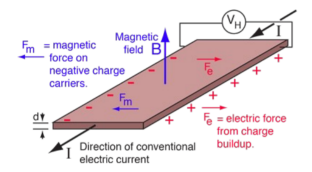


Why is this interesting?

There can be a transverse Hall voltage without a magnetic field



There can be a transverse Hall voltage without a magnetic field

