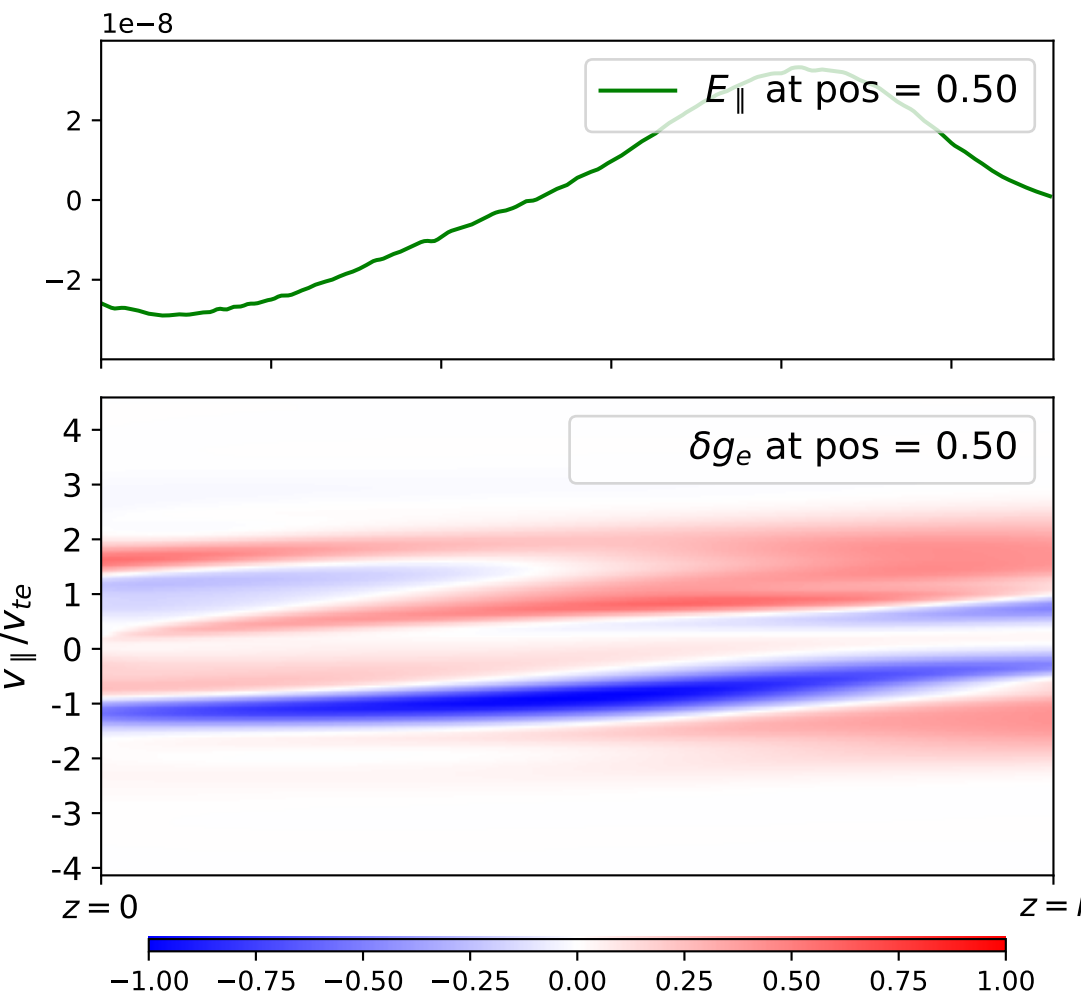
time: 37.52 [$|l|/v_A$]



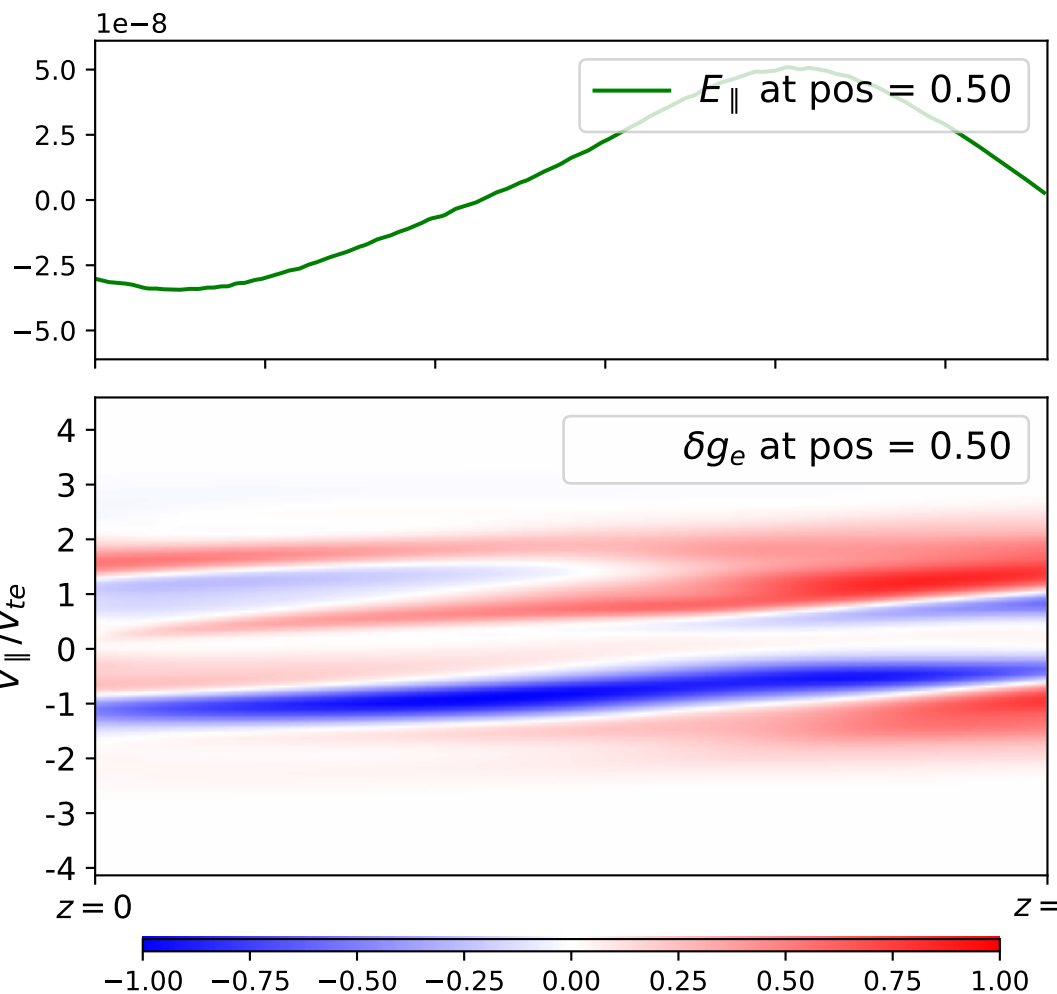
time: 37.59 [$|l|/v_A$]



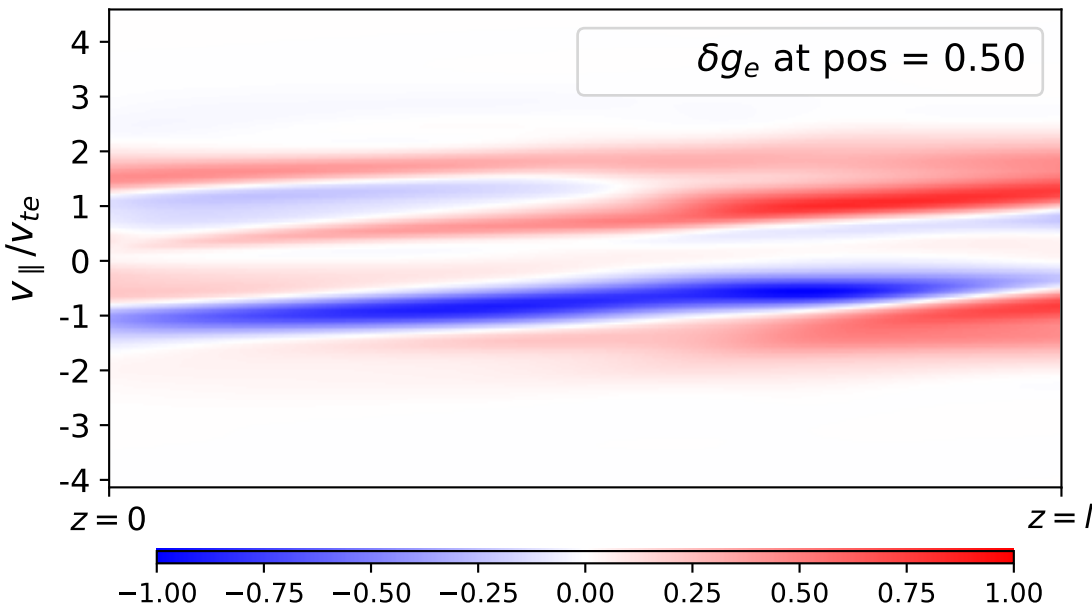
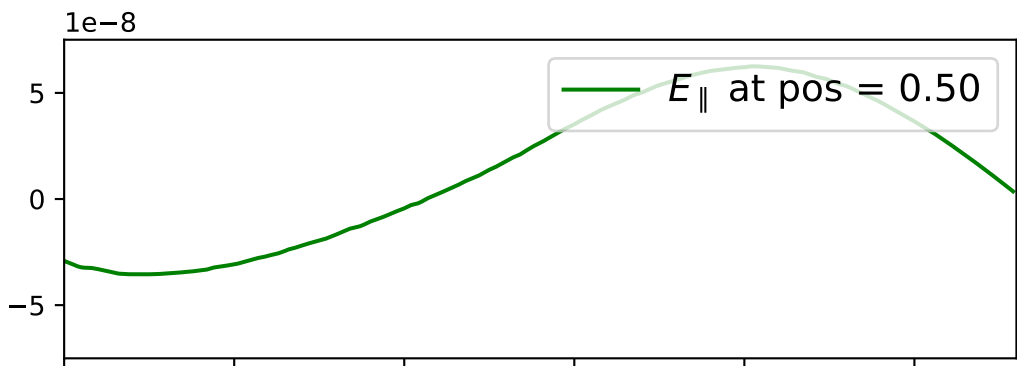
time: 37.65 [l/v_A]



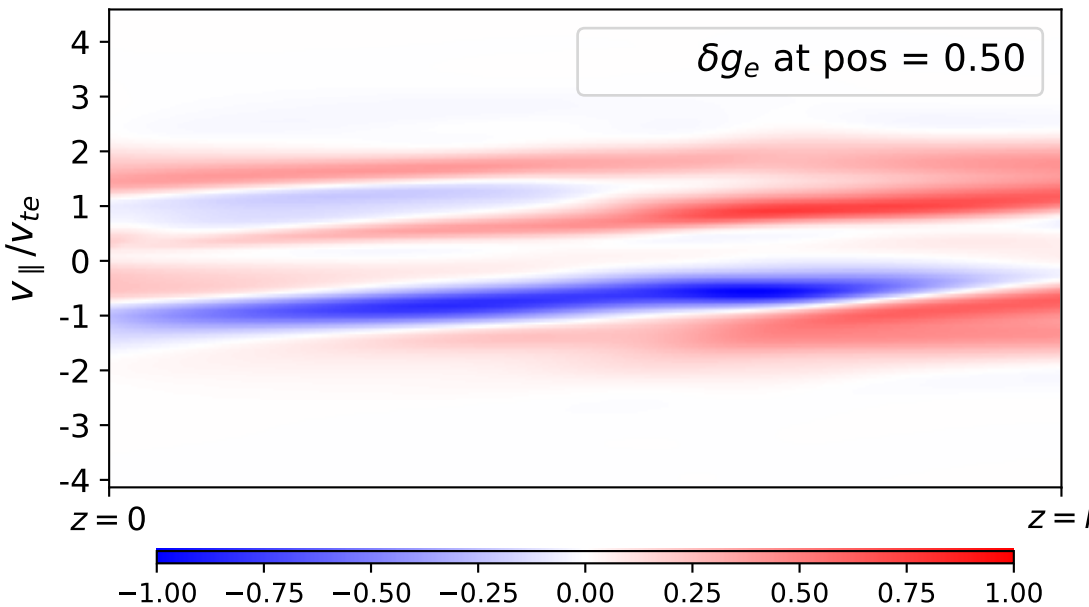
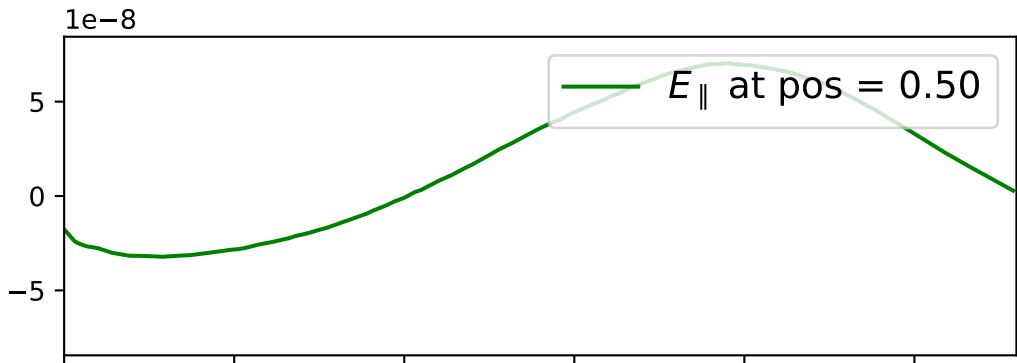
time: 37.72 [l/v_A]



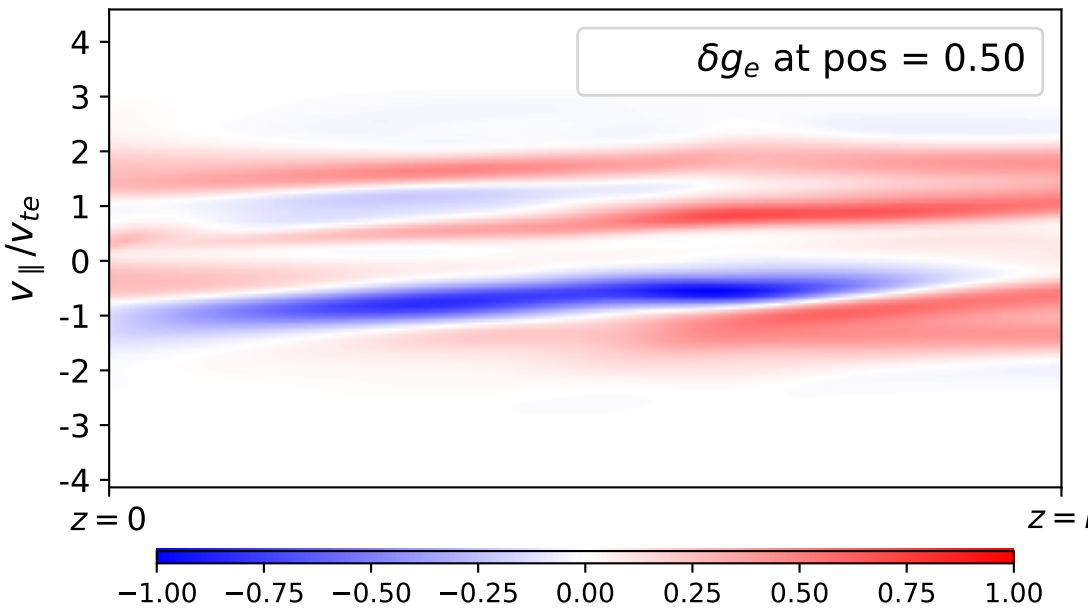
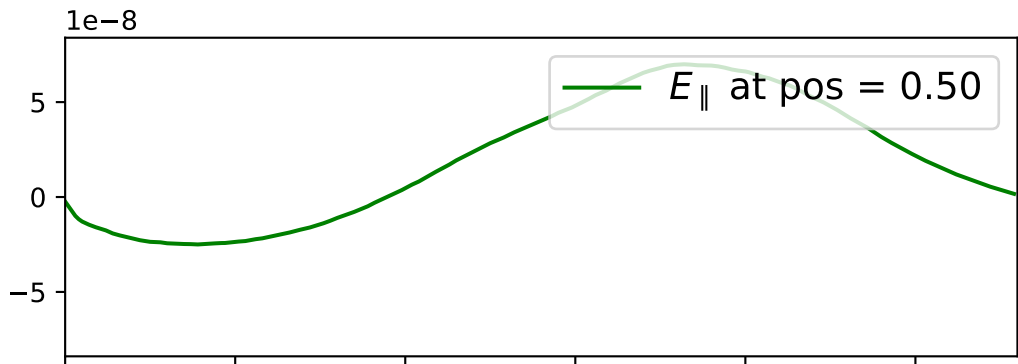
time: 37.79 [l/v_A]



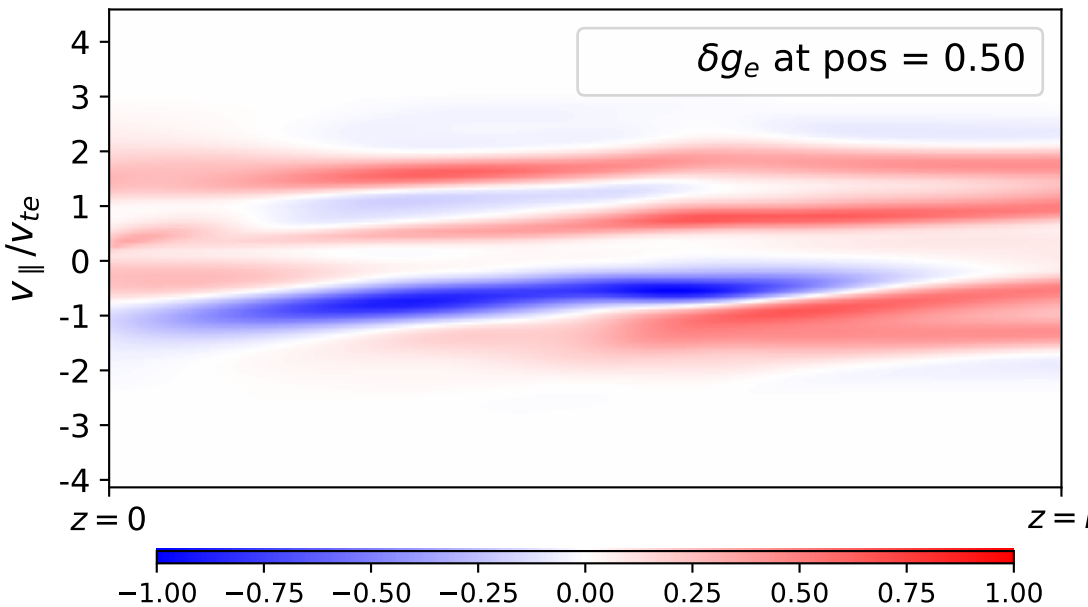
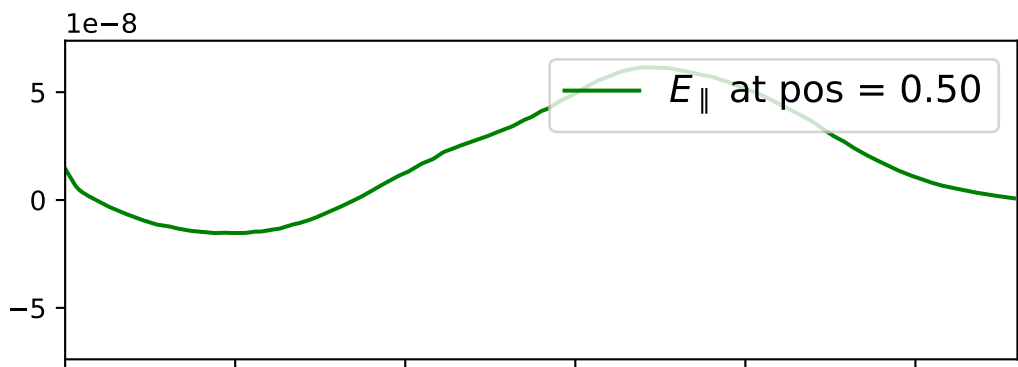
time: 37.86 [l/v_A]



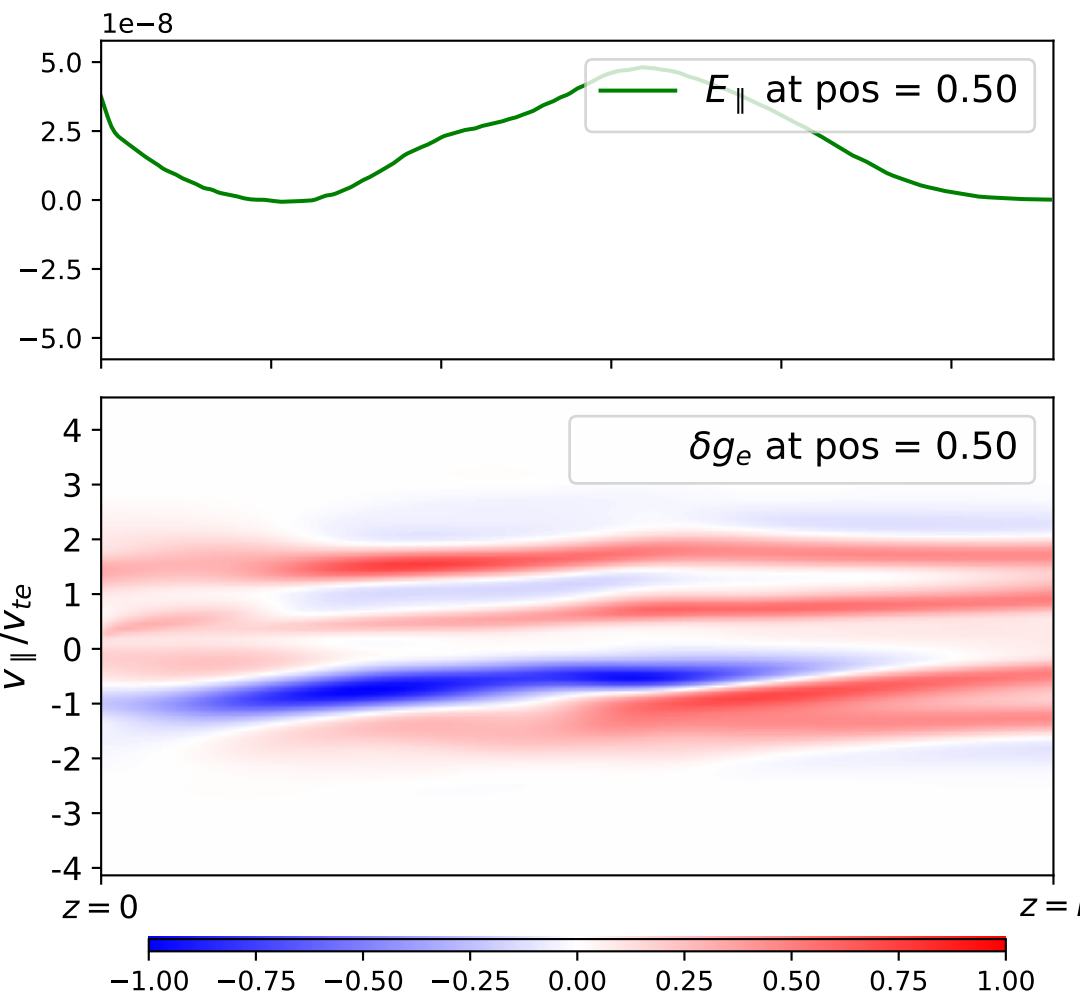
time: 37.93 [l/v_A]



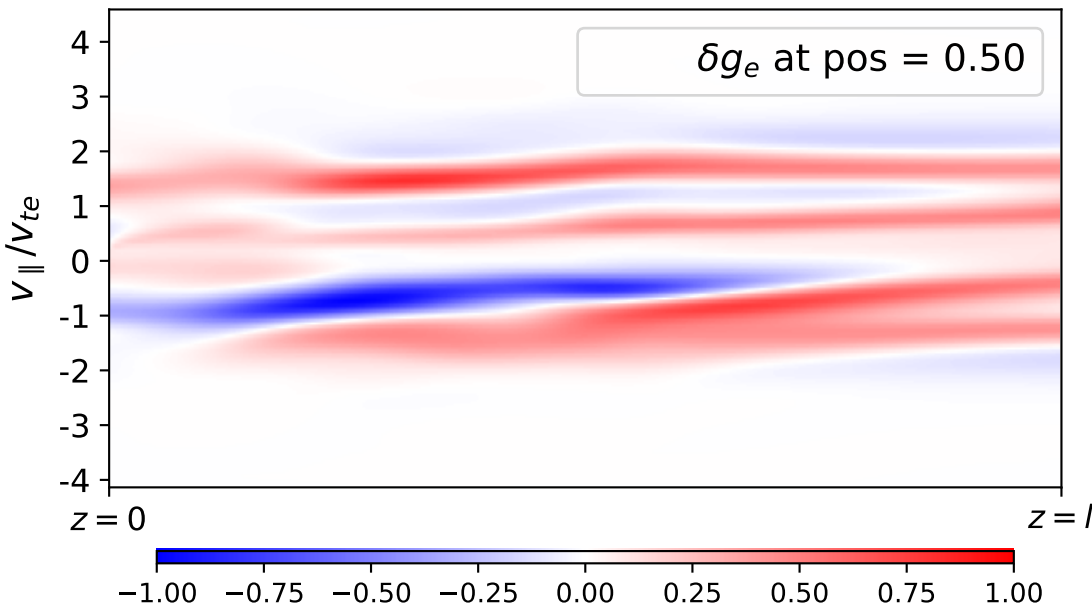
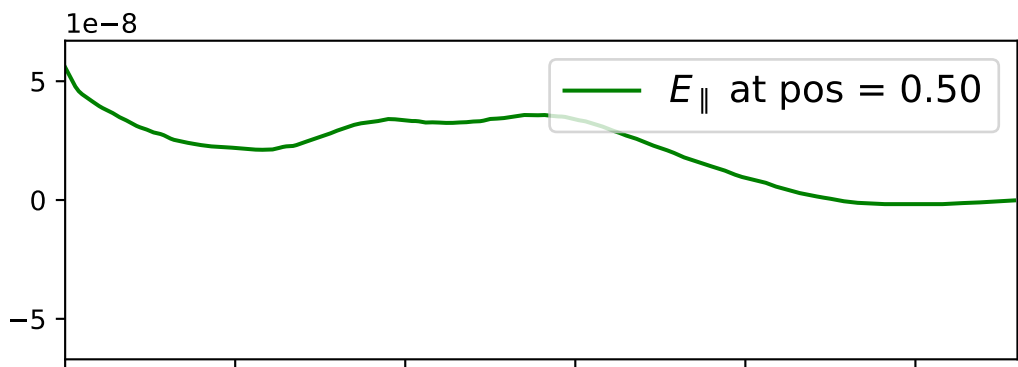
time: 38.00 [l/v_A]



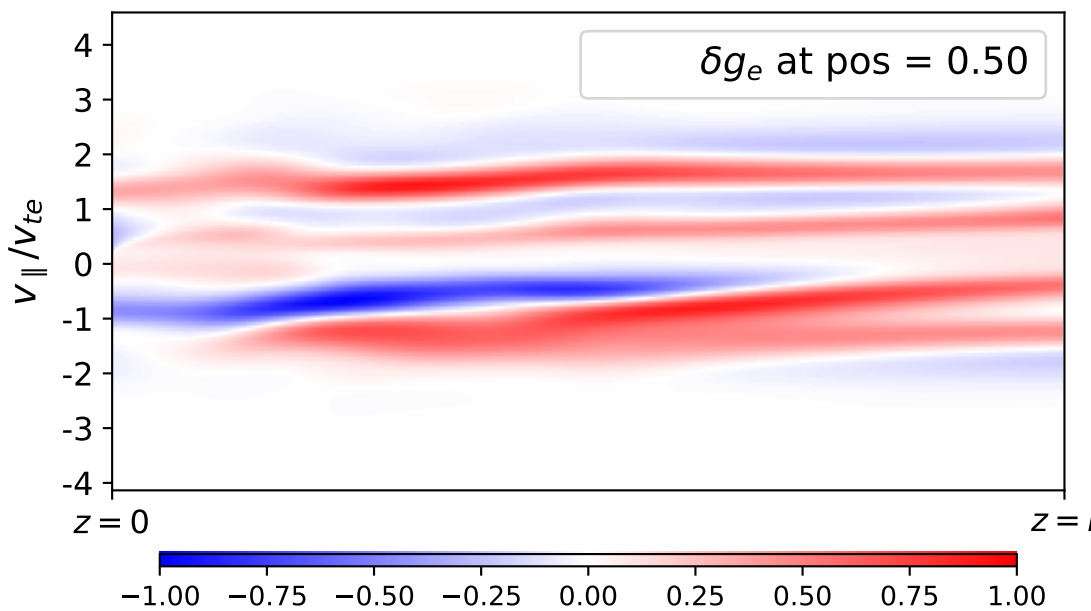
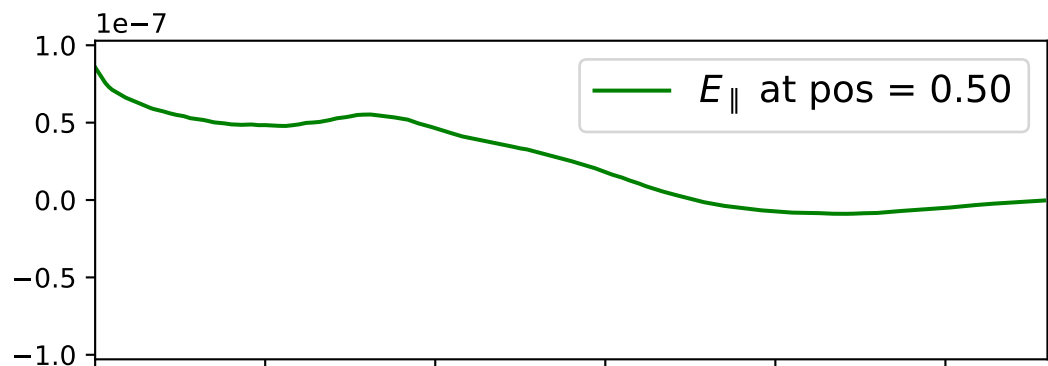
time: 38.06 [$|l|/v_A$]



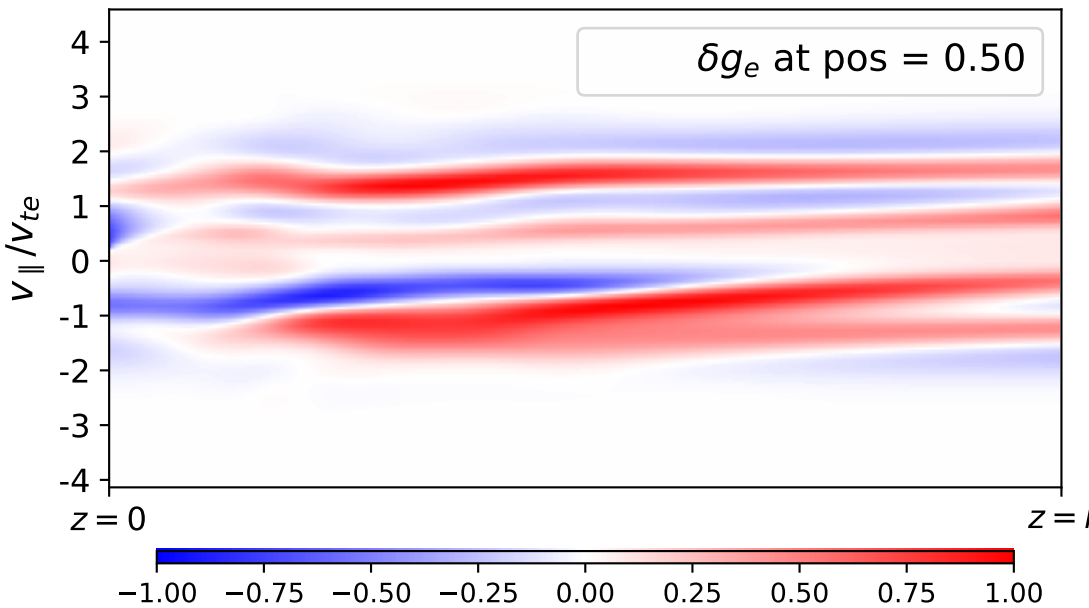
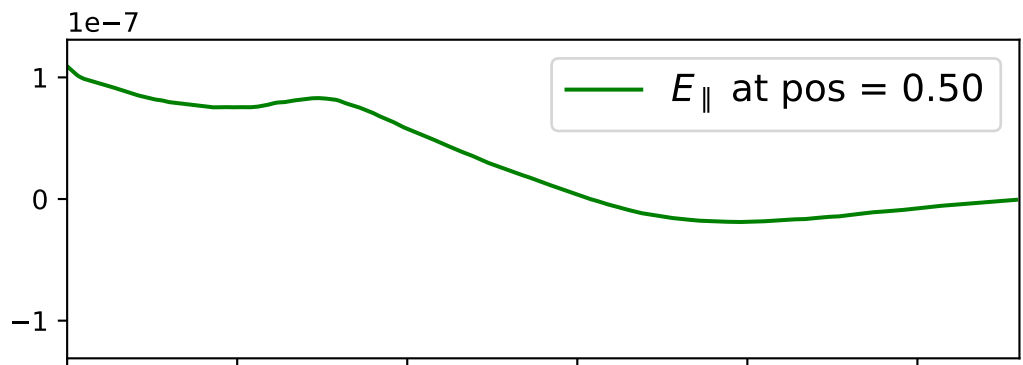
time: 38.13 [$|l|/v_A$]



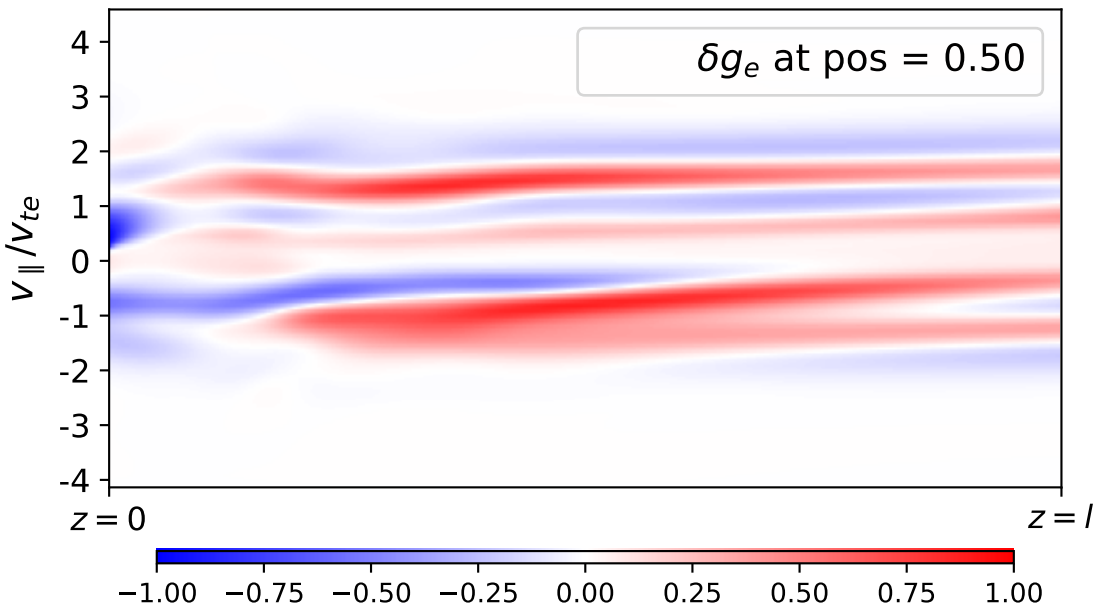
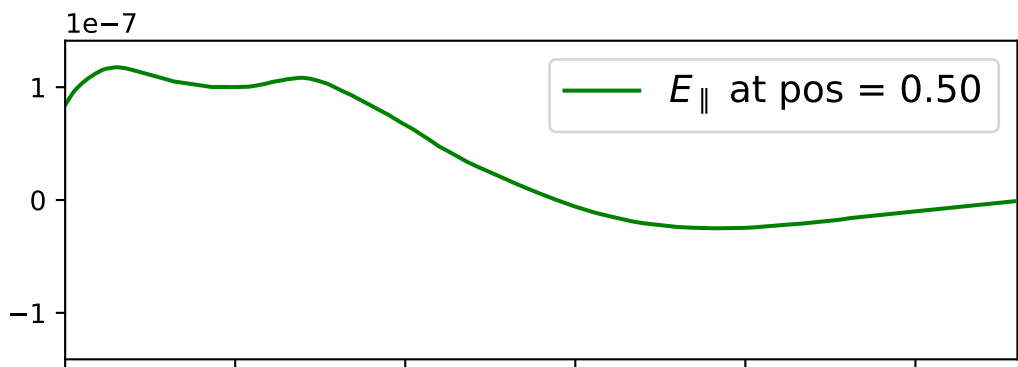
time: 38.20 [l/v_A]



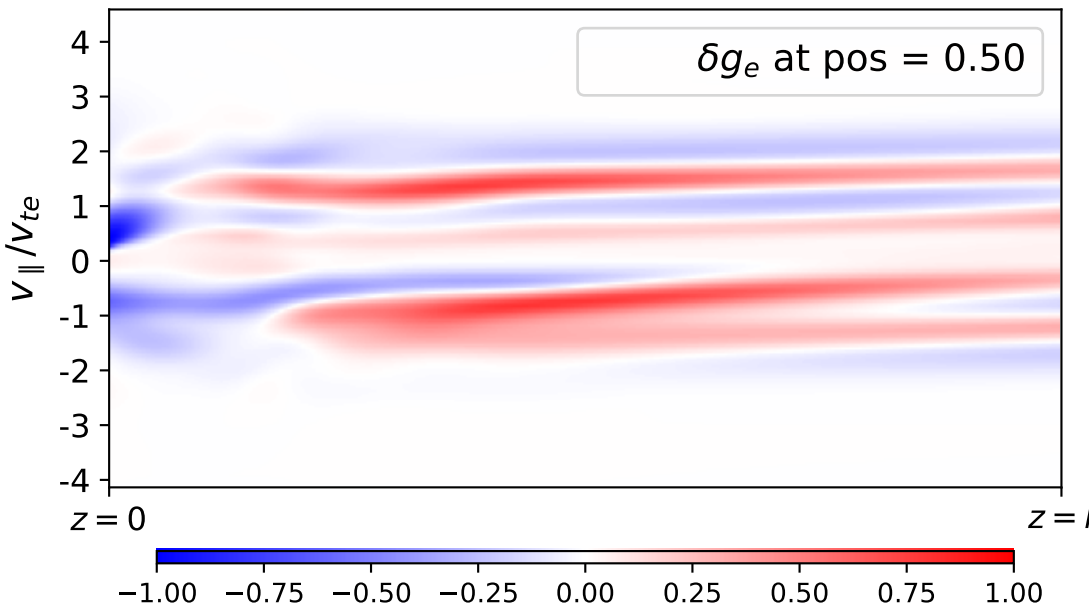
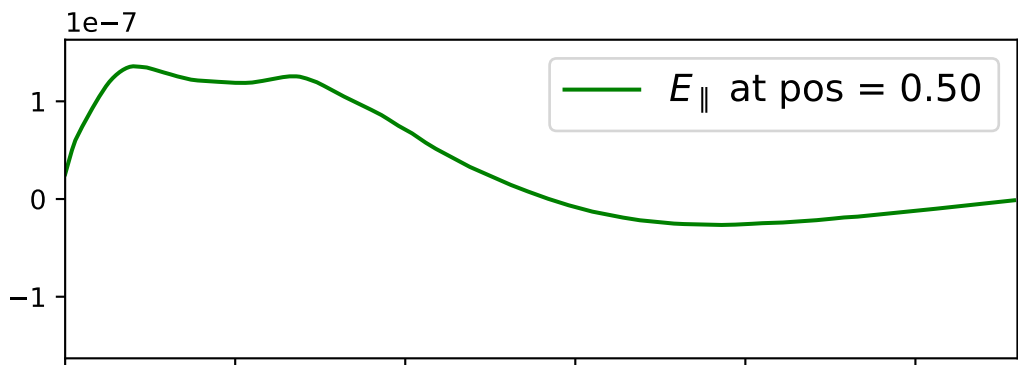
time: 38.27 [$|l|/v_A$]



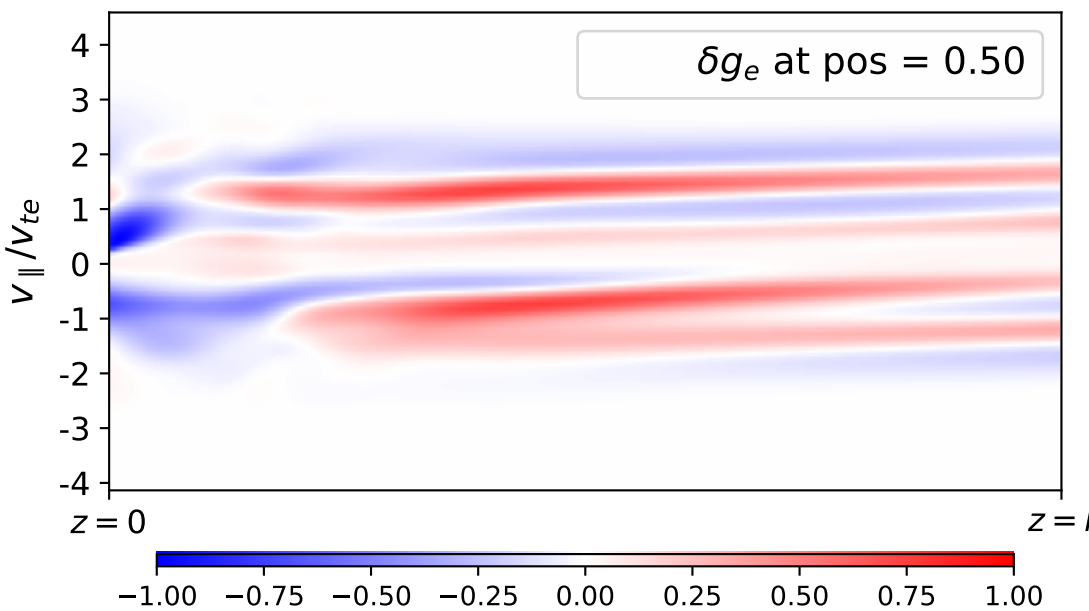
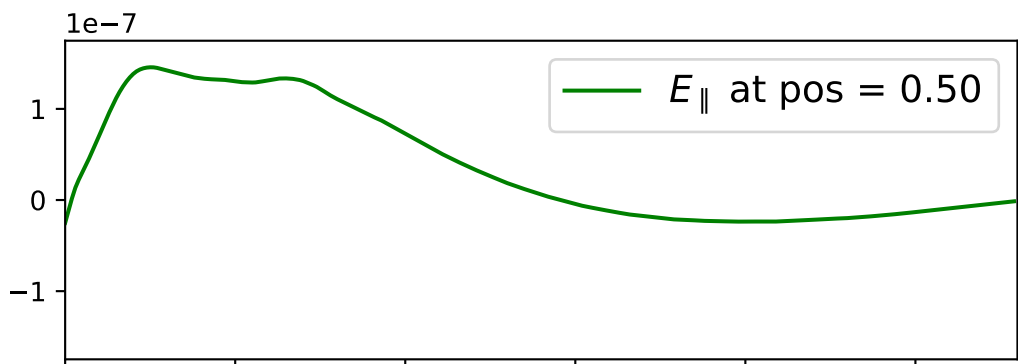
time: 38.34 [$|l|/v_A$]



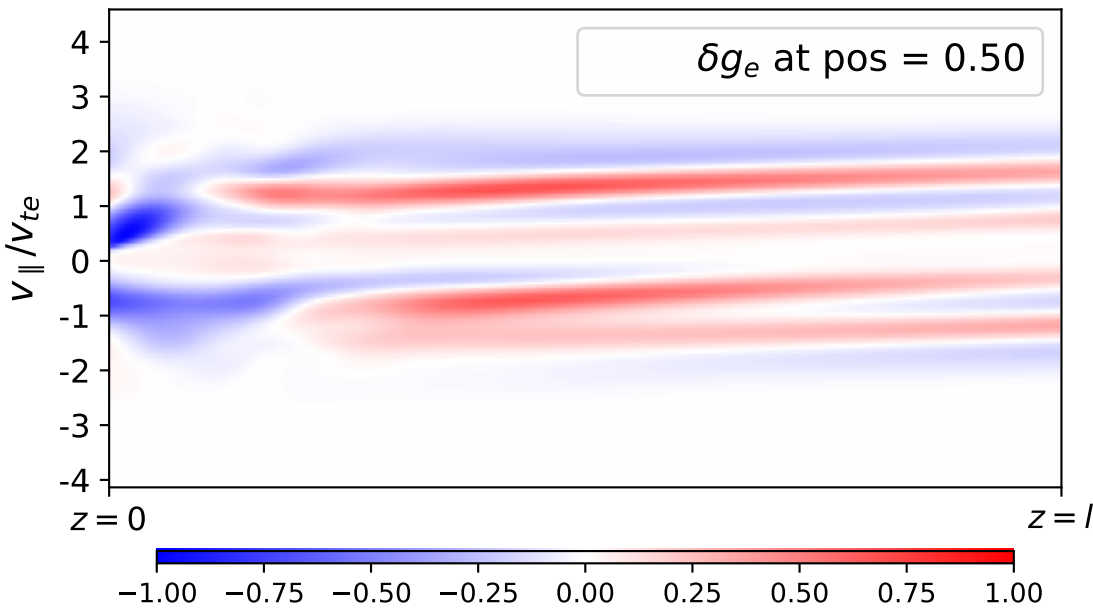
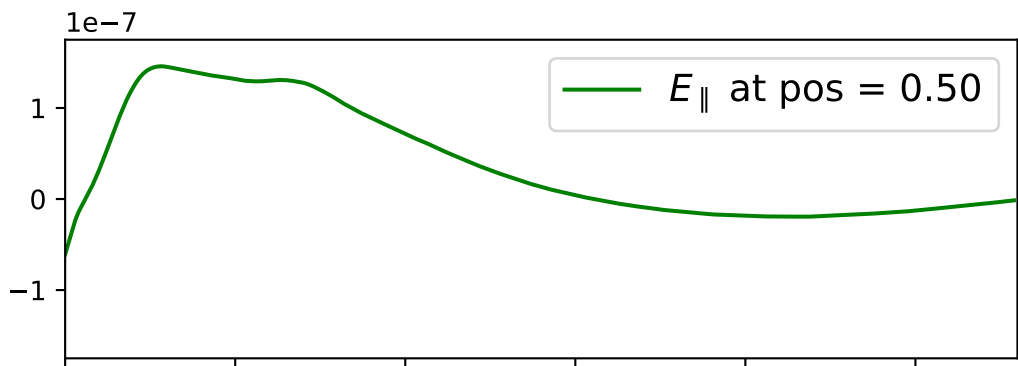
time: 38.40 [l/v_A]



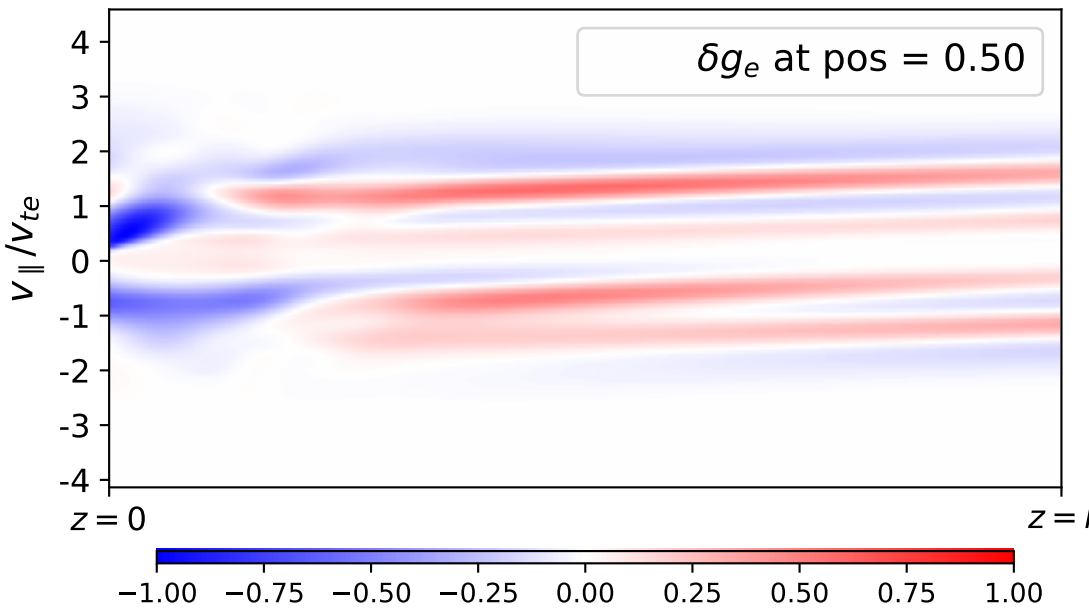
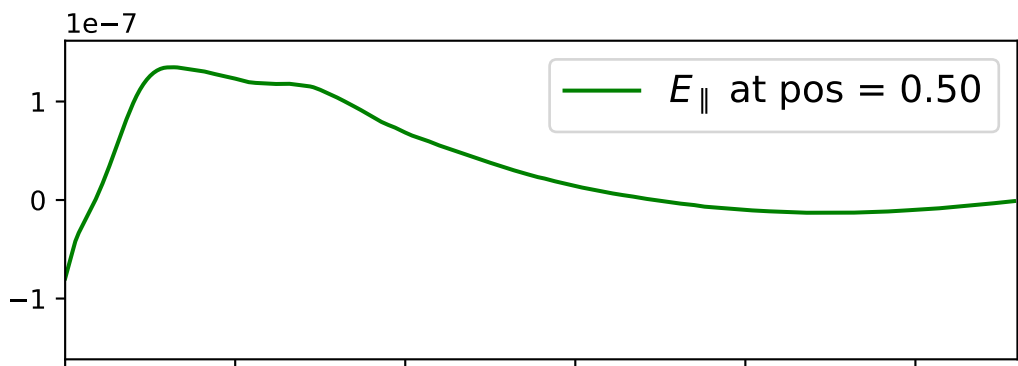
time: 38.47 [l/v_A]



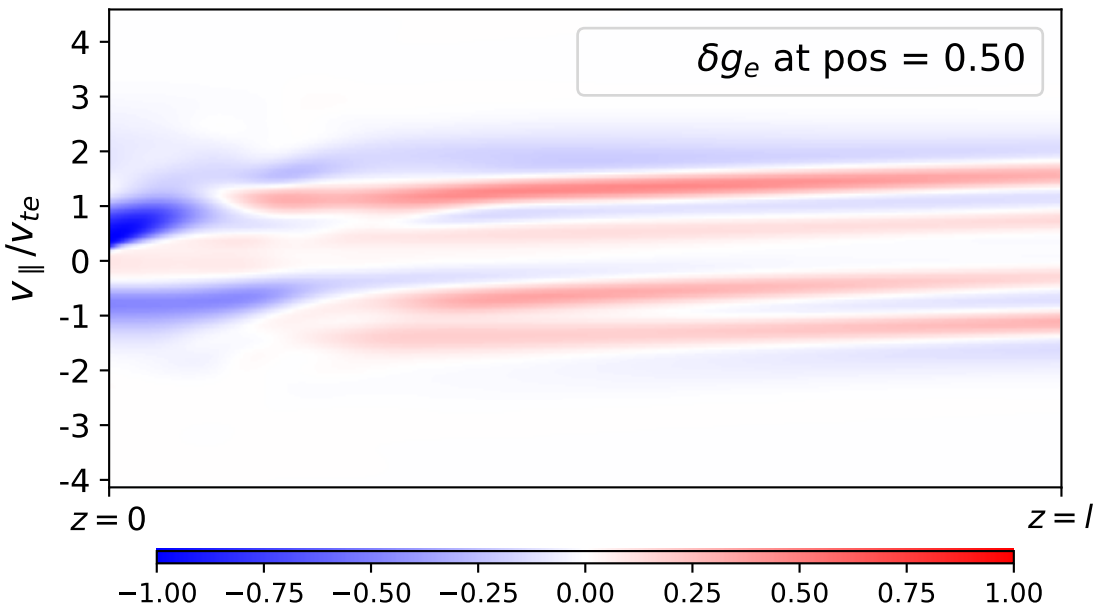
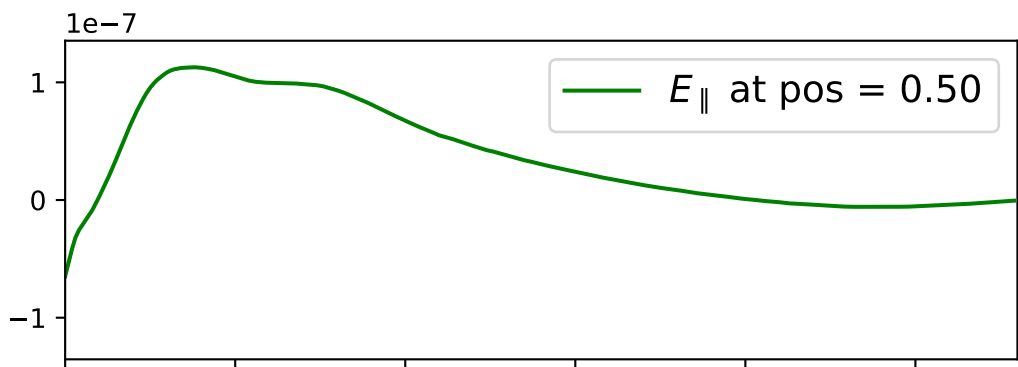
time: 38.54 [l/v_A]



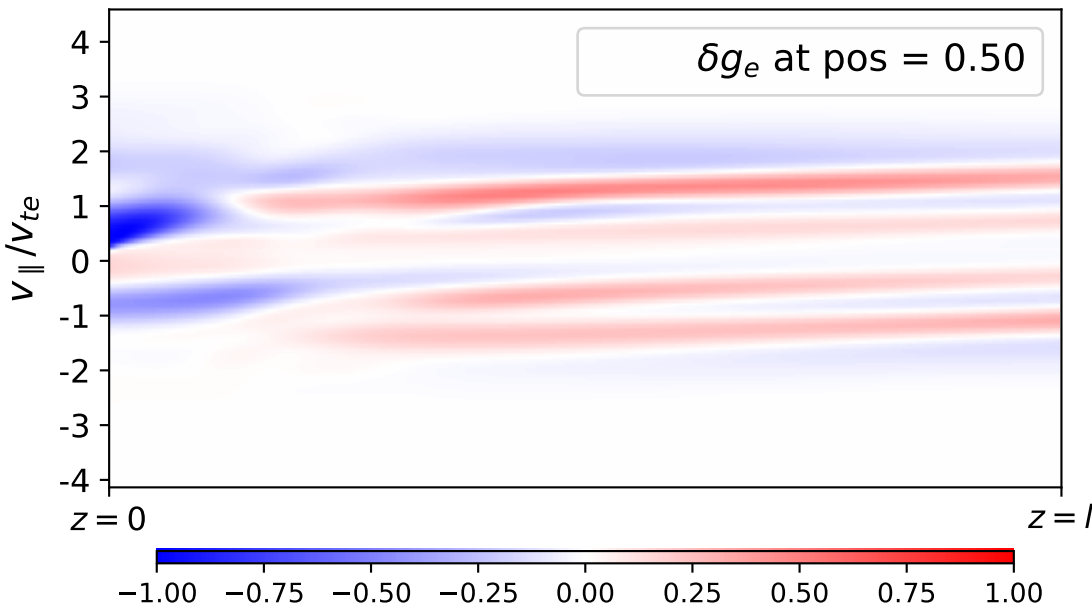
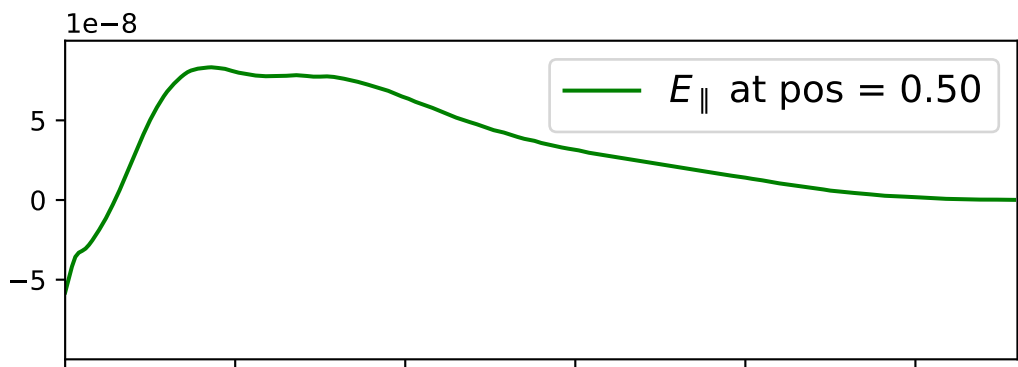
time: 38.61 [l/v_A]



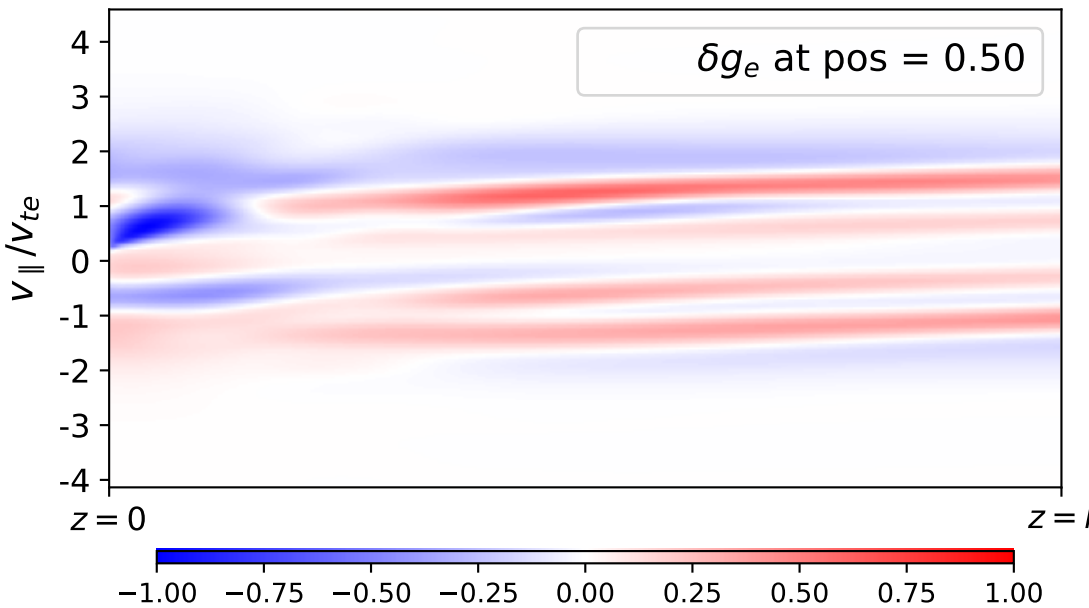
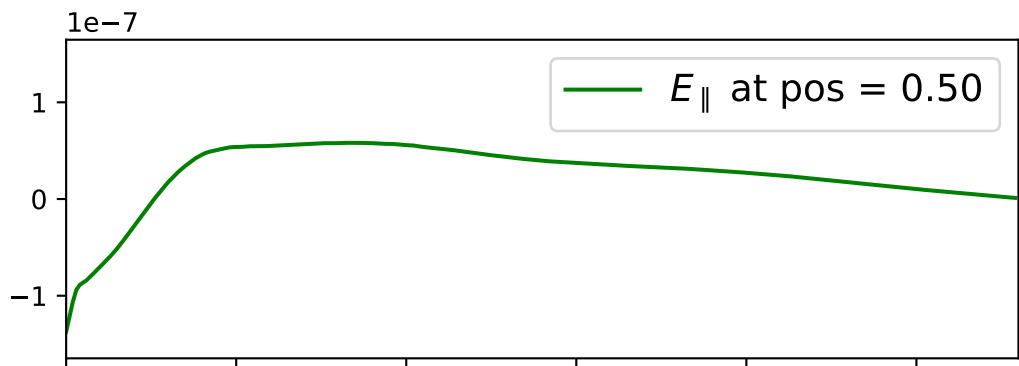
time: 38.68 [l/v_A]



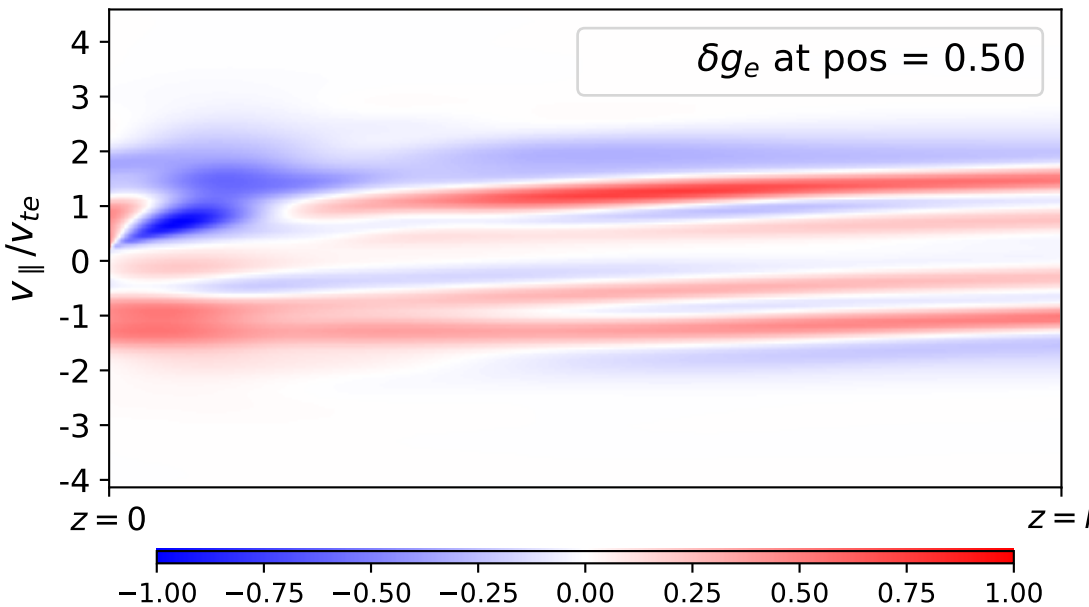
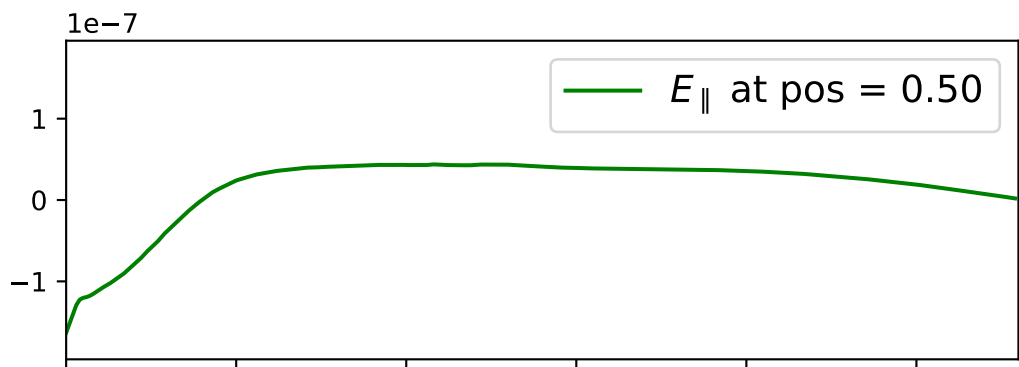
time: 38.75 [l/v_A]



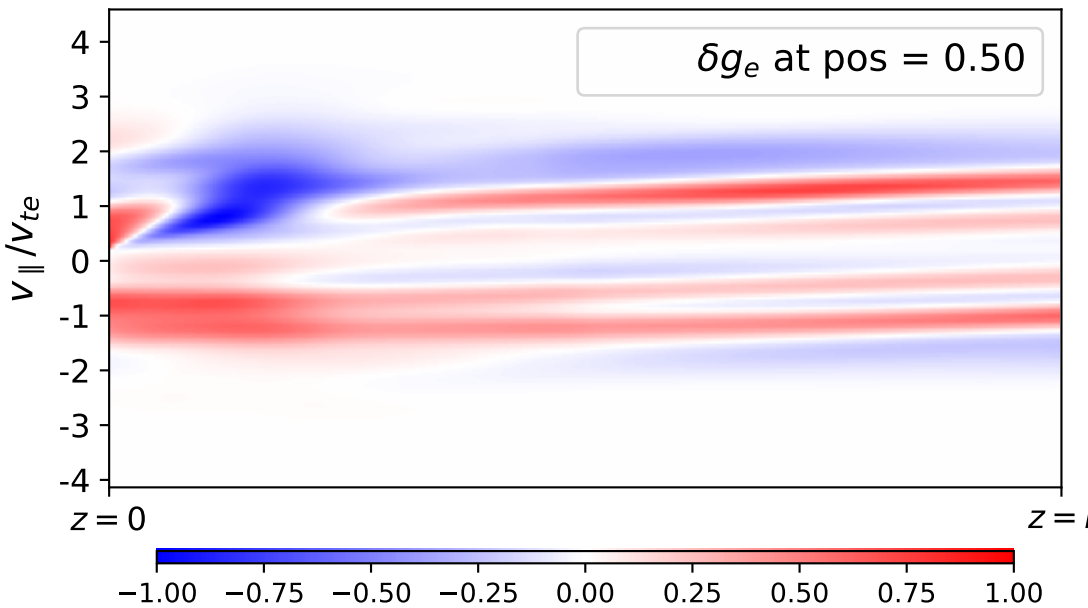
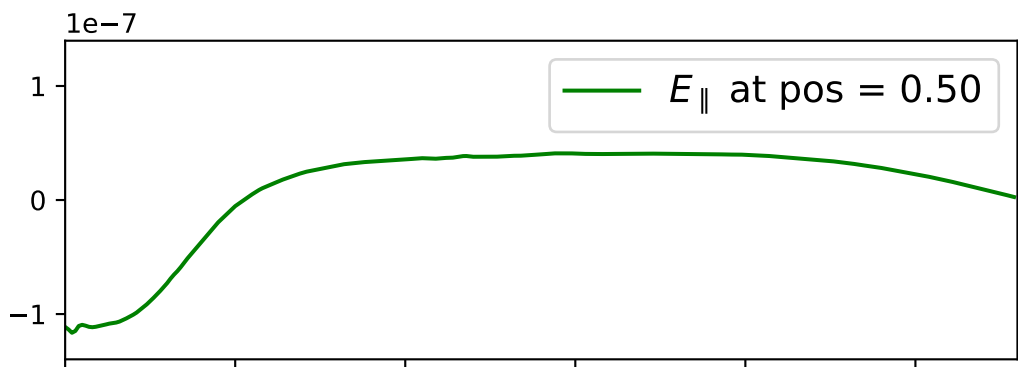
time: 38.81 [l/v_A]



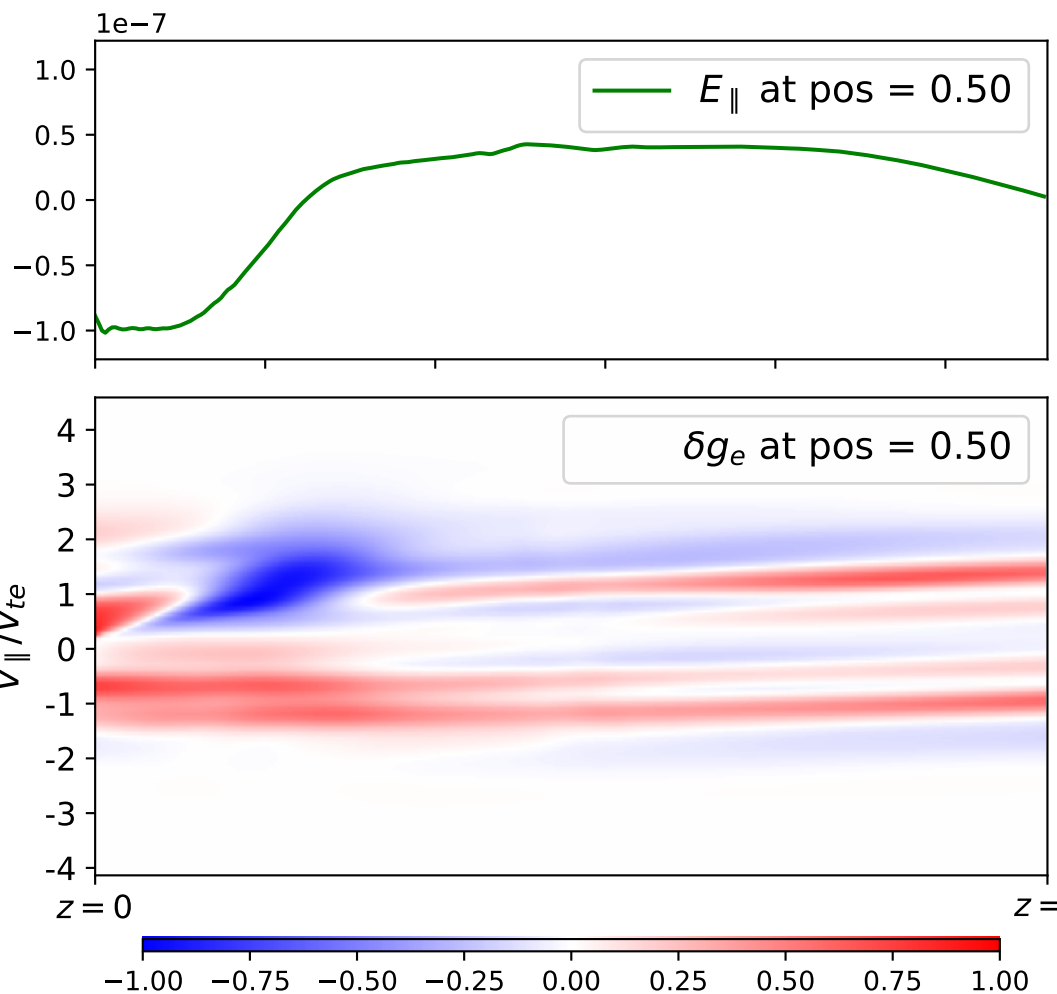
time: 38.88 [$|l|/v_A$]



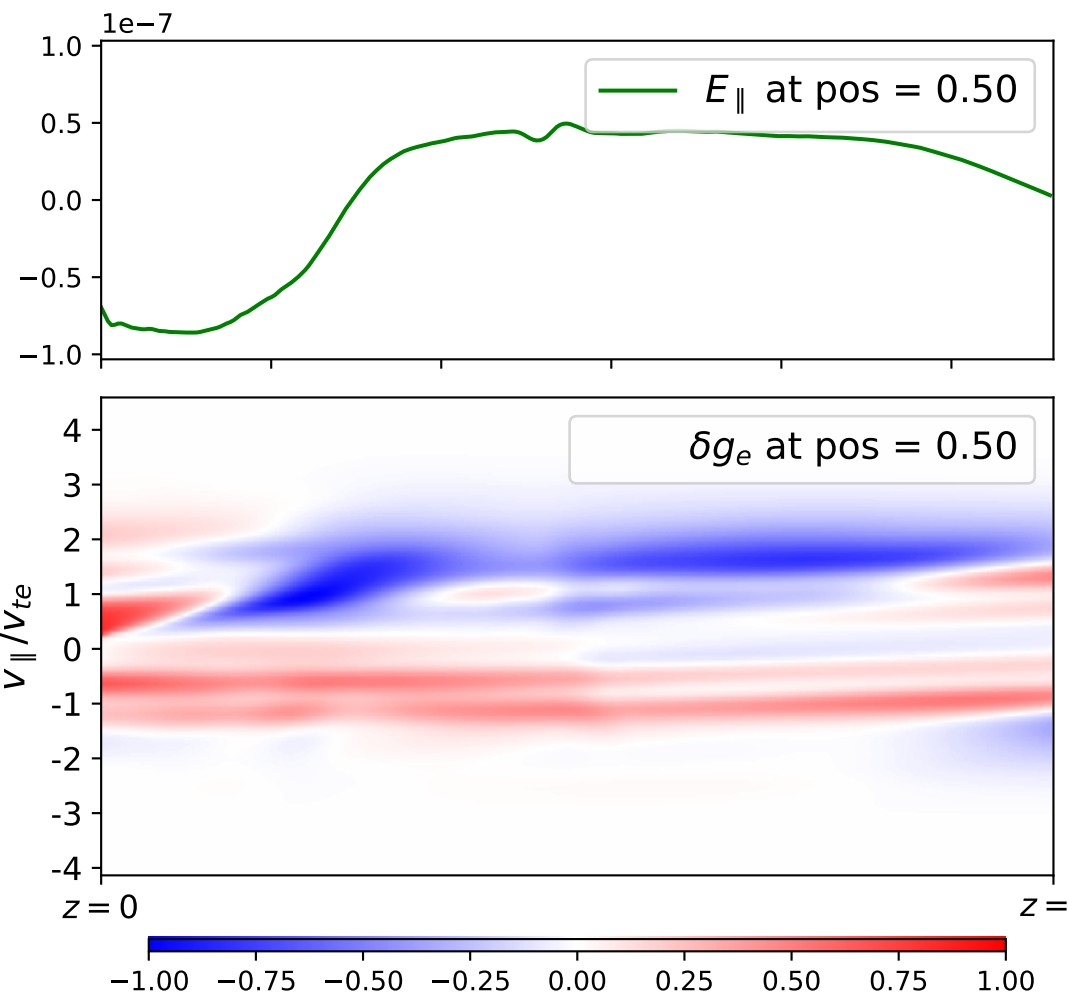
time: 38.95 [$|l|/v_A$]



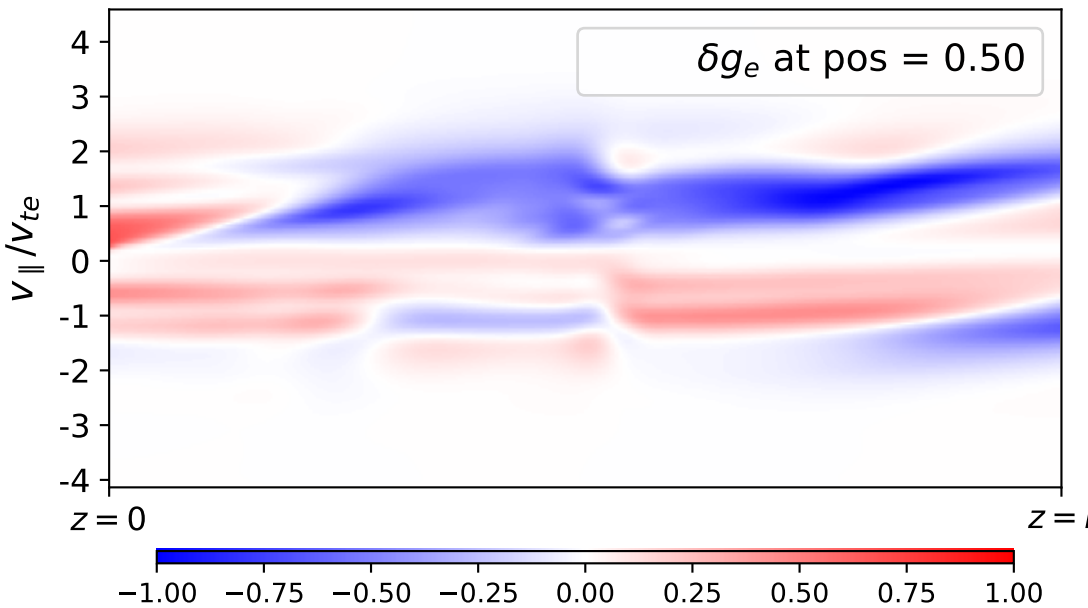
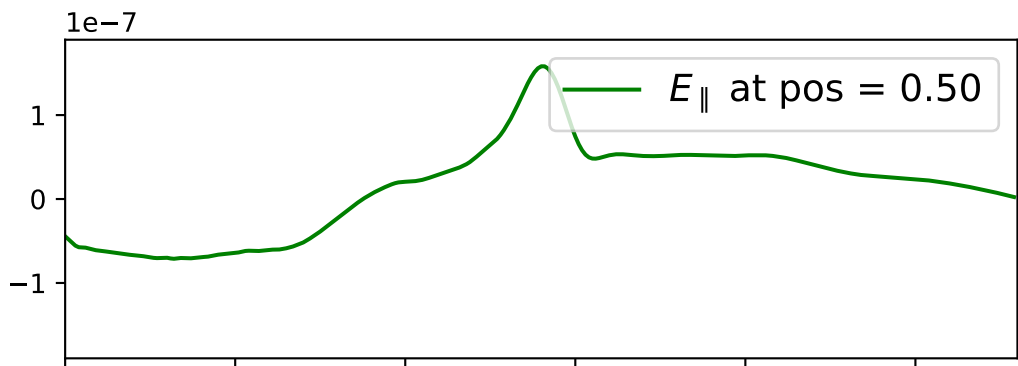
time: 39.02 [$|l|/v_A$]



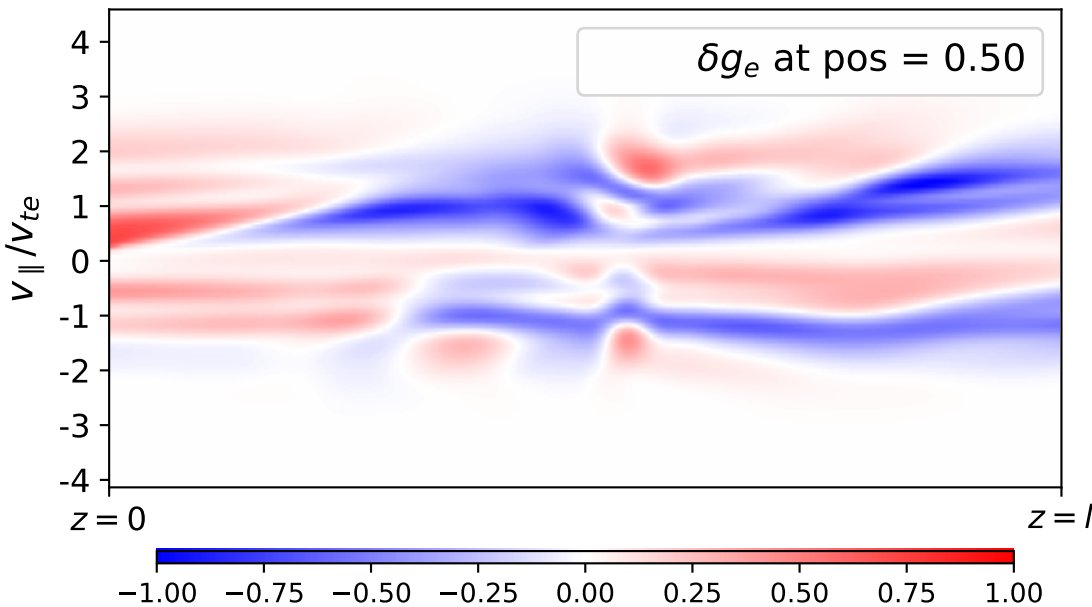
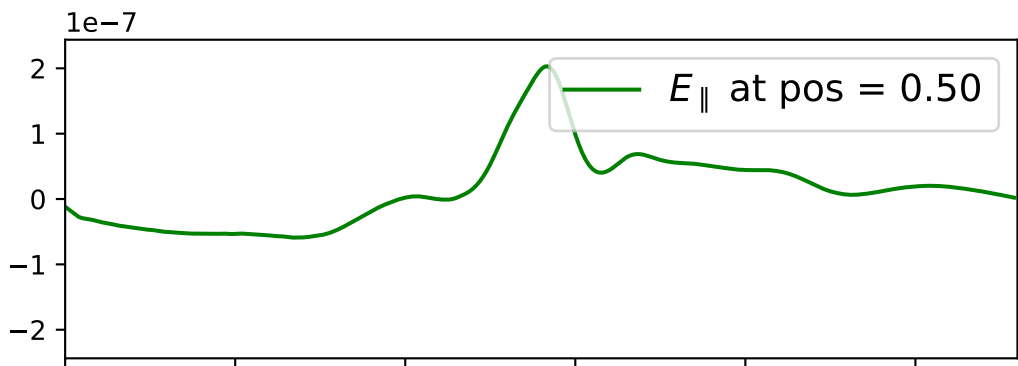
time: 39.09 [l/v_A]



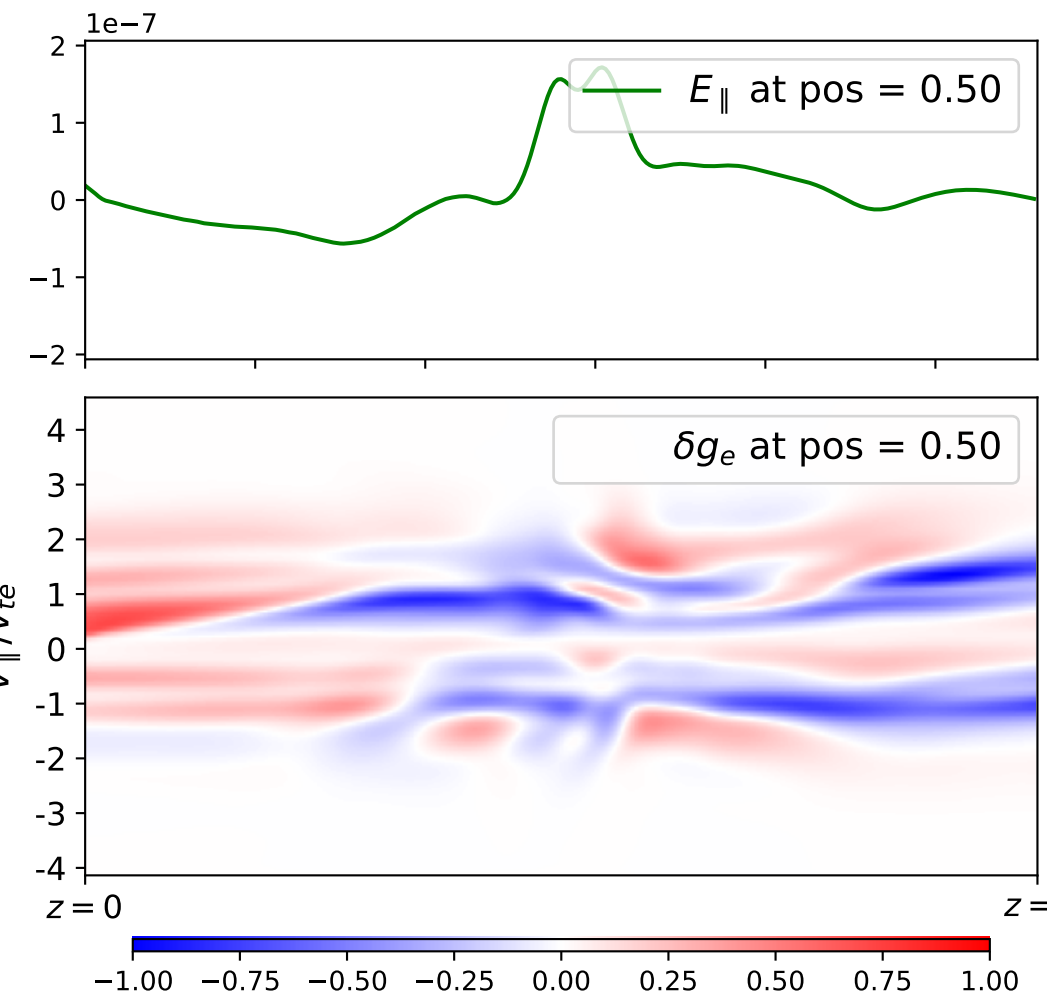
time: 39.16 [l/v_A]



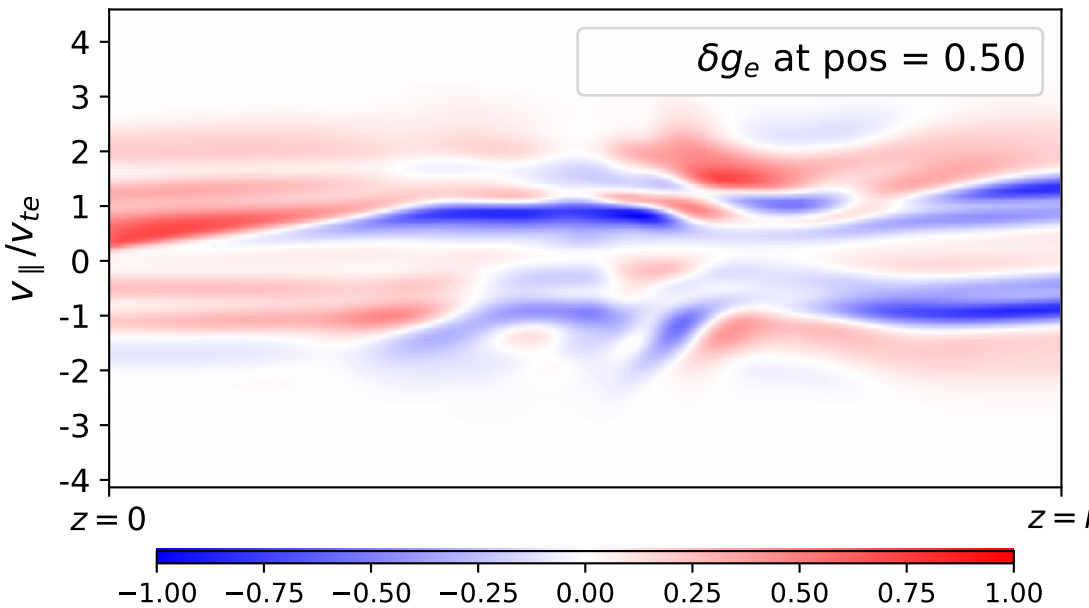
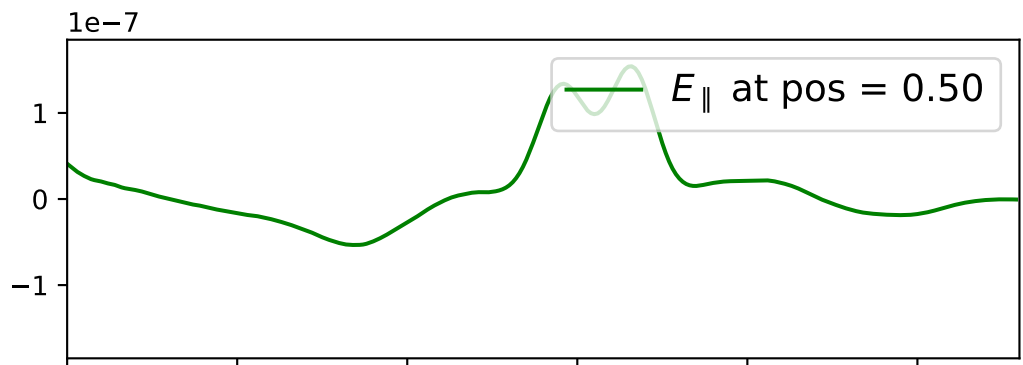
time: 39.22 [$|l|/v_A$]



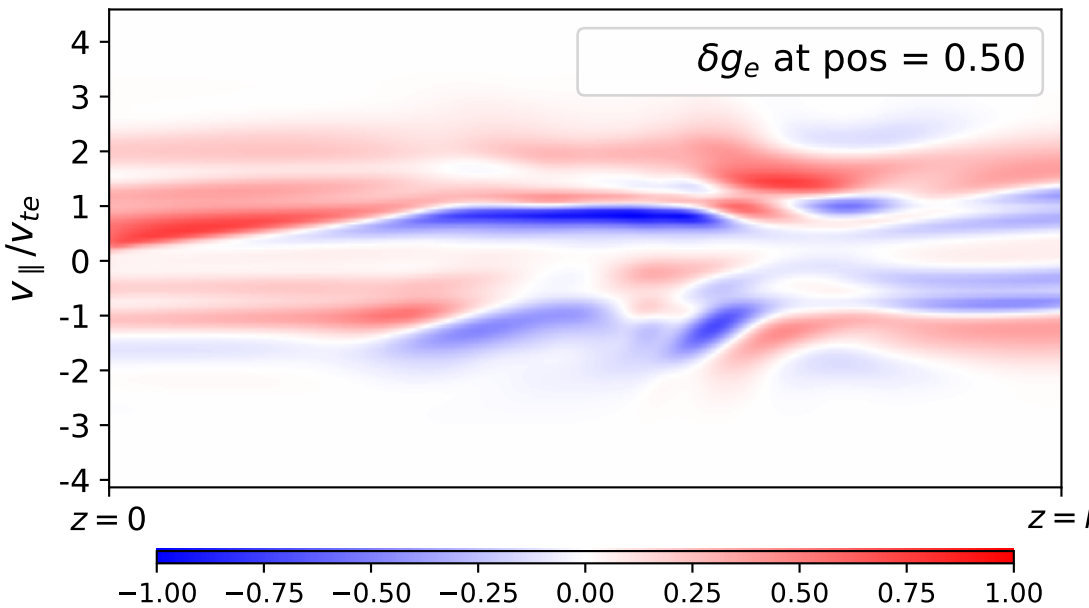
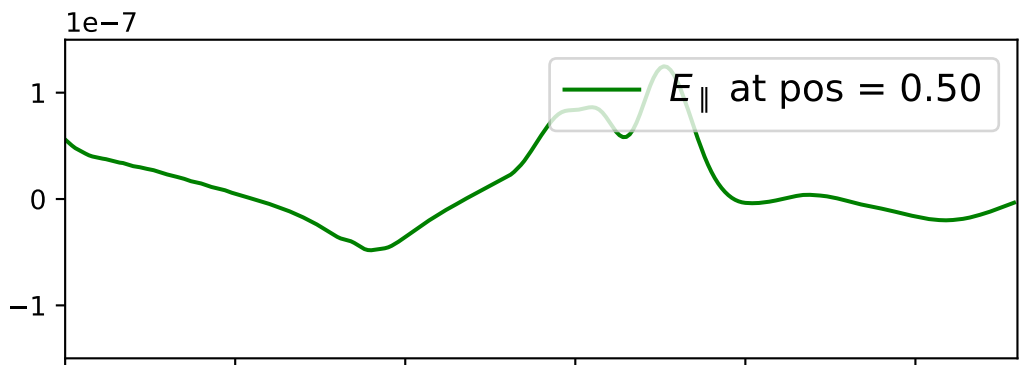
time: 39.29 [l/v_A]



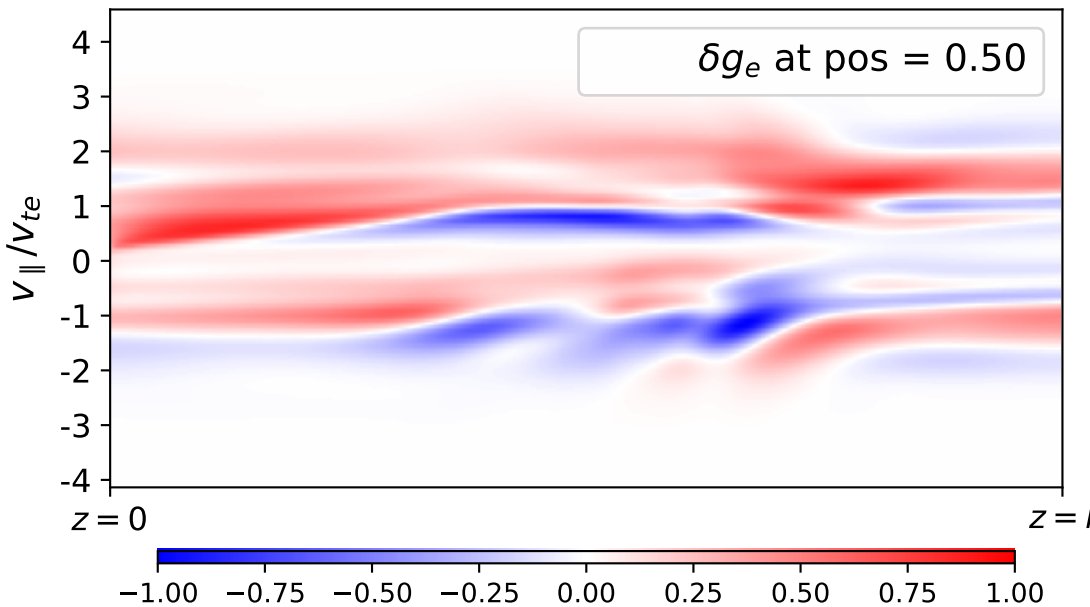
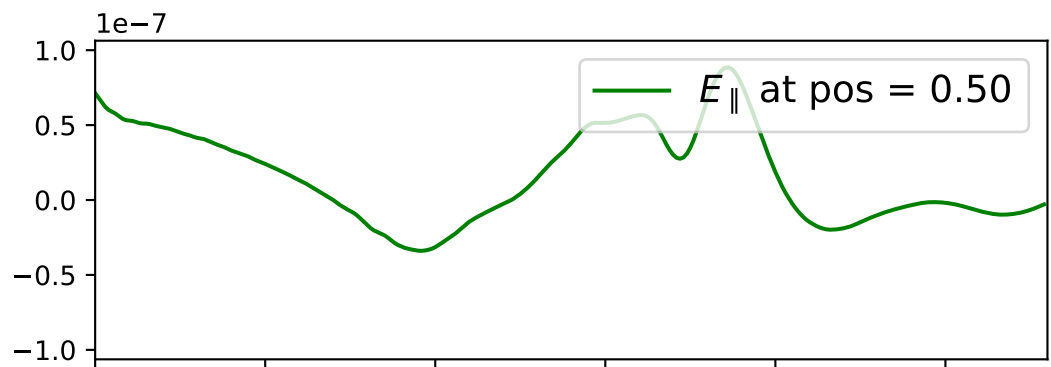
time: 39.36 [l/v_A]



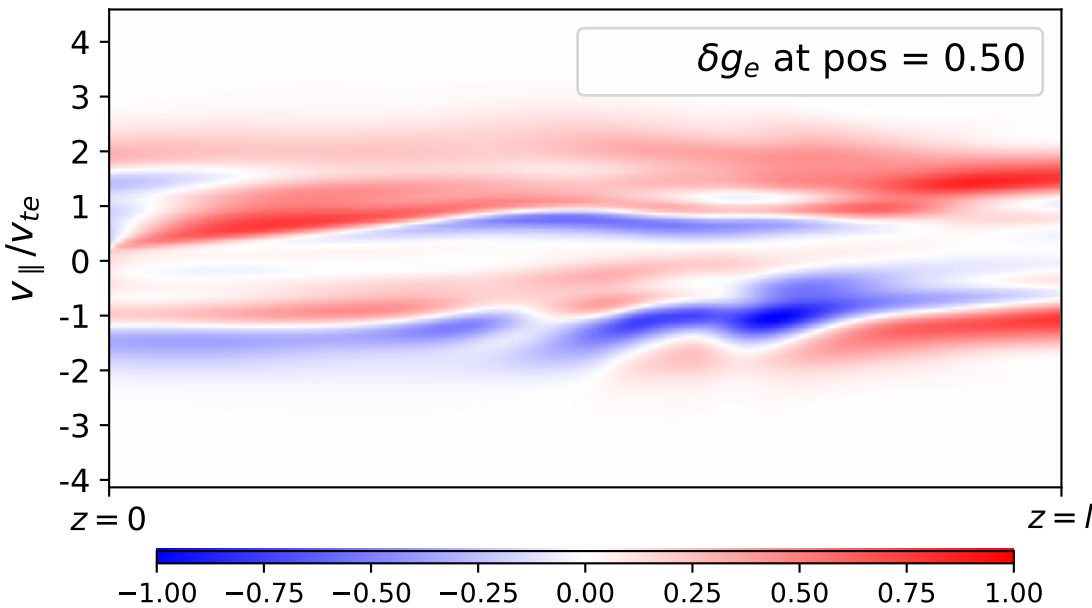
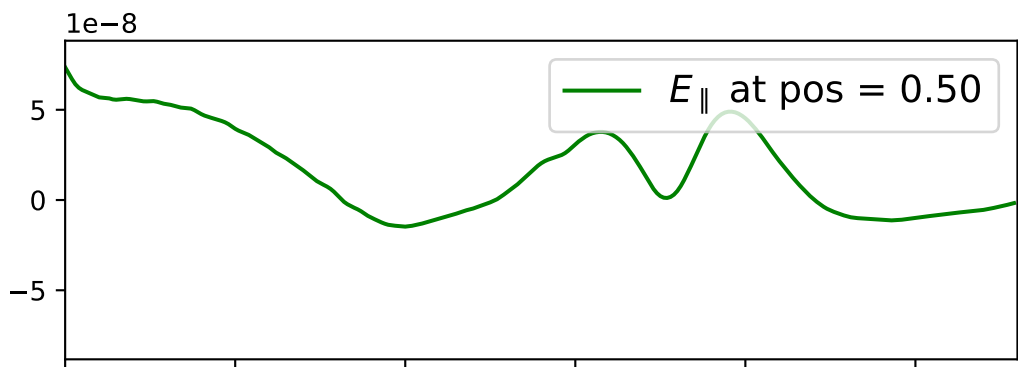
time: 39.43 [l/v_A]



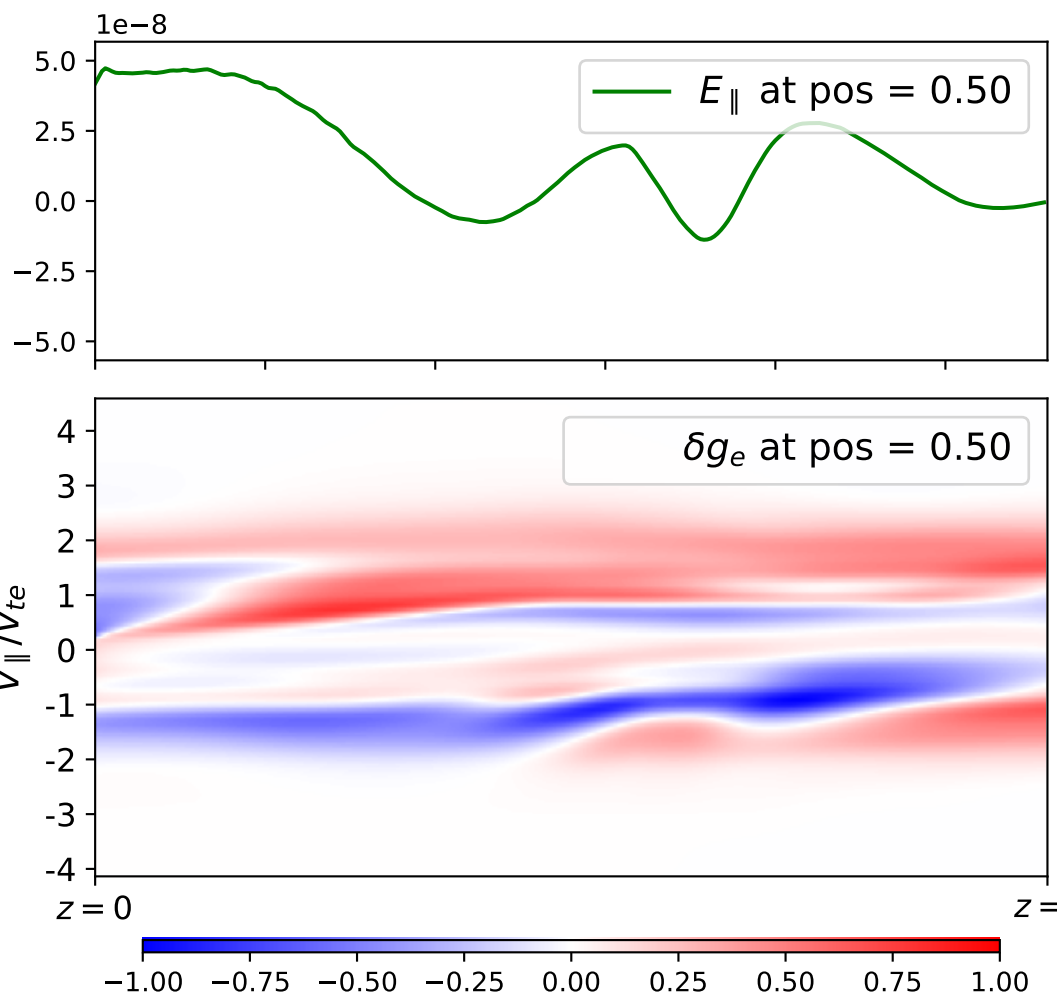
time: 39.50 [l/v_A]



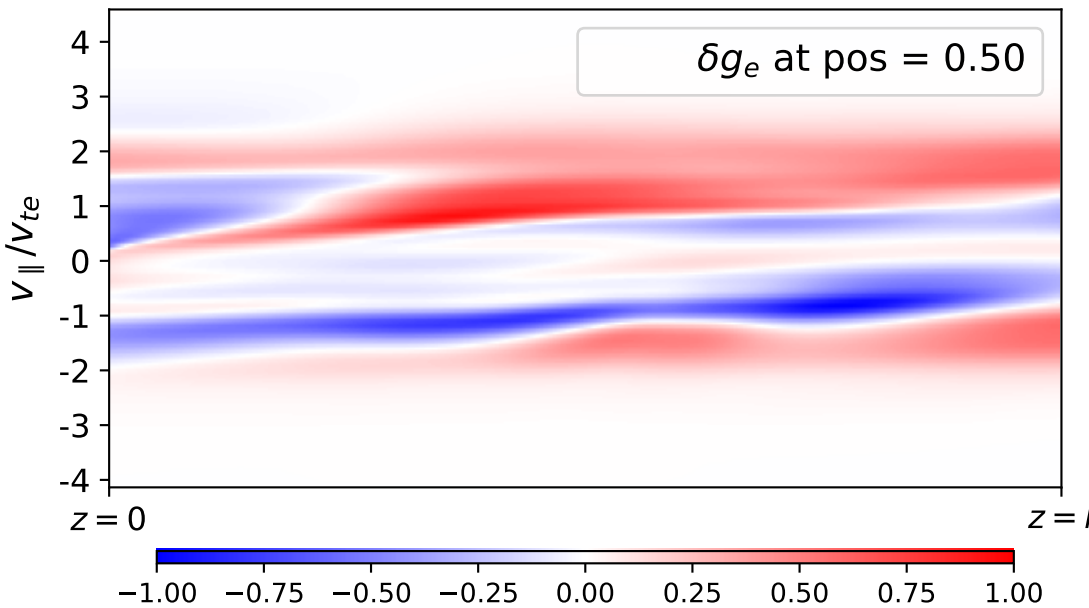
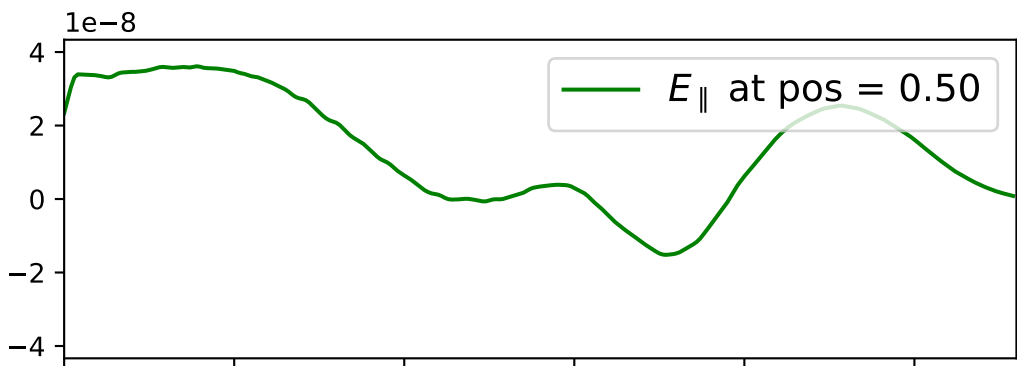
time: 39.56 [$|l|/v_A$]



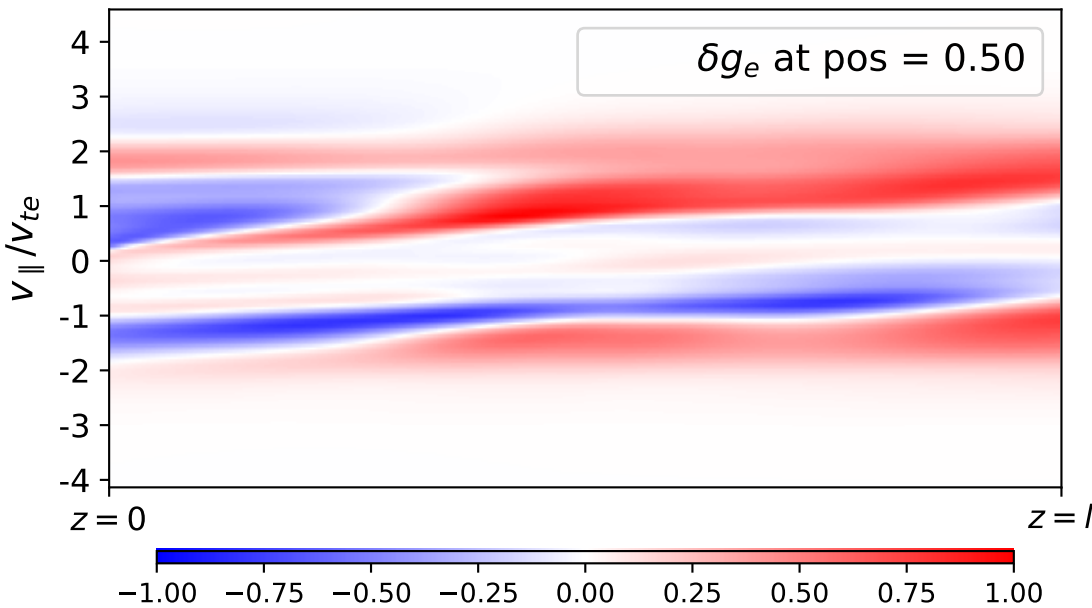
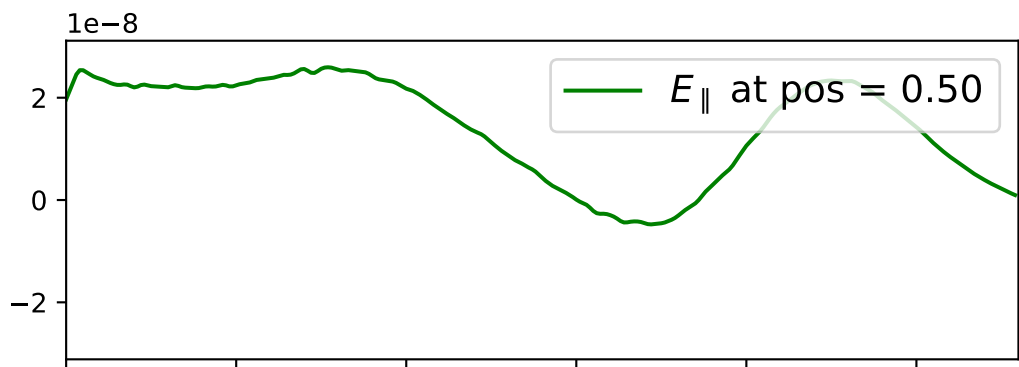
time: 39.63 [$|l|/v_A$]



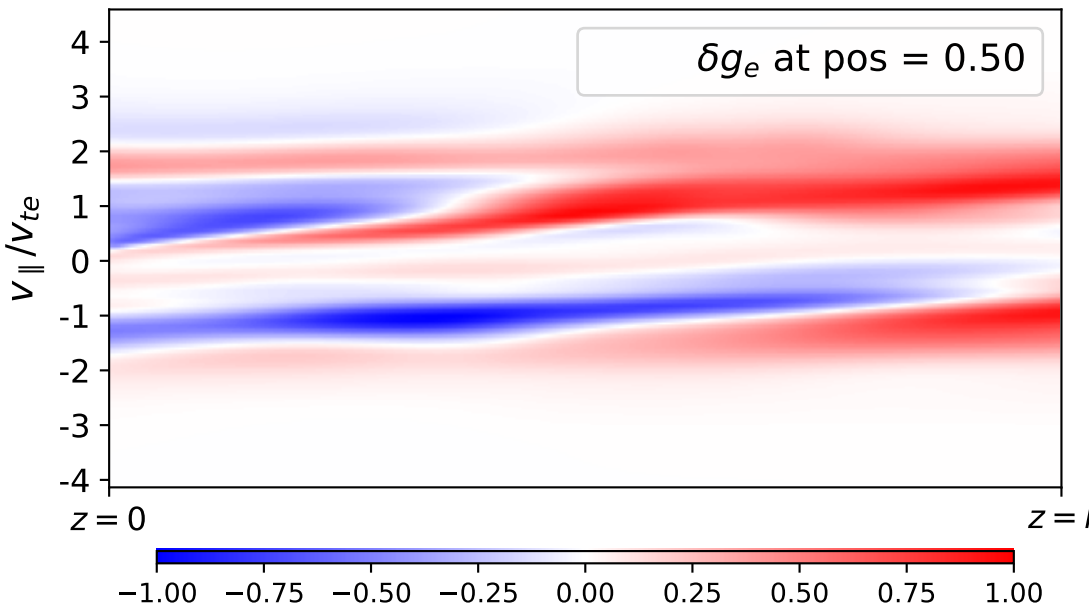
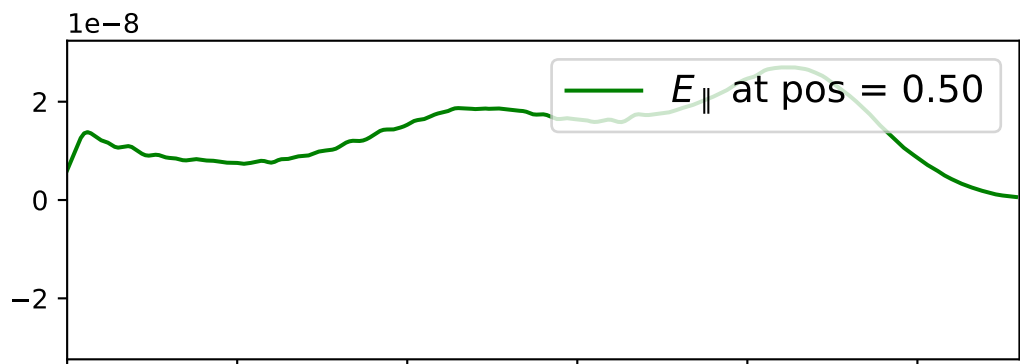
time: 39.70 [l/v_A]



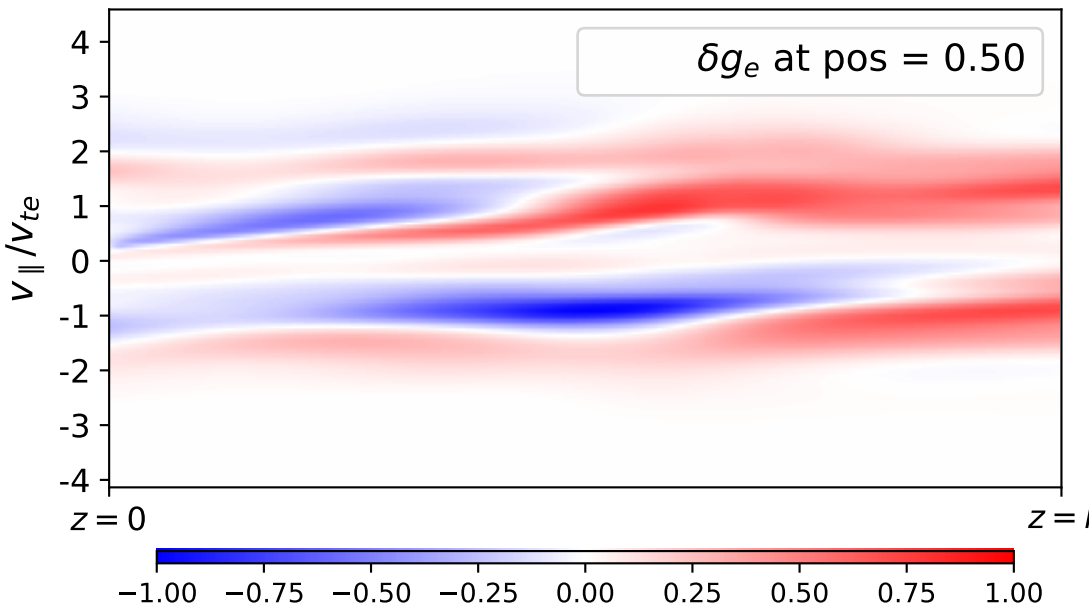
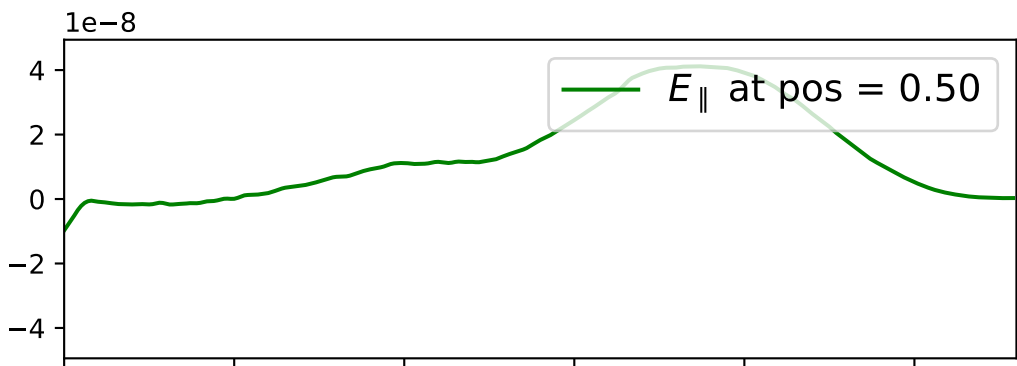
time: 39.77 [$|l|/v_A$]



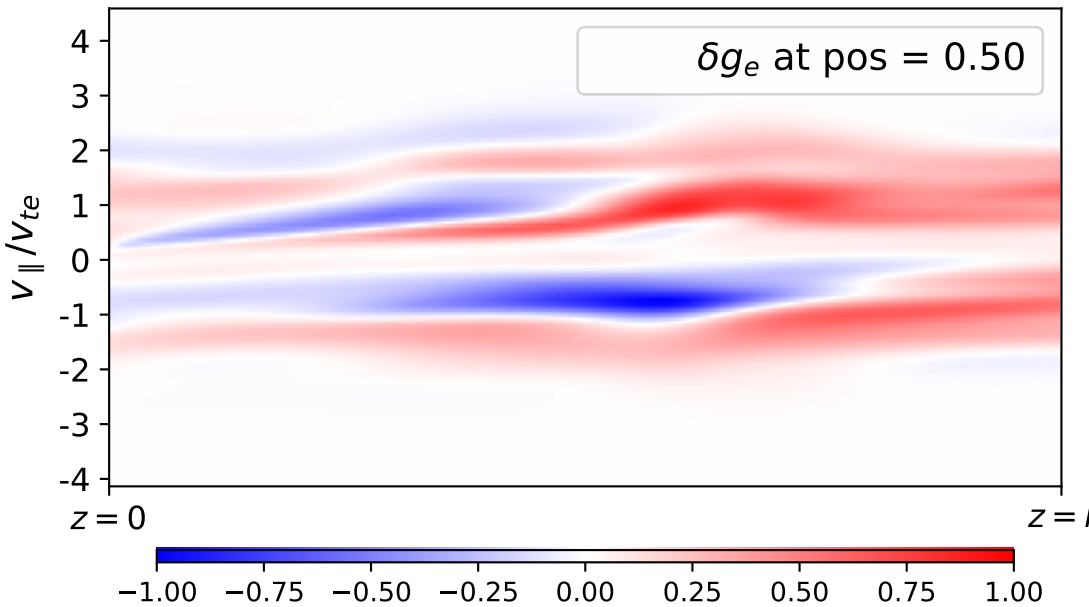
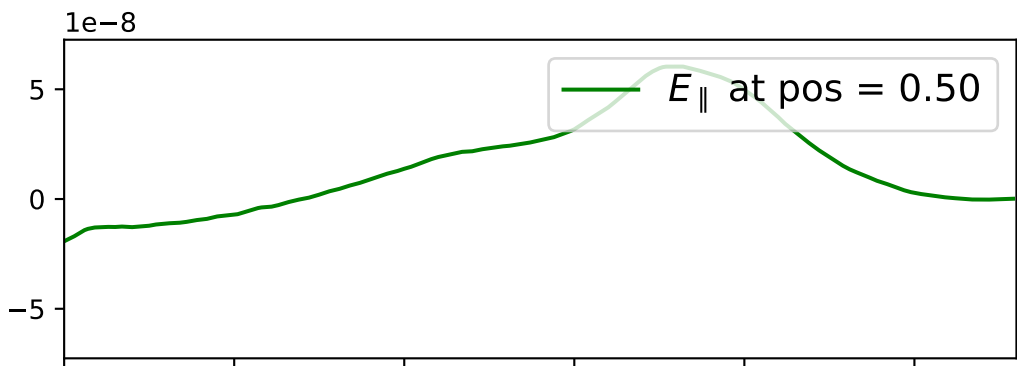
time: 39.84 [l/v_A]



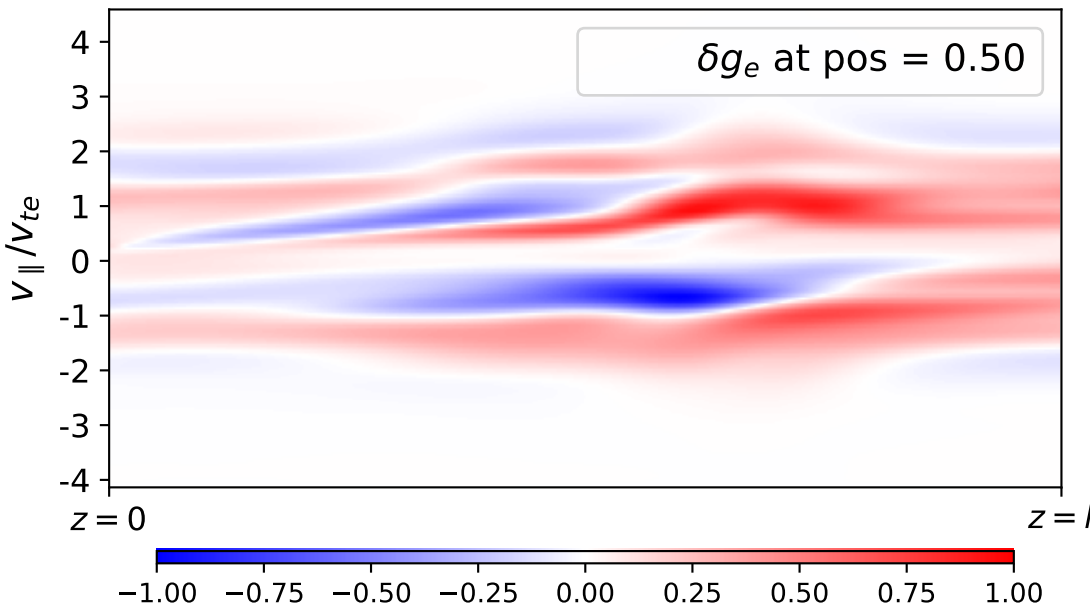
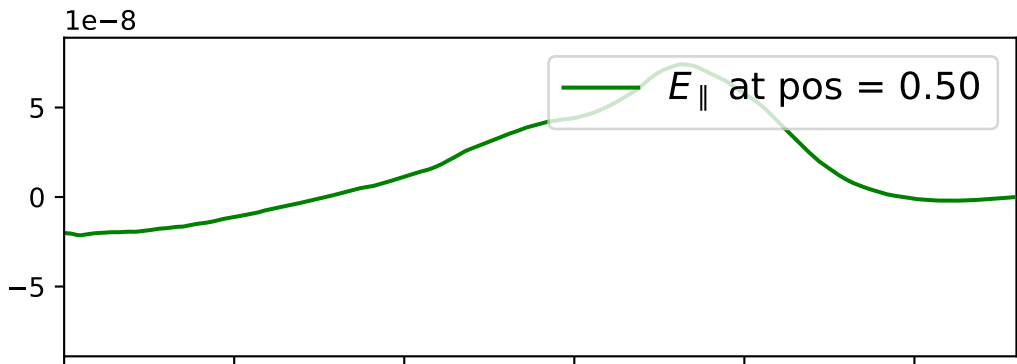
time: 39.91 [l/v_A]



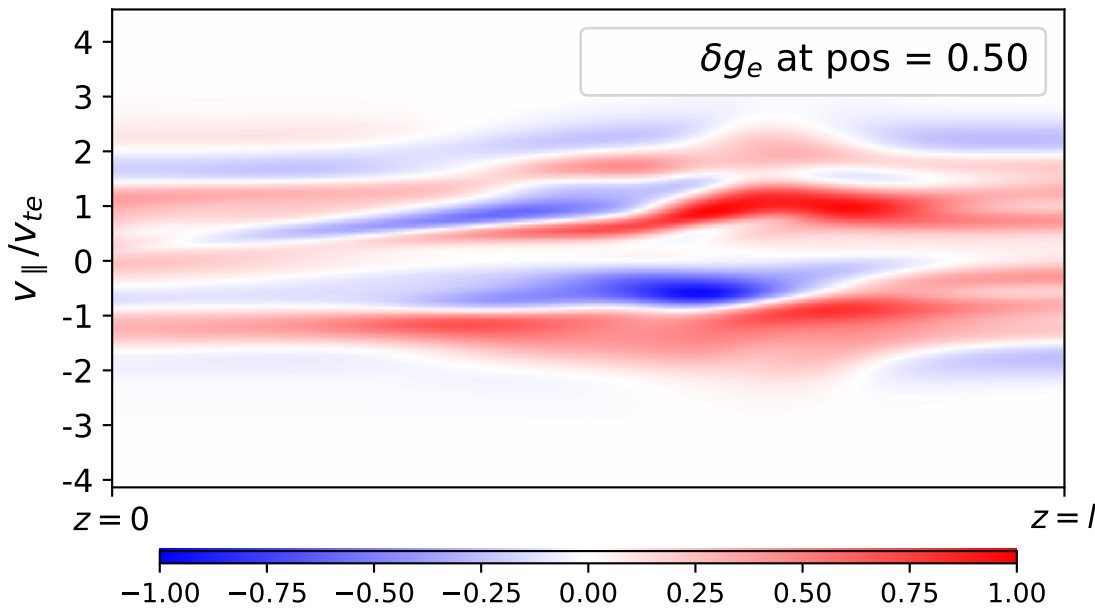
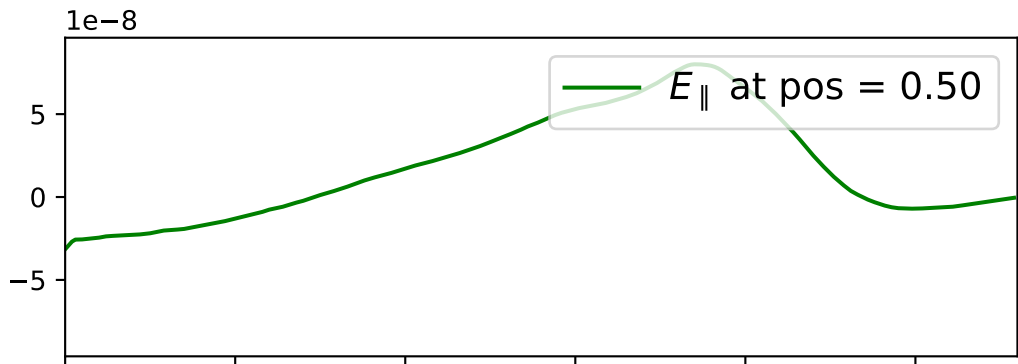
time: 39.97 [l/v_A]



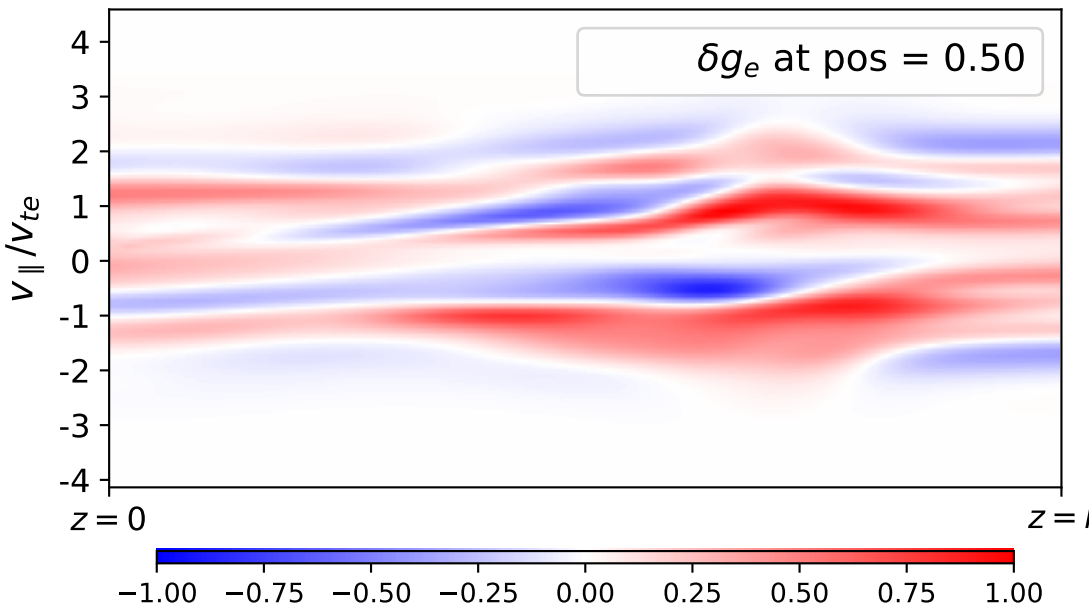
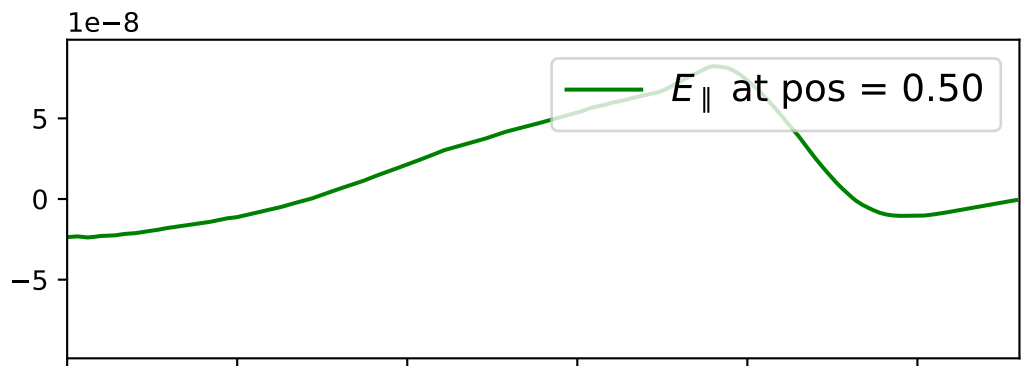
time: 40.04 [l/v_A]



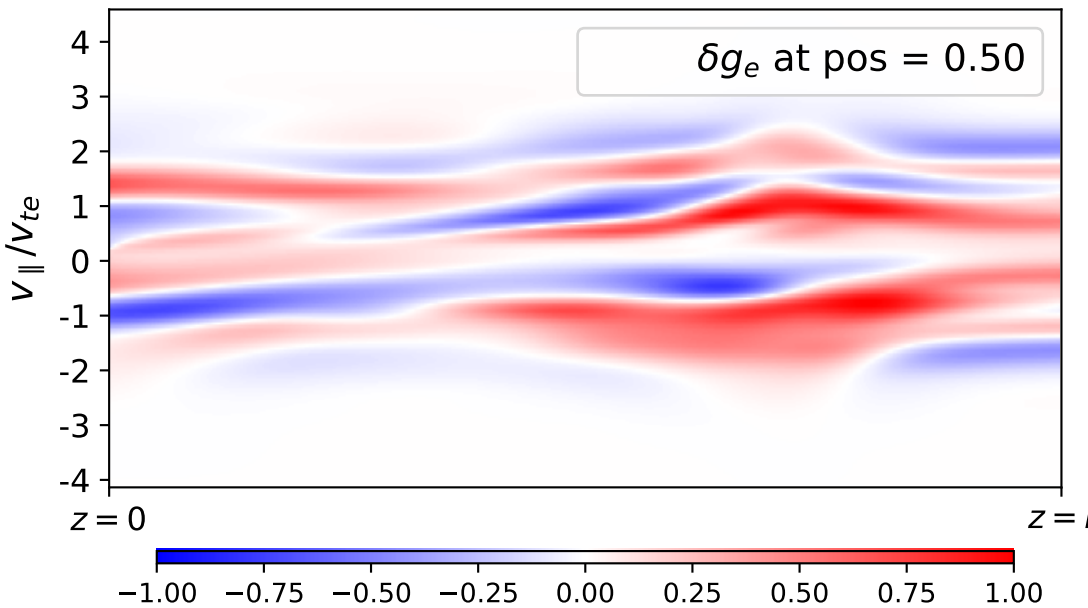
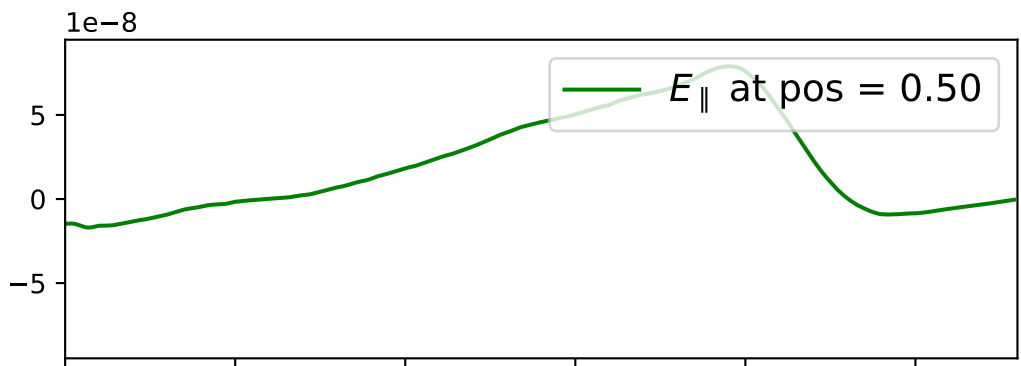
time: 40.11 [$|l|/v_A$]



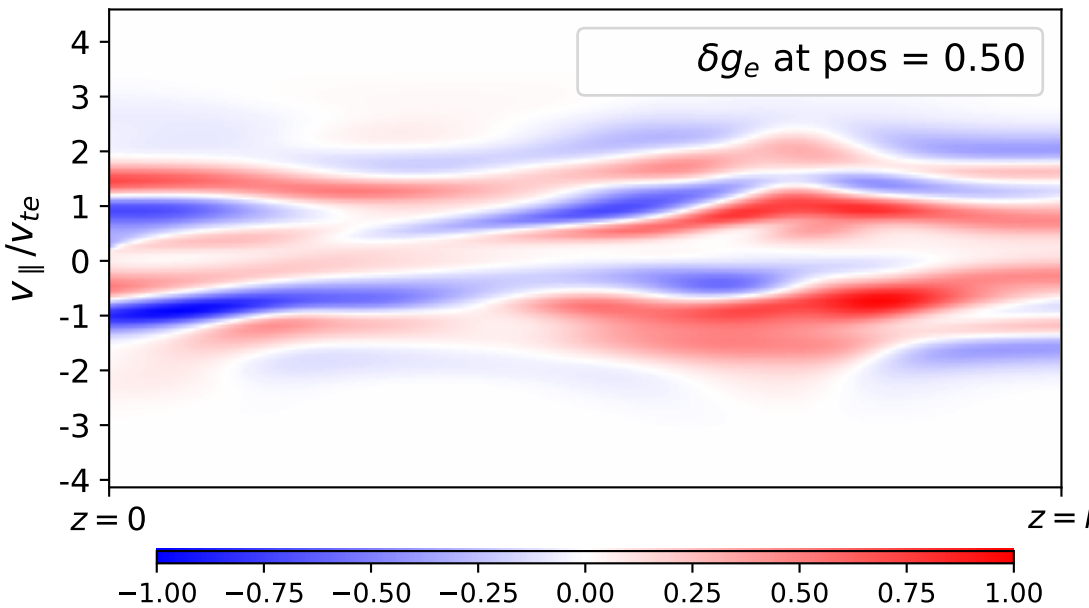
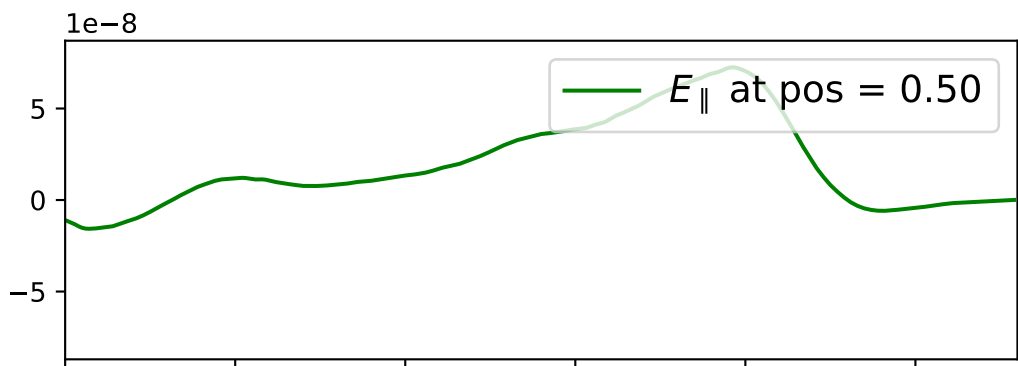
time: 40.18 [l/v_A]



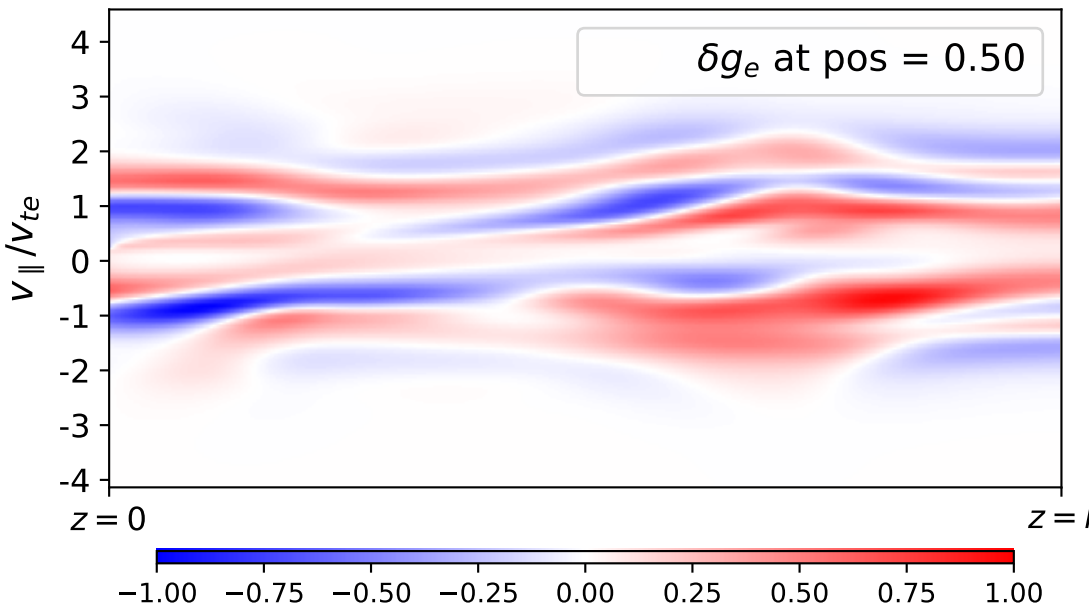
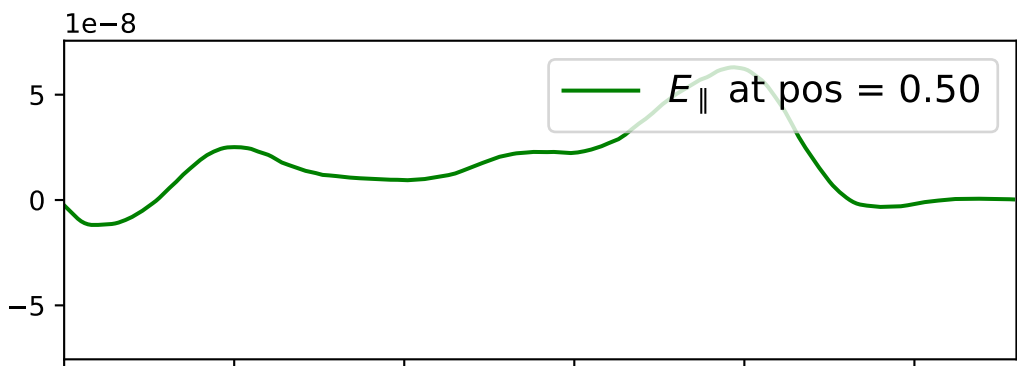
time: 40.25 [l/v_A]



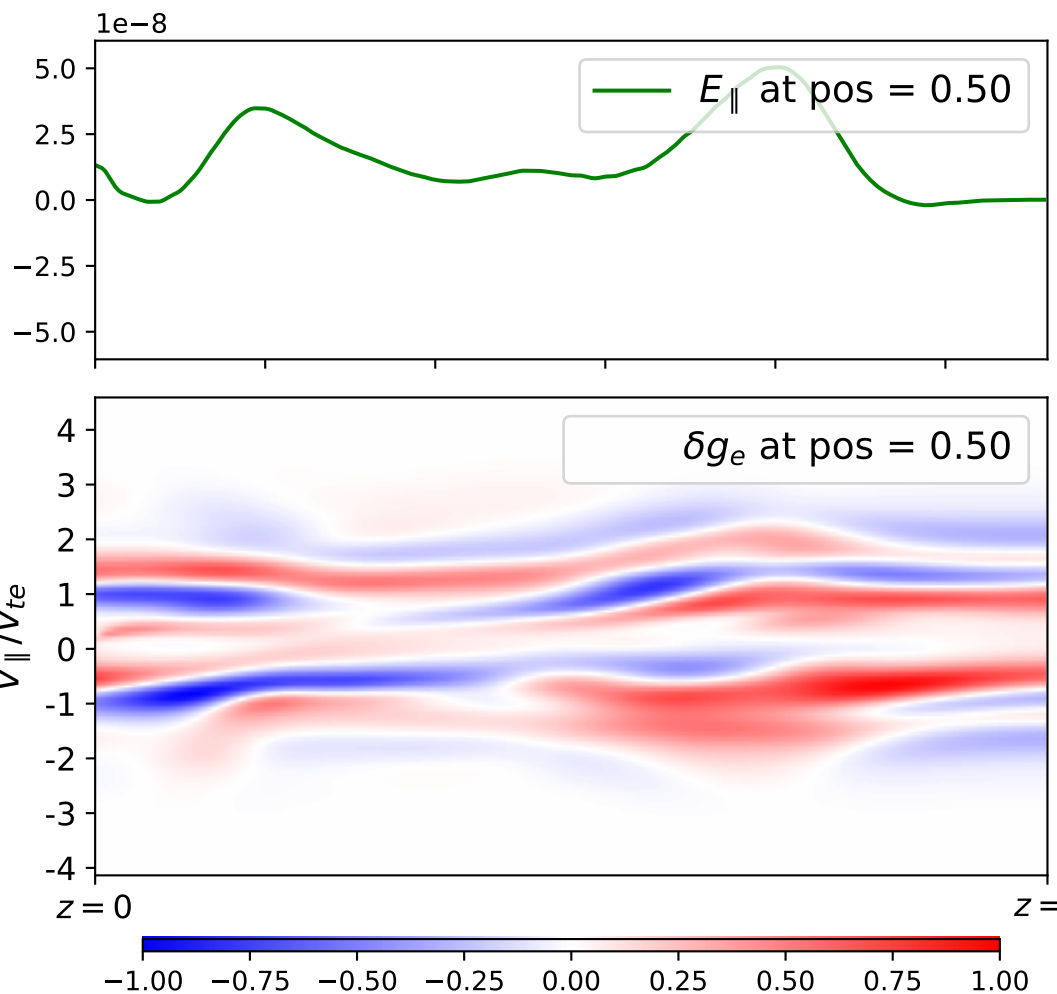
time: 40.31 [$|l|/v_A$]



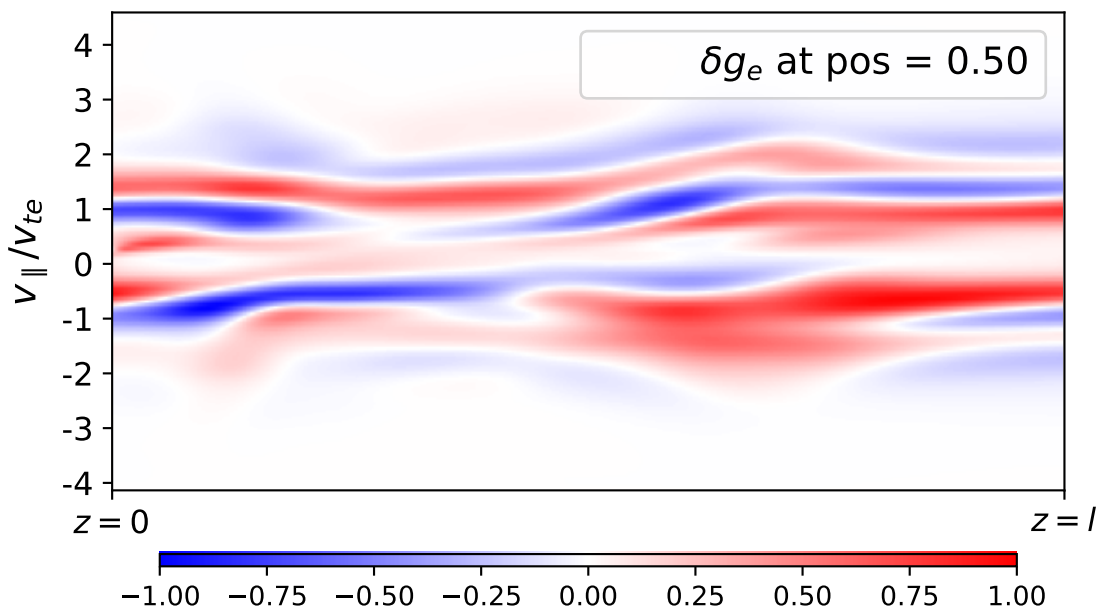
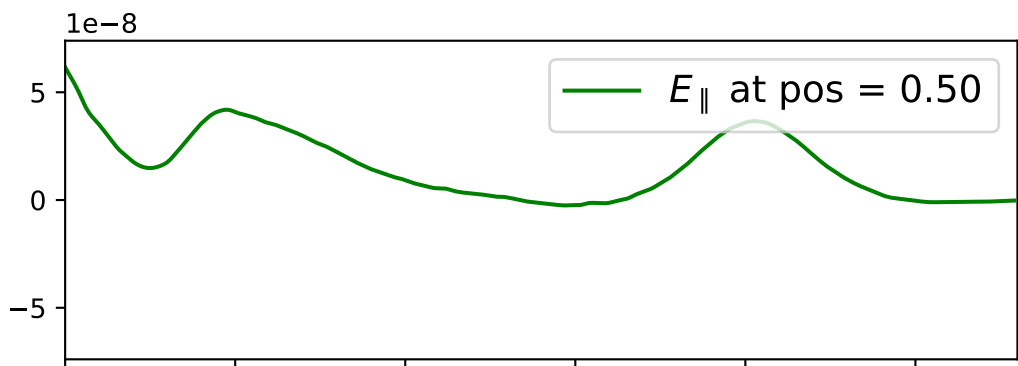
time: 40.38 [l/v_A]



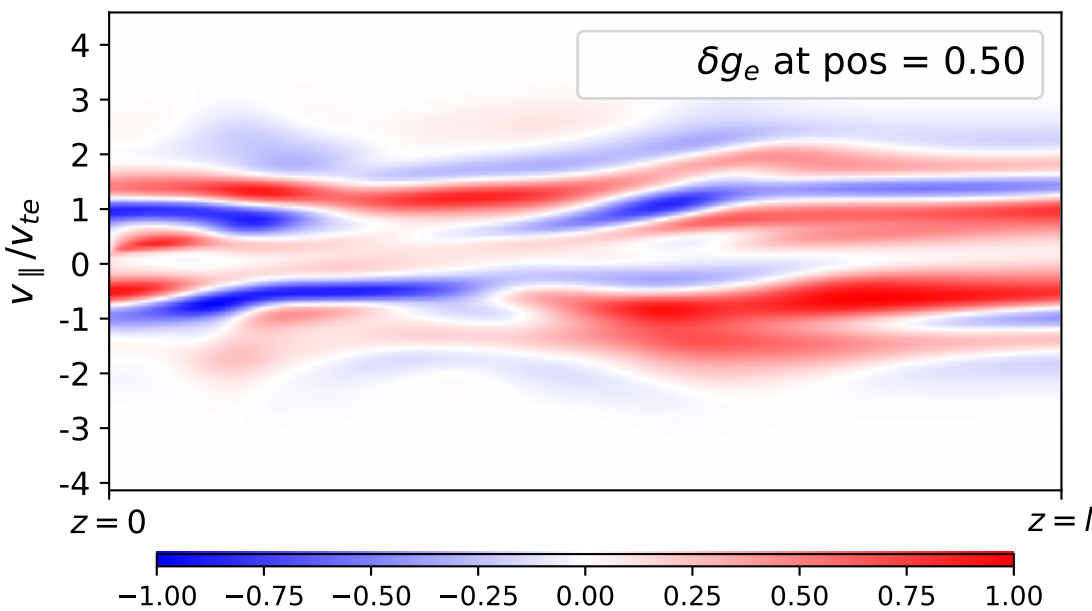
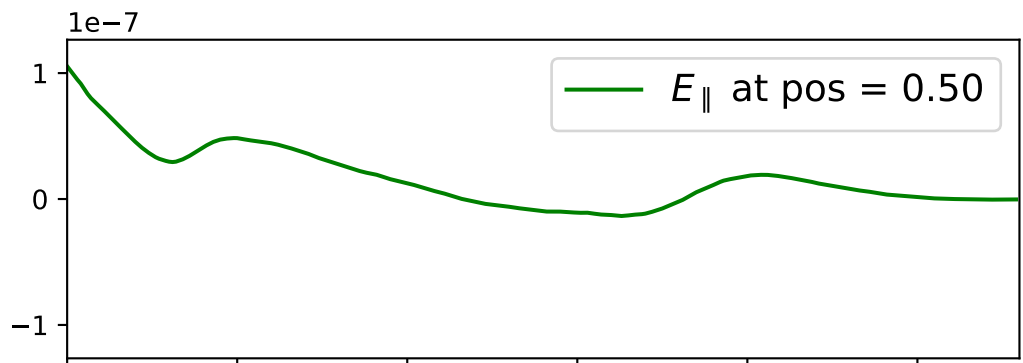
time: 40.45 [l/v_A]



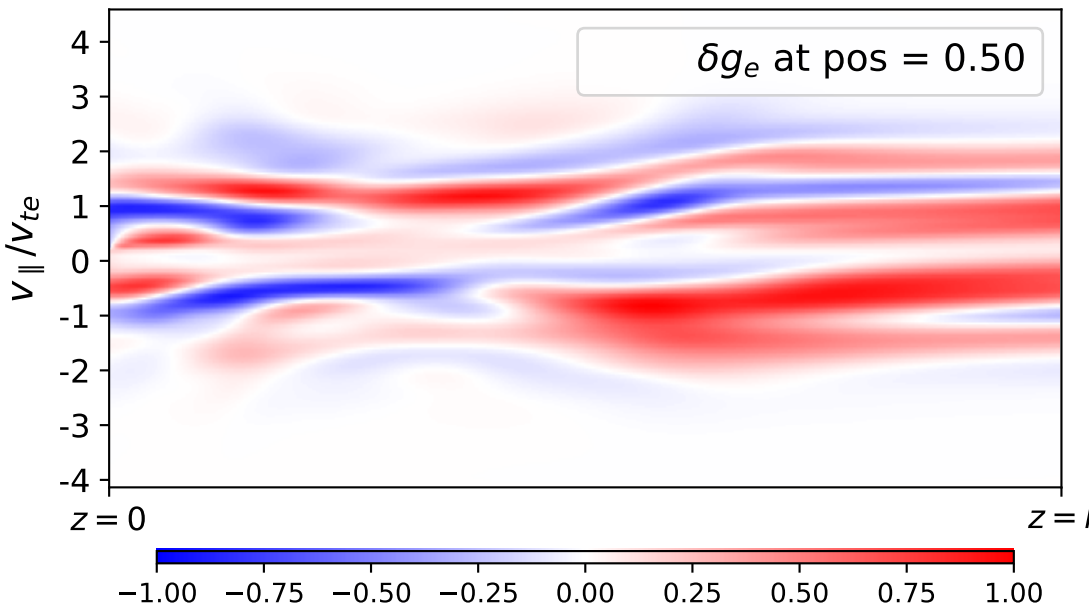
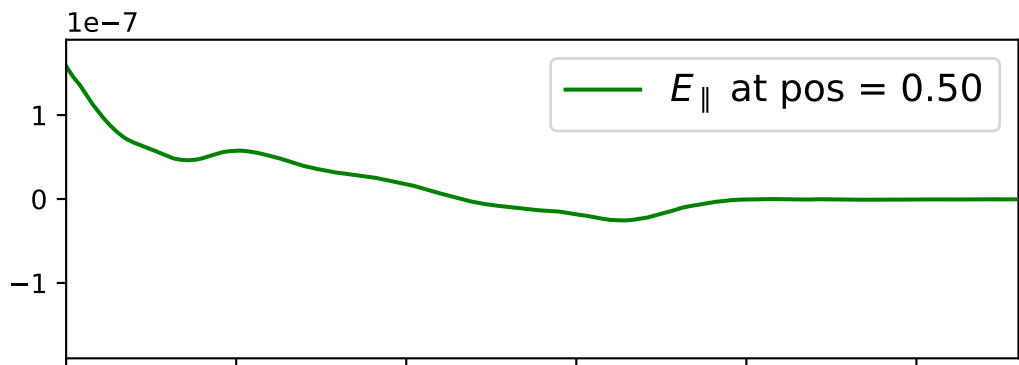
time: 40.52 [l/v_A]



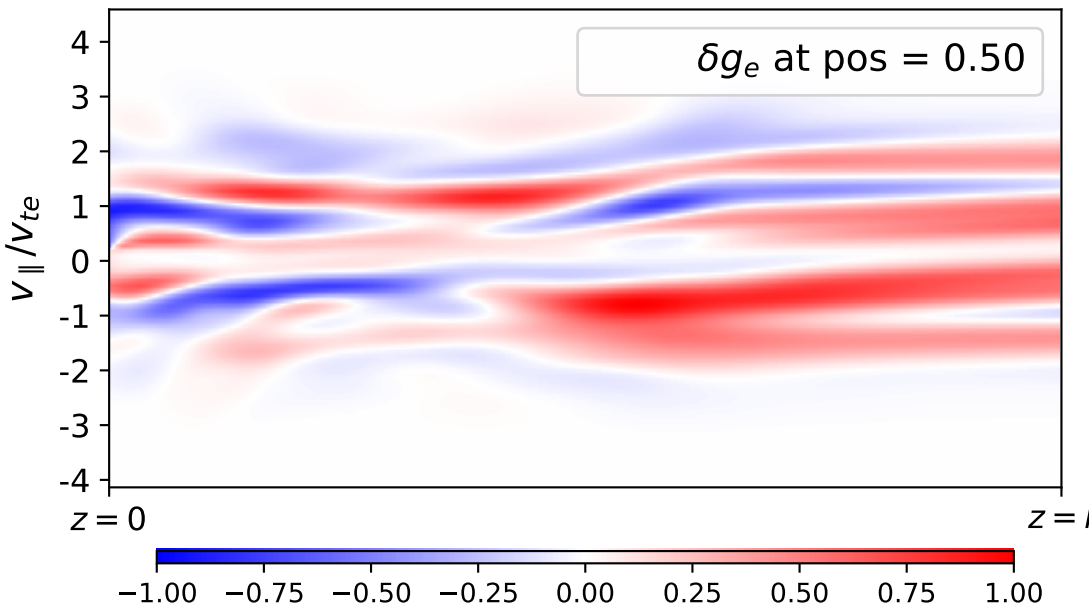
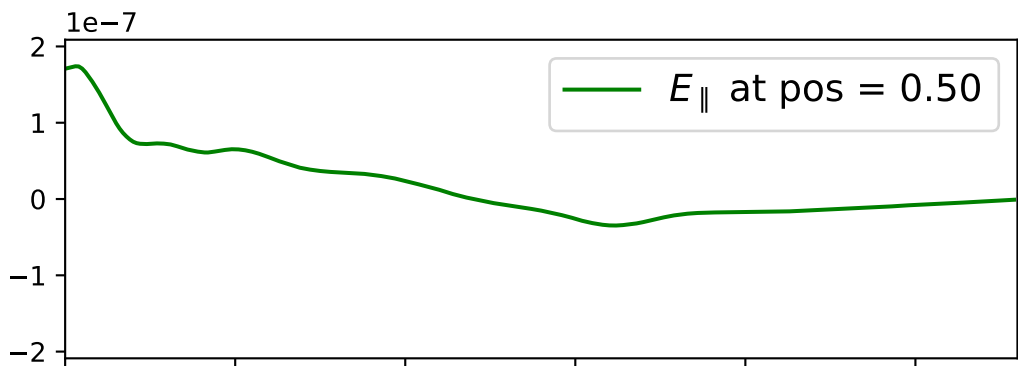
time: 40.59 [l/v_A]



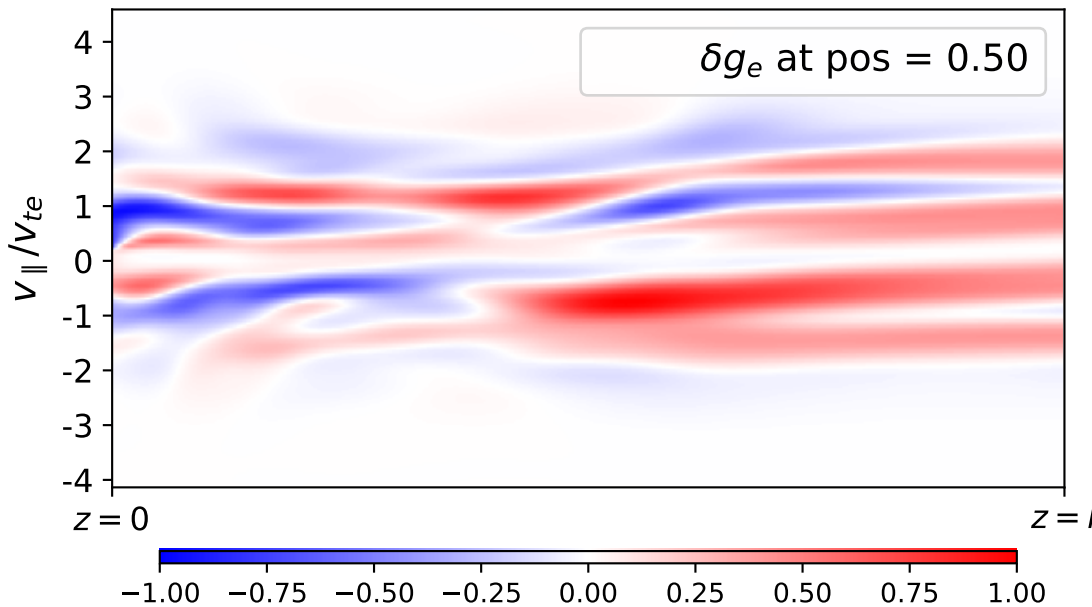
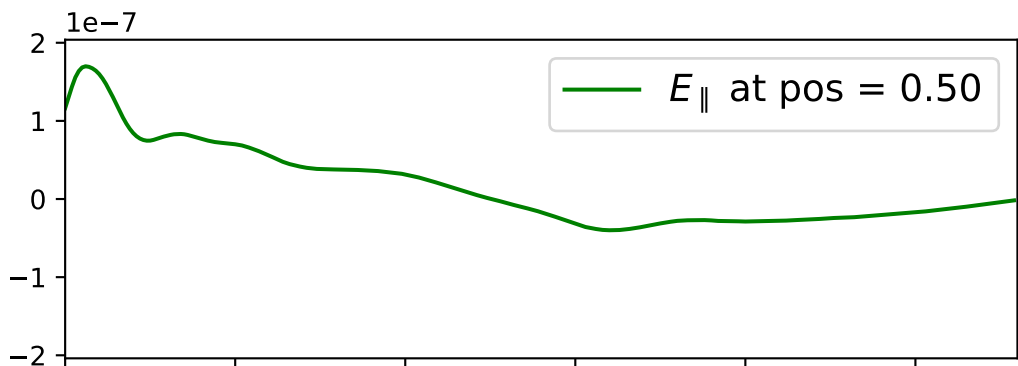
time: 40.66 [$|l|/v_A$]



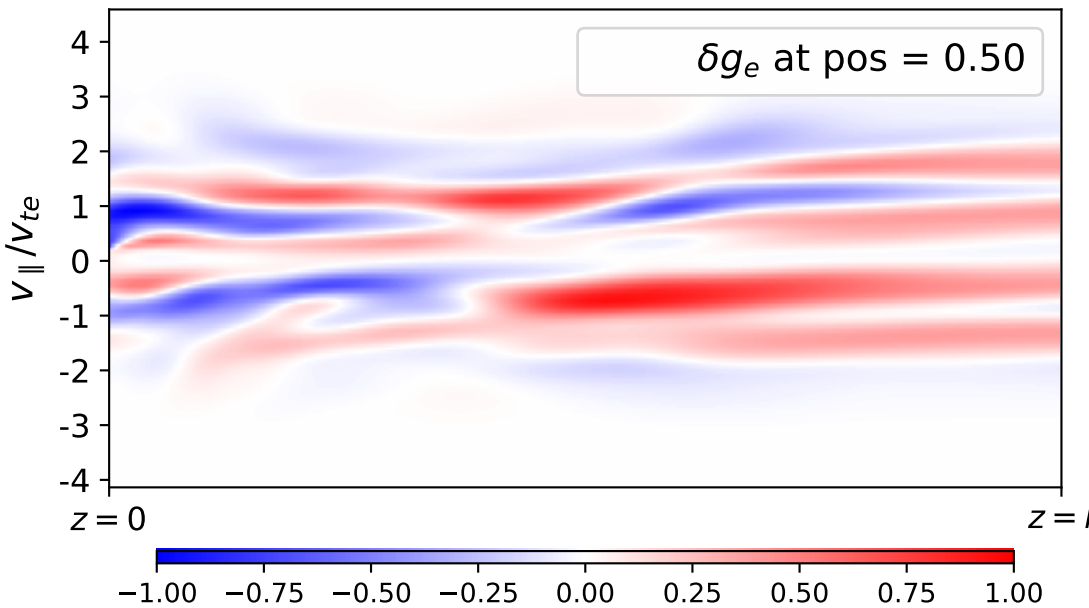
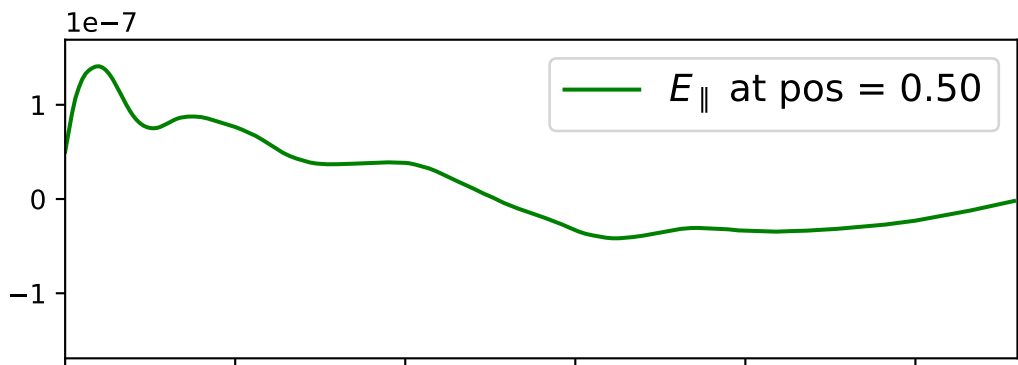
time: 40.72 [l/v_A]



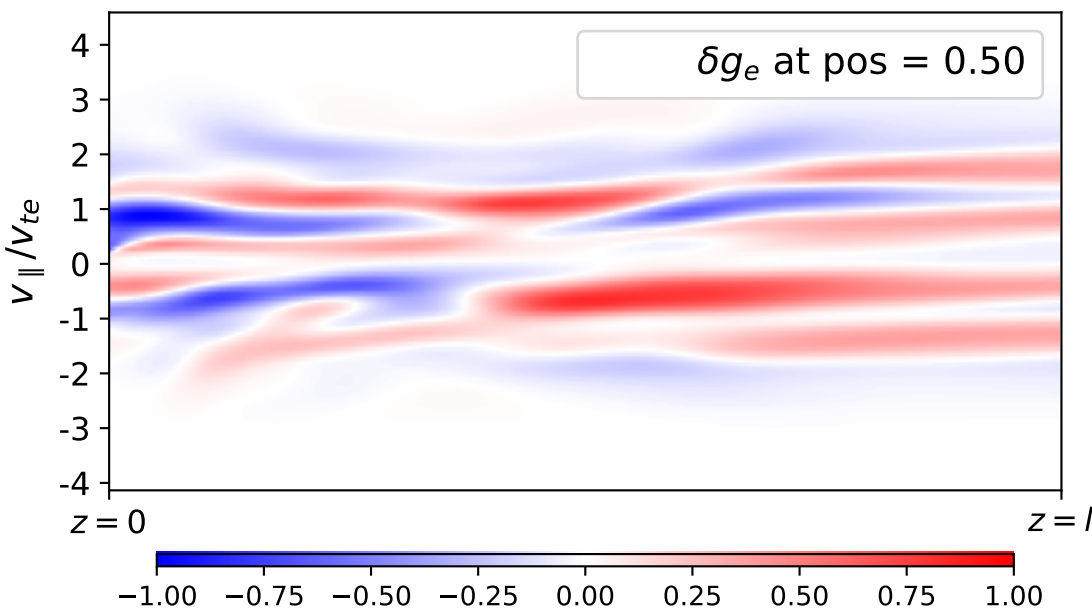
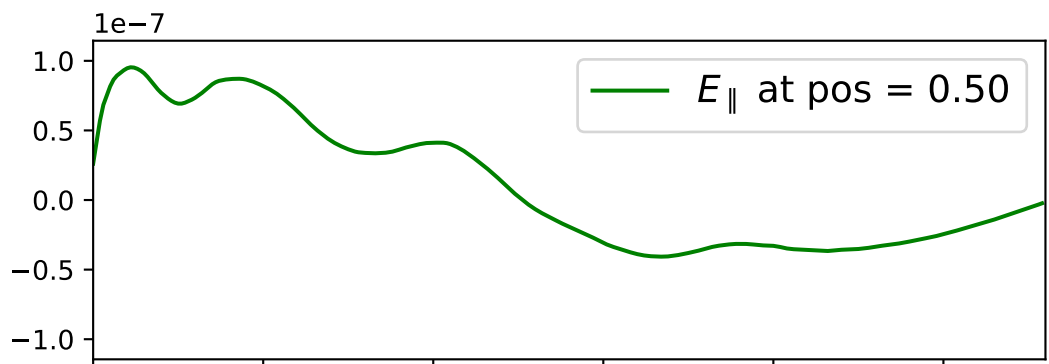
time: 40.79 [l/v_A]



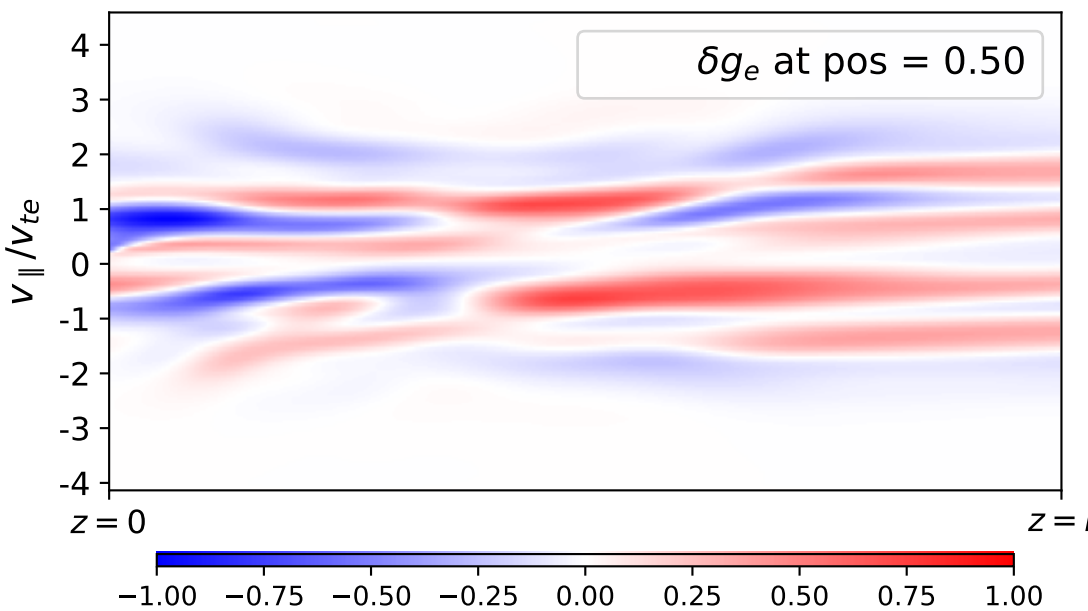
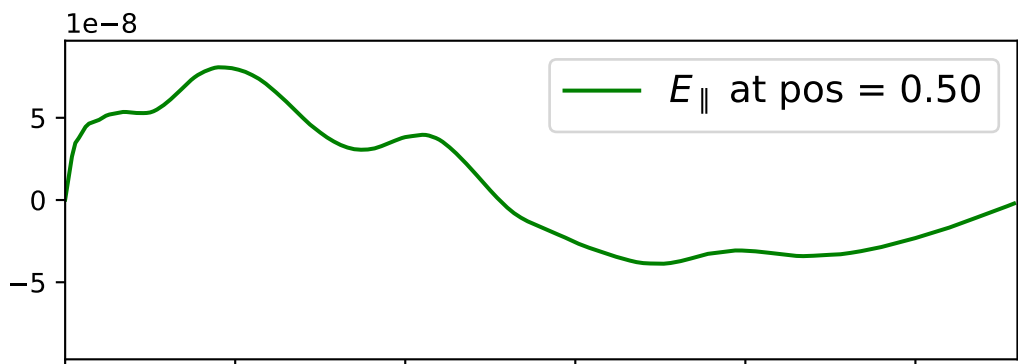
time: 40.86 [l/v_A]



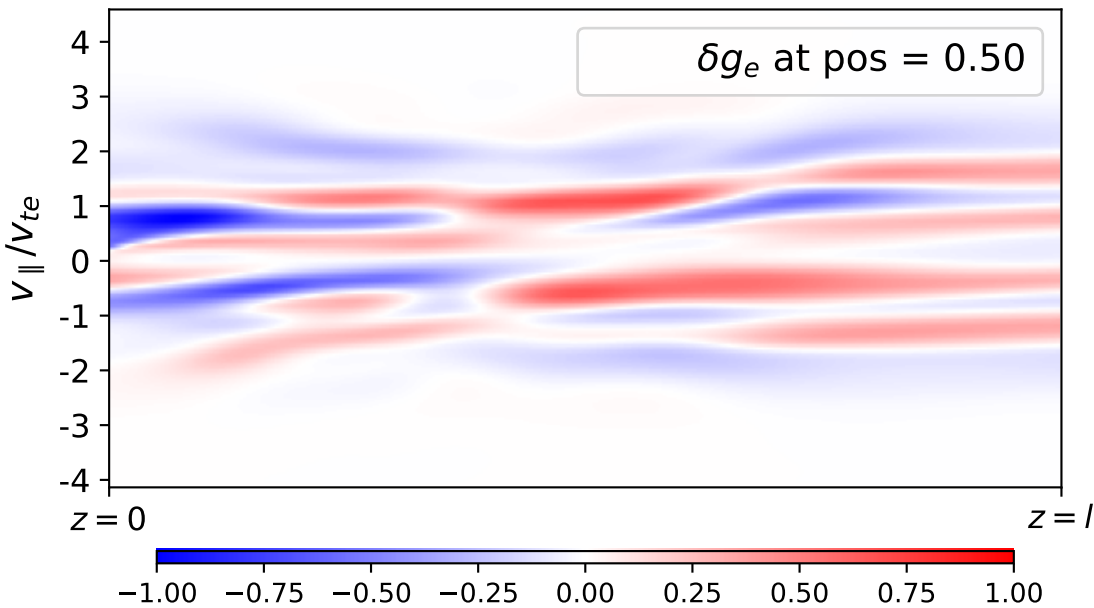
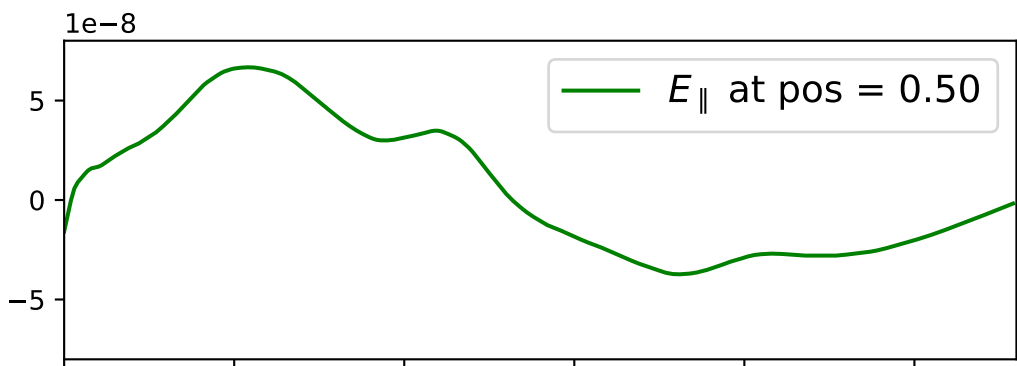
time: 40.93 [l/v_A]



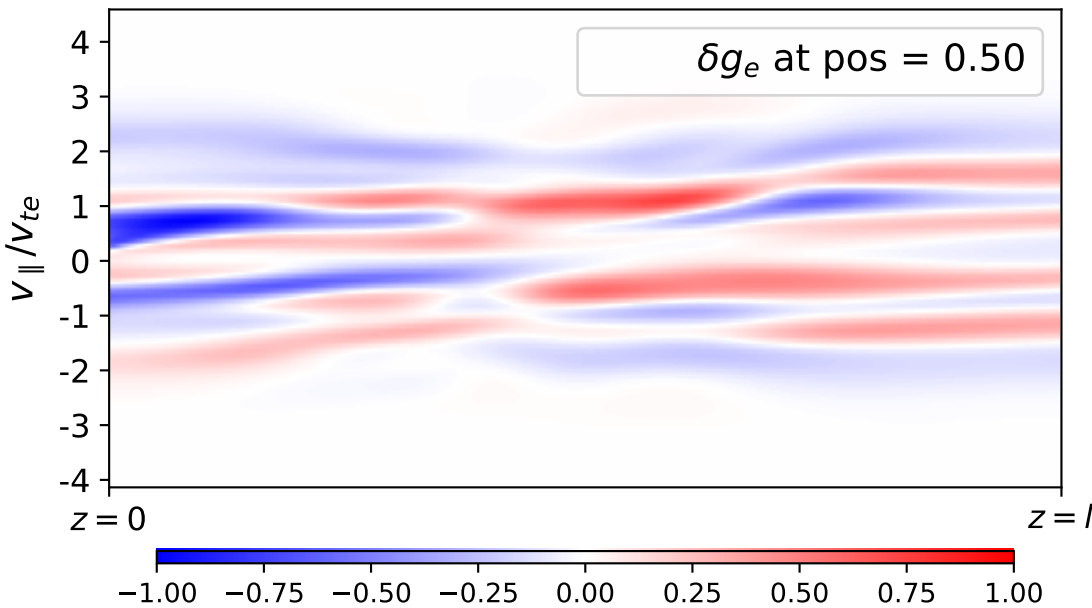
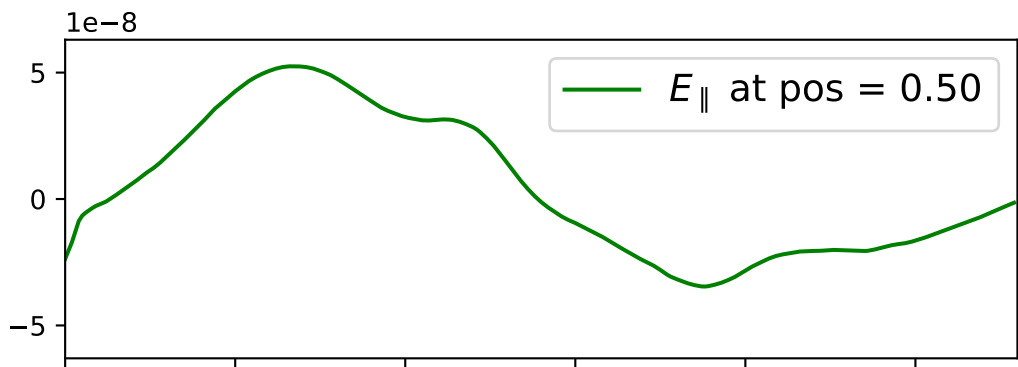
time: 41.00 [l/v_A]



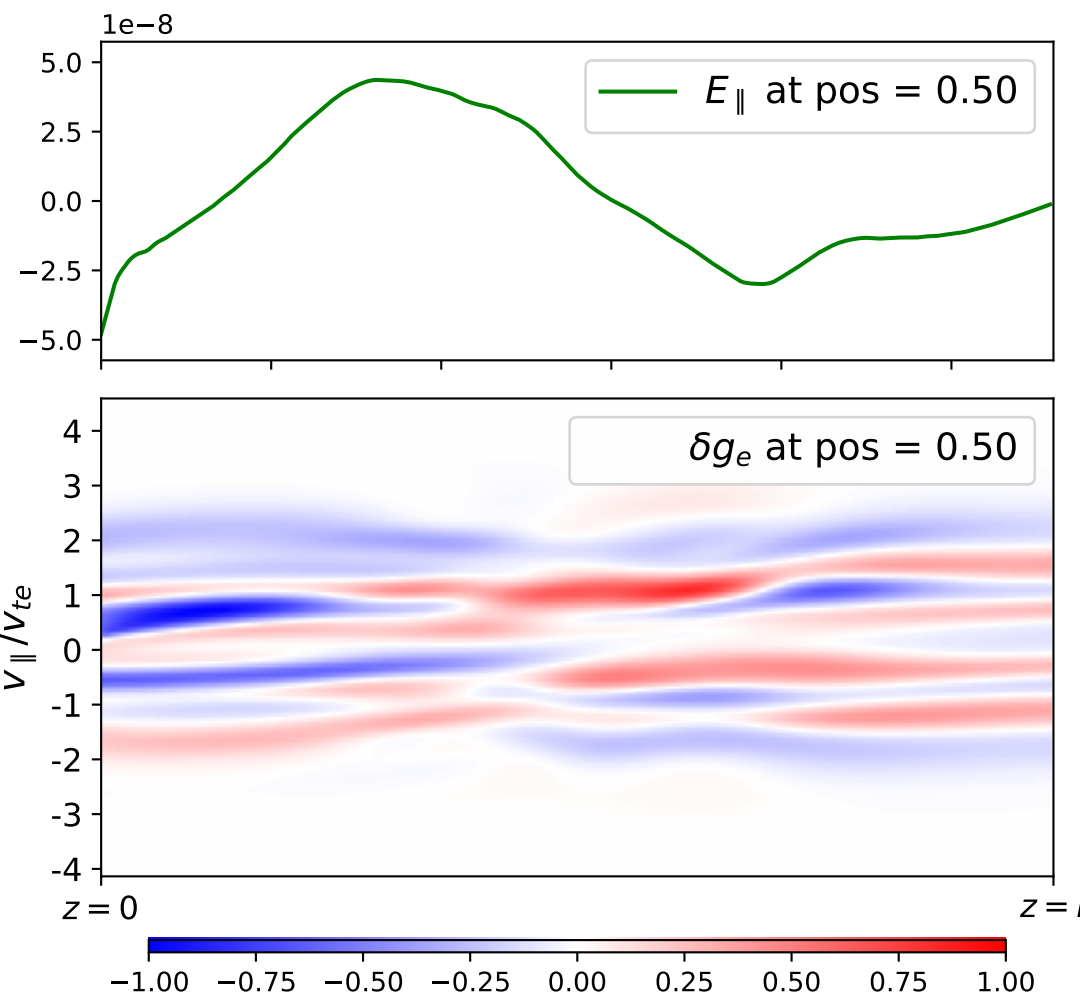
time: 41.07 [l/v_A]



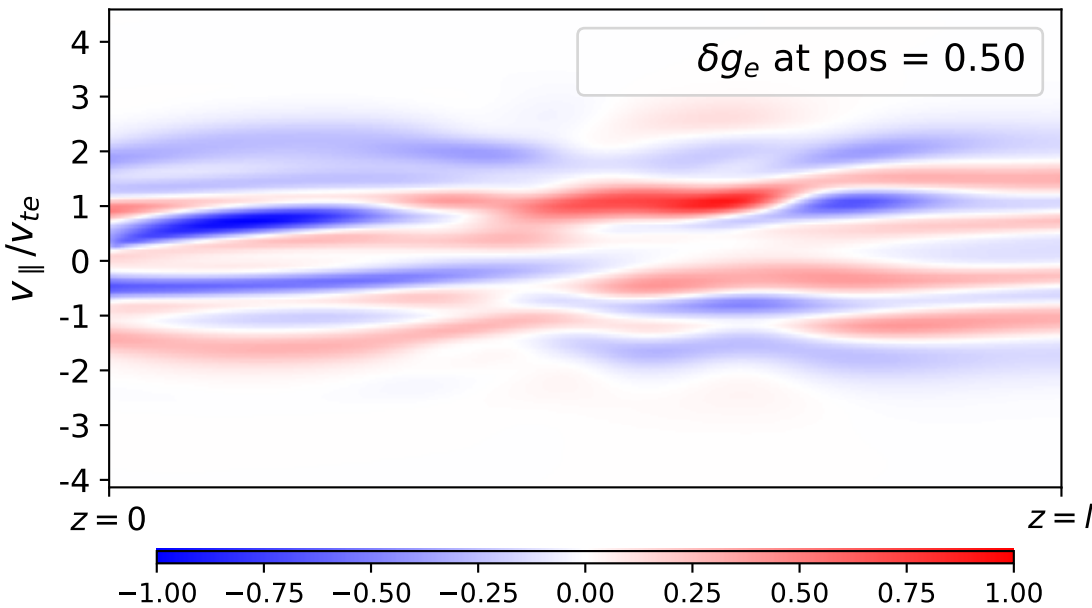
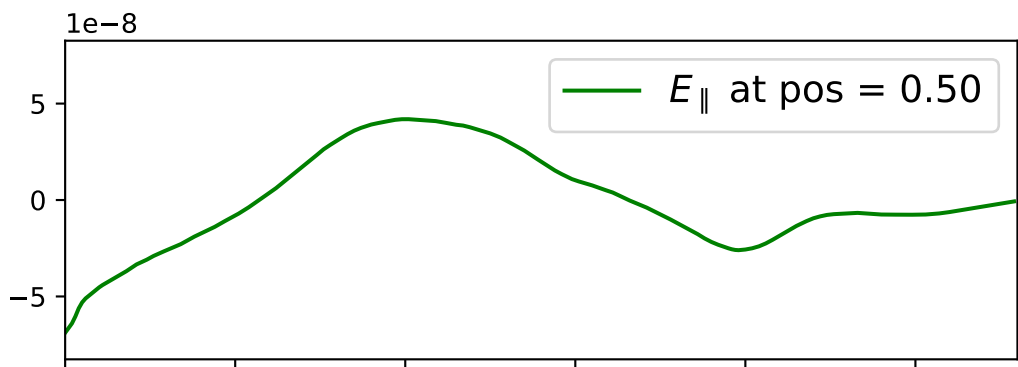
time: 41.13 [$|l|/v_A$]



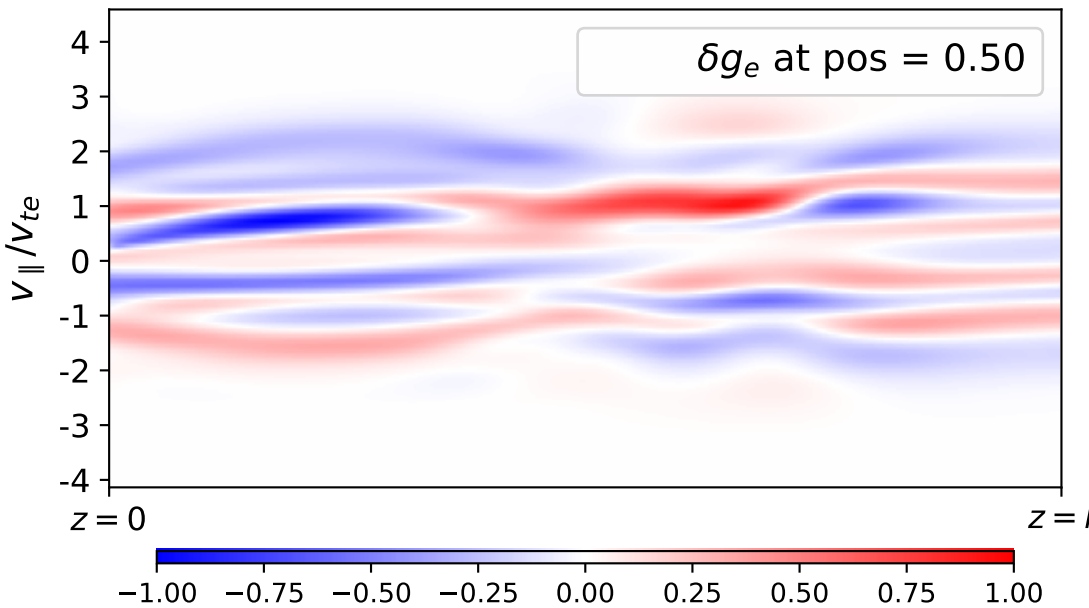
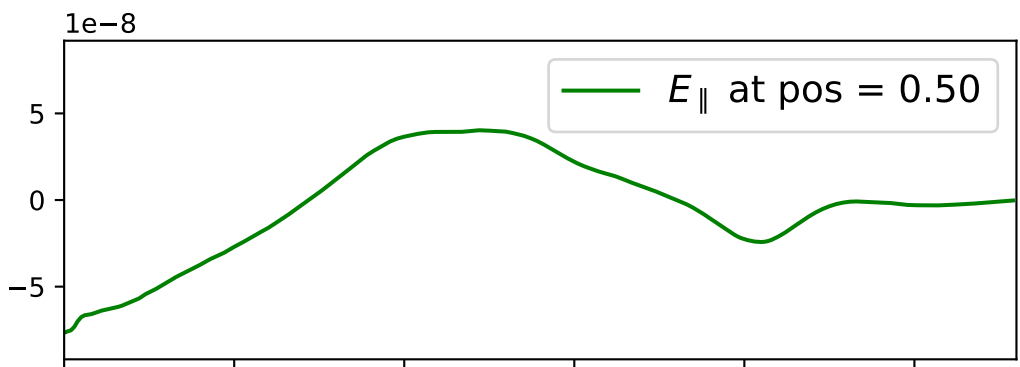
time: 41.20 [l/v_A]



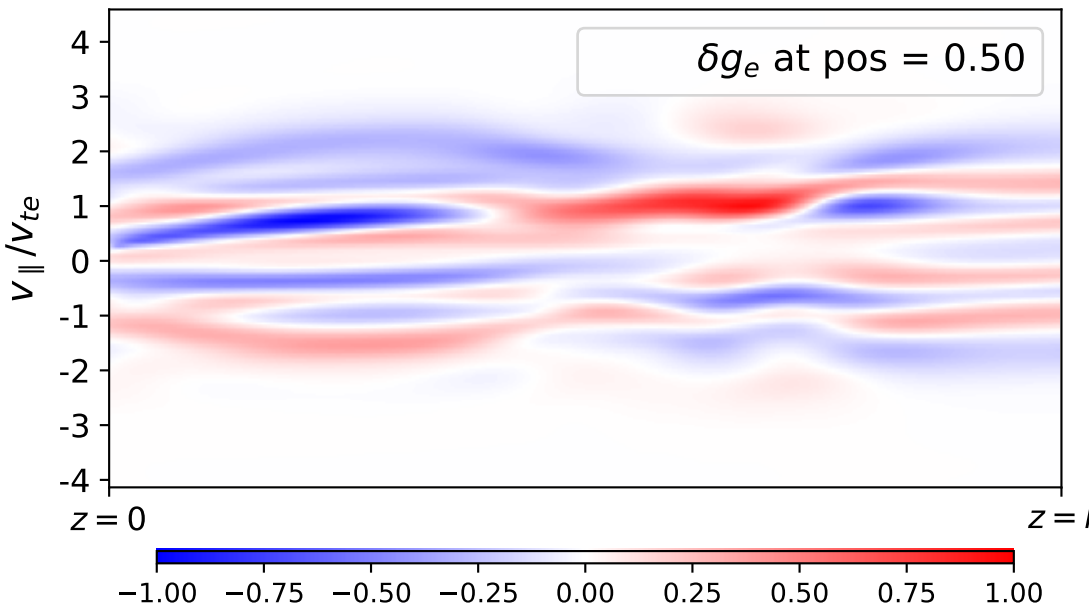
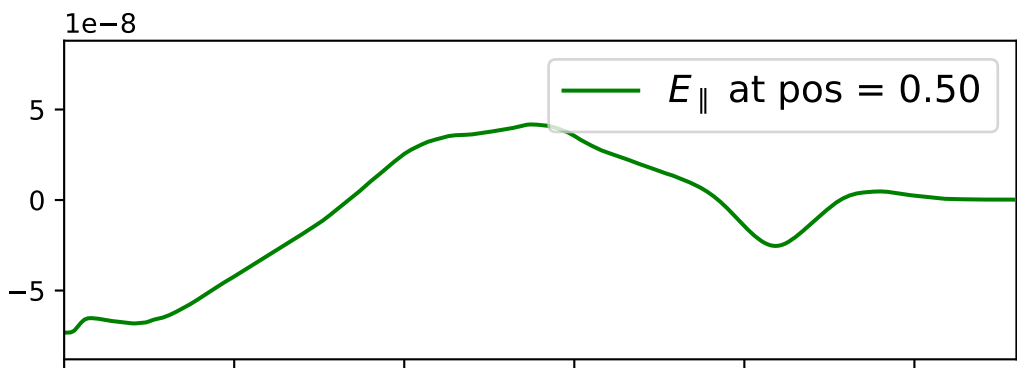
time: 41.27 [$|l|/v_A$]



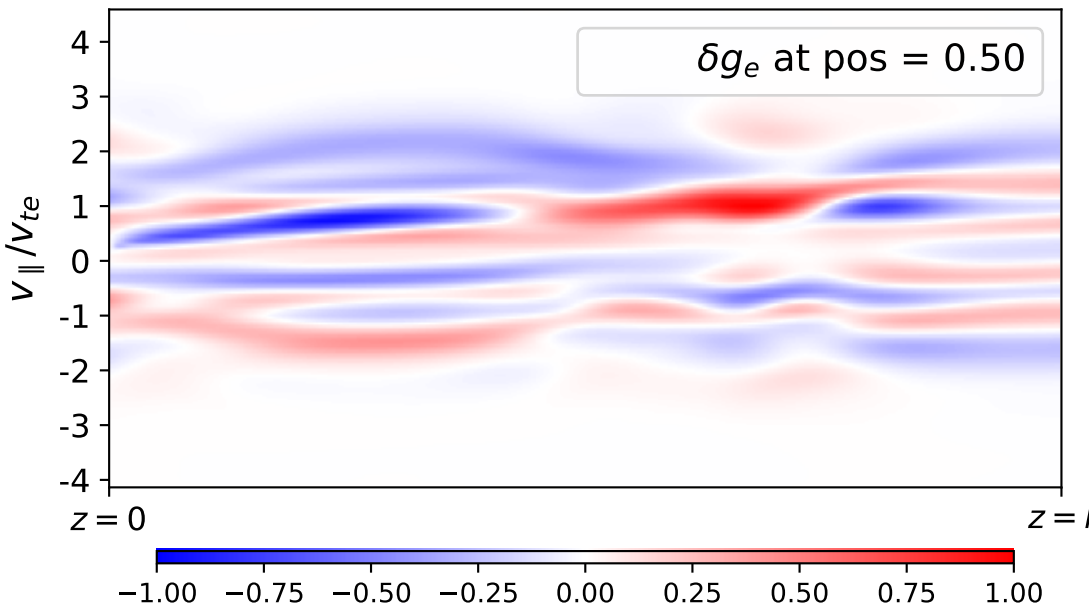
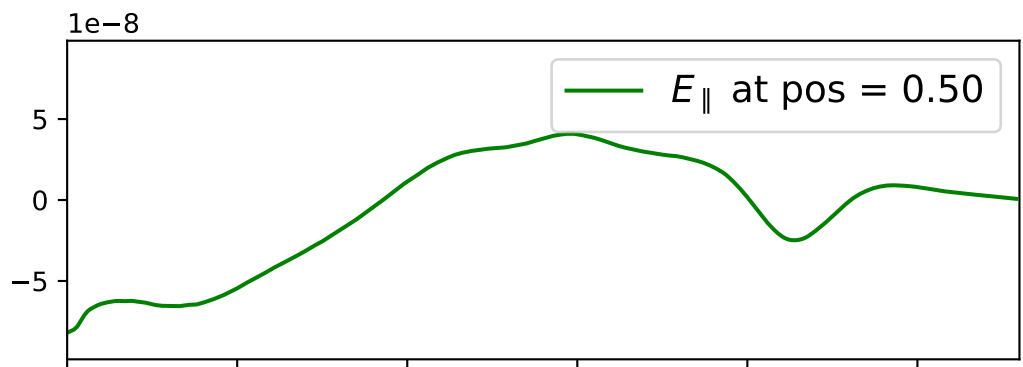
time: 41.34 [l/v_A]



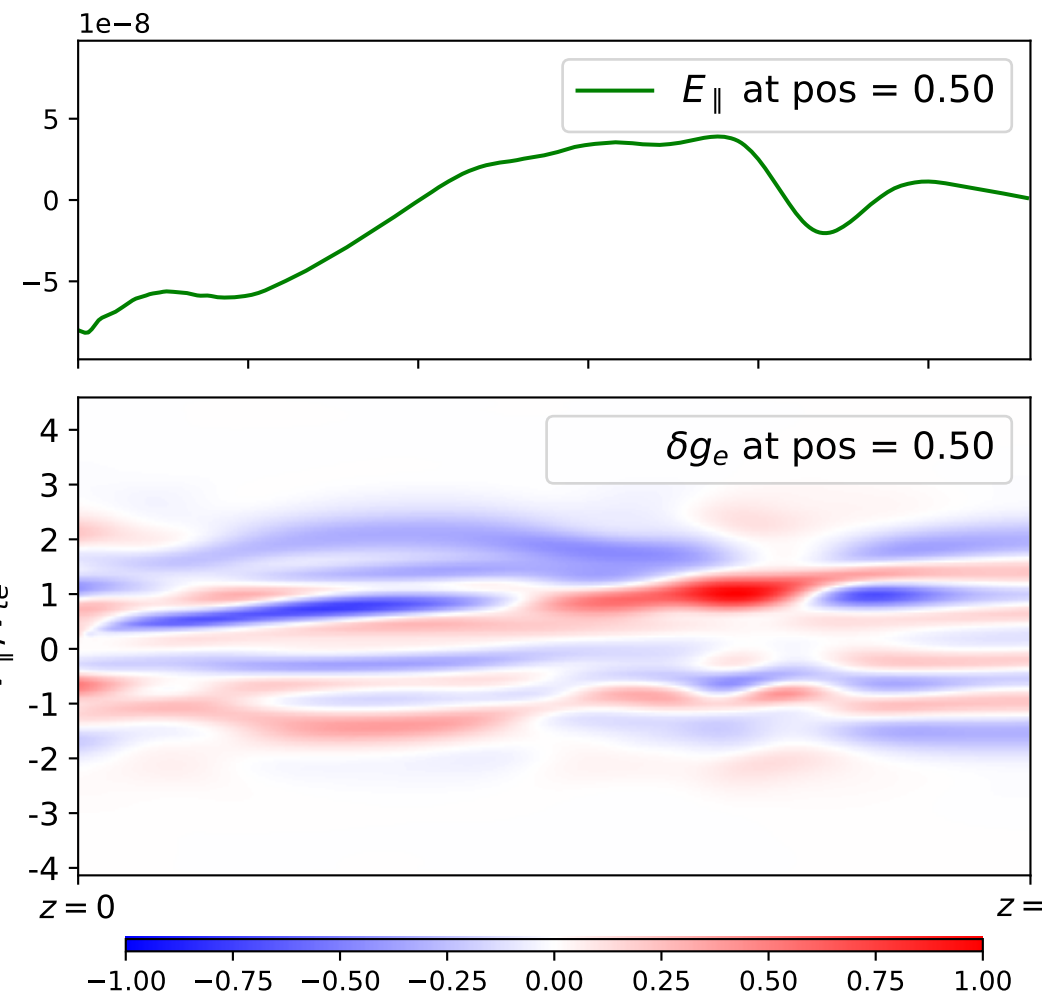
time: 41.41 [l/v_A]



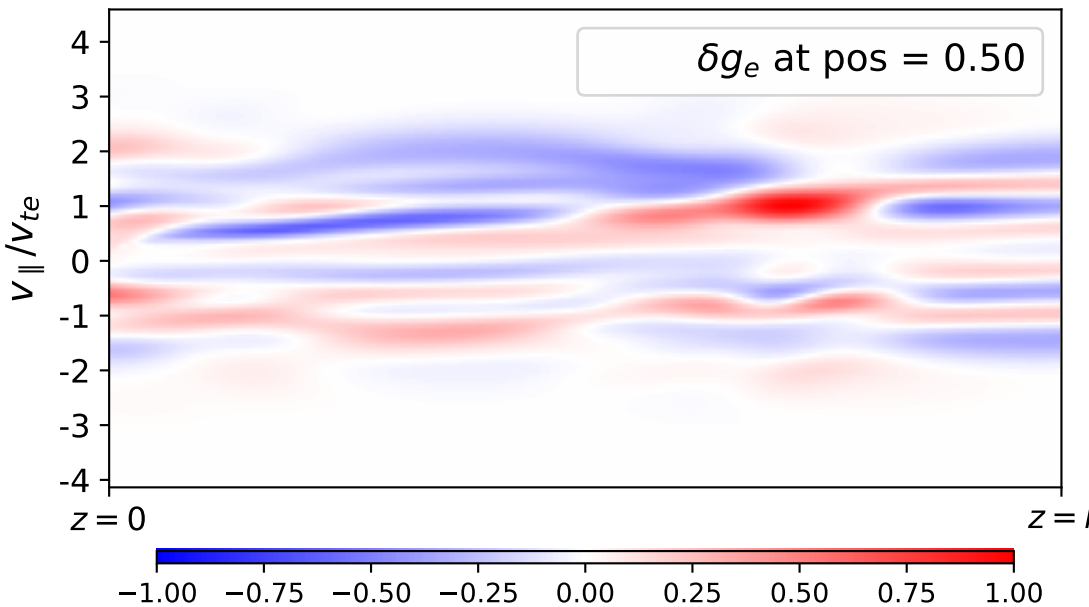
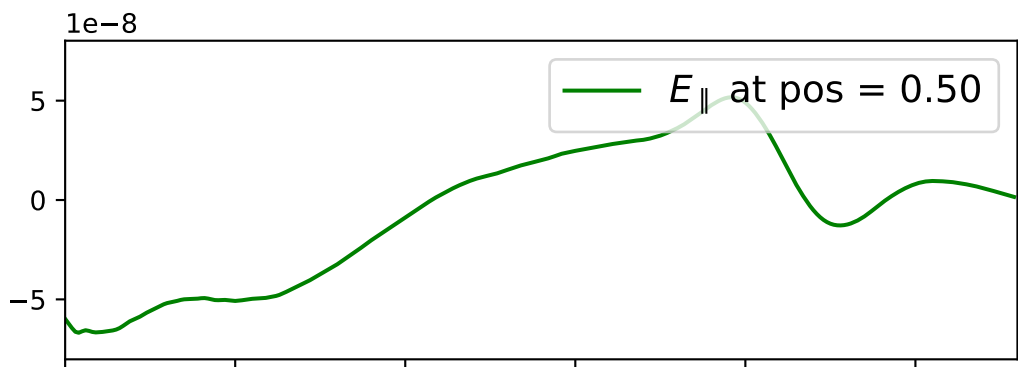
time: 41.47 [$|l|/v_A$]



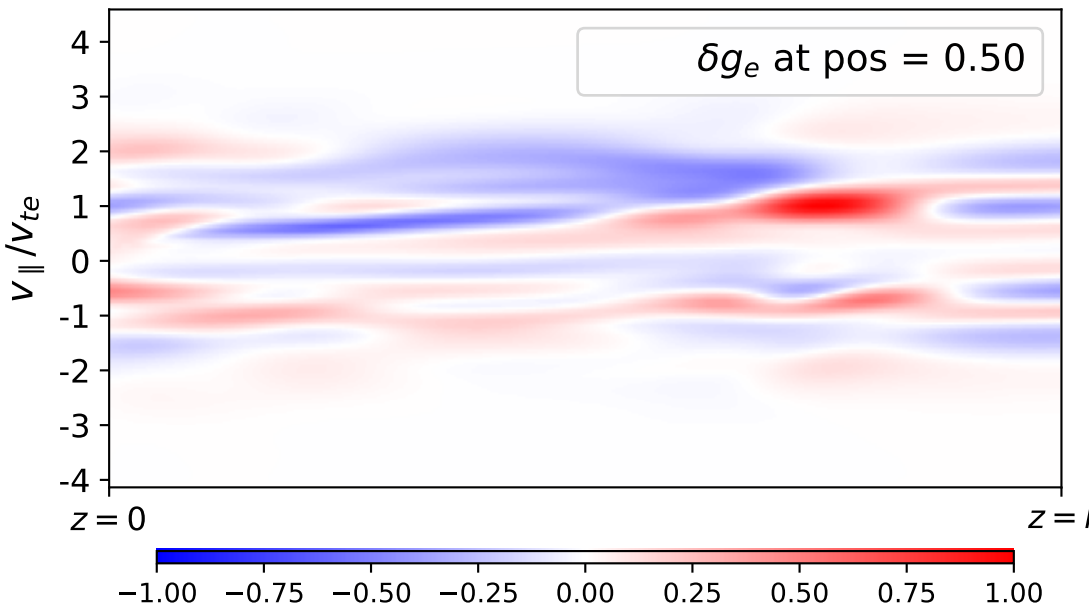
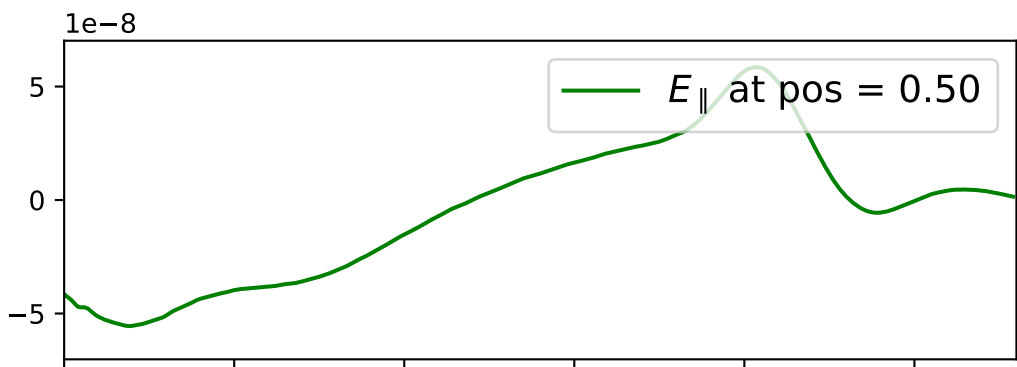
time: 41.54 [$|l|/v_A$]



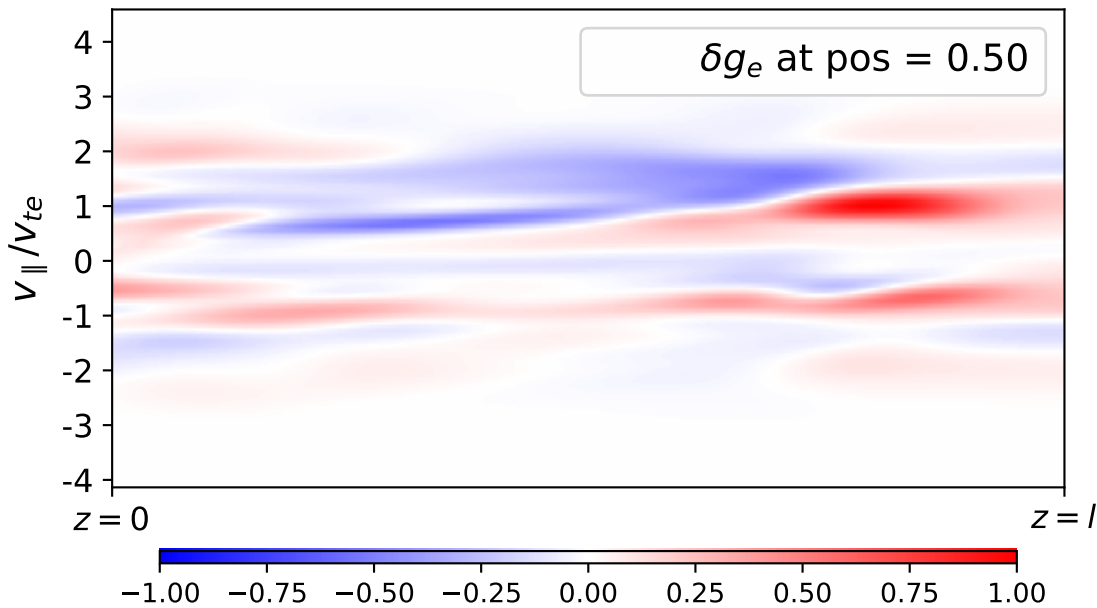
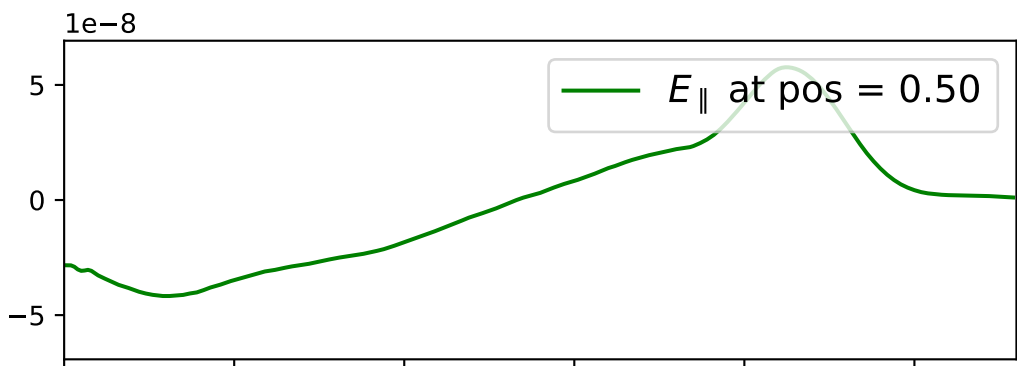
time: 41.61 [l/v_A]



time: 41.68 [l/v_A]



time: 41.75 [l/v_A]



time: 41.82 [l/v_A]

