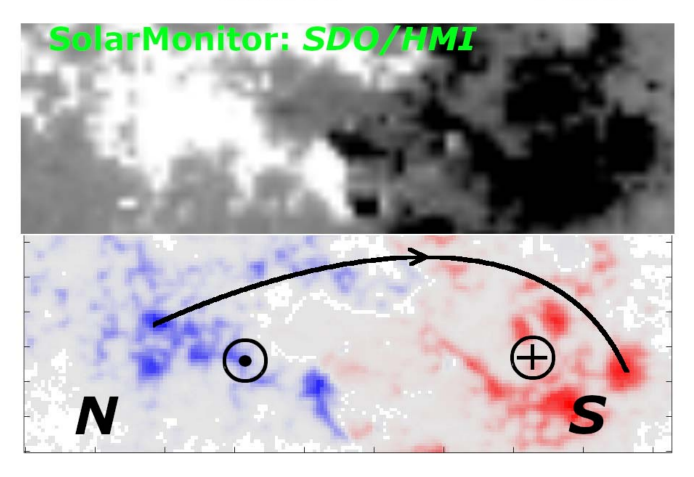
## Hale's law

Even cycles Northern Hemisphere - S-leader

Southern - N-leader

Odd Northern - N-leader

Southern - S-leader



 $B_{LOS} > 0$   $B_{LOS} < 0$ 

Left -> Ord Left -> Ext

Right -> Ext Right -> Ord