

Mag

Tutorials

- [Tutorial 1 – Running Benchmarks](#)
- [Tutorial 2 – Reversal Dynamo Case](#)

Visualizations

Movies of the radial component of the geomagnetic field on the Earth's core-mantle boundary during a reverse-to-normal magnetic polarity transition, calculated using the MAG program. Red contours indicate outward magnetic flux, blue and black contours indicate inward magnetic flux. This animation represents approximately 10,000 years of simulated time.

- original file: [cmbmv.mov](#) (13 MB, uploaded by Lorraine Hwang 2 years 1 month ago)
- original h-res: [magmv500.mov](#) (14 MB, uploaded by Lorraine Hwang 2 years 1 month ago)
- original low-res: [magmv315l.mov](#) (7 MB, uploaded by Lorraine Hwang 2 years 1 month ago)