
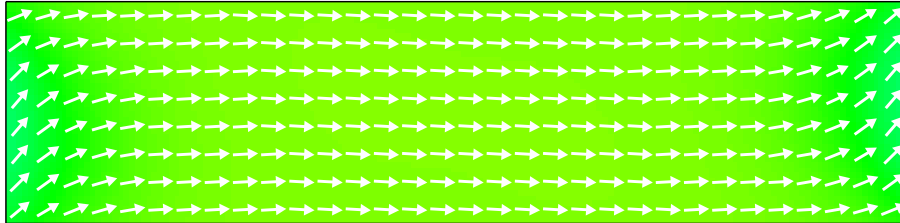


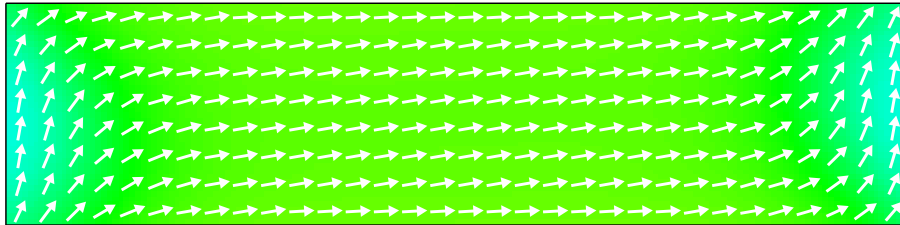
Field 1 (170°)

$\mu_0 H = 25 \text{ mT}$
 x

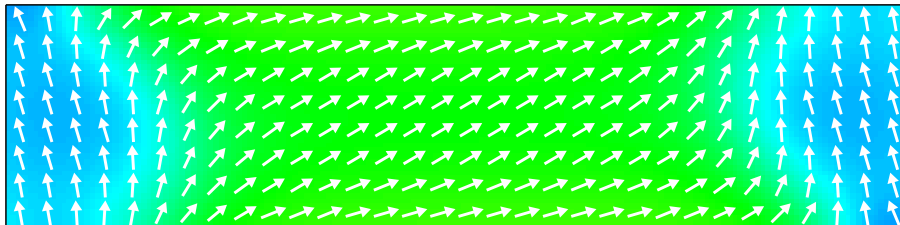
Time = 0 ps



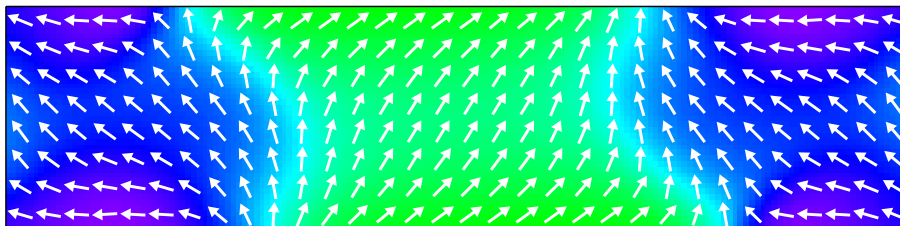
Time = 50 ps



Time = 100 ps

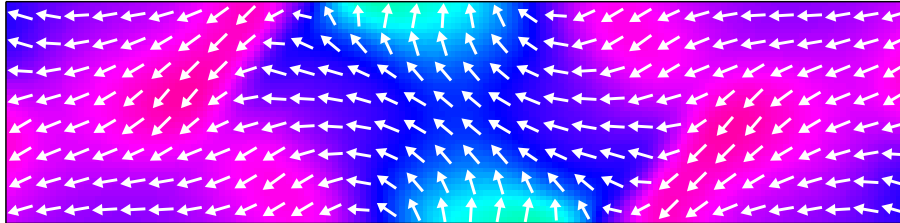


Time = 150 ps

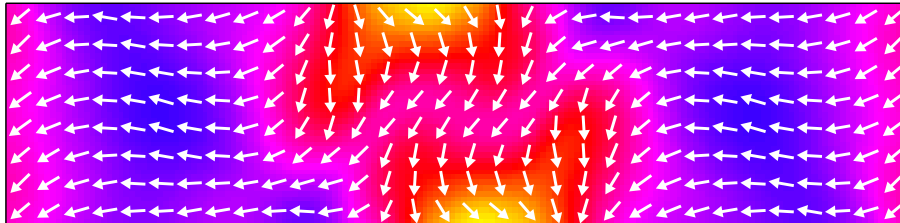


Field 1 (170°)

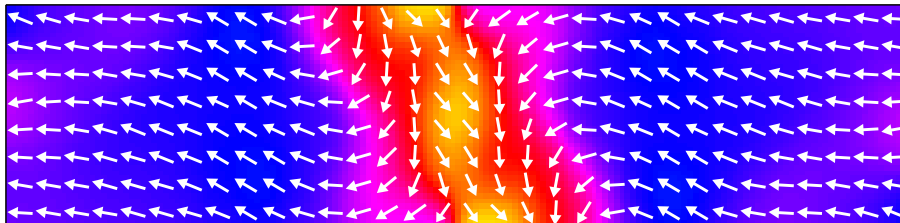
Time = 200 ps



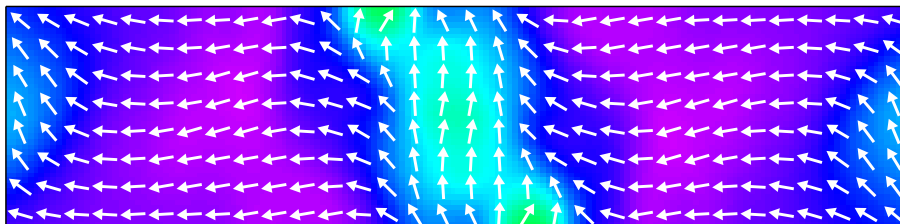
Time = 250 ps



Time = 300 ps

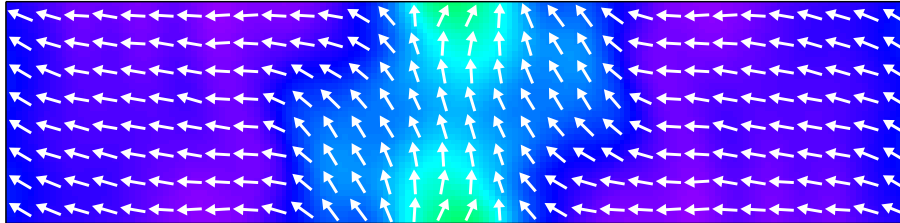


Time = 350 ps

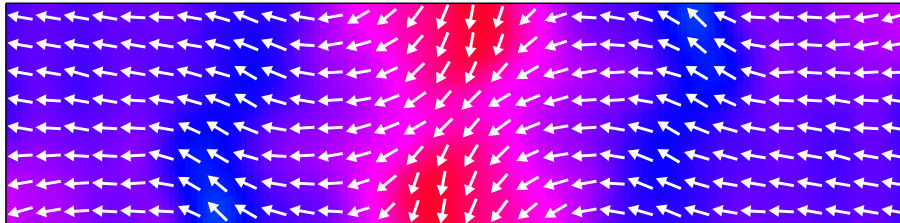


Field 1 (170°)

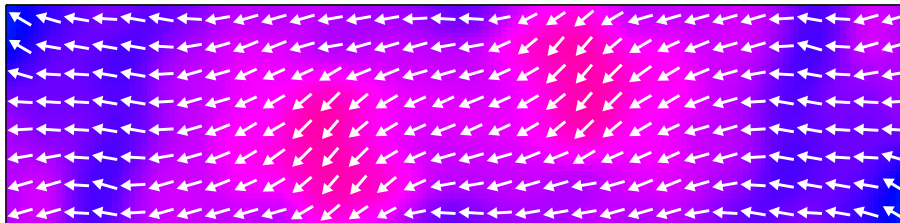
Time = 400 ps



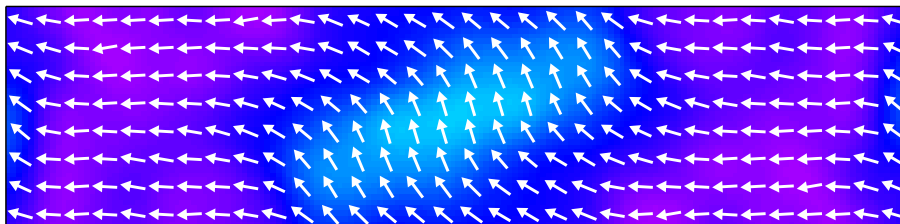
Time = 450 ps



Time = 500 ps

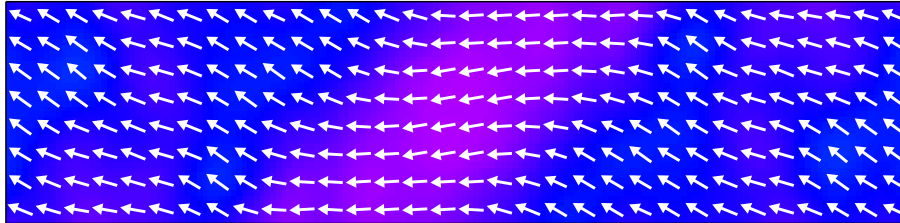


Time = 550 ps

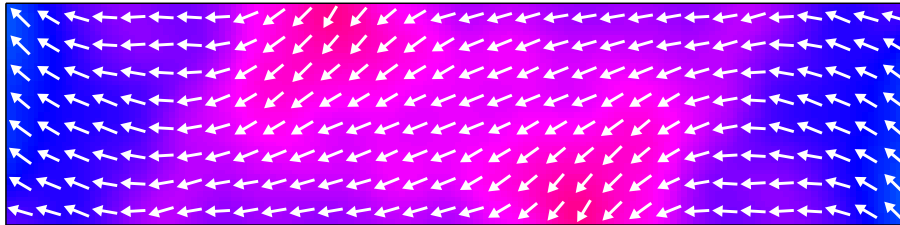


Field 1 (170°)

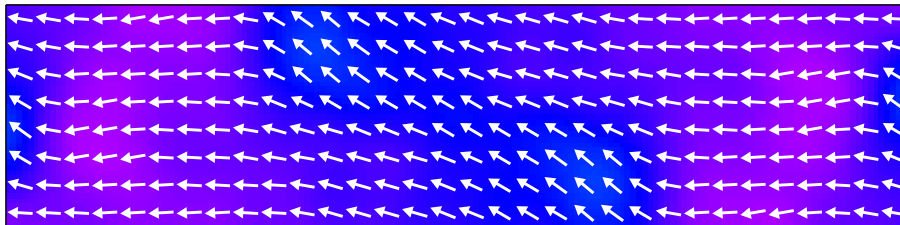
Time = 600 ps



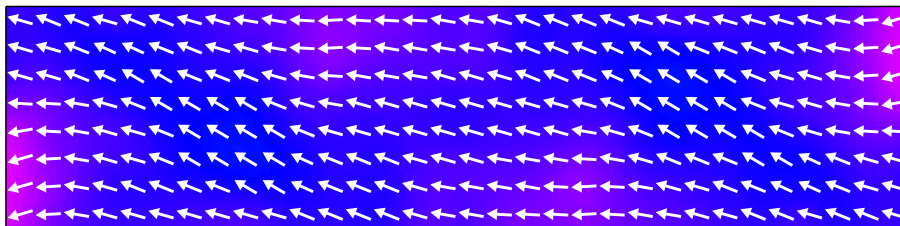
Time = 650 ps



Time = 700 ps



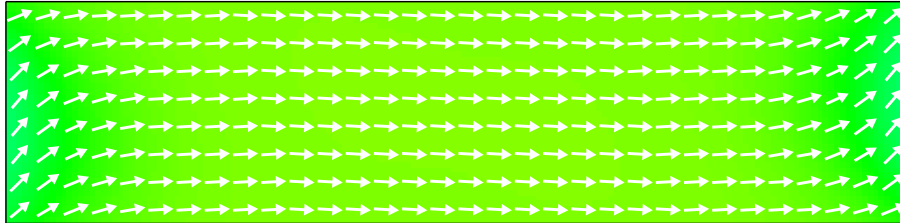
Time = 750 ps



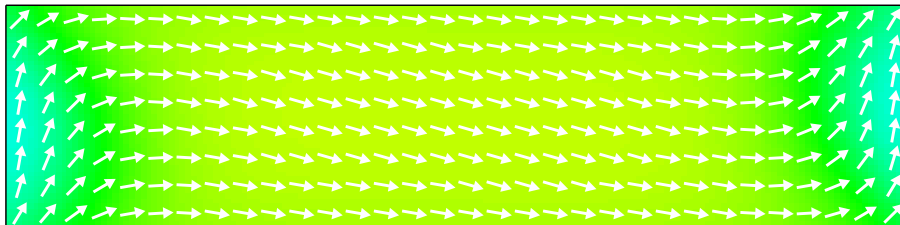
Field 2 (190°)

$\mu_0 H = 36 \text{ mT}$ x

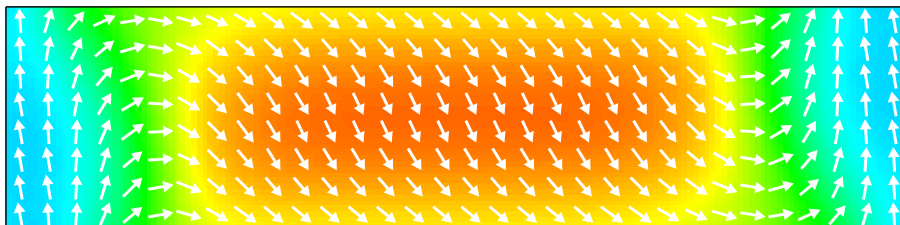
Time = 0 ps



Time = 50 ps



Time = 100 ps

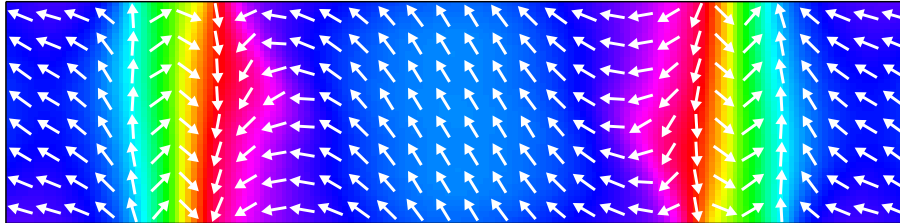


Time = 150 ps

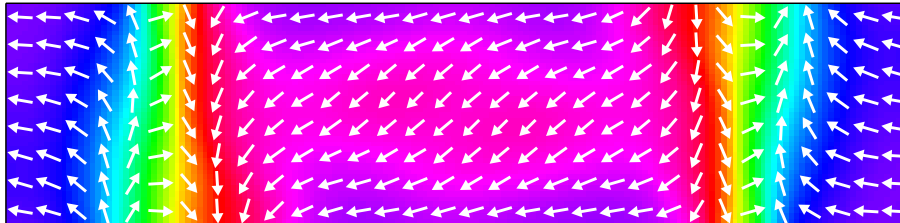


Field 2 (190°)

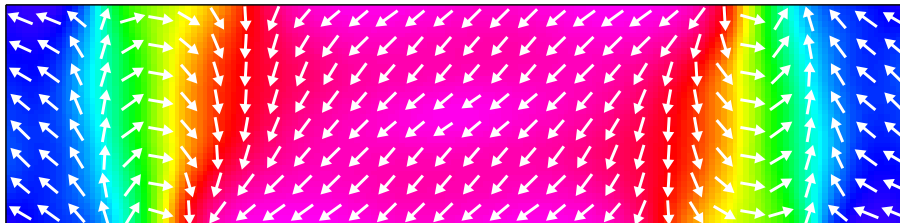
Time = 200 ps



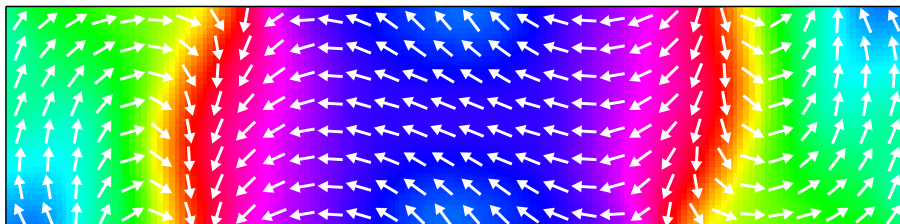
Time = 250 ps



Time = 300 ps

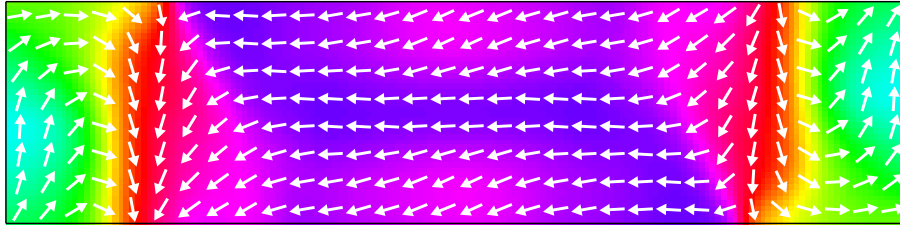


Time = 350 ps

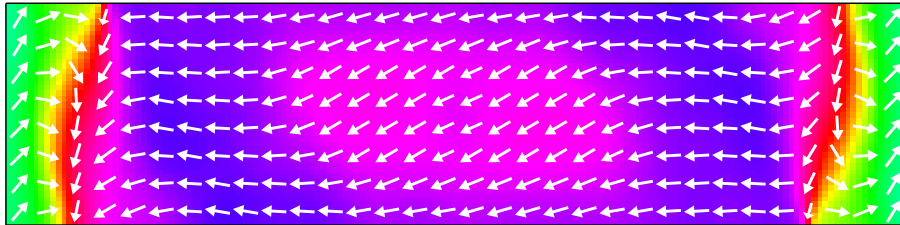


Field 2 (190°)

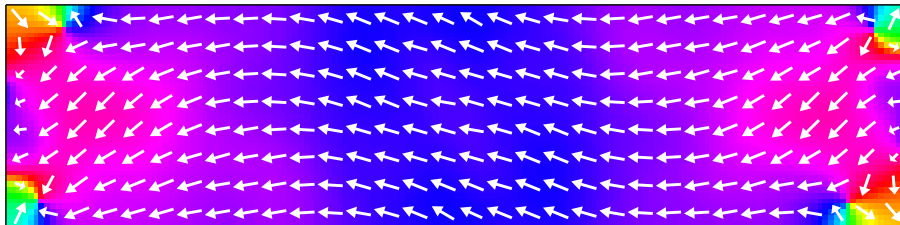
Time = 400 ps



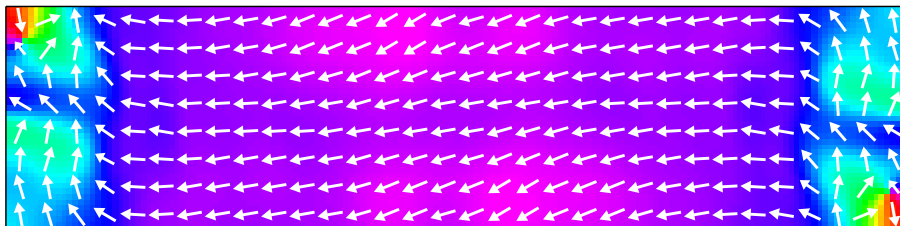
Time = 450 ps



Time = 500 ps

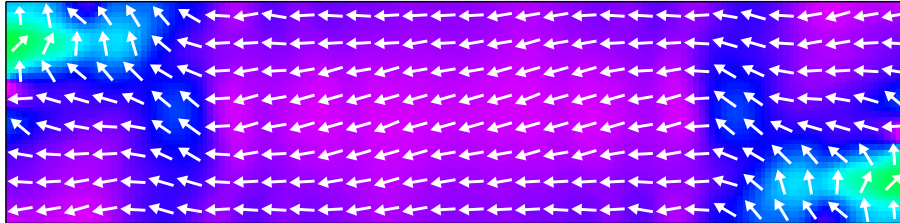


Time = 550 ps

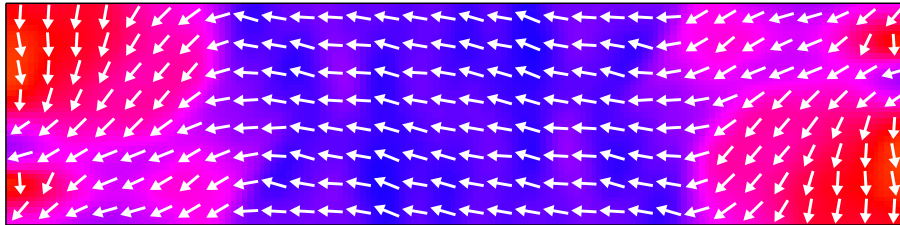


Field 2 (190°)

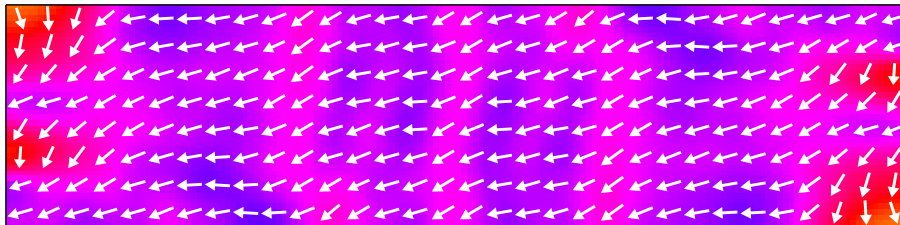
Time = 600 ps



Time = 650 ps



Time = 700 ps



Time = 750 ps

