

Fig 1. Rotating mechanical gears depicting the propagation of switching within the magnetic elements.

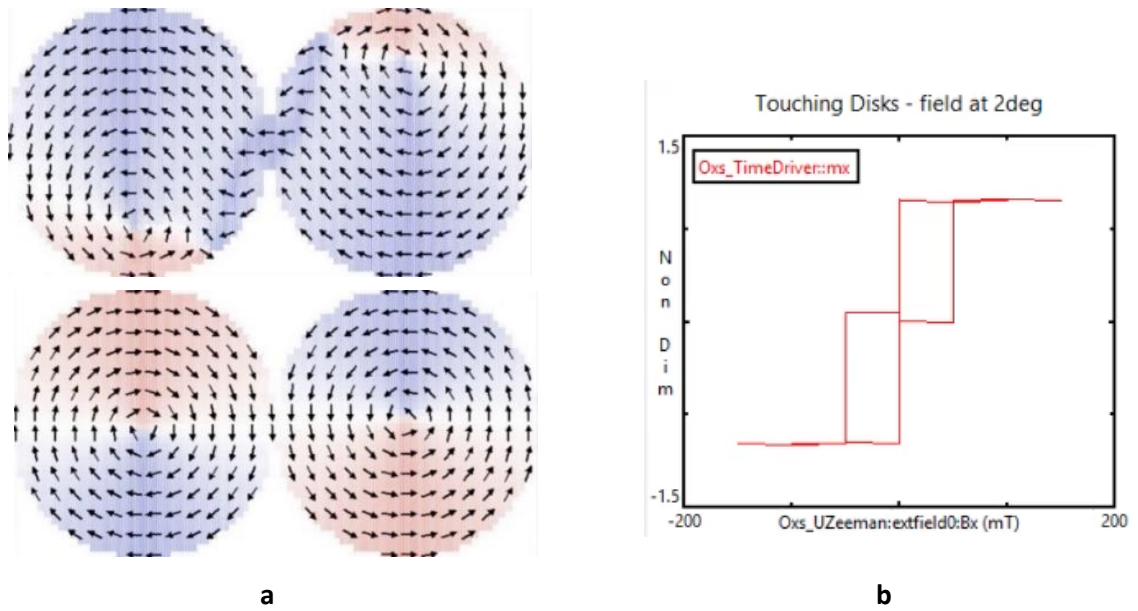


Fig 2. a.) Correlated switching and chirality of magnetization in touching 400 nm disks. b.) Hysteresis loop of touching disks.

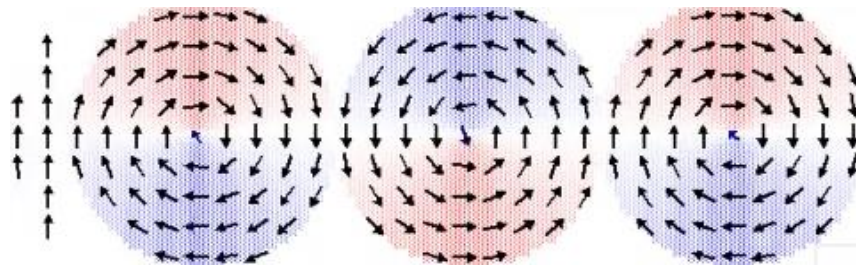


Fig 3. Correlated chirality of 3 disks with bias from an elongated input element.