

Earth's Magnetic Field Is NOT About To Reverse, Study Finds

Richard Holme, Professor of Geomagnetism at the University of Liverpool, said: "There has been speculation that we are about to experience a magnetic polar reversal or excursion. However, by studying the two most recent excursion events, we show that neither bear resemblance to current changes in the geomagnetic field and therefore it is probably unlikely that such an event is about to happen. Our research suggests instead that the current weakened field will recover without such an extreme event, and therefore is unlikely to reverse."

#EarthMagneticField